

Debugging with GDB

The GNU Source-Level Debugger

Tenth Edition, for GDB version openEuler 14.1-14.oe2403sp4

(GDB)

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(Send bugs and comments on GDB to <https://www.gnu.org/software/gdb/bugs/>.)

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Table of Contents

Summary of GDB	1
Free Software	1
Free Software Needs Free Documentation	1
Contributors to GDB	3
 1 A Sample GDB Session	 7
 2 Getting In and Out of GDB	 11
2.1 Invoking GDB	11
2.1.1 Choosing Files	12
2.1.2 Choosing Modes	13
2.1.3 What GDB Does During Startup	16
2.1.4 Initialization Files	17
2.1.4.1 Home directory early initialization files	18
2.1.4.2 System wide initialization files	18
2.1.4.3 Home directory initialization file	19
2.1.4.4 Local directory initialization file	19
2.2 Quitting GDB	19
2.3 Shell Commands	20
2.4 Logging Output	21
 3 GDB Commands	 23
3.1 Command Syntax	23
3.2 Command Settings	23
3.3 Command Completion	24
3.4 Command options	27
3.5 Getting Help	28
 4 Running Programs Under GDB	 33
4.1 Compiling for Debugging	33
4.2 Starting your Program	34
4.3 Your Program's Arguments	38
4.4 Your Program's Environment	38
4.5 Your Program's Working Directory	39
4.6 Your Program's Input and Output	40
4.7 Debugging an Already-running Process	41
4.8 Killing the Child Process	42
4.9 Debugging Multiple Inferiors Connections and Programs	42
4.9.1 Inferior-Specific Breakpoints	46
4.10 Debugging Programs with Multiple Threads	47
4.11 Debugging Forks	52

4.12	Setting a <i>Bookmark</i> to Return to Later	54
4.12.1	A Non-obvious Benefit of Using Checkpoints	56
5	Stopping and Continuing	57
5.1	Breakpoints, Watchpoints, and Catchpoints	57
5.1.1	Setting Breakpoints	58
5.1.2	Setting Watchpoints	66
5.1.3	Setting Catchpoints	69
5.1.4	Deleting Breakpoints	73
5.1.5	Disabling Breakpoints	74
5.1.6	Break Conditions	76
5.1.7	Breakpoint Command Lists	77
5.1.8	Dynamic Printf	79
5.1.9	How to save breakpoints to a file	80
5.1.10	Static Probe Points	81
5.1.11	“Cannot insert breakpoints”	82
5.1.12	“Breakpoint address adjusted...”	82
5.2	Continuing and Stepping	83
5.3	Skipping Over Functions and Files	87
5.4	Signals	89
5.5	Stopping and Starting Multi-thread Programs	92
5.5.1	All-Stop Mode	93
5.5.2	Non-Stop Mode	94
5.5.3	Background Execution	95
5.5.4	Thread-Specific Breakpoints	96
5.5.5	Interrupted System Calls	97
5.5.6	Observer Mode	97
6	Running programs backward	101
7	Recording Inferior’s Execution and Replaying It	103
8	Examining the Stack	111
8.1	Stack Frames	111
8.2	Backtraces	112
8.3	Selecting a Frame	115
8.4	Information About a Frame	117
8.5	Applying a Command to Several Frames	118
8.6	Management of Frame Filters	120

9	Examining Source Files	123
9.1	Printing Source Lines	123
9.2	Location Specifications	124
9.2.1	Linespec Locations	125
9.2.2	Explicit Locations	127
9.2.3	Address Locations	128
9.3	Editing Source Files	128
9.3.1	Choosing your Editor	129
9.4	Searching Source Files	129
9.5	Specifying Source Directories	129
9.6	Source and Machine Code	133
9.7	Disable Reading Source Code	138
10	Examining Data	139
10.1	Expressions	143
10.2	Ambiguous Expressions	144
10.3	Program Variables	145
10.4	Artificial Arrays	147
10.5	Output Formats	148
10.6	Examining Memory	150
10.7	Memory Tagging	152
10.8	Automatic Display	153
10.9	Print Settings	155
10.10	Pretty Printing	166
10.10.1	Pretty-Printer Introduction	166
10.10.2	Pretty-Printer Example	166
10.10.3	Pretty-Printer Commands	167
10.11	Value History	168
10.12	Convenience Variables	169
10.13	Convenience Functions	172
10.14	Registers	176
10.15	Floating Point Hardware	178
10.16	Vector Unit	179
10.17	Operating System Auxiliary Information	179
10.18	Memory Region Attributes	181
10.18.1	Attributes	182
10.18.1.1	Memory Access Mode	182
10.18.1.2	Memory Access Size	182
10.18.1.3	Data Cache	182
10.18.2	Memory Access Checking	183
10.19	Copy Between Memory and a File	183
10.20	How to Produce a Core File from Your Program	184
10.21	Character Sets	185
10.22	Caching Data of Targets	188
10.23	Search Memory	189
10.24	Value Sizes	190

11	Debugging Optimized Code	193
11.1	Inline Functions	193
11.2	Tail Call Frames	194
12	C Preprocessor Macros	197
13	Tracepoints	201
13.1	Commands to Set Tracepoints	201
13.1.1	Create and Delete Tracepoints	202
13.1.2	Enable and Disable Tracepoints	204
13.1.3	Tracepoint Passcounts	204
13.1.4	Tracepoint Conditions	205
13.1.5	Trace State Variables	205
13.1.6	Tracepoint Action Lists	206
13.1.7	Listing Tracepoints	208
13.1.8	Listing Static Tracepoint Markers	209
13.1.9	Starting and Stopping Trace Experiments	210
13.1.10	Tracepoint Restrictions	212
13.2	Using the Collected Data	213
13.2.1	<code>tfind n</code>	213
13.2.2	<code>tdump</code>	215
13.2.3	<code>save tracepoints filename</code>	216
13.3	Convenience Variables for Tracepoints	216
13.4	Using Trace Files	217
14	Debugging Programs That Use Overlays ..	219
14.1	How Overlays Work	219
14.2	Overlay Commands	220
14.3	Automatic Overlay Debugging	222
14.4	Overlay Sample Program	223
15	Using GDB with Different Languages	225
15.1	Switching Between Source Languages	225
15.1.1	List of Filename Extensions and Languages	225
15.1.2	Setting the Working Language	226
15.1.3	Having GDB Infer the Source Language	226
15.2	Displaying the Language	226
15.3	Type and Range Checking	227
15.3.1	An Overview of Type Checking	227
15.3.2	An Overview of Range Checking	228
15.4	Supported Languages	229
15.4.1	C and C++	229
15.4.1.1	C and C++ Operators	229
15.4.1.2	C and C++ Constants	231

15.4.1.3	C++ Expressions	232
15.4.1.4	C and C++ Defaults	233
15.4.1.5	C and C++ Type and Range Checks	233
15.4.1.6	GDB and C	233
15.4.1.7	GDB Features for C++	233
15.4.1.8	Decimal Floating Point format	235
15.4.2	D	236
15.4.3	Go	236
15.4.4	Objective-C	236
15.4.4.1	Method Names in Commands	236
15.4.4.2	The Print Command With Objective-C	237
15.4.5	OpenCL C	237
15.4.5.1	OpenCL C Datatypes	237
15.4.5.2	OpenCL C Expressions	237
15.4.5.3	OpenCL C Operators	238
15.4.6	Fortran	238
15.4.6.1	Fortran Types	238
15.4.6.2	Fortran Operators and Expressions	238
15.4.6.3	Fortran Intrinsics	239
15.4.6.4	Special Fortran Commands	240
15.4.7	Pascal	240
15.4.8	Rust	240
15.4.9	Modula-2	241
15.4.9.1	Operators	242
15.4.9.2	Built-in Functions and Procedures	243
15.4.9.3	Constants	244
15.4.9.4	Modula-2 Types	244
15.4.9.5	Modula-2 Defaults	246
15.4.9.6	Deviations from Standard Modula-2	246
15.4.9.7	Modula-2 Type and Range Checks	247
15.4.9.8	The Scope Operators :: and	247
15.4.9.9	GDB and Modula-2	247
15.4.10	Ada	248
15.4.10.1	Introduction	248
15.4.10.2	Omissions from Ada	248
15.4.10.3	Additions to Ada	250
15.4.10.4	Overloading support for Ada	251
15.4.10.5	Stopping at the Very Beginning	251
15.4.10.6	Ada Exceptions	252
15.4.10.7	Extensions for Ada Tasks	252
15.4.10.8	Tasking Support when Debugging Core Files	256
15.4.10.9	Tasking Support when using the Ravenscar Profile ..	256
15.4.10.10	Ada Source Character Set	257
15.4.10.11	Known Peculiarities of Ada Mode	257
15.5	Unsupported Languages	258

16	Examining the Symbol Table	259
17	Altering Execution	273
17.1	Assignment to Variables	273
17.2	Continuing at a Different Address	274
17.3	Giving your Program a Signal	275
17.4	Returning from a Function	276
17.5	Calling Program Functions	277
17.5.1	Calling functions with no debug info	278
17.6	Patching Programs	279
17.7	Compiling and injecting code in GDB	280
17.7.1	Compilation options for the <code>compile</code> command	281
17.7.2	Caveats when using the <code>compile</code> command	282
17.7.3	Compiler search for the <code>compile</code> command	284
18	GDB Files	285
18.1	Commands to Specify Files	285
18.2	File Caching	294
18.3	Debugging Information in Separate Files	294
18.4	Debugging information in a special section	298
18.5	Index Files Speed Up GDB	299
18.5.1	Automatic symbol index cache	300
18.6	Errors Reading Symbol Files	300
18.7	GDB Data Files	302
19	Specifying a Debugging Target	303
19.1	Active Targets	303
19.2	Commands for Managing Targets	303
19.3	Choosing Target Byte Order	306
20	Debugging Remote Programs	307
20.1	Connecting to a Remote Target	307
20.1.1	Types of Remote Connections	307
20.1.2	Host and Target Files	308
20.1.3	Remote Connection Commands	309
20.2	Sending files to a remote system	312
20.3	Using the <code>gdbserver</code> Program	312
20.3.1	Running <code>gdbserver</code>	313
20.3.1.1	Attaching to a Running Program	313
20.3.1.2	TCP port allocation lifecycle of <code>gdbserver</code>	314
20.3.1.3	Other Command-Line Arguments for <code>gdbserver</code> ...	314
20.3.2	Connecting to <code>gdbserver</code>	315
20.3.3	Monitor Commands for <code>gdbserver</code>	315
20.3.4	Tracepoints support in <code>gdbserver</code>	316

20.4	Remote Configuration	317
20.5	Implementing a Remote Stub	324
20.5.1	What the Stub Can Do for You	325
20.5.2	What You Must Do for the Stub	326
20.5.3	Putting it All Together	327
21	Configuration-Specific Information	329
21.1	Native	329
21.1.1	BSD libkvm Interface	329
21.1.2	Process Information	329
21.1.3	Features for Debugging DJGPP Programs	331
21.1.4	Features for Debugging MS Windows PE Executables ...	334
21.1.4.1	Support for DLLs without Debugging Symbols	335
21.1.4.2	DLL Name Prefixes	336
21.1.4.3	Working with Minimal Symbols	336
21.1.5	Commands Specific to GNU Hurd Systems	337
21.1.6	Darwin	339
21.1.7	FreeBSD	340
21.2	Embedded Operating Systems	340
21.3	Embedded Processors	340
21.3.1	Synopsys ARC	340
21.3.2	ARM	341
21.3.3	BPF	342
21.3.4	M68k	342
21.3.5	MicroBlaze	342
21.3.6	MIPS Embedded	343
21.3.7	OpenRISC 1000	343
21.3.8	PowerPC Embedded	344
21.3.9	Atmel AVR	345
21.3.10	CRIS	345
21.3.11	Renesas Super-H	346
21.4	Architectures	346
21.4.1	AArch64	346
21.4.1.1	AArch64 SVE	346
21.4.1.2	AArch64 SME	347
21.4.1.3	AArch64 SME2	349
21.4.1.4	AArch64 Pointer Authentication	350
21.4.1.5	AArch64 Memory Tagging Extension	350
21.4.2	x86	350
21.4.2.1	Intel <i>Memory Protection Extensions</i> (MPX)	351
21.4.2.2	x87 registers	352
21.4.3	Alpha	352
21.4.4	MIPS	352
21.4.5	HPPA	354
21.4.6	PowerPC	354
21.4.7	Nios II	354

21.4.8	Sparc64	355
21.4.8.1	ADI Support	355
21.4.9	S12Z	355
21.4.10	AMD GPU	356
21.4.10.1	AMD GPU Architectures	356
21.4.10.2	AMD GPU Device Driver and AMD ROCm Runtime ..	356
21.4.10.3	AMD GPU Wavefronts	356
21.4.10.4	AMD GPU Code Objects	356
21.4.10.5	AMD GPU Entity Target Identifiers and Convenience Variables	357
21.4.10.6	AMD GPU Signals	357
21.4.10.7	AMD GPU Memory Violation Reporting	358
21.4.10.8	AMD GPU Logging	358
21.4.10.9	AMD GPU Restrictions	358
22	Controlling GDB	361
22.1	Prompt	361
22.2	Command Editing	361
22.3	Command History	362
22.4	Screen Size	364
22.5	Output Styling	365
22.6	Numbers	368
22.7	Configuring the Current ABI	369
22.8	Automatically loading associated files	370
22.8.1	Automatically loading init file in the current directory ..	372
22.8.2	Automatically loading thread debugging library	372
22.8.3	Security restriction for auto-loading	373
22.8.4	Displaying files tried for auto-load	374
22.9	Optional Warnings and Messages	375
22.10	Optional Messages about Internal Happenings	376
22.11	Other Miscellaneous Settings	382
23	Extending GDB	385
23.1	Canned Sequences of Commands	385
23.1.1	User-defined Commands	385
23.1.2	User-defined Command Hooks	388
23.1.3	Command Files	389
23.1.4	Commands for Controlled Output	390
23.1.5	Controlling auto-loading native GDB scripts	392
23.2	Command Aliases	393
23.2.1	Default Arguments	394
23.3	Extending GDB using Python	395
23.3.1	Python Commands	395
23.3.2	Python API	397
23.3.2.1	Basic Python	397
23.3.2.2	Threading in GDB	403

23.3.2.3	Exception Handling.....	404
23.3.2.4	Values From Inferior.....	405
23.3.2.5	Types In Python.....	411
23.3.2.6	Pretty Printing API.....	417
23.3.2.7	Selecting Pretty-Printers.....	419
23.3.2.8	Writing a Pretty-Printer.....	420
23.3.2.9	Type Printing API.....	422
23.3.2.10	Filtering Frames.....	423
23.3.2.11	Decorating Frames.....	425
23.3.2.12	Writing a Frame Filter.....	428
23.3.2.13	Unwinding Frames in Python.....	432
23.3.2.14	Xmethods In Python.....	437
23.3.2.15	Xmethod API.....	437
23.3.2.16	Writing an Xmethod.....	439
23.3.2.17	Inferiors In Python.....	442
23.3.2.18	Events In Python.....	444
23.3.2.19	Threads In Python.....	449
23.3.2.20	Recordings In Python.....	451
23.3.2.21	CLI Commands In Python.....	454
23.3.2.22	GDB/MI Commands In Python.....	458
23.3.2.23	Parameters In Python.....	460
23.3.2.24	Writing new convenience functions.....	464
23.3.2.25	Program Spaces In Python.....	464
23.3.2.26	Objfiles In Python.....	467
23.3.2.27	Accessing inferior stack frames from Python.....	469
23.3.2.28	Accessing blocks from Python.....	473
23.3.2.29	Python representation of Symbols.....	475
23.3.2.30	Symbol table representation in Python.....	479
23.3.2.31	Manipulating line tables using Python.....	480
23.3.2.32	Manipulating breakpoints using Python.....	481
23.3.2.33	Finish Breakpoints.....	486
23.3.2.34	Python representation of lazy strings.....	487
23.3.2.35	Python representation of architectures.....	487
23.3.2.36	Registers In Python.....	488
23.3.2.37	Connections In Python.....	489
23.3.2.38	Implementing new TUI windows.....	491
23.3.2.39	Instruction Disassembly In Python.....	492
23.3.3	Python Auto-loading.....	501
23.3.4	Python modules.....	502
23.3.4.1	gdb.printing.....	502
23.3.4.2	gdb.types.....	502
23.3.4.3	gdb.prompt.....	504
23.4	Extending GDB using Guile.....	505
23.4.1	Guile Introduction.....	505
23.4.2	Guile Commands.....	505
23.4.3	Guile API.....	506
23.4.3.1	Basic Guile.....	506

23.4.3.2	Guile Configuration.....	508
23.4.3.3	GDB Scheme Data Types.....	508
23.4.3.4	Guile Exception Handling	510
23.4.3.5	Values From Inferior In Guile.....	511
23.4.3.6	Arithmetic In Guile.....	517
23.4.3.7	Types In Guile	518
23.4.3.8	Guile Pretty Printing API.....	523
23.4.3.9	Selecting Guile Pretty-Printers.....	525
23.4.3.10	Writing a Guile Pretty-Printer	525
23.4.3.11	Commands In Guile	527
23.4.3.12	Parameters In Guile	531
23.4.3.13	Program Spaces In Guile	534
23.4.3.14	Objfiles In Guile.....	535
23.4.3.15	Accessing inferior stack frames from Guile.....	535
23.4.3.16	Accessing blocks from Guile.....	538
23.4.3.17	Guile representation of Symbols.....	540
23.4.3.18	Symbol table representation in Guile.....	543
23.4.3.19	Manipulating breakpoints using Guile.....	544
23.4.3.20	Guile representation of lazy strings.....	548
23.4.3.21	Guile representation of architectures	549
23.4.3.22	Disassembly In Guile	551
23.4.3.23	I/O Ports in Guile.....	552
23.4.3.24	Memory Ports in Guile	552
23.4.3.25	Iterators In Guile.....	553
23.4.4	Guile Auto-loading.....	555
23.4.5	Guile Modules.....	556
23.4.5.1	Guile Printing Module.....	556
23.4.5.2	Guile Types Module	556
23.5	Auto-loading extensions	557
23.5.1	The <i>objfile-gdb.ext</i> file	557
23.5.2	The <i>.debug_gdb_scripts</i> section	558
23.5.2.1	Script File Entries	559
23.5.2.2	Script Text Entries	559
23.5.3	Which flavor to choose?	560
23.6	Multiple Extension Languages	560
23.6.1	Python comes first	560

24 Command Interpreters..... 563

25 GDB Text User Interface..... 565

25.1	TUI Overview.....	565
25.2	TUI Key Bindings.....	566
25.3	TUI Single Key Mode	567
25.4	TUI Mouse Support	568
25.5	TUI-specific Commands	568
25.6	TUI Configuration Variables.....	571

26	Using GDB under GNU Emacs.....	573
27	The GDB/MI Interface.....	575
	Function and Purpose	575
	Notation and Terminology	575
27.3	GDB/MI General Design	575
27.3.1	Context management	576
27.3.1.1	Threads and Frames	576
27.3.1.2	Language.....	577
27.3.2	Asynchronous command execution and non-stop mode ..	577
27.3.3	Thread groups	578
27.4	GDB/MI Command Syntax.....	578
27.4.1	GDB/MI Input Syntax	578
27.4.2	GDB/MI Output Syntax.....	579
27.5	GDB/MI Compatibility with CLI.....	581
27.6	GDB/MI Development and Front Ends	581
27.7	GDB/MI Output Records	583
27.7.1	GDB/MI Result Records.....	583
27.7.2	GDB/MI Stream Records.....	583
27.7.3	GDB/MI Async Records.....	584
27.7.4	GDB/MI Breakpoint Information.....	588
27.7.5	GDB/MI Frame Information.....	590
27.7.6	GDB/MI Thread Information.....	591
27.7.7	GDB/MI Ada Exception Information	591
27.8	Simple Examples of GDB/MI Interaction	591
27.9	GDB/MI Command Description Format	592
27.10	GDB/MI Breakpoint Commands	593
27.11	GDB/MI Catchpoint Commands	603
27.11.1	Shared Library GDB/MI Catchpoints.....	603
27.11.2	Ada Exception GDB/MI Catchpoints.....	604
27.11.3	C++ Exception GDB/MI Catchpoints.....	606
27.12	GDB/MI Program Context.....	608
27.13	GDB/MI Thread Commands	610
27.14	GDB/MI Ada Tasking Commands.....	612
27.15	GDB/MI Program Execution.....	613
27.16	GDB/MI Stack Manipulation Commands	620
27.17	GDB/MI Variable Objects	626
27.18	GDB/MI Data Manipulation	637
27.19	GDB/MI Tracepoint Commands.....	646
27.20	GDB/MI Symbol Query Commands	652
27.21	GDB/MI File Commands.....	660
27.22	GDB/MI Target Manipulation Commands.....	664
27.23	GDB/MI File Transfer Commands.....	668
27.24	Ada Exceptions GDB/MI Commands.....	669
27.25	GDB/MI Support Commands	670
27.26	Miscellaneous GDB/MI Commands.....	672

28	GDB Annotations	681
28.1	What is an Annotation?	681
28.2	The Server Prefix	682
28.3	Annotation for GDB Input	682
28.4	Errors	683
28.5	Invalidation Notices	683
28.6	Running the Program	683
28.7	Displaying Source	684
29	Debugger Adapter Protocol	685
30	JIT Compilation Interface	687
30.1	JIT Declarations	687
30.2	Registering Code	688
30.3	Unregistering Code	688
30.4	Custom Debug Info	688
30.4.1	Using JIT Debug Info Readers	689
30.4.2	Writing JIT Debug Info Readers	689
31	In-Process Agent	691
31.1	In-Process Agent Protocol	691
31.1.1	IPA Protocol Objects	692
31.1.2	IPA Protocol Commands	693
32	Reporting Bugs in GDB	695
32.1	Have You Found a Bug?	695
32.2	How to Report Bugs	695
Appendix A	In Memoriam	699
Appendix B	Formatting Documentation	701
Appendix C	Installing GDB	703
C.1	Requirements for Building GDB	703
C.2	Invoking the GDB <code>configure</code> Script	705
C.3	Compiling GDB in Another Directory	706
C.4	Specifying Names for Hosts and Targets	707
C.5	<code>configure</code> Options	707
C.6	System-wide configuration and settings	711
C.6.1	Installed System-wide Configuration Scripts	711
Appendix D	Maintenance Commands	713

Appendix E GDB Remote Serial Protocol 727

E.1	Overview	727
E.2	Packets	728
E.3	Stop Reply Packets	739
E.4	General Query Packets	743
E.5	Architecture-Specific Protocol Details	769
E.5.1	ARM-specific Protocol Details	769
E.5.1.1	ARM Breakpoint Kinds	769
E.5.1.2	ARM Memory Tag Types	769
E.5.2	MIPS-specific Protocol Details	769
E.5.2.1	MIPS Register Packet Format	769
E.5.2.2	MIPS Breakpoint Kinds	769
E.6	Tracepoint Packets	770
E.6.1	Relocate instruction reply packet	776
E.7	Host I/O Packets	777
E.8	Interrupts	778
E.9	Notification Packets	779
E.10	Remote Protocol Support for Non-Stop Mode	781
E.11	Packet Acknowledgment	782
E.12	Examples	782
E.13	File-I/O Remote Protocol Extension	783
E.13.1	File-I/O Overview	783
E.13.2	Protocol Basics	783
E.13.3	The F Request Packet	784
E.13.4	The F Reply Packet	784
E.13.5	The ‘Ctrl-C’ Message	785
E.13.6	Console I/O	785
E.13.7	List of Supported Calls	785
open		786
close		787
read		787
write		787
lseek		788
rename		788
unlink		789
stat/fstat		789
gettimeofday		790
isatty		790
system		791
E.13.8	Protocol-specific Representation of Datatypes	791
Integral Datatypes		791
Pointer Values		791
Memory Transfer		792
struct stat		792
struct timeval		793
E.13.9	Constants	793

Open Flags	793
mode_t Values	793
Errno Values	793
Lseek Flags	794
Limits	794
E.13.10 File-I/O Examples	794
E.14 Library List Format	795
E.15 Library List Format for SVR4 Targets	796
E.16 Memory Map Format	796
E.17 Thread List Format	797
E.18 Traceframe Info Format	798
E.19 Branch Trace Format	798
E.20 Branch Trace Configuration Format	799

Appendix F The GDB Agent

Expression Mechanism	801
F.1 General Bytecode Design	801
F.2 Bytecode Descriptions	803
F.3 Using Agent Expressions	808
F.4 Varying Target Capabilities	809
F.5 Rationale	809

Appendix G Target Descriptions

G.1 Retrieving Descriptions	813
G.2 Target Description Format	813
G.2.1 Inclusion	814
G.2.2 Architecture	814
G.2.3 OS ABI	815
G.2.4 Compatible Architecture	815
G.2.5 Features	815
G.2.6 Types	815
G.2.7 Registers	816
G.3 Predefined Target Types	817
G.4 Enum Target Types	818
G.5 Standard Target Features	819
G.5.1 AArch64 Features	819
G.5.1.1 AArch64 core registers feature	819
G.5.1.2 AArch64 floating-point registers feature	819
G.5.1.3 AArch64 SVE registers feature	820
G.5.1.4 AArch64 Pointer Authentication registers feature ...	821
G.5.1.5 AArch64 TLS registers feature	821
G.5.1.6 AArch64 MTE registers feature	822
G.5.1.7 AArch64 SME registers feature	822
G.5.1.8 AArch64 SME2 registers feature	822
G.5.2 ARC Features	823

G.5.3	ARM Features	823
G.5.3.1	Core register set for non-M-profile	823
G.5.3.2	Core register set for M-profile	824
G.5.3.3	FPA registers feature (obsolete)	824
G.5.3.4	M-profile Vector Extension (MVE)	824
G.5.3.5	XScale iwMMXt feature	825
G.5.3.6	Vector Floating-Point (VFP) feature	825
G.5.3.7	NEON architecture feature	826
G.5.3.8	M-profile Pointer Authentication and Branch Target Identification feature	826
G.5.3.9	M-profile system registers feature	826
G.5.3.10	M-profile Security Extensions feature	826
G.5.3.11	TLS registers feature	827
G.5.4	i386 Features	827
G.5.5	LoongArch Features	828
G.5.6	MicroBlaze Features	828
G.5.7	MIPS Features	828
G.5.8	M68K Features	829
G.5.9	NDS32 Features	829
G.5.10	Nios II Features	829
G.5.11	Openrisc 1000 Features	829
G.5.12	PowerPC Features	829
G.5.13	RISC-V Features	831
G.5.14	RX Features	831
G.5.15	S/390 and System z Features	831
G.5.16	Sparc Features	832
G.5.17	TMS320C6x Features	832
Appendix H Operating System Information ..		833
H.1	Process list	833
Appendix I Trace File Format		835
Appendix J .gdb_index section format		837
Appendix K Download debugging resources with Debuginfod		841
K.1	Debuginfod Settings	841
Appendix L Manual pages		843
Appendix M GNU GENERAL PUBLIC LICENSE		853

Appendix N	GNU Free Documentation License ..	865
Concept Index		873
Command, Variable, and Function Index		889

Summary of GDB

The purpose of a debugger such as GDB is to allow you to see what is going on “inside” another program while it executes—or what another program was doing at the moment it crashed.

GDB can do four main kinds of things (plus other things in support of these) to help you catch bugs in the act:

- Start your program, specifying anything that might affect its behavior.
- Make your program stop on specified conditions.
- Examine what has happened, when your program has stopped.
- Change things in your program, so you can experiment with correcting the effects of one bug and go on to learn about another.

You can use GDB to debug programs written in C and C++. For more information, see Section 15.4 [Supported Languages], page 229. For more information, see Section 15.4.1 [C and C++], page 229.

Support for D is partial. For information on D, see Section 15.4.2 [D], page 236.

Support for Modula-2 is partial. For information on Modula-2, see Section 15.4.9 [Modula-2], page 241.

Support for OpenCL C is partial. For information on OpenCL C, see Section 15.4.5 [OpenCL C], page 237.

Debugging Pascal programs which use sets, subranges, file variables, or nested functions does not currently work. GDB does not support entering expressions, printing values, or similar features using Pascal syntax.

GDB can be used to debug programs written in Fortran, although it may be necessary to refer to some variables with a trailing underscore.

GDB can be used to debug programs written in Objective-C, using either the Apple/NeXT or the GNU Objective-C runtime.

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Contributors to GDB

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1 A Sample GDB Session

You can use this manual at your leisure to read all about GDB. However, a handful of commands are enough to get started using the debugger. This chapter illustrates those commands.

In this sample session, we emphasize user input like this: **input**, to make it easier to pick out from the surrounding output.

One of the preliminary versions of GNU **m4** (a generic macro processor) exhibits the following bug: sometimes, when we change its quote strings from the default, the commands used to capture one macro definition within another stop working. In the following short **m4** session, we define a macro **foo** which expands to **0000**; we then use the **m4** built-in **defn** to define **bar** as the same thing. However, when we change the open quote string to **<QUOTE>** and the close quote string to **<UNQUOTE>**, the same procedure fails to define a new synonym **baz**:

```
$ cd gnu/m4
$ ./m4
define(foo,0000)

foo
0000
define(bar,defn('foo'))

bar
0000
changequote(<QUOTE>,<UNQUOTE>)

define(baz,defn(<QUOTE>foo<UNQUOTE>))
baz
Ctrl-d
m4: End of input: 0: fatal error: EOF in string
```

Let us use GDB to try to see what is going on.

```
$ gdb m4
GDB is free software and you are welcome to distribute copies
of it under certain conditions; type "show copying" to see
the conditions.
There is absolutely no warranty for GDB; type "show warranty"
for details.

GDB openEuler 14.1-14.oe2403sp4, Copyright 1999 Free Software Foundation, Inc...
(gdb)
```

GDB reads only enough symbol data to know where to find the rest when needed; as a result, the first prompt comes up very quickly. We now tell GDB to use a narrower display width than usual, so that examples fit in this manual.

```
(gdb) set width 70
```

We need to see how the **m4** built-in **changequote** works. Having looked at the source, we know the relevant subroutine is **m4_changequote**, so we set a breakpoint there with the GDB **break** command.

```
(gdb) break m4.changequote
Breakpoint 1 at 0x62f4: file builtin.c, line 879.
```

Using the `run` command, we start `m4` running under GDB control; as long as control does not reach the `m4_changequote` subroutine, the program runs as usual:

```
(gdb) run
Starting program: /work/Editorial/gdb/gnu/m4/m4
define(foo,0000)

foo
0000
```

To trigger the breakpoint, we call `changequote`. GDB suspends execution of `m4`, displaying information about the context where it stops.

```
changequote(<QUOTE>,<UNQUOTE>)

Breakpoint 1, m4_changequote (argc=3, argv=0x33c70)
  at builtin.c:879
879      if (bad_argc(TOKEN_DATA_TEXT(argv[0]),argc,1,3))
```

Now we use the command `n` (`next`) to advance execution to the next line of the current function.

```
(gdb) n
882      set_quotes((argc >= 2) ? TOKEN_DATA_TEXT(argv[1])\
: nil,
```

`set_quotes` looks like a promising subroutine. We can go into it by using the command `s` (`step`) instead of `next`. `step` goes to the next line to be executed in *any* subroutine, so it steps into `set_quotes`.

```
(gdb) s
set_quotes (lq=0x34c78 "<QUOTE>", rq=0x34c88 "<UNQUOTE>")
  at input.c:530
530      if (lquote != def_lquote)
```

The display that shows the subroutine where `m4` is now suspended (and its arguments) is called a stack frame display. It shows a summary of the stack. We can use the `backtrace` command (which can also be spelled `bt`), to see where we are in the stack as a whole: the `backtrace` command displays a stack frame for each active subroutine.

```
(gdb) bt
#0  set_quotes (lq=0x34c78 "<QUOTE>", rq=0x34c88 "<UNQUOTE>")
  at input.c:530
#1  0x6344 in m4_changequote (argc=3, argv=0x33c70)
  at builtin.c:882
#2  0x8174 in expand_macro (sym=0x33320) at macro.c:242
#3  0x7a88 in expand_token (obs=0x0, t=209696, td=0xf7ffa30)
  at macro.c:71
#4  0x79dc in expand_input () at macro.c:40
#5  0x2930 in main (argc=0, argv=0xf7ffb20) at m4.c:195
```

We step through a few more lines to see what happens. The first two times, we can use `s`; the next two times we use `n` to avoid falling into the `xstrdup` subroutine.

```
(gdb) s
0x3b5c 532      if (rquote != def_rquote)
(gdb) s
0x3b80 535      lquote = (lq == nil || *lq == '\0') ? \
def_lquote : xstrdup(lq);
(gdb) n
536      rquote = (rq == nil || *rq == '\0') ? def_rquote\
: xstrdup(rq);
(gdb) n
```

```
538         len_lquote = strlen(rquote);
```

The last line displayed looks a little odd; we can examine the variables `lquote` and `rquote` to see if they are in fact the new left and right quotes we specified. We use the command `p` (`print`) to see their values.

```
(gdb) p lquote
$1 = 0x35d40 "<QUOTE>"
(gdb) p rquote
$2 = 0x35d50 "<UNQUOTE>"
```

`lquote` and `rquote` are indeed the new left and right quotes. To look at some context, we can display ten lines of source surrounding the current line with the `l` (`list`) command.

```
(gdb) l
533             xfree(rquote);
534
535         lquote = (lq == nil || *lq == '\0') ? def_lquote\
: xstrdup (lq);
536         rquote = (rq == nil || *rq == '\0') ? def_rquote\
: xstrdup (rq);
537
538         len_lquote = strlen(rquote);
539         len_rquote = strlen(lquote);
540     }
541
542     void
```

Let us step past the two lines that set `len_lquote` and `len_rquote`, and then examine the values of those variables.

```
(gdb) n
539         len_rquote = strlen(lquote);
(gdb) n
540     }
(gdb) p len_lquote
$3 = 9
(gdb) p len_rquote
$4 = 7
```

That certainly looks wrong, assuming `len_lquote` and `len_rquote` are meant to be the lengths of `lquote` and `rquote` respectively. We can set them to better values using the `p` command, since it can print the value of any expression—and that expression can include subroutine calls and assignments.

```
(gdb) p len_lquote==strlen(lquote)
$5 = 7
(gdb) p len_rquote==strlen(rquote)
$6 = 9
```

Is that enough to fix the problem of using the new quotes with the `m4` built-in `defn`? We can allow `m4` to continue executing with the `c` (`continue`) command, and then try the example that caused trouble initially:

```
(gdb) c
Continuing.

define(baz,defn(<QUOTE>foo<UNQUOTE>))

baz
0000
```

Success! The new quotes now work just as well as the default ones. The problem seems to have been just the two typos defining the wrong lengths. We allow `m4` exit by giving it an EOF as input:

```
Ctrl-d
Program exited normally.
```

The message ‘`Program exited normally.`’ is from GDB; it indicates `m4` has finished executing. We can end our GDB session with the GDB `quit` command.

```
(gdb) quit
```

2 Getting In and Out of GDB

This chapter discusses how to start GDB, and how to get out of it. The essentials are:

- type `'gdb'` to start GDB.
- type `quit`, `exit` or `Ctrl-d` to exit.

2.1 Invoking GDB

Invoke GDB by running the program `gdb`. Once started, GDB reads commands from the terminal until you tell it to exit.

You can also run `gdb` with a variety of arguments and options, to specify more of your debugging environment at the outset.

The command-line options described here are designed to cover a variety of situations; in some environments, some of these options may effectively be unavailable.

The most usual way to start GDB is with one argument, specifying an executable program:

```
gdb program
```

You can also start with both an executable program and a core file specified:

```
gdb program core
```

You can, instead, specify a process ID as a second argument or use option `-p`, if you want to debug a running process:

```
gdb program 1234
gdb -p 1234
```

would attach GDB to process 1234. With option `-p` you can omit the *program* filename.

Taking advantage of the second command-line argument requires a fairly complete operating system; when you use GDB as a remote debugger attached to a bare board, there may not be any notion of “process”, and there is often no way to get a core dump. GDB will warn you if it is unable to attach or to read core dumps.

You can optionally have `gdb` pass any arguments after the executable file to the inferior using `--args`. This option stops option processing.

```
gdb --args gcc -O2 -c foo.c
```

This will cause `gdb` to debug `gcc`, and to set `gcc`'s command-line arguments (see Section 4.3 [Arguments], page 38) to `'-O2 -c foo.c'`.

You can run `gdb` without printing the front material, which describes GDB's non-warranty, by specifying `--silent` (or `-q/--quiet`):

```
gdb --silent
```

You can further control how GDB starts up by using command-line options. GDB itself can remind you of the options available.

Type

```
gdb -help
```

to display all available options and briefly describe their use (`'gdb -h'` is a shorter equivalent).

All options and command line arguments you give are processed in sequential order. The order makes a difference when the `'-x'` option is used.

2.1.1 Choosing Files

When GDB starts, it reads any arguments other than options as specifying an executable file and core file (or process ID). This is the same as if the arguments were specified by the ‘-se’ and ‘-c’ (or ‘-p’) options respectively. (GDB reads the first argument that does not have an associated option flag as equivalent to the ‘-se’ option followed by that argument; and the second argument that does not have an associated option flag, if any, as equivalent to the ‘-c’/‘-p’ option followed by that argument.) If the second argument begins with a decimal digit, GDB will first attempt to attach to it as a process, and if that fails, attempt to open it as a corefile. If you have a corefile whose name begins with a digit, you can prevent GDB from treating it as a pid by prefixing it with ./, e.g. ./12345.

If GDB has not been configured to include core file support, such as for most embedded targets, then it will complain about a second argument and ignore it.

For the ‘-s’, ‘-e’, and ‘-se’ options, and their long form equivalents, the method used to search the file system for the symbol and/or executable file is the same as that used by the `file` command. See Section 18.1 [file], page 285.

Many options have both long and short forms; both are shown in the following list. GDB also recognizes the long forms if you truncate them, so long as enough of the option is present to be unambiguous. (If you prefer, you can flag option arguments with ‘--’ rather than ‘-’, though we illustrate the more usual convention.)

```
-symbols file
-s file      Read symbol table from file file.

-exec file
-e file      Use file file as the executable file to execute when appropriate, and for examining
              pure data in conjunction with a core dump.

-se file     Read symbol table from file file and use it as the executable file.

-core file
-c file     Use file file as a core dump to examine.

-pid number
-p number   Connect to process ID number, as with the attach command.

-command file
-x file     Execute commands from file file. The contents of this file is evaluated exactly
              as the source command would. See Section 23.1.3 [Command files], page 389.

-eval-command command
-ex command
              Execute a single GDB command.

              This option may be used multiple times to call multiple commands. It may also
              be interleaved with ‘-command’ as required.
              gdb -ex 'target sim' -ex 'load' \
                -x setbreakpoints -ex 'run' a.out

-init-command file
-ix file    Execute commands from file file before loading the inferior (but after loading
              gdbinit files). See Section 2.1.3 [Startup], page 16.
```

- `-init-eval-command command`
- `-iex command`
Execute a single GDB command before loading the inferior (but after loading gdbinit files). See Section 2.1.3 [Startup], page 16.
- `-early-init-command file`
- `-eix file` Execute commands from *file* very early in the initialization process, before any output is produced. See Section 2.1.3 [Startup], page 16.
- `-early-init-eval-command command`
- `-eiex command`
Execute a single GDB command very early in the initialization process, before any output is produced.
- `-directory directory`
- `-d directory`
Add *directory* to the path to search for source and script files.
- `-r`
- `-readnow` Read each symbol file's entire symbol table immediately, rather than the default, which is to read it incrementally as it is needed. This makes startup slower, but makes future operations faster.
- `--readnever`
Do not read each symbol file's symbolic debug information. This makes startup faster but at the expense of not being able to perform symbolic debugging. DWARF unwind information is also not read, meaning backtraces may become incomplete or inaccurate. One use of this is when a user simply wants to do the following sequence: attach, dump core, detach. Loading the debugging information in this case is an unnecessary cause of delay.

2.1.2 Choosing Modes

You can run GDB in various alternative modes—for example, in batch mode or quiet mode.

- `-nx`
- `-n` Do not execute commands found in any initialization files (see Section 2.1.4 [Initialization Files], page 17).
- `-nh` Do not execute commands found in any home directory initialization file (see Section 2.1.4 [Home directory initialization file], page 17). The system wide and current directory initialization files are still loaded.
- `-quiet`
- `-silent`
- `-q` “Quiet”. Do not print the introductory and copyright messages. These messages are also suppressed in batch mode.

This can also be enabled using `set startup-quietly on`. The default is off. Use `show startup-quietly` to see the current setting. Place `set startup-quietly on` into your early initialization file (see Section 2.1.4 [Initialization Files], page 17) to have future GDB sessions startup quietly.

-batch Run in batch mode. Exit with status 0 after processing all the command files specified with ‘-x’ (and all commands from initialization files, if not inhibited with ‘-n’). Exit with nonzero status if an error occurs in executing the GDB commands in the command files. Batch mode also disables pagination, sets unlimited terminal width and height see Section 22.4 [Screen Size], page 364, and acts as if *set confirm off* were in effect (see Section 22.9 [Messages/Warnings], page 375).

Batch mode may be useful for running GDB as a filter, for example to download and run a program on another computer; in order to make this more useful, the message

Program exited normally.

(which is ordinarily issued whenever a program running under GDB control terminates) is not issued when running in batch mode.

-batch-silent

Run in batch mode exactly like ‘-batch’, but totally silently. All GDB output to `stdout` is prevented (`stderr` is unaffected). This is much quieter than ‘-silent’ and would be useless for an interactive session.

This is particularly useful when using targets that give ‘Loading section’ messages, for example.

Note that targets that give their output via GDB, as opposed to writing directly to `stdout`, will also be made silent.

-return-child-result

The return code from GDB will be the return code from the child process (the process being debugged), with the following exceptions:

- GDB exits abnormally. E.g., due to an incorrect argument or an internal error. In this case the exit code is the same as it would have been without ‘-return-child-result’.
- The user quits with an explicit value. E.g., ‘quit 1’.
- The child process never runs, or is not allowed to terminate, in which case the exit code will be -1.

This option is useful in conjunction with ‘-batch’ or ‘-batch-silent’, when GDB is being used as a remote program loader or simulator interface.

-nowindows

-nw “No windows”. If GDB comes with a graphical user interface (GUI) built in, then this option tells GDB to only use the command-line interface. If no GUI is available, this option has no effect.

-windows

-w If GDB includes a GUI, then this option requires it to be used if possible.

-cd *directory*

Run GDB using *directory* as its working directory, instead of the current directory.

-data-directory *directory*

-D *directory*

Run GDB using *directory* as its data directory. The data directory is where GDB searches for its auxiliary files. See Section 18.7 [Data Files], page 302.

-fullname

-f GNU Emacs sets this option when it runs GDB as a subprocess. It tells GDB to output the full file name and line number in a standard, recognizable fashion each time a stack frame is displayed (which includes each time your program stops). This recognizable format looks like two ‘\032’ characters, followed by the file name, line number and character position separated by colons, and a newline. The Emacs-to-GDB interface program uses the two ‘\032’ characters as a signal to display the source code for the frame.

-annotate *level*

This option sets the *annotation level* inside GDB. Its effect is identical to using ‘**set annotate level**’ (see Chapter 28 [Annotations], page 681). The annotation *level* controls how much information GDB prints together with its prompt, values of expressions, source lines, and other types of output. Level 0 is the normal, level 1 is for use when GDB is run as a subprocess of GNU Emacs, level 3 is the maximum annotation suitable for programs that control GDB, and level 2 has been deprecated.

The annotation mechanism has largely been superseded by GDB/MI (see Chapter 27 [GDB/MI], page 575).

--args Change interpretation of command line so that arguments following the executable file are passed as command line arguments to the inferior. This option stops option processing.

-baud *bps*

-b *bps* Set the line speed (baud rate or bits per second) of any serial interface used by GDB for remote debugging.

-l *timeout*

Set the timeout (in seconds) of any communication used by GDB for remote debugging.

-tty *device*

-t *device* Run using *device* for your program’s standard input and output.

-tui

Activate the *Text User Interface* when starting. The Text User Interface manages several text windows on the terminal, showing source, assembly, registers and GDB command outputs (see Chapter 25 [GDB Text User Interface], page 565). Do not use this option if you run GDB from Emacs (see Chapter 26 [Using GDB under GNU Emacs], page 573).

-interpreter *interp*

Use the interpreter *interp* for interface with the controlling program or device. This option is meant to be set by programs which communicate with GDB using it as a back end. See Chapter 24 [Command Interpreters], page 563.

‘**--interpreter=mi**’ (or ‘**--interpreter=mi3**’) causes GDB to use the GDB/MI *interface* version 3 (see Chapter 27 [The GDB/MI Interface], page 575) included

since GDB version 9.1. GDB/MI version 2 (**mi2**), included in GDB 6.0 and version 1 (**mi1**), included in GDB 5.3, are also available. Earlier GDB/MI interfaces are no longer supported.

-write Open the executable and core files for both reading and writing. This is equivalent to the **'set write on'** command inside GDB (see Section 17.6 [Patching], page 279).

-statistics

This option causes GDB to print statistics about time and memory usage after it completes each command and returns to the prompt.

-version This option causes GDB to print its version number and no-warranty blurb, and exit.

-configuration

This option causes GDB to print details about its build-time configuration parameters, and then exit. These details can be important when reporting GDB bugs (see Chapter 32 [GDB Bugs], page 695).

2.1.3 What GDB Does During Startup

Here's the description of what GDB does during session startup:

1. Performs minimal setup required to initialize basic internal state.
2. Reads commands from the early initialization file (if any) in your home directory. Only a restricted set of commands can be placed into an early initialization file, see Section 2.1.4 [Initialization Files], page 17, for details.
3. Executes commands and command files specified by the **'-eiex'** and **'-eix'** command line options in their specified order. Only a restricted set of commands can be used with **'-eiex'** and **'-eix'**, see Section 2.1.4 [Initialization Files], page 17, for details.
4. Sets up the command interpreter as specified by the command line (see Section 2.1.2 [Mode Options], page 13).
5. Reads the system wide initialization file and the files from the system wide initialization directory, see [System Wide Init Files], page 18.
6. Reads the initialization file (if any) in your home directory and executes all the commands in that file, see [Home Directory Init File], page 18.
7. Executes commands and command files specified by the **'-iex'** and **'-ix'** options in their specified order. Usually you should use the **'-ex'** and **'-x'** options instead, but this way you can apply settings before GDB init files get executed and before inferior gets loaded.
8. Processes command line options and operands.
9. Reads and executes the commands from the initialization file (if any) in the current working directory as long as **'set auto-load local-gdbinit'** is set to **'on'** (see Section 22.8.1 [Init File in the Current Directory], page 372). This is only done if the current directory is different from your home directory. Thus, you can have more than one init file, one generic in your home directory, and another, specific to the program you are debugging, in the directory where you invoke GDB. See [Init File in the Current Directory during Startup], page 19.

10. If the command line specified a program to debug, or a process to attach to, or a core file, GDB loads any auto-loaded scripts provided for the program or for its loaded shared libraries. See Section 22.8 [Auto-loading], page 370.

If you wish to disable the auto-loading during startup, you must do something like the following:

```
$ gdb -iex "set auto-load python-scripts off" myprogram
```

Option ‘-ex’ does not work because the auto-loading is then turned off too late.

11. Executes commands and command files specified by the ‘-ex’ and ‘-x’ options in their specified order. See Section 23.1.3 [Command Files], page 389, for more details about GDB command files.
12. Reads the command history recorded in the *history file*. See Section 22.3 [Command History], page 362, for more details about the command history and the files where GDB records it.

2.1.4 Initialization Files

During startup (see Section 2.1.3 [Startup], page 16) GDB will execute commands from several initialization files. These initialization files use the same syntax as *command files* (see Section 23.1.3 [Command Files], page 389) and are processed by GDB in the same way.

To display the list of initialization files loaded by GDB at startup, in the order they will be loaded, you can use *gdb --help*.

The *early initialization* file is loaded very early in GDB’s initialization process, before the interpreter (see Chapter 24 [Interpreters], page 563) has been initialized, and before the default target (see Chapter 19 [Targets], page 303) is initialized. Only **set** or **source** commands should be placed into an early initialization file, and the only **set** commands that can be used are those that control how GDB starts up.

Commands that can be placed into an early initialization file will be documented as such throughout this manual. Any command that is not documented as being suitable for an early initialization file should instead be placed into a general initialization file. Command files passed to **--early-init-command** or **-eix** are also early initialization files, with the same command restrictions. Only commands that can appear in an early initialization file should be passed to **--early-init-eval-command** or **-eiex**.

In contrast, the *general initialization* files are processed later, after GDB has finished its own internal initialization process, any valid command can be used in these files.

Throughout the rest of this document the term *initialization file* refers to one of the general initialization files, not the early initialization file. Any discussion of the early initialization file will specifically mention that it is the early initialization file being discussed.

As the system wide and home directory initialization files are processed before most command line options, changes to settings (e.g. ‘**set complaints**’) can affect subsequent processing of command line options and operands.

The following sections describe where GDB looks for the early initialization and initialization files, and the order that the files are searched for.

2.1.4.1 Home directory early initialization files

GDB initially looks for an early initialization file in the users home directory¹. There are a number of locations that GDB will search in the home directory, these locations are searched in order and GDB will load the first file that it finds, and subsequent locations will not be checked.

On non-macOS hosts the locations searched are:

- The file `gdb/gdbearlyinit` within the directory pointed to by the environment variable `XDG_CONFIG_HOME`, if it is defined.
- The file `.config/gdb/gdbearlyinit` within the directory pointed to by the environment variable `HOME`, if it is defined.
- The file `.gdbearlyinit` within the directory pointed to by the environment variable `HOME`, if it is defined.

By contrast, on macOS hosts the locations searched are:

- The file `Library/Preferences/gdb/gdbearlyinit` within the directory pointed to by the environment variable `HOME`, if it is defined.
- The file `.gdbearlyinit` within the directory pointed to by the environment variable `HOME`, if it is defined.

It is possible to prevent the home directory early initialization file from being loaded using the `-nx` or `-nh` command line options, see Section 2.1.2 [Choosing Modes], page 13.

2.1.4.2 System wide initialization files

There are two locations that are searched for system wide initialization files. Both of these locations are always checked:

`system.gdbinit`

This is a single system-wide initialization file. Its location is specified with the `--with-system-gdbinit` configure option (see Section C.6 [System-wide configuration], page 711). It is loaded first when GDB starts, before command line options have been processed.

`system.gdbinit.d`

This is the system-wide initialization directory. Its location is specified with the `--with-system-gdbinit-dir` configure option (see Section C.6 [System-wide configuration], page 711). Files in this directory are loaded in alphabetical order immediately after `system.gdbinit` (if enabled) when GDB starts, before command line options have been processed. Files need to have a recognized scripting language extension (`.py`/`.scm`) or be named with a `.gdb` extension to be interpreted as regular GDB commands. GDB will not recurse into any subdirectories of this directory.

It is possible to prevent the system wide initialization files from being loaded using the `-nx` command line option, see Section 2.1.2 [Choosing Modes], page 13.

¹ On DOS/Windows systems, the home directory is the one pointed to by the `HOME` environment variable.

2.1.4.3 Home directory initialization file

After loading the system wide initialization files GDB will look for an initialization file in the users home directory². There are a number of locations that GDB will search in the home directory, these locations are searched in order and GDB will load the first file that it finds, and subsequent locations will not be checked.

On non-Apple hosts the locations searched are:

```
$XDG_CONFIG_HOME/gdb/gdbinit
$HOME/.config/gdb/gdbinit
$HOME/.gdbinit
```

While on Apple hosts the locations searched are:

```
$HOME/Library/Preferences/gdb/gdbinit
$HOME/.gdbinit
```

It is possible to prevent the home directory initialization file from being loaded using the ‘-nx’ or ‘-nh’ command line options, see Section 2.1.2 [Choosing Modes], page 13.

The DJGPP port of GDB uses the name `gdb.ini` instead of `.gdbinit` or `gdbinit`, due to the limitations of file names imposed by DOS filesystems. The Windows port of GDB uses the standard name, but if it finds a `gdb.ini` file in your home directory, it warns you about that and suggests to rename the file to the standard name.

2.1.4.4 Local directory initialization file

GDB will check the current directory for a file called `.gdbinit`. It is loaded last, after command line options other than ‘-x’ and ‘-ex’ have been processed. The command line options ‘-x’ and ‘-ex’ are processed last, after `.gdbinit` has been loaded, see Section 2.1.1 [Choosing Files], page 12.

If the file in the current directory was already loaded as the home directory initialization file then it will not be loaded a second time.

It is possible to prevent the local directory initialization file from being loaded using the ‘-nx’ command line option, see Section 2.1.2 [Choosing Modes], page 13.

2.2 Quitting GDB

`quit` [*expression*]

`exit` [*expression*]

q To exit GDB, use the `quit` command (abbreviated `q`), the `exit` command, or type an end-of-file character (usually `Ctrl-d`). If you do not supply *expression*, GDB will terminate normally; otherwise it will terminate using the result of *expression* as the error code.

An interrupt (often `Ctrl-c`) does not exit from GDB, but rather terminates the action of any GDB command that is in progress and returns to GDB command level. It is safe to type the interrupt character at any time because GDB does not allow it to take effect until a time when it is safe.

² On DOS/Windows systems, the home directory is the one pointed to by the `HOME` environment variable.

If you have been using GDB to control an attached process or device, you can release it with the **detach** command (see Section 4.7 [Debugging an Already-running Process], page 41).

2.3 Shell Commands

If you need to execute occasional shell commands during your debugging session, there is no need to leave or suspend GDB; you can just use the **shell** command.

shell *command-string*

!*command-string*

Invoke a shell to execute *command-string*. Note that no space is needed between **!** and *command-string*. On GNU and Unix systems, the environment variable **SHELL**, if it exists, determines which shell to run. Otherwise GDB uses the default shell (**/bin/sh** on GNU and Unix systems, **cmd.exe** on MS-Windows, **COMMAND.COM** on MS-DOS, etc.).

You may also invoke shell commands from expressions, using the **\$_shell** convenience function. See [\$_shell convenience function], page 174.

The utility **make** is often needed in development environments. You do not have to use the **shell** command for this purpose in GDB:

make *make-args*

Execute the **make** program with the specified arguments. This is equivalent to ‘**shell** **make** *make-args*’.

pipe [*command*] | *shell_command*

| [*command*] | *shell_command*

pipe -d *delim* *command* *delim* *shell_command*

| -d *delim* *command* *delim* *shell_command*

Executes *command* and sends its output to *shell_command*. Note that no space is needed around **|**. If no *command* is provided, the last command executed is repeated.

In case the *command* contains a **|**, the option **-d** *delim* can be used to specify an alternate delimiter string *delim* that separates the *command* from the *shell_command*.

Example:

```
(gdb) p var
$1 = {
  black = 144,
  red = 233,
  green = 377,
  blue = 610,
  white = 987
}
(gdb) pipe p var|wc
      7      19      80
(gdb) |p var|wc -l
7
```

```

(gdb) p /x var
$4 = {
  black = 0x90,
  red = 0xe9,
  green = 0x179,
  blue = 0x262,
  white = 0x3db
}
(gdb) ||grep red
red => 0xe9,
(gdb) | -d ! echo this contains a | char\n ! sed -e 's/|/PIPE/'
this contains a PIPE char
(gdb) | -d xxx echo this contains a | char!\n xxx sed -e 's/|/PIPE/'
this contains a PIPE char!
(gdb)

```

The convenience variables `$_shell_exitcode` and `$_shell_exitsignal` can be used to examine the exit status of the last shell command launched by `shell`, `make`, `pipe` and `|`. See Section 10.12 [Convenience Variables], page 169.

2.4 Logging Output

You may want to save the output of GDB commands to a file. There are several commands to control GDB's logging.

set logging enabled [on|off]

Enable or disable logging.

set logging file file

Change the name of the current logfile. The default logfile is `gdb.txt`.

set logging overwrite [on|off]

By default, GDB will append to the logfile. Set `overwrite` if you want `set logging enabled on` to overwrite the logfile instead.

set logging redirect [on|off]

By default, GDB output will go to both the terminal and the logfile. Set `redirect` if you want output to go only to the log file.

set logging debugredirect [on|off]

By default, GDB debug output will go to both the terminal and the logfile. Set `debugredirect` if you want debug output to go only to the log file.

show logging

Show the current values of the logging settings.

You can also redirect the output of a GDB command to a shell command. See `[pipe]`, page 20.

3 GDB Commands

You can abbreviate a GDB command to the first few letters of the command name, if that abbreviation is unambiguous; and you can repeat certain GDB commands by typing just `RET`. You can also use the `TAB` key to get GDB to fill out the rest of a word in a command (or to show you the alternatives available, if there is more than one possibility).

3.1 Command Syntax

A GDB command is a single line of input. There is no limit on how long it can be. It starts with a command name, which is followed by arguments whose meaning depends on the command name. For example, the command `step` accepts an argument which is the number of times to step, as in `'step 5'`. You can also use the `step` command with no arguments. Some commands do not allow any arguments.

GDB command names may always be truncated if that abbreviation is unambiguous. Other possible command abbreviations are listed in the documentation for individual commands. In some cases, even ambiguous abbreviations are allowed; for example, `s` is specially defined as equivalent to `step` even though there are other commands whose names start with `s`. You can test abbreviations by using them as arguments to the `help` command.

A blank line as input to GDB (typing just `RET`) means to repeat the previous command. Certain commands (for example, `run`) will not repeat this way; these are commands whose unintentional repetition might cause trouble and which you are unlikely to want to repeat. User-defined commands can disable this feature; see Section 23.1.1 [Define], page 385.

The `list` and `x` commands, when you repeat them with `RET`, construct new arguments rather than repeating exactly as typed. This permits easy scanning of source or memory.

GDB can also use `RET` in another way: to partition lengthy output, in a way similar to the common utility `more` (see Section 22.4 [Screen Size], page 364). Since it is easy to press one `RET` too many in this situation, GDB disables command repetition after any command that generates this sort of display.

Any text from a `#` to the end of the line is a comment; it does nothing. This is useful mainly in command files (see Section 23.1.3 [Command Files], page 389).

The `Ctrl-o` binding is useful for repeating a complex sequence of commands. This command accepts the current line, like `RET`, and then fetches the next line relative to the current line from the history for editing.

3.2 Command Settings

Many commands change their behavior according to command-specific variables or settings. These settings can be changed with the `set` subcommands. For example, the `print` command (see Chapter 10 [Examining Data], page 139) prints arrays differently depending on settings changeable with the commands `set print elements NUMBER-OF-ELEMENTS` and `set print array-indexes`, among others.

You can change these settings to your preference in the `gdbinit` files loaded at GDB startup. See Section 2.1.3 [Startup], page 16.

The settings can also be changed interactively during the debugging session. For example, to change the limit of array elements to print, you can do the following:

```
(gdb) set print elements 10
```

```
(gdb) print some_array
$1 = {0, 10, 20, 30, 40, 50, 60, 70, 80, 90...}
```

The above `set print elements 10` command changes the number of elements to print from the default of 200 to 10. If you only intend this limit of 10 to be used for printing `some_array`, then you must restore the limit back to 200, with `set print elements 200`.

Some commands allow overriding settings with command options. For example, the `print` command supports a number of options that allow overriding relevant global print settings as set by `set print` subcommands. See [print options], page 139. The example above could be rewritten as:

```
(gdb) print -elements 10 -- some_array
$1 = {0, 10, 20, 30, 40, 50, 60, 70, 80, 90...}
```

Alternatively, you can use the `with` command to change a setting temporarily, for the duration of a command invocation.

```
with setting [value] [-- command]
w setting [value] [-- command]
```

Temporarily set *setting* to *value* for the duration of *command*.

setting is any setting you can change with the `set` subcommands. *value* is the value to assign to *setting* while running *command*.

If no *command* is provided, the last command executed is repeated.

If a *command* is provided, it must be preceded by a double dash (`--`) separator. This is required because some settings accept free-form arguments, such as expressions or filenames.

For example, the command

```
(gdb) with print array on -- print some_array
```

is equivalent to the following 3 commands:

```
(gdb) set print array on
(gdb) print some_array
(gdb) set print array off
```

The `with` command is particularly useful when you want to override a setting while running user-defined commands, or commands defined in Python or Guile. See Chapter 23 [Extending GDB], page 385.

```
(gdb) with print pretty on -- my_complex_command
```

To change several settings for the same command, you can nest `with` commands. For example, `with language ada -- with print elements 10` temporarily changes the language to Ada and sets a limit of 10 elements to print for arrays and strings.

3.3 Command Completion

GDB can fill in the rest of a word in a command for you, if there is only one possibility; it can also show you what the valid possibilities are for the next word in a command, at any time. This works for GDB commands, GDB subcommands, command options, and the names of symbols in your program.

Press the `TAB` key whenever you want GDB to fill out the rest of a word. If there is only one possibility, GDB fills in the word, and waits for you to finish the command (or press `RET` to enter it). For example, if you type

```
(gdb) info breTAB
```

GDB fills in the rest of the word ‘**breakpoints**’, since that is the only **info** subcommand beginning with ‘**bre**’:

```
(gdb) info breakpoints
```

You can either press **RET** at this point, to run the **info breakpoints** command, or backspace and enter something else, if ‘**breakpoints**’ does not look like the command you expected. (If you were sure you wanted **info breakpoints** in the first place, you might as well just type **RET** immediately after ‘**info bre**’, to exploit command abbreviations rather than command completion).

If there is more than one possibility for the next word when you press **TAB**, GDB sounds a bell. You can either supply more characters and try again, or just press **TAB** a second time; GDB displays all the possible completions for that word. For example, you might want to set a breakpoint on a subroutine whose name begins with ‘**make_**’, but when you type **b make_TAB** GDB just sounds the bell. Typing **TAB** again displays all the function names in your program that begin with those characters, for example:

```
(gdb) b make_TAB
```

GDB sounds bell; press **TAB** again, to see:

```
make_a_section_from_file    make_enviro
make_abs_section           make_function_type
make_blockvector           make_pointer_type
make_cleanup               make_reference_type
make_command               make_symbol_completion_list
(gdb) b make_
```

After displaying the available possibilities, GDB copies your partial input (‘**b make_**’ in the example) so you can finish the command.

If the command you are trying to complete expects either a keyword or a number to follow, then ‘**NUMBER**’ will be shown among the available completions, for example:

```
(gdb) print -elements TABTAB
NUMBER    unlimited
(gdb) print -elements
```

Here, the option expects a number (e.g., 100), not literal **NUMBER**. Such metasyntactical arguments are always presented in uppercase.

If you just want to see the list of alternatives in the first place, you can press **M-?** rather than pressing **TAB** twice. **M-?** means **META ?**. You can type this either by holding down a key designated as the **META** shift on your keyboard (if there is one) while typing **?**, or as **ESC** followed by **?**.

If the number of possible completions is large, GDB will print as much of the list as it has collected, as well as a message indicating that the list may be truncated.

```
(gdb) b mTABTAB
main
<... the rest of the possible completions ...>
*** List may be truncated, max-completions reached. ***
(gdb) b m
```

This behavior can be controlled with the following commands:

```
set max-completions limit
set max-completions unlimited
```

Set the maximum number of completion candidates. GDB will stop looking for more completions once it collects this many candidates. This is useful when

completing on things like function names as collecting all the possible candidates can be time consuming. The default value is 200. A value of zero disables tab-completion. Note that setting either no limit or a very large limit can make completion slow.

show max-completions

Show the maximum number of candidates that GDB will collect and show during completion.

Sometimes the string you need, while logically a “word”, may contain parentheses or other characters that GDB normally excludes from its notion of a word. To permit word completion to work in this situation, you may enclose words in `'` (single quote marks) in GDB commands.

A likely situation where you might need this is in typing an expression that involves a C++ symbol name with template parameters. This is because when completing expressions, GDB treats the `<` character as word delimiter, assuming that it’s the less-than comparison operator (see Section 15.4.1.1 [C and C++ Operators], page 229).

For example, when you want to call a C++ template function interactively using the `print` or `call` commands, you may need to distinguish whether you mean the version of `name` that was specialized for `int`, `name<int>()`, or the version that was specialized for `float`, `name<float>()`. To use the word-completion facilities in this situation, type a single quote `'` at the beginning of the function name. This alerts GDB that it may need to consider more information than usual when you press `TAB` or `M-?` to request word completion:

```
(gdb) p 'func<M-?
func<int>()      func<float>()
(gdb) p 'func<
```

When setting breakpoints however (see Section 9.2 [Location Specifications], page 124), you don’t usually need to type a quote before the function name, because GDB understands that you want to set a breakpoint on a function:

```
(gdb) b func<M-?
func<int>()      func<float>()
(gdb) b func<
```

This is true even in the case of typing the name of C++ overloaded functions (multiple definitions of the same function, distinguished by argument type). For example, when you want to set a breakpoint you don’t need to distinguish whether you mean the version of `name` that takes an `int` parameter, `name(int)`, or the version that takes a `float` parameter, `name(float)`.

```
(gdb) b bubble(M-?
bubble(int)      bubble(double)
(gdb) b bubble(douM-?
bubble(double)
```

See [quoting names], page 259, for a description of other scenarios that require quoting.

For more information about overloaded functions, see Section 15.4.1.3 [C++ Expressions], page 232. You can use the command `set overload-resolution off` to disable overload resolution; see Section 15.4.1.7 [GDB Features for C++], page 233.

When completing in an expression which looks up a field in a structure, GDB also tries¹ to limit completions to the field names available in the type of the left-hand-side:

```
(gdb) p gdb_stdout.M-?
magic          to_fputs          to_rewind
to_data        to_isatty         to_write
to_delete      to_put            to_write_async_safe
to_flush       to_read
```

This is because the `gdb_stdout` is a variable of the type `struct ui_file` that is defined in GDB sources as follows:

```
struct ui_file
{
    int *magic;
    ui_file_flush_ftype *to_flush;
    ui_file_write_ftype *to_write;
    ui_file_write_async_safe_ftype *to_write_async_safe;
    ui_file_fputs_ftype *to_fputs;
    ui_file_read_ftype *to_read;
    ui_file_delete_ftype *to_delete;
    ui_file_isatty_ftype *to_isatty;
    ui_file_rewind_ftype *to_rewind;
    ui_file_put_ftype *to_put;
    void *to_data;
}
```

3.4 Command options

Some commands accept options starting with a leading dash. For example, `print -pretty`. Similarly to command names, you can abbreviate a GDB option to the first few letters of the option name, if that abbreviation is unambiguous, and you can also use the TAB key to get GDB to fill out the rest of a word in an option (or to show you the alternatives available, if there is more than one possibility).

Some commands take raw input as argument. For example, the `print` command processes arbitrary expressions in any of the languages supported by GDB. With such commands, because raw input may start with a leading dash that would be confused with an option or any of its abbreviations, e.g. `print -p` (short for `print -pretty` or printing negative `p`?), if you specify any command option, then you must use a double-dash (`--`) delimiter to indicate the end of options.

Some options are described as accepting an argument which can be either `on` or `off`. These are known as *boolean options*. Similarly to boolean settings commands—`on` and `off` are the typical values, but any of `1`, `yes` and `enable` can also be used as “true” value, and any of `0`, `no` and `disable` can also be used as “false” value. You can also omit a “true” value, as it is implied by default.

For example, these are equivalent:

```
(gdb) print -object on -pretty off -element unlimited -- *myptr
(gdb) p -o -p 0 -e u -- *myptr
```

You can discover the set of options some command accepts by completing on `-` after the command name. For example:

```
(gdb) print -TABTAB
```

¹ The completer can be confused by certain kinds of invalid expressions. Also, it only examines the static type of the expression, not the dynamic type.

-address	-max-depth	-object	-static-members
-array	-memory-tag-violations	-pretty	-symbol
-array-indexes	-nibbles	-raw-values	-union
-elements	-null-stop	-repeats	-vtbl

Completion will in some cases guide you with a suggestion of what kind of argument an option expects. For example:

```
(gdb) print -elements TABTAB
NUMBER      unlimited
```

Here, the option expects a number (e.g., 100), not literal `NUMBER`. Such metasyntactical arguments are always presented in uppercase.

(For more on using the `print` command, see Chapter 10 [Examining Data], page 139.)

3.5 Getting Help

You can always ask GDB itself for information on its commands, using the command `help`.

`help`

`h` You can use `help` (abbreviated `h`) with no arguments to display a short list of named classes of commands:

```
(gdb) help
List of classes of commands:

aliases -- User-defined aliases of other commands
breakpoints -- Making program stop at certain points
data -- Examining data
files -- Specifying and examining files
internals -- Maintenance commands
obscure -- Obscure features
running -- Running the program
stack -- Examining the stack
status -- Status inquiries
support -- Support facilities
tracepoints -- Tracing of program execution without
               stopping the program
user-defined -- User-defined commands

Type "help" followed by a class name for a list of
commands in that class.
Type "help" followed by command name for full
documentation.
Command name abbreviations are allowed if unambiguous.
(gdb)
```

`help class`

Using one of the general help classes as an argument, you can get a list of the individual commands in that class. If a command has aliases, the aliases are given after the command name, separated by commas. If an alias has default arguments, the full definition of the alias is given after the first line. For example, here is the help display for the class `status`:

```
(gdb) help status
Status inquiries.

List of commands:
```

```

info, inf, i -- Generic command for showing things
                about the program being debugged
info address, iaddress -- Describe where symbol SYM is stored.
                alias iaddress = info address main
info all-registers -- List of all registers and their contents,
                for selected stack frame.
...
show, info set -- Generic command for showing things
                about the debugger

Type "help" followed by command name for full
documentation.
Command name abbreviations are allowed if unambiguous.
(gdb)

```

help *command*

With a command name as **help** argument, GDB displays a short paragraph on how to use that command. If that command has one or more aliases, GDB will display a first line with the command name and all its aliases separated by commas. This first line will be followed by the full definition of all aliases having default arguments. When asking the help for an alias, the documentation for the aliased command is shown.

A user-defined alias can optionally be documented using the **document** command (see Section 23.1.1 [Define], page 385). GDB then considers this alias as different from the aliased command: this alias is not listed in the aliased command help output, and asking help for this alias will show the documentation provided for the alias instead of the documentation of the aliased command.

apropos [-v] *regexp*

The **apropos** command searches through all of the GDB commands and aliases, and their documentation, for the regular expression specified in *args*. It prints out all matches found. The optional flag **-v**, which stands for **verbose**, indicates to output the full documentation of the matching commands and highlight the parts of the documentation matching *regexp*. For example:

```
apropos alias
```

results in:

```

alias -- Define a new command that is an alias of an existing command
aliases -- User-defined aliases of other commands

```

while

```
apropos -v cut.*thread apply
```

results in the below output, where **cut for 'thread apply'** is highlighted if styling is enabled.

```

taas -- Apply a command to all threads (ignoring errors
and empty output).
Usage: taas COMMAND
shortcut for 'thread apply all -s COMMAND'

tfaas -- Apply a command to all frames of all threads
(ignoring errors and empty output).
Usage: tfaas COMMAND
shortcut for 'thread apply all -s frame apply all -s COMMAND'

```

complete args

The **complete args** command lists all the possible completions for the beginning of a command. Use *args* to specify the beginning of the command you want completed. For example:

```
complete i
results in:
    if
    ignore
    info
    inspect
```

This is intended for use by GNU Emacs.

In addition to **help**, you can use the GDB commands **info** and **show** to inquire about the state of your program, or the state of GDB itself. Each command supports many topics of inquiry; this manual introduces each of them in the appropriate context. The listings under **info** and under **show** in the Command, Variable, and Function Index point to all the sub-commands. See [Command and Variable Index], page 889.

info This command (abbreviated **i**) is for describing the state of your program. For example, you can show the arguments passed to a function with **info args**, list the registers currently in use with **info registers**, or list the breakpoints you have set with **info breakpoints**. You can get a complete list of the **info** sub-commands with **help info**.

set You can assign the result of an expression to an environment variable with **set**. For example, you can set the GDB prompt to a \$-sign with **set prompt \$**.

show In contrast to **info**, **show** is for describing the state of GDB itself. You can change most of the things you can **show**, by using the related command **set**; for example, you can control what number system is used for displays with **set radix**, or simply inquire which is currently in use with **show radix**.

To display all the settable parameters and their current values, you can use **show** with no arguments; you may also use **info set**. Both commands produce the same display.

Here are several miscellaneous **show** subcommands, all of which are exceptional in lacking corresponding **set** commands:

show version

Show what version of GDB is running. You should include this information in GDB bug-reports. If multiple versions of GDB are in use at your site, you may need to determine which version of GDB you are running; as GDB evolves, new commands are introduced, and old ones may wither away. Also, many system vendors ship variant versions of GDB, and there are variant versions of GDB in GNU/Linux distributions as well. The version number is the same as the one announced when you start GDB.

show copying**info copying**

Display information about permission for copying GDB.

`show warranty`

`info warranty`

Display the GNU “NO WARRANTY” statement, or a warranty, if your version of GDB comes with one.

`show configuration`

Display detailed information about the way GDB was configured when it was built. This displays the optional arguments passed to the `configure` script and also configuration parameters detected automatically by `configure`. When reporting a GDB bug (see Chapter 32 [GDB Bugs], page 695), it is important to include this information in your report.

4 Running Programs Under GDB

When you run a program under GDB, you must first generate debugging information when you compile it.

You may start GDB with its arguments, if any, in an environment of your choice. If you are doing native debugging, you may redirect your program's input and output, debug an already running process, or kill a child process.

4.1 Compiling for Debugging

In order to debug a program effectively, you need to generate debugging information when you compile it. This debugging information is stored in the object file; it describes the data type of each variable or function and the correspondence between source line numbers and addresses in the executable code.

To request debugging information, specify the `-g` option when you run the compiler.

Programs that are to be shipped to your customers are compiled with optimizations, using the `-O` compiler option. However, some compilers are unable to handle the `-g` and `-O` options together. Using those compilers, you cannot generate optimized executables containing debugging information.

GCC, the GNU C/C++ compiler, supports `-g` with or without `-O`, making it possible to debug optimized code. We recommend that you *always* use `-g` whenever you compile a program. You may think your program is correct, but there is no sense in pushing your luck. For more information, see Chapter 11 [Optimized Code], page 193.

Older versions of the GNU C compiler permitted a variant option `-gg` for debugging information. GDB no longer supports this format; if your GNU C compiler has this option, do not use it.

GDB knows about preprocessor macros and can show you their expansion (see Chapter 12 [Macros], page 197). Most compilers do not include information about preprocessor macros in the debugging information if you specify the `-g` flag alone. Version 3.1 and later of GCC, the GNU C compiler, provides macro information if you are using the DWARF debugging format, and specify the option `-g3`.

See Section “Options for Debugging Your Program or GCC” in *Using the GNU Compiler Collection (GCC)*, for more information on GCC options affecting debug information.

You will have the best debugging experience if you use the latest version of the DWARF debugging format that your compiler supports. DWARF is currently the most expressive and best supported debugging format in GDB.

4.2 Starting your Program

run

r Use the **run** command to start your program under GDB. You must first specify the program name with an argument to GDB (see Chapter 2 [Getting In and Out of GDB], page 11), or by using the **file** or **exec-file** command (see Section 18.1 [Commands to Specify Files], page 285).

If you are running your program in an execution environment that supports processes, **run** creates an inferior process and makes that process run your program. In some environments without processes, **run** jumps to the start of your program. Other targets, like ‘**remote**’, are always running. If you get an error message like this one:

```
The "remote" target does not support "run".
Try "help target" or "continue".
```

then use **continue** to run your program. You may need **load** first (see [load], page 305).

The execution of a program is affected by certain information it receives from its superior. GDB provides ways to specify this information, which you must do *before* starting your program. (You can change it after starting your program, but such changes only affect your program the next time you start it.) This information may be divided into four categories:

The *arguments*.

Specify the arguments to give your program as the arguments of the **run** command. If a shell is available on your target, the shell is used to pass the arguments, so that you may use normal conventions (such as wildcard expansion or variable substitution) in describing the arguments. In Unix systems, you can control which shell is used with the **SHELL** environment variable. If you do not define **SHELL**, GDB uses the default shell (**/bin/sh**). You can disable use of any shell with the **set startup-with-shell** command (see below for details).

The *environment*.

Your program normally inherits its environment from GDB, but you can use the GDB commands **set environment** and **unset environment** to change parts of the environment that affect your program. See Section 4.4 [Your Program’s Environment], page 38.

The *working directory*.

You can set your program’s working directory with the command **set cwd**. If you do not set any working directory with this command, your program will inherit GDB’s working directory if native debugging, or the remote server’s working directory if remote debugging. See Section 4.5 [Your Program’s Working Directory], page 39.

The *standard input and output*.

Your program normally uses the same device for standard input and standard output as GDB is using. You can redirect input and output in the **run** command line, or you can use the **tty** command to set a different device for your program. See Section 4.6 [Your Program’s Input and Output], page 40.

Warning: While input and output redirection work, you cannot use pipes to pass the output of the program you are debugging to another program; if you attempt this, GDB is likely to wind up debugging the wrong program.

When you issue the **run** command, your program begins to execute immediately. See Chapter 5 [Stopping and Continuing], page 57, for discussion of how to arrange for your program to stop. Once your program has stopped, you may call functions in your program, using the **print** or **call** commands. See Chapter 10 [Examining Data], page 139.

If the modification time of your symbol file has changed since the last time GDB read its symbols, GDB discards its symbol table, and reads it again. When it does this, GDB tries to retain your current breakpoints.

start The name of the main procedure can vary from language to language. With C or C++, the main procedure name is always **main**, but other languages such as Ada do not require a specific name for their main procedure. The debugger provides a convenient way to start the execution of the program and to stop at the beginning of the main procedure, depending on the language used.

The **'start'** command does the equivalent of setting a temporary breakpoint at the beginning of the main procedure and then invoking the **'run'** command.

Some programs contain an *elaboration* phase where some startup code is executed before the main procedure is called. This depends on the languages used to write your program. In C++, for instance, constructors for static and global objects are executed before **main** is called. It is therefore possible that the debugger stops before reaching the main procedure. However, the temporary breakpoint will remain to halt execution.

Specify the arguments to give to your program as arguments to the **'start'** command. These arguments will be given verbatim to the underlying **'run'** command. Note that the same arguments will be reused if no argument is provided during subsequent calls to **'start'** or **'run'**.

It is sometimes necessary to debug the program during elaboration. In these cases, using the **start** command would stop the execution of your program too late, as the program would have already completed the elaboration phase. Under these circumstances, either insert breakpoints in your elaboration code before running your program or use the **starti** command.

starti The **'starti'** command does the equivalent of setting a temporary breakpoint at the first instruction of a program's execution and then invoking the **'run'** command. For programs containing an elaboration phase, the **starti** command will stop execution at the start of the elaboration phase.

set exec-wrapper wrapper

show exec-wrapper

unset exec-wrapper

When **'exec-wrapper'** is set, the specified wrapper is used to launch programs for debugging. GDB starts your program with a shell command of the form **exec wrapper program**. Quoting is added to *program* and its arguments, but not to *wrapper*, so you should add quotes if appropriate for your shell. The wrapper runs until it executes your program, and then GDB takes control.

You can use any program that eventually calls **execve** with its arguments as a wrapper. Several standard Unix utilities do this, e.g. **env** and **nohup**. Any Unix shell script ending with **exec "\$@"** will also work.

For example, you can use `env` to pass an environment variable to the debugged program, without setting the variable in your shell's environment:

```
(gdb) set exec-wrapper env 'LD_PRELOAD=libtest.so'
(gdb) run
```

This command is available when debugging locally on most targets, excluding DJGPP, Cygwin, MS Windows, and QNX Neutrino.

```
set startup-with-shell
set startup-with-shell on
set startup-with-shell off
show startup-with-shell
```

On Unix systems, by default, if a shell is available on your target, GDB uses it to start your program. Arguments of the `run` command are passed to the shell, which does variable substitution, expands wildcard characters and performs redirection of I/O. In some circumstances, it may be useful to disable such use of a shell, for example, when debugging the shell itself or diagnosing startup failures such as:

```
(gdb) run
Starting program: ./a.out
During startup program terminated with signal SIGSEGV, Segmentation fault.
```

which indicates the shell or the wrapper specified with `'exec-wrapper'` crashed, not your program. Most often, this is caused by something odd in your shell's non-interactive mode initialization file—such as `.cshrc` for C-shell, `$.zshenv` for the Z shell, or the file specified in the `BASH_ENV` environment variable for BASH.

```
set auto-connect-native-target
set auto-connect-native-target on
set auto-connect-native-target off
show auto-connect-native-target
```

By default, if the current inferior is not connected to any target yet (e.g., with `target remote`), the `run` command starts your program as a native process under GDB, on your local machine. If you're sure you don't want to debug programs on your local machine, you can tell GDB to not connect to the native target automatically with the `set auto-connect-native-target off` command.

If `on`, which is the default, and if the current inferior is not connected to a target already, the `run` command automatically connects to the native target, if one is available.

If `off`, and if the current inferior is not connected to a target already, the `run` command fails with an error:

```
(gdb) run
Don't know how to run. Try "help target".
```

If the current inferior is already connected to a target, GDB always uses it with the `run` command.

In any case, you can explicitly connect to the native target with the `target native` command. For example,

```
(gdb) set auto-connect-native-target off
(gdb) run
```

```

Don't know how to run.  Try "help target".
(gdb) target native
(gdb) run
Starting program: ./a.out
[Inferior 1 (process 10421) exited normally]

```

In case you connected explicitly to the **native** target, GDB remains connected even if all inferiors exit, ready for the next **run** command. Use the **disconnect** command to disconnect.

Examples of other commands that likewise respect the **auto-connect-native-target** setting: **attach**, **info proc**, **info os**.

set disable-randomization

set disable-randomization on

This option (enabled by default in GDB) will turn off the native randomization of the virtual address space of the started program. This option is useful for multiple debugging sessions to make the execution better reproducible and memory addresses reusable across debugging sessions.

This feature is implemented only on certain targets, including GNU/Linux. On GNU/Linux you can get the same behavior using

```
(gdb) set exec-wrapper setarch 'uname -m' -R
```

set disable-randomization off

Leave the behavior of the started executable unchanged. Some bugs rear their ugly heads only when the program is loaded at certain addresses. If your bug disappears when you run the program under GDB, that might be because GDB by default disables the address randomization on platforms, such as GNU/Linux, which do that for stand-alone programs. Use **set disable-randomization off** to try to reproduce such elusive bugs.

On targets where it is available, virtual address space randomization protects the programs against certain kinds of security attacks. In these cases the attacker needs to know the exact location of a concrete executable code. Randomizing its location makes it impossible to inject jumps misusing a code at its expected addresses.

Prelinking shared libraries provides a startup performance advantage but it makes addresses in these libraries predictable for privileged processes by having just unprivileged access at the target system. Reading the shared library binary gives enough information for assembling the malicious code misusing it. Still even a prelinked shared library can get loaded at a new random address just requiring the regular relocation process during the startup. Shared libraries not already prelinked are always loaded at a randomly chosen address.

Position independent executables (PIE) contain position independent code similar to the shared libraries and therefore such executables get loaded at a randomly chosen address upon startup. PIE executables always load even already prelinked shared libraries at a random address. You can build such executable using **gcc -fPIE -pie**.

Heap (malloc storage), stack and custom mmap areas are always placed randomly (as long as the randomization is enabled).

show disable-randomization

Show the current setting of the explicit disable of the native randomization of the virtual address space of the started program.

4.3 Your Program's Arguments

The arguments to your program can be specified by the arguments of the **run** command. They are passed to a shell, which expands wildcard characters and performs redirection of I/O, and thence to your program. Your **SHELL** environment variable (if it exists) specifies what shell GDB uses. If you do not define **SHELL**, GDB uses the default shell (**/bin/sh** on Unix).

On non-Unix systems, the program is usually invoked directly by GDB, which emulates I/O redirection via the appropriate system calls, and the wildcard characters are expanded by the startup code of the program, not by the shell.

run with no arguments uses the same arguments used by the previous **run**, or those set by the **set args** command.

set args Specify the arguments to be used the next time your program is run. If **set args** has no arguments, **run** executes your program with no arguments. Once you have run your program with arguments, using **set args** before the next **run** is the only way to run it again without arguments.

show args Show the arguments to give your program when it is started.

4.4 Your Program's Environment

The *environment* consists of a set of environment variables and their values. Environment variables conventionally record such things as your user name, your home directory, your terminal type, and your search path for programs to run. Usually you set up environment variables with the shell and they are inherited by all the other programs you run. When debugging, it can be useful to try running your program with a modified environment without having to start GDB over again.

path directory

Add *directory* to the front of the **PATH** environment variable (the search path for executables) that will be passed to your program. The value of **PATH** used by GDB does not change. You may specify several directory names, separated by whitespace or by a system-dependent separator character (':' on Unix, ';' on MS-DOS and MS-Windows). If *directory* is already in the path, it is moved to the front, so it is searched sooner.

You can use the string '\$**cwd**' to refer to whatever is the current working directory at the time GDB searches the path. If you use '.' instead, it refers to the directory where you executed the **path** command. GDB replaces '.' in the *directory* argument (with the current path) before adding *directory* to the search path.

show paths

Display the list of search paths for executables (the **PATH** environment variable).

show environment [*varname*]

Print the value of environment variable *varname* to be given to your program when it starts. If you do not supply *varname*, print the names and values of all environment variables to be given to your program. You can abbreviate **environment** as **env**.

set environment *varname* [=*value*]

Set environment variable *varname* to *value*. The value changes for your program (and the shell GDB uses to launch it), not for GDB itself. The *value* may be any string; the values of environment variables are just strings, and any interpretation is supplied by your program itself. The *value* parameter is optional; if it is eliminated, the variable is set to a null value.

For example, this command:

```
set env USER = foo
```

tells the debugged program, when subsequently run, that its user is named ‘foo’. (The spaces around ‘=’ are used for clarity here; they are not actually required.)

Note that on Unix systems, GDB runs your program via a shell, which also inherits the environment set with **set environment**. If necessary, you can avoid that by using the ‘env’ program as a wrapper instead of using **set environment**. See [set exec-wrapper], page 35, for an example doing just that.

Environment variables that are set by the user are also transmitted to **gdbserver** to be used when starting the remote inferior. see [QEnvironmentHexEncoded], page 745.

unset environment *varname*

Remove variable *varname* from the environment to be passed to your program. This is different from ‘**set env** *varname* =’; **unset environment** removes the variable from the environment, rather than assigning it an empty value.

Environment variables that are unset by the user are also unset on **gdbserver** when starting the remote inferior. see [QEnvironmentUnset], page 745.

Warning: On Unix systems, GDB runs your program using the shell indicated by your **SHELL** environment variable if it exists (or **/bin/sh** if not). If your **SHELL** variable names a shell that runs an initialization file when started non-interactively—such as **.cshrc** for C-shell, **\$.zshenv** for the Z shell, or the file specified in the **BASH_ENV** environment variable for **BASH**—any variables you set in that file affect your program. You may wish to move setting of environment variables to files that are only run when you sign on, such as **.login** or **.profile**.

4.5 Your Program’s Working Directory

Each time you start your program with **run**, the inferior will be initialized with the current working directory specified by the **set cwd** command. If no directory has been specified by this command, then the inferior will inherit GDB’s current working directory as its working directory if native debugging, or it will inherit the remote server’s current working directory if remote debugging.

set cwd [*directory*]

Set the inferior's working directory to *directory*, which will be glob-expanded in order to resolve tildes (~). If no argument has been specified, the command clears the setting and resets it to an empty state. This setting has no effect on GDB's working directory, and it only takes effect the next time you start the inferior. The ~ in *directory* is a short for the *home directory*, usually pointed to by the HOME environment variable. On MS-Windows, if HOME is not defined, GDB uses the concatenation of HOMEDRIVE and HOMEPATH as fallback.

You can also change GDB's current working directory by using the `cd` command. See [cd command], page 40.

show cwd Show the inferior's working directory. If no directory has been specified by **set cwd**, then the default inferior's working directory is the same as GDB's working directory.

cd [*directory*]

Set the GDB working directory to *directory*. If not given, *directory* uses '~'.

The GDB working directory serves as a default for the commands that specify files for GDB to operate on. See Section 18.1 [Commands to Specify Files], page 285. See [set cwd command], page 40.

pwd Print the GDB working directory.

It is generally impossible to find the current working directory of the process being debugged (since a program can change its directory during its run). If you work on a system where GDB supports the **info proc** command (see Section 21.1.2 [Process Information], page 329), you can use the **info proc** command to find out the current working directory of the debuggee.

4.6 Your Program's Input and Output

By default, the program you run under GDB does input and output to the same terminal that GDB uses. GDB switches the terminal to its own terminal modes to interact with you, but it records the terminal modes your program was using and switches back to them when you continue running your program.

info terminal

Displays information recorded by GDB about the terminal modes your program is using.

You can redirect your program's input and/or output using shell redirection with the **run** command. For example,

```
run > outfile
```

starts your program, diverting its output to the file `outfile`.

Another way to specify where your program should do input and output is with the **tty** command. This command accepts a file name as argument, and causes this file to be the default for future **run** commands. It also resets the controlling terminal for the child process, for future **run** commands. For example,

```
tty /dev/ttyb
```

directs that processes started with subsequent **run** commands default to do input and output on the terminal `/dev/ttyb` and have that as their controlling terminal.

An explicit redirection in **run** overrides the **tty** command's effect on the input/output device, but not its effect on the controlling terminal.

When you use the **tty** command or redirect input in the **run** command, only the input *for your program* is affected. The input for GDB still comes from your terminal. **tty** is an alias for **set inferior-tty**.

You can use the **show inferior-tty** command to tell GDB to display the name of the terminal that will be used for future runs of your program.

set inferior-tty [tty]

Set the **tty** for the program being debugged to *tty*. Omitting *tty* restores the default behavior, which is to use the same terminal as GDB.

show inferior-tty

Show the current **tty** for the program being debugged.

4.7 Debugging an Already-running Process

attach process-id

This command attaches to a running process—one that was started outside GDB. (**info files** shows your active targets.) The command takes as argument a process ID. The usual way to find out the *process-id* of a Unix process is with the **ps** utility, or with the `'jobs -l'` shell command.

attach does not repeat if you press **RET** a second time after executing the command.

To use **attach**, your program must be running in an environment which supports processes; for example, **attach** does not work for programs on bare-board targets that lack an operating system. You must also have permission to send the process a signal.

When you use **attach**, the debugger finds the program running in the process first by looking in the current working directory, then (if the program is not found) by using the source file search path (see Section 9.5 [Specifying Source Directories], page 129). You can also use the **file** command to load the program. See Section 18.1 [Commands to Specify Files], page 285.

If the debugger can determine that the executable file running in the process it is attaching to does not match the current **exec-file** loaded by GDB, the option **exec-file-mismatch** specifies how to handle the mismatch. GDB tries to compare the files by comparing their build IDs (see [build ID], page 294), if available.

set exec-file-mismatch 'ask|warn|off'

Whether to detect mismatch between the current executable file loaded by GDB and the executable file used to start the process. If **'ask'**, the default, display a warning and ask the user whether to load the process executable file; if **'warn'**, just display a warning; if **'off'**, don't attempt to detect a mismatch. If the user confirms loading the process executable file, then its symbols will be loaded as well.

show exec-file-mismatch

Show the current value of **exec-file-mismatch**.

The first thing GDB does after arranging to debug the specified process is to stop it. You can examine and modify an attached process with all the GDB commands that are ordinarily available when you start processes with **run**. You can insert breakpoints; you can step and continue; you can modify storage. If you would rather the process continue running, you may use the **continue** command after attaching GDB to the process.

detach When you have finished debugging the attached process, you can use the **detach** command to release it from GDB control. Detaching the process continues its execution. After the **detach** command, that process and GDB become completely independent once more, and you are ready to **attach** another process or start one with **run**. **detach** does not repeat if you press RET again after executing the command.

If you exit GDB while you have an attached process, you detach that process. If you use the **run** command, you kill that process. By default, GDB asks for confirmation if you try to do either of these things; you can control whether or not you need to confirm by using the **set confirm** command (see Section 22.9 [Optional Warnings and Messages], page 375).

4.8 Killing the Child Process

kill Kill the child process in which your program is running under GDB.

This command is useful if you wish to debug a core dump instead of a running process. GDB ignores any core dump file while your program is running.

On some operating systems, a program cannot be executed outside GDB while you have breakpoints set on it inside GDB. You can use the **kill** command in this situation to permit running your program outside the debugger.

The **kill** command is also useful if you wish to recompile and relink your program, since on many systems it is impossible to modify an executable file while it is running in a process. In this case, when you next type **run**, GDB notices that the file has changed, and reads the symbol table again (while trying to preserve your current breakpoint settings).

4.9 Debugging Multiple Inferiors Connections and Programs

GDB lets you run and debug multiple programs in a single session. In addition, GDB on some systems may let you run several programs simultaneously (otherwise you have to exit from one before starting another). On some systems GDB may even let you debug several programs simultaneously on different remote systems. In the most general case, you can have multiple threads of execution in each of multiple processes, launched from multiple executables, running on different machines.

GDB represents the state of each program execution with an object called an *inferior*. An inferior typically corresponds to a process, but is more general and applies also to targets that do not have processes. Inferiors may be created before a process runs, and may be retained after a process exits. Inferiors have unique identifiers that are different from process ids. Usually each inferior will also have its own distinct address space, although some

embedded targets may have several inferiors running in different parts of a single address space. Each inferior may in turn have multiple threads running in it.

The commands `info inferiors` and `info connections`, which will be introduced below, accept a space-separated *ID list* as their argument specifying one or more elements on which to operate. A list element can be either a single non-negative number, like ‘5’, or an ascending range of such numbers, like ‘5-7’. A list can consist of any combination of such elements, even duplicates or overlapping ranges are valid. E.g. ‘1 4-6 5 4-4’ or ‘1 2 4-7’.

To find out what inferiors exist at any moment, use `info inferiors`:

`info inferiors`

Print a list of all inferiors currently being managed by GDB. By default all inferiors are printed, but the ID list *id...* can be used to limit the display to just the requested inferiors.

GDB displays for each inferior (in this order):

1. the inferior number assigned by GDB
2. the target system’s inferior identifier
3. the target connection the inferior is bound to, including the unique connection number assigned by GDB, and the protocol used by the connection.
4. the name of the executable the inferior is running.

An asterisk ‘*’ preceding the GDB inferior number indicates the current inferior.

For example,

```
(gdb) info inferiors
      Num  Description      Connection      Executable
*  1      process 3401      1 (native)      goodbye
  2      process 2307      2 (extended-remote host:10000)  hello
```

To get information about the current inferior, use `inferior`:

`inferior` Shows information about the current inferior.

For example,

```
(gdb) inferior
[Current inferior is 1 [process 3401] (helloworld)]
```

To find out what open target connections exist at any moment, use `info connections`:

`info connections`

Print a list of all open target connections currently being managed by GDB. By default all connections are printed, but the ID list *id...* can be used to limit the display to just the requested connections.

GDB displays for each connection (in this order):

1. the connection number assigned by GDB.
2. the protocol used by the connection.
3. a textual description of the protocol used by the connection.

An asterisk ‘*’ preceding the connection number indicates the connection of the current inferior.

For example,

```
(gdb) info connections
Num  What                                     Description
* 1   extended-remote host:10000           Extended remote serial target in gdb-specific protocol
  2   native                               Native process
  3   core                                 Local core dump file
```

To switch focus between inferiors, use the `inferior` command:

inferior *infno*

Make inferior number *infno* the current inferior. The argument *infno* is the inferior number assigned by GDB, as shown in the first field of the ‘`info inferiors`’ display.

The debugger convenience variable ‘`$_inferior`’ contains the number of the current inferior. You may find this useful in writing breakpoint conditional expressions, command scripts, and so forth. See Section 10.12 [Convenience Variables], page 169, for general information on convenience variables.

You can get multiple executables into a debugging session via the `add-inferior` and `clone-inferior` commands. On some systems GDB can add inferiors to the debug session automatically by following calls to `fork` and `exec`. To remove inferiors from the debugging session use the `remove-inferiors` command.

add-inferior [-copies *n*] [-exec *executable*] [-no-connection]

Adds *n* inferiors to be run using *executable* as the executable; *n* defaults to 1. If no executable is specified, the inferiors begins empty, with no program. You can still assign or change the program assigned to the inferior at any time by using the `file` command with the executable name as its argument.

By default, the new inferior begins connected to the same target connection as the current inferior. For example, if the current inferior was connected to `gdbserver` with `target remote`, then the new inferior will be connected to the same `gdbserver` instance. The ‘`-no-connection`’ option starts the new inferior with no connection yet. You can then for example use the `target remote` command to connect to some other `gdbserver` instance, use `run` to spawn a local program, etc.

clone-inferior [-copies *n*] [*infno*]

Adds *n* inferiors ready to execute the same program as inferior *infno*; *n* defaults to 1, and *infno* defaults to the number of the current inferior. This command copies the values of the *args*, *inferior-tty* and *cwd* properties from the current inferior to the new one. It also propagates changes the user made to environment variables using the `set environment` and `unset environment` commands. This is a convenient command when you want to run another instance of the inferior you are debugging.

```
(gdb) info inferiors
Num  Description      Connection  Executable
* 1   process 29964    1 (native)  helloworld
(gdb) clone-inferior
Added inferior 2.
1 inferiors added.
(gdb) info inferiors
Num  Description      Connection  Executable
* 1   process 29964    1 (native)  helloworld
```

```
2    <null>                1 (native)  helloworld
```

You can now simply switch focus to inferior 2 and run it.

remove-inferiors *infno*...

Removes the inferior or inferiors *infno*... It is not possible to remove an inferior that is running with this command. For those, use the **kill** or **detach** command first.

To quit debugging one of the running inferiors that is not the current inferior, you can either detach from it by using the **detach inferior** command (allowing it to run independently), or kill it using the **kill inferiors** command:

detach inferior *infno*...

Detach from the inferior or inferiors identified by GDB inferior number(s) *infno*... Note that the inferior's entry still stays on the list of inferiors shown by **info inferiors**, but its Description will show '**<null>**'.

kill inferiors *infno*...

Kill the inferior or inferiors identified by GDB inferior number(s) *infno*... Note that the inferior's entry still stays on the list of inferiors shown by **info inferiors**, but its Description will show '**<null>**'.

After the successful completion of a command such as **detach**, **detach inferiors**, **kill** or **kill inferiors**, or after a normal process exit, the inferior is still valid and listed with **info inferiors**, ready to be restarted.

To be notified when inferiors are started or exit under GDB's control use **set print inferior-events**:

```
set print inferior-events
set print inferior-events on
set print inferior-events off
```

The **set print inferior-events** command allows you to enable or disable printing of messages when GDB notices that new inferiors have started or that inferiors have exited or have been detached. By default, these messages will be printed.

show print inferior-events

Show whether messages will be printed when GDB detects that inferiors have started, exited or have been detached.

Many commands will work the same with multiple programs as with a single program: e.g., **print myglobal** will simply display the value of **myglobal** in the current inferior.

Occasionally, when debugging GDB itself, it may be useful to get more info about the relationship of inferiors, programs, address spaces in a debug session. You can do that with the **maint info program-spaces** command.

maint info program-spaces

Print a list of all program spaces currently being managed by GDB.

GDB displays for each program space (in this order):

1. the program space number assigned by GDB

2. the name of the executable loaded into the program space, with e.g., the `file` command.
3. the name of the core file loaded into the program space, with e.g., the `core-file` command.

An asterisk ‘*’ preceding the GDB program space number indicates the current program space.

In addition, below each program space line, GDB prints extra information that isn’t suitable to display in tabular form. For example, the list of inferiors bound to the program space.

```
(gdb) maint info program-spaces
  Id  Executable      Core File
* 1   hello
  2   goodbye
    Bound inferiors: ID 1 (process 21561)
```

Here we can see that no inferior is running the program `hello`, while `process 21561` is running the program `goodbye`. On some targets, it is possible that multiple inferiors are bound to the same program space. The most common example is that of debugging both the parent and child processes of a `vfork` call. For example,

```
(gdb) maint info program-spaces
  Id  Executable      Core File
* 1   vfork-test
    Bound inferiors: ID 2 (process 18050), ID 1 (process 18045)
```

Here, both inferior 2 and inferior 1 are running in the same program space as a result of inferior 1 having executed a `vfork` call.

4.9.1 Inferior-Specific Breakpoints

When debugging multiple inferiors, you can choose whether to set breakpoints for all inferiors, or for a particular inferior.

```
break locspec inferior inferior-id
break locspec inferior inferior-id if ...
```

`locspec` specifies a code location or locations in your program. See Section 9.2 [Location Specifications], page 124, for details.

Use the qualifier ‘`inferior inferior-id`’ with a breakpoint command to specify that you only want GDB to stop when a particular inferior reaches this breakpoint. The `inferior-id` specifier is one of the inferior identifiers assigned by GDB, shown in the first column of the ‘`info inferiors`’ output.

If you do not specify ‘`inferior inferior-id`’ when you set a breakpoint, the breakpoint applies to *all* inferiors of your program.

You can use the `inferior` qualifier on conditional breakpoints as well; in this case, place ‘`inferior inferior-id`’ before or after the breakpoint condition, like this:

```
(gdb) break frik.c:13 inferior 2 if bartab > lim
```

Inferior-specific breakpoints are automatically deleted when the corresponding inferior is removed from GDB. For example:

```
(gdb) remove-inferiors 2
```



```
Inferior-specific breakpoint 3 deleted - inferior 2 has been removed.
```

A breakpoint can't be both inferior-specific and thread-specific (see Section 5.5.4 [Thread-Specific Breakpoints], page 96), or task-specific (see Section 15.4.10.7 [Ada Tasks], page 252); using more than one of the `inferior`, `thread`, or `task` keywords when creating a breakpoint will give an error.

4.10 Debugging Programs with Multiple Threads

In some operating systems, such as GNU/Linux and Solaris, a single program may have more than one *thread* of execution. The precise semantics of threads differ from one operating system to another, but in general the threads of a single program are akin to multiple processes—except that they share one address space (that is, they can all examine and modify the same variables). On the other hand, each thread has its own registers and execution stack, and perhaps private memory.

GDB provides these facilities for debugging multi-thread programs:

- automatic notification of new threads
- ‘`thread thread-id`’, a command to switch among threads
- ‘`info threads`’, a command to inquire about existing threads
- ‘`thread apply [thread-id-list | all] args`’, a command to apply a command to a list of threads
- thread-specific breakpoints
- ‘`set print thread-events`’, which controls printing of messages on thread start and exit.
- ‘`set libthread-db-search-path path`’, which lets the user specify which `libthread_db` to use if the default choice isn't compatible with the program.

The GDB thread debugging facility allows you to observe all threads while your program runs—but whenever GDB takes control, one thread in particular is always the focus of debugging. This thread is called the *current thread*. Debugging commands show program information from the perspective of the current thread.

Whenever GDB detects a new thread in your program, it displays the target system's identification for the thread with a message in the form ‘[New *systag*]’, where *systag* is a thread identifier whose form varies depending on the particular system. For example, on GNU/Linux, you might see

```
[New Thread 0x41e02940 (LWP 25582)]
```

when GDB notices a new thread. In contrast, on other systems, the *systag* is simply something like ‘`process 368`’, with no further qualifier.

For debugging purposes, GDB associates its own thread number —always a single integer— with each thread of an inferior. This number is unique between all threads of an inferior, but not unique between threads of different inferiors.

You can refer to a given thread in an inferior using the qualified *inferior-num.thread-num* syntax, also known as *qualified thread ID*, with *inferior-num* being the inferior number and *thread-num* being the thread number of the given inferior. For example, thread 2.3 refers to thread number 3 of inferior 2. If you omit *inferior-num* (e.g., `thread 3`), then GDB infers you're referring to a thread of the current inferior.

Until you create a second inferior, GDB does not show the *inferior-num* part of thread IDs, even though you can always use the full *inferior-num.thread-num* form to refer to threads of inferior 1, the initial inferior.

Some commands accept a space-separated *thread ID list* as argument. A list element can be:

1. A thread ID as shown in the first field of the ‘`info threads`’ display, with or without an inferior qualifier. E.g., ‘`2.1`’ or ‘`1`’.
2. A range of thread numbers, again with or without an inferior qualifier, as in *inf.thr1-thr2* or *thr1-thr2*. E.g., ‘`1.2-4`’ or ‘`2-4`’.
3. All threads of an inferior, specified with a star wildcard, with or without an inferior qualifier, as in *inf.** (e.g., ‘`1.*`’) or ***. The former refers to all threads of the given inferior, and the latter form without an inferior qualifier refers to all threads of the current inferior.

For example, if the current inferior is 1, and inferior 7 has one thread with ID 7.1, the thread list ‘`1 2-3 4.5 6.7-9 7.*`’ includes threads 1 to 3 of inferior 1, thread 5 of inferior 4, threads 7 to 9 of inferior 6 and all threads of inferior 7. That is, in expanded qualified form, the same as ‘`1.1 1.2 1.3 4.5 6.7 6.8 6.9 7.1`’.

In addition to a *per-inferior* number, each thread is also assigned a unique *global* number, also known as *global thread ID*, a single integer. Unlike the thread number component of the thread ID, no two threads have the same global ID, even when you’re debugging multiple inferiors.

From GDB’s perspective, a process always has at least one thread. In other words, GDB assigns a thread number to the program’s “main thread” even if the program is not multi-threaded.

The debugger convenience variables ‘`$_thread`’ and ‘`$_gthread`’ contain, respectively, the per-inferior thread number and the global thread number of the current thread. You may find this useful in writing breakpoint conditional expressions, command scripts, and so forth. The convenience variable ‘`$_inferior_thread_count`’ contains the number of live threads in the current inferior. See Section 10.12 [Convenience Variables], page 169, for general information on convenience variables.

When running in non-stop mode (see Section 5.5.2 [Non-Stop Mode], page 94), where new threads can be created, and existing threads exit, at any time, ‘`$_inferior_thread_count`’ could return a different value each time it is evaluated.

If GDB detects the program is multi-threaded, it augments the usual message about stopping at a breakpoint with the ID and name of the thread that hit the breakpoint.

```
Thread 2 "client" hit Breakpoint 1, send_message () at client.c:68
```

Likewise when the program receives a signal:

```
Thread 1 "main" received signal SIGINT, Interrupt.
```

`info threads [-gid] [thread-id-list]`

Display information about one or more threads. With no arguments displays information about all threads. You can specify the list of threads that you want to display using the thread ID list syntax (see [thread ID lists], page 48).

GDB displays for each thread (in this order):

1. the per-inferior thread number assigned by GDB

2. the global thread number assigned by GDB, if the ‘-gid’ option was specified
3. the target system’s thread identifier (*systag*)
4. the thread’s name, if one is known. A thread can either be named by the user (see **thread name**, below), or, in some cases, by the program itself.
5. the current stack frame summary for that thread

An asterisk ‘*’ to the left of the GDB thread number indicates the current thread.

For example,

```
(gdb) info threads
  Id  Target Id      Frame
* 1   process 35 thread 13  main (argc=1, argv=0x7ffffff8)
  2   process 35 thread 23  0x34e5 in sigpause ()
  3   process 35 thread 27  0x34e5 in sigpause ()
    at threadtest.c:68
```

If you’re debugging multiple inferiors, GDB displays thread IDs using the qualified *inferior-num.thread-num* format. Otherwise, only *thread-num* is shown.

If you specify the ‘-gid’ option, GDB displays a column indicating each thread’s global thread ID:

```
(gdb) info threads
  Id  GId Target Id      Frame
1.1  1   process 35 thread 13  main (argc=1, argv=0x7ffffff8)
1.2  3   process 35 thread 23  0x34e5 in sigpause ()
1.3  4   process 35 thread 27  0x34e5 in sigpause ()
* 2.1 2   process 65 thread 1   main (argc=1, argv=0x7ffffff8)
```

On Solaris, you can display more information about user threads with a Solaris-specific command:

```
maint info sol-threads
```

Display info on Solaris user threads.

```
thread thread-id
```

Make thread ID *thread-id* the current thread. The command argument *thread-id* is the GDB thread ID, as shown in the first field of the ‘**info threads**’ display, with or without an inferior qualifier (e.g., ‘2.1’ or ‘1’).

GDB responds by displaying the system identifier of the thread you selected, and its current stack frame summary:

```
(gdb) thread 2
[Switching to thread 2 (Thread 0xb7fdab70 (LWP 12747))]
#0  some_function (ignore=0x0) at example.c:8
8    printf ("hello\n");
```

As with the ‘[New ...]’ message, the form of the text after ‘Switching to’ depends on your system’s conventions for identifying threads.

```
thread apply [thread-id-list | all [-ascending]] [flag]... command
```

The **thread apply** command allows you to apply the named *command* to one or more threads. Specify the threads that you want affected using the thread ID list syntax (see [thread ID lists], page 48), or specify **all** to apply to all threads. To apply a command to all threads in descending order, type **thread apply all command**. To apply a command to all threads in ascending order, type **thread apply all -ascending command**.

The *flag* arguments control what output to produce and how to handle errors raised when applying *command* to a thread. *flag* must start with a - directly followed by one letter in **qcs**. If several flags are provided, they must be given individually, such as **-c -q**.

By default, GDB displays some thread information before the output produced by *command*, and an error raised during the execution of a *command* will abort **thread apply**. The following flags can be used to fine-tune this behavior:

- c** The flag **-c**, which stands for ‘continue’, causes any errors in *command* to be displayed, and the execution of **thread apply** then continues.
- s** The flag **-s**, which stands for ‘silent’, causes any errors or empty output produced by a *command* to be silently ignored. That is, the execution continues, but the thread information and errors are not printed.
- q** The flag **-q** (‘quiet’) disables printing the thread information.

Flags **-c** and **-s** cannot be used together.

taas [*option*]... *command*

Shortcut for **thread apply all -s** [*option*]... *command*. Applies *command* on all threads, ignoring errors and empty output.

The **taas** command accepts the same options as the **thread apply all** command. See [thread apply all], page 49.

tfaas [*option*]... *command*

Shortcut for **thread apply all -s -- frame apply all -s** [*option*]... *command*. Applies *command* on all frames of all threads, ignoring errors and empty output. Note that the flag **-s** is specified twice: The first **-s** ensures that **thread apply** only shows the thread information of the threads for which **frame apply** produces some output. The second **-s** is needed to ensure that **frame apply** shows the frame information of a frame only if the *command* successfully produced some output.

It can for example be used to print a local variable or a function argument without knowing the thread or frame where this variable or argument is, using:

```
(gdb) tfaas p some_local_var_i_do_not_remember_where_it_is
```

The **tfaas** command accepts the same options as the **frame apply** command. See Section 8.5 [frame apply], page 118.

thread name [*name*]

This command assigns a name to the current thread. If no argument is given, any existing user-specified name is removed. The thread name appears in the ‘**info threads**’ display.

On some systems, such as GNU/Linux, GDB is able to determine the name of the thread as given by the OS. On these systems, a name specified with ‘**thread name**’ will override the system-give name, and removing the user-specified name will cause GDB to once again display the system-specified name.

thread find [regex]

Search for and display thread ids whose name or *systag* matches the supplied regular expression.

As well as being the complement to the ‘**thread name**’ command, this command also allows you to identify a thread by its target *systag*. For instance, on GNU/Linux, the target *systag* is the LWP id.

```
(gdb) thread find 26688
Thread 4 has target id 'Thread 0x41e02940 (LWP 26688)'
(gdb) info thread 4
  Id   Target Id           Frame
  4     Thread 0x41e02940 (LWP 26688) 0x000000031ca6cd372 in select ()
```

set print thread-events**set print thread-events on****set print thread-events off**

The **set print thread-events** command allows you to enable or disable printing of messages when GDB notices that new threads have started or that threads have exited. By default, these messages will be printed if detection of these events is supported by the target. Note that these messages cannot be disabled on all targets.

show print thread-events

Show whether messages will be printed when GDB detects that threads have started and exited.

See Section 5.5 [Stopping and Starting Multi-thread Programs], page 92, for more information about how GDB behaves when you stop and start programs with multiple threads.

See Section 5.1.2 [Setting Watchpoints], page 66, for information about watchpoints in programs with multiple threads.

set libthread-db-search-path [path]

If this variable is set, *path* is a colon-separated list of directories GDB will use to search for *libthread_db*. If you omit *path*, ‘**libthread-db-search-path**’ will be reset to its default value (**\$sdir:\$pdir** on GNU/Linux and Solaris systems). Internally, the default value comes from the **LIBTHREAD_DB_SEARCH_PATH** macro. On GNU/Linux and Solaris systems, GDB uses a “helper” *libthread_db* library to obtain information about threads in the inferior process. GDB will use ‘**libthread-db-search-path**’ to find *libthread_db*. GDB also consults first if inferior specific thread debugging library loading is enabled by ‘**set auto-load libthread-db**’ (see Section 22.8.2 [libthread_db.so.1 file], page 372).

A special entry ‘**\$sdir**’ for ‘**libthread-db-search-path**’ refers to the default system directories that are normally searched for loading shared libraries. The ‘**\$sdir**’ entry is the only kind not needing to be enabled by ‘**set auto-load libthread-db**’ (see Section 22.8.2 [libthread_db.so.1 file], page 372).

A special entry ‘**\$pdir**’ for ‘**libthread-db-search-path**’ refers to the directory from which *libpthread* was loaded in the inferior process.

For any *libthread_db* library GDB finds in above directories, GDB attempts to initialize it with the current inferior process. If this initialization fails

(which could happen because of a version mismatch between `libthread_db` and `libpthread`), GDB will unload `libthread_db`, and continue with the next directory. If none of `libthread_db` libraries initialize successfully, GDB will issue a warning and thread debugging will be disabled.

Setting `libthread-db-search-path` is currently implemented only on some platforms.

show libthread-db-search-path

Display current `libthread_db` search path.

set debug libthread-db

show debug libthread-db

Turns on or off display of `libthread_db`-related events. Use 1 to enable, 0 to disable.

set debug threads [on|off]

show debug threads

When ‘on’ GDB will print additional messages when threads are created and deleted.

4.11 Debugging Forks

On most systems, GDB has no special support for debugging programs which create additional processes using the `fork` function. When a program forks, GDB will continue to debug the parent process and the child process will run unimpeded. If you have set a breakpoint in any code which the child then executes, the child will get a `SIGTRAP` signal which (unless it catches the signal) will cause it to terminate.

However, if you want to debug the child process there is a workaround which isn’t too painful. Put a call to `sleep` in the code which the child process executes after the fork. It may be useful to sleep only if a certain environment variable is set, or a certain file exists, so that the delay need not occur when you don’t want to run GDB on the child. While the child is sleeping, use the `ps` program to get its process ID. Then tell GDB (a new invocation of GDB if you are also debugging the parent process) to attach to the child process (see Section 4.7 [Attach], page 41). From that point on you can debug the child process just like any other process which you attached to.

On some systems, GDB provides support for debugging programs that create additional processes using the `fork` or `vfork` functions. On GNU/Linux platforms, this feature is supported with kernel version 2.5.46 and later.

The fork debugging commands are supported in native mode and when connected to `gdbserver` in either `target remote` mode or `target extended-remote` mode.

By default, when a program forks, GDB will continue to debug the parent process and the child process will run unimpeded.

If you want to follow the child process instead of the parent process, use the command `set follow-fork-mode`.

set follow-fork-mode *mode*

Set the debugger response to a program call of `fork` or `vfork`. A call to `fork` or `vfork` creates a new process. The *mode* argument can be:

parent	The original process is debugged after a fork. The child process runs unimpeded. This is the default.
child	The new process is debugged after a fork. The parent process runs unimpeded.

show follow-fork-mode

Display the current debugger response to a **fork** or **vfork** call.

On Linux, if you want to debug both the parent and child processes, use the command **set detach-on-fork**.

set detach-on-fork mode

Tells gdb whether to detach one of the processes after a fork, or retain debugger control over them both.

on	The child process (or parent process, depending on the value of follow-fork-mode) will be detached and allowed to run independently. This is the default.
off	Both processes will be held under the control of GDB. One process (child or parent, depending on the value of follow-fork-mode) is debugged as usual, while the other is held suspended.

show detach-on-fork

Show whether detach-on-fork mode is on/off.

If you choose to set ‘**detach-on-fork**’ mode off, then GDB will retain control of all forked processes (including nested forks). You can list the forked processes under the control of GDB by using the **info inferiors** command, and switch from one fork to another by using the **inferior** command (see Section 4.9 [Debugging Multiple Inferiors Connections and Programs], page 42).

To quit debugging one of the forked processes, you can either detach from it by using the **detach inferiors** command (allowing it to run independently), or kill it using the **kill inferiors** command. See Section 4.9 [Debugging Multiple Inferiors Connections and Programs], page 42.

If you ask to debug a child process and a **vfork** is followed by an **exec**, GDB executes the new target up to the first breakpoint in the new target. If you have a breakpoint set on **main** in your original program, the breakpoint will also be set on the child process’s **main**.

On some systems, when a child process is spawned by **vfork**, you cannot debug the child or parent until an **exec** call completes.

If you issue a **run** command to GDB after an **exec** call executes, the new target restarts. To restart the parent process, use the **file** command with the parent executable name as its argument. By default, after an **exec** call executes, GDB discards the symbols of the previous executable image. You can change this behaviour with the **set follow-exec-mode** command.

set follow-exec-mode mode

Set debugger response to a program call of **exec**. An **exec** call replaces the program image of a process.

`follow-exec-mode` can be:

new GDB creates a new inferior and rebinds the process to this new inferior. The program the process was running before the `exec` call can be restarted afterwards by restarting the original inferior.

For example:

```
(gdb) info inferiors
(gdb) info inferior
      Id  Description  Executable
* 1    <null>      prog1
(gdb) run
process 12020 is executing new program: prog2
Program exited normally.
(gdb) info inferiors
      Id  Description  Executable
  1    <null>      prog1
* 2    <null>      prog2
```

same GDB keeps the process bound to the same inferior. The new executable image replaces the previous executable loaded in the inferior. Restarting the inferior after the `exec` call, with e.g., the `run` command, restarts the executable the process was running after the `exec` call. This is the default mode.

For example:

```
(gdb) info inferiors
      Id  Description  Executable
* 1    <null>      prog1
(gdb) run
process 12020 is executing new program: prog2
Program exited normally.
(gdb) info inferiors
      Id  Description  Executable
* 1    <null>      prog2
```

`follow-exec-mode` is supported in native mode and `target extended-remote` mode.

You can use the `catch` command to make GDB stop whenever a `fork`, `vfork`, or `exec` call is made. See Section 5.1.3 [Setting Catchpoints], page 69.

4.12 Setting a *Bookmark* to Return to Later

On certain operating systems¹, GDB is able to save a *snapshot* of a program's state, called a *checkpoint*, and come back to it later.

Returning to a checkpoint effectively undoes everything that has happened in the program since the **checkpoint** was saved. This includes changes in memory, registers, and even (within some limits) system state. Effectively, it is like going back in time to the moment when the checkpoint was saved.

Thus, if you're stepping thru a program and you think you're getting close to the point where things go wrong, you can save a checkpoint. Then, if you accidentally go too far and miss the critical statement, instead of having to restart your program from the beginning, you can just go back to the checkpoint and start again from there.

¹ Currently, only GNU/Linux.

This can be especially useful if it takes a lot of time or steps to reach the point where you think the bug occurs.

To use the `checkpoint/restart` method of debugging:

`checkpoint`

Save a snapshot of the debugged program's current execution state. The `checkpoint` command takes no arguments, but each checkpoint is assigned a small integer id, similar to a breakpoint id.

`info checkpoints`

List the checkpoints that have been saved in the current debugging session. For each checkpoint, the following information will be listed:

Checkpoint ID
Process ID
Code Address
Source line, or label

`restart checkpoint-id`

Restore the program state that was saved as checkpoint number *checkpoint-id*. All program variables, registers, stack frames etc. will be returned to the values that they had when the checkpoint was saved. In essence, gdb will “wind back the clock” to the point in time when the checkpoint was saved.

Note that breakpoints, GDB variables, command history etc. are not affected by restoring a checkpoint. In general, a checkpoint only restores things that reside in the program being debugged, not in the debugger.

`delete checkpoint checkpoint-id`

Delete the previously-saved checkpoint identified by *checkpoint-id*.

Returning to a previously saved checkpoint will restore the user state of the program being debugged, plus a significant subset of the system (OS) state, including file pointers. It won't “un-write” data from a file, but it will rewind the file pointer to the previous location, so that the previously written data can be overwritten. For files opened in read mode, the pointer will also be restored so that the previously read data can be read again.

Of course, characters that have been sent to a printer (or other external device) cannot be “snatched back”, and characters received from eg. a serial device can be removed from internal program buffers, but they cannot be “pushed back” into the serial pipeline, ready to be received again. Similarly, the actual contents of files that have been changed cannot be restored (at this time).

However, within those constraints, you actually can “rewind” your program to a previously saved point in time, and begin debugging it again — and you can change the course of events so as to debug a different execution path this time.

Finally, there is one bit of internal program state that will be different when you return to a checkpoint — the program's process id. Each checkpoint will have a unique process id (or *pid*), and each will be different from the program's original *pid*. If your program has saved a local copy of its process id, this could potentially pose a problem.

4.12.1 A Non-obvious Benefit of Using Checkpoints

On some systems such as GNU/Linux, address space randomization is performed on new processes for security reasons. This makes it difficult or impossible to set a breakpoint, or watchpoint, on an absolute address if you have to restart the program, since the absolute location of a symbol will change from one execution to the next.

A checkpoint, however, is an *identical* copy of a process. Therefore if you create a checkpoint at (eg.) the start of main, and simply return to that checkpoint instead of restarting the process, you can avoid the effects of address randomization and your symbols will all stay in the same place.

5 Stopping and Continuing

The principal purposes of using a debugger are so that you can stop your program before it terminates; or so that, if your program runs into trouble, you can investigate and find out why.

Inside GDB, your program may stop for any of several reasons, such as a signal, a breakpoint, or reaching a new line after a GDB command such as `step`. You may then examine and change variables, set new breakpoints or remove old ones, and then continue execution. Usually, the messages shown by GDB provide ample explanation of the status of your program—but you can also explicitly request this information at any time.

`info program`

Display information about the status of your program: whether it is running or not, what process it is, and why it stopped.

5.1 Breakpoints, Watchpoints, and Catchpoints

A *breakpoint* makes your program stop whenever a certain point in the program is reached. For each breakpoint, you can add conditions to control in finer detail whether your program stops. You can set breakpoints with the `break` command and its variants (see Section 5.1.1 [Setting Breakpoints], page 58), to specify the place where your program should stop by line number, function name or exact address in the program.

On some systems, you can set breakpoints in shared libraries before the executable is run.

A *watchpoint* is a special breakpoint that stops your program when the value of an expression changes. The expression may be a value of a variable, or it could involve values of one or more variables combined by operators, such as `'a + b'`. This is sometimes called *data breakpoints*. You must use a different command to set watchpoints (see Section 5.1.2 [Setting Watchpoints], page 66), but aside from that, you can manage a watchpoint like any other breakpoint: you enable, disable, and delete both breakpoints and watchpoints using the same commands.

You can arrange to have values from your program displayed automatically whenever GDB stops at a breakpoint. See Section 10.8 [Automatic Display], page 153.

A *catchpoint* is another special breakpoint that stops your program when a certain kind of event occurs, such as the throwing of a C++ exception or the loading of a library. As with watchpoints, you use a different command to set a catchpoint (see Section 5.1.3 [Setting Catchpoints], page 69), but aside from that, you can manage a catchpoint like any other breakpoint. (To stop when your program receives a signal, use the `handle` command; see Section 5.4 [Signals], page 89.)

GDB assigns a number to each breakpoint, watchpoint, or catchpoint when you create it; these numbers are successive integers starting with one. In many of the commands for controlling various features of breakpoints you use the breakpoint number to say which breakpoint you want to change. Each breakpoint may be *enabled* or *disabled*; if disabled, it has no effect on your program until you enable it again.

Some GDB commands accept a space-separated list of breakpoints on which to operate. A list element can be either a single breakpoint number, like `'5'`, or a range of such numbers,

like ‘5-7’. When a breakpoint list is given to a command, all breakpoints in that list are operated on.

5.1.1 Setting Breakpoints

Breakpoints are set with the **break** command (abbreviated **b**). The debugger convenience variable ‘\$bpnum’ records the number of the breakpoint you’ve set most recently:

```
(gdb) b main
Breakpoint 1 at 0x11c6: file zeoes.c, line 24.
(gdb) p $bpnum
$1 = 1
```

A breakpoint may be mapped to multiple code locations for example with inlined functions, Ada generics, C++ templates or overloaded function names. GDB then indicates the number of code locations in the breakpoint command output:

```
(gdb) b some_func
Breakpoint 2 at 0x1179: some_func. (3 locations)
(gdb) p $bpnum
$2 = 2
(gdb)
```

When your program stops on a breakpoint, the convenience variables ‘\$_hit_bpnum’ and ‘\$_hit_locno’ are respectively set to the number of the encountered breakpoint and the number of the breakpoint’s code location:

```
Thread 1 "zeoes" hit Breakpoint 2.1, some_func () at zeoes.c:8
8  printf("some func\n");
(gdb) p $_hit_bpnum
$5 = 2
(gdb) p $_hit_locno
$6 = 1
(gdb)
```

Note that ‘\$_hit_bpnum’ and ‘\$bpnum’ are not equivalent: ‘\$_hit_bpnum’ is set to the breakpoint number **last hit**, while ‘\$bpnum’ is set to the breakpoint number **last set**.

If the encountered breakpoint has only one code location, ‘\$_hit_locno’ is set to 1:

```
Breakpoint 1, main (argc=1, argv=0x7fffffffe018) at zeoes.c:24
24  if (argc > 1)
(gdb) p $_hit_bpnum
$3 = 1
(gdb) p $_hit_locno
$4 = 1
(gdb)
```

The ‘\$_hit_bpnum’ and ‘\$_hit_locno’ variables can typically be used in a breakpoint command list. (see Section 5.1.7 [Breakpoint Command Lists], page 77). For example, as part of the breakpoint command list, you can disable completely the encountered breakpoint using *disable \$_hit_bpnum* or disable the specific encountered breakpoint location using *disable \$_hit_bpnum.\$_hit_locno*. If a breakpoint has only one location, ‘\$_hit_locno’ is set to 1 and the commands *disable \$_hit_bpnum* and *disable \$_hit_bpnum.\$_hit_locno* both disable the breakpoint.

You can also define aliases to easily disable the last hit location or last hit breakpoint:

```
(gdb) alias lld = disable $_hit_bpnum.$_hit_locno
(gdb) alias lbd = disable $_hit_bpnum
```

break *locspec*

Set a breakpoint at all the code locations in your program that result from resolving the given *locspec*. *locspec* can specify a function name, a line number, an address of an instruction, and more. See Section 9.2 [Location Specifications], page 124, for the various forms of *locspec*. The breakpoint will stop your program just before it executes the instruction at the address of any of the breakpoint's code locations.

When using source languages that permit overloading of symbols, such as C++, a function name may refer to more than one symbol, and thus more than one place to break. See Section 10.2 [Ambiguous Expressions], page 144, for a discussion of that situation.

It is also possible to insert a breakpoint that will stop the program only if a specific thread (see Section 5.5.4 [Thread-Specific Breakpoints], page 96), specific inferior (see Section 4.9.1 [Inferior-Specific Breakpoints], page 46), or a specific task (see Section 15.4.10.7 [Ada Tasks], page 252) hits that breakpoint.

break

When called without any arguments, **break** sets a breakpoint at the next instruction to be executed in the selected stack frame (see Chapter 8 [Examining the Stack], page 111). In any selected frame but the innermost, this makes your program stop as soon as control returns to that frame. This is similar to the effect of a **finish** command in the frame inside the selected frame—except that **finish** does not leave an active breakpoint. If you use **break** without an argument in the innermost frame, GDB stops the next time it reaches the current location; this may be useful inside loops.

GDB normally ignores breakpoints when it resumes execution, until at least one instruction has been executed. If it did not do this, you would be unable to proceed past a breakpoint without first disabling the breakpoint. This rule applies whether or not the breakpoint already existed when your program stopped.

break ... if *cond*

Set a breakpoint with condition *cond*; evaluate the expression *cond* each time the breakpoint is reached, and stop only if the value is nonzero—that is, if *cond* evaluates as true. ‘...’ stands for one of the possible arguments described above (or no argument) specifying where to break. See Section 5.1.6 [Break Conditions], page 76, for more information on breakpoint conditions.

The breakpoint may be mapped to multiple locations. If the breakpoint condition *cond* is invalid at some but not all of the locations, the locations for which the condition is invalid are disabled. For example, GDB reports below that two of the three locations are disabled.

```
(gdb) break func if a == 10
warning: failed to validate condition at location 0x11ce, disabling:
  No symbol "a" in current context.
warning: failed to validate condition at location 0x11b6, disabling:
  No symbol "a" in current context.
Breakpoint 1 at 0x11b6: func. (3 locations)
```

Locations that are disabled because of the condition are denoted by an uppercase N in the output of the **info breakpoints** command:

```
(gdb) info breakpoints
Num      Type           Disp Enb Address           What
1        breakpoint     keep y   <MULTIPLE>
          stop only if a == 10
1.1      N*             0x00000000000011b6 in ...
1.2      y              0x00000000000011c2 in ...
1.3      N*             0x00000000000011ce in ...
(*): Breakpoint condition is invalid at this location.
```

If the breakpoint condition *cond* is invalid in the context of *all* the locations of the breakpoint, GDB refuses to define the breakpoint. For example, if variable *foo* is an undefined variable:

```
(gdb) break func if foo
No symbol "foo" in current context.
```

break ... -force-condition if *cond*

There may be cases where the condition *cond* is invalid at all the current locations, but the user knows that it will be valid at a future location; for example, because of a library load. In such cases, by using the **-force-condition** keyword before **'if'**, GDB can be forced to define the breakpoint with the given condition expression instead of refusing it.

```
(gdb) break func -force-condition if foo
warning: failed to validate condition at location 1, disabling:
No symbol "foo" in current context.
warning: failed to validate condition at location 2, disabling:
No symbol "foo" in current context.
warning: failed to validate condition at location 3, disabling:
No symbol "foo" in current context.
Breakpoint 1 at 0x1158: test.c:18. (3 locations)
```

This causes all the present locations where the breakpoint would otherwise be inserted, to be disabled, as seen in the example above. However, if there exist locations at which the condition is valid, the **-force-condition** keyword has no effect.

tbreak *args*

Set a breakpoint enabled only for one stop. The *args* are the same as for the **break** command, and the breakpoint is set in the same way, but the breakpoint is automatically deleted after the first time your program stops there. See Section 5.1.5 [Disabling Breakpoints], page 74.

hbreak *args*

Set a hardware-assisted breakpoint. The *args* are the same as for the **break** command and the breakpoint is set in the same way, but the breakpoint requires hardware support and some target hardware may not have this support. The main purpose of this is EPROM/ROM code debugging, so you can set a breakpoint at an instruction without changing the instruction. This can be used with the new trap-generation provided by SPARClite DSU and most x86-based targets. These targets will generate traps when a program accesses some data or instruction address that is assigned to the debug registers. However the hardware breakpoint registers can take a limited number of breakpoints. For example, on the DSU, only two data breakpoints can be set at a time, and GDB will reject this command if more than two are used. Delete or disable unused hardware

breakpoints before setting new ones (see Section 5.1.5 [Disabling Breakpoints], page 74). See Section 5.1.6 [Break Conditions], page 76. For remote targets, you can restrict the number of hardware breakpoints GDB will use, see [set remote hardware-breakpoint-limit], page 318.

thbreak *args*

Set a hardware-assisted breakpoint enabled only for one stop. The *args* are the same as for the **hbreak** command and the breakpoint is set in the same way. However, like the **tbreak** command, the breakpoint is automatically deleted after the first time your program stops there. Also, like the **hbreak** command, the breakpoint requires hardware support and some target hardware may not have this support. See Section 5.1.5 [Disabling Breakpoints], page 74. See also Section 5.1.6 [Break Conditions], page 76.

rbreak *regex*

Set breakpoints on all functions matching the regular expression *regex*. This command sets an unconditional breakpoint on all matches, printing a list of all breakpoints it set. Once these breakpoints are set, they are treated just like the breakpoints set with the **break** command. You can delete them, disable them, or make them conditional the same way as any other breakpoint.

In programs using different languages, GDB chooses the syntax to print the list of all breakpoints it sets according to the ‘**set language**’ value: using ‘**set language auto**’ (see Section 15.1.3 [Set Language Automatically], page 226) means to use the language of the breakpoint’s function, other values mean to use the manually specified language (see Section 15.1.2 [Set Language Manually], page 226).

The syntax of the regular expression is the standard one used with tools like **grep**. Note that this is different from the syntax used by shells, so for instance **foo*** matches all functions that include an **fo** followed by zero or more **os**. There is an implicit **.*** leading and trailing the regular expression you supply, so to match only functions that begin with **foo**, use **^foo**.

When debugging C++ programs, **rbreak** is useful for setting breakpoints on overloaded functions that are not members of any special classes.

The **rbreak** command can be used to set breakpoints in **all** the functions in a program, like this:

```
(gdb) rbreak .
```

rbreak *file:regex*

If **rbreak** is called with a filename qualification, it limits the search for functions matching the given regular expression to the specified *file*. This can be used, for example, to set breakpoints on every function in a given file:

```
(gdb) rbreak file.c:.
```

The colon separating the filename qualifier from the regex may optionally be surrounded by spaces.

info **breakpoints** [*list...*]

info **break** [*list...*]

Print a table of all breakpoints, watchpoints, and catchpoints set and not deleted. Optional argument *n* means print information only about the specified

breakpoint(s) (or watchpoint(s) or catchpoint(s)). For each breakpoint, following columns are printed:

Breakpoint Numbers

Type Breakpoint, watchpoint, or catchpoint.

Disposition

Whether the breakpoint is marked to be disabled or deleted when hit.

Enabled or Disabled

Enabled breakpoints are marked with ‘y’. ‘n’ marks breakpoints that are not enabled.

Address Where the breakpoint is in your program, as a memory address. For a pending breakpoint whose address is not yet known, this field will contain ‘<PENDING>’. Such breakpoint won’t fire until a shared library that has the symbol or line referred by breakpoint is loaded. See below for details. A breakpoint with several locations will have ‘<MULTIPLE>’ in this field—see below for details.

What Where the breakpoint is in the source for your program, as a file and line number. For a pending breakpoint, the original string passed to the breakpoint command will be listed as it cannot be resolved until the appropriate shared library is loaded in the future.

If a breakpoint is conditional, there are two evaluation modes: “host” and “target”. If mode is “host”, breakpoint condition evaluation is done by GDB on the host’s side. If it is “target”, then the condition is evaluated by the target. The **info break** command shows the condition on the line following the affected breakpoint, together with its condition evaluation mode in between parentheses. Breakpoint commands, if any, are listed after that. A pending breakpoint is allowed to have a condition specified for it. The condition is not parsed for validity until a shared library is loaded that allows the pending breakpoint to resolve to a valid location.

info break with a breakpoint number *n* as argument lists only that breakpoint. The convenience variable `$_` and the default examining-address for the **x** command are set to the address of the last breakpoint listed (see Section 10.6 [Examining Memory], page 150).

info break displays a count of the number of times the breakpoint has been hit. This is especially useful in conjunction with the **ignore** command. You can ignore a large number of breakpoint hits, look at the breakpoint info to see how many times the breakpoint was hit, and then run again, ignoring one less than that number. This will get you quickly to the last hit of that breakpoint.

For a breakpoints with an enable count (xref) greater than 1, **info break** also displays that count.

GDB allows you to set any number of breakpoints at the same place in your program. There is nothing silly or meaningless about this. When the breakpoints are conditional, this is even useful (see Section 5.1.6 [Break Conditions], page 76).

It is possible that a single logical breakpoint is set at several code locations in your program. See Section 9.2 [Location Specifications], page 124, for examples.

A breakpoint with multiple code locations is displayed in the breakpoint table using several rows—one header row, followed by one row for each code location. The header row has ‘<MULTIPLE>’ in the address column. Each code location row contains the actual address, source file, source line and function of its code location. The number column for a code location is of the form *breakpoint-number.location-number*.

For example:

Num	Type	Disp	Enb	Address	What
1	breakpoint	keep	y	<MULTIPLE>	
	stop only if i==1				
	breakpoint already hit 1 time				
1.1			y	0x080486a2 in void foo<int>() at t.cc:8	
1.2			y	0x080486ca in void foo<double>() at t.cc:8	

You cannot delete the individual locations from a breakpoint. However, each location can be individually enabled or disabled by passing *breakpoint-number.location-number* as argument to the **enable** and **disable** commands. It’s also possible to **enable** and **disable** a range of *location-number* locations using a *breakpoint-number* and two *location-numbers*, in increasing order, separated by a hyphen, like *breakpoint-number.location-number1-location-number2*, in which case GDB acts on all the locations in the range (inclusive). Disabling or enabling the parent breakpoint (see Section 5.1.5 [Disabling], page 74) affects all of the locations that belong to that breakpoint.

Locations that are enabled while their parent breakpoint is disabled won’t trigger a break, and are denoted by **y-** in the **Enb** column. For example:

```
(gdb) info breakpoints
```

Num	Type	Disp	Enb	Address	What
1	breakpoint	keep	n	<MULTIPLE>	
1.1			y-	0x00000000000011b6 in ...	
1.2			y-	0x00000000000011c2 in ...	
1.3			n	0x00000000000011ce in ...	

It’s quite common to have a breakpoint inside a shared library. Shared libraries can be loaded and unloaded explicitly, and possibly repeatedly, as the program is executed. To support this use case, GDB updates breakpoint locations whenever any shared library is loaded or unloaded. Typically, you would set a breakpoint in a shared library at the beginning of your debugging session, when the library is not loaded, and when the symbols from the library are not available. When you try to set breakpoint, GDB will ask you if you want to set a so called *pending breakpoint*—breakpoint whose address is not yet resolved.

After the program is run, whenever a new shared library is loaded, GDB reevaluates all the breakpoints. When a newly loaded shared library contains the symbol or line referred to by some pending breakpoint, that breakpoint is resolved and becomes an ordinary breakpoint. When a library is unloaded, all breakpoints that refer to its symbols or source lines become pending again.

This logic works for breakpoints with multiple locations, too. For example, if you have a breakpoint in a C++ template function, and a newly loaded shared library has an instantiation of that template, a new location is added to the list of locations for the breakpoint.

Except for having unresolved address, pending breakpoints do not differ from regular breakpoints. You can set conditions or commands, enable and disable them and perform other breakpoint operations.

GDB provides some additional commands for controlling what happens when the ‘**break**’ command cannot resolve the location spec to any code location in your program (see Section 9.2 [Location Specifications], page 124):

set breakpoint pending auto

This is the default behavior. When GDB cannot resolve the location spec, it queries you whether a pending breakpoint should be created.

set breakpoint pending on

This indicates that when GDB cannot resolve the location spec, it should create a pending breakpoint without confirmation.

set breakpoint pending off

This indicates that pending breakpoints are not to be created. If GDB cannot resolve the location spec, it aborts the breakpoint creation with an error. This setting does not affect any pending breakpoints previously created.

show breakpoint pending

Show the current behavior setting for creating pending breakpoints.

The settings above only affect the **break** command and its variants. Once a breakpoint is set, it will be automatically updated as shared libraries are loaded and unloaded.

For some targets, GDB can automatically decide if hardware or software breakpoints should be used, depending on whether the breakpoint address is read-only or read-write. This applies to breakpoints set with the **break** command as well as to internal breakpoints set by commands like **next** and **finish**. For breakpoints set with **hbreak**, GDB will always use hardware breakpoints.

You can control this automatic behaviour with the following commands:

set breakpoint auto-hw on

This is the default behavior. When GDB sets a breakpoint, it will try to use the target memory map to decide if software or hardware breakpoint must be used.

set breakpoint auto-hw off

This indicates GDB should not automatically select breakpoint type. If the target provides a memory map, GDB will warn when trying to set software breakpoint at a read-only address.

GDB normally implements breakpoints by replacing the program code at the breakpoint address with a special instruction, which, when executed, given control to the debugger. By default, the program code is so modified only when the program is resumed. As soon as the program stops, GDB restores the original instructions. This behaviour guards against leaving breakpoints inserted in the target should gdb abruptly disconnect. However, with slow remote targets, inserting and removing breakpoint can reduce the performance. This behavior can be controlled with the following commands::

set breakpoint always-inserted off

All breakpoints, including newly added by the user, are inserted in the target only when the target is resumed. All breakpoints are removed from the target when it stops. This is the default mode.

set breakpoint always-inserted on

Causes all breakpoints to be inserted in the target at all times. If the user adds a new breakpoint, or changes an existing breakpoint, the breakpoints in the target are updated immediately. A breakpoint is removed from the target only when breakpoint itself is deleted.

GDB handles conditional breakpoints by evaluating these conditions when a breakpoint breaks. If the condition is true, then the process being debugged stops, otherwise the process is resumed.

If the target supports evaluating conditions on its end, GDB may download the breakpoint, together with its conditions, to it.

This feature can be controlled via the following commands:

set breakpoint condition-evaluation host

This option commands GDB to evaluate the breakpoint conditions on the host's side. Unconditional breakpoints are sent to the target which in turn receives the triggers and reports them back to GDB for condition evaluation. This is the standard evaluation mode.

set breakpoint condition-evaluation target

This option commands GDB to download breakpoint conditions to the target at the moment of their insertion. The target is responsible for evaluating the conditional expression and reporting breakpoint stop events back to GDB whenever the condition is true. Due to limitations of target-side evaluation, some conditions cannot be evaluated there, e.g., conditions that depend on local data that is only known to the host. Examples include conditional expressions involving convenience variables, complex types that cannot be handled by the agent expression parser and expressions that are too long to be sent over to the target, specially when the target is a remote system. In these cases, the conditions will be evaluated by GDB.

set breakpoint condition-evaluation auto

This is the default mode. If the target supports evaluating breakpoint conditions on its end, GDB will download breakpoint conditions to the target (limitations mentioned previously apply). If the target does not support breakpoint condition evaluation, then GDB will fallback to evaluating all these conditions on the host's side.

GDB itself sometimes sets breakpoints in your program for special purposes, such as proper handling of `longjmp` (in C programs). These internal breakpoints are assigned negative numbers, starting with -1; `'info breakpoints'` does not display them. You can see these breakpoints with the GDB maintenance command `'maint info breakpoints'` (see [maint info breakpoints], page 713).

5.1.2 Setting Watchpoints

You can use a watchpoint to stop execution whenever the value of an expression changes, without having to predict a particular place where this may happen. (This is sometimes called a *data breakpoint*.) The expression may be as simple as the value of a single variable, or as complex as many variables combined by operators. Examples include:

- A reference to the value of a single variable.
- An address cast to an appropriate data type. For example, `*(int *)0x12345678` will watch a 4-byte region at the specified address (assuming an `int` occupies 4 bytes).
- An arbitrarily complex expression, such as `a*b + c/d`. The expression can use any operators valid in the program's native language (see Chapter 15 [Languages], page 225).

You can set a watchpoint on an expression even if the expression can not be evaluated yet. For instance, you can set a watchpoint on `*global_ptr` before `global_ptr` is initialized. GDB will stop when your program sets `global_ptr` and the expression produces a valid value. If the expression becomes valid in some other way than changing a variable (e.g. if the memory pointed to by `*global_ptr` becomes readable as the result of a `malloc` call), GDB may not stop until the next time the expression changes.

Depending on your system, watchpoints may be implemented in software or hardware. GDB does software watchpointing by single-stepping your program and testing the variable's value each time, which is hundreds of times slower than normal execution. (But this may still be worth it, to catch errors where you have no clue what part of your program is the culprit.)

On some systems, such as most PowerPC or x86-based targets, GDB includes support for hardware watchpoints, which do not slow down the running of your program.

watch [-l|-location] *expr* [*thread thread-id*] [*mask maskvalue*] [*task task-id*]

Set a watchpoint for an expression. GDB will break when the expression *expr* is written into by the program and its value changes. The simplest (and the most popular) use of this command is to watch the value of a single variable:

```
(gdb) watch foo
```

If the command includes a [*thread thread-id*] argument, GDB breaks only when the thread identified by *thread-id* changes the value of *expr*. If any other threads change the value of *expr*, GDB will not break. Note that watchpoints restricted to a single thread in this way only work with Hardware Watchpoints. Similarly, if the *task* argument is given, then the watchpoint will be specific to the indicated Ada task (see Section 15.4.10.7 [Ada Tasks], page 252).

Ordinarily a watchpoint respects the scope of variables in *expr* (see below). The *-location* argument tells GDB to instead watch the memory referred to by *expr*. In this case, GDB will evaluate *expr*, take the address of the result, and watch the memory at that address. The type of the result is used to determine the size of the watched memory. If the expression's result does not have an address, then GDB will print an error.

The [*mask maskvalue*] argument allows creation of masked watchpoints, if the current architecture supports this feature (e.g., PowerPC Embedded architecture, see Section 21.3.8 [PowerPC Embedded], page 344.) A *masked watchpoint* specifies a mask in addition to an address to watch. The mask specifies that

some bits of an address (the bits which are reset in the mask) should be ignored when matching the address accessed by the inferior against the watchpoint address. Thus, a masked watchpoint watches many addresses simultaneously—those addresses whose unmasked bits are identical to the unmasked bits in the watchpoint address. The `mask` argument implies `-location`. Examples:

```
(gdb) watch foo mask 0xffff00ff
(gdb) watch *0xdeadbeef mask 0xffffffff00
```

rwatch [-1|-location] *expr* [thread *thread-id*] [mask *maskvalue*]

Set a watchpoint that will break when the value of *expr* is read by the program.

awatch [-1|-location] *expr* [thread *thread-id*] [mask *maskvalue*]

Set a watchpoint that will break when *expr* is either read from or written into by the program.

info watchpoints [*list...*]

This command prints a list of watchpoints, using the same format as **info break** (see Section 5.1.1 [Set Breaks], page 58).

If you watch for a change in a numerically entered address you need to dereference it, as the address itself is just a constant number which will never change. GDB refuses to create a watchpoint that watches a never-changing value:

```
(gdb) watch 0x600850
Cannot watch constant value 0x600850.
(gdb) watch *(int *) 0x600850
Watchpoint 1: *(int *) 6293584
```

GDB sets a *hardware watchpoint* if possible. Hardware watchpoints execute very quickly, and the debugger reports a change in value at the exact instruction where the change occurs. If GDB cannot set a hardware watchpoint, it sets a software watchpoint, which executes more slowly and reports the change in value at the next *statement*, not the instruction, after the change occurs.

You can force GDB to use only software watchpoints with the **set can-use-hw-watchpoints 0** command. With this variable set to zero, GDB will never try to use hardware watchpoints, even if the underlying system supports them. (Note that hardware-assisted watchpoints that were set *before* setting **can-use-hw-watchpoints** to zero will still use the hardware mechanism of watching expression values.)

set can-use-hw-watchpoints

Set whether or not to use hardware watchpoints.

show can-use-hw-watchpoints

Show the current mode of using hardware watchpoints.

For remote targets, you can restrict the number of hardware watchpoints GDB will use, see [set remote hardware-breakpoint-limit], page 318.

When you issue the **watch** command, GDB reports

```
Hardware watchpoint num: expr
```

if it was able to set a hardware watchpoint.

Currently, the **awatch** and **rwatch** commands can only set hardware watchpoints, because accesses to data that don't change the value of the watched expression cannot be detected

without examining every instruction as it is being executed, and GDB does not do that currently. If GDB finds that it is unable to set a hardware breakpoint with the `awatch` or `rwatch` command, it will print a message like this:

```
Expression cannot be implemented with read/access watchpoint.
```

Sometimes, GDB cannot set a hardware watchpoint because the data type of the watched expression is wider than what a hardware watchpoint on the target machine can handle. For example, some systems can only watch regions that are up to 4 bytes wide; on such systems you cannot set hardware watchpoints for an expression that yields a double-precision floating-point number (which is typically 8 bytes wide). As a work-around, it might be possible to break the large region into a series of smaller ones and watch them with separate watchpoints.

If you set too many hardware watchpoints, GDB might be unable to insert all of them when you resume the execution of your program. Since the precise number of active watchpoints is unknown until such time as the program is about to be resumed, GDB might not be able to warn you about this when you set the watchpoints, and the warning will be printed only when the program is resumed:

```
Hardware watchpoint num: Could not insert watchpoint
```

If this happens, delete or disable some of the watchpoints.

Watching complex expressions that reference many variables can also exhaust the resources available for hardware-assisted watchpoints. That's because GDB needs to watch every variable in the expression with separately allocated resources.

If you call a function interactively using `print` or `call`, any watchpoints you have set will be inactive until GDB reaches another kind of breakpoint or the call completes.

GDB automatically deletes watchpoints that watch local (automatic) variables, or expressions that involve such variables, when they go out of scope, that is, when the execution leaves the block in which these variables were defined. In particular, when the program being debugged terminates, *all* local variables go out of scope, and so only watchpoints that watch global variables remain set. If you rerun the program, you will need to set all such watchpoints again. One way of doing that would be to set a code breakpoint at the entry to the `main` function and when it breaks, set all the watchpoints.

In multi-threaded programs, watchpoints will detect changes to the watched expression from every thread.

Warning: In multi-threaded programs, software watchpoints have only limited usefulness. If GDB creates a software watchpoint, it can only watch the value of an expression *in a single thread*. If you are confident that the expression can only change due to the current thread's activity (and if you are also confident that no other thread can become current), then you can use software watchpoints as usual. However, GDB may not notice when a non-current thread's activity changes the expression. (Hardware watchpoints, in contrast, watch an expression in all threads.)

See [set remote hardware-watchpoint-limit], page 318.

5.1.3 Setting Catchpoints

You can use *catchpoints* to cause the debugger to stop for certain kinds of program events, such as C++ exceptions or the loading of a shared library. Use the `catch` command to set a catchpoint.

`catch event`

Stop when *event* occurs. The *event* can be any of the following:

```
throw [regex]
rethrow [regex]
catch [regex]
```

The throwing, re-throwing, or catching of a C++ exception.

If *regex* is given, then only exceptions whose type matches the regular expression will be caught.

The convenience variable `$_exception` is available at an exception-related catchpoint, on some systems. This holds the exception being thrown.

There are currently some limitations to C++ exception handling in GDB:

- The support for these commands is system-dependent. Currently, only systems using the ‘gnu-v3’ C++ ABI (see Section 22.7 [ABI], page 369) are supported.
- The regular expression feature and the `$_exception` convenience variable rely on the presence of some SDT probes in `libstdc++`. If these probes are not present, then these features cannot be used. These probes were first available in the GCC 4.8 release, but whether or not they are available in your GCC also depends on how it was built.
- The `$_exception` convenience variable is only valid at the instruction at which an exception-related catchpoint is set.
- When an exception-related catchpoint is hit, GDB stops at a location in the system library which implements runtime exception support for C++, usually `libstdc++`. You can use `up` (see Section 8.3 [Selection], page 115) to get to your code.
- If you call a function interactively, GDB normally returns control to you when the function has finished executing. If the call raises an exception, however, the call may bypass the mechanism that returns control to you and cause your program either to abort or to simply continue running until it hits a breakpoint, catches a signal that GDB is listening for, or exits. This is the case even if you set a catchpoint for the exception; catchpoints on exceptions are disabled within interactive calls. See Section 17.5 [Calling], page 277, for information on controlling this with `set unwind-on-terminating-exception`.
- You cannot raise an exception interactively.
- You cannot install an exception handler interactively.

exception [*name*]

An Ada exception being raised. If an exception name is specified at the end of the command (eg `catch exception Program_Error`), the debugger will stop only when this specific exception is raised. Otherwise, the debugger stops execution when any Ada exception is raised.

When inserting an exception catchpoint on a user-defined exception whose name is identical to one of the exceptions defined by the language, the fully qualified name must be used as the exception name. Otherwise, GDB will assume that it should stop on the pre-defined exception rather than the user-defined one. For instance, assuming an exception called `Constraint_Error` is defined in package `Pck`, then the command to use to catch such exceptions is `catch exception Pck.Constraint_Error`.

The convenience variable `$_ada_exception` holds the address of the exception being thrown. This can be useful when setting a condition for such a catchpoint.

exception **unhandled**

An exception that was raised but is not handled by the program. The convenience variable `$_ada_exception` is set as for `catch exception`.

handlers [*name*]

An Ada exception being handled. If an exception name is specified at the end of the command (eg `catch handlers Program_Error`), the debugger will stop only when this specific exception is handled. Otherwise, the debugger stops execution when any Ada exception is handled.

When inserting a handlers catchpoint on a user-defined exception whose name is identical to one of the exceptions defined by the language, the fully qualified name must be used as the exception name. Otherwise, GDB will assume that it should stop on the pre-defined exception rather than the user-defined one. For instance, assuming an exception called `Constraint_Error` is defined in package `Pck`, then the command to use to catch such exceptions handling is `catch handlers Pck.Constraint_Error`.

The convenience variable `$_ada_exception` is set as for `catch exception`.

assert A failed Ada assertion. Note that the convenience variable `$_ada_exception` is *not* set by this catchpoint.

exec A call to `exec`.

syscall

syscall [*name* | *number* | *group:groupname* | *g:groupname*] ...

A call to or return from a system call, a.k.a. *syscall*. A syscall is a mechanism for application programs to request a service from the

operating system (OS) or one of the OS system services. GDB can catch some or all of the syscalls issued by the debuggee, and show the related information for each syscall. If no argument is specified, calls to and returns from all system calls will be caught.

name can be any system call name that is valid for the underlying OS. Just what syscalls are valid depends on the OS. On GNU and Unix systems, you can find the full list of valid syscall names on `/usr/include/asm/unistd.h`.

Normally, GDB knows in advance which syscalls are valid for each OS, so you can use the GDB command-line completion facilities (see Section 3.3 [command completion], page 24) to list the available choices.

You may also specify the system call numerically. A syscall's number is the value passed to the OS's syscall dispatcher to identify the requested service. When you specify the syscall by its name, GDB uses its database of syscalls to convert the name into the corresponding numeric code, but using the number directly may be useful if GDB's database does not have the complete list of syscalls on your system (e.g., because GDB lags behind the OS upgrades).

You may specify a group of related syscalls to be caught at once using the **group:** syntax (**g:** is a shorter equivalent). For instance, on some platforms GDB allows you to catch all network related syscalls, by passing the argument **group:network** to **catch syscall**. Note that not all syscall groups are available in every system. You can use the command completion facilities (see Section 3.3 [command completion], page 24) to list the syscall groups available on your environment.

The example below illustrates how this command works if you don't provide arguments to it:

```
(gdb) catch syscall
Catchpoint 1 (syscall)
(gdb) r
Starting program: /tmp/catch-syscall

Catchpoint 1 (call to syscall 'close'), \
0xffffe424 in __kernel_vsyscall ()
(gdb) c
Continuing.

Catchpoint 1 (returned from syscall 'close'), \
0xffffe424 in __kernel_vsyscall ()
(gdb)
```

Here is an example of catching a system call by name:

```
(gdb) catch syscall chroot
Catchpoint 1 (syscall 'chroot' [61])
(gdb) r
Starting program: /tmp/catch-syscall

Catchpoint 1 (call to syscall 'chroot'), \
```

```

0xfffffe424 in __kernel_vsyscall ()
(gdb) c
Continuing.

Catchpoint 1 (returned from syscall 'chroot'), \
0xfffffe424 in __kernel_vsyscall ()
(gdb)

```

An example of specifying a system call numerically. In the case below, the syscall number has a corresponding entry in the XML file, so GDB finds its name and prints it:

```

(gdb) catch syscall 252
Catchpoint 1 (syscall(s) 'exit_group')
(gdb) r
Starting program: /tmp/catch-syscall

Catchpoint 1 (call to syscall 'exit_group'), \
0xfffffe424 in __kernel_vsyscall ()
(gdb) c
Continuing.

Program exited normally.
(gdb)

```

Here is an example of catching a syscall group:

```

(gdb) catch syscall group:process
Catchpoint 1 (syscalls 'exit' [1] 'fork' [2] 'waitpid' [7]
'execve' [11] 'wait4' [114] 'clone' [120] 'vfork' [190]
'exit_group' [252] 'waitid' [284] 'unshare' [310])
(gdb) r
Starting program: /tmp/catch-syscall

Catchpoint 1 (call to syscall fork), 0x00007ffff7df4e27 in open64 ()
from /lib64/ld-linux-x86-64.so.2

(gdb) c
Continuing.

```

However, there can be situations when there is no corresponding name in XML file for that syscall number. In this case, GDB prints a warning message saying that it was not able to find the syscall name, but the catchpoint will be set anyway. See the example below:

```

(gdb) catch syscall 764
warning: The number '764' does not represent a known syscall.
Catchpoint 2 (syscall 764)
(gdb)

```

If you configure GDB using the '`--without-expat`' option, it will not be able to display syscall names. Also, if your architecture does not have an XML file describing its system calls, you will not be able to see the syscall names. It is important to notice that these two features are used for accessing the syscall name database. In either case, you will see a warning like this:

```

(gdb) catch syscall
warning: Could not open "syscalls/i386-linux.xml"
warning: Could not load the syscall XML file 'syscalls/i386-linux.xml'.
GDB will not be able to display syscall names.

```

```
Catchpoint 1 (syscall)
(gdb)
```

Of course, the file name will change depending on your architecture and system.

Still using the example above, you can also try to catch a syscall by its number. In this case, you would see something like:

```
(gdb) catch syscall 252
Catchpoint 1 (syscall(s) 252)
```

Again, in this case GDB would not be able to display syscall's names.

fork A call to **fork**.

vfork A call to **vfork**.

load [*regex*]

unload [*regex*]

The loading or unloading of a shared library. If *regex* is given, then the catchpoint will stop only if the regular expression matches one of the affected libraries.

signal [*signal*... | 'all']

The delivery of a signal.

With no arguments, this catchpoint will catch any signal that is not used internally by GDB, specifically, all signals except 'SIGTRAP' and 'SIGINT'.

With the argument 'all', all signals, including those used by GDB, will be caught. This argument cannot be used with other signal names.

Otherwise, the arguments are a list of signal names as given to **handle** (see Section 5.4 [Signals], page 89). Only signals specified in this list will be caught.

One reason that **catch signal** can be more useful than **handle** is that you can attach commands and conditions to the catchpoint.

When a signal is caught by a catchpoint, the signal's **stop** and **print** settings, as specified by **handle**, are ignored. However, whether the signal is still delivered to the inferior depends on the **pass** setting; this can be changed in the catchpoint's commands.

tcatch event

Set a catchpoint that is enabled only for one stop. The catchpoint is automatically deleted after the first time the event is caught.

Use the **info break** command to list the current catchpoints.

5.1.4 Deleting Breakpoints

It is often necessary to eliminate a breakpoint, watchpoint, or catchpoint once it has done its job and you no longer want your program to stop there. This is called *deleting* the breakpoint. A breakpoint that has been deleted no longer exists; it is forgotten.

With the **clear** command you can delete breakpoints according to where they are in your program. With the **delete** command you can delete individual breakpoints, watchpoints, or catchpoints by specifying their breakpoint numbers.

It is not necessary to delete a breakpoint to proceed past it. GDB automatically ignores breakpoints on the first instruction to be executed when you continue execution without changing the execution address.

clear Delete any breakpoints at the next instruction to be executed in the selected stack frame (see Section 8.3 [Selecting a Frame], page 115). When the innermost frame is selected, this is a good way to delete a breakpoint where your program just stopped.

clear *locspec* Delete any breakpoint with a code location that corresponds to *locspec*. See Section 9.2 [Location Specifications], page 124, for the various forms of *locspec*. Which code locations correspond to *locspec* depends on the form used in the location specification *locspec*:

linenum

filename:linenum

-line *linenum*

-source *filename* **-line** *linenum*

If *locspec* specifies a line number, with or without a file name, the command deletes any breakpoint with a code location that is at or within the specified line *linenum* in files that match the specified *filename*. If *filename* is omitted, it defaults to the current source file.

***address** If *locspec* specifies an address, the command deletes any breakpoint with a code location that is at the given *address*.

function

-function *function*

If *locspec* specifies a function, the command deletes any breakpoint with a code location that is at the entry to any function whose name matches *function*.

Ambiguity in names of files and functions can be resolved as described in Section 9.2 [Location Specifications], page 124.

delete [**breakpoints**] [*list...*]

Delete the breakpoints, watchpoints, or catchpoints of the breakpoint list specified as argument. If no argument is specified, delete all breakpoints (GDB asks confirmation, unless you have **set confirm off**). You can abbreviate this command as **d**.

5.1.5 Disabling Breakpoints

Rather than deleting a breakpoint, watchpoint, or catchpoint, you might prefer to *disable* it. This makes the breakpoint inoperative as if it had been deleted, but remembers the information on the breakpoint so that you can *enable* it again later.

You disable and enable breakpoints, watchpoints, and catchpoints with the **enable** and **disable** commands, optionally specifying one or more breakpoint numbers as arguments. Use **info break** to print a list of all breakpoints, watchpoints, and catchpoints if you do not know which numbers to use.

Disabling and enabling a breakpoint that has multiple locations affects all of its locations.

A breakpoint, watchpoint, or catchpoint can have any of several different states of enablement:

- Enabled. The breakpoint stops your program. A breakpoint set with the **break** command starts out in this state.
- Disabled. The breakpoint has no effect on your program.
- Enabled once. The breakpoint stops your program, but then becomes disabled.
- Enabled for a count. The breakpoint stops your program for the next N times, then becomes disabled.
- Enabled for deletion. The breakpoint stops your program, but immediately after it does so it is deleted permanently. A breakpoint set with the **tbreak** command starts out in this state.

You can use the following commands to enable or disable breakpoints, watchpoints, and catchpoints:

disable [**breakpoints**] [*list...*]

Disable the specified breakpoints—or all breakpoints, if none are listed. A disabled breakpoint has no effect but is not forgotten. All options such as ignore-counts, conditions and commands are remembered in case the breakpoint is enabled again later. You may abbreviate **disable** as **dis**.

enable [**breakpoints**] [*list...*]

Enable the specified breakpoints (or all defined breakpoints). They become effective once again in stopping your program.

enable [**breakpoints**] **once** *list...*

Enable the specified breakpoints temporarily. GDB disables any of these breakpoints immediately after stopping your program.

enable [**breakpoints**] **count** *count list...*

Enable the specified breakpoints temporarily. GDB records *count* with each of the specified breakpoints, and decrements a breakpoint's count when it is hit. When any count reaches 0, GDB disables that breakpoint. If a breakpoint has an ignore count (see Section 5.1.6 [Break Conditions], page 76), that will be decremented to 0 before *count* is affected.

enable [**breakpoints**] **delete** *list...*

Enable the specified breakpoints to work once, then die. GDB deletes any of these breakpoints as soon as your program stops there. Breakpoints set by the **tbreak** command start out in this state.

Except for a breakpoint set with **tbreak** (see Section 5.1.1 [Setting Breakpoints], page 58), breakpoints that you set are initially enabled; subsequently, they become disabled or enabled only when you use one of the commands above. (The command **until** can set and delete

a breakpoint of its own, but it does not change the state of your other breakpoints; see Section 5.2 [Continuing and Stepping], page 83.)

5.1.6 Break Conditions

The simplest sort of breakpoint breaks every time your program reaches a specified place. You can also specify a *condition* for a breakpoint. A condition is just a Boolean expression in your programming language (see Section 10.1 [Expressions], page 143). A breakpoint with a condition evaluates the expression each time your program reaches it, and your program stops only if the condition is *true*.

This is the converse of using assertions for program validation; in that situation, you want to stop when the assertion is violated—that is, when the condition is false. In C, if you want to test an assertion expressed by the condition `assert`, you should set the condition ‘! `assert`’ on the appropriate breakpoint.

Conditions are also accepted for watchpoints; you may not need them, since a watchpoint is inspecting the value of an expression anyhow—but it might be simpler, say, to just set a watchpoint on a variable name, and specify a condition that tests whether the new value is an interesting one.

Break conditions can have side effects, and may even call functions in your program. This can be useful, for example, to activate functions that log program progress, or to use your own print functions to format special data structures. The effects are completely predictable unless there is another enabled breakpoint at the same address. (In that case, GDB might see the other breakpoint first and stop your program without checking the condition of this one.) Note that breakpoint commands are usually more convenient and flexible than break conditions for the purpose of performing side effects when a breakpoint is reached (see Section 5.1.7 [Breakpoint Command Lists], page 77).

Breakpoint conditions can also be evaluated on the target’s side if the target supports it. Instead of evaluating the conditions locally, GDB encodes the expression into an agent expression (see Appendix F [Agent Expressions], page 801) suitable for execution on the target, independently of GDB. Global variables become raw memory locations, locals become stack accesses, and so forth.

In this case, GDB will only be notified of a breakpoint trigger when its condition evaluates to true. This mechanism may provide faster response times depending on the performance characteristics of the target since it does not need to keep GDB informed about every breakpoint trigger, even those with false conditions.

Break conditions can be specified when a breakpoint is set, by using ‘`if`’ in the arguments to the `break` command. See Section 5.1.1 [Setting Breakpoints], page 58. They can also be changed at any time with the `condition` command.

You can also use the `if` keyword with the `watch` command. The `catch` command does not recognize the `if` keyword; `condition` is the only way to impose a further condition on a catchpoint.

condition *bnum* *expression*

Specify *expression* as the break condition for breakpoint, watchpoint, or catchpoint number *bnum*. After you set a condition, breakpoint *bnum* stops your program only if the value of *expression* is true (nonzero, in C). When you use `condition`, GDB checks *expression* immediately for syntactic correctness, and to

determine whether symbols in it have referents in the context of your breakpoint. If *expression* uses symbols not referenced in the context of the breakpoint, GDB prints an error message:

```
No symbol "foo" in current context.
```

GDB does not actually evaluate *expression* at the time the **condition** command (or a command that sets a breakpoint with a condition, like **break if ...**) is given, however. See Section 10.1 [Expressions], page 143.

condition -force bnum expression

When the **-force** flag is used, define the condition even if *expression* is invalid at all the current locations of breakpoint *bnum*. This is similar to the **-force-condition** option of the **break** command.

condition bnum

Remove the condition from breakpoint number *bnum*. It becomes an ordinary unconditional breakpoint.

A special case of a breakpoint condition is to stop only when the breakpoint has been reached a certain number of times. This is so useful that there is a special way to do it, using the *ignore count* of the breakpoint. Every breakpoint has an ignore count, which is an integer. Most of the time, the ignore count is zero, and therefore has no effect. But if your program reaches a breakpoint whose ignore count is positive, then instead of stopping, it just decrements the ignore count by one and continues. As a result, if the ignore count value is *n*, the breakpoint does not stop the next *n* times your program reaches it.

ignore bnum count

Set the ignore count of breakpoint number *bnum* to *count*. The next *count* times the breakpoint is reached, your program's execution does not stop; other than to decrement the ignore count, GDB takes no action.

To make the breakpoint stop the next time it is reached, specify a count of zero.

When you use **continue** to resume execution of your program from a breakpoint, you can specify an ignore count directly as an argument to **continue**, rather than using **ignore**. See Section 5.2 [Continuing and Stepping], page 83.

If a breakpoint has a positive ignore count and a condition, the condition is not checked. Once the ignore count reaches zero, GDB resumes checking the condition.

You could achieve the effect of the ignore count with a condition such as `'$foo-- <= 0'` using a debugger convenience variable that is decremented each time. See Section 10.12 [Convenience Variables], page 169.

Ignore counts apply to breakpoints, watchpoints, and catchpoints.

5.1.7 Breakpoint Command Lists

You can give any breakpoint (or watchpoint or catchpoint) a series of commands to execute when your program stops due to that breakpoint. For example, you might want to print the values of certain expressions, or enable other breakpoints.

```
commands [list...]
... command-list ...
```

end Specify a list of commands for the given breakpoints. The commands themselves appear on the following lines. Type a line containing just **end** to terminate the commands.

To remove all commands from a breakpoint, type **commands** and follow it immediately with **end**; that is, give no commands.

With no argument, **commands** refers to the last breakpoint, watchpoint, or catchpoint set (not to the breakpoint most recently encountered). If the most recent breakpoints were set with a single command, then the **commands** will apply to all the breakpoints set by that command. This applies to breakpoints set by **rbreak**, and also applies when a single **break** command creates multiple breakpoints (see Section 10.2 [Ambiguous Expressions], page 144).

Pressing RET as a means of repeating the last GDB command is disabled within a *command-list*.

Inside a command list, you can use the command **disable \$hit_bnum** to disable the encountered breakpoint.

If your breakpoint has several code locations, the command **disable \$hit_bnum.\$hit_locno** will disable the specific breakpoint code location encountered. If the breakpoint has only one location, this command will disable the encountered breakpoint.

You can use breakpoint commands to start your program up again. Simply use the **continue** command, or **step**, or any other command that resumes execution.

Any other commands in the command list, after a command that resumes execution, are ignored. This is because any time you resume execution (even with a simple **next** or **step**), you may encounter another breakpoint—which could have its own command list, leading to ambiguities about which list to execute.

If the first command you specify in a command list is **silent**, the usual message about stopping at a breakpoint is not printed. This may be desirable for breakpoints that are to print a specific message and then continue. If none of the remaining commands print anything, you see no sign that the breakpoint was reached. **silent** is meaningful only at the beginning of a breakpoint command list.

The commands **echo**, **output**, and **printf** allow you to print precisely controlled output, and are often useful in silent breakpoints. See Section 23.1.4 [Commands for Controlled Output], page 390.

For example, here is how you could use breakpoint commands to print the value of **x** at entry to **foo** whenever **x** is positive.

```
break foo if x>0
commands
silent
printf "x is %d\n",x
cont
end
```

One application for breakpoint commands is to compensate for one bug so you can test for another. Put a breakpoint just after the erroneous line of code, give it a condition to

detect the case in which something erroneous has been done, and give it commands to assign correct values to any variables that need them. End with the `continue` command so that your program does not stop, and start with the `silent` command so that no output is produced. Here is an example:

```
break 403
commands
silent
set x = y + 4
cont
end
```

5.1.8 Dynamic Printf

The dynamic printf command `dprintf` combines a breakpoint with formatted printing of your program's data to give you the effect of inserting `printf` calls into your program on-the-fly, without having to recompile it.

In its most basic form, the output goes to the GDB console. However, you can set the variable `dprintf-style` for alternate handling. For instance, you can ask to format the output by calling your program's `printf` function. This has the advantage that the characters go to the program's output device, so they can be recorded in redirects to files and so forth.

If you are doing remote debugging with a stub or agent, you can also ask to have the printf handled by the remote agent. In addition to ensuring that the output goes to the remote program's device along with any other output the program might produce, you can also ask that the `dprintf` remain active even after disconnecting from the remote target. Using the stub/agent is also more efficient, as it can do everything without needing to communicate with GDB.

dprintf *locspec, template, expression[, expression...]*

Whenever execution reaches a code location that results from resolving *locspec*, print the values of one or more *expressions* under the control of the string *template*. To print several values, separate them with commas.

set dprintf-style *style*

Set the `dprintf` output to be handled in one of several different styles enumerated below. A change of style affects all existing dynamic printf's immediately. (If you need individual control over the print commands, simply define normal breakpoints with explicitly-supplied command lists.)

gdb Handle the output using the GDB `printf` command. When using this style, it is possible to use the `'%V'` format specifier (see [Format Specifier], page 392).

call Handle the output by calling a function in your program (normally `printf`). When using this style the supported format specifiers depend entirely on the function being called.

Most of GDB's format specifiers align with those supported by the `printf` function, however, GDB's `'%V'` format specifier extension is not supported by `printf`. When using `'call'` style `dprintf`, care should be taken to ensure that only format specifiers supported by the output function are used, otherwise the results will be undefined.

agent Have the remote debugging agent (such as `gdbserver`) handle the output itself. This style is only available for agents that support running commands on the target. This style does not support the `%V` format specifier.

set dprintf-function *function*

Set the function to call if the dprintf style is `call`. By default its value is `printf`. You may set it to any expression that GDB can evaluate to a function, as per the `call` command.

set dprintf-channel *channel*

Set a “channel” for dprintf. If set to a non-empty value, GDB will evaluate it as an expression and pass the result as a first argument to the `dprintf-function`, in the manner of `fprintf` and similar functions. Otherwise, the dprintf format string will be the first argument, in the manner of `printf`.

As an example, if you wanted dprintf output to go to a logfile that is a standard I/O stream assigned to the variable `mylog`, you could do the following:

```
(gdb) set dprintf-style call
(gdb) set dprintf-function fprintf
(gdb) set dprintf-channel mylog
(gdb) dprintf 25,"at line 25, glob=%d\n",glob
Dprintf 1 at 0x123456: file main.c, line 25.
(gdb) info break
1      dprintf      keep y    0x00123456 in main at main.c:25
      call (void) fprintf (mylog,"at line 25, glob=%d\n",glob)
      continue
(gdb)
```

Note that the `info break` displays the dynamic printf commands as normal breakpoint commands; you can thus easily see the effect of the variable settings.

set disconnected-dprintf on

set disconnected-dprintf off

Choose whether dprintf commands should continue to run if GDB has disconnected from the target. This only applies if the `dprintf-style` is `agent`.

show disconnected-dprintf off

Show the current choice for disconnected dprintf.

GDB does not check the validity of function and channel, relying on you to supply values that are meaningful for the contexts in which they are being used. For instance, the function and channel may be the values of local variables, but if that is the case, then all enabled dynamic prints must be at locations within the scope of those locals. If evaluation fails, GDB will report an error.

5.1.9 How to save breakpoints to a file

To save breakpoint definitions to a file use the `save breakpoints` command.

save breakpoints [*filename*]

This command saves all current breakpoint definitions together with their commands and ignore counts, into a file `filename` suitable for use in a later

debugging session. This includes all types of breakpoints (breakpoints, watchpoints, catchpoints, tracepoints). To read the saved breakpoint definitions, use the `source` command (see Section 23.1.3 [Command Files], page 389). Note that watchpoints with expressions involving local variables may fail to be recreated because it may not be possible to access the context where the watchpoint is valid anymore. Because the saved breakpoint definitions are simply a sequence of GDB commands that recreate the breakpoints, you can edit the file in your favorite editing program, and remove the breakpoint definitions you're not interested in, or that can no longer be recreated.

5.1.10 Static Probe Points

GDB supports *SDT* probes in the code. SDT stands for Statically Defined Tracing, and the probes are designed to have a tiny runtime code and data footprint, and no dynamic relocations.

Currently, the following types of probes are supported on ELF-compatible systems:

- **SystemTap** (<http://sourceware.org/systemtap/>) SDT probes¹. **SystemTap** probes are usable from assembly, C and C++ languages².
- **DTrace** (<http://oss.oracle.com/projects/DTrace>) USDT probes. **DTrace** probes are usable from C and C++ languages.

Some **SystemTap** probes have an associated semaphore variable; for instance, this happens automatically if you defined your probe using a **DTrace**-style `.d` file. If your probe has a semaphore, GDB will automatically enable it when you specify a breakpoint using the `'-probe-stap'` notation. But, if you put a breakpoint at a probe's location by some other method (e.g., `break file:line`), then GDB will not automatically set the semaphore. **DTrace** probes do not support semaphores.

You can examine the available static probes using `info probes`, with optional arguments:

```
info probes [type] [provider [name [objfile]]]
```

If given, *type* is either `stap` for listing **SystemTap** probes or `dtrace` for listing **DTrace** probes. If omitted all probes are listed regardless of their types.

If given, *provider* is a regular expression used to match against provider names when selecting which probes to list. If omitted, probes by all probes from all providers are listed.

If given, *name* is a regular expression to match against probe names when selecting which probes to list. If omitted, probe names are not considered when deciding whether to display them.

If given, *objfile* is a regular expression used to select which object files (executable or shared libraries) to examine. If not given, all object files are considered.

```
info probes all
```

List the available static probes, from all types.

¹ See <http://sourceware.org/systemtap/wiki/AddingUserSpaceProbingToApps> for more information on how to add **SystemTap** SDT probes in your applications.

² See <http://sourceware.org/systemtap/wiki/UserSpaceProbeImplementation> for a good reference on how the SDT probes are implemented.

Some probe points can be enabled and/or disabled. The effect of enabling or disabling a probe depends on the type of probe being handled. Some **DTrace** probes can be enabled or disabled, but **SystemTap** probes cannot be disabled.

You can enable (or disable) one or more probes using the following commands, with optional arguments:

enable probes [*provider* [*name* [*objfile*]]]

If given, *provider* is a regular expression used to match against provider names when selecting which probes to enable. If omitted, all probes from all providers are enabled.

If given, *name* is a regular expression to match against probe names when selecting which probes to enable. If omitted, probe names are not considered when deciding whether to enable them.

If given, *objfile* is a regular expression used to select which object files (executable or shared libraries) to examine. If not given, all object files are considered.

disable probes [*provider* [*name* [*objfile*]]]

See the **enable probes** command above for a description of the optional arguments accepted by this command.

A probe may specify up to twelve arguments. These are available at the point at which the probe is defined—that is, when the current PC is at the probe’s location. The arguments are available using the convenience variables (see Section 10.12 [Convenience Vars], page 169) `$_probe_arg0`...`$_probe_arg11`. In **SystemTap** probes each probe argument is an integer of the appropriate size; types are not preserved. In **DTrace** probes types are preserved provided that they are recognized as such by GDB; otherwise the value of the probe argument will be a long integer. The convenience variable `$_probe_argc` holds the number of arguments at the current probe point.

These variables are always available, but attempts to access them at any location other than a probe point will cause GDB to give an error message.

5.1.11 “Cannot insert breakpoints”

If you request too many active hardware-assisted breakpoints and watchpoints, you will see this error message:

Stopped; cannot insert breakpoints.

You may have requested too many hardware breakpoints and watchpoints.

This message is printed when you attempt to resume the program, since only then GDB knows exactly how many hardware breakpoints and watchpoints it needs to insert.

When this message is printed, you need to disable or remove some of the hardware-assisted breakpoints and watchpoints, and then continue.

5.1.12 “Breakpoint address adjusted...”

Some processor architectures place constraints on the addresses at which breakpoints may be placed. For architectures thus constrained, GDB will attempt to adjust the breakpoint’s address to comply with the constraints dictated by the architecture.

One example of such an architecture is the Fujitsu FR-V. The FR-V is a VLIW architecture in which a number of RISC-like instructions may be bundled together for parallel execution.

The FR-V architecture constrains the location of a breakpoint instruction within such a bundle to the instruction with the lowest address. GDB honors this constraint by adjusting a breakpoint's address to the first in the bundle.

It is not uncommon for optimized code to have bundles which contain instructions from different source statements, thus it may happen that a breakpoint's address will be adjusted from one source statement to another. Since this adjustment may significantly alter GDB's breakpoint related behavior from what the user expects, a warning is printed when the breakpoint is first set and also when the breakpoint is hit.

A warning like the one below is printed when setting a breakpoint that's been subject to address adjustment:

```
warning: Breakpoint address adjusted from 0x00010414 to 0x00010410.
```

Such warnings are printed both for user settable and GDB's internal breakpoints. If you see one of these warnings, you should verify that a breakpoint set at the adjusted address will have the desired affect. If not, the breakpoint in question may be removed and other breakpoints may be set which will have the desired behavior. E.g., it may be sufficient to place the breakpoint at a later instruction. A conditional breakpoint may also be useful in some cases to prevent the breakpoint from triggering too often.

GDB will also issue a warning when stopping at one of these adjusted breakpoints:

```
warning: Breakpoint 1 address previously adjusted from 0x00010414
to 0x00010410.
```

When this warning is encountered, it may be too late to take remedial action except in cases where the breakpoint is hit earlier or more frequently than expected.

5.2 Continuing and Stepping

Continuing means resuming program execution until your program completes normally. In contrast, *stepping* means executing just one more “step” of your program, where “step” may mean either one line of source code, or one machine instruction (depending on what particular command you use). Either when continuing or when stepping, your program may stop even sooner, due to a breakpoint or a signal. (If it stops due to a signal, you may want to use `handle`, or use ‘`signal 0`’ to resume execution (see Section 5.4 [Signals], page 89), or you may step into the signal's handler (see [stepping and signal handlers], page 91).)

```
continue [ignore-count]
c [ignore-count]
fg [ignore-count]
```

Resume program execution, at the address where your program last stopped; any breakpoints set at that address are bypassed. The optional argument *ignore-count* allows you to specify a further number of times to ignore a breakpoint at this location; its effect is like that of `ignore` (see Section 5.1.6 [Break Conditions], page 76).

The argument *ignore-count* is meaningful only when your program stopped due to a breakpoint. At other times, the argument to `continue` is ignored.

The synonyms `c` and `fg` (for *foreground*, as the debugged program is deemed to be the foreground program) are provided purely for convenience, and have exactly the same behavior as `continue`.

To resume execution at a different place, you can use **return** (see Section 17.4 [Returning from a Function], page 276) to go back to the calling function; or **jump** (see Section 17.2 [Continuing at a Different Address], page 274) to go to an arbitrary location in your program.

A typical technique for using stepping is to set a breakpoint (see Section 5.1 [Breakpoints; Watchpoints; and Catchpoints], page 57) at the beginning of the function or the section of your program where a problem is believed to lie, run your program until it stops at that breakpoint, and then step through the suspect area, examining the variables that are interesting, until you see the problem happen.

step Continue running your program until control reaches a different source line, then stop it and return control to GDB. This command is abbreviated **s**.

Warning: If you use the **step** command while control is within a function that was compiled without debugging information, execution proceeds until control reaches a function that does have debugging information. Likewise, it will not step into a function which is compiled without debugging information. To step through functions without debugging information, use the **stepi** command, described below.

The **step** command only stops at the first instruction of a source line. This prevents the multiple stops that could otherwise occur in **switch** statements, **for** loops, etc. **step** continues to stop if a function that has debugging information is called within the line. In other words, **step** *steps inside* any functions called within the line.

Also, the **step** command only enters a function if there is line number information for the function. Otherwise it acts like the **next** command. This avoids problems when using **cc -g1** on MIPS machines. Previously, **step** entered subroutines if there was any debugging information about the routine.

step count

Continue running as in **step**, but do so *count* times. If a breakpoint is reached, or a signal not related to stepping occurs before *count* steps, stepping stops right away.

next [count]

Continue to the next source line in the current (innermost) stack frame. This is similar to **step**, but function calls that appear within the line of code are executed without stopping. Execution stops when control reaches a different line of code at the original stack level that was executing when you gave the **next** command. This command is abbreviated **n**.

An argument *count* is a repeat count, as for **step**.

The **next** command only stops at the first instruction of a source line. This prevents multiple stops that could otherwise occur in **switch** statements, **for** loops, etc.

set step-mode

set step-mode on

The **set step-mode on** command causes the **step** command to stop at the first instruction of a function which contains no debug line information rather than stepping over it.

This is useful in cases where you may be interested in inspecting the machine instructions of a function which has no symbolic info and do not want GDB to automatically skip over this function.

set step-mode off

Causes the **step** command to step over any functions which contains no debug information. This is the default.

show step-mode

Show whether GDB will stop in or step over functions without source line debug information.

finish Continue running until just after function in the selected stack frame returns. Print the returned value (if any). This command can be abbreviated as **fin**.

Contrast this with the **return** command (see Section 17.4 [Returning from a Function], page 276).

set print finish [on|off]

show print finish

By default the **finish** command will show the value that is returned by the function. This can be disabled using **set print finish off**. When disabled, the value is still entered into the value history (see Section 10.11 [Value History], page 168), but not displayed.

until

u Continue running until a source line past the current line, in the current stack frame, is reached. This command is used to avoid single stepping through a loop more than once. It is like the **next** command, except that when **until** encounters a jump, it automatically continues execution until the program counter is greater than the address of the jump.

This means that when you reach the end of a loop after single stepping through it, **until** makes your program continue execution until it exits the loop. In contrast, a **next** command at the end of a loop simply steps back to the beginning of the loop, which forces you to step through the next iteration.

until always stops your program if it attempts to exit the current stack frame.

until may produce somewhat counterintuitive results if the order of machine code does not match the order of the source lines. For example, in the following excerpt from a debugging session, the **f (frame)** command shows that execution is stopped at line 206; yet when we use **until**, we get to line 195:

```
(gdb) f
#0  main (argc=4, argv=0xf7fffae8) at m4.c:206
206             expand_input();
(gdb) until
195             for ( ; argc > 0; NEXTARG) {
```

This happened because, for execution efficiency, the compiler had generated code for the loop closure test at the end, rather than the start, of the loop—even though the test in a C `for`-loop is written before the body of the loop. The `until` command appeared to step back to the beginning of the loop when it advanced to this expression; however, it has not really gone to an earlier statement—not in terms of the actual machine code.

`until` with no argument works by means of single instruction stepping, and hence is slower than `until` with an argument.

`until locspec`

`u locspec` Continue running your program until either it reaches a code location that results from resolving *locspec*, or the current stack frame returns. *locspec* is any of the forms described in Section 9.2 [Location Specifications], page 124. This form of the command uses temporary breakpoints, and hence is quicker than `until` without an argument. The specified location is actually reached only if it is in the current frame. This implies that `until` can be used to skip over recursive function invocations. For instance in the code below, if the current location is line 96, issuing `until 99` will execute the program up to line 99 in the same invocation of `factorial`, i.e., after the inner invocations have returned.

```

94 int factorial (int value)
95 {
96     if (value > 1) {
97         value *= factorial (value - 1);
98     }
99     return (value);
100 }
```

`advance locspec`

Continue running your program until either it reaches a code location that results from resolving *locspec*, or the current stack frame returns. *locspec* is any of the forms described in Section 9.2 [Location Specifications], page 124. This command is similar to `until`, but `advance` will not skip over recursive function calls, and the target code location doesn't have to be in the same frame as the current one.

`stepi`

`stepi arg`

`si` Execute one machine instruction, then stop and return to the debugger.

It is often useful to do `'display/i $pc'` when stepping by machine instructions. This makes GDB automatically display the next instruction to be executed, each time your program stops. See Section 10.8 [Automatic Display], page 153.

An argument is a repeat count, as in `step`.

`nexti`

`nexti arg`

`ni` Execute one machine instruction, but if it is a function call, proceed until the function returns.

An argument is a repeat count, as in `next`.

By default, and if available, GDB makes use of target-assisted *range stepping*. In other words, whenever you use a stepping command (e.g., `step`, `next`), GDB tells the target to

step the corresponding range of instruction addresses instead of issuing multiple single-steps. This speeds up line stepping, particularly for remote targets. Ideally, there should be no reason you would want to turn range stepping off. However, it's possible that a bug in the debug info, a bug in the remote stub (for remote targets), or even a bug in GDB could make line stepping behave incorrectly when target-assisted range stepping is enabled. You can use the following command to turn off range stepping if necessary:

```
set range-stepping
show range-stepping
```

Control whether range stepping is enabled.

If **on**, and the target supports it, GDB tells the target to step a range of addresses itself, instead of issuing multiple single-steps. If **off**, GDB always issues single-steps, even if range stepping is supported by the target. The default is **on**.

5.3 Skipping Over Functions and Files

The program you are debugging may contain some functions which are uninteresting to debug. The **skip** command lets you tell GDB to skip a function, all functions in a file or a particular function in a particular file when stepping.

For example, consider the following C function:

```
101     int func()
102     {
103         foo(boring());
104         bar(boring());
105     }
```

Suppose you wish to step into the functions **foo** and **bar**, but you are not interested in stepping through **boring**. If you run **step** at line 103, you'll enter **boring()**, but if you run **next**, you'll step over both **foo** and **boring**!

One solution is to **step** into **boring** and use the **finish** command to immediately exit it. But this can become tedious if **boring** is called from many places.

A more flexible solution is to execute **skip boring**. This instructs GDB never to step into **boring**. Now when you execute **step** at line 103, you'll step over **boring** and directly into **foo**.

Functions may be skipped by providing either a function name, linespec (see Section 9.2 [Location Specifications], page 124), regular expression that matches the function's name, file name or a **glob**-style pattern that matches the file name.

On Posix systems the form of the regular expression is "Extended Regular Expressions". See for example 'man 7 regex' on GNU/Linux systems. On non-Posix systems the form of the regular expression is whatever is provided by the **regcomp** function of the underlying system. See for example 'man 7 glob' on GNU/Linux systems for a description of **glob**-style patterns.

```
skip [options]
```

The basic form of the **skip** command takes zero or more options that specify what to skip. The *options* argument is any useful combination of the following:

```
-file file
```

```
-fi file  Functions in file will be skipped over when stepping.
```

-gfile *file-glob-pattern*

-gfi *file-glob-pattern*

Functions in files matching *file-glob-pattern* will be skipped over when stepping.

```
(gdb) skip -gfi utils/*.c
```

-function *linespec*

-fu *linespec*

Functions named by *linespec* or the function containing the line named by *linespec* will be skipped over when stepping. See Section 9.2 [Location Specifications], page 124.

-rfunction *regexp*

-rfu *regexp*

Functions whose name matches *regexp* will be skipped over when stepping.

This form is useful for complex function names. For example, there is generally no need to step into C++ `std::string` constructors or destructors. Plus with C++ templates it can be hard to write out the full name of the function, and often it doesn't matter what the template arguments are. Specifying the function to be skipped as a regular expression makes this easier.

```
(gdb) skip -rfu ^std::(allocator|basic_string)<.*>::~~?\1 *\()
```

If you want to skip every templated C++ constructor and destructor in the `std` namespace you can do:

```
(gdb) skip -rfu ^std::([a-zA-z0-9_]+)<.*>::~~?\1 *\()
```

If no options are specified, the function you're currently debugging will be skipped.

skip function [*linespec*]

After running this command, the function named by *linespec* or the function containing the line named by *linespec* will be skipped over when stepping. See Section 9.2 [Location Specifications], page 124.

If you do not specify *linespec*, the function you're currently debugging will be skipped.

(If you have a function called `file` that you want to skip, use **skip function file**.)

skip file [*filename*]

After running this command, any function whose source lives in *filename* will be skipped over when stepping.

```
(gdb) skip file boring.c
```

File `boring.c` will be skipped when stepping.

If you do not specify *filename*, functions whose source lives in the file you're currently debugging will be skipped.

Skips can be listed, deleted, disabled, and enabled, much like breakpoints. These are the commands for managing your list of skips:

info skip [*range*]

Print details about the specified skip(s). If *range* is not specified, print a table with details about all functions and files marked for skipping. **info skip** prints the following information about each skip:

Identifier A number identifying this skip.

Enabled or Disabled

Enabled skips are marked with ‘y’. Disabled skips are marked with ‘n’.

Glob If the file name is a ‘glob’ pattern this is ‘y’. Otherwise it is ‘n’.

File The name or ‘glob’ pattern of the file to be skipped. If no file is specified this is ‘<none>’.

RE If the function name is a ‘regular expression’ this is ‘y’. Otherwise it is ‘n’.

Function The name or regular expression of the function to skip. If no function is specified this is ‘<none>’.

skip delete [*range*]

Delete the specified skip(s). If *range* is not specified, delete all skips.

skip enable [*range*]

Enable the specified skip(s). If *range* is not specified, enable all skips.

skip disable [*range*]

Disable the specified skip(s). If *range* is not specified, disable all skips.

set debug skip [*on|off*]

Set whether to print the debug output about skipping files and functions.

show debug skip

Show whether the debug output about skipping files and functions is printed.

5.4 Signals

A signal is an asynchronous event that can happen in a program. The operating system defines the possible kinds of signals, and gives each kind a name and a number. For example, in Unix **SIGINT** is the signal a program gets when you type an interrupt character (often **Ctrl-c**); **SIGSEGV** is the signal a program gets from referencing a place in memory far away from all the areas in use; **SIGALRM** occurs when the alarm clock timer goes off (which happens only if your program has requested an alarm).

Some signals, including **SIGALRM**, are a normal part of the functioning of your program. Others, such as **SIGSEGV**, indicate errors; these signals are *fatal* (they kill your program immediately) if the program has not specified in advance some other way to handle the signal. **SIGINT** does not indicate an error in your program, but it is normally fatal so it can carry out the purpose of the interrupt: to kill the program.

GDB has the ability to detect any occurrence of a signal in your program. You can tell GDB in advance what to do for each kind of signal.

Normally, GDB is set up to let the non-erroneous signals like **SIGALRM** be silently passed to your program (so as not to interfere with their role in the program's functioning) but to stop your program immediately whenever an error signal happens. You can change these settings with the **handle** command.

info signals

info handle

Print a table of all the kinds of signals and how GDB has been told to handle each one. You can use this to see the signal numbers of all the defined types of signals.

info signals sig

Similar, but print information only about the specified signal number.

info handle is an alias for **info signals**.

catch signal [*signal*... | 'all']

Set a catchpoint for the indicated signals. See Section 5.1.3 [Set Catchpoints], page 69, for details about this command.

handle signal [*signal* ...] [*keywords*...]

Change the way GDB handles each *signal*. Each *signal* can be the number of a signal or its name (with or without the 'SIG' at the beginning); a list of signal numbers of the form '*low-high*'; or the word 'all', meaning all the known signals, except **SIGINT** and **SIGTRAP**, which are used by GDB. Optional argument *keywords*, described below, say what changes to make to all of the specified signals.

The keywords allowed by the **handle** command can be abbreviated. Their full names are:

nostop GDB should not stop your program when this signal happens. It may still print a message telling you that the signal has come in.

stop GDB should stop your program when this signal happens. This implies the **print** keyword as well.

print GDB should print a message when this signal happens.

noprint GDB should not mention the occurrence of the signal at all. This implies the **nostop** keyword as well.

pass

noignore GDB should allow your program to see this signal; your program can handle the signal, or else it may terminate if the signal is fatal and not handled. **pass** and **noignore** are synonyms.

nopass

ignore GDB should not allow your program to see this signal. **nopass** and **ignore** are synonyms.

When a signal stops your program, the signal is not visible to the program until you continue. Your program sees the signal then, if **pass** is in effect for the signal in question *at that time*. In other words, after GDB reports a signal, you can use the **handle** command with **pass** or **nopass** to control whether your program sees that signal when you continue.

The default is set to **nostop**, **noprint**, **pass** for non-erroneous signals such as **SIGALRM**, **SIGWINCH** and **SIGCHLD**, and to **stop**, **print**, **pass** for the erroneous signals.

You can also use the **signal** command to prevent your program from seeing a signal, or cause it to see a signal it normally would not see, or to give it any signal at any time. For example, if your program stopped due to some sort of memory reference error, you might store correct values into the erroneous variables and continue, hoping to see more execution; but your program would probably terminate immediately as a result of the fatal signal once it saw the signal. To prevent this, you can continue with ‘**signal 0**’. See Section 17.3 [Giving your Program a Signal], page 275.

GDB optimizes for stepping the mainline code. If a signal that has **handle nostop** and **handle pass** set arrives while a stepping command (e.g., **stepi**, **step**, **next**) is in progress, GDB lets the signal handler run and then resumes stepping the mainline code once the signal handler returns. In other words, GDB steps over the signal handler. This prevents signals that you’ve specified as not interesting (with **handle nostop**) from changing the focus of debugging unexpectedly. Note that the signal handler itself may still hit a breakpoint, stop for another signal that has **handle stop** in effect, or for any other event that normally results in stopping the stepping command sooner. Also note that GDB still informs you that the program received a signal if **handle print** is set.

If you set **handle pass** for a signal, and your program sets up a handler for it, then issuing a stepping command, such as **step** or **stepi**, when your program is stopped due to the signal will step *into* the signal handler (if the target supports that).

Likewise, if you use the **queue-signal** command to queue a signal to be delivered to the current thread when execution of the thread resumes (see Section 17.3 [Giving your Program a Signal], page 275), then a stepping command will step into the signal handler.

Here’s an example, using **stepi** to step to the first instruction of **SIGUSR1**’s handler:

```
(gdb) handle SIGUSR1
Signal      Stop      Print    Pass to program  Description
SIGUSR1     Yes       Yes      Yes              User defined signal 1
(gdb) c
Continuing.

Program received signal SIGUSR1, User defined signal 1.
main () sigusr1.c:28
28      p = 0;
(gdb) si
sigusr1_handler () at sigusr1.c:9
9      {
```

The same, but using **queue-signal** instead of waiting for the program to receive the signal first:

```
(gdb) n
28      p = 0;
(gdb) queue-signal SIGUSR1
(gdb) si
sigusr1_handler () at sigusr1.c:9
9      {
(gdb)
```

On some targets, GDB can inspect extra signal information associated with the intercepted signal, before it is actually delivered to the program being debugged. This information is exported by the convenience variable **\$_siginfo**, and consists of data that is passed by the

kernel to the signal handler at the time of the receipt of a signal. The data type of the information itself is target dependent. You can see the data type using the `ptype $_siginfo` command. On Unix systems, it typically corresponds to the standard `siginfo_t` type, as defined in the `signal.h` system header.

Here's an example, on a GNU/Linux system, printing the stray referenced address that raised a segmentation fault.

```
(gdb) continue
Program received signal SIGSEGV, Segmentation fault.
0x000000000400766 in main ()
69      *(int *)p = 0;
(gdb) ptype $_siginfo
type = struct {
    int si_signo;
    int si_errno;
    int si_code;
    union {
        int _pad[28];
        struct {...} _kill;
        struct {...} _timer;
        struct {...} _rt;
        struct {...} _sigchld;
        struct {...} _sigfault;
        struct {...} _sigpoll;
    } _sifields;
}
(gdb) ptype $_siginfo._sifields._sigfault
type = struct {
    void *si_addr;
}
(gdb) p $_siginfo._sifields._sigfault.si_addr
$1 = (void *) 0x7ffff7ff7000
```

Depending on target support, `$_siginfo` may also be writable.

On some targets, a `SIGSEGV` can be caused by a boundary violation, i.e., accessing an address outside of the allowed range. In those cases GDB may display additional information, depending on how GDB has been told to handle the signal. With `handle stop SIGSEGV`, GDB displays the violation kind: "Upper" or "Lower", the memory address accessed and the bounds, while with `handle nostop SIGSEGV` no additional information is displayed.

The usual output of a segfault is:

```
Program received signal SIGSEGV, Segmentation fault
0x000000000400d7c in upper () at i386-mpx-sigsegv.c:68
68      value = *(p + len);
```

While a bound violation is presented as:

```
Program received signal SIGSEGV, Segmentation fault
Upper bound violation while accessing address 0x7ffffc3b3
Bounds: [lower = 0x7ffffc390, upper = 0x7ffffc3a3]
0x000000000400d7c in upper () at i386-mpx-sigsegv.c:68
68      value = *(p + len);
```

5.5 Stopping and Starting Multi-thread Programs

GDB supports debugging programs with multiple threads (see Section 4.10 [Debugging Programs with Multiple Threads], page 47). There are two modes of controlling execution of

your program within the debugger. In the default mode, referred to as *all-stop mode*, when any thread in your program stops (for example, at a breakpoint or while being stepped), all other threads in the program are also stopped by GDB. On some targets, GDB also supports *non-stop mode*, in which other threads can continue to run freely while you examine the stopped thread in the debugger.

5.5.1 All-Stop Mode

In all-stop mode, whenever your program stops under GDB for any reason, *all* threads of execution stop, not just the current thread. This allows you to examine the overall state of the program, including switching between threads, without worrying that things may change underfoot.

Conversely, whenever you restart the program, *all* threads start executing. *This is true even when single-stepping* with commands like **step** or **next**.

In particular, GDB cannot single-step all threads in lockstep. Since thread scheduling is up to your debugging target's operating system (not controlled by GDB), other threads may execute more than one statement while the current thread completes a single step. Moreover, in general other threads stop in the middle of a statement, rather than at a clean statement boundary, when the program stops.

You might even find your program stopped in another thread after continuing or even single-stepping. This happens whenever some other thread runs into a breakpoint, a signal, or an exception before the first thread completes whatever you requested.

Whenever GDB stops your program, due to a breakpoint or a signal, it automatically selects the thread where that breakpoint or signal happened. GDB alerts you to the context switch with a message such as '[Switching to Thread n]' to identify the thread.

On some OSes, you can modify GDB's default behavior by locking the OS scheduler to allow only a single thread to run.

set scheduler-locking mode

Set the scheduler locking mode. It applies to normal execution, record mode, and replay mode. *mode* can be one of the following:

- off** There is no locking and any thread may run at any time.
- on** Only the current thread may run when the inferior is resumed.
- step** Behaves like **on** when stepping, and **off** otherwise. Threads other than the current never get a chance to run when you step, and they are completely free to run when you use commands like '**continue**', '**until**', or '**finish**'.

This mode optimizes for single-stepping; it prevents other threads from preempting the current thread while you are stepping, so that the focus of debugging does not change unexpectedly. However, unless another thread hits a breakpoint during its timeslice, GDB does not change the current thread away from the thread that you are debugging.

- replay** Behaves like **on** in replay mode, and **off** in either record mode or during normal execution. This is the default mode.

show scheduler-locking

Display the current scheduler locking mode.

By default, when you issue one of the execution commands such as **continue**, **next** or **step**, GDB allows only threads of the current inferior to run. For example, if GDB is attached to two inferiors, each with two threads, the **continue** command resumes only the two threads of the current inferior. This is useful, for example, when you debug a program that forks and you want to hold the parent stopped (so that, for instance, it doesn't run to exit), while you debug the child. In other situations, you may not be interested in inspecting the current state of any of the processes GDB is attached to, and you may want to resume them all until some breakpoint is hit. In the latter case, you can instruct GDB to allow all threads of all the inferiors to run with the **set schedule-multiple** command.

set schedule-multiple

Set the mode for allowing threads of multiple processes to be resumed when an execution command is issued. When **on**, all threads of all processes are allowed to run. When **off**, only the threads of the current process are resumed. The default is **off**. The **scheduler-locking** mode takes precedence when set to **on**, or while you are stepping and set to **step**.

show schedule-multiple

Display the current mode for resuming the execution of threads of multiple processes.

5.5.2 Non-Stop Mode

For some multi-threaded targets, GDB supports an optional mode of operation in which you can examine stopped program threads in the debugger while other threads continue to execute freely. This minimizes intrusion when debugging live systems, such as programs where some threads have real-time constraints or must continue to respond to external events. This is referred to as *non-stop* mode.

In non-stop mode, when a thread stops to report a debugging event, *only* that thread is stopped; GDB does not stop other threads as well, in contrast to the all-stop mode behavior. Additionally, execution commands such as **continue** and **step** apply by default only to the current thread in non-stop mode, rather than all threads as in all-stop mode. This allows you to control threads explicitly in ways that are not possible in all-stop mode — for example, stepping one thread while allowing others to run freely, stepping one thread while holding all others stopped, or stepping several threads independently and simultaneously.

To enter non-stop mode, use this sequence of commands before you run or attach to your program:

```
# If using the CLI, pagination breaks non-stop.
set pagination off

# Finally, turn it on!
set non-stop on
```

You can use these commands to manipulate the non-stop mode setting:

set non-stop on

Enable selection of non-stop mode.

set non-stop off

Disable selection of non-stop mode.

show non-stop

Show the current non-stop enablement setting.

Note these commands only reflect whether non-stop mode is enabled, not whether the currently-executing program is being run in non-stop mode. In particular, the **set non-stop** preference is only consulted when GDB starts or connects to the target program, and it is generally not possible to switch modes once debugging has started. Furthermore, since not all targets support non-stop mode, even when you have enabled non-stop mode, GDB may still fall back to all-stop operation by default.

In non-stop mode, all execution commands apply only to the current thread by default. That is, **continue** only continues one thread. To continue all threads, issue **continue -a** or **c -a**.

You can use GDB's background execution commands (see Section 5.5.3 [Background Execution], page 95) to run some threads in the background while you continue to examine or step others from GDB. The MI execution commands (see Section 27.15 [GDB/MI Program Execution], page 613) are always executed asynchronously in non-stop mode.

Suspending execution is done with the **interrupt** command when running in the background, or **Ctrl-c** during foreground execution. In all-stop mode, this stops the whole process; but in non-stop mode the interrupt applies only to the current thread. To stop the whole program, use **interrupt -a**.

Other execution commands do not currently support the **-a** option.

In non-stop mode, when a thread stops, GDB doesn't automatically make that thread current, as it does in all-stop mode. This is because the thread stop notifications are asynchronous with respect to GDB's command interpreter, and it would be confusing if GDB unexpectedly changed to a different thread just as you entered a command to operate on the previously current thread.

5.5.3 Background Execution

GDB's execution commands have two variants: the normal foreground (synchronous) behavior, and a background (asynchronous) behavior. In foreground execution, GDB waits for the program to report that some thread has stopped before prompting for another command. In background execution, GDB immediately gives a command prompt so that you can issue other commands while your program runs.

If the target doesn't support async mode, GDB issues an error message if you attempt to use the background execution commands.

To specify background execution, add a **&** to the command. For example, the background form of the **continue** command is **continue&**, or just **c&**. The execution commands that accept background execution are:

run	See Section 4.2 [Starting your Program], page 34.
attach	See Section 4.7 [Debugging an Already-running Process], page 41.
step	See Section 5.2 [Continuing and Stepping], page 83.
stepi	See Section 5.2 [Continuing and Stepping], page 83.

next See Section 5.2 [Continuing and Stepping], page 83.
nexti See Section 5.2 [Continuing and Stepping], page 83.
continue See Section 5.2 [Continuing and Stepping], page 83.
finish See Section 5.2 [Continuing and Stepping], page 83.
until See Section 5.2 [Continuing and Stepping], page 83.

Background execution is especially useful in conjunction with non-stop mode for debugging programs with multiple threads; see Section 5.5.2 [Non-Stop Mode], page 94. However, you can also use these commands in the normal all-stop mode with the restriction that you cannot issue another execution command until the previous one finishes. Examples of commands that are valid in all-stop mode while the program is running include **help** and **info break**.

You can interrupt your program while it is running in the background by using the **interrupt** command.

interrupt
interrupt -a

Suspend execution of the running program. In all-stop mode, **interrupt** stops the whole process, but in non-stop mode, it stops only the current thread. To stop the whole program in non-stop mode, use **interrupt -a**.

5.5.4 Thread-Specific Breakpoints

When your program has multiple threads (see Section 4.10 [Debugging Programs with Multiple Threads], page 47), you can choose whether to set breakpoints on all threads, or on a particular thread.

break locspec thread thread-id
break locspec thread thread-id if ...

locspec specifies a code location or locations in your program. See Section 9.2 [Location Specifications], page 124, for details.

Use the qualifier ‘**thread thread-id**’ with a breakpoint command to specify that you only want GDB to stop the program when a particular thread reaches this breakpoint. The *thread-id* specifier is one of the thread identifiers assigned by GDB, shown in the first column of the ‘**info threads**’ display.

If you do not specify ‘**thread thread-id**’ when you set a breakpoint, the breakpoint applies to *all* threads of your program.

You can use the **thread** qualifier on conditional breakpoints as well; in this case, place ‘**thread thread-id**’ before or after the breakpoint condition, like this:

```
(gdb) break frik.c:13 thread 28 if bartab > lim
```

Thread-specific breakpoints are automatically deleted when GDB detects the corresponding thread is no longer in the thread list. For example:

```
(gdb) c
Thread-specific breakpoint 3 deleted - thread 28 no longer in the thread list.
```

There are several ways for a thread to disappear, such as a regular thread exit, but also when you detach from the process with the **detach** command (see Section 4.7 [Debugging an

Already-running Process], page 41), or if GDB loses the remote connection (see Chapter 20 [Remote Debugging], page 307), etc. Note that with some targets, GDB is only able to detect a thread has exited when the user explicitly asks for the thread list with the `info threads` command.

A breakpoint can't be both thread-specific and inferior-specific (see Section 4.9.1 [Inferior-Specific Breakpoints], page 46), or task-specific (see Section 15.4.10.7 [Ada Tasks], page 252); using more than one of the `thread`, `inferior`, or `task` keywords when creating a breakpoint will give an error.

5.5.5 Interrupted System Calls

There is an unfortunate side effect when using GDB to debug multi-threaded programs. If one thread stops for a breakpoint, or for some other reason, and another thread is blocked in a system call, then the system call may return prematurely. This is a consequence of the interaction between multiple threads and the signals that GDB uses to implement breakpoints and other events that stop execution.

To handle this problem, your program should check the return value of each system call and react appropriately. This is good programming style anyways.

For example, do not write code like this:

```
sleep (10);
```

The call to `sleep` will return early if a different thread stops at a breakpoint or for some other reason.

Instead, write this:

```
int unslept = 10;
while (unslept > 0)
    unslept = sleep (unslept);
```

A system call is allowed to return early, so the system is still conforming to its specification. But GDB does cause your multi-threaded program to behave differently than it would without GDB.

Also, GDB uses internal breakpoints in the thread library to monitor certain events such as thread creation and thread destruction. When such an event happens, a system call in another thread may return prematurely, even though your program does not appear to stop.

5.5.6 Observer Mode

If you want to build on non-stop mode and observe program behavior without any chance of disruption by GDB, you can set variables to disable all of the debugger's attempts to modify state, whether by writing memory, inserting breakpoints, etc. These operate at a low level, intercepting operations from all commands.

When all of these are set to `off`, then GDB is said to be *observer mode*. As a convenience, the variable `observer` can be set to disable these, plus enable non-stop mode.

Note that GDB will not prevent you from making nonsensical combinations of these settings. For instance, if you have enabled `may-insert-breakpoints` but disabled `may-write-memory`, then breakpoints that work by writing trap instructions into the code stream will still not be able to be placed.

`set observer on`
`set observer off`

When set to `on`, this disables all the permission variables below (except for `insert-fast-tracepoints`), plus enables non-stop debugging. Setting this to `off` switches back to normal debugging, though remaining in non-stop mode.

`show observer`

Show whether observer mode is on or off.

`set may-write-registers on`
`set may-write-registers off`

This controls whether GDB will attempt to alter the values of registers, such as with assignment expressions in `print`, or the `jump` command. It defaults to `on`.

`show may-write-registers`

Show the current permission to write registers.

`set may-write-memory on`
`set may-write-memory off`

This controls whether GDB will attempt to alter the contents of memory, such as with assignment expressions in `print`. It defaults to `on`.

`show may-write-memory`

Show the current permission to write memory.

`set may-insert-breakpoints on`
`set may-insert-breakpoints off`

This controls whether GDB will attempt to insert breakpoints. This affects all breakpoints, including internal breakpoints defined by GDB. It defaults to `on`.

`show may-insert-breakpoints`

Show the current permission to insert breakpoints.

`set may-insert-tracepoints on`
`set may-insert-tracepoints off`

This controls whether GDB will attempt to insert (regular) tracepoints at the beginning of a tracing experiment. It affects only non-fast tracepoints, fast tracepoints being under the control of `may-insert-fast-tracepoints`. It defaults to `on`.

`show may-insert-tracepoints`

Show the current permission to insert tracepoints.

`set may-insert-fast-tracepoints on`
`set may-insert-fast-tracepoints off`

This controls whether GDB will attempt to insert fast tracepoints at the beginning of a tracing experiment. It affects only fast tracepoints, regular (non-fast) tracepoints being under the control of `may-insert-tracepoints`. It defaults to `on`.

`show may-insert-fast-tracepoints`

Show the current permission to insert fast tracepoints.

`set may-interrupt on`

`set may-interrupt off`

This controls whether GDB will attempt to interrupt or stop program execution. When this variable is `off`, the `interrupt` command will have no effect, nor will `Ctrl-c`. It defaults to `on`.

`show may-interrupt`

Show the current permission to interrupt or stop the program.

6 Running programs backward

When you are debugging a program, it is not unusual to realize that you have gone too far, and some event of interest has already happened. If the target environment supports it, GDB can allow you to “rewind” the program by running it backward.

A target environment that supports reverse execution should be able to “undo” the changes in machine state that have taken place as the program was executing normally. Variables, registers etc. should revert to their previous values. Obviously this requires a great deal of sophistication on the part of the target environment; not all target environments can support reverse execution.

When a program is executed in reverse, the instructions that have most recently been executed are “un-executed”, in reverse order. The program counter runs backward, following the previous thread of execution in reverse. As each instruction is “un-executed”, the values of memory and/or registers that were changed by that instruction are reverted to their previous states. After executing a piece of source code in reverse, all side effects of that code should be “undone”, and all variables should be returned to their prior values¹.

On some platforms, GDB has built-in support for reverse execution, activated with the `record` or `record btrace` commands. See Chapter 7 [Process Record and Replay], page 103. Some remote targets, typically full system emulators, support reverse execution directly without requiring any special command.

If you are debugging in a target environment that supports reverse execution, GDB provides the following commands.

reverse-continue [*ignore-count*]
rc [*ignore-count*]

Beginning at the point where your program last stopped, start executing in reverse. Reverse execution will stop for breakpoints and synchronous exceptions (signals), just like normal execution. Behavior of asynchronous signals depends on the target environment.

reverse-step [*count*]

Run the program backward until control reaches the start of a different source line; then stop it, and return control to GDB.

Like the `step` command, **reverse-step** will only stop at the beginning of a source line. It “un-executes” the previously executed source line. If the previous source line included calls to debuggable functions, **reverse-step** will step (backward) into the called function, stopping at the beginning of the *last* statement in the called function (typically a return statement).

Also, as with the `step` command, if non-debuggable functions are called, **reverse-step** will run thru them backward without stopping.

¹ Note that some side effects are easier to undo than others. For instance, memory and registers are relatively easy, but device I/O is hard. Some targets may be able undo things like device I/O, and some may not.

The contract between GDB and the reverse executing target requires only that the target do something reasonable when GDB tells it to execute backwards, and then report the results back to GDB. Whatever the target reports back to GDB, GDB will report back to the user. GDB assumes that the memory and registers that the target reports are in a consistent state, but GDB accepts whatever it is given.

reverse-stepi [*count*]

Reverse-execute one machine instruction. Note that the instruction to be reverse-executed is *not* the one pointed to by the program counter, but the instruction executed prior to that one. For instance, if the last instruction was a jump, **reverse-stepi** will take you back from the destination of the jump to the jump instruction itself.

reverse-next [*count*]

Run backward to the beginning of the previous line executed in the current (inner-most) stack frame. If the line contains function calls, they will be “un-executed” without stopping. Starting from the first line of a function, **reverse-next** will take you back to the caller of that function, *before* the function was called, just as the normal **next** command would take you from the last line of a function back to its return to its caller².

reverse-nexti [*count*]

Like **nexti**, **reverse-nexti** executes a single instruction in reverse, except that called functions are “un-executed” atomically. That is, if the previously executed instruction was a return from another function, **reverse-nexti** will continue to execute in reverse until the call to that function (from the current stack frame) is reached.

reverse-finish

Just as the **finish** command takes you to the point where the current function returns, **reverse-finish** takes you to the point where it was called. Instead of ending up at the end of the current function invocation, you end up at the beginning.

set exec-direction

Set the direction of target execution.

set exec-direction reverse

GDB will perform all execution commands in reverse, until the **exec-direction** mode is changed to “forward”. Affected commands include **step**, **stepi**, **next**, **nexti**, **continue**, and **finish**. The **return** command cannot be used in reverse mode.

set exec-direction forward

GDB will perform all execution commands in the normal fashion. This is the default.

² Unless the code is too heavily optimized.

7 Recording Inferior's Execution and Replaying It

On some platforms, GDB provides a special *process record and replay* target that can record a log of the process execution, and replay it later with both forward and reverse execution commands.

When this target is in use, if the execution log includes the record for the next instruction, GDB will debug in *replay mode*. In the replay mode, the inferior does not really execute code instructions. Instead, all the events that normally happen during code execution are taken from the execution log. While code is not really executed in replay mode, the values of registers (including the program counter register) and the memory of the inferior are still changed as they normally would. Their contents are taken from the execution log.

If the record for the next instruction is not in the execution log, GDB will debug in *record mode*. In this mode, the inferior executes normally, and GDB records the execution log for future replay.

The process record and replay target supports reverse execution (see Chapter 6 [Reverse Execution], page 101), even if the platform on which the inferior runs does not. However, the reverse execution is limited in this case by the range of the instructions recorded in the execution log. In other words, reverse execution on platforms that don't support it directly can only be done in the replay mode.

When debugging in the reverse direction, GDB will work in replay mode as long as the execution log includes the record for the previous instruction; otherwise, it will work in record mode, if the platform supports reverse execution, or stop if not.

Currently, process record and replay is supported on ARM, Aarch64, Moxie, PowerPC, PowerPC64, S/390, and x86 (i386/amd64) running GNU/Linux. Process record and replay can be used both when native debugging, and when remote debugging via *gdbserver*.

For architecture environments that support process record and replay, GDB provides the following commands:

record method

This command starts the process record and replay target. The recording method can be specified as parameter. Without a parameter the command uses the **full** recording method. The following recording methods are available:

full Full record/replay recording using GDB's software record and replay implementation. This method allows replaying and reverse execution.

btrace format

Hardware-supported instruction recording, supported on Intel processors. This method does not record data. Further, the data is collected in a ring buffer so old data will be overwritten when the buffer is full. It allows limited reverse execution. Variables and registers are not available during reverse execution. In remote debugging, recording continues on disconnect. Recorded data can be inspected after reconnecting. The recording may be stopped using **record stop**.

The recording format can be specified as parameter. Without a parameter the command chooses the recording format. The following recording formats are available:

- bts** Use the *Branch Trace Store* (BTS) recording format. In this format, the processor stores a from/to record for each executed branch in the btrace ring buffer.
- pt** Use the *Intel Processor Trace* recording format. In this format, the processor stores the execution trace in a compressed form that is afterwards decoded by GDB.
 The trace can be recorded with very low overhead. The compressed trace format also allows small trace buffers to already contain a big number of instructions compared to BTS.
 Decoding the recorded execution trace, on the other hand, is more expensive than decoding BTS trace. This is mostly due to the increased number of instructions to process. You should increase the buffer-size with care.

Not all recording formats may be available on all processors.

The process record and replay target can only debug a process that is already running. Therefore, you need first to start the process with the *run* or *start* commands, and then start the recording with the *record method* command.

Displaced stepping (see Appendix D [displaced stepping], page 713) will be automatically disabled when process record and replay target is started. That's because the process record and replay target doesn't support displaced stepping. If the inferior is in the non-stop mode (see Section 5.5.2 [Non-Stop Mode], page 94) or in the asynchronous execution mode (see Section 5.5.3 [Background Execution], page 95), not all recording methods are available. The *full* recording method does not support these two modes.

record stop

Stop the process record and replay target. When process record and replay target stops, the entire execution log will be deleted and the inferior will either be terminated, or will remain in its final state.

When you stop the process record and replay target in record mode (at the end of the execution log), the inferior will be stopped at the next instruction that would have been recorded. In other words, if you record for a while and then stop recording, the inferior process will be left in the same state as if the recording never happened.

On the other hand, if the process record and replay target is stopped while in replay mode (that is, not at the end of the execution log, but at some earlier point), the inferior process will become “live” at that earlier state, and it will then be possible to continue the usual “live” debugging of the process from that state.

When the inferior process exits, or GDB detaches from it, process record and replay target will automatically stop itself.

record goto

Go to a specific location in the execution log. There are several ways to specify the location to go to:

record goto begin

record goto start

Go to the beginning of the execution log.

record goto end

Go to the end of the execution log.

record goto *n*

Go to instruction number *n* in the execution log.

record save *filename*

Save the execution log to a file *filename*. Default filename is *gdb_record.process_id*, where *process_id* is the process ID of the inferior.

This command may not be available for all recording methods.

record restore *filename*

Restore the execution log from a file *filename*. File must have been created with **record save**.

set record full insn-number-max *limit***set record full insn-number-max unlimited**

Set the limit of instructions to be recorded for the **full** recording method. Default value is 200000.

If *limit* is a positive number, then GDB will start deleting instructions from the log once the number of the record instructions becomes greater than *limit*. For every new recorded instruction, GDB will delete the earliest recorded instruction to keep the number of recorded instructions at the limit. (Since deleting recorded instructions loses information, GDB lets you control what happens when the limit is reached, by means of the **stop-at-limit** option, described below.)

If *limit* is **unlimited** or zero, GDB will never delete recorded instructions from the execution log. The number of recorded instructions is limited only by the available memory.

show record full insn-number-max

Show the limit of instructions to be recorded with the **full** recording method.

set record full stop-at-limit

Control the behavior of the **full** recording method when the number of recorded instructions reaches the limit. If **ON** (the default), GDB will stop when the limit is reached for the first time and ask you whether you want to stop the inferior or continue running it and recording the execution log. If you decide to continue recording, each new recorded instruction will cause the oldest one to be deleted.

If this option is **OFF**, GDB will automatically delete the oldest record to make room for each new one, without asking.

show record full stop-at-limit

Show the current setting of **stop-at-limit**.

set record full memory-query

Control the behavior when GDB is unable to record memory changes caused by an instruction for the **full** recording method. If **ON**, GDB will query whether to stop the inferior in that case.

If this option is **OFF** (the default), GDB will automatically ignore the effect of such instructions on memory. Later, when GDB replays this execution log, it will mark the log of this instruction as not accessible, and it will not affect the replay results.

show record full memory-query

Show the current setting of **memory-query**.

The **btrace** record target does not trace data. As a convenience, when replaying, GDB reads read-only memory off the live program directly, assuming that the addresses of the read-only areas don't change. This for example makes it possible to disassemble code while replaying, but not to print variables. In some cases, being able to inspect variables might be useful. You can use the following command for that:

set record btrace replay-memory-access

Control the behavior of the **btrace** recording method when accessing memory during replay. If **read-only** (the default), GDB will only allow accesses to read-only memory. If **read-write**, GDB will allow accesses to read-only and to read-write memory. Beware that the accessed memory corresponds to the live target and not necessarily to the current replay position.

set record btrace cpu identifier

Set the processor to be used for enabling workarounds for processor errata when decoding the trace.

Processor errata are defects in processor operation, caused by its design or manufacture. They can cause a trace not to match the specification. This, in turn, may cause trace decode to fail. GDB can detect erroneous trace packets and correct them, thus avoiding the decoding failures. These corrections are known as *errata workarounds*, and are enabled based on the processor on which the trace was recorded.

By default, GDB attempts to detect the processor automatically, and apply the necessary workarounds for it. However, you may need to specify the processor if GDB does not yet support it. This command allows you to do that, and also allows to disable the workarounds.

The argument *identifier* identifies the CPU and is of the form: **vendor:processor identifier**. In addition, there are two special identifiers, **none** and **auto** (default).

The following vendor identifiers and corresponding processor identifiers are currently supported:

intel *family/model[/stepping]*

On GNU/Linux systems, the processor *family*, *model*, and *stepping* can be obtained from `/proc/cpuinfo`.

If *identifier* is `auto`, enable errata workarounds for the processor on which the trace was recorded. If *identifier* is `none`, errata workarounds are disabled.

For example, when using an old GDB on a new system, decode may fail because GDB does not support the new processor. It often suffices to specify an older processor that GDB supports.

```
(gdb) info record
Active record target: record-btrace
Recording format: Intel Processor Trace.
Buffer size: 16kB.
Failed to configure the Intel Processor Trace decoder: unknown cpu.
(gdb) set record btrace cpu intel:6/158
(gdb) info record
Active record target: record-btrace
Recording format: Intel Processor Trace.
Buffer size: 16kB.
Recorded 84872 instructions in 3189 functions (0 gaps) for thread 1 (...).
```

```
show record btrace replay-memory-access
```

Show the current setting of `replay-memory-access`.

```
show record btrace cpu
```

Show the processor to be used for enabling trace decode errata workarounds.

```
set record btrace bts buffer-size size
```

```
set record btrace bts buffer-size unlimited
```

Set the requested ring buffer size for branch tracing in BTS format. Default is 64KB.

If *size* is a positive number, then GDB will try to allocate a buffer of at least *size* bytes for each new thread that uses the btrace recording method and the BTS format. The actually obtained buffer size may differ from the requested *size*. Use the `info record` command to see the actual buffer size for each thread that uses the btrace recording method and the BTS format.

If *limit* is `unlimited` or zero, GDB will try to allocate a buffer of 4MB.

Bigger buffers mean longer traces. On the other hand, GDB will also need longer to process the branch trace data before it can be used.

```
show record btrace bts buffer-size size
```

Show the current setting of the requested ring buffer size for branch tracing in BTS format.

```
set record btrace pt buffer-size size
```

```
set record btrace pt buffer-size unlimited
```

Set the requested ring buffer size for branch tracing in Intel Processor Trace format. Default is 16KB.

If *size* is a positive number, then GDB will try to allocate a buffer of at least *size* bytes for each new thread that uses the btrace recording method and the Intel Processor Trace format. The actually obtained buffer size may differ from the requested *size*. Use the `info record` command to see the actual buffer size for each thread.

If *limit* is `unlimited` or zero, GDB will try to allocate a buffer of 4MB.

Bigger buffers mean longer traces. On the other hand, GDB will also need longer to process the branch trace data before it can be used.

show record btrace pt buffer-size size

Show the current setting of the requested ring buffer size for branch tracing in Intel Processor Trace format.

info record

Show various statistics about the recording depending on the recording method:

full For the **full** recording method, it shows the state of process record and its in-memory execution log buffer, including:

- Whether in record mode or replay mode.
- Lowest recorded instruction number (counting from when the current execution log started recording instructions).
- Highest recorded instruction number.
- Current instruction about to be replayed (if in replay mode).
- Number of instructions contained in the execution log.
- Maximum number of instructions that may be contained in the execution log.

btrace For the **btrace** recording method, it shows:

- Recording format.
- Number of instructions that have been recorded.
- Number of blocks of sequential control-flow formed by the recorded instructions.
- Whether in record mode or replay mode.

For the **bts** recording format, it also shows:

- Size of the perf ring buffer.

For the **pt** recording format, it also shows:

- Size of the perf ring buffer.

record delete

When record target runs in replay mode (“in the past”), delete the subsequent execution log and begin to record a new execution log starting from the current address. This means you will abandon the previously recorded “future” and begin recording a new “future”.

record instruction-history

Disassembles instructions from the recorded execution log. By default, ten instructions are disassembled. This can be changed using the **set record instruction-history-size** command. Instructions are printed in execution order.

It can also print mixed source+disassembly if you specify the `/m` or `/s` modifier, and print the raw instructions in hex as well as in symbolic form

by specifying the `/r` or `/b` modifier. The behaviour of the `/m`, `/s`, `/r`, and `/b` modifiers are the same as for the `disassemble` command (see `[disassemble]`, page 134).

The current position marker is printed for the instruction at the current program counter value. This instruction can appear multiple times in the trace and the current position marker will be printed every time. To omit the current position marker, specify the `/p` modifier.

To better align the printed instructions when the trace contains instructions from more than one function, the function name may be omitted by specifying the `/f` modifier.

Speculatively executed instructions are prefixed with `'?'`. This feature is not available for all recording formats.

There are several ways to specify what part of the execution log to disassemble:

`record instruction-history insn`

Disassembles ten instructions starting from instruction number *insn*.

`record instruction-history insn, +/-n`

Disassembles *n* instructions around instruction number *insn*. If *n* is preceded with `+`, disassembles *n* instructions after instruction number *insn*. If *n* is preceded with `-`, disassembles *n* instructions before instruction number *insn*.

`record instruction-history`

Disassembles ten more instructions after the last disassembly.

`record instruction-history -`

Disassembles ten more instructions before the last disassembly.

`record instruction-history begin, end`

Disassembles instructions beginning with instruction number *begin* until instruction number *end*. The instruction number *end* is included.

This command may not be available for all recording methods.

`set record instruction-history-size size`

`set record instruction-history-size unlimited`

Define how many instructions to disassemble in the `record instruction-history` command. The default value is 10. A *size* of `unlimited` means unlimited instructions.

`show record instruction-history-size`

Show how many instructions to disassemble in the `record instruction-history` command.

`record function-call-history`

Prints the execution history at function granularity. For each sequence of instructions that belong to the same function, it prints the name of that function, the source lines for this instruction sequence (if the `/l` modifier is specified), and the instructions numbers that form the sequence (if the `/i` modifier is specified).

The function names are indented to reflect the call stack depth if the `/c` modifier is specified. The `/l`, `/i`, and `/c` modifiers can be given together.

```
(gdb) list 1, 10
1  void foo (void)
2  {
3  }
4
5  void bar (void)
6  {
7  ...
8  foo ();
9  ...
10 }
(gdb) record function-call-history /ilc
1 bar      inst 1,4      at foo.c:6,8
2 foo      inst 5,10     at foo.c:2,3
3 bar      inst 11,13    at foo.c:9,10
```

By default, ten functions are printed. This can be changed using the `set record function-call-history-size` command. Functions are printed in execution order. There are several ways to specify what to print:

`record function-call-history func`

Prints ten functions starting from function number *func*.

`record function-call-history func, +/-n`

Prints *n* functions around function number *func*. If *n* is preceded with `+`, prints *n* functions after function number *func*. If *n* is preceded with `-`, prints *n* functions before function number *func*.

`record function-call-history`

Prints ten more functions after the last ten-function print.

`record function-call-history -`

Prints ten more functions before the last ten-function print.

`record function-call-history begin, end`

Prints functions beginning with function number *begin* until function number *end*. The function number *end* is included.

This command may not be available for all recording methods.

`set record function-call-history-size size`

`set record function-call-history-size unlimited`

Define how many functions to print in the `record function-call-history` command. The default value is 10. A size of `unlimited` means unlimited functions.

`show record function-call-history-size`

Show how many functions to print in the `record function-call-history` command.

8 Examining the Stack

When your program has stopped, the first thing you need to know is where it stopped and how it got there.

Each time your program performs a function call, information about the call is generated. That information includes the location of the call in your program, the arguments of the call, and the local variables of the function being called. The information is saved in a block of data called a *stack frame*. The stack frames are allocated in a region of memory called the *call stack*.

When your program stops, the GDB commands for examining the stack allow you to see all of this information.

One of the stack frames is *selected* by GDB and many GDB commands refer implicitly to the selected frame. In particular, whenever you ask GDB for the value of a variable in your program, the value is found in the selected frame. There are special GDB commands to select whichever frame you are interested in. See Section 8.3 [Selecting a Frame], page 115.

When your program stops, GDB automatically selects the currently executing frame and describes it briefly, similar to the **frame** command (see Section 8.4 [Information about a Frame], page 117).

8.1 Stack Frames

The call stack is divided up into contiguous pieces called *stack frames*, or *frames* for short; each frame is the data associated with one call to one function. The frame contains the arguments given to the function, the function's local variables, and the address at which the function is executing.

When your program is started, the stack has only one frame, that of the function **main**. This is called the *initial* frame or the *outermost* frame. Each time a function is called, a new frame is made. Each time a function returns, the frame for that function invocation is eliminated. If a function is recursive, there can be many frames for the same function. The frame for the function in which execution is actually occurring is called the *innermost* frame. This is the most recently created of all the stack frames that still exist.

Inside your program, stack frames are identified by their addresses. A stack frame consists of many bytes, each of which has its own address; each kind of computer has a convention for choosing one byte whose address serves as the address of the frame. Usually this address is kept in a register called the *frame pointer register* (see Section 10.14 [Registers], page 176) while execution is going on in that frame.

GDB labels each existing stack frame with a *level*, a number that is zero for the innermost frame, one for the frame that called it, and so on upward. These level numbers give you a way of designating stack frames in GDB commands. The terms *frame number* and *frame level* can be used interchangeably to describe this number.

Some compilers provide a way to compile functions so that they operate without stack frames. (For example, the GCC option

```
'-fomit-frame-pointer'
```

generates functions without a frame.) This is occasionally done with heavily used library functions to save the frame setup time. GDB has limited facilities for dealing with

these function invocations. If the innermost function invocation has no stack frame, GDB nevertheless regards it as though it had a separate frame, which is numbered zero as usual, allowing correct tracing of the function call chain. However, GDB has no provision for frameless functions elsewhere in the stack.

8.2 Backtraces

A backtrace is a summary of how your program got where it is. It shows one line per frame, for many frames, starting with the currently executing frame (frame zero), followed by its caller (frame one), and on up the stack.

To print a backtrace of the entire stack, use the **backtrace** command, or its alias **bt**. This command will print one line per frame for frames in the stack. By default, all stack frames are printed. You can stop the backtrace at any time by typing the system interrupt character, normally **Ctrl-c**.

backtrace [*option*]... [*qualifier*]... [*count*]

bt [*option*]... [*qualifier*]... [*count*]

Print the backtrace of the entire stack.

The optional *count* can be one of the following:

n

n Print only the innermost *n* frames, where *n* is a positive number.

-n

-n Print only the outermost *n* frames, where *n* is a positive number.

Options:

-full Print the values of the local variables also. This can be combined with the optional *count* to limit the number of frames shown.

-no-filters

Do not run Python frame filters on this backtrace. See Section 23.3.2.10 [Frame Filter API], page 423, for more information. Additionally use [disable frame-filter all], page 120, to turn off all frame filters. This is only relevant when GDB has been configured with **Python** support.

-hide

A Python frame filter might decide to “elide” some frames. Normally such elided frames are still printed, but they are indented relative to the filtered frames that cause them to be elided. The **-hide** option causes elided frames to not be printed at all.

The **backtrace** command also supports a number of options that allow overriding relevant global print settings as set by **set backtrace** and **set print** subcommands:

-past-main [on|off]

Set whether backtraces should continue past **main**. Related setting: [set backtrace past-main], page 114.

-past-entry [on|off]

Set whether backtraces should continue past the entry point of a program. Related setting: [set backtrace past-entry], page 114.

-entry-values *no|only|preferred|if-needed|both|compact|default*
 Set printing of function arguments at function entry. Related setting: [set print entry-values], page 159.

-frame-arguments *all|scalars|none*
 Set printing of non-scalar frame arguments. Related setting: [set print frame-arguments], page 158.

-raw-frame-arguments *[on|off]*
 Set whether to print frame arguments in raw form. Related setting: [set print raw-frame-arguments], page 159.

-frame-info *auto|source-line|location|source-and-location|location-and-address|short-location*
 Set printing of frame information. Related setting: [set print frame-info], page 161.

The optional *qualifier* is maintained for backward compatibility. It can be one of the following:

full Equivalent to the **-full** option.

no-filters Equivalent to the **-no-filters** option.

hide Equivalent to the **-hide** option.

The names **where** and **info stack** (abbreviated **info s**) are additional aliases for **backtrace**.

In a multi-threaded program, GDB by default shows the backtrace only for the current thread. To display the backtrace for several or all of the threads, use the command **thread apply** (see Section 4.10 [Threads], page 47). For example, if you type **thread apply all backtrace**, GDB will display the backtrace for all the threads; this is handy when you debug a core dump of a multi-threaded program.

Each line in the backtrace shows the frame number and the function name. The program counter value is also shown—unless you use **set print address off**. The backtrace also shows the source file name and line number, as well as the arguments to the function. The program counter value is omitted if it is at the beginning of the code for that line number.

Here is an example of a backtrace. It was made with the command ‘**bt 3**’, so it shows the innermost three frames.

```
#0  m4_traceon (obs=0x24eb0, argc=1, argv=0x2b8c8)
    at builtin.c:993
#1  0x6e38 in expand_macro (sym=0x2b600, data=...) at macro.c:242
#2  0x6840 in expand_token (obs=0x0, t=177664, td=0xf7ffb08)
    at macro.c:71
(More stack frames follow...)
```

The display for frame zero does not begin with a program counter value, indicating that your program has stopped at the beginning of the code for line 993 of **builtin.c**.

The value of parameter **data** in frame 1 has been replaced by **...** By default, GDB prints the value of a parameter only if it is a scalar (integer, pointer, enumeration, etc). See command **set print frame-arguments** in Section 10.9 [Print Settings], page 155, for more

details on how to configure the way function parameter values are printed. The command *set print frame-info* (see Section 10.9 [Print Settings], page 155) controls what frame information is printed.

If your program was compiled with optimizations, some compilers will optimize away arguments passed to functions if those arguments are never used after the call. Such optimizations generate code that passes arguments through registers, but doesn't store those arguments in the stack frame. GDB has no way of displaying such arguments in stack frames other than the innermost one. Here's what such a backtrace might look like:

```
#0  m4_traceon (obs=0x24eb0, argc=1, argv=0x2b8c8)
    at builtin.c:993
#1  0x6e38 in expand_macro (sym=<optimized out>) at macro.c:242
#2  0x6840 in expand_token (obs=0x0, t=<optimized out>, td=0xf7fffb08)
    at macro.c:71
(More stack frames follow...)
```

The values of arguments that were not saved in their stack frames are shown as '*<optimized out>*'.

If you need to display the values of such optimized-out arguments, either deduce that from other variables whose values depend on the one you are interested in, or recompile without optimizations.

Most programs have a standard user entry point—a place where system libraries and startup code transition into user code. For C this is *main*¹. When GDB finds the entry function in a backtrace it will terminate the backtrace, to avoid tracing into highly system-specific (and generally uninteresting) code.

If you need to examine the startup code, or limit the number of levels in a backtrace, you can change this behavior:

```
set backtrace past-main
```

```
set backtrace past-main on
```

Backtraces will continue past the user entry point.

```
set backtrace past-main off
```

Backtraces will stop when they encounter the user entry point. This is the default.

```
show backtrace past-main
```

Display the current user entry point backtrace policy.

```
set backtrace past-entry
```

```
set backtrace past-entry on
```

Backtraces will continue past the internal entry point of an application. This entry point is encoded by the linker when the application is built, and is likely before the user entry point *main* (or equivalent) is called.

```
set backtrace past-entry off
```

Backtraces will stop when they encounter the internal entry point of an application. This is the default.

¹ Note that embedded programs (the so-called “free-standing” environment) are not required to have a *main* function as the entry point. They could even have multiple entry points.

show backtrace past-entry

Display the current internal entry point backtrace policy.

set backtrace limit *n*

set backtrace limit 0

set backtrace limit unlimited

Limit the backtrace to *n* levels. A value of **unlimited** or zero means unlimited levels.

show backtrace limit

Display the current limit on backtrace levels.

You can control how file names are displayed.

set filename-display

set filename-display relative

Display file names relative to the compilation directory. This is the default.

set filename-display basename

Display only basename of a filename.

set filename-display absolute

Display an absolute filename.

show filename-display

Show the current way to display filenames.

8.3 Selecting a Frame

Most commands for examining the stack and other data in your program work on whichever stack frame is selected at the moment. Here are the commands for selecting a stack frame; all of them finish by printing a brief description of the stack frame just selected.

frame [*frame-selection-spec*]

f [*frame-selection-spec*]

The **frame** command allows different stack frames to be selected. The *frame-selection-spec* can be any of the following:

num

level *num* Select frame level *num*. Recall that frame zero is the innermost (currently executing) frame, frame one is the frame that called the innermost one, and so on. The highest level frame is usually the one for **main**.

As this is the most common method of navigating the frame stack, the string **level** can be omitted. For example, the following two commands are equivalent:

(gdb) **frame 3**

(gdb) **frame level 3**

address *stack-address*

Select the frame with stack address *stack-address*. The *stack-address* for a frame can be seen in the output of **info frame**, for example:

(gdb) **info frame**

```
Stack level 1, frame at 0x7fffffffda30:
  rip = 0x40066d in b (amd64-entry-value.cc:59); saved rip 0x4004c5
  tail call frame, caller of frame at 0x7fffffffda30
  source language c++.
  Arglist at unknown address.
  Locals at unknown address, Previous frame's sp is 0x7fffffffda30
```

The *stack-address* for this frame is 0x7fffffffda30 as indicated by the line:

```
Stack level 1, frame at 0x7fffffffda30:
```

function *function-name*

Select the stack frame for function *function-name*. If there are multiple stack frames for function *function-name* then the inner most stack frame is selected.

view *stack-address* [*pc-addr*]

View a frame that is not part of GDB's backtrace. The frame viewed has stack address *stack-addr*, and optionally, a program counter address of *pc-addr*.

This is useful mainly if the chaining of stack frames has been damaged by a bug, making it impossible for GDB to assign numbers properly to all frames. In addition, this can be useful when your program has multiple stacks and switches between them.

When viewing a frame outside the current backtrace using **frame view** then you can always return to the original stack using one of the previous stack frame selection instructions, for example **frame level 0**.

up *n* Move *n* frames up the stack; *n* defaults to 1. For positive numbers *n*, this advances toward the outermost frame, to higher frame numbers, to frames that have existed longer.

down *n* Move *n* frames down the stack; *n* defaults to 1. For positive numbers *n*, this advances toward the innermost frame, to lower frame numbers, to frames that were created more recently. You may abbreviate **down** as **do**.

All of these commands end by printing two lines of output describing the frame. The first line shows the frame number, the function name, the arguments, and the source file and line number of execution in that frame. The second line shows the text of that source line.

For example:

```
(gdb) up
#1 0x22f0 in main (argc=1, argv=0xf7ffbf4, env=0xf7ffbf4)
    at env.c:10
10      read_input_file (argv[i]);
```

After such a printout, the **list** command with no arguments prints ten lines centered on the point of execution in the frame. You can also edit the program at the point of execution with your favorite editing program by typing **edit**. See Section 9.1 [Printing Source Lines], page 123, for details.

select-frame [*frame-selection-spec*]

The **select-frame** command is a variant of **frame** that does not display the new frame after selecting it. This command is intended primarily for use in

GDB command scripts, where the output might be unnecessary and distracting. The *frame-selection-spec* is as for the **frame** command described in Section 8.3 [Selecting a Frame], page 115.

up-silently *n*

down-silently *n*

These two commands are variants of **up** and **down**, respectively; they differ in that they do their work silently, without causing display of the new frame. They are intended primarily for use in GDB command scripts, where the output might be unnecessary and distracting.

8.4 Information About a Frame

There are several other commands to print information about the selected stack frame.

frame

f When used without any argument, this command does not change which frame is selected, but prints a brief description of the currently selected stack frame. It can be abbreviated **f**. With an argument, this command is used to select a stack frame. See Section 8.3 [Selecting a Frame], page 115.

info frame

info f This command prints a verbose description of the selected stack frame, including:

- the address of the frame
- the address of the next frame down (called by this frame)
- the address of the next frame up (caller of this frame)
- the language in which the source code corresponding to this frame is written
- the address of the frame's arguments
- the address of the frame's local variables
- the program counter saved in it (the address of execution in the caller frame)
- which registers were saved in the frame

The verbose description is useful when something has gone wrong that has made the stack format fail to fit the usual conventions.

info frame [*frame-selection-spec*]

info f [*frame-selection-spec*]

Print a verbose description of the frame selected by *frame-selection-spec*. The *frame-selection-spec* is the same as for the **frame** command (see Section 8.3 [Selecting a Frame], page 115). The selected frame remains unchanged by this command.

info args [-q]

Print the arguments of the selected frame, each on a separate line.

The optional flag **-q**, which stands for **quiet**, disables printing header information and messages explaining why no argument have been printed.

info args [-q] [-t *type_regex*] [*regex*]

Like *info args*, but only print the arguments selected with the provided *regex*(s).

If *regex* is provided, print only the arguments whose names match the regular expression *regex*.

If *type_regex* is provided, print only the arguments whose types, as printed by the *what is* command, match the regular expression *type_regex*. If *type_regex* contains space(s), it should be enclosed in quote characters. If needed, use backslash to escape the meaning of special characters or quotes.

If both *regex* and *type_regex* are provided, an argument is printed only if its name matches *regex* and its type matches *type_regex*.

info locals [-q]

Print the local variables of the selected frame, each on a separate line. These are all variables (declared either static or automatic) accessible at the point of execution of the selected frame.

The optional flag ‘-q’, which stands for ‘quiet’, disables printing header information and messages explaining why no local variables have been printed.

info locals [-q] [-t *type_regex*] [*regex*]

Like *info locals*, but only print the local variables selected with the provided *regex*(s).

If *regex* is provided, print only the local variables whose names match the regular expression *regex*.

If *type_regex* is provided, print only the local variables whose types, as printed by the *what is* command, match the regular expression *type_regex*. If *type_regex* contains space(s), it should be enclosed in quote characters. If needed, use backslash to escape the meaning of special characters or quotes.

If both *regex* and *type_regex* are provided, a local variable is printed only if its name matches *regex* and its type matches *type_regex*.

The command *info locals -q -t type_regex* can usefully be combined with the commands *frame apply* and *thread apply*. For example, your program might use Resource Acquisition Is Initialization types (RAII) such as *lock_something_t*: each local variable of type *lock_something_t* automatically places a lock that is destroyed when the variable goes out of scope. You can then list all acquired locks in your program by doing

```
thread apply all -s frame apply all -s info locals -q -t lock_something_t
```

or the equivalent shorter form

```
tfaas i lo -q -t lock_something_t
```

8.5 Applying a Command to Several Frames.

frame apply [all | count | -count | level level...] [*option*]... *command*

The *frame apply* command allows you to apply the named *command* to one or more frames.

all Specify *all* to apply *command* to all frames.

- count** Use *count* to apply *command* to the innermost *count* frames, where *count* is a positive number.
- count** Use *-count* to apply *command* to the outermost *count* frames, where *count* is a positive number.
- level** Use *level* to apply *command* to the set of frames identified by the *level* list. *level* is a frame level or a range of frame levels as *level1-level2*. The frame level is the number shown in the first field of the ‘**backtrace**’ command output. E.g., ‘2-4 6-8 3’ indicates to apply *command* for the frames at levels 2, 3, 4, 6, 7, 8, and then again on frame at level 3.

Note that the frames on which **frame apply** applies a command are also influenced by the **set backtrace** settings such as **set backtrace past-main** and **set backtrace limit N**. See Section 8.2 [Backtraces], page 112.

The **frame apply** command also supports a number of options that allow overriding relevant **set backtrace** settings:

- past-main [on|off]**
Whether backtraces should continue past **main**. Related setting: **[set backtrace past-main]**, page 114.
- past-entry [on|off]**
Whether backtraces should continue past the entry point of a program. Related setting: **[set backtrace past-entry]**, page 114.

By default, GDB displays some frame information before the output produced by *command*, and an error raised during the execution of a *command* will abort **frame apply**. The following options can be used to fine-tune these behaviors:

- c** The flag **-c**, which stands for ‘**continue**’, causes any errors in *command* to be displayed, and the execution of **frame apply** then continues.
- s** The flag **-s**, which stands for ‘**silent**’, causes any errors or empty output produced by a *command* to be silently ignored. That is, the execution continues, but the frame information and errors are not printed.
- q** The flag **-q** (‘**quiet**’) disables printing the frame information.

The following example shows how the flags **-c** and **-s** are working when applying the command **p j** to all frames, where variable **j** can only be successfully printed in the outermost **#1 main** frame.

```
(gdb) frame apply all p j
#0 some_function (i=5) at fun.c:4
No symbol "j" in current context.
(gdb) frame apply all -c p j
#0 some_function (i=5) at fun.c:4
No symbol "j" in current context.
#1 0x565555fb in main (argc=1, argv=0xffffd2c4) at fun.c:11
$1 = 5
(gdb) frame apply all -s p j
#1 0x565555fb in main (argc=1, argv=0xffffd2c4) at fun.c:11
$2 = 5
(gdb)
```

By default, ‘frame apply’, prints the frame location information before the command output:

```
(gdb) frame apply all p $sp
#0 some_function (i=5) at fun.c:4
$4 = (void *) 0xffffd1e0
#1 0x565555fb in main (argc=1, argv=0xffffd2c4) at fun.c:11
$5 = (void *) 0xffffd1f0
(gdb)
```

If the flag `-q` is given, no frame information is printed:

```
(gdb) frame apply all -q p $sp
$12 = (void *) 0xffffd1e0
$13 = (void *) 0xffffd1f0
(gdb)
```

faas command

Shortcut for `frame apply all -s command`. Applies *command* on all frames, ignoring errors and empty output.

It can for example be used to print a local variable or a function argument without knowing the frame where this variable or argument is, using:

```
(gdb) faas p some_local_var_i_do_not_remember_where_it_is
```

The `faas` command accepts the same options as the `frame apply` command. See Section 8.5 [frame apply], page 118.

Note that the command `tfaas command` applies *command* on all frames of all threads. See Section 4.10 [Threads], page 47.

8.6 Management of Frame Filters.

Frame filters are Python based utilities to manage and decorate the output of frames. See Section 23.3.2.10 [Frame Filter API], page 423, for further information.

Managing frame filters is performed by several commands available within GDB, detailed here.

info frame-filter

Print a list of installed frame filters from all dictionaries, showing their name, priority and enabled status.

disable frame-filter filter-dictionary filter-name

Disable a frame filter in the dictionary matching *filter-dictionary* and *filter-name*. The *filter-dictionary* may be `all`, `global`, `progspace`, or the name of the object

file where the frame filter dictionary resides. When `all` is specified, all frame filters across all dictionaries are disabled. The *filter-name* is the name of the frame filter and is used when `all` is not the option for *filter-dictionary*. A disabled frame-filter is not deleted, it may be enabled again later.

enable frame-filter *filter-dictionary filter-name*

Enable a frame filter in the dictionary matching *filter-dictionary* and *filter-name*. The *filter-dictionary* may be `all`, `global`, `progspace` or the name of the object file where the frame filter dictionary resides. When `all` is specified, all frame filters across all dictionaries are enabled. The *filter-name* is the name of the frame filter and is used when `all` is not the option for *filter-dictionary*.

Example:

```
(gdb) info frame-filter

global frame-filters:
  Priority  Enabled  Name
  1000     No     PrimaryFunctionFilter
  100      Yes     Reverse

progspace /build/test frame-filters:
  Priority  Enabled  Name
  100      Yes     ProgspaceFilter

objfile /build/test frame-filters:
  Priority  Enabled  Name
  999      Yes     BuildProgramFilter

(gdb) disable frame-filter /build/test BuildProgramFilter
(gdb) info frame-filter

global frame-filters:
  Priority  Enabled  Name
  1000     No     PrimaryFunctionFilter
  100      Yes     Reverse

progspace /build/test frame-filters:
  Priority  Enabled  Name
  100      Yes     ProgspaceFilter

objfile /build/test frame-filters:
  Priority  Enabled  Name
  999      No     BuildProgramFilter

(gdb) enable frame-filter global PrimaryFunctionFilter
(gdb) info frame-filter

global frame-filters:
  Priority  Enabled  Name
  1000     Yes     PrimaryFunctionFilter
  100      Yes     Reverse

progspace /build/test frame-filters:
  Priority  Enabled  Name
  100      Yes     ProgspaceFilter

objfile /build/test frame-filters:
```

Priority	Enabled	Name
999	No	BuildProgramFilter

set frame-filter priority *filter-dictionary filter-name priority*

Set the *priority* of a frame filter in the dictionary matching *filter-dictionary*, and the frame filter name matching *filter-name*. The *filter-dictionary* may be **global**, **progspace** or the name of the object file where the frame filter dictionary resides. The *priority* is an integer.

show frame-filter priority *filter-dictionary filter-name*

Show the *priority* of a frame filter in the dictionary matching *filter-dictionary*, and the frame filter name matching *filter-name*. The *filter-dictionary* may be **global**, **progspace** or the name of the object file where the frame filter dictionary resides.

Example:

```
(gdb) info frame-filter
```

```
global frame-filters:
```

Priority	Enabled	Name
1000	Yes	PrimaryFunctionFilter
100	Yes	Reverse

```
progspace /build/test frame-filters:
```

Priority	Enabled	Name
100	Yes	ProgspaceFilter

```
objfile /build/test frame-filters:
```

Priority	Enabled	Name
999	No	BuildProgramFilter

```
(gdb) set frame-filter priority global Reverse 50
```

```
(gdb) info frame-filter
```

```
global frame-filters:
```

Priority	Enabled	Name
1000	Yes	PrimaryFunctionFilter
50	Yes	Reverse

```
progspace /build/test frame-filters:
```

Priority	Enabled	Name
100	Yes	ProgspaceFilter

```
objfile /build/test frame-filters:
```

Priority	Enabled	Name
999	No	BuildProgramFilter

9 Examining Source Files

GDB can print parts of your program's source, since the debugging information recorded in the program tells GDB what source files were used to build it. When your program stops, GDB spontaneously prints the line where it stopped. Likewise, when you select a stack frame (see Section 8.3 [Selecting a Frame], page 115), GDB prints the line where execution in that frame has stopped. You can print other portions of source files by explicit command.

If you use GDB through its GNU Emacs interface, you may prefer to use Emacs facilities to view source; see Chapter 26 [Using GDB under GNU Emacs], page 573.

9.1 Printing Source Lines

To print lines from a source file, use the `list` command (abbreviated `l`). By default, ten lines are printed. There are several ways to specify what part of the file you want to print; see Section 9.2 [Location Specifications], page 124, for the full list.

Here are the forms of the `list` command most commonly used:

- `list linenum`
Print lines centered around line number *linenum* in the current source file.
- `list function`
Print lines centered around the beginning of function *function*.
- `list`
Print more lines. If the last lines printed were printed with a `list` command, this prints lines following the last lines printed; however, if the last line printed was a solitary line printed as part of displaying a stack frame (see Chapter 8 [Examining the Stack], page 111), this prints lines centered around that line. If no `list` command has been used and no solitary line was printed, it prints the lines around the function `main`.
- `list +`
Same as using with no arguments.
- `list -`
Print lines just before the lines last printed.
- `list .`
Print the lines surrounding the point of execution within the currently selected frame. If the inferior is not running, print lines around the start of the main function instead.

By default, GDB prints ten source lines with any of these forms of the `list` command. You can change this using `set listsize`:

- `set listsize count`
- `set listsize unlimited`
Make the `list` command display *count* source lines (unless the `list` argument explicitly specifies some other number). Setting *count* to `unlimited` or 0 means there's no limit.
- `show listsize`
Display the number of lines that `list` prints.

Repeating a `list` command with `RET` discards the argument, so it is equivalent to typing just `list`. This is more useful than listing the same lines again. An exception is made for

an argument of ‘-’; that argument is preserved in repetition so that each repetition moves up in the source file.

In general, the `list` command expects you to supply zero, one or two location specs. These location specs are interpreted to resolve to source code lines; there are several ways of writing them (see Section 9.2 [Location Specifications], page 124), but the effect is always to resolve to some source lines to display.

Here is a complete description of the possible arguments for `list`:

`list locspec`

Print lines centered around the line or lines of all the code locations that result from resolving *locspec*.

`list first,last`

Print lines from *first* to *last*. Both arguments are location specs. When a `list` command has two location specs, and the source file of the second location spec is omitted, this refers to the same source file as the first location spec. If either *first* or *last* resolve to more than one source line in the program, then the list command shows the list of resolved source lines and does not proceed with the source code listing.

`list ,last`

Print lines ending with *last*.

Likewise, if *last* resolves to more than one source line in the program, then the list command prints the list of resolved source lines and does not proceed with the source code listing.

`list first,`

Print lines starting with *first*.

`list +` Print lines just after the lines last printed.

`list -` Print lines just before the lines last printed.

`list` As described in the preceding table.

9.2 Location Specifications

Several GDB commands accept arguments that specify a location or locations of your program’s code. Many times locations are specified using a source line number, but they can also be specified by a function name, an address, a label, etc. The different forms of specifying a location that GDB recognizes are collectively known as forms of *location specification*, or *location spec*. This section documents the forms of specifying locations that GDB recognizes.

When you specify a location, GDB needs to find the place in your program, known as *code location*, that corresponds to the given location spec. We call this process of finding actual code locations corresponding to a location spec *location resolution*.

A concrete code location in your program is uniquely identifiable by a set of several attributes: its source line number, the name of its source file, the fully-qualified and prototyped function in which it is defined, and an instruction address. Because each inferior has its own address space, the inferior number is also a necessary part of these attributes.

By contrast, location specs you type will many times omit some of these attributes. For example, it is customary to specify just the source line number to mean a line in the current source file, or specify just the basename of the file, omitting its directories. In other words, a location spec is usually incomplete, a kind of blueprint, and GDB needs to complete the missing attributes by using the implied defaults, and by considering the source code and the debug information available to it. This is what location resolution is about.

The resolution of an incomplete location spec can produce more than a single code location, if the spec doesn't allow distinguishing between them. Here are some examples of situations that result in a location spec matching multiple code locations in your program:

- The location spec specifies a function name, and there are several functions in the program which have that name. (To distinguish between them, you can specify a fully-qualified and prototyped function name, such as `A::func(int)` instead of just `func`.)
- The location spec specifies a source file name, and there are several source files in the program that share the same name, for example several files with the same basename in different subdirectories. (To distinguish between them, specify enough leading directories with the file name.)
- For a C++ constructor, the GCC compiler generates several instances of the function body, used in different cases, but their source-level names are identical.
- For a C++ template function, a given line in the function can correspond to any number of instantiations.
- For an inlined function, a given source line can correspond to several actual code locations with that function's inlined code.

Resolution of a location spec can also fail to produce a complete code location, or even fail to produce any code location. Here are some examples of such situations:

- Some parts of the program lack detailed enough debug info, so the resolved code location lacks some attributes, like source file name and line number, leaving just the instruction address and perhaps also a function name. Such an incomplete code location is only usable in contexts that work with addresses and/or function names. Some commands can only work with complete code locations.
- The location spec specifies a function name, and there are no functions in the program by that name, or they only exist in a yet-unloaded shared library.
- The location spec specifies a source file name, and there are no source files in the program by that name, or they only exist in a yet-unloaded shared library.
- The location spec specifies both a source file name and a source line number, and even though there are source files in the program that match the file name, none of those files has the specified line number.

Locations may be specified using three different formats: linespec locations, explicit locations, or address locations. The following subsections describe these formats.

9.2.1 Linespec Locations

A *linespec* is a colon-separated list of source location parameters such as file name, function name, etc. Here are all the different ways of specifying a linespec:

linenum Specifies the line number *linenum* of the current source file.

-offset

+offset Specifies the line *offset* lines before or after the *current line*. For the **list** command, the current line is the last one printed; for the breakpoint commands, this is the line at which execution stopped in the currently selected *stack frame* (see Section 8.1 [Frames], page 111, for a description of stack frames.) When used as the second of the two linespecs in a **list** command, this specifies the line *offset* lines up or down from the first linespec.

filename:linenum

Specifies the line *linenum* in the source file *filename*. If *filename* is a relative file name, then it will match any source file name with the same trailing components. For example, if *filename* is 'gcc/expr.c', then it will match source file name of /build/trunk/gcc/expr.c, but not /build/trunk/libcpp/expr.c or /build/trunk/gcc/x-expr.c.

function Specifies the line that begins the body of the function *function*. For example, in C, this is the line with the open brace.

By default, in C++ and Ada, *function* is interpreted as specifying all functions named *function* in all scopes. For C++, this means in all namespaces and classes. For Ada, this means in all packages.

For example, assuming a program with C++ symbols named **A::B::func** and **B::func**, both commands **break func** and **break B::func** set a breakpoint on both symbols.

Commands that accept a linespec let you override this with the **-qualified** option. For example, **break -qualified func** sets a breakpoint on a free-function named **func** ignoring any C++ class methods and namespace functions called **func**.

See Section 9.2.2 [Explicit Locations], page 127.

function:label

Specifies the line where *label* appears in *function*.

filename:function

Specifies the line that begins the body of the function *function* in the file *filename*. You only need the file name with a function name to avoid ambiguity when there are identically named functions in different source files.

label Specifies the line at which the label named *label* appears in the function corresponding to the currently selected stack frame. If there is no current selected stack frame (for instance, if the inferior is not running), then GDB will not search for a label.

-pstack|-probe-stap [objfile:[provider:]]name

The GNU/Linux tool **SystemTap** provides a way for applications to embed static probes. See Section 5.1.10 [Static Probe Points], page 81, for more information on finding and using static probes. This form of linespec specifies the location of such a static probe.

If *objfile* is given, only probes coming from that shared library or executable matching *objfile* as a regular expression are considered. If *provider* is given,

then only probes from that provider are considered. If several probes match the spec, GDB will insert a breakpoint at each one of those probes.

9.2.2 Explicit Locations

Explicit locations allow the user to directly specify the source location's parameters using option-value pairs.

Explicit locations are useful when several functions, labels, or file names have the same name (base name for files) in the program's sources. In these cases, explicit locations point to the source line you meant more accurately and unambiguously. Also, using explicit locations might be faster in large programs.

For example, the linespec `'foo:bar'` may refer to a function `bar` defined in the file named `foo` or the label `bar` in a function named `foo`. GDB must search either the file system or the symbol table to know.

The list of valid explicit location options is summarized in the following table:

-source filename

The value specifies the source file name. To differentiate between files with the same base name, prepend as many directories as is necessary to uniquely identify the desired file, e.g., `foo/bar/baz.c`. Otherwise GDB will use the first file it finds with the given base name. This option requires the use of either `-function` or `-line`.

-function function

The value specifies the name of a function. Operations on function locations unmodified by other options (such as `-label` or `-line`) refer to the line that begins the body of the function. In C, for example, this is the line with the open brace.

By default, in C++ and Ada, *function* is interpreted as specifying all functions named *function* in all scopes. For C++, this means in all namespaces and classes. For Ada, this means in all packages.

For example, assuming a program with C++ symbols named `A::B::func` and `B::func`, both commands `break -function func` and `break -function B::func` set a breakpoint on both symbols.

You can use the `-qualified` flag to override this (see below).

-qualified

This flag makes GDB interpret a function name specified with `-function` as a complete fully-qualified name.

For example, assuming a C++ program with symbols named `A::B::func` and `B::func`, the `break -qualified -function B::func` command sets a breakpoint on `B::func`, only.

(Note: the `-qualified` option can precede a linespec as well (see Section 9.2.1 [Linespec Locations], page 125), so the particular example above could be simplified as `break -qualified B::func`.)

-label label

The value specifies the name of a label. When the function name is not specified, the label is searched in the function of the currently selected stack frame.

-line *number*

The value specifies a line offset for the location. The offset may either be absolute (**-line 3**) or relative (**-line +3**), depending on the command. When specified without any other options, the line offset is relative to the current line.

Explicit location options may be abbreviated by omitting any non-unique trailing characters from the option name, e.g., **break -s main.c -li 3**.

9.2.3 Address Locations

Address locations indicate a specific program address. They have the generalized form **address*.

For line-oriented commands, such as **list** and **edit**, this specifies a source line that contains *address*. For **break** and other breakpoint-oriented commands, this can be used to set breakpoints in parts of your program which do not have debugging information or source files.

Here *address* may be any expression valid in the current working language (see Chapter 15 [Languages], page 225) that specifies a code address. In addition, as a convenience, GDB extends the semantics of expressions used in locations to cover several situations that frequently occur during debugging. Here are the various forms of *address*:

expression

Any expression valid in the current working language.

funcaddr An address of a function or procedure derived from its name. In C, C++, Objective-C, Fortran, minimal, and assembly, this is simply the function's name *function* (and actually a special case of a valid expression). In Pascal and Modula-2, this is **&function**. In Ada, this is **function'Address** (although the Pascal form also works).

This form specifies the address of the function's first instruction, before the stack frame and arguments have been set up.

'filename':funcaddr

Like ***funcaddr*** above, but also specifies the name of the source file explicitly. This is useful if the name of the function does not specify the function unambiguously, e.g., if there are several functions with identical names in different source files.

9.3 Editing Source Files

To edit the lines in a source file, use the **edit** command. The editing program of your choice is invoked with the current line set to the active line in the program. Alternatively, there are several ways to specify what part of the file you want to print if you want to see other parts of the program:

edit *locspec*

Edit the source file of the code location that results from resolving ***locspec***. Editing starts at the source file and source line ***locspec*** resolves to. See Section 9.2 [Location Specifications], page 124, for all the possible forms of the *locspec* argument.

If `locspec` resolves to more than one source line in your program, then the command prints the list of resolved source lines and does not proceed with the editing.

Here are the forms of the `edit` command most commonly used:

`edit number`

Edit the current source file with *number* as the active line number.

`edit function`

Edit the file containing *function* at the beginning of its definition.

9.3.1 Choosing your Editor

You can customize GDB to use any editor you want¹. By default, it is `/bin/ex`, but you can change this by setting the environment variable `EDITOR` before using GDB. For example, to configure GDB to use the `vi` editor, you could use these commands with the `sh` shell:

```
EDITOR=/usr/bin/vi
export EDITOR
gdb ...
```

or in the `cs` shell,

```
setenv EDITOR /usr/bin/vi
gdb ...
```

9.4 Searching Source Files

There are two commands for searching through the current source file for a regular expression.

`forward-search regexp`

`search regexp`

The command ‘`forward-search regexp`’ checks each line, starting with the one following the last line listed, for a match for *regexp*. It lists the line that is found. You can use the synonym ‘`search regexp`’ or abbreviate the command name as `fo`.

`reverse-search regexp`

The command ‘`reverse-search regexp`’ checks each line, starting with the one before the last line listed and going backward, for a match for *regexp*. It lists the line that is found. You can abbreviate this command as `rev`.

9.5 Specifying Source Directories

Executable programs sometimes do not record the directories of the source files from which they were compiled, just the names. Even when they do, the directories could be moved between the compilation and your debugging session. GDB has a list of directories to search for source files; this is called the *source path*. Each time GDB wants a source file, it tries all the directories in the list, in the order they are present in the list, until it finds a file with the desired name.

¹ The only restriction is that your editor (say `ex`), recognizes the following command-line syntax:

```
ex +number file
```

The optional numeric value *+number* specifies the number of the line in the file where to start editing.

For example, suppose an executable references the file `/usr/src/foo-1.0/lib/foo.c`, does not record a compilation directory, and the *source path* is `/mnt/cross`. GDB would look for the source file in the following locations:

1. `/usr/src/foo-1.0/lib/foo.c`
2. `/mnt/cross/usr/src/foo-1.0/lib/foo.c`
3. `/mnt/cross/foo.c`

If the source file is not present at any of the above locations then an error is printed. GDB does not look up the parts of the source file name, such as `/mnt/cross/src/foo-1.0/lib/foo.c`. Likewise, the subdirectories of the source path are not searched: if the source path is `/mnt/cross`, and the binary refers to `foo.c`, GDB would not find it under `/mnt/cross/usr/src/foo-1.0/lib`.

Plain file names, relative file names with leading directories, file names containing dots, etc. are all treated as described above, except that non-absolute file names are not looked up literally. If the *source path* is `/mnt/cross`, the source file is recorded as `../lib/foo.c`, and no compilation directory is recorded, then GDB will search in the following locations:

1. `/mnt/cross/../lib/foo.c`
2. `/mnt/cross/foo.c`

The *source path* will always include two special entries ‘`$cdir`’ and ‘`$cwd`’, these refer to the compilation directory (if one is recorded) and the current working directory respectively.

‘`$cdir`’ causes GDB to search within the compilation directory, if one is recorded in the debug information. If no compilation directory is recorded in the debug information then ‘`$cdir`’ is ignored.

‘`$cwd`’ is not the same as ‘`.`’—the former tracks the current working directory as it changes during your GDB session, while the latter is immediately expanded to the current directory at the time you add an entry to the source path.

If a compilation directory is recorded in the debug information, and GDB has not found the source file after the first search using *source path*, then GDB will combine the compilation directory and the filename, and then search for the source file again using the *source path*.

For example, if the executable records the source file as `/usr/src/foo-1.0/lib/foo.c`, the compilation directory is recorded as `/project/build`, and the *source path* is `/mnt/cross:$cdir:$cwd` while the current working directory of the GDB session is `/home/user`, then GDB will search for the source file in the following locations:

1. `/usr/src/foo-1.0/lib/foo.c`
2. `/mnt/cross/usr/src/foo-1.0/lib/foo.c`
3. `/project/build/usr/src/foo-1.0/lib/foo.c`
4. `/home/user/usr/src/foo-1.0/lib/foo.c`
5. `/mnt/cross/project/build/usr/src/foo-1.0/lib/foo.c`
6. `/project/build/project/build/usr/src/foo-1.0/lib/foo.c`
7. `/home/user/project/build/usr/src/foo-1.0/lib/foo.c`
8. `/mnt/cross/foo.c`
9. `/project/build/foo.c`
10. `/home/user/foo.c`

If the file name in the previous example had been recorded in the executable as a relative path rather than an absolute path, then the first look up would not have occurred, but all of the remaining steps would be similar.

When searching for source files on MS-DOS and MS-Windows, where absolute paths start with a drive letter (e.g. `C:/project/foo.c`), GDB will remove the drive letter from the file name before appending it to a search directory from *source path*; for instance if the executable references the source file `C:/project/foo.c` and *source path* is set to `D:/mnt/cross`, then GDB will search in the following locations for the source file:

1. `C:/project/foo.c`
2. `D:/mnt/cross/project/foo.c`
3. `D:/mnt/cross/foo.c`

Note that the executable search path is *not* used to locate the source files.

Whenever you reset or rearrange the source path, GDB clears out any information it has cached about where source files are found and where each line is in the file.

When you start GDB, its source path includes only ‘`$cdir`’ and ‘`$cwd`’, in that order. To add other directories, use the `directory` command.

The search path is used to find both program source files and GDB script files (read using the ‘`-command`’ option and ‘`source`’ command).

In addition to the source path, GDB provides a set of commands that manage a list of source path substitution rules. A *substitution rule* specifies how to rewrite source directories stored in the program’s debug information in case the sources were moved to a different directory between compilation and debugging. A rule is made of two strings, the first specifying what needs to be rewritten in the path, and the second specifying how it should be rewritten. In [set substitute-path], page 132, we name these two parts *from* and *to* respectively. GDB does a simple string replacement of *from* with *to* at the start of the directory part of the source file name, and uses that result instead of the original file name to look up the sources.

Using the previous example, suppose the `foo-1.0` tree has been moved from `/usr/src` to `/mnt/cross`, then you can tell GDB to replace `/usr/src` in all source path names with `/mnt/cross`. The first lookup will then be `/mnt/cross/foo-1.0/lib/foo.c` in place of the original location of `/usr/src/foo-1.0/lib/foo.c`. To define a source path substitution rule, use the `set substitute-path` command (see [set substitute-path], page 132).

To avoid unexpected substitution results, a rule is applied only if the *from* part of the directory name ends at a directory separator. For instance, a rule substituting `/usr/source` into `/mnt/cross` will be applied to `/usr/source/foo-1.0` but not to `/usr/sourceware/foo-2.0`. And because the substitution is applied only at the beginning of the directory name, this rule will not be applied to `/root/usr/source/baz.c` either.

In many cases, you can achieve the same result using the `directory` command. However, `set substitute-path` can be more efficient in the case where the sources are organized in a complex tree with multiple subdirectories. With the `directory` command, you need to add each subdirectory of your project. If you moved the entire tree while preserving its internal organization, then `set substitute-path` allows you to direct the debugger to all the sources with one single command.

`set substitute-path` is also more than just a shortcut command. The source path is only used if the file at the original location no longer exists. On the other hand, `set substitute-path` modifies the debugger behavior to look at the rewritten location instead. So, if for any reason a source file that is not relevant to your executable is located at the original location, a substitution rule is the only method available to point GDB at the new location.

You can configure a default source path substitution rule by configuring GDB with the `--with-relocated-sources=dir` option. The *dir* should be the name of a directory under GDB's configured prefix (set with `--prefix` or `--exec-prefix`), and directory names in debug information under *dir* will be adjusted automatically if the installed GDB is moved to a new location. This is useful if GDB, libraries or executables with debug information and corresponding source code are being moved together.

`directory dirname ...`

`dir dirname ...`

Add directory *dirname* to the front of the source path. Several directory names may be given to this command, separated by `:` (`;` on MS-DOS and MS-Windows, where `:` usually appears as part of absolute file names) or whitespace. You may specify a directory that is already in the source path; this moves it forward, so GDB searches it sooner.

The special strings `$cdir` (to refer to the compilation directory, if one is recorded), and `$cwd` (to refer to the current working directory) can also be included in the list of directories *dirname*. Though these will already be in the source path they will be moved forward in the list so GDB searches them sooner.

`directory`

Reset the source path to its default value (`$cdir:$cwd` on Unix systems). This requires confirmation.

`set directories path-list`

Set the source path to *path-list*. `$cdir:$cwd` are added if missing.

`show directories`

Print the source path: show which directories it contains.

`set substitute-path from to`

Define a source path substitution rule, and add it at the end of the current list of existing substitution rules. If a rule with the same *from* was already defined, then the old rule is also deleted.

For example, if the file `/foo/bar/baz.c` was moved to `/mnt/cross/baz.c`, then the command

```
(gdb) set substitute-path /foo/bar /mnt/cross
```

will tell GDB to replace `/foo/bar` with `/mnt/cross`, which will allow GDB to find the file `baz.c` even though it was moved.

In the case when more than one substitution rule have been defined, the rules are evaluated one by one in the order where they have been defined. The first one matching, if any, is selected to perform the substitution.

For instance, if we had entered the following commands:

```
(gdb) set substitute-path /usr/src/include /mnt/include
```

```
(gdb) set substitute-path /usr/src /mnt/src
```

GDB would then rewrite `/usr/src/include/defs.h` into `/mnt/include/defs.h` by using the first rule. However, it would use the second rule to rewrite `/usr/src/lib/foo.c` into `/mnt/src/lib/foo.c`.

```
unset substitute-path [path]
```

If a path is specified, search the current list of substitution rules for a rule that would rewrite that path. Delete that rule if found. A warning is emitted by the debugger if no rule could be found.

If no path is specified, then all substitution rules are deleted.

```
show substitute-path [path]
```

If a path is specified, then print the source path substitution rule which would rewrite that path, if any.

If no path is specified, then print all existing source path substitution rules.

If your source path is cluttered with directories that are no longer of interest, GDB may sometimes cause confusion by finding the wrong versions of source. You can correct the situation as follows:

1. Use `directory` with no argument to reset the source path to its default value.
2. Use `directory` with suitable arguments to reinstall the directories you want in the source path. You can add all the directories in one command.

9.6 Source and Machine Code

You can use the command `info line` to map source lines to program addresses (and vice versa), and the command `disassemble` to display a range of addresses as machine instructions. You can use the command `set disassemble-next-line` to set whether to disassemble next source line when execution stops. When run under GNU Emacs mode, the `info line` command causes the arrow to point to the line specified. Also, `info line` prints addresses in symbolic form as well as hex.

```
info line
```

```
info line locspec
```

Print the starting and ending addresses of the compiled code for the source lines of the code locations that result from resolving *locspec*. See Section 9.2 [Location Specifications], page 124, for the various forms of *locspec*. With no *locspec*, information about the current source line is printed.

For example, we can use `info line` to discover the location of the object code for the first line of function `m4_changequote`:

```
(gdb) info line m4_changequote
Line 895 of "builtin.c" starts at pc 0x634c <m4_changequote> and \
ends at 0x6350 <m4_changequote+4>.
```

We can also inquire, using **addr* as the form for *locspec*, what source line covers a particular address *addr*:

```
(gdb) info line *0x63ff
Line 926 of "builtin.c" starts at pc 0x63e4 <m4_changequote+152> and \
ends at 0x6404 <m4_changequote+184>.
```

After **info line**, the default address for the **x** command is changed to the starting address of the line, so that '**x/i**' is sufficient to begin examining the machine code (see Section 10.6 [Examining Memory], page 150). Also, this address is saved as the value of the convenience variable **\$_** (see Section 10.12 [Convenience Variables], page 169).

After **info line**, using **info line** again without specifying a location will display information about the next source line.

```
disassemble
disassemble /m
disassemble /s
disassemble /r
disassemble /b
```

This specialized command dumps a range of memory as machine instructions. It can also print mixed source+disassembly by specifying the **/m** or **/s** modifier and print the raw instructions in hex as well as in symbolic form by specifying the **/r** or **/b** modifier. The default memory range is the function surrounding the program counter of the selected frame. A single argument to this command is a program counter value; GDB dumps the function surrounding this value. When two arguments are given, they should be separated by a comma, possibly surrounded by whitespace. The arguments specify a range of addresses to dump, in one of two forms:

start,end

the addresses from *start* (inclusive) to *end* (exclusive)

start,+length

the addresses from *start* (inclusive) to **start+length** (exclusive).

When 2 arguments are specified, the name of the function is also printed (since there could be several functions in the given range).

The argument(s) can be any expression yielding a numeric value, such as '**0x32c4**', '**&main+10**' or '**\$pc - 8**'.

If the range of memory being disassembled contains current program counter, the instruction at that location is shown with a **=>** marker.

The following example shows the disassembly of a range of addresses of HP PA-RISC 2.0 code:

```
(gdb) disas 0x32c4, 0x32e4
Dump of assembler code from 0x32c4 to 0x32e4:
0x32c4 <main+204>:      addil 0,dp
0x32c8 <main+208>:      ldw 0x22c(sr0,r1),r26
0x32cc <main+212>:      ldil 0x3000,r31
0x32d0 <main+216>:      ble 0x3f8(sr4,r31)
0x32d4 <main+220>:      ldo 0(r31),rp
0x32d8 <main+224>:      addil -0x800,dp
0x32dc <main+228>:      ldo 0x588(r1),r26
0x32e0 <main+232>:      ldil 0x3000,r31
End of assembler dump.
```

The following two examples are for RISC-V, and demonstrates the difference between the **/r** and **/b** modifiers. First with **/b**, the bytes of the instruction are printed, in hex, in memory order:

```
(gdb) disassemble /b 0x00010150,0x0001015c
```



```

Dump of assembler code from 0x10150 to 0x1015c:
0x00010150 <call_me+4>:    22 dc                sw s0,56(sp)
0x00010152 <call_me+6>:    80 00                addi s0,sp,64
0x00010154 <call_me+8>:    23 26 a4 fe          sw a0,-20(s0)
0x00010158 <call_me+12>:   23 24 b4 fe          sw a1,-24(s0)
End of assembler dump.

```

In contrast, with `/r` the bytes of the instruction are displayed in the instruction order, for RISC-V this means that the bytes have been swapped to little-endian order:

```

(gdb) disassemble /r 0x00010150,0x0001015c
Dump of assembler code from 0x10150 to 0x1015c:
0x00010150 <call_me+4>:    dc22                sw s0,56(sp)
0x00010152 <call_me+6>:    0080                addi s0,sp,64
0x00010154 <call_me+8>:    fea42623          sw a0,-20(s0)
0x00010158 <call_me+12>:   feb42423          sw a1,-24(s0)
End of assembler dump.

```

Here is an example showing mixed source+assembly for Intel x86 with `/m` or `/s`, when the program is stopped just after function prologue in a non-optimized function with no inline code.

```

(gdb) disas /m main
Dump of assembler code for function main:
5      {
    0x08048330 <+0>:    push    %ebp
    0x08048331 <+1>:    mov     %esp,%ebp
    0x08048333 <+3>:    sub     $0x8,%esp
    0x08048336 <+6>:    and     $0xffffffff0,%esp
    0x08048339 <+9>:    sub     $0x10,%esp

6          printf ("Hello.\n");
=> 0x0804833c <+12>:    movl    $0x8048440,(%esp)
    0x08048343 <+19>:    call    0x8048284 <puts@plt>

7          return 0;
8      }
    0x08048348 <+24>:    mov     $0x0,%eax
    0x0804834d <+29>:    leave
    0x0804834e <+30>:    ret

End of assembler dump.

```

The `/m` option is deprecated as its output is not useful when there is either inlined code or re-ordered code. The `/s` option is the preferred choice. Here is an example for AMD x86-64 showing the difference between `/m` output and `/s` output. This example has one inline function defined in a header file, and the code is compiled with ‘-O2’ optimization. Note how the `/m` output is missing the disassembly of several instructions that are present in the `/s` output.

```

foo.h:
int
foo (int a)
{
    if (a < 0)
        return a * 2;
    if (a == 0)
        return 1;
    return a + 10;
}

```

```

foo.c:
#include "foo.h"
volatile int x, y;
int
main ()
{
    x = foo (y);
    return 0;
}

(gdb) disas /m main
Dump of assembler code for function main:
5 {

6   x = foo (y);
   0x0000000000400400 <+0>:  mov     0x200c2e(%rip),%eax # 0x601034 <y>
   0x0000000000400417 <+23>:  mov     %eax,0x200c13(%rip) # 0x601030 <x>

7   return 0;
8 }
   0x000000000040041d <+29>:  xor     %eax,%eax
   0x000000000040041f <+31>:  retq
   0x0000000000400420 <+32>:  add     %eax,%eax
   0x0000000000400422 <+34>:  jmp     0x400417 <main+23>

End of assembler dump.
(gdb) disas /s main
Dump of assembler code for function main:
foo.c:
5 {

6   x = foo (y);
   0x0000000000400400 <+0>:  mov     0x200c2e(%rip),%eax # 0x601034 <y>

foo.h:
4   if (a < 0)
   0x0000000000400406 <+6>:  test    %eax,%eax
   0x0000000000400408 <+8>:  js      0x400420 <main+32>

6   if (a == 0)
7   return 1;
8   return a + 10;
   0x000000000040040a <+10>:  lea     0xa(%rax),%edx
   0x000000000040040d <+13>:  test    %eax,%eax
   0x000000000040040f <+15>:  mov     $0x1,%eax
   0x0000000000400414 <+20>:  cmovne  %edx,%eax

foo.c:
6   x = foo (y);
   0x0000000000400417 <+23>:  mov     %eax,0x200c13(%rip) # 0x601030 <x>

7   return 0;
8 }
   0x000000000040041d <+29>:  xor     %eax,%eax
   0x000000000040041f <+31>:  retq

foo.h:
5   return a * 2;
   0x0000000000400420 <+32>:  add     %eax,%eax
   0x0000000000400422 <+34>:  jmp     0x400417 <main+23>

```

End of assembler dump.

Here is another example showing raw instructions in hex for AMD x86-64,

```
(gdb) disas /r 0x400281,+10
Dump of assembler code from 0x400281 to 0x40028b:
0x0000000000400281: 38 36  cmp    %dh, (%rsi)
0x0000000000400283: 2d 36 34 2e 73 sub    $0x732e3436,%eax
0x0000000000400288: 6f      outsl  %ds:(%rsi),(%dx)
0x0000000000400289: 2e 32 00      xor    %cs:(%rax),%al
End of assembler dump.
```

Note that the ‘disassemble’ command’s address arguments are specified using expressions in your programming language (see Section 10.1 [Expressions], page 143), not location specs (see Section 9.2 [Location Specifications], page 124). So, for example, if you want to disassemble function `bar` in file `foo.c`, you must type ‘disassemble ‘foo.c’::bar’ and not ‘disassemble foo.c:bar’.

Some architectures have more than one commonly-used set of instruction mnemonics or other syntax.

For programs that were dynamically linked and use shared libraries, instructions that call functions or branch to locations in the shared libraries might show a seemingly bogus location—it’s actually a location of the relocation table. On some architectures, GDB might be able to resolve these to actual function names.

set disassembler-options *option1* [, *option2* ...]

This command controls the passing of target specific information to the disassembler. For a list of valid options, please refer to the `-M/--disassembler-options` section of the ‘objdump’ manual and/or the output of `objdump --help` (see Section “objdump” in *The GNU Binary Utilities*). The default value is the empty string.

If it is necessary to specify more than one disassembler option, then multiple options can be placed together into a comma separated list. Currently this command is only supported on targets ARC, ARM, MIPS, PowerPC and S/390.

show disassembler-options

Show the current setting of the disassembler options.

set disassembly-flavor *instruction-set*

Select the instruction set to use when disassembling the program via the `disassemble` or `x/i` commands.

Currently this command is only defined for the Intel x86 family. You can set *instruction-set* to either `intel` or `att`. The default is `att`, the AT&T flavor used by default by Unix assemblers for x86-based targets.

show disassembly-flavor

Show the current setting of the disassembly flavor.

set disassemble-next-line

show disassemble-next-line

Control whether or not GDB will disassemble the next source line or instruction when execution stops. If `ON`, GDB will display disassembly of the next source line when execution of the program being debugged stops. This is *in addition* to

displaying the source line itself, which GDB always does if possible. If the next source line cannot be displayed for some reason (e.g., if GDB cannot find the source file, or there's no line info in the debug info), GDB will display disassembly of the next *instruction* instead of showing the next source line. If `AUTO`, GDB will display disassembly of next instruction only if the source line cannot be displayed. This setting causes GDB to display some feedback when you step through a function with no line info or whose source file is unavailable. The default is `OFF`, which means never display the disassembly of the next line or instruction.

9.7 Disable Reading Source Code

In some cases it can be desirable to prevent GDB from accessing source code files. One case where this might be desirable is if the source code files are located over a slow network connection.

The following command can be used to control whether GDB should access source code files or not:

```
set source open [on|off]
show source open
```

When this option is `on`, which is the default, GDB will access source code files when needed, for example to print source lines when GDB stops, or in response to the `list` command.

When this option is `off`, GDB will not access source code files.

10 Examining Data

The usual way to examine data in your program is with the `print` command (abbreviated `p`), or its synonym `inspect`. It evaluates and prints the value of an expression of the language your program is written in (see Chapter 15 [Using GDB with Different Languages], page 225). It may also print the expression using a Python-based pretty-printer (see Section 10.10 [Pretty Printing], page 166).

```
print [[options] --] expr
print [[options] --] /f expr
```

expr is an expression (in the source language). By default the value of *expr* is printed in a format appropriate to its data type; you can choose a different format by specifying `/f`, where *f* is a letter specifying the format; see Section 10.5 [Output Formats], page 148.

The `print` command supports a number of options that allow overriding relevant global print settings as set by `set print` subcommands:

- `-address [on|off]`
Set printing of addresses. Related setting: [set print address], page 155.
- `-array [on|off]`
Pretty formatting of arrays. Related setting: [set print array], page 157.
- `-array-indexes [on|off]`
Set printing of array indexes. Related setting: [set print array-indexes], page 157.
- `-characters number-of-characters|elements|unlimited`
Set limit on string characters to print. The value `elements` causes the limit on array elements to print to be used. The value `unlimited` causes there to be no limit. Related setting: [set print characters], page 157.
- `-elements number-of-elements|unlimited`
Set limit on array elements and optionally string characters to print. See [set print characters], page 157, and the `-characters` option above for when this option applies to strings. The value `unlimited` causes there to be no limit. See [set print elements], page 158, for a related CLI command.
- `-max-depth depth|unlimited`
Set the threshold after which nested structures are replaced with ellipsis. Related setting: [set print max-depth], page 161.
- `-nibbles [on|off]`
Set whether to print binary values in groups of four bits, known as “nibbles”. See [set print nibbles], page 157.
- `-memory-tag-violations [on|off]`
Set printing of additional information about memory tag violations. See [set print memory-tag-violations], page 162.

- null-stop** [on|off]
Set printing of char arrays to stop at first null char. Related setting: [set print null-stop], page 162.
- object** [on|off]
Set printing C++ virtual function tables. Related setting: [set print object], page 165.
- pretty** [on|off]
Set pretty formatting of structures. Related setting: [set print pretty], page 163.
- raw-values** [on|off]
Set whether to print values in raw form, bypassing any pretty-printers for that value. Related setting: [set print raw-values], page 163.
- repeats** *number-of-repeats*|unlimited
Set threshold for repeated print elements. **unlimited** causes all elements to be individually printed. Related setting: [set print repeats], page 161.
- static-members** [on|off]
Set printing C++ static members. Related setting: [set print static-members], page 165.
- symbol** [on|off]
Set printing of symbol names when printing pointers. Related setting: [set print symbol], page 156.
- union** [on|off]
Set printing of unions interior to structures. Related setting: [set print union], page 163.
- vtbl** [on|off]
Set printing of C++ virtual function tables. Related setting: [set print vtbl], page 165.

Because the **print** command accepts arbitrary expressions which may look like options (including abbreviations), if you specify any command option, then you must use a double dash (--) to mark the end of option processing.

For example, this prints the value of the **-p** expression:

```
(gdb) print -p
```

While this repeats the last value in the value history (see below) with the **-pretty** option in effect:

```
(gdb) print -p --
```

Here is an example including both on option and an expression:

```
(gdb) print -pretty -- *myptr
$1 = {
  next = 0x0,
  flags = {
    sweet = 1,
    sour = 1
  },
  meat = 0x54 "Pork"
}
```

```
print [options]
print [options] /f
```

If you omit *expr*, GDB displays the last value again (from the *value history*; see Section 10.11 [Value History], page 168). This allows you to conveniently inspect the same value in an alternative format.

If the architecture supports memory tagging, the **print** command will display pointer/memory tag mismatches if what is being printed is a pointer or reference type. See Section 10.7 [Memory Tagging], page 152.

A more low-level way of examining data is with the **x** command. It examines data in memory at a specified address and prints it in a specified format. See Section 10.6 [Examining Memory], page 150.

If you are interested in information about types, or about how the fields of a struct or a class are declared, use the **ptype *expr*** command rather than **print**. See Chapter 16 [Examining the Symbol Table], page 259.

Another way of examining values of expressions and type information is through the Python extension command **explore** (available only if the GDB build is configured with **--with-python**). It offers an interactive way to start at the highest level (or, the most abstract level) of the data type of an expression (or, the data type itself) and explore all the way down to leaf scalar values/fields embedded in the higher level data types.

explore *arg*

arg is either an expression (in the source language), or a type visible in the current context of the program being debugged.

The working of the **explore** command can be illustrated with an example. If a data type **struct ComplexStruct** is defined in your C program as

```
struct SimpleStruct
{
    int i;
    double d;
};

struct ComplexStruct
{
    struct SimpleStruct *ss_p;
    int arr[10];
};
```

followed by variable declarations as

```
struct SimpleStruct ss = { 10, 1.11 };
struct ComplexStruct cs = { &ss, { 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 } };
```

then, the value of the variable `cs` can be explored using the `explore` command as follows.

```
(gdb) explore cs
The value of 'cs' is a struct/class of type 'struct ComplexStruct' with
the following fields:

    ss_p = <Enter 0 to explore this field of type 'struct SimpleStruct *'>
    arr = <Enter 1 to explore this field of type 'int [10]'>
```

Enter the field number of choice:

Since the fields of `cs` are not scalar values, you are being prompted to choose the field you want to explore. Let's say you choose the field `ss_p` by entering 0. Then, since this field is a pointer, you will be asked if it is pointing to a single value. From the declaration of `cs` above, it is indeed pointing to a single value, hence you enter `y`. If you enter `n`, then you will be asked if it were pointing to an array of values, in which case this field will be explored as if it were an array.

```
'cs.ss_p' is a pointer to a value of type 'struct SimpleStruct'
Continue exploring it as a pointer to a single value [y/n]: y
The value of '*(cs.ss_p)' is a struct/class of type 'struct
SimpleStruct' with the following fields:

    i = 10 .. (Value of type 'int')
    d = 1.1100000000000001 .. (Value of type 'double')
```

Press enter to return to parent value:

If the field `arr` of `cs` was chosen for exploration by entering 1 earlier, then since it is an array, you will be prompted to enter the index of the element in the array that you want to explore.

```
'cs.arr' is an array of 'int'.
Enter the index of the element you want to explore in 'cs.arr': 5

'(cs.arr)[5]' is a scalar value of type 'int'.

(cs.arr)[5] = 4
```

Press enter to return to parent value:

In general, at any stage of exploration, you can go deeper towards the leaf values by responding to the prompts appropriately, or hit the return key to return to the enclosing data structure (the *higher* level data structure).

Similar to exploring values, you can use the `explore` command to explore types. Instead of specifying a value (which is typically a variable name or an expression valid in the current context of the program being debugged), you specify a type name. If you consider the same example as above, you can explore the type `struct ComplexStruct` by passing the argument `struct ComplexStruct` to the `explore` command.

```
(gdb) explore struct ComplexStruct
```

By responding to the prompts appropriately in the subsequent interactive session, you can explore the type `struct ComplexStruct` in a manner similar to how the value `cs` was explored in the above example.

The `explore` command also has two sub-commands, `explore value` and `explore type`. The former sub-command is a way to explicitly specify that value exploration of the argument

is being invoked, while the latter is a way to explicitly specify that type exploration of the argument is being invoked.

explore value *expr*

This sub-command of **explore** explores the value of the expression *expr* (if *expr* is an expression valid in the current context of the program being debugged). The behavior of this command is identical to that of the behavior of the **explore** command being passed the argument *expr*.

explore type *arg*

This sub-command of **explore** explores the type of *arg* (if *arg* is a type visible in the current context of program being debugged), or the type of the value/expression *arg* (if *arg* is an expression valid in the current context of the program being debugged). If *arg* is a type, then the behavior of this command is identical to that of the **explore** command being passed the argument *arg*. If *arg* is an expression, then the behavior of this command will be identical to that of the **explore** command being passed the type of *arg* as the argument.

10.1 Expressions

print and many other GDB commands accept an expression and compute its value. Any kind of constant, variable or operator defined by the programming language you are using is valid in an expression in GDB. This includes conditional expressions, function calls, casts, and string constants. It also includes preprocessor macros, if you compiled your program to include this information; see Section 4.1 [Compilation], page 33.

GDB supports array constants in expressions input by the user. The syntax is *{element, element, ...}*. For example, you can use the command **print {1, 2, 3}** to create an array of three integers. If you pass an array to a function or assign it to a program variable, GDB copies the array to memory that is **malloced** in the target program.

Because C is so widespread, most of the expressions shown in examples in this manual are in C. See Chapter 15 [Using GDB with Different Languages], page 225, for information on how to use expressions in other languages.

In this section, we discuss operators that you can use in GDB expressions regardless of your programming language.

Casts are supported in all languages, not just in C, because it is so useful to cast a number into a pointer in order to examine a structure at that address in memory.

GDB supports these operators, in addition to those common to programming languages:

- @ ‘@’ is a binary operator for treating parts of memory as arrays. See Section 10.4 [Artificial Arrays], page 147, for more information.
- :: ‘::’ allows you to specify a variable in terms of the file or function where it is defined. See Section 10.3 [Program Variables], page 145.

{*type*} *addr*

Refers to an object of type *type* stored at address *addr* in memory. The address *addr* may be any expression whose value is an integer or pointer (but parentheses are required around binary operators, just as in a cast). This construct is allowed regardless of what kind of data is normally supposed to reside at *addr*.

10.2 Ambiguous Expressions

Expressions can sometimes contain some ambiguous elements. For instance, some programming languages (notably Ada, C++ and Objective-C) permit a single function name to be defined several times, for application in different contexts. This is called *overloading*. Another example involving Ada is generics. A *generic package* is similar to C++ templates and is typically instantiated several times, resulting in the same function name being defined in different contexts.

In some cases and depending on the language, it is possible to adjust the expression to remove the ambiguity. For instance in C++, you can specify the signature of the function you want to break on, as in `break function(types)`. In Ada, using the fully qualified name of your function often makes the expression unambiguous as well.

When an ambiguity that needs to be resolved is detected, the debugger has the capability to display a menu of numbered choices for each possibility, and then waits for the selection with the prompt '>'. The first option is always '[0] cancel', and typing `0 RET` aborts the current command. If the command in which the expression was used allows more than one choice to be selected, the next option in the menu is '[1] all', and typing `1 RET` selects all possible choices.

For example, the following session excerpt shows an attempt to set a breakpoint at the overloaded symbol `String::after`. We choose three particular definitions of that function name:

```
(gdb) b String::after
[0] cancel
[1] all
[2] file:String.cc; line number:867
[3] file:String.cc; line number:860
[4] file:String.cc; line number:875
[5] file:String.cc; line number:853
[6] file:String.cc; line number:846
[7] file:String.cc; line number:735
> 2 4 6
Breakpoint 1 at 0xb26c: file String.cc, line 867.
Breakpoint 2 at 0xb344: file String.cc, line 875.
Breakpoint 3 at 0xafcc: file String.cc, line 846.
Multiple breakpoints were set.
Use the "delete" command to delete unwanted
breakpoints.
(gdb)
```

set multiple-symbols mode

This option allows you to adjust the debugger behavior when an expression is ambiguous.

By default, *mode* is set to *all*. If the command with which the expression is used allows more than one choice, then GDB automatically selects all possible choices. For instance, inserting a breakpoint on a function using an ambiguous name results in a breakpoint inserted on each possible match. However, if a unique choice must be made, then GDB uses the menu to help you disambiguate the expression. For instance, printing the address of an overloaded function will result in the use of the menu.

When *mode* is set to **ask**, the debugger always uses the menu when an ambiguity is detected.

Finally, when *mode* is set to **cancel**, the debugger reports an error due to the ambiguity and the command is aborted.

show multiple-symbols

Show the current value of the **multiple-symbols** setting.

10.3 Program Variables

The most common kind of expression to use is the name of a variable in your program.

Variables in expressions are understood in the selected stack frame (see Section 8.3 [Selecting a Frame], page 115); they must be either:

- global (or file-static)

or

- visible according to the scope rules of the programming language from the point of execution in that frame

This means that in the function

```
foo (a)
    int a;
{
    bar (a);
    {
        int b = test ();
        bar (b);
    }
}
```

you can examine and use the variable **a** whenever your program is executing within the function **foo**, but you can only use or examine the variable **b** while your program is executing inside the block where **b** is declared.

There is an exception: you can refer to a variable or function whose scope is a single source file even if the current execution point is not in this file. But it is possible to have more than one such variable or function with the same name (in different source files). If that happens, referring to that name has unpredictable effects. If you wish, you can specify a static variable in a particular function or file by using the colon-colon (::) notation:

```
file::variable
function::variable
```

Here *file* or *function* is the name of the context for the static *variable*. In the case of file names, you can use quotes to make sure GDB parses the file name as a single word—for example, to print a global value of **x** defined in **f2.c**:

```
(gdb) p 'f2.c'::x
```

The :: notation is normally used for referring to static variables, since you typically disambiguate uses of local variables in functions by selecting the appropriate frame and using the simple name of the variable. However, you may also use this notation to refer to local variables in frames enclosing the selected frame:

```
void
foo (int a)
```

```

{
    if (a < 10)
        bar (a);
    else
        process (a);    /* Stop here */
}

int
bar (int a)
{
    foo (a + 5);
}

```

For example, if there is a breakpoint at the commented line, here is what you might see when the program stops after executing the call `bar(0)`:

```

(gdb) p a
$1 = 10
(gdb) p bar::a
$2 = 5
(gdb) up 2
#2  0x080483d0 in foo (a=5) at foobar.c:12
(gdb) p a
$3 = 5
(gdb) p bar::a
$4 = 0

```

These uses of `::` are very rarely in conflict with the very similar use of the same notation in C++. When they are in conflict, the C++ meaning takes precedence; however, this can be overridden by quoting the file or function name with single quotes.

For example, suppose the program is stopped in a method of a class that has a field named `includefile`, and there is also an include file named `includefile` that defines a variable, `some_global`.

```

(gdb) p includefile
$1 = 23
(gdb) p includefile::some_global
A syntax error in expression, near ``'.
(gdb) p 'includefile'::some_global
$2 = 27

```

Warning: Occasionally, a local variable may appear to have the wrong value at certain points in a function—just after entry to a new scope, and just before exit.

You may see this problem when you are stepping by machine instructions. This is because, on most machines, it takes more than one instruction to set up a stack frame (including local variable definitions); if you are stepping by machine instructions, variables may appear to have the wrong values until the stack frame is completely built. On exit, it usually also takes more than one machine instruction to destroy a stack frame; after you begin stepping through that group of instructions, local variable definitions may be gone.

This may also happen when the compiler does significant optimizations. To be sure of always seeing accurate values, turn off all optimization when compiling.

Another possible effect of compiler optimizations is to optimize unused variables out of existence, or assign variables to registers (as opposed to memory addresses). Depending on the support for such cases offered by the debug info format used by the compiler, GDB

might not be able to display values for such local variables. If that happens, GDB will print a message like this:

```
No symbol "foo" in current context.
```

To solve such problems, either recompile without optimizations, or use a different debug info format, if the compiler supports several such formats. See Section 4.1 [Compilation], page 33, for more information on choosing compiler options. See Section 15.4.1 [C and C++], page 229, for more information about debug info formats that are best suited to C++ programs.

If you ask to print an object whose contents are unknown to GDB, e.g., because its data type is not completely specified by the debug information, GDB will say ‘<incomplete type>’. See Chapter 16 [Symbols], page 259, for more about this.

If you try to examine or use the value of a (global) variable for which GDB has no type information, e.g., because the program includes no debug information, GDB displays an error message. See Chapter 16 [Symbols], page 259, for more about unknown types. If you cast the variable to its declared type, GDB gets the variable’s value using the cast-to type as the variable’s type. For example, in a C program:

```
(gdb) p var
'var' has unknown type; cast it to its declared type
(gdb) p (float) var
$1 = 3.14
```

If you append `@entry` string to a function parameter name you get its value at the time the function got called. If the value is not available an error message is printed. Entry values are available only with some compilers. Entry values are normally also printed at the function parameter list according to [set print entry-values], page 159.

```
Breakpoint 1, d (i=30) at gdb.base/entry-value.c:29
29  i++;
(gdb) next
30  e (i);
(gdb) print i
$1 = 31
(gdb) print i@entry
$2 = 30
```

Strings are identified as arrays of `char` values without specified signedness. Arrays of either `signed char` or `unsigned char` get printed as arrays of 1 byte sized integers. `-fsigned-char` or `-funsigned-char` GCC options have no effect as GDB defines literal string type `"char"` as `char` without a sign. For program code

```
char var0[] = "A";
signed char var1[] = "A";
```

You get during debugging

```
(gdb) print var0
$1 = "A"
(gdb) print var1
$2 = {65 'A', 0 '\0'}
```

10.4 Artificial Arrays

It is often useful to print out several successive objects of the same type in memory; a section of an array, or an array of dynamically determined size for which only a pointer exists in the program.

You can do this by referring to a contiguous span of memory as an *artificial array*, using the binary operator ‘@’. The left operand of ‘@’ should be the first element of the desired array and be an individual object. The right operand should be the desired length of the array. The result is an array value whose elements are all of the type of the left argument. The first element is actually the left argument; the second element comes from bytes of memory immediately following those that hold the first element, and so on. Here is an example. If a program says

```
int *array = (int *) malloc (len * sizeof (int));
```

you can print the contents of `array` with

```
p *array@len
```

The left operand of ‘@’ must reside in memory. Array values made with ‘@’ in this way behave just like other arrays in terms of subscripting, and are coerced to pointers when used in expressions. Artificial arrays most often appear in expressions via the value history (see Section 10.11 [Value History], page 168), after printing one out.

Another way to create an artificial array is to use a cast. This re-interprets a value as if it were an array. The value need not be in memory:

```
(gdb) p/x (short[2])0x12345678
$1 = {0x1234, 0x5678}
```

As a convenience, if you leave the array length out (as in ‘(type[])value’) GDB calculates the size to fill the value (as ‘sizeof(value)/sizeof(type)’):

```
(gdb) p/x (short[])0x12345678
$2 = {0x1234, 0x5678}
```

Sometimes the artificial array mechanism is not quite enough; in moderately complex data structures, the elements of interest may not actually be adjacent—for example, if you are interested in the values of pointers in an array. One useful work-around in this situation is to use a convenience variable (see Section 10.12 [Convenience Variables], page 169) as a counter in an expression that prints the first interesting value, and then repeat that expression via `RET`. For instance, suppose you have an array `dtab` of pointers to structures, and you are interested in the values of a field `fv` in each structure. Here is an example of what you might type:

```
set $i = 0
p dtab[$i++]>fv
RET
RET
...
```

10.5 Output Formats

By default, GDB prints a value according to its data type. Sometimes this is not what you want. For example, you might want to print a number in hex, or a pointer in decimal. Or you might want to view data in memory at a certain address as a character string or as an instruction. To do these things, specify an *output format* when you print a value.

The simplest use of output formats is to say how to print a value already computed. This is done by starting the arguments of the `print` command with a slash and a format letter. The format letters supported are:

x Print the binary representation of the value in hexadecimal.

- d Print the binary representation of the value in decimal.
- u Print the binary representation of the value as an decimal, as if it were unsigned.
- o Print the binary representation of the value in octal.
- t Print the binary representation of the value in binary. The letter ‘t’ stands for “two”.¹
- a Print as an address, both absolute in hexadecimal and as an offset from the nearest preceding symbol. You can use this format used to discover where (in what function) an unknown address is located:

```
(gdb) p/a 0x54320
$3 = 0x54320 <_initialize_vx+396>
```

 The command `info symbol 0x54320` yields similar results. See Chapter 16 [Symbols], page 259.
- c Cast the value to an integer (unlike other formats, this does not just reinterpret the underlying bits) and print it as a character constant. This prints both the numerical value and its character representation. The character representation is replaced with the octal escape ‘\nnn’ for characters outside the 7-bit ASCII range.
 Without this format, GDB displays `char`, `unsigned char`, and `signed char` data as character constants. Single-byte members of vectors are displayed as integer data.
- f Regard the bits of the value as a floating point number and print using typical floating point syntax.
- s Regard as a string, if possible. With this format, pointers to single-byte data are displayed as null-terminated strings and arrays of single-byte data are displayed as fixed-length strings. Other values are displayed in their natural types.
 Without this format, GDB displays pointers to and arrays of `char`, `unsigned char`, and `signed char` as strings. Single-byte members of a vector are displayed as an integer array.
- z Like ‘x’ formatting, the value is treated as an integer and printed as hexadecimal, but leading zeros are printed to pad the value to the size of the integer type.
- r Print using the ‘raw’ formatting. By default, GDB will use a Python-based pretty-printer, if one is available (see Section 10.10 [Pretty Printing], page 166). This typically results in a higher-level display of the value’s contents. The ‘r’ format bypasses any Python pretty-printer which might exist.

For example, to print the program counter in hex (see Section 10.14 [Registers], page 176), type

```
p/x $pc
```

Note that no space is required before the slash; this is because command names in GDB cannot contain a slash.

¹ ‘b’ cannot be used because these format letters are also used with the `x` command, where ‘b’ stands for “byte”; see Section 10.6 [Examining Memory], page 150.

To reprint the last value in the value history with a different format, you can use the `print` command with just a format and no expression. For example, `'p/x'` reprints the last value in hex.

10.6 Examining Memory

You can use the command `x` (for “examine”) to examine memory in any of several formats, independently of your program’s data types.

`x/nfu addr`

`x addr`

`x` Use the `x` command to examine memory.

`n`, `f`, and `u` are all optional parameters that specify how much memory to display and how to format it; `addr` is an expression giving the address where you want to start displaying memory. If you use defaults for `nfu`, you need not type the slash `'/'`. Several commands set convenient defaults for `addr`.

`n`, the repeat count

The repeat count is a decimal integer; the default is 1. It specifies how much memory (counting by units `u`) to display. If a negative number is specified, memory is examined backward from `addr`.

`f`, the display format

The display format is one of the formats used by `print` (`'x'`, `'d'`, `'u'`, `'o'`, `'t'`, `'a'`, `'c'`, `'f'`, `'s'`), `'i'` (for machine instructions) and `'m'` (for displaying memory tags). The default is `'x'` (hexadecimal) initially. The default changes each time you use either `x` or `print`.

`u`, the unit size

The unit size is any of

`b` Bytes.

`h` Halfwords (two bytes).

`w` Words (four bytes). This is the initial default.

`g` Giant words (eight bytes).

Each time you specify a unit size with `x`, that size becomes the default unit the next time you use `x`. For the `'i'` format, the unit size is ignored and is normally not written. For the `'s'` format, the unit size defaults to `'b'`, unless it is explicitly given. Use `x /hs` to display 16-bit char strings and `x /ws` to display 32-bit strings. The next use of `x /s` will again display 8-bit strings. Note that the results depend on the programming language of the current compilation unit. If the language is C, the `'s'` modifier will use the UTF-16 encoding while `'w'` will use UTF-32. The encoding is set by the programming language and cannot be altered.

`addr`, starting display address

`addr` is the address where you want GDB to begin displaying memory. The expression need not have a pointer value (though it may); it is always interpreted

as an integer address of a byte of memory. See Section 10.1 [Expressions], page 143, for more information on expressions. The default for *addr* is usually just after the last address examined—but several other commands also set the default address: **info breakpoints** (to the address of the last breakpoint listed), **info line** (to the starting address of a line), and **print** (if you use it to display a value from memory).

For example, `'x/3uh 0x54320'` is a request to display three halfwords (**h**) of memory, formatted as unsigned decimal integers (**'u'**), starting at address `0x54320`. `'x/4xw $sp'` prints the four words (**'w'**) of memory above the stack pointer (here, `$sp`; see Section 10.14 [Registers], page 176) in hexadecimal (**'x'**).

You can also specify a negative repeat count to examine memory backward from the given address. For example, `'x/-3uh 0x54320'` prints three halfwords (**h**) at `0x5431a`, `0x5431c`, and `0x5431e`.

Since the letters indicating unit sizes are all distinct from the letters specifying output formats, you do not have to remember whether unit size or format comes first; either order works. The output specifications `'4xw'` and `'4wx'` mean exactly the same thing. (However, the count *n* must come first; `'wx4'` does not work.)

Even though the unit size *u* is ignored for the formats **'s'** and **'i'**, you might still want to use a count *n*; for example, `'3i'` specifies that you want to see three machine instructions, including any operands. For convenience, especially when used with the **display** command, the **'i'** format also prints branch delay slot instructions, if any, beyond the count specified, which immediately follow the last instruction that is within the count. The command **disassemble** gives an alternative way of inspecting machine instructions; see Section 9.6 [Source and Machine Code], page 133.

If a negative repeat count is specified for the formats **'s'** or **'i'**, the command displays null-terminated strings or instructions before the given address as many as the absolute value of the given number. For the **'i'** format, we use line number information in the debug info to accurately locate instruction boundaries while disassembling backward. If line info is not available, the command stops examining memory with an error message.

All the defaults for the arguments to **x** are designed to make it easy to continue scanning memory with minimal specifications each time you use **x**. For example, after you have inspected three machine instructions with `'x/3i addr'`, you can inspect the next seven with just `'x/7'`. If you use **RET** to repeat the **x** command, the repeat count *n* is used again; the other arguments default as for successive uses of **x**.

When examining machine instructions, the instruction at current program counter is shown with a `=>` marker. For example:

```
(gdb) x/5i $pc-6
0x804837f <main+11>: mov    %esp,%ebp
0x8048381 <main+13>: push   %ecx
0x8048382 <main+14>: sub    $0x4,%esp
=> 0x8048385 <main+17>: movl   $0x8048460,(%esp)
0x804838c <main+24>: call  0x80482d4 <puts@plt>
```

If the architecture supports memory tagging, the tags can be displayed by using **'m'**. See Section 10.7 [Memory Tagging], page 152.

The information will be displayed once per granule size (the amount of bytes a particular memory tag covers). For example, AArch64 has a granule size of 16 bytes, so it will display a tag every 16 bytes.

Due to the way GDB prints information with the `x` command (not aligned to a particular boundary), the tag information will refer to the initial address displayed on a particular line. If a memory tag boundary is crossed in the middle of a line displayed by the `x` command, it will be displayed on the next line.

The `'m'` format doesn't affect any other specified formats that were passed to the `x` command.

The addresses and contents printed by the `x` command are not saved in the value history because there is often too much of them and they would get in the way. Instead, GDB makes these values available for subsequent use in expressions as values of the convenience variables `$_` and `$__`. After an `x` command, the last address examined is available for use in expressions in the convenience variable `$_`. The contents of that address, as examined, are available in the convenience variable `$__`.

If the `x` command has a repeat count, the address and contents saved are from the last memory unit printed; this is not the same as the last address printed if several units were printed on the last line of output.

Most targets have an addressable memory unit size of 8 bits. This means that to each memory address are associated 8 bits of data. Some targets, however, have other addressable memory unit sizes. Within GDB and this document, the term *addressable memory unit* (or *memory unit* for short) is used when explicitly referring to a chunk of data of that size. The word *byte* is used to refer to a chunk of data of 8 bits, regardless of the addressable memory unit size of the target. For most systems, addressable memory unit is a synonym of byte.

When you are debugging a program running on a remote target machine (see Chapter 20 [Remote Debugging], page 307), you may wish to verify the program's image in the remote machine's memory against the executable file you downloaded to the target. Or, on any target, you may want to check whether the program has corrupted its own read-only sections. The `compare-sections` command is provided for such situations.

`compare-sections` [*section-name*|-r]

Compare the data of a loadable section *section-name* in the executable file of the program being debugged with the same section in the target machine's memory, and report any mismatches. With no arguments, compares all loadable sections. With an argument of `-r`, compares all loadable read-only sections.

Note: for remote targets, this command can be accelerated if the target supports computing the CRC checksum of a block of memory (see [qCRC packet], page 744).

10.7 Memory Tagging

Memory tagging is a memory protection technology that uses a pair of tags to validate memory accesses through pointers. The tags are integer values usually comprised of a few bits, depending on the architecture.

There are two types of tags that are used in this setup: logical and allocation. A logical tag is stored in the pointers themselves, usually at the higher bits of the pointers. An

allocation tag is the tag associated with particular ranges of memory in the physical address space, against which the logical tags from pointers are compared.

The pointer tag (logical tag) must match the memory tag (allocation tag) for the memory access to be valid. If the logical tag does not match the allocation tag, that will raise a memory violation.

Allocation tags cover multiple contiguous bytes of physical memory. This range of bytes is called a memory tag granule and is architecture-specific. For example, AArch64 has a tag granule of 16 bytes, meaning each allocation tag spans 16 bytes of memory.

If the underlying architecture supports memory tagging, like AArch64 MTE or SPARC ADI do, GDB can make use of it to validate pointers against memory allocation tags.

The `print` (see Chapter 10 [Data], page 139) and `x` (see Section 10.6 [Memory], page 150) commands will display tag information when appropriate, and a command prefix of `memory-tag` gives access to the various memory tagging commands.

The `memory-tag` commands are the following:

`memory-tag print-logical-tag pointer_expression`

Print the logical tag stored in *pointer_expression*.

`memory-tag with-logical-tag pointer_expression tag_bytes`

Print the pointer given by *pointer_expression*, augmented with a logical tag of *tag_bytes*.

`memory-tag print-allocation-tag address_expression`

Print the allocation tag associated with the memory address given by *address_expression*.

`memory-tag setatag starting_address length tag_bytes`

Set the allocation tag(s) for memory range [*starting_address*, *starting_address* + *length*) to *tag_bytes*.

`memory-tag check pointer_expression`

Check if the logical tag in the pointer given by *pointer_expression* matches the allocation tag for the memory referenced by the pointer.

This essentially emulates the hardware validation that is done when tagged memory is accessed through a pointer, but does not cause a memory fault as it would during hardware validation.

It can be used to inspect potential memory tagging violations in the running process, before any faults get triggered.

10.8 Automatic Display

If you find that you want to print the value of an expression frequently (to see how it changes), you might want to add it to the *automatic display list* so that GDB prints its value each time your program stops. Each expression added to the list is given a number to identify it; to remove an expression from the list, you specify that number. The automatic display looks like this:

```
2: foo = 38
3: bar[5] = (struct hack *) 0x3804
```

This display shows item numbers, expressions and their current values. As with displays you request manually using `x` or `print`, you can specify the output format you prefer; in fact, `display` decides whether to use `print` or `x` depending your format specification—it uses `x` if you specify either the ‘i’ or ‘s’ format, or a unit size; otherwise it uses `print`.

`display expr`

Add the expression `expr` to the list of expressions to display each time your program stops. See Section 10.1 [Expressions], page 143.

`display` does not repeat if you press RET again after using it.

`display/fmt expr`

For `fmt` specifying only a display format and not a size or count, add the expression `expr` to the auto-display list but arrange to display it each time in the specified format `fmt`. See Section 10.5 [Output Formats], page 148.

`display/fmt addr`

For `fmt` ‘i’ or ‘s’, or including a unit-size or a number of units, add the expression `addr` as a memory address to be examined each time your program stops. Examining means in effect doing ‘`x/fmt addr`’. See Section 10.6 [Examining Memory], page 150.

For example, ‘`display/i $pc`’ can be helpful, to see the machine instruction about to be executed each time execution stops (‘`$pc`’ is a common name for the program counter; see Section 10.14 [Registers], page 176).

`undisplay dnums...`

`delete display dnums...`

Remove items from the list of expressions to display. Specify the numbers of the displays that you want affected with the command argument `dnums`. It can be a single display number, one of the numbers shown in the first field of the ‘info display’ display; or it could be a range of display numbers, as in 2-4.

`undisplay` does not repeat if you press RET after using it. (Otherwise you would just get the error ‘No display number ...’.)

`disable display dnums...`

Disable the display of item numbers `dnums`. A disabled display item is not printed automatically, but is not forgotten. It may be enabled again later. Specify the numbers of the displays that you want affected with the command argument `dnums`. It can be a single display number, one of the numbers shown in the first field of the ‘info display’ display; or it could be a range of display numbers, as in 2-4.

`enable display dnums...`

Enable display of item numbers `dnums`. It becomes effective once again in auto display of its expression, until you specify otherwise. Specify the numbers of the displays that you want affected with the command argument `dnums`. It can be a single display number, one of the numbers shown in the first field of the ‘info display’ display; or it could be a range of display numbers, as in 2-4.

`display` Display the current values of the expressions on the list, just as is done when your program stops.

info display

Print the list of expressions previously set up to display automatically, each one with its item number, but without showing the values. This includes disabled expressions, which are marked as such. It also includes expressions which would not be displayed right now because they refer to automatic variables not currently available.

If a display expression refers to local variables, then it does not make sense outside the lexical context for which it was set up. Such an expression is disabled when execution enters a context where one of its variables is not defined. For example, if you give the command `display last_char` while inside a function with an argument `last_char`, GDB displays this argument while your program continues to stop inside that function. When it stops elsewhere—where there is no variable `last_char`—the display is disabled automatically. The next time your program stops where `last_char` is meaningful, you can enable the display expression once again.

10.9 Print Settings

GDB provides the following ways to control how arrays, structures, and symbols are printed. These settings are useful for debugging programs in any language:

set print address**set print address on**

GDB prints memory addresses showing the location of stack traces, structure values, pointer values, breakpoints, and so forth, even when it also displays the contents of those addresses. The default is `on`. For example, this is what a stack frame display looks like with `set print address on`:

```
(gdb) f
#0  set_quotes (lq=0x34c78 "<<", rq=0x34c88 ">>")
    at input.c:530
530          if (lquote != def_lquote)
```

set print address off

Do not print addresses when displaying their contents. For example, this is the same stack frame displayed with `set print address off`:

```
(gdb) set print addr off
(gdb) f
#0  set_quotes (lq="<<", rq=">>") at input.c:530
530          if (lquote != def_lquote)
```

You can use ‘`set print address off`’ to eliminate all machine dependent displays from the GDB interface. For example, with `print address off`, you should get the same text for backtraces on all machines—whether or not they involve pointer arguments.

show print address

Show whether or not addresses are to be printed.

When GDB prints a symbolic address, it normally prints the closest earlier symbol plus an offset. If that symbol does not uniquely identify the address (for example, it is a name whose scope is a single source file), you may need to clarify. One way to do this is with `info`

line, for example ‘`info line *0x4537`’. Alternately, you can set GDB to print the source file and line number when it prints a symbolic address:

`set print symbol-filename on`

Tell GDB to print the source file name and line number of a symbol in the symbolic form of an address.

`set print symbol-filename off`

Do not print source file name and line number of a symbol. This is the default.

`show print symbol-filename`

Show whether or not GDB will print the source file name and line number of a symbol in the symbolic form of an address.

Another situation where it is helpful to show symbol filenames and line numbers is when disassembling code; GDB shows you the line number and source file that corresponds to each instruction.

Also, you may wish to see the symbolic form only if the address being printed is reasonably close to the closest earlier symbol:

`set print max-symbolic-offset max-offset`

`set print max-symbolic-offset unlimited`

Tell GDB to only display the symbolic form of an address if the offset between the closest earlier symbol and the address is less than *max-offset*. The default is *unlimited*, which tells GDB to always print the symbolic form of an address if any symbol precedes it. Zero is equivalent to *unlimited*.

`show print max-symbolic-offset`

Ask how large the maximum offset is that GDB prints in a symbolic address.

If you have a pointer and you are not sure where it points, try ‘`set print symbol-filename on`’. Then you can determine the name and source file location of the variable where it points, using ‘`p/a pointer`’. This interprets the address in symbolic form. For example, here GDB shows that a variable `ptt` points at another variable `t`, defined in `hi2.c`:

```
(gdb) set print symbol-filename on
(gdb) p/a ptt
$4 = 0xe008 <t in hi2.c>
```

Warning: For pointers that point to a local variable, ‘`p/a`’ does not show the symbol name and filename of the referent, even with the appropriate `set print` options turned on.

You can also enable ‘`/a`’-like formatting all the time using ‘`set print symbol on`’:

`set print symbol on`

Tell GDB to print the symbol corresponding to an address, if one exists.

`set print symbol off`

Tell GDB not to print the symbol corresponding to an address. In this mode, GDB will still print the symbol corresponding to pointers to functions. This is the default.

`show print symbol`

Show whether GDB will display the symbol corresponding to an address.

Other settings control how different kinds of objects are printed:

set print array

set print array on

Pretty print arrays. This format is more convenient to read, but uses more space. The default is off.

set print array off

Return to compressed format for arrays.

show print array

Show whether compressed or pretty format is selected for displaying arrays.

set print array-indexes

set print array-indexes on

Print the index of each element when displaying arrays. May be more convenient to locate a given element in the array or quickly find the index of a given element in that printed array. The default is off.

set print array-indexes off

Stop printing element indexes when displaying arrays.

show print array-indexes

Show whether the index of each element is printed when displaying arrays.

set print nibbles

set print nibbles on

Print binary values in groups of four bits, known as *nibbles*, when using the print command of GDB with the option `‘/t’`. For example, this is what it looks like with **set print nibbles on**:

```
(gdb) print val_flags
$1 = 1230
(gdb) print/t val_flags
$2 = 0100 1100 1110
```

set print nibbles off

Don't printing binary values in groups. This is the default.

show print nibbles

Show whether to print binary values in groups of four bits.

set print characters *number-of-characters*

set print characters elements

set print characters unlimited

Set a limit on how many characters of a string GDB will print. If GDB is printing a large string, it stops printing after it has printed the number of characters set by the **set print characters** command. This equally applies to multi-byte and wide character strings, that is for strings whose character type is `wchar_t`, `char16_t`, or `char32_t` it is the number of actual characters rather than underlying bytes the encoding uses that this setting controls. Setting *number-of-characters* to **elements** means that the limit on the number of characters to print follows one for array elements; see [set print elements], page 158. Setting *number-of-characters* to **unlimited** means that the number of characters to print is unlimited. When GDB starts, this limit is set to **elements**.

show print characters

Display the number of characters of a large string that GDB will print.

set print elements *number-of-elements***set print elements unlimited**

Set a limit on how many elements of an array GDB will print. If GDB is printing a large array, it stops printing after it has printed the number of elements set by the **set print elements** command. By default this limit also applies to the display of strings; see [set print characters], page 157. When GDB starts, this limit is set to 200. Setting *number-of-elements* to **unlimited** or zero means that the number of elements to print is unlimited.

When printing very large arrays, whose size is greater than **max-value-size** (see [max-value-size], page 190), if the **print elements** is set such that the size of the elements being printed is less than or equal to **max-value-size**, then GDB will print the array (up to the **print elements** limit), and only **max-value-size** worth of data will be added into the value history (see Section 10.11 [Value History], page 168).

show print elements

Display the number of elements of a large array that GDB will print.

set print frame-arguments *value*

This command allows to control how the values of arguments are printed when the debugger prints a frame (see Section 8.1 [Frames], page 111). The possible values are:

all The values of all arguments are printed.

scalars Print the value of an argument only if it is a scalar. The value of more complex arguments such as arrays, structures, unions, etc, is replaced by This is the default. Here is an example where only scalar arguments are shown:

```
#1 0x08048361 in call_me (i=3, s=..., ss=0xbf8d508c, u=..., e=green)
   at frame-args.c:23
```

none None of the argument values are printed. Instead, the value of each argument is replaced by In this case, the example above now becomes:

```
#1 0x08048361 in call_me (i=..., s=..., ss=..., u=..., e=...)
   at frame-args.c:23
```

presence Only the presence of arguments is indicated by The ... are not printed for function without any arguments. None of the argument names and values are printed. In this case, the example above now becomes:

```
#1 0x08048361 in call_me (...) at frame-args.c:23
```

By default, only scalar arguments are printed. This command can be used to configure the debugger to print the value of all arguments, regardless of their type. However, it is often advantageous to not print the value of more complex parameters. For instance, it reduces the amount of information printed in each

frame, making the backtrace more readable. Also, it improves performance when displaying Ada frames, because the computation of large arguments can sometimes be CPU-intensive, especially in large applications. Setting `print frame-arguments` to `scalars` (the default), `none` or `presence` avoids this computation, thus speeding up the display of each Ada frame.

`show print frame-arguments`

Show how the value of arguments should be displayed when printing a frame.

`set print raw-frame-arguments on`

Print frame arguments in raw, non pretty-printed, form.

`set print raw-frame-arguments off`

Print frame arguments in pretty-printed form, if there is a pretty-printer for the value (see Section 10.10 [Pretty Printing], page 166), otherwise print the value in raw form. This is the default.

`show print raw-frame-arguments`

Show whether to print frame arguments in raw form.

`set print entry-values value`

Set printing of frame argument values at function entry. In some cases GDB can determine the value of function argument which was passed by the function caller, even if the value was modified inside the called function and therefore is different. With optimized code, the current value could be unavailable, but the entry value may still be known.

The default value is `default` (see below for its description). Older GDB behaved as with the setting `no`. Compilers not supporting this feature will behave in the `default` setting the same way as with the `no` setting.

This functionality is currently supported only by DWARF 2 debugging format and the compiler has to produce ‘DW_TAG_call_site’ tags. With GCC, you need to specify `-O -g` during compilation, to get this information.

The *value* parameter can be one of the following:

no Print only actual parameter values, never print values from function entry point.

```
#0 equal (val=5)
#0 different (val=6)
#0 lost (val=<optimized out>)
#0 born (val=10)
#0 invalid (val=<optimized out>)
```

only Print only parameter values from function entry point. The actual parameter values are never printed.

```
#0 equal (val@entry=5)
#0 different (val@entry=5)
#0 lost (val@entry=5)
#0 born (val@entry=<optimized out>)
#0 invalid (val@entry=<optimized out>)
```

preferred

Print only parameter values from function entry point. If value from function entry point is not known while the actual value is known, print the actual value for such parameter.

```
#0 equal (val@entry=5)
#0 different (val@entry=5)
#0 lost (val@entry=5)
#0 born (val=10)
#0 invalid (val@entry=<optimized out>)
```

if-needed

Print actual parameter values. If actual parameter value is not known while value from function entry point is known, print the entry point value for such parameter.

```
#0 equal (val=5)
#0 different (val=6)
#0 lost (val@entry=5)
#0 born (val=10)
#0 invalid (val=<optimized out>)
```

both

Always print both the actual parameter value and its value from function entry point, even if values of one or both are not available due to compiler optimizations.

```
#0 equal (val=5, val@entry=5)
#0 different (val=6, val@entry=5)
#0 lost (val=<optimized out>, val@entry=5)
#0 born (val=10, val@entry=<optimized out>)
#0 invalid (val=<optimized out>, val@entry=<optimized out>)
```

compact

Print the actual parameter value if it is known and also its value from function entry point if it is known. If neither is known, print for the actual value `<optimized out>`. If not in MI mode (see Chapter 27 [GDB/MI], page 575) and if both values are known and identical, print the shortened `param=param@entry=VALUE` notation.

```
#0 equal (val=val@entry=5)
#0 different (val=6, val@entry=5)
#0 lost (val@entry=5)
#0 born (val=10)
#0 invalid (val=<optimized out>)
```

default

Always print the actual parameter value. Print also its value from function entry point, but only if it is known. If not in MI mode (see Chapter 27 [GDB/MI], page 575) and if both values are known and identical, print the shortened `param=param@entry=VALUE` notation.

```
#0 equal (val=val@entry=5)
#0 different (val=6, val@entry=5)
#0 lost (val=<optimized out>, val@entry=5)
#0 born (val=10)
#0 invalid (val=<optimized out>)
```

For analysis messages on possible failures of frame argument values at function entry resolution see [set debug entry-values], page 194.

show print entry-values

Show the method being used for printing of frame argument values at function entry.

set print frame-info value

This command allows to control the information printed when the debugger prints a frame. See Section 8.1 [Frames], page 111, Section 8.2 [Backtrace], page 112, for a general explanation about frames and frame information. Note that some other settings (such as **set print frame-arguments** and **set print address**) are also influencing if and how some frame information is displayed. In particular, the frame program counter is never printed if **set print address** is off.

The possible values for **set print frame-info** are:

short-location

Print the frame level, the program counter (if not at the beginning of the location source line), the function, the function arguments.

location Same as **short-location** but also print the source file and source line number.

location-and-address

Same as **location** but print the program counter even if located at the beginning of the location source line.

source-line

Print the program counter (if not at the beginning of the location source line), the line number and the source line.

source-and-location

Print what **location** and **source-line** are printing.

auto The information printed for a frame is decided automatically by the GDB command that prints a frame. For example, **frame** prints the information printed by **source-and-location** while **stepi** will switch between **source-line** and **source-and-location** depending on the program counter. The default value is **auto**.

set print repeats number-of-repeats**set print repeats unlimited**

Set the threshold for suppressing display of repeated array elements. When the number of consecutive identical elements of an array exceeds the threshold, GDB prints the string "<repeats *n* times>", where *n* is the number of identical repetitions, instead of displaying the identical elements themselves. Setting the threshold to **unlimited** or zero will cause all elements to be individually printed. The default threshold is 10.

show print repeats

Display the current threshold for printing repeated identical elements.

```
set print max-depth depth
set print max-depth unlimited
```

Set the threshold after which nested structures are replaced with ellipsis, this can make visualising deeply nested structures easier.

For example, given this C code

```
typedef struct s1 { int a; } s1;
typedef struct s2 { s1 b; } s2;
typedef struct s3 { s2 c; } s3;
typedef struct s4 { s3 d; } s4;

s4 var = { { { { 3 } } } };
```

The following table shows how different values of *depth* will effect how *var* is printed by GDB:

<i>depth</i> setting	Result of 'p var'
unlimited	\$1 = {d = {c = {b = {a = 3}}}}
0	\$1 = {...}
1	\$1 = {d = {...}}
2	\$1 = {d = {c = {...}}}
3	\$1 = {d = {c = {b = {...}}}}
4	\$1 = {d = {c = {b = {a = 3}}}}

To see the contents of structures that have been hidden the user can either increase the print max-depth, or they can print the elements of the structure that are visible, for example

```
(gdb) set print max-depth 2
(gdb) p var
$1 = {d = {c = {...}}}
(gdb) p var.d
$2 = {c = {b = {...}}}
(gdb) p var.d.c
$3 = {b = {a = 3}}
```

The pattern used to replace nested structures varies based on language, for most languages {...} is used, but Fortran uses (...).

```
show print max-depth
```

Display the current threshold after which nested structures are replaces with ellipsis.

```
set print memory-tag-violations
set print memory-tag-violations on
```

Cause GDB to display additional information about memory tag violations when printing pointers and addresses.

```
set print memory-tag-violations off
```

Stop printing memory tag violation information.

```
show print memory-tag-violations
```

Show whether memory tag violation information is displayed when printing pointers and addresses.

set print null-stop

Cause GDB to stop printing the characters of an array when the first NULL is encountered. This is useful when large arrays actually contain only short strings. The default is off.

show print null-stop

Show whether GDB stops printing an array on the first NULL character.

set print pretty on

Cause GDB to print structures in an indented format with one member per line, like this:

```
$1 = {
  next = 0x0,
  flags = {
    sweet = 1,
    sour = 1
  },
  meat = 0x54 "Pork"
}
```

set print pretty off

Cause GDB to print structures in a compact format, like this:

```
$1 = {next = 0x0, flags = {sweet = 1, sour = 1}, \
  meat = 0x54 "Pork"}
```

This is the default format.

show print pretty

Show which format GDB is using to print structures.

set print raw-values on

Print values in raw form, without applying the pretty printers for the value.

set print raw-values off

Print values in pretty-printed form, if there is a pretty-printer for the value (see Section 10.10 [Pretty Printing], page 166), otherwise print the value in raw form.

The default setting is “off”.

show print raw-values

Show whether to print values in raw form.

set print sevenbit-strings on

Print using only seven-bit characters; if this option is set, GDB displays any eight-bit characters (in strings or character values) using the notation `\nnn`. This setting is best if you are working in English (ASCII) and you use the high-order bit of characters as a marker or “meta” bit.

set print sevenbit-strings off

Print full eight-bit characters. This allows the use of more international character sets, and is the default.

show print sevenbit-strings

Show whether or not GDB is printing only seven-bit characters.

set print union on

Tell GDB to print unions which are contained in structures and other unions.
This is the default setting.

set print union off

Tell GDB not to print unions which are contained in structures and other unions.
GDB will print "{...}" instead.

show print union

Ask GDB whether or not it will print unions which are contained in structures and other unions.

For example, given the declarations

```
typedef enum {Tree, Bug} Species;
typedef enum {Big_tree, Acorn, Seedling} Tree_forms;
typedef enum {Caterpillar, Cocoon, Butterfly}
    Bug_forms;

struct thing {
    Species it;
    union {
        Tree_forms tree;
        Bug_forms bug;
    } form;
};
```

```
struct thing foo = {Tree, {Acorn}};
```

with **set print union on** in effect ‘p foo’ would print

```
$1 = {it = Tree, form = {tree = Acorn, bug = Cocoon}}
```

and with **set print union off** in effect it would print

```
$1 = {it = Tree, form = {...}}
```

set print union affects programs written in C-like languages and in Pascal.

These settings are of interest when debugging C++ programs:

set print demangle**set print demangle on**

Print C++ names in their source form rather than in the encoded (“mangled”) form passed to the assembler and linker for type-safe linkage. The default is on.

show print demangle

Show whether C++ names are printed in mangled or demangled form.

set print asm-demangle**set print asm-demangle on**

Print C++ names in their source form rather than their mangled form, even in assembler code printouts such as instruction disassemblies. The default is off.

show print asm-demangle

Show whether C++ names in assembly listings are printed in mangled or demangled form.

set demangle-style style

Choose among several encoding schemes used by different compilers to represent C++ names. If you omit *style*, you will see a list of possible formats. The

default value is *auto*, which lets GDB choose a decoding style by inspecting your program.

show demangle-style

Display the encoding style currently in use for decoding C++ symbols.

set print object

set print object on

When displaying a pointer to an object, identify the *actual* (derived) type of the object rather than the *declared* type, using the virtual function table. Note that the virtual function table is required—this feature can only work for objects that have run-time type identification; a single virtual method in the object's declared type is sufficient. Note that this setting is also taken into account when working with variable objects via MI (see Chapter 27 [GDB/MI], page 575).

set print object off

Display only the declared type of objects, without reference to the virtual function table. This is the default setting.

show print object

Show whether actual, or declared, object types are displayed.

set print static-members

set print static-members on

Print static members when displaying a C++ object. The default is on.

set print static-members off

Do not print static members when displaying a C++ object.

show print static-members

Show whether C++ static members are printed or not.

set print pascal_static-members

set print pascal_static-members on

Print static members when displaying a Pascal object. The default is on.

set print pascal_static-members off

Do not print static members when displaying a Pascal object.

show print pascal_static-members

Show whether Pascal static members are printed or not.

set print vtbl

set print vtbl on

Pretty print C++ virtual function tables. The default is off. (The *vtbl* commands do not work on programs compiled with the HP ANSI C++ compiler (*aCC*).)

set print vtbl off

Do not pretty print C++ virtual function tables.

show print vtbl

Show whether C++ virtual function tables are pretty printed, or not.

10.10 Pretty Printing

GDB provides a mechanism to allow pretty-printing of values using Python code. It greatly simplifies the display of complex objects. This mechanism works for both MI and the CLI.

10.10.1 Pretty-Printer Introduction

When GDB prints a value, it first sees if there is a pretty-printer registered for the value. If there is then GDB invokes the pretty-printer to print the value. Otherwise the value is printed normally.

Pretty-printers are normally named. This makes them easy to manage. The ‘`info pretty-printer`’ command will list all the installed pretty-printers with their names. If a pretty-printer can handle multiple data types, then its *subprinters* are the printers for the individual data types. Each such subprinter has its own name. The format of the name is *printer-name;subprinter-name*.

Pretty-printers are installed by *registering* them with GDB. Typically they are automatically loaded and registered when the corresponding debug information is loaded, thus making them available without having to do anything special.

There are three places where a pretty-printer can be registered.

- Pretty-printers registered globally are available when debugging all inferiors.
- Pretty-printers registered with a program space are available only when debugging that program. See Section 23.3.2.25 [Progspace In Python], page 464, for more details on program spaces in Python.
- Pretty-printers registered with an objfile are loaded and unloaded with the corresponding objfile (e.g., shared library). See Section 23.3.2.26 [Objfiles In Python], page 467, for more details on objfiles in Python.

See Section 23.3.2.7 [Selecting Pretty-Printers], page 419, for further information on how pretty-printers are selected,

See Section 23.3.2.8 [Writing a Pretty-Printer], page 420, for implementing pretty printers for new types.

10.10.2 Pretty-Printer Example

Here is how a C++ `std::string` looks without a pretty-printer:

```
(gdb) print s
$1 = {
  static npos = 4294967295,
  _M_dataplus = {
    <std::allocator<char>> = {
      <_gnu_cxx::new_allocator<char>> = {
        <No data fields>}, <No data fields>
      },
    members of std::basic_string<char, std::char_traits<char>,
      std::allocator<char> >::_Alloc_hider:
      _M_p = 0x804a014 "abcd"
    }
  }
}
```

With a pretty-printer for `std::string` only the contents are printed:

```
(gdb) print s
$2 = "abcd"
```


10.10.3 Pretty-Printer Commands

info pretty-printer [*object-regexp* [*name-regexp*]]

Print the list of installed pretty-printers. This includes disabled pretty-printers, which are marked as such.

object-regexp is a regular expression matching the objects whose pretty-printers to list. Objects can be `global`, the program space's file (see Section 23.3.2.25 [Progspace In Python], page 464), and the object files within that program space (see Section 23.3.2.26 [Objfiles In Python], page 467). See Section 23.3.2.7 [Selecting Pretty-Printers], page 419, for details on how GDB looks up a printer from these three objects.

name-regexp is a regular expression matching the name of the printers to list.

disable pretty-printer [*object-regexp* [*name-regexp*]]

Disable pretty-printers matching *object-regexp* and *name-regexp*. A disabled pretty-printer is not forgotten, it may be enabled again later.

enable pretty-printer [*object-regexp* [*name-regexp*]]

Enable pretty-printers matching *object-regexp* and *name-regexp*.

Example:

Suppose we have three pretty-printers installed: one from `library1.so` named `foo` that prints objects of type `foo`, and another from `library2.so` named `bar` that prints two types of objects, `bar1` and `bar2`.

```
(gdb) info pretty-printer
library1.so:
  foo
library2.so:
  bar
    bar1
    bar2
(gdb) info pretty-printer library2
library2.so:
  bar
    bar1
    bar2
(gdb) disable pretty-printer library1
1 printer disabled
2 of 3 printers enabled
(gdb) info pretty-printer
library1.so:
  foo [disabled]
library2.so:
  bar
    bar1
    bar2
(gdb) disable pretty-printer library2 bar;bar1
1 printer disabled
1 of 3 printers enabled
(gdb) info pretty-printer library2
library2.so:
  bar
    bar1 [disabled]
    bar2
```

```
(gdb) disable pretty-printer library2 bar
1 printer disabled
0 of 3 printers enabled
(gdb) info pretty-printer
library1.so:
  foo [disabled]
library2.so:
  bar [disabled]
    bar1 [disabled]
    bar2
```

Note that for **bar** the entire printer can be disabled, as can each individual subprinter.

Printing values and frame arguments is done by default using the enabled pretty printers.

The print option **-raw-values** and GDB setting **set print raw-values** (see [set print raw-values], page 163) can be used to print values without applying the enabled pretty printers.

Similarly, the backtrace option **-raw-frame-arguments** and GDB setting **set print raw-frame-arguments** (see [set print raw-frame-arguments], page 159) can be used to ignore the enabled pretty printers when printing frame argument values.

10.11 Value History

Values printed by the **print** command are saved in the GDB *value history*. This allows you to refer to them in other expressions. Values are kept until the symbol table is re-read or discarded (for example with the **file** or **symbol-file** commands). When the symbol table changes, the value history is discarded, since the values may contain pointers back to the types defined in the symbol table.

The values printed are given *history numbers* by which you can refer to them. These are successive integers starting with one. **print** shows you the history number assigned to a value by printing ‘**\$num** = ’ before the value; here *num* is the history number.

To refer to any previous value, use ‘**\$**’ followed by the value’s history number. The way **print** labels its output is designed to remind you of this. Just **\$** refers to the most recent value in the history, and **\$\$** refers to the value before that. **\$\$n** refers to the *n*th value from the end; **\$\$2** is the value just prior to **\$\$**, **\$\$1** is equivalent to **\$\$**, and **\$\$0** is equivalent to **\$**.

For example, suppose you have just printed a pointer to a structure and want to see the contents of the structure. It suffices to type

```
p *$
```

If you have a chain of structures where the component **next** points to the next one, you can print the contents of the next one with this:

```
p *$.next
```

You can print successive links in the chain by repeating this command—which you can do by just typing **RET**.

Note that the history records values, not expressions. If the value of **x** is 4 and you type these commands:

```
print x
set x=5
```

then the value recorded in the value history by the `print` command remains 4 even though the value of `x` has changed.

`show values`

Print the last ten values in the value history, with their item numbers. This is like `'p $$9'` repeated ten times, except that `show values` does not change the history.

`show values n`

Print ten history values centered on history item number *n*.

`show values +`

Print ten history values just after the values last printed. If no more values are available, `show values +` produces no display.

Pressing RET to repeat `show values n` has exactly the same effect as `'show values +'`.

10.12 Convenience Variables

GDB provides *convenience variables* that you can use within GDB to hold on to a value and refer to it later. These variables exist entirely within GDB; they are not part of your program, and setting a convenience variable has no direct effect on further execution of your program. That is why you can use them freely.

Convenience variables are prefixed with `'$'`. Any name preceded by `'$'` can be used for a convenience variable, unless it is one of the predefined machine-specific register names (see Section 10.14 [Registers], page 176). (Value history references, in contrast, are *numbers* preceded by `'$'`. See Section 10.11 [Value History], page 168.)

You can save a value in a convenience variable with an assignment expression, just as you would set a variable in your program. For example:

```
set $foo = *object_ptr
```

would save in `$foo` the value contained in the object pointed to by `object_ptr`.

Using a convenience variable for the first time creates it, but its value is `void` until you assign a new value. You can alter the value with another assignment at any time.

Convenience variables have no fixed types. You can assign a convenience variable any type of value, including structures and arrays, even if that variable already has a value of a different type. The convenience variable, when used as an expression, has the type of its current value.

`show convenience`

Print a list of convenience variables used so far, and their values, as well as a list of the convenience functions. Abbreviated `show conv`.

`init-if-undefined $variable = expression`

Set a convenience variable if it has not already been set. This is useful for user-defined commands that keep some state. It is similar, in concept, to using local static variables with initializers in C (except that convenience variables are global). It can also be used to allow users to override default values used in a command script.

If the variable is already defined then the expression is not evaluated so any side-effects do not occur.

One of the ways to use a convenience variable is as a counter to be incremented or a pointer to be advanced. For example, to print a field from successive elements of an array of structures:

```
set $i = 0
print bar[$i++]>contents
```

Repeat that command by typing RET.

Some convenience variables are created automatically by GDB and given values likely to be useful.

\$_ The variable `$_` is automatically set by the `x` command to the last address examined (see Section 10.6 [Examining Memory], page 150). Other commands which provide a default address for `x` to examine also set `$_` to that address; these commands include `info line` and `info breakpoint`. The type of `$_` is `void *` except when set by the `x` command, in which case it is a pointer to the type of `$__`.

\$__ The variable `$__` is automatically set by the `x` command to the value found in the last address examined. Its type is chosen to match the format in which the data was printed.

\$_exitcode

When the program being debugged terminates normally, GDB automatically sets this variable to the exit code of the program, and resets `$_exitsignal` to `void`.

\$_exitsignal

When the program being debugged dies due to an uncaught signal, GDB automatically sets this variable to that signal's number, and resets `$_exitcode` to `void`.

To distinguish between whether the program being debugged has exited (i.e., `$_exitcode` is not `void`) or signalled (i.e., `$_exitsignal` is not `void`), the convenience function `$_isvoid` can be used (see Section 10.13 [Convenience Functions], page 172). For example, considering the following source code:

```
#include <signal.h>

int
main (int argc, char *argv[])
{
    raise (SIGALRM);
    return 0;
}
```

A valid way of telling whether the program being debugged has exited or signalled would be:

```
(gdb) define has_exited_or_signalled
Type commands for definition of 'has_exited_or_signalled'.
End with a line saying just 'end'.
>if $_isvoid ($_exitsignal)
>echo The program has exited\n
>else
>echo The program has signalled\n
>end
>end
(gdb) run
```

Starting program:

```
Program terminated with signal SIGALRM, Alarm clock.
The program no longer exists.
(gdb) has_exited_or_signalled
The program has signalled
```

As can be seen, GDB correctly informs that the program being debugged has signalled, since it calls `raise` and raises a `SIGALRM` signal. If the program being debugged had not called `raise`, then GDB would report a normal exit:

```
(gdb) has_exited_or_signalled
The program has exited
```

`$_exception`

The variable `$_exception` is set to the exception object being thrown at an exception-related catchpoint. See Section 5.1.3 [Set Catchpoints], page 69.

`$_ada_exception`

The variable `$_ada_exception` is set to the address of the exception being caught or thrown at an Ada exception-related catchpoint. See Section 5.1.3 [Set Catchpoints], page 69.

`$_probe_argc`

`$_probe_arg0...$_probe_arg11`

Arguments to a static probe. See Section 5.1.10 [Static Probe Points], page 81.

`$_sdata` The variable `$_sdata` contains extra collected static tracepoint data. See Section 13.1.6 [Tracepoint Action Lists], page 206. Note that `$_sdata` could be empty, if not inspecting a trace buffer, or if extra static tracepoint data has not been collected.

`$_siginfo`

The variable `$_siginfo` contains extra signal information (see [extra signal information], page 91). Note that `$_siginfo` could be empty, if the application has not yet received any signals. For example, it will be empty before you execute the `run` command.

`$_tlb` The variable `$_tlb` is automatically set when debugging applications running on MS-Windows in native mode or connected to `gdbserver` that supports the `qGetTIBAddr` request. See Section E.4 [General Query Packets], page 743. This variable contains the address of the thread information block.

`$_inferior`

The number of the current inferior. See Section 4.9 [Debugging Multiple Inferiors Connections and Programs], page 42.

`$_thread` The thread number of the current thread. See [thread numbers], page 47.

`$_gthread`

The global number of the current thread. See [global thread numbers], page 48.

`$_inferior_thread_count`

The number of live threads in the current inferior. See Section 4.10 [Threads], page 47.

`$_gdb_major`

`$_gdb_minor`

The major and minor version numbers of the running GDB. Development snapshots and pretest versions have their minor version incremented by one; thus, GDB pretest 9.11.90 will produce the value 12 for `$_gdb_minor`. These variables allow you to write scripts that work with different versions of GDB without errors caused by features unavailable in some of those versions.

`$_shell_exitcode`

`$_shell_exitsignal`

GDB commands such as `shell` and `|` are launching shell commands. When a launched command terminates, GDB automatically maintains the variables `$_shell_exitcode` and `$_shell_exitsignal` according to the exit status of the last launched command. These variables are set and used similarly to the variables `$_exitcode` and `$_exitsignal`.

10.13 Convenience Functions

GDB also supplies some *convenience functions*. These have a syntax similar to convenience variables. A convenience function can be used in an expression just like an ordinary function; however, a convenience function is implemented internally to GDB.

These functions do not require GDB to be configured with Python support, which means that they are always available.

`$_isvoid (expr)`

Return one if the expression `expr` is `void`. Otherwise it returns zero.

A `void` expression is an expression where the type of the result is `void`. For example, you can examine a convenience variable (see Section 10.12 [Convenience Variables], page 169) to check whether it is `void`:

```
(gdb) print $_exitcode
$1 = void
(gdb) print $_isvoid ($_exitcode)
$2 = 1
(gdb) run
Starting program: ./a.out
[Inferior 1 (process 29572) exited normally]
(gdb) print $_exitcode
$3 = 0
(gdb) print $_isvoid ($_exitcode)
$4 = 0
```

In the example above, we used `$_isvoid` to check whether `$_exitcode` is `void` before and after the execution of the program being debugged. Before the execution there is no exit code to be examined, therefore `$_exitcode` is `void`. After the execution the program being debugged returned zero, therefore `$_exitcode` is zero, which means that it is not `void` anymore.

The `void` expression can also be a call of a function from the program being debugged. For example, given the following function:

```
void
foo (void)
{
```

```
}
```

The result of calling it inside GDB is `void`:

```
(gdb) print foo ()
$1 = void
(gdb) print $_isvoid (foo ())
$2 = 1
(gdb) set $v = foo ()
(gdb) print $v
$3 = void
(gdb) print $_isvoid ($v)
$4 = 1
```

`$_gdb_setting_str (setting)`

Return the value of the GDB *setting* as a string. *setting* is any setting that can be used in a `set` or `show` command (see Chapter 22 [Controlling GDB], page 361).

```
(gdb) show print frame-arguments
Printing of non-scalar frame arguments is "scalars".
(gdb) p $_gdb_setting_str("print frame-arguments")
$1 = "scalars"
(gdb) p $_gdb_setting_str("height")
$2 = "30"
(gdb)
```

`$_gdb_setting (setting)`

Return the value of the GDB *setting*. The type of the returned value depends on the setting.

The value type for boolean and auto boolean settings is `int`. The boolean values `off` and `on` are converted to the integer values 0 and 1. The value `auto` is converted to the value -1.

The value type for integer settings is either `unsigned int` or `int`, depending on the setting.

Some integer settings accept an `unlimited` value. Depending on the setting, the `set` command also accepts the value 0 or the value -1 as a synonym for `unlimited`. For example, `set height unlimited` is equivalent to `set height 0`.

Some other settings that accept the `unlimited` value use the value 0 to literally mean zero. For example, `set history size 0` indicates to not record any GDB commands in the command history. For such settings, -1 is the synonym for `unlimited`.

See the documentation of the corresponding `set` command for the numerical value equivalent to `unlimited`.

The `$_gdb_setting` function converts the unlimited value to a 0 or a -1 value according to what the `set` command uses.

```

(gdb) p $_gdb_setting_str("height")
$1 = "30"
(gdb) p $_gdb_setting("height")
$2 = 30
(gdb) set height unlimited
(gdb) p $_gdb_setting_str("height")
$3 = "unlimited"
(gdb) p $_gdb_setting("height")
$4 = 0
(gdb) p $_gdb_setting_str("history size")
$5 = "unlimited"
(gdb) p $_gdb_setting("history size")
$6 = -1
(gdb) p $_gdb_setting_str("disassemble-next-line")
$7 = "auto"
(gdb) p $_gdb_setting("disassemble-next-line")
$8 = -1
(gdb)

```

Other setting types (enum, filename, optional filename, string, string noescape) are returned as string values.

`$_gdb_maint_setting_str (setting)`

Like the `$_gdb_setting_str` function, but works with **maintenance set** variables.

`$_gdb_maint_setting (setting)`

Like the `$_gdb_setting` function, but works with **maintenance set** variables.

`$_shell (command-string)`

Invoke a shell to execute *command-string*. *command-string* must be a string. The shell runs on the host machine, the machine GDB is running on. Returns the command's exit status. On Unix systems, a command which exits with a zero exit status has succeeded, and non-zero exit status indicates failure. When a command terminates on a fatal signal whose number is *N*, GDB uses the value $128+N$ as the exit status, as is standard in Unix shells. Note that *N* is a host signal number, not a target signal number. If you're native debugging, they will be the same, but if cross debugging, the host vs target signal numbers may be completely unrelated. Please consult your host operating system's documentation for the mapping between host signal numbers and signal names. The shell to run is determined in the same way as for the **shell** command. See Section 2.3 [Shell Commands], page 20.

```

(gdb) print $_shell("true")
$1 = 0
(gdb) print $_shell("false")
$2 = 1
(gdb) p $_shell("echo hello")
hello
$3 = 0
(gdb) p $_shell("foobar")
bash: line 1: foobar: command not found
$4 = 127

```

This may also be useful in breakpoint conditions. For example:

```

(gdb) break function if $_shell("some command") == 0

```


In this scenario, you'll want to make sure that the shell command you run in the breakpoint condition takes the least amount of time possible. For example, avoid running a command that may block indefinitely, or that sleeps for a while before exiting. Prefer a command or script which analyzes some state and exits immediately. This is important because the debugged program stops for the breakpoint every time, and then GDB evaluates the breakpoint condition. If the condition is false, the program is re-resumed transparently, without informing you of the stop. A quick shell command thus avoids significantly slowing down the debugged program unnecessarily.

Note: unlike the `shell` command, the `$_shell` convenience function does not affect the `$_shell_exitcode` and `$_shell_exitstatus` convenience variables.

The following functions require GDB to be configured with Python support.

`$_memeq(buf1, buf2, length)`

Returns one if the *length* bytes at the addresses given by *buf1* and *buf2* are equal. Otherwise it returns zero.

`$_regex(str, regex)`

Returns one if the string *str* matches the regular expression *regex*. Otherwise it returns zero. The syntax of the regular expression is that specified by Python's regular expression support.

`$_streq(str1, str2)`

Returns one if the strings *str1* and *str2* are equal. Otherwise it returns zero.

`$_strlen(str)`

Returns the length of string *str*.

`$_caller_is(name[, number_of_frames])`

Returns one if the calling function's name is equal to *name*. Otherwise it returns zero.

If the optional argument *number_of_frames* is provided, it is the number of frames up in the stack to look. The default is 1.

Example:

```
(gdb) backtrace
#0  bottom_func ()
    at testsuite/gdb.python/py-caller-is.c:21
#1  0x0000000004005a0 in middle_func ()
    at testsuite/gdb.python/py-caller-is.c:27
#2  0x0000000004005ab in top_func ()
    at testsuite/gdb.python/py-caller-is.c:33
#3  0x0000000004005b6 in main ()
    at testsuite/gdb.python/py-caller-is.c:39
(gdb) print $_caller_is ("middle_func")
$1 = 1
(gdb) print $_caller_is ("top_func", 2)
$1 = 1
```

`$_caller_matches(regex[, number_of_frames])`

Returns one if the calling function's name matches the regular expression *regex*. Otherwise it returns zero.

If the optional argument *number_of_frames* is provided, it is the number of frames up in the stack to look. The default is 1.

`$_any_caller_is(name[, number_of_frames])`

Returns one if any calling function's name is equal to *name*. Otherwise it returns zero.

If the optional argument *number_of_frames* is provided, it is the number of frames up in the stack to look. The default is 1.

This function differs from `$_caller_is` in that this function checks all stack frames from the immediate caller to the frame specified by *number_of_frames*, whereas `$_caller_is` only checks the frame specified by *number_of_frames*.

`$_any_caller_matches(regex[, number_of_frames])`

Returns one if any calling function's name matches the regular expression *regex*. Otherwise it returns zero.

If the optional argument *number_of_frames* is provided, it is the number of frames up in the stack to look. The default is 1.

This function differs from `$_caller_matches` in that this function checks all stack frames from the immediate caller to the frame specified by *number_of_frames*, whereas `$_caller_matches` only checks the frame specified by *number_of_frames*.

`$_as_string(value)`

This convenience function is considered deprecated, and could be removed from future versions of GDB. Use the `'%V'` format specifier instead (see `[%V Format Specifier]`, page 392).

Return the string representation of *value*.

This function is useful to obtain the textual label (enumerator) of an enumeration value. For example, assuming the variable *node* is of an enumerated type:

```
(gdb) printf "Visiting node of type %s\n", $_as_string(node)
Visiting node of type NODE_INTEGER
```

`$_cimag(value)`

`$_creal(value)`

Return the imaginary (`$_cimag`) or real (`$_creal`) part of the complex number *value*.

The type of the imaginary or real part depends on the type of the complex number, e.g., using `$_cimag` on a `float complex` will return an imaginary part of type `float`.

GDB provides the ability to list and get help on convenience functions.

help function

Print a list of all convenience functions.

10.14 Registers

You can refer to machine register contents, in expressions, as variables with names starting with `'$'`. The names of registers are different for each machine; use `info registers` to see the names used on your machine.

info registers

Print the names and values of all registers except floating-point and vector registers (in the selected stack frame).

info all-registers

Print the names and values of all registers, including floating-point and vector registers (in the selected stack frame).

info registers reggroup ...

Print the name and value of the registers in each of the specified *reggroups*. The *reggroup* can be any of those returned by **maint print reggroups** (see Appendix D [Maintenance Commands], page 713).

info registers regname ...

Print the *relativized* value of each specified register *regname*. As discussed in detail below, register values are normally relative to the selected stack frame. The *regname* may be any register name valid on the machine you are using, with or without the initial '\$'.

GDB has four “standard” register names that are available (in expressions) on most machines—whenever they do not conflict with an architecture’s canonical mnemonics for registers. The register names **\$pc** and **\$sp** are used for the program counter register and the stack pointer. **\$fp** is used for a register that contains a pointer to the current stack frame, and **\$ps** is used for a register that contains the processor status. For example, you could print the program counter in hex with

```
p/x $pc
```

or print the instruction to be executed next with

```
x/i $pc
```

or add four to the stack pointer² with

```
set $sp += 4
```

Whenever possible, these four standard register names are available on your machine even though the machine has different canonical mnemonics, so long as there is no conflict. The **info registers** command shows the canonical names. For example, on the SPARC, **info registers** displays the processor status register as **\$psr** but you can also refer to it as **\$ps**; and on x86-based machines **\$ps** is an alias for the EFLAGS register.

GDB always considers the contents of an ordinary register as an integer when the register is examined in this way. Some machines have special registers which can hold nothing but floating point; these registers are considered to have floating point values. There is no way to refer to the contents of an ordinary register as floating point value (although you can *print* it as a floating point value with **'print/f \$regname'**).

Some registers have distinct “raw” and “virtual” data formats. This means that the data format in which the register contents are saved by the operating system is not the same one that your program normally sees. For example, the registers of the 68881 floating point coprocessor are always saved in “extended” (raw) format, but all C programs expect to work

² This is a way of removing one word from the stack, on machines where stacks grow downward in memory (most machines, nowadays). This assumes that the innermost stack frame is selected; setting **\$sp** is not allowed when other stack frames are selected. To pop entire frames off the stack, regardless of machine architecture, use **return**; see Section 17.4 [Returning from a Function], page 276.

with “double” (virtual) format. In such cases, GDB normally works with the virtual format only (the format that makes sense for your program), but the `info registers` command prints the data in both formats.

Some machines have special registers whose contents can be interpreted in several different ways. For example, modern x86-based machines have SSE and MMX registers that can hold several values packed together in several different formats. GDB refers to such registers in `struct` notation:

```
(gdb) print $xmm1
$1 = {
  v4_float = {0, 3.43859137e-038, 1.54142831e-044, 1.821688e-044},
  v2_double = {9.92129282474342e-303, 2.7585945287983262e-313},
  v16_int8 = "\000\000\000\000\3706;\001\v\000\000\000\r\000\000",
  v8_int16 = {0, 0, 14072, 315, 11, 0, 13, 0},
  v4_int32 = {0, 20657912, 11, 13},
  v2_int64 = {88725056443645952, 55834574859},
  uint128 = 0x00000000d0000000b013b36f800000000
}
```

To set values of such registers, you need to tell GDB which view of the register you wish to change, as if you were assigning value to a `struct` member:

```
(gdb) set $xmm1.uint128 = 0x00000000000000000000000000000000FFFFFFFF
```

Normally, register values are relative to the selected stack frame (see Section 8.3 [Selecting a Frame], page 115). This means that you get the value that the register would contain if all stack frames farther in were exited and their saved registers restored. In order to see the true contents of hardware registers, you must select the innermost frame (with ‘`frame 0`’).

Usually ABIs reserve some registers as not needed to be saved by the callee (a.k.a.: “caller-saved”, “call-clobbered” or “volatile” registers). It may therefore not be possible for GDB to know the value a register had before the call (in other words, in the outer frame), if the register value has since been changed by the callee. GDB tries to deduce where the inner frame saved (“callee-saved”) registers, from the debug info, unwind info, or the machine code generated by your compiler. If some register is not saved, and GDB knows the register is “caller-saved” (via its own knowledge of the ABI, or because the debug/unwind info explicitly says the register’s value is undefined), GDB displays ‘<not saved>’ as the register’s value. With targets that GDB has no knowledge of the register saving convention, if a register was not saved by the callee, then its value and location in the outer frame are assumed to be the same of the inner frame. This is usually harmless, because if the register is call-clobbered, the caller either does not care what is in the register after the call, or has code to restore the value that it does care about. Note, however, that if you change such a register in the outer frame, you may also be affecting the inner frame. Also, the more “outer” the frame is you’re looking at, the more likely a call-clobbered register’s value is to be wrong, in the sense that it doesn’t actually represent the value the register had just before the call.

10.15 Floating Point Hardware

Depending on the configuration, GDB may be able to give you more information about the status of the floating point hardware.

info float

Display hardware-dependent information about the floating point unit. The exact contents and layout vary depending on the floating point chip. Currently, ‘info float’ is supported on the ARM and x86 machines.

10.16 Vector Unit

Depending on the configuration, GDB may be able to give you more information about the status of the vector unit.

info vector

Display information about the vector unit. The exact contents and layout vary depending on the hardware.

10.17 Operating System Auxiliary Information

GDB provides interfaces to useful OS facilities that can help you debug your program.

Some operating systems supply an *auxiliary vector* to programs at startup. This is akin to the arguments and environment that you specify for a program, but contains a system-dependent variety of binary values that tell system libraries important details about the hardware, operating system, and process. Each value’s purpose is identified by an integer tag; the meanings are well-known but system-specific. Depending on the configuration and operating system facilities, GDB may be able to show you this information. For remote targets, this functionality may further depend on the remote stub’s support of the ‘qXfer:auxv:read’ packet, see [qXfer auxiliary vector read], page 763.

info auxv Display the auxiliary vector of the inferior, which can be either a live process or a core dump file. GDB prints each tag value numerically, and also shows names and text descriptions for recognized tags. Some values in the vector are numbers, some bit masks, and some pointers to strings or other data. GDB displays each value in the most appropriate form for a recognized tag, and in hexadecimal for an unrecognized tag.

On some targets, GDB can access operating system-specific information and show it to you. The types of information available will differ depending on the type of operating system running on the target. The mechanism used to fetch the data is described in Appendix H [Operating System Information], page 833. For remote targets, this functionality depends on the remote stub’s support of the ‘qXfer:osdata:read’ packet, see [qXfer osdata read], page 767.

info os infotype

Display OS information of the requested type.

On GNU/Linux, the following values of *infotype* are valid:

cpus Display the list of all CPUs/cores. For each CPU/core, GDB prints the available fields from /proc/cpuinfo. For each supported architecture different fields are available. Two common entries are processor which gives CPU number and bogomips; a system constant that is calculated during kernel initialization.

files	Display the list of open file descriptors on the target. For each file descriptor, GDB prints the identifier of the process owning the descriptor, the command of the owning process, the value of the descriptor, and the target of the descriptor.
modules	Display the list of all loaded kernel modules on the target. For each module, GDB prints the module name, the size of the module in bytes, the number of times the module is used, the dependencies of the module, the status of the module, and the address of the loaded module in memory.
msg	Display the list of all System V message queues on the target. For each message queue, GDB prints the message queue key, the message queue identifier, the access permissions, the current number of bytes on the queue, the current number of messages on the queue, the processes that last sent and received a message on the queue, the user and group of the owner and creator of the message queue, the times at which a message was last sent and received on the queue, and the time at which the message queue was last changed.
processes	Display the list of processes on the target. For each process, GDB prints the process identifier, the name of the user, the command corresponding to the process, and the list of processor cores that the process is currently running on. (To understand what these properties mean, for this and the following info types, please consult the general GNU/Linux documentation.)
procgroups	Display the list of process groups on the target. For each process, GDB prints the identifier of the process group that it belongs to, the command corresponding to the process group leader, the process identifier, and the command line of the process. The list is sorted first by the process group identifier, then by the process identifier, so that processes belonging to the same process group are grouped together and the process group leader is listed first.
semaphores	Display the list of all System V semaphore sets on the target. For each semaphore set, GDB prints the semaphore set key, the semaphore set identifier, the access permissions, the number of semaphores in the set, the user and group of the owner and creator of the semaphore set, and the times at which the semaphore set was operated upon and changed.
shm	Display the list of all System V shared-memory regions on the target. For each shared-memory region, GDB prints the region key, the shared-memory identifier, the access permissions, the size of the region, the process that created the region, the process that last attached to or detached from the region, the current number of live

- attaches to the region, and the times at which the region was last attached to, detach from, and changed.
- sockets** Display the list of Internet-domain sockets on the target. For each socket, GDB prints the address and port of the local and remote endpoints, the current state of the connection, the creator of the socket, the IP address family of the socket, and the type of the connection.
- threads** Display the list of threads running on the target. For each thread, GDB prints the identifier of the process that the thread belongs to, the command of the process, the thread identifier, and the processor core that it is currently running on. The main thread of a process is not listed.
- info os** If *infotype* is omitted, then list the possible values for *infotype* and the kind of OS information available for each *infotype*. If the target does not return a list of possible types, this command will report an error.

10.18 Memory Region Attributes

Memory region attributes allow you to describe special handling required by regions of your target's memory. GDB uses attributes to determine whether to allow certain types of memory accesses; whether to use specific width accesses; and whether to cache target memory. By default the description of memory regions is fetched from the target (if the current target supports this), but the user can override the fetched regions.

Defined memory regions can be individually enabled and disabled. When a memory region is disabled, GDB uses the default attributes when accessing memory in that region. Similarly, if no memory regions have been defined, GDB uses the default attributes when accessing all memory.

When a memory region is defined, it is given a number to identify it; to enable, disable, or remove a memory region, you specify that number.

mem lower upper attributes...

Define a memory region bounded by *lower* and *upper* with attributes *attributes...*, and add it to the list of regions monitored by GDB. Note that *upper* == 0 is a special case: it is treated as the target's maximum memory address. (0xffff on 16 bit targets, 0xffffffff on 32 bit targets, etc.)

mem auto Discard any user changes to the memory regions and use target-supplied regions, if available, or no regions if the target does not support.

delete mem nums...

Remove memory regions *nums...* from the list of regions monitored by GDB.

disable mem nums...

Disable monitoring of memory regions *nums...*. A disabled memory region is not forgotten. It may be enabled again later.

enable mem nums...

Enable monitoring of memory regions *nums...*

info mem Print a table of all defined memory regions, with the following columns for each region:

Memory Region Number

Enabled or Disabled.

Enabled memory regions are marked with ‘y’. Disabled memory regions are marked with ‘n’.

Lo Address

The address defining the inclusive lower bound of the memory region.

Hi Address

The address defining the exclusive upper bound of the memory region.

Attributes The list of attributes set for this memory region.

10.18.1 Attributes

10.18.1.1 Memory Access Mode

The access mode attributes set whether GDB may make read or write accesses to a memory region.

While these attributes prevent GDB from performing invalid memory accesses, they do nothing to prevent the target system, I/O DMA, etc. from accessing memory.

ro Memory is read only.

wo Memory is write only.

rw Memory is read/write. This is the default.

10.18.1.2 Memory Access Size

The access size attribute tells GDB to use specific sized accesses in the memory region. Often memory mapped device registers require specific sized accesses. If no access size attribute is specified, GDB may use accesses of any size.

8 Use 8 bit memory accesses.

16 Use 16 bit memory accesses.

32 Use 32 bit memory accesses.

64 Use 64 bit memory accesses.

10.18.1.3 Data Cache

The data cache attributes set whether GDB will cache target memory. While this generally improves performance by reducing debug protocol overhead, it can lead to incorrect results because GDB does not know about volatile variables or memory mapped device registers.

cache Enable GDB to cache target memory.

nocache Disable GDB from caching target memory. This is the default.

10.18.2 Memory Access Checking

GDB can be instructed to refuse accesses to memory that is not explicitly described. This can be useful if accessing such regions has undesired effects for a specific target, or to provide better error checking. The following commands control this behaviour.

set mem inaccessible-by-default [on|off]

If **on** is specified, make GDB treat memory not explicitly described by the memory ranges as non-existent and refuse accesses to such memory. The checks are only performed if there's at least one memory range defined. If **off** is specified, make GDB treat the memory not explicitly described by the memory ranges as RAM. The default value is **on**.

show mem inaccessible-by-default

Show the current handling of accesses to unknown memory.

10.19 Copy Between Memory and a File

You can use the commands **dump**, **append**, and **restore** to copy data between target memory and a file. The **dump** and **append** commands write data to a file, and the **restore** command reads data from a file back into the inferior's memory. Files may be in binary, Motorola S-record, Intel hex, Tektronix Hex, or Verilog Hex format; however, GDB can only append to binary files, and cannot read from Verilog Hex files.

dump [*format*] *memory filename start_addr end_addr*

dump [*format*] *value filename expr*

Dump the contents of memory from *start_addr* to *end_addr*, or the value of *expr*, to *filename* in the given format.

The *format* parameter may be any one of:

binary	Raw binary form.
ihex	Intel hex format.
srec	Motorola S-record format.
tekhex	Tektronix Hex format.
verilog	Verilog Hex format.

GDB uses the same definitions of these formats as the GNU binary utilities, like 'objdump' and 'objcopy'. If *format* is omitted, GDB dumps the data in raw binary form.

append [*binary*] *memory filename start_addr end_addr*

append [*binary*] *value filename expr*

Append the contents of memory from *start_addr* to *end_addr*, or the value of *expr*, to the file *filename*, in raw binary form. (GDB can only append data to files in raw binary form.)

restore *filename* [*binary*] *bias start end*

Restore the contents of file *filename* into memory. The **restore** command can automatically recognize any known BFD file format, except for raw binary. To

restore a raw binary file you must specify the optional keyword **binary** after the filename.

If *bias* is non-zero, its value will be added to the addresses contained in the file. Binary files always start at address zero, so they will be restored at address *bias*. Other bfd files have a built-in location; they will be restored at offset *bias* from that location.

If *start* and/or *end* are non-zero, then only data between file offset *start* and file offset *end* will be restored. These offsets are relative to the addresses in the file, before the *bias* argument is applied.

10.20 How to Produce a Core File from Your Program

A *core file* or *core dump* is a file that records the memory image of a running process and its process status (register values etc.). Its primary use is post-mortem debugging of a program that crashed while it ran outside a debugger. A program that crashes automatically produces a core file, unless this feature is disabled by the user. See Section 18.1 [Files], page 285, for information on invoking GDB in the post-mortem debugging mode.

Occasionally, you may wish to produce a core file of the program you are debugging in order to preserve a snapshot of its state. GDB has a special command for that.

```
generate-core-file [file]
gcore [file]
```

Produce a core dump of the inferior process. The optional argument *file* specifies the file name where to put the core dump. If not specified, the file name defaults to **core.pid**, where *pid* is the inferior process ID.

Note that this command is implemented only for some systems (as of this writing, GNU/Linux, FreeBSD, Solaris, and S390).

On GNU/Linux, this command can take into account the value of the file **/proc/pid/coredump_filter** when generating the core dump (see [set use-coredump-filter], page 184), and by default honors the **VM_DONTDUMP** flag for mappings where it is present in the file **/proc/pid/smmaps** (see [set dump-excluded-mappings], page 185).

```
set use-coredump-filter on
set use-coredump-filter off
```

Enable or disable the use of the file **/proc/pid/coredump_filter** when generating core dump files. This file is used by the Linux kernel to decide what types of memory mappings will be dumped or ignored when generating a core dump file. *pid* is the process ID of a currently running process.

To make use of this feature, you have to write in the **/proc/pid/coredump_filter** file a value, in hexadecimal, which is a bit mask representing the memory mapping types. If a bit is set in the bit mask, then the memory mappings of the corresponding types will be dumped; otherwise, they will be ignored. This configuration is inherited by child processes. For more information about the bits that can be set in the **/proc/pid/coredump_filter** file, please refer to the manpage of **core(5)**.

By default, this option is **on**. If this option is turned **off**, GDB does not read the `coredump_filter` file and instead uses the same default value as the Linux kernel in order to decide which pages will be dumped in the core dump file. This value is currently `0x33`, which means that bits 0 (anonymous private mappings), 1 (anonymous shared mappings), 4 (ELF headers) and 5 (private huge pages) are active. This will cause these memory mappings to be dumped automatically.

set dump-excluded-mappings on

set dump-excluded-mappings off

If **on** is specified, GDB will dump memory mappings marked with the `VM_DONTDUMP` flag. This flag is represented in the file `/proc/pid/smmaps` with the acronym `dd`.

The default value is **off**.

10.21 Character Sets

If the program you are debugging uses a different character set to represent characters and strings than the one GDB uses itself, GDB can automatically translate between the character sets for you. The character set GDB uses we call the *host character set*; the one the inferior program uses we call the *target character set*.

For example, if you are running GDB on a GNU/Linux system, which uses the ISO Latin 1 character set, but you are using GDB's remote protocol (see Chapter 20 [Remote Debugging], page 307) to debug a program running on an IBM mainframe, which uses the EBCDIC character set, then the host character set is Latin-1, and the target character set is EBCDIC. If you give GDB the command **set target-charset EBCDIC-US**, then GDB translates between EBCDIC and Latin 1 as you print character or string values, or use character and string literals in expressions.

GDB has no way to automatically recognize which character set the inferior program uses; you must tell it, using the **set target-charset** command, described below.

Here are the commands for controlling GDB's character set support:

set target-charset charset

Set the current target character set to *charset*. To display the list of supported target character sets, type **set target-charset TABTAB**.

set host-charset charset

Set the current host character set to *charset*.

By default, GDB uses a host character set appropriate to the system it is running on; you can override that default using the **set host-charset** command. On some systems, GDB cannot automatically determine the appropriate host character set. In this case, GDB uses 'UTF-8'.

GDB can only use certain character sets as its host character set. If you type **set host-charset TABTAB**, GDB will list the host character sets it supports.

set charset charset

Set the current host and target character sets to *charset*. As above, if you type **set charset TABTAB**, GDB will list the names of the character sets that can be used for both host and target.

show charset

Show the names of the current host and target character sets.

show host-charset

Show the name of the current host character set.

show target-charset

Show the name of the current target character set.

set target-wide-charset *charset*

Set the current target's wide character set to *charset*. This is the character set used by the target's `wchar_t` type. To display the list of supported wide character sets, type **set target-wide-charset TABTAB**.

show target-wide-charset

Show the name of the current target's wide character set.

Here is an example of GDB's character set support in action. Assume that the following source code has been placed in the file `charset-test.c`:

```
#include <stdio.h>

char ascii_hello[]
  = {72, 101, 108, 108, 111, 44, 32, 119,
    111, 114, 108, 100, 33, 10, 0};
char ibm1047_hello[]
  = {200, 133, 147, 147, 150, 107, 64, 166,
    150, 153, 147, 132, 90, 37, 0};

main ()
{
    printf ("Hello, world!\n");
}
```

In this program, `ascii_hello` and `ibm1047_hello` are arrays containing the string 'Hello, world!' followed by a newline, encoded in the ASCII and IBM1047 character sets.

We compile the program, and invoke the debugger on it:

```
$ gcc -g charset-test.c -o charset-test
$ gdb -nw charset-test
GNU gdb 2001-12-19-cvs
Copyright 2001 Free Software Foundation, Inc.
...
(gdb)
```

We can use the **show charset** command to see what character sets GDB is currently using to interpret and display characters and strings:

```
(gdb) show charset
The current host and target character set is 'ISO-8859-1'.
(gdb)
```

For the sake of printing this manual, let's use ASCII as our initial character set:

```
(gdb) set charset ASCII
(gdb) show charset
The current host and target character set is 'ASCII'.
(gdb)
```

Let's assume that ASCII is indeed the correct character set for our host system — in other words, let's assume that if GDB prints characters using the ASCII character set, our terminal

will display them properly. Since our current target character set is also ASCII, the contents of `ascii_hello` print legibly:

```
(gdb) print ascii_hello
$1 = 0x401698 "Hello, world!\n"
(gdb) print ascii_hello[0]
$2 = 72 'H'
(gdb)
```

GDB uses the target character set for character and string literals you use in expressions:

```
(gdb) print '+'
$3 = 43 '+'
(gdb)
```

The ASCII character set uses the number 43 to encode the '+' character.

GDB relies on the user to tell it which character set the target program uses. If we print `ibm1047_hello` while our target character set is still ASCII, we get jibberish:

```
(gdb) print ibm1047_hello
$4 = 0x4016a8 "\310\205\223\223\226k@246\226\231\223\204Z%"
(gdb) print ibm1047_hello[0]
$5 = 200 '\310'
(gdb)
```

If we invoke the `set target-charset` followed by TABTAB, GDB tells us the character sets it supports:

```
(gdb) set target-charset
ASCII      EBCDIC-US  IBM1047     ISO-8859-1
(gdb) set target-charset
```

We can select IBM1047 as our target character set, and examine the program's strings again. Now the ASCII string is wrong, but GDB translates the contents of `ibm1047_hello` from the target character set, IBM1047, to the host character set, ASCII, and they display correctly:

```
(gdb) set target-charset IBM1047
(gdb) show charset
The current host character set is 'ASCII'.
The current target character set is 'IBM1047'.
(gdb) print ascii_hello
$6 = 0x401698 "\110\145%%?\054\040\167?\162%\144\041\012"
(gdb) print ascii_hello[0]
$7 = 72 '\110'
(gdb) print ibm1047_hello
$8 = 0x4016a8 "Hello, world!\n"
(gdb) print ibm1047_hello[0]
$9 = 200 'H'
(gdb)
```

As above, GDB uses the target character set for character and string literals you use in expressions:

```
(gdb) print '+'
$10 = 78 '+'
(gdb)
```

The IBM1047 character set uses the number 78 to encode the '+' character.

10.22 Caching Data of Targets

GDB caches data exchanged between the debugger and a target. Each cache is associated with the address space of the inferior. See Section 4.9 [Inferiors Connections and Programs], page 42, about inferior and address space. Such caching generally improves performance in remote debugging (see Chapter 20 [Remote Debugging], page 307), because it reduces the overhead of the remote protocol by bundling memory reads and writes into large chunks. Unfortunately, simply caching everything would lead to incorrect results, since GDB does not necessarily know anything about volatile values, memory-mapped I/O addresses, etc. Furthermore, in non-stop mode (see Section 5.5.2 [Non-Stop Mode], page 94) memory can be changed *while* a gdb command is executing. Therefore, by default, GDB only caches data known to be on the stack³ or in the code segment. Other regions of memory can be explicitly marked as cacheable; see Section 10.18 [Memory Region Attributes], page 181.

```
set remotecache on
set remotecache off
```

This option no longer does anything; it exists for compatibility with old scripts.

```
show remotecache
```

Show the current state of the obsolete remotecache flag.

```
set stack-cache on
set stack-cache off
```

Enable or disable caching of stack accesses. When **on**, use caching. By default, this option is **on**.

```
show stack-cache
```

Show the current state of data caching for memory accesses.

```
set code-cache on
set code-cache off
```

Enable or disable caching of code segment accesses. When **on**, use caching. By default, this option is **on**. This improves performance of disassembly in remote debugging.

```
show code-cache
```

Show the current state of target memory cache for code segment accesses.

```
info dcache [line]
```

Print the information about the performance of data cache of the current inferior's address space. The information displayed includes the dcache width and depth, and for each cache line, its number, address, and how many times it was referenced. This command is useful for debugging the data cache operation.

If a line number is specified, the contents of that line will be printed in hex.

```
set dcache size size
```

Set maximum number of entries in dcache (dcache depth above).

³ In non-stop mode, it is moderately rare for a running thread to modify the stack of a stopped thread in a way that would interfere with a backtrace, and caching of stack reads provides a significant speed up of remote backtraces.

set dcache line-size *line-size*

Set number of bytes each dcache entry caches (dcache width above). Must be a power of 2.

show dcache size

Show maximum number of dcache entries. See Section 10.22 [Caching Target Data], page 188.

show dcache line-size

Show default size of dcache lines.

maint flush dcache

Flush the contents (if any) of the dcache. This maintainer command is useful when debugging the dcache implementation.

10.23 Search Memory

Memory can be searched for a particular sequence of bytes with the **find** command.

find [/sn] *start_addr*, +*len*, *val1* [, *val2*, ...]

find [/sn] *start_addr*, *end_addr*, *val1* [, *val2*, ...]

Search memory for the sequence of bytes specified by *val1*, *val2*, etc. The search begins at address *start_addr* and continues for either *len* bytes or through to *end_addr* inclusive.

s and *n* are optional parameters. They may be specified in either order, apart or together.

s, search query size

The size of each search query value.

b	bytes
h	halfwords (two bytes)
w	words (four bytes)
g	giant words (eight bytes)

All values are interpreted in the current language. This means, for example, that if the current source language is C/C++ then searching for the string “hello” includes the trailing ‘\0’. The null terminator can be removed from searching by using casts, e.g.: ‘{char[5]}“hello”’.

If the value size is not specified, it is taken from the value’s type in the current language. This is useful when one wants to specify the search pattern as a mixture of types. Note that this means, for example, that in the case of C-like languages a search for an untyped 0x42 will search for ‘(int) 0x42’ which is typically four bytes.

n, maximum number of finds

The maximum number of matches to print. The default is to print all finds.

You can use strings as search values. Quote them with double-quotes (“). The string value is copied into the search pattern byte by byte, regardless of the endianness of the target and the size specification.

The address of each match found is printed as well as a count of the number of matches found.

The address of the last value found is stored in convenience variable '\$_'. A count of the number of matches is stored in '\$numfound'.

For example, if stopped at the `printf` in this function:

```
void
hello ()
{
    static char hello[] = "hello-hello";
    static struct { char c; short s; int i; }
        __attribute__((packed)) mixed
        = { 'c', 0x1234, 0x87654321 };
    printf ("%s\n", hello);
}
```

you get during debugging:

```
(gdb) find &hello[0], +sizeof(hello), "hello"
0x804956d <hello.1620+6>
1 pattern found
(gdb) find &hello[0], +sizeof(hello), 'h', 'e', 'l', 'l', 'o'
0x8049567 <hello.1620>
0x804956d <hello.1620+6>
2 patterns found.
(gdb) find &hello[0], +sizeof(hello), {char[5]}"hello"
0x8049567 <hello.1620>
0x804956d <hello.1620+6>
2 patterns found.
(gdb) find /b1 &hello[0], +sizeof(hello), 'h', 0x65, 'l'
0x8049567 <hello.1620>
1 pattern found
(gdb) find &mixed, +sizeof(mixed), (char) 'c', (short) 0x1234, (int) 0x87654321
0x8049560 <mixed.1625>
1 pattern found
(gdb) print $numfound
$1 = 1
(gdb) print $_
$2 = (void *) 0x8049560
```

10.24 Value Sizes

Whenever GDB prints a value memory will be allocated within GDB to hold the contents of the value. It is possible in some languages with dynamic typing systems, that an invalid program may indicate a value that is incorrectly large, this in turn may cause GDB to try and allocate an overly large amount of memory.

set max-value-size bytes

set max-value-size unlimited

Set the maximum size of memory that GDB will allocate for the contents of a value to *bytes*, trying to display a value that requires more memory than that will result in an error.

Setting this variable does not effect values that have already been allocated within GDB, only future allocations.

There's a minimum size that **max-value-size** can be set to in order that GDB can still operate correctly, this minimum is currently 16 bytes.

The limit applies to the results of some subexpressions as well as to complete expressions. For example, an expression denoting a simple integer component, such as `x.y.z`, may fail if the size of `x.y` is dynamic and exceeds *bytes*. On the other hand, GDB is sometimes clever; the expression `A[i]`, where *A* is an array variable with non-constant size, will generally succeed regardless of the bounds on *A*, as long as the component size is less than *bytes*.

The default value of `max-value-size` is currently 64k.

`show max-value-size`

Show the maximum size of memory, in bytes, that GDB will allocate for the contents of a value.

11 Debugging Optimized Code

Almost all compilers support optimization. With optimization disabled, the compiler generates assembly code that corresponds directly to your source code, in a simplistic way. As the compiler applies more powerful optimizations, the generated assembly code diverges from your original source code. With help from debugging information generated by the compiler, GDB can map from the running program back to constructs from your original source.

GDB is more accurate with optimization disabled. If you can recompile without optimization, it is easier to follow the progress of your program during debugging. But, there are many cases where you may need to debug an optimized version.

When you debug a program compiled with `‘-g -O’`, remember that the optimizer has rearranged your code; the debugger shows you what is really there. Do not be too surprised when the execution path does not exactly match your source file! An extreme example: if you define a variable, but never use it, GDB never sees that variable—because the compiler optimizes it out of existence.

Some things do not work as well with `‘-g -O’` as with just `‘-g’`, particularly on machines with instruction scheduling. If in doubt, recompile with `‘-g’` alone, and if this fixes the problem, please report it to us as a bug (including a test case!). See Section 10.3 [Variables], page 145, for more information about debugging optimized code.

11.1 Inline Functions

Inlining is an optimization that inserts a copy of the function body directly at each call site, instead of jumping to a shared routine. GDB displays inlined functions just like non-inlined functions. They appear in backtraces. You can view their arguments and local variables, step into them with **step**, skip them with **next**, and escape from them with **finish**. You can check whether a function was inlined by using the **info frame** command.

For GDB to support inlined functions, the compiler must record information about inlining in the debug information — GCC using the DWARF 2 format does this, and several other compilers do also. GDB only supports inlined functions when using DWARF 2. Versions of GCC before 4.1 do not emit two required attributes (`‘DW_AT_call_file’` and `‘DW_AT_call_line’`); GDB does not display inlined function calls with earlier versions of GCC. It instead displays the arguments and local variables of inlined functions as local variables in the caller.

The body of an inlined function is directly included at its call site; unlike a non-inlined function, there are no instructions devoted to the call. GDB still pretends that the call site and the start of the inlined function are different instructions. Stepping to the call site shows the call site, and then stepping again shows the first line of the inlined function, even though no additional instructions are executed.

This makes source-level debugging much clearer; you can see both the context of the call and then the effect of the call. Only stepping by a single instruction using **stepi** or **nexti** does not do this; single instruction steps always show the inlined body.

There are some ways that GDB does not pretend that inlined function calls are the same as normal calls:

- Setting breakpoints at the call site of an inlined function may not work, because the call site does not contain any code. GDB may incorrectly move the breakpoint to the

next line of the enclosing function, after the call. This limitation will be removed in a future version of GDB; until then, set a breakpoint on an earlier line or inside the inlined function instead.

- GDB cannot locate the return value of inlined calls after using the `finish` command. This is a limitation of compiler-generated debugging information; after `finish`, you can step to the next line and print a variable where your program stored the return value.

11.2 Tail Call Frames

Function B can call function C in its very last statement. In unoptimized compilation the call of C is immediately followed by return instruction at the end of B code. Optimizing compiler may replace the call and return in function B into one jump to function C instead. Such use of a jump instruction is called *tail call*.

During execution of function C, there will be no indication in the function call stack frames that it was tail-called from B. If function A regularly calls function B which tail-calls function C, then GDB will see A as the caller of C. However, in some cases GDB can determine that C was tail-called from B, and it will then create fictitious call frame for that, with the return address set up as if B called C normally.

This functionality is currently supported only by DWARF 2 debugging format and the compiler has to produce ‘DW_TAG_call_site’ tags. With GCC, you need to specify `-O -g` during compilation, to get this information.

`info frame` command (see Section 8.4 [Frame Info], page 117) will indicate the tail call frame kind by text `tail call frame` such as in this sample GDB output:

```
(gdb) x/i $pc - 2
0x40066b <b(int, double)+11>: jmp 0x400640 <c(int, double)>
(gdb) info frame
Stack level 1, frame at 0x7ffffffda30:
 rip = 0x40066d in b (amd64-entry-value.cc:59); saved rip 0x4004c5
tail call frame, caller of frame at 0x7ffffffda30
source language c++.
Arglist at unknown address.
Locals at unknown address, Previous frame's sp is 0x7ffffffda30
```

The detection of all the possible code path executions can find them ambiguous. There is no execution history stored (possible Chapter 6 [Reverse Execution], page 101, is never used for this purpose) and the last known caller could have reached the known callee by multiple different jump sequences. In such case GDB still tries to show at least all the unambiguous top tail callers and all the unambiguous bottom tail callees, if any.

set debug entry-values

When set to on, enables printing of analysis messages for both frame argument values at function entry and tail calls. It will show all the possible valid tail calls code paths it has considered. It will also print the intersection of them with the final unambiguous (possibly partial or even empty) code path result.

show debug entry-values

Show the current state of analysis messages printing for both frame argument values at function entry and tail calls.

The analysis messages for tail calls can for example show why the virtual tail call frame for function `c` has not been recognized (due to the indirect reference by variable `x`):

```
static void __attribute__((noinline, noclone)) c (void);
void (*x) (void) = c;
static void __attribute__((noinline, noclone)) a (void) { x++; }
static void __attribute__((noinline, noclone)) c (void) { a (); }
int main (void) { x (); return 0; }
```

```
Breakpoint 1, DW_OP_entry_value resolving cannot find
DW_TAG_call_site 0x40039a in main
a () at t.c:3
3 static void __attribute__((noinline, noclone)) a (void) { x++; }
(gdb) bt
#0 a () at t.c:3
#1 0x00000000040039a in main () at t.c:5
```

Another possibility is an ambiguous virtual tail call frames resolution:

```
int i;
static void __attribute__((noinline, noclone)) f (void) { i++; }
static void __attribute__((noinline, noclone)) e (void) { f (); }
static void __attribute__((noinline, noclone)) d (void) { f (); }
static void __attribute__((noinline, noclone)) c (void) { d (); }
static void __attribute__((noinline, noclone)) b (void)
{ if (i) c (); else e (); }
static void __attribute__((noinline, noclone)) a (void) { b (); }
int main (void) { a (); return 0; }
```

```
tailcall: initial: 0x4004d2(a) 0x4004ce(b) 0x4004b2(c) 0x4004a2(d)
tailcall: compare: 0x4004d2(a) 0x4004cc(b) 0x400492(e)
tailcall: reduced: 0x4004d2(a) |
(gdb) bt
#0 f () at t.c:2
#1 0x0000000004004d2 in a () at t.c:8
#2 0x000000000400395 in main () at t.c:9
```

Frames #0 and #2 are real, #1 is a virtual tail call frame. The code can have possible execution paths `main->a->b->c->d->f` or `main->a->b->e->f`, GDB cannot find which one from the inferior state.

initial: state shows some random possible calling sequence GDB has found. It then finds another possible calling sequence - that one is prefixed by **compare:**. The non-ambiguous intersection of these two is printed as the **reduced:** calling sequence. That one could have many further **compare:** and **reduced:** statements as long as there remain any non-ambiguous sequence entries.

For the frame of function **b** in both cases there are different possible **\$pc** values (**0x4004cc** or **0x4004ce**), therefore this frame is also ambiguous. The only non-ambiguous frame is the one for function **a**, therefore this one is displayed to the user while the ambiguous frames are omitted.

There can be also reasons why printing of frame argument values at function entry may fail:

```
int v;
static void __attribute__((noinline, noclone)) c (int i) { v++; }
static void __attribute__((noinline, noclone)) a (int i);
static void __attribute__((noinline, noclone)) b (int i) { a (i); }
static void __attribute__((noinline, noclone)) a (int i)
{ if (i) b (i - 1); else c (0); }
int main (void) { a (5); return 0; }
```

```
(gdb) bt
#0  c (i=i@entry=0) at t.c:2
#1  0x000000000400428 in a (DW_OP_entry_value resolving has found
function "a" at 0x400420 can call itself via tail calls
i=<optimized out>) at t.c:6
#2  0x00000000040036e in main () at t.c:7
```

GDB cannot find out from the inferior state if and how many times did function **a** call itself (via function **b**) as these calls would be tail calls. Such tail calls would modify the **i** variable, therefore GDB cannot be sure the value it knows would be right - GDB prints `<optimized out>` instead.

12 C Preprocessor Macros

Some languages, such as C and C++, provide a way to define and invoke “preprocessor macros” which expand into strings of tokens. GDB can evaluate expressions containing macro invocations, show the result of macro expansion, and show a macro’s definition, including where it was defined.

You may need to compile your program specially to provide GDB with information about preprocessor macros. Most compilers do not include macros in their debugging information, even when you compile with the `-g` flag. See Section 4.1 [Compilation], page 33.

A program may define a macro at one point, remove that definition later, and then provide a different definition after that. Thus, at different points in the program, a macro may have different definitions, or have no definition at all. If there is a current stack frame, GDB uses the macros in scope at that frame’s source code line. Otherwise, GDB uses the macros in scope at the current listing location; see Section 9.1 [List], page 123.

Whenever GDB evaluates an expression, it always expands any macro invocations present in the expression. GDB also provides the following commands for working with macros explicitly.

`macro expand expression`

`macro exp expression`

Show the results of expanding all preprocessor macro invocations in *expression*. Since GDB simply expands macros, but does not parse the result, *expression* need not be a valid expression; it can be any string of tokens.

`macro expand-once expression`

`macro exp1 expression`

(This command is not yet implemented.) Show the results of expanding those preprocessor macro invocations that appear explicitly in *expression*. Macro invocations appearing in that expansion are left unchanged. This command allows you to see the effect of a particular macro more clearly, without being confused by further expansions. Since GDB simply expands macros, but does not parse the result, *expression* need not be a valid expression; it can be any string of tokens.

`info macro [-a|-all] [--] macro`

Show the current definition or all definitions of the named *macro*, and describe the source location or compiler command-line where that definition was established. The optional double dash is to signify the end of argument processing and the beginning of *macro* for non C-like macros where the macro may begin with a hyphen.

`info macros locspec`

Show all macro definitions that are in effect at the source line of the code location that results from resolving *locspec*, and describe the source location or compiler command-line where those definitions were established.

`macro define macro replacement-list`

`macro define macro(arglist) replacement-list`

Introduce a definition for a preprocessor macro named *macro*, invocations of which are replaced by the tokens given in *replacement-list*. The first form of

this command defines an “object-like” macro, which takes no arguments; the second form defines a “function-like” macro, which takes the arguments given in *arglist*.

A definition introduced by this command is in scope in every expression evaluated in GDB, until it is removed with the **macro undef** command, described below. The definition overrides all definitions for *macro* present in the program being debugged, as well as any previous user-supplied definition.

macro undef *macro*

Remove any user-supplied definition for the macro named *macro*. This command only affects definitions provided with the **macro define** command, described above; it cannot remove definitions present in the program being debugged.

macro list

List all the macros defined using the **macro define** command.

Here is a transcript showing the above commands in action. First, we show our source files:

```
$ cat sample.c
#include <stdio.h>
#include "sample.h"

#define M 42
#define ADD(x) (M + x)

main ()
{
#define N 28
    printf ("Hello, world!\n");
#undef N
    printf ("We're so creative.\n");
#define N 1729
    printf ("Goodbye, world!\n");
}
$ cat sample.h
#define Q <
$
```

Now, we compile the program using the GNU C compiler, GCC. We pass the **-gdwarf-2**¹ and **-g3** flags to ensure the compiler includes information about preprocessor macros in the debugging information.

```
$ gcc -gdwarf-2 -g3 sample.c -o sample
$
```

Now, we start GDB on our sample program:

```
$ gdb -nw sample
GNU gdb 2002-05-06-cvs
Copyright 2002 Free Software Foundation, Inc.
GDB is free software, ...
(gdb)
```

We can expand macros and examine their definitions, even when the program is not running. GDB uses the current listing position to decide which macro definitions are in scope:

```
(gdb) list main
```

¹ This is the minimum. Recent versions of GCC support **-gdwarf-3** and **-gdwarf-4**; we recommend always choosing the most recent version of DWARF.


```

3
4     #define M 42
5     #define ADD(x) (M + x)
6
7     main ()
8     {
9         #define N 28
10        printf ("Hello, world!\n");
11        #undef N
12        printf ("We're so creative.\n");
(gdb) info macro ADD
Defined at /home/jimb/gdb/macros/play/sample.c:5
#define ADD(x) (M + x)
(gdb) info macro Q
Defined at /home/jimb/gdb/macros/play/sample.h:1
    included at /home/jimb/gdb/macros/play/sample.c:2
#define Q <
(gdb) macro expand ADD(1)
expands to: (42 + 1)
(gdb) macro expand-once ADD(1)
expands to: once (M + 1)
(gdb)

```

In the example above, note that `macro expand-once` expands only the macro invocation explicit in the original text — the invocation of `ADD` — but does not expand the invocation of the macro `M`, which was introduced by `ADD`.

Once the program is running, GDB uses the macro definitions in force at the source line of the current stack frame:

```

(gdb) break main
Breakpoint 1 at 0x8048370: file sample.c, line 10.
(gdb) run
Starting program: /home/jimb/gdb/macros/play/sample

Breakpoint 1, main () at sample.c:10
10     printf ("Hello, world!\n");
(gdb)

```

At line 10, the definition of the macro `N` at line 9 is in force:

```

(gdb) info macro N
Defined at /home/jimb/gdb/macros/play/sample.c:9
#define N 28
(gdb) macro expand N Q M
expands to: 28 < 42
(gdb) print N Q M
$1 = 1
(gdb)

```

As we step over directives that remove `N`'s definition, and then give it a new definition, GDB finds the definition (or lack thereof) in force at each point:

```

(gdb) next
Hello, world!
12     printf ("We're so creative.\n");
(gdb) info macro N
The symbol 'N' has no definition as a C/C++ preprocessor macro
at /home/jimb/gdb/macros/play/sample.c:12
(gdb) next
We're so creative.
14     printf ("Goodbye, world!\n");

```

```
(gdb) info macro N
Defined at /home/jimb/gdb/macros/play/sample.c:13
#define N 1729
(gdb) macro expand N Q M
expands to: 1729 < 42
(gdb) print N Q M
$2 = 0
(gdb)
```

In addition to source files, macros can be defined on the compilation command line using the `-Dname=value` syntax. For macros defined in such a way, GDB displays the location of their definition as line zero of the source file submitted to the compiler.

```
(gdb) info macro __STDC__
Defined at /home/jimb/gdb/macros/play/sample.c:0
-D__STDC__=1
(gdb)
```

13 Tracepoints

In some applications, it is not feasible for the debugger to interrupt the program's execution long enough for the developer to learn anything helpful about its behavior. If the program's correctness depends on its real-time behavior, delays introduced by a debugger might cause the program to change its behavior drastically, or perhaps fail, even when the code itself is correct. It is useful to be able to observe the program's behavior without interrupting it.

Using GDB's `trace` and `collect` commands, you can specify locations in the program, called *tracepoints*, and arbitrary expressions to evaluate when those tracepoints are reached. Later, using the `tfind` command, you can examine the values those expressions had when the program hit the tracepoints. The expressions may also denote objects in memory—structures or arrays, for example—whose values GDB should record; while visiting a particular tracepoint, you may inspect those objects as if they were in memory at that moment. However, because GDB records these values without interacting with you, it can do so quickly and unobtrusively, hopefully not disturbing the program's behavior.

The tracepoint facility is currently available only for remote targets. See Chapter 19 [Targets], page 303. In addition, your remote target must know how to collect trace data. This functionality is implemented in the remote stub; however, none of the stubs distributed with GDB support tracepoints as of this writing. The format of the remote packets used to implement tracepoints are described in Section E.6 [Tracepoint Packets], page 770.

It is also possible to get trace data from a file, in a manner reminiscent of corefiles; you specify the filename, and use `tfind` to search through the file. See Section 13.4 [Trace Files], page 217, for more details.

This chapter describes the tracepoint commands and features.

13.1 Commands to Set Tracepoints

Before running such a *trace experiment*, an arbitrary number of tracepoints can be set. A tracepoint is actually a special type of breakpoint (see Section 5.1.1 [Set Breaks], page 58), so you can manipulate it using standard breakpoint commands. For instance, as with breakpoints, tracepoint numbers are successive integers starting from one, and many of the commands associated with tracepoints take the tracepoint number as their argument, to identify which tracepoint to work on.

For each tracepoint, you can specify, in advance, some arbitrary set of data that you want the target to collect in the trace buffer when it hits that tracepoint. The collected data can include registers, local variables, or global data. Later, you can use GDB commands to examine the values these data had at the time the tracepoint was hit.

Tracepoints do not support every breakpoint feature. Ignore counts on tracepoints have no effect, and tracepoints cannot run GDB commands when they are hit. Tracepoints may not be thread-specific either.

Some targets may support *fast tracepoints*, which are inserted in a different way (such as with a jump instead of a trap), that is faster but possibly restricted in where they may be installed.

Regular and fast tracepoints are dynamic tracing facilities, meaning that they can be used to insert tracepoints at (almost) any location in the target. Some targets may also

support controlling *static tracepoints* from GDB. With static tracing, a set of instrumentation points, also known as *markers*, are embedded in the target program, and can be activated or deactivated by name or address. These are usually placed at locations which facilitate investigating what the target is actually doing. GDB's support for static tracing includes being able to list instrumentation points, and attach them with GDB defined high level tracepoints that expose the whole range of convenience of GDB's tracepoints support. Namely, support for collecting registers values and values of global or local (to the instrumentation point) variables; tracepoint conditions and trace state variables. The act of installing a GDB static tracepoint on an instrumentation point, or marker, is referred to as *probing* a static tracepoint marker.

`gdbserver` supports tracepoints on some target systems. See Section 20.3 [Tracepoints support in `gdbserver`], page 312.

This section describes commands to set tracepoints and associated conditions and actions.

13.1.1 Create and Delete Tracepoints

`trace locspec`

The `trace` command is very similar to the `break` command. Its argument *locspec* can be any valid location specification. See Section 9.2 [Location Specifications], page 124. The `trace` command defines a tracepoint, which is a point in the target program where the debugger will briefly stop, collect some data, and then allow the program to continue. Setting a tracepoint or changing its actions takes effect immediately if the remote stub supports the 'InstallInTrace' feature (see [install tracepoint in tracing], page 760). If remote stub doesn't support the 'InstallInTrace' feature, all these changes don't take effect until the next `tstart` command, and once a trace experiment is running, further changes will not have any effect until the next trace experiment starts. In addition, GDB supports *pending tracepoints*—tracepoints whose address is not yet resolved. (This is similar to pending breakpoints.) Pending tracepoints are not downloaded to the target and not installed until they are resolved. The resolution of pending tracepoints requires GDB support—when debugging with the remote target, and GDB disconnects from the remote stub (see [disconnected tracing], page 210), pending tracepoints can not be resolved (and downloaded to the remote stub) while GDB is disconnected.

Here are some examples of using the `trace` command:

```
(gdb) trace foo.c:121    // a source file and line number

(gdb) trace +2           // 2 lines forward

(gdb) trace my_function  // first source line of function

(gdb) trace *my_function // EXACT start address of function

(gdb) trace *0x2117c4    // an address
```

You can abbreviate `trace` as `tr`.

`trace locspec if cond`

Set a tracepoint with condition *cond*; evaluate the expression *cond* each time the tracepoint is reached, and collect data only if the value is nonzero—that is,

if *cond* evaluates as true. See Section 13.1.4 [Tracepoint Conditions], page 205, for more information on tracepoint conditions.

ftrace locspec [if cond]

The **ftrace** command sets a fast tracepoint. For targets that support them, fast tracepoints will use a more efficient but possibly less general technique to trigger data collection, such as a jump instruction instead of a trap, or some sort of hardware support. It may not be possible to create a fast tracepoint at the desired location, in which case the command will exit with an explanatory message.

GDB handles arguments to **ftrace** exactly as for **trace**.

On 32-bit x86-architecture systems, fast tracepoints normally need to be placed at an instruction that is 5 bytes or longer, but can be placed at 4-byte instructions if the low 64K of memory of the target program is available to install trampolines. Some Unix-type systems, such as GNU/Linux, exclude low addresses from the program's address space; but for instance with the Linux kernel it is possible to let GDB use this area by doing a **sysctl** command to set the **mmap_min_addr** kernel parameter, as in

```
sudo sysctl -w vm.mmap_min_addr=32768
```

which sets the low address to 32K, which leaves plenty of room for trampolines. The minimum address should be set to a page boundary.

strace [locspec | -m marker] [if cond]

The **strace** command sets a static tracepoint. For targets that support it, setting a static tracepoint probes a static instrumentation point, or marker, found at the code locations that result from resolving *locspec*. It may not be possible to set a static tracepoint at the desired code location, in which case the command will exit with an explanatory message.

GDB handles arguments to **strace** exactly as for **trace**, with the addition that the user can also specify **-m marker** instead of a location spec. This probes the marker identified by the *marker* string identifier. This identifier depends on the static tracepoint backend library your program is using. You can find all the marker identifiers in the 'ID' field of the **info static-tracepoint-markers** command output. See Section 13.1.8 [Listing Static Tracepoint Markers], page 209. For example, in the following small program using the UST tracing engine:

```
main ()
{
    trace_mark(ust, bar33, "str %s", "FOOBAB");
}
```

the marker id is composed of joining the first two arguments to the **trace_mark** call with a slash, which translates to:

```
(gdb) info static-tracepoint-markers
Cnt Enb ID          Address          What
1   n   ust/bar33 0x0000000000400ddc in main at stexample.c:22
      Data: "str %s"
[etc...]
```

so you may probe the marker above with:

```
(gdb) strace -m ust/bar33
```

Static tracepoints accept an extra collect action — `collect $_sdata`. This collects arbitrary user data passed in the probe point call to the tracing library. In the UST example above, you'll see that the third argument to `trace_mark` is a printf-like format string. The user data is then the result of running that formatting string against the following arguments. Note that `info static-tracepoint-markers` command output lists that format string in the 'Data:' field.

You can inspect this data when analyzing the trace buffer, by printing the `$_sdata` variable like any other variable available to GDB. See Section 13.1.6 [Tracepoint Action Lists], page 206.

The convenience variable `$tpnum` records the tracepoint number of the most recently set tracepoint.

delete tracepoint [*num*]

Permanently delete one or more tracepoints. With no argument, the default is to delete all tracepoints. Note that the regular `delete` command can remove tracepoints also.

Examples:

```
(gdb) delete trace 1 2 3 // remove three tracepoints
```

```
(gdb) delete trace      // remove all tracepoints
```

You can abbreviate this command as `del tr`.

13.1.2 Enable and Disable Tracepoints

These commands are deprecated; they are equivalent to plain `disable` and `enable`.

disable tracepoint [*num*]

Disable tracepoint *num*, or all tracepoints if no argument *num* is given. A disabled tracepoint will have no effect during a trace experiment, but it is not forgotten. You can re-enable a disabled tracepoint using the `enable tracepoint` command. If the command is issued during a trace experiment and the debug target has support for disabling tracepoints during a trace experiment, then the change will be effective immediately. Otherwise, it will be applied to the next trace experiment.

enable tracepoint [*num*]

Enable tracepoint *num*, or all tracepoints. If this command is issued during a trace experiment and the debug target supports enabling tracepoints during a trace experiment, then the enabled tracepoints will become effective immediately. Otherwise, they will become effective the next time a trace experiment is run.

13.1.3 Tracepoint Passcounts

passcount [*n* [*num*]]

Set the *passcount* of a tracepoint. The passcount is a way to automatically stop a trace experiment. If a tracepoint's passcount is *n*, then the trace experiment will be automatically stopped on the *n*'th time that tracepoint is hit. If the tracepoint number *num* is not specified, the `passcount` command sets the

passcount of the most recently defined tracepoint. If no passcount is given, the trace experiment will run until stopped explicitly by the user.

Examples:

```
(gdb) passcount 5 2 // Stop on the 5th execution of
                  // tracepoint 2

(gdb) passcount 12 // Stop on the 12th execution of the
                  // most recently defined tracepoint.

(gdb) trace foo
(gdb) pass 3
(gdb) trace bar
(gdb) pass 2
(gdb) trace baz
(gdb) pass 1      // Stop tracing when foo has been
                  // executed 3 times OR when bar has
                  // been executed 2 times
                  // OR when baz has been executed 1 time.
```

13.1.4 Tracepoint Conditions

The simplest sort of tracepoint collects data every time your program reaches a specified place. You can also specify a *condition* for a tracepoint. A condition is just a Boolean expression in your programming language (see Section 10.1 [Expressions], page 143). A tracepoint with a condition evaluates the expression each time your program reaches it, and data collection happens only if the condition is true.

Tracepoint conditions can be specified when a tracepoint is set, by using ‘if’ in the arguments to the **trace** command. See Section 13.1.1 [Setting Tracepoints], page 202. They can also be set or changed at any time with the **condition** command, just as with breakpoints.

Unlike breakpoint conditions, GDB does not actually evaluate the conditional expression itself. Instead, GDB encodes the expression into an agent expression (see Appendix F [Agent Expressions], page 801) suitable for execution on the target, independently of GDB. Global variables become raw memory locations, locals become stack accesses, and so forth.

For instance, suppose you have a function that is usually called frequently, but should not be called after an error has occurred. You could use the following tracepoint command to collect data about calls of that function that happen while the error code is propagating through the program; an unconditional tracepoint could end up collecting thousands of useless trace frames that you would have to search through.

```
(gdb) trace normal_operation if errcode > 0
```

13.1.5 Trace State Variables

A *trace state variable* is a special type of variable that is created and managed by target-side code. The syntax is the same as that for GDB’s convenience variables (a string prefixed with “\$”), but they are stored on the target. They must be created explicitly, using a **tvariable** command. They are always 64-bit signed integers.

Trace state variables are remembered by GDB, and downloaded to the target along with tracepoint information when the trace experiment starts. There are no intrinsic limits on the number of trace state variables, beyond memory limitations of the target.

Although trace state variables are managed by the target, you can use them in print commands and expressions as if they were convenience variables; GDB will get the current value from the target while the trace experiment is running. Trace state variables share the same namespace as other “\$” variables, which means that you cannot have trace state variables with names like `$23` or `$pc`, nor can you have a trace state variable and a convenience variable with the same name.

tvariable *\$name* [= *expression*]

The **tvariable** command creates a new trace state variable named *\$name*, and optionally gives it an initial value of *expression*. The *expression* is evaluated when this command is entered; the result will be converted to an integer if possible, otherwise GDB will report an error. A subsequent **tvariable** command specifying the same name does not create a variable, but instead assigns the supplied initial value to the existing variable of that name, overwriting any previous initial value. The default initial value is 0.

info tvariables

List all the trace state variables along with their initial values. Their current values may also be displayed, if the trace experiment is currently running.

delete tvariable [*\$name* ...]

Delete the given trace state variables, or all of them if no arguments are specified.

13.1.6 Tracepoint Action Lists

actions [*num*]

This command will prompt for a list of actions to be taken when the tracepoint is hit. If the tracepoint number *num* is not specified, this command sets the actions for the one that was most recently defined (so that you can define a tracepoint and then say **actions** without bothering about its number). You specify the actions themselves on the following lines, one action at a time, and terminate the actions list with a line containing just **end**. So far, the only defined actions are **collect**, **teval**, and **while-stepping**.

actions is actually equivalent to **commands** (see Section 5.1.7 [Breakpoint Command Lists], page 77), except that only the defined actions are allowed; any other GDB command is rejected.

To remove all actions from a tracepoint, type ‘**actions** *num*’ and follow it immediately with ‘**end**’.

```
(gdb) collect data // collect some data
```

```
(gdb) while-stepping 5 // single-step 5 times, collect data
```

```
(gdb) end // signals the end of actions.
```

In the following example, the action list begins with **collect** commands indicating the things to be collected when the tracepoint is hit. Then, in order to single-step and collect additional data following the tracepoint, a **while-stepping** command is used, followed by the list of things to be collected after each step in a sequence of single steps. The **while-stepping** command is terminated by its own separate **end** command. Lastly, the action list is terminated by an **end** command.


```

(gdb) trace foo
(gdb) actions
Enter actions for tracepoint 1, one per line:
> collect bar,baz
> collect $regs
> while-stepping 12
  > collect $pc, arr[i]
  > end
end

```

`collect[/mods] expr1, expr2, ...`

Collect values of the given expressions when the tracepoint is hit. This command accepts a comma-separated list of any valid expressions. In addition to global, static, or local variables, the following special arguments are supported:

\$regs Collect all registers.

\$args Collect all function arguments.

\$locals Collect all local variables.

\$_ret Collect the return address. This is helpful if you want to see more of a backtrace.

Note: The return address location can not always be reliably determined up front, and the wrong address / registers may end up collected instead. On some architectures the reliability is higher for tracepoints at function entry, while on others it's the opposite. When this happens, backtracing will stop because the return address is found unavailable (unless another collect rule happened to match it).

\$_probe_argc Collects the number of arguments from the static probe at which the tracepoint is located. See Section 5.1.10 [Static Probe Points], page 81.

\$_probe_argn *n* is an integer between 0 and 11. Collects the *n*th argument from the static probe at which the tracepoint is located. See Section 5.1.10 [Static Probe Points], page 81.

\$_sdata Collect static tracepoint marker specific data. Only available for static tracepoints. See Section 13.1.6 [Tracepoint Action Lists], page 206. On the UST static tracepoints library backend, an instrumentation point resembles a `printf` function call. The tracing library is able to collect user specified data formatted to a character string using the format provided by the programmer that instrumented the program. Other backends have similar mechanisms. Here's an example of a UST marker call:

```

const char master_name[] = "$your_name";
trace_mark(channel1, marker1, "hello %s", master_name)

```

In this case, collecting **\$_sdata** collects the string 'hello \$yourname'. When analyzing the trace buffer, you can inspect '\$_sdata' like any other variable available to GDB.

You can give several consecutive **collect** commands, each one with a single argument, or one **collect** command with several arguments separated by commas; the effect is the same.

The optional *mods* changes the usual handling of the arguments. **s** requests that pointers to chars be handled as strings, in particular collecting the contents of the memory being pointed at, up to the first zero. The upper bound is by default the value of the **print characters** variable; if **s** is followed by a decimal number, that is the upper bound instead. So for instance **'collect/s25 mystr'** collects as many as 25 characters at **'mystr'**.

The command **info scope** (see Chapter 16 [Symbols], page 259) is particularly useful for figuring out what data to collect.

teval *expr1*, *expr2*, ...

Evaluate the given expressions when the tracepoint is hit. This command accepts a comma-separated list of expressions. The results are discarded, so this is mainly useful for assigning values to trace state variables (see Section 13.1.5 [Trace State Variables], page 205) without adding those values to the trace buffer, as would be the case if the **collect** action were used.

while-stepping *n*

Perform *n* single-step instruction traces after the tracepoint, collecting new data after each step. The **while-stepping** command is followed by the list of what to collect while stepping (followed by its own **end** command):

```
> while-stepping 12
> collect $regs, myglobal
> end
>
```

Note that **\$pc** is not automatically collected by **while-stepping**; you need to explicitly collect that register if you need it. You may abbreviate **while-stepping** as **ws** or **stepping**.

set default-collect *expr1*, *expr2*, ...

This variable is a list of expressions to collect at each tracepoint hit. It is effectively an additional **collect** action prepended to every tracepoint action list. The expressions are parsed individually for each tracepoint, so for instance a variable named **xyz** may be interpreted as a global for one tracepoint, and a local for another, as appropriate to the tracepoint's location.

show default-collect

Show the list of expressions that are collected by default at each tracepoint hit.

13.1.7 Listing Tracepoints

info tracepoints [*num*...]

Display information about the tracepoint *num*. If you don't specify a tracepoint number, displays information about all the tracepoints defined so far. The format is similar to that used for **info breakpoints**; in fact, **info tracepoints** is the same command, simply restricting itself to tracepoints.

A tracepoint's listing may include additional information specific to tracing:

- its passcount as given by the **passcount *n*** command

- the state about installed on target of each location

```
(gdb) info trace
Num      Type           Disp Enb Address      What
1        tracepoint      keep y  0x0804ab57 in foo() at main.cxx:7
        while-stepping 20
        collect globfoo, $regs
        end
        collect globfoo2
        end
        pass count 1200
2        tracepoint      keep y  <MULTIPLE>
        collect $eip
2.1                      y      0x0804859c in func4 at change-loc.h:35
        installed on target
2.2                      y      0xb7ffc480 in func4 at change-loc.h:35
        installed on target
2.3                      y      <PENDING> set_tracepoint
3        tracepoint      keep y  0x080485b1 in foo at change-loc.c:29
        not installed on target
(gdb)
```

This command can be abbreviated `info tp`.

13.1.8 Listing Static Tracepoint Markers

`info static-tracepoint-markers`

Display information about all static tracepoint markers defined in the program.

For each marker, the following columns are printed:

Count An incrementing counter, output to help readability. This is not a stable identifier.

ID The marker ID, as reported by the target.

Enabled or Disabled
Probed markers are tagged with ‘y’. ‘n’ identifies marks that are not enabled.

Address Where the marker is in your program, as a memory address.

What Where the marker is in the source for your program, as a file and line number. If the debug information included in the program does not allow GDB to locate the source of the marker, this column will be left blank.

In addition, the following information may be printed for each marker:

Data User data passed to the tracing library by the marker call. In the UST backend, this is the format string passed as argument to the marker call.

Static tracepoints probing the marker

The list of static tracepoints attached to the marker.

```
(gdb) info static-tracepoint-markers
Cnt ID      Enb Address      What
1   ust/bar2  y   0x000000000400e1a in main at stexample.c:25
    Data: number1 %d number2 %d
```

```

        Probed by static tracepoints: #2
2  ust/bar33  n  0x0000000000400c87 in main at stexample.c:24
    Data: str %s
(gdb)

```

13.1.9 Starting and Stopping Trace Experiments

tstart This command starts the trace experiment, and begins collecting data. It has the side effect of discarding all the data collected in the trace buffer during the previous trace experiment. If any arguments are supplied, they are taken as a note and stored with the trace experiment's state. The notes may be arbitrary text, and are especially useful with disconnected tracing in a multi-user context; the notes can explain what the trace is doing, supply user contact information, and so forth.

tstop This command stops the trace experiment. If any arguments are supplied, they are recorded with the experiment as a note. This is useful if you are stopping a trace started by someone else, for instance if the trace is interfering with the system's behavior and needs to be stopped quickly.

Note: a trace experiment and data collection may stop automatically if any tracepoint's passcount is reached (see Section 13.1.3 [Tracepoint Passcounts], page 204), or if the trace buffer becomes full.

tstatus This command displays the status of the current trace data collection.

Here is an example of the commands we described so far:

```

(gdb) trace gdb.c.test
(gdb) actions
Enter actions for tracepoint #1, one per line.
> collect $regs,$locals,$args
> while-stepping 11
> collect $regs
> end
> end
(gdb) tstart
[time passes ...]
(gdb) tstop

```

You can choose to continue running the trace experiment even if GDB disconnects from the target, voluntarily or involuntarily. For commands such as **detach**, the debugger will ask what you want to do with the trace. But for unexpected terminations (GDB crash, network outage), it would be unfortunate to lose hard-won trace data, so the variable **disconnected-tracing** lets you decide whether the trace should continue running without GDB.

set disconnected-tracing on

set disconnected-tracing off

Choose whether a tracing run should continue to run if GDB has disconnected from the target. Note that **detach** or **quit** will ask you directly what to do about a running trace no matter what this variable's setting, so the variable is mainly useful for handling unexpected situations, such as loss of the network.

show disconnected-tracing

Show the current choice for disconnected tracing.

When you reconnect to the target, the trace experiment may or may not still be running; it might have filled the trace buffer in the meantime, or stopped for one of the other reasons. If it is running, it will continue after reconnection.

Upon reconnection, the target will upload information about the tracepoints in effect. GDB will then compare that information to the set of tracepoints currently defined, and attempt to match them up, allowing for the possibility that the numbers may have changed due to creation and deletion in the meantime. If one of the target's tracepoints does not match any in GDB, the debugger will create a new tracepoint, so that you have a number with which to specify that tracepoint. This matching-up process is necessarily heuristic, and it may result in useless tracepoints being created; you may simply delete them if they are of no use.

If your target agent supports a *circular trace buffer*, then you can run a trace experiment indefinitely without filling the trace buffer; when space runs out, the agent deletes already-collected trace frames, oldest first, until there is enough room to continue collecting. This is especially useful if your tracepoints are being hit too often, and your trace gets terminated prematurely because the buffer is full. To ask for a circular trace buffer, simply set `'circular-trace-buffer'` to on. You can set this at any time, including during tracing; if the agent can do it, it will change buffer handling on the fly, otherwise it will not take effect until the next run.

```
set circular-trace-buffer on
set circular-trace-buffer off
```

Choose whether a tracing run should use a linear or circular buffer for trace data. A linear buffer will not lose any trace data, but may fill up prematurely, while a circular buffer will discard old trace data, but it will have always room for the latest tracepoint hits.

```
show circular-trace-buffer
```

Show the current choice for the trace buffer. Note that this may not match the agent's current buffer handling, nor is it guaranteed to match the setting that might have been in effect during a past run, for instance if you are looking at frames from a trace file.

```
set trace-buffer-size n
set trace-buffer-size unlimited
```

Request that the target use a trace buffer of *n* bytes. Not all targets will honor the request; they may have a compiled-in size for the trace buffer, or some other limitation. Set to a value of `unlimited` or `-1` to let the target use whatever size it likes. This is also the default.

```
show trace-buffer-size
```

Show the current requested size for the trace buffer. Note that this will only match the actual size if the target supports size-setting, and was able to handle the requested size. For instance, if the target can only change buffer size between runs, this variable will not reflect the change until the next run starts. Use `tstatus` to get a report of the actual buffer size.

```

set trace-user text
show trace-user
set trace-notes text
    Set the trace run's notes.

show trace-notes
    Show the trace run's notes.

set trace-stop-notes text
    Set the trace run's stop notes. The handling of the note is as for tstop
    arguments; the set command is convenient way to fix a stop note that is
    mistaken or incomplete.

show trace-stop-notes
    Show the trace run's stop notes.

```

13.1.10 Tracepoint Restrictions

There are a number of restrictions on the use of tracepoints. As described above, tracepoint data gathering occurs on the target without interaction from GDB. Thus the full capabilities of the debugger are not available during data gathering, and then at data examination time, you will be limited by only having what was collected. The following items describe some common problems, but it is not exhaustive, and you may run into additional difficulties not mentioned here.

- Tracepoint expressions are intended to gather objects (lvalues). Thus the full flexibility of GDB's expression evaluator is not available. You cannot call functions, cast objects to aggregate types, access convenience variables or modify values (except by assignment to trace state variables). Some language features may implicitly call functions (for instance Objective-C fields with accessors), and therefore cannot be collected either.
- Collection of local variables, either individually or in bulk with `$locals` or `$args`, during **while-stepping** may behave erratically. The stepping action may enter a new scope (for instance by stepping into a function), or the location of the variable may change (for instance it is loaded into a register). The tracepoint data recorded uses the location information for the variables that is correct for the tracepoint location. When the tracepoint is created, it is not possible, in general, to determine where the steps of a **while-stepping** sequence will advance the program—particularly if a conditional branch is stepped.
- Collection of an incompletely-initialized or partially-destroyed object may result in something that GDB cannot display, or displays in a misleading way.
- When GDB displays a pointer to character it automatically dereferences the pointer to also display characters of the string being pointed to. However, collecting the pointer during tracing does not automatically collect the string. You need to explicitly dereference the pointer and provide size information if you want to collect not only the pointer, but the memory pointed to. For example, `*ptr@50` can be used to collect the 50 element array pointed to by `ptr`.
- It is not possible to collect a complete stack backtrace at a tracepoint. Instead, you may collect the registers and a few hundred bytes from the stack pointer with something like `*(unsigned char *)$esp@300` (adjust to use the name of the actual stack pointer

register on your target architecture, and the amount of stack you wish to capture). Then the **backtrace** command will show a partial backtrace when using a trace frame. The number of stack frames that can be examined depends on the sizes of the frames in the collected stack. Note that if you ask for a block so large that it goes past the bottom of the stack, the target agent may report an error trying to read from an invalid address.

- If you do not collect registers at a tracepoint, GDB can infer that the value of **\$pc** must be the same as the address of the tracepoint and use that when you are looking at a trace frame for that tracepoint. However, this cannot work if the tracepoint has multiple locations (for instance if it was set in a function that was inlined), or if it has a **while-stepping** loop. In those cases GDB will warn you that it can't infer **\$pc**, and default it to zero.

13.2 Using the Collected Data

After the tracepoint experiment ends, you use GDB commands for examining the trace data. The basic idea is that each tracepoint collects a trace *snapshot* every time it is hit and another snapshot every time it single-steps. All these snapshots are consecutively numbered from zero and go into a buffer, and you can examine them later. The way you examine them is to *focus* on a specific trace snapshot. When the remote stub is focused on a trace snapshot, it will respond to all GDB requests for memory and registers by reading from the buffer which belongs to that snapshot, rather than from *real* memory or registers of the program being debugged. This means that **all** GDB commands (**print**, **info registers**, **backtrace**, etc.) will behave as if we were currently debugging the program state as it was when the tracepoint occurred. Any requests for data that are not in the buffer will fail.

13.2.1 `tfind n`

The basic command for selecting a trace snapshot from the buffer is **tfind n**, which finds trace snapshot number *n*, counting from zero. If no argument *n* is given, the next snapshot is selected.

Here are the various forms of using the **tfind** command.

tfind start

Find the first snapshot in the buffer. This is a synonym for **tfind 0** (since 0 is the number of the first snapshot).

tfind none

Stop debugging trace snapshots, resume *live* debugging.

tfind end Same as 'tfind none'.

tfind No argument means find the next trace snapshot or find the first one if no trace snapshot is selected.

tfind - Find the previous trace snapshot before the current one. This permits retracing earlier steps.

tfind tracepoint num

Find the next snapshot associated with tracepoint *num*. Search proceeds forward from the last examined trace snapshot. If no argument *num* is given, it means find the next snapshot collected for the same tracepoint as the current snapshot.

tfind pc addr

Find the next snapshot associated with the value *addr* of the program counter. Search proceeds forward from the last examined trace snapshot. If no argument *addr* is given, it means find the next snapshot with the same value of PC as the current snapshot.

tfind outside addr1, addr2

Find the next snapshot whose PC is outside the given range of addresses (exclusive).

tfind range addr1, addr2

Find the next snapshot whose PC is between *addr1* and *addr2* (inclusive).

tfind line [file:]n

Find the next snapshot associated with the source line *n*. If the optional argument *file* is given, refer to line *n* in that source file. Search proceeds forward from the last examined trace snapshot. If no argument *n* is given, it means find the next line other than the one currently being examined; thus saying **tfind line** repeatedly can appear to have the same effect as stepping from line to line in a *live* debugging session.

The default arguments for the **tfind** commands are specifically designed to make it easy to scan through the trace buffer. For instance, **tfind** with no argument selects the next trace snapshot, and **tfind -** with no argument selects the previous trace snapshot. So, by giving one **tfind** command, and then simply hitting RET repeatedly you can examine all the trace snapshots in order. Or, by saying **tfind -** and then hitting RET repeatedly you can examine the snapshots in reverse order. The **tfind line** command with no argument selects the snapshot for the next source line executed. The **tfind pc** command with no argument selects the next snapshot with the same program counter (PC) as the current frame. The **tfind tracepoint** command with no argument selects the next trace snapshot collected by the same tracepoint as the current one.

In addition to letting you scan through the trace buffer manually, these commands make it easy to construct GDB scripts that scan through the trace buffer and print out whatever collected data you are interested in. Thus, if we want to examine the PC, FP, and SP registers from each trace frame in the buffer, we can say this:

```
(gdb) tfind start
(gdb) while ($trace_frame != -1)
> printf "Frame %d, PC = %08X, SP = %08X, FP = %08X\n", \
    $trace_frame, $pc, $sp, $fp
> tfind
> end
```

```
Frame 0, PC = 0020DC64, SP = 0030BF3C, FP = 0030BF44
Frame 1, PC = 0020DC6C, SP = 0030BF38, FP = 0030BF44
Frame 2, PC = 0020DC70, SP = 0030BF34, FP = 0030BF44
Frame 3, PC = 0020DC74, SP = 0030BF30, FP = 0030BF44
Frame 4, PC = 0020DC78, SP = 0030BF2C, FP = 0030BF44
Frame 5, PC = 0020DC7C, SP = 0030BF28, FP = 0030BF44
Frame 6, PC = 0020DC80, SP = 0030BF24, FP = 0030BF44
Frame 7, PC = 0020DC84, SP = 0030BF20, FP = 0030BF44
Frame 8, PC = 0020DC88, SP = 0030BF1C, FP = 0030BF44
Frame 9, PC = 0020DC8E, SP = 0030BF18, FP = 0030BF44
```



```
Frame 10, PC = 00203F6C, SP = 0030BE3C, FP = 0030BF14
```

Or, if we want to examine the variable X at each source line in the buffer:

```
(gdb) tfind start
(gdb) while ($trace_frame != -1)
> printf "Frame %d, X == %d\n", $trace_frame, X
> tfind line
> end
```

```
Frame 0, X = 1
Frame 7, X = 2
Frame 13, X = 255
```

13.2.2 tdump

This command takes no arguments. It prints all the data collected at the current trace snapshot.

```
(gdb) trace 444
(gdb) actions
Enter actions for tracepoint #2, one per line:
> collect $regs, $locals, $args, gdb_long_test
> end

(gdb) tstart

(gdb) tfind line 444
#0  gdb_test (p1=0x11, p2=0x22, p3=0x33, p4=0x44, p5=0x55, p6=0x66)
at gdb_test.c:444
444      printp( "%s: arguments = 0x%X 0x%X 0x%X 0x%X 0x%X 0x%X\n", )

(gdb) tdump
Data collected at tracepoint 2, trace frame 1:
d0          0xc4aa0085      -995491707
d1          0x18          24
d2          0x80          128
d3          0x33          51
d4          0x71aea3d      119204413
d5          0x22          34
d6          0xe0          224
d7          0x380035      3670069
a0          0x19e24a      1696330
a1          0x3000668      50333288
a2          0x100          256
a3          0x322000      3284992
a4          0x3000698      50333336
a5          0x1ad3cc      1758156
fp          0x30bf3c      0x30bf3c
sp          0x30bf34      0x30bf34
ps          0x0           0
pc          0x20b2c8      0x20b2c8
fpcontrol   0x0           0
fpstatus    0x0           0
fpiaaddr    0x0           0
p = 0x20e5b4 "gdb-test"
p1 = (void *) 0x11
p2 = (void *) 0x22
p3 = (void *) 0x33
p4 = (void *) 0x44
```

```
p5 = (void *) 0x55
p6 = (void *) 0x66
gdb_long_test = 17 '\021'
```

```
(gdb)
```

`tdump` works by scanning the tracepoint's current collection actions and printing the value of each expression listed. So `tdump` can fail, if after a run, you change the tracepoint's actions to mention variables that were not collected during the run.

Also, for tracepoints with **while-stepping** loops, `tdump` uses the collected value of `$pc` to distinguish between trace frames that were collected at the tracepoint hit, and frames that were collected while stepping. This allows it to correctly choose whether to display the basic list of collections, or the collections from the body of the while-stepping loop. However, if `$pc` was not collected, then `tdump` will always attempt to dump using the basic collection list, and may fail if a while-stepping frame does not include all the same data that is collected at the tracepoint hit.

13.2.3 save tracepoints *filename*

This command saves all current tracepoint definitions together with their actions and passcounts, into a file *filename* suitable for use in a later debugging session. To read the saved tracepoint definitions, use the `source` command (see Section 23.1.3 [Command Files], page 389). The `save-tracepoints` command is a deprecated alias for `save tracepoints`

13.3 Convenience Variables for Tracepoints

```
(int) $trace_frame
```

The current trace snapshot (a.k.a. *frame*) number, or -1 if no snapshot is selected.

```
(int) $tracepoint
```

The tracepoint for the current trace snapshot.

```
(int) $trace_line
```

The line number for the current trace snapshot.

```
(char []) $trace_file
```

The source file for the current trace snapshot.

```
(char []) $trace_func
```

The name of the function containing `$tracepoint`.

Note: `$trace_file` is not suitable for use in `printf`, use `output` instead.

Here's a simple example of using these convenience variables for stepping through all the trace snapshots and printing some of their data. Note that these are not the same as trace state variables, which are managed by the target.

```
(gdb) tfind start
```

```
(gdb) while $trace_frame != -1
> output $trace_file
> printf ", line %d (tracepoint #%d)\n", $trace_line, $tracepoint
> tfind
> end
```

13.4 Using Trace Files

In some situations, the target running a trace experiment may no longer be available; perhaps it crashed, or the hardware was needed for a different activity. To handle these cases, you can arrange to dump the trace data into a file, and later use that file as a source of trace data, via the `target tfile` command.

```
tsave [ -r ] filename
```

```
tsave [-ctf] dirname
```

Save the trace data to *filename*. By default, this command assumes that *filename* refers to the host filesystem, so if necessary GDB will copy raw trace data up from the target and then save it. If the target supports it, you can also supply the optional argument `-r` (“remote”) to direct the target to save the data directly into *filename* in its own filesystem, which may be more efficient if the trace buffer is very large. (Note, however, that `target tfile` can only read from files accessible to the host.) By default, this command will save trace frame in tfile format. You can supply the optional argument `-ctf` to save data in CTF format. The *Common Trace Format* (CTF) is proposed as a trace format that can be shared by multiple debugging and tracing tools. Please go to <http://www.efficios.com/ctf> to get more information.

```
target tfile filename
```

```
target ctf dirname
```

Use the file named *filename* or directory named *dirname* as a source of trace data. Commands that examine data work as they do with a live target, but it is not possible to run any new trace experiments. `tstatus` will report the state of the trace run at the moment the data was saved, as well as the current trace frame you are examining. Both *filename* and *dirname* must be on a filesystem accessible to the host.

```
(gdb) target ctf ctf.ctf
(gdb) tfind
Found trace frame 0, tracepoint 2
39          ++a; /* set tracepoint 1 here */
(gdb) tdump
Data collected at tracepoint 2, trace frame 0:
i = 0
a = 0
b = 1 '\001'
c = {"123", "456", "789", "123", "456", "789"}
d = {{{a = 1, b = 2}, {a = 3, b = 4}}, {{a = 5, b = 6}, {a = 7, b = 8}}}
(gdb) p b
$1 = 1
```


14 Debugging Programs That Use Overlays

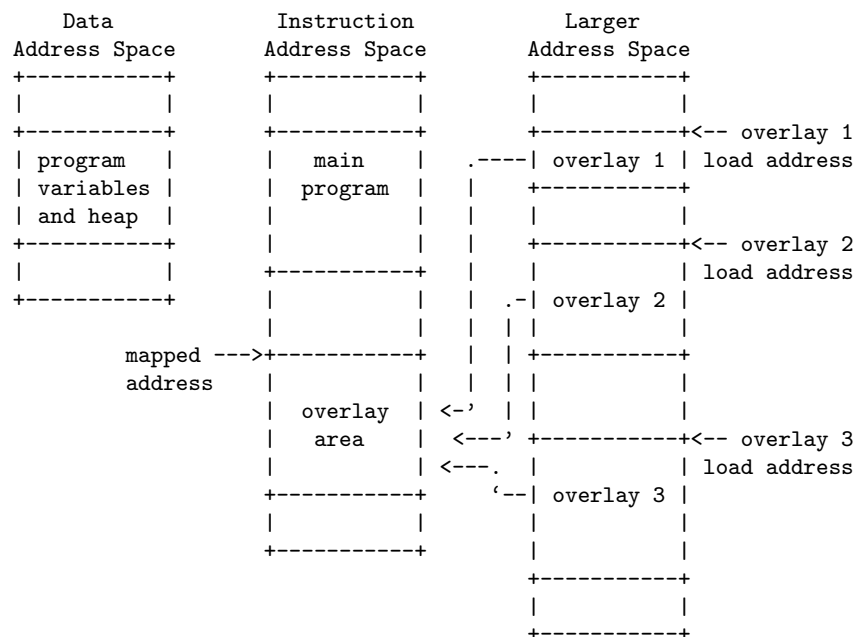
If your program is too large to fit completely in your target system's memory, you can sometimes use *overlays* to work around this problem. GDB provides some support for debugging programs that use overlays.

14.1 How Overlays Work

Suppose you have a computer whose instruction address space is only 64 kilobytes long, but which has much more memory which can be accessed by other means: special instructions, segment registers, or memory management hardware, for example. Suppose further that you want to adapt a program which is larger than 64 kilobytes to run on this system.

One solution is to identify modules of your program which are relatively independent, and need not call each other directly; call these modules *overlays*. Separate the overlays from the main program, and place their machine code in the larger memory. Place your main program in instruction memory, but leave at least enough space there to hold the largest overlay as well.

Now, to call a function located in an overlay, you must first copy that overlay's machine code from the large memory into the space set aside for it in the instruction memory, and then jump to its entry point there.



A code overlay

The diagram (see [A code overlay], page 219) shows a system with separate data and instruction address spaces. To map an overlay, the program copies its code from the larger address space to the instruction address space. Since the overlays shown here all use the same mapped address, only one may be mapped at a time. For a system with a single address space for data and instructions, the diagram would be similar, except that the program variables and heap would share an address space with the main program and the overlay area.

An overlay loaded into instruction memory and ready for use is called a *mapped* overlay; its *mapped address* is its address in the instruction memory. An overlay not present (or only partially present) in instruction memory is called *unmapped*; its *load address* is its address in the larger memory. The mapped address is also called the *virtual memory address*, or *VMA*; the load address is also called the *load memory address*, or *LMA*.

Unfortunately, overlays are not a completely transparent way to adapt a program to limited instruction memory. They introduce a new set of global constraints you must keep in mind as you design your program:

- Before calling or returning to a function in an overlay, your program must make sure that overlay is actually mapped. Otherwise, the call or return will transfer control to the right address, but in the wrong overlay, and your program will probably crash.
- If the process of mapping an overlay is expensive on your system, you will need to choose your overlays carefully to minimize their effect on your program's performance.
- The executable file you load onto your system must contain each overlay's instructions, appearing at the overlay's load address, not its mapped address. However, each overlay's instructions must be relocated and its symbols defined as if the overlay were at its mapped address. You can use GNU linker scripts to specify different load and relocation addresses for pieces of your program; see Section "Overlay Description" in *Using ld: the GNU linker*.
- The procedure for loading executable files onto your system must be able to load their contents into the larger address space as well as the instruction and data spaces.

The overlay system described above is rather simple, and could be improved in many ways:

- If your system has suitable bank switch registers or memory management hardware, you could use those facilities to make an overlay's load area contents simply appear at their mapped address in instruction space. This would probably be faster than copying the overlay to its mapped area in the usual way.
- If your overlays are small enough, you could set aside more than one overlay area, and have more than one overlay mapped at a time.
- You can use overlays to manage data, as well as instructions. In general, data overlays are even less transparent to your design than code overlays: whereas code overlays only require care when you call or return to functions, data overlays require care every time you access the data. Also, if you change the contents of a data overlay, you must copy its contents back out to its load address before you can copy a different data overlay into the same mapped area.

14.2 Overlay Commands

To use GDB's overlay support, each overlay in your program must correspond to a separate section of the executable file. The section's virtual memory address and load memory address must be the overlay's mapped and load addresses. Identifying overlays with sections allows GDB to determine the appropriate address of a function or variable, depending on whether the overlay is mapped or not.

GDB's overlay commands all start with the word **overlay**; you can abbreviate this as **ov** or **ovly**. The commands are:

overlay off

Disable GDB's overlay support. When overlay support is disabled, GDB assumes that all functions and variables are always present at their mapped addresses. By default, GDB's overlay support is disabled.

overlay manual

Enable *manual* overlay debugging. In this mode, GDB relies on you to tell it which overlays are mapped, and which are not, using the **overlay map-overlay** and **overlay unmap-overlay** commands described below.

overlay map-overlay overlay**overlay map overlay**

Tell GDB that *overlay* is now mapped; *overlay* must be the name of the object file section containing the overlay. When an overlay is mapped, GDB assumes it can find the overlay's functions and variables at their mapped addresses. GDB assumes that any other overlays whose mapped ranges overlap that of *overlay* are now unmapped.

overlay unmap-overlay overlay**overlay unmap overlay**

Tell GDB that *overlay* is no longer mapped; *overlay* must be the name of the object file section containing the overlay. When an overlay is unmapped, GDB assumes it can find the overlay's functions and variables at their load addresses.

overlay auto

Enable *automatic* overlay debugging. In this mode, GDB consults a data structure the overlay manager maintains in the inferior to see which overlays are mapped. For details, see Section 14.3 [Automatic Overlay Debugging], page 222.

overlay load-target**overlay load**

Re-read the overlay table from the inferior. Normally, GDB re-reads the table automatically each time the inferior stops, so this command should only be necessary if you have changed the overlay mapping yourself using GDB. This command is only useful when using automatic overlay debugging.

overlay list-overlays**overlay list**

Display a list of the overlays currently mapped, along with their mapped addresses, load addresses, and sizes.

Normally, when GDB prints a code address, it includes the name of the function the address falls in:

```
(gdb) print main
$3 = {int ()} 0x11a0 <main>
```

When overlay debugging is enabled, GDB recognizes code in unmapped overlays, and prints the names of unmapped functions with asterisks around them. For example, if *foo* is a function in an unmapped overlay, GDB prints it this way:

```
(gdb) overlay list
No sections are mapped.
(gdb) print foo
```

```
$5 = {int (int)} 0x100000 <*foo*>
```

When `foo`'s overlay is mapped, GDB prints the function's name normally:

```
(gdb) overlay list
Section .ov.foo.text, loaded at 0x100000 - 0x100034,
    mapped at 0x1016 - 0x104a
(gdb) print foo
$6 = {int (int)} 0x1016 <foo>
```

When overlay debugging is enabled, GDB can find the correct address for functions and variables in an overlay, whether or not the overlay is mapped. This allows most GDB commands, like `break` and `disassemble`, to work normally, even on unmapped code. However, GDB's breakpoint support has some limitations:

- You can set breakpoints in functions in unmapped overlays, as long as GDB can write to the overlay at its load address.
- GDB can not set hardware or simulator-based breakpoints in unmapped overlays. However, if you set a breakpoint at the end of your overlay manager (and tell GDB which overlays are now mapped, if you are using manual overlay management), GDB will re-set its breakpoints properly.

14.3 Automatic Overlay Debugging

GDB can automatically track which overlays are mapped and which are not, given some simple co-operation from the overlay manager in the inferior. If you enable automatic overlay debugging with the `overlay auto` command (see Section 14.2 [Overlay Commands], page 220), GDB looks in the inferior's memory for certain variables describing the current state of the overlays.

Here are the variables your overlay manager must define to support GDB's automatic overlay debugging:

`_ovly_table`:

This variable must be an array of the following structures:

```
struct
{
    /* The overlay's mapped address. */
    unsigned long vma;

    /* The size of the overlay, in bytes. */
    unsigned long size;

    /* The overlay's load address. */
    unsigned long lma;

    /* Non-zero if the overlay is currently mapped;
       zero otherwise. */
    unsigned long mapped;
}
```

`_novlys`: This variable must be a four-byte signed integer, holding the total number of elements in `_ovly_table`.

To decide whether a particular overlay is mapped or not, GDB looks for an entry in `_ovly_table` whose `vma` and `lma` members equal the VMA and LMA of the overlay's section

in the executable file. When GDB finds a matching entry, it consults the entry's `mapped` member to determine whether the overlay is currently mapped.

In addition, your overlay manager may define a function called `_ovly_debug_event`. If this function is defined, GDB will silently set a breakpoint there. If the overlay manager then calls this function whenever it has changed the overlay table, this will enable GDB to accurately keep track of which overlays are in program memory, and update any breakpoints that may be set in overlays. This will allow breakpoints to work even if the overlays are kept in ROM or other non-writable memory while they are not being executed.

14.4 Overlay Sample Program

When linking a program which uses overlays, you must place the overlays at their load addresses, while relocating them to run at their mapped addresses. To do this, you must write a linker script (see Section “Overlay Description” in *Using ld: the GNU linker*). Unfortunately, since linker scripts are specific to a particular host system, target architecture, and target memory layout, this manual cannot provide portable sample code demonstrating GDB's overlay support.

However, the GDB source distribution does contain an overlaid program, with linker scripts for a few systems, as part of its test suite. The program consists of the following files from `gdb/testsuite/gdb.base`:

```
overlays.c      The main program file.
ovlymgr.c       A simple overlay manager, used by overlays.c.
foo.c
bar.c
baz.c
grbx.c         Overlay modules, loaded and used by overlays.c.
d10v.ld
m32r.ld       Linker scripts for linking the test program on the d10v-elf and m32r-elf
               targets.
```

You can build the test program using the `d10v-elf` GCC cross-compiler like this:

```
$ d10v-elf-gcc -g -c overlays.c
$ d10v-elf-gcc -g -c ovlymgr.c
$ d10v-elf-gcc -g -c foo.c
$ d10v-elf-gcc -g -c bar.c
$ d10v-elf-gcc -g -c baz.c
$ d10v-elf-gcc -g -c grbx.c
$ d10v-elf-gcc -g overlays.o ovlymgr.o foo.o bar.o \
    baz.o grbx.o -Wl,-Td10v.ld -o overlays
```

The build process is identical for any other architecture, except that you must substitute the appropriate compiler and linker script for the target system for `d10v-elf-gcc` and `d10v.ld`.

15 Using GDB with Different Languages

Although programming languages generally have common aspects, they are rarely expressed in the same manner. For instance, in ANSI C, dereferencing a pointer `p` is accomplished by `*p`, but in Modula-2, it is accomplished by `p^`. Values can also be represented (and displayed) differently. Hex numbers in C appear as `'0x1ae'`, while in Modula-2 they appear as `'1AEH'`.

Language-specific information is built into GDB for some languages, allowing you to express operations like the above in your program's native language, and allowing GDB to output values in a manner consistent with the syntax of your program's native language. The language you use to build expressions is called the *working language*.

15.1 Switching Between Source Languages

There are two ways to control the working language—either have GDB set it automatically, or select it manually yourself. You can use the `set language` command for either purpose. On startup, GDB defaults to setting the language automatically. The working language is used to determine how expressions you type are interpreted, how values are printed, etc.

In addition to the working language, every source file that GDB knows about has its own working language. For some object file formats, the compiler might indicate which language a particular source file is in. However, most of the time GDB infers the language from the name of the file. The language of a source file controls whether C++ names are demangled—this way `backtrace` can show each frame appropriately for its own language. There is no way to set the language of a source file from within GDB, but you can set the language associated with a filename extension. See Section 15.2 [Displaying the Language], page 226.

This is most commonly a problem when you use a program, such as `cfront` or `f2c`, that generates C but is written in another language. In that case, make the program use `#line` directives in its C output; that way GDB will know the correct language of the source code of the original program, and will display that source code, not the generated C code.

15.1.1 List of Filename Extensions and Languages

If a source file name ends in one of the following extensions, then GDB infers that its language is the one indicated.

<code>.ada</code>	
<code>.ads</code>	
<code>.adb</code>	
<code>.a</code>	Ada source file.
<code>.c</code>	C source file
<code>.C</code>	
<code>.cc</code>	
<code>.cp</code>	
<code>.cpp</code>	
<code>.cxx</code>	
<code>.c++</code>	C++ source file

<code>.d</code>	D source file
<code>.m</code>	Objective-C source file
<code>.f</code>	
<code>.F</code>	Fortran source file
<code>.mod</code>	Modula-2 source file
<code>.s</code>	
<code>.S</code>	Assembler source file. This actually behaves almost like C, but GDB does not skip over function prologues when stepping.

In addition, you may set the language associated with a filename extension. See Section 15.2 [Displaying the Language], page 226.

15.1.2 Setting the Working Language

If you allow GDB to set the language automatically, expressions are interpreted the same way in your debugging session and your program.

If you wish, you may set the language manually. To do this, issue the command ‘**set language lang**’, where *lang* is the name of a language, such as `c` or `modula-2`. For a list of the supported languages, type ‘**set language**’.

Setting the language manually prevents GDB from updating the working language automatically. This can lead to confusion if you try to debug a program when the working language is not the same as the source language, when an expression is acceptable to both languages—but means different things. For instance, if the current source file were written in C, and GDB was parsing Modula-2, a command such as:

```
print a = b + c
```

might not have the effect you intended. In C, this means to add `b` and `c` and place the result in `a`. The result printed would be the value of `a`. In Modula-2, this means to compare `a` to the result of `b+c`, yielding a `BOOLEAN` value.

15.1.3 Having GDB Infer the Source Language

To have GDB set the working language automatically, use ‘**set language local**’ or ‘**set language auto**’. GDB then infers the working language. That is, when your program stops in a frame (usually by encountering a breakpoint), GDB sets the working language to the language recorded for the function in that frame. If the language for a frame is unknown (that is, if the function or block corresponding to the frame was defined in a source file that does not have a recognized extension), the current working language is not changed, and GDB issues a warning.

This may not seem necessary for most programs, which are written entirely in one source language. However, program modules and libraries written in one source language can be used by a main program written in a different source language. Using ‘**set language auto**’ in this case frees you from having to set the working language manually.

15.2 Displaying the Language

The following commands help you find out which language is the working language, and also what language source files were written in.

show language

Display the current working language. This is the language you can use with commands such as **print** to build and compute expressions that may involve variables in your program.

info frame

Display the source language for this frame. This language becomes the working language if you use an identifier from this frame. See Section 8.4 [Information about a Frame], page 117, to identify the other information listed here.

info source

Display the source language of this source file. See Chapter 16 [Examining the Symbol Table], page 259, to identify the other information listed here.

In unusual circumstances, you may have source files with extensions not in the standard list. You can then set the extension associated with a language explicitly:

set extension-language *ext language*

Tell GDB that source files with extension *ext* are to be assumed as written in the source language *language*.

info extensions

List all the filename extensions and the associated languages.

15.3 Type and Range Checking

Some languages are designed to guard you against making seemingly common errors through a series of compile- and run-time checks. These include checking the type of arguments to functions and operators and making sure mathematical overflows are caught at run time. Checks such as these help to ensure a program's correctness once it has been compiled by eliminating type mismatches and providing active checks for range errors when your program is running.

By default GDB checks for these errors according to the rules of the current source language. Although GDB does not check the statements in your program, it can check expressions entered directly into GDB for evaluation via the **print** command, for example.

15.3.1 An Overview of Type Checking

Some languages, such as C and C++, are strongly typed, meaning that the arguments to operators and functions have to be of the correct type, otherwise an error occurs. These checks prevent type mismatch errors from ever causing any run-time problems. For example,

```
int klass::my_method(char *b) { return b ? 1 : 2; }

(gdb) print obj.my_method (0)
$1 = 2
but
(gdb) print obj.my_method (0x1234)
Cannot resolve method klass::my_method to any overloaded instance
```

The second example fails because in C++ the integer constant '0x1234' is not type-compatible with the pointer parameter type.

For the expressions you use in GDB commands, you can tell GDB to not enforce strict type checking or to treat any mismatches as errors and abandon the expression; When type checking is disabled, GDB successfully evaluates expressions like the second example above.

Even if type checking is off, there may be other reasons related to type that prevent GDB from evaluating an expression. For instance, GDB does not know how to add an `int` and a `struct foo`. These particular type errors have nothing to do with the language in use and usually arise from expressions which make little sense to evaluate anyway.

GDB provides some additional commands for controlling type checking:

set check type on

set check type off

Set strict type checking on or off. If any type mismatches occur in evaluating an expression while type checking is on, GDB prints a message and aborts evaluation of the expression.

show check type

Show the current setting of type checking and whether GDB is enforcing strict type checking rules.

15.3.2 An Overview of Range Checking

In some languages (such as Modula-2), it is an error to exceed the bounds of a type; this is enforced with run-time checks. Such range checking is meant to ensure program correctness by making sure computations do not overflow, or indices on an array element access do not exceed the bounds of the array.

For expressions you use in GDB commands, you can tell GDB to treat range errors in one of three ways: ignore them, always treat them as errors and abandon the expression, or issue warnings but evaluate the expression anyway.

A range error can result from numerical overflow, from exceeding an array index bound, or when you type a constant that is not a member of any type. Some languages, however, do not treat overflows as an error. In many implementations of C, mathematical overflow causes the result to “wrap around” to lower values—for example, if m is the largest integer value, and s is the smallest, then

$$m + 1 \Rightarrow s$$

This, too, is specific to individual languages, and in some cases specific to individual compilers or machines. See Section 15.4 [Supported Languages], page 229, for further details on specific languages.

GDB provides some additional commands for controlling the range checker:

set check range auto

Set range checking on or off based on the current working language. See Section 15.4 [Supported Languages], page 229, for the default settings for each language.

set check range on

set check range off

Set range checking on or off, overriding the default setting for the current working language. A warning is issued if the setting does not match the language default.

If a range error occurs and range checking is on, then a message is printed and evaluation of the expression is aborted.

set check range warn

Output messages when the GDB range checker detects a range error, but attempt to evaluate the expression anyway. Evaluating the expression may still be impossible for other reasons, such as accessing memory that the process does not own (a typical example from many Unix systems).

show check range

Show the current setting of the range checker, and whether or not it is being set automatically by GDB.

15.4 Supported Languages

GDB supports C, C++, D, Go, Objective-C, Fortran, OpenCL C, Pascal, Rust, assembly, Modula-2, and Ada. Some GDB features may be used in expressions regardless of the language you use: the GDB `@` and `::` operators, and the ‘`{type}addr`’ construct (see Section 10.1 [Expressions], page 143) can be used with the constructs of any supported language.

The following sections detail to what degree each source language is supported by GDB. These sections are not meant to be language tutorials or references, but serve only as a reference guide to what the GDB expression parser accepts, and what input and output formats should look like for different languages. There are many good books written on each of these languages; please look to these for a language reference or tutorial.

15.4.1 C and C++

Since C and C++ are so closely related, many features of GDB apply to both languages. Whenever this is the case, we discuss those languages together.

The C++ debugging facilities are jointly implemented by the C++ compiler and GDB. Therefore, to debug your C++ code effectively, you must compile your C++ programs with a supported C++ compiler, such as GNU `g++`, or the HP ANSI C++ compiler (`aCC`).

15.4.1.1 C and C++ Operators

Operators must be defined on values of specific types. For instance, `+` is defined on numbers, but not on structures. Operators are often defined on groups of types.

For the purposes of C and C++, the following definitions hold:

- *Integral types* include `int` with any of its storage-class specifiers; `char`; `enum`; and, for C++, `bool`.
- *Floating-point types* include `float`, `double`, and `long double` (if supported by the target platform).
- *Pointer types* include all types defined as `(type *)`.
- *Scalar types* include all of the above.

The following operators are supported. They are listed here in order of increasing precedence:

- , The comma or sequencing operator. Expressions in a comma-separated list are evaluated from left to right, with the result of the entire expression being the last expression evaluated.

<code>=</code>	Assignment. The value of an assignment expression is the value assigned. Defined on scalar types.
<code>op=</code>	Used in an expression of the form <code>a op= b</code> , and translated to <code>a = a op b</code> . <code>op=</code> and <code>=</code> have the same precedence. The operator <code>op</code> is any one of the operators <code> </code> , <code>^</code> , <code>&</code> , <code><<</code> , <code>>></code> , <code>+</code> , <code>-</code> , <code>*</code> , <code>/</code> , <code>%</code> .
<code>?:</code>	The ternary operator. <code>a ? b : c</code> can be thought of as: if <code>a</code> then <code>b</code> else <code>c</code> . The argument <code>a</code> should be of an integral type.
<code> </code>	Logical OR. Defined on integral types.
<code>&&</code>	Logical AND. Defined on integral types.
<code> </code>	Bitwise OR. Defined on integral types.
<code>^</code>	Bitwise exclusive-OR. Defined on integral types.
<code>&</code>	Bitwise AND. Defined on integral types.
<code>==, !=</code>	Equality and inequality. Defined on scalar types. The value of these expressions is 0 for false and non-zero for true.
<code><, >, <=, >=</code>	Less than, greater than, less than or equal, greater than or equal. Defined on scalar types. The value of these expressions is 0 for false and non-zero for true.
<code><<, >></code>	left shift, and right shift. Defined on integral types.
<code>@</code>	The GDB “artificial array” operator (see Section 10.1 [Expressions], page 143).
<code>+, -</code>	Addition and subtraction. Defined on integral types, floating-point types and pointer types.
<code>*, /, %</code>	Multiplication, division, and modulus. Multiplication and division are defined on integral and floating-point types. Modulus is defined on integral types.
<code>++, --</code>	Increment and decrement. When appearing before a variable, the operation is performed before the variable is used in an expression; when appearing after it, the variable’s value is used before the operation takes place.
<code>*</code>	Pointer dereferencing. Defined on pointer types. Same precedence as <code>++</code> .
<code>&</code>	Address operator. Defined on variables. Same precedence as <code>++</code> . For debugging C++, GDB implements a use of ‘&’ beyond what is allowed in the C++ language itself: you can use ‘&(&ref)’ to examine the address where a C++ reference variable (declared with ‘&ref’) is stored.
<code>-</code>	Negative. Defined on integral and floating-point types. Same precedence as <code>++</code> .
<code>!</code>	Logical negation. Defined on integral types. Same precedence as <code>++</code> .
<code>~</code>	Bitwise complement operator. Defined on integral types. Same precedence as <code>++</code> .
<code>., -></code>	Structure member, and pointer-to-structure member. For convenience, GDB regards the two as equivalent, choosing whether to dereference a pointer based on the stored type information. Defined on <code>struct</code> and <code>union</code> data.

- .*, ->* Dereferences of pointers to members.
- [] Array indexing. `a[i]` is defined as `*(a+i)`. Same precedence as `->`.
- () Function parameter list. Same precedence as `->`.
- :: C++ scope resolution operator. Defined on `struct`, `union`, and `class` types.
- :: Doubled colons also represent the GDB scope operator (see Section 10.1 [Expressions], page 143). Same precedence as `::`, above.

If an operator is redefined in the user code, GDB usually attempts to invoke the redefined version instead of using the operator's predefined meaning.

15.4.1.2 C and C++ Constants

GDB allows you to express the constants of C and C++ in the following ways:

- Integer constants are a sequence of digits. Octal constants are specified by a leading '0' (i.e. zero), and hexadecimal constants by a leading '0x' or '0X'. Constants may also end with a letter 'l', specifying that the constant should be treated as a `long` value.
- Floating point constants are a sequence of digits, followed by a decimal point, followed by a sequence of digits, and optionally followed by an exponent. An exponent is of the form: 'e[+|-]nnn', where *nnn* is another sequence of digits. The '+' is optional for positive exponents. A floating-point constant may also end with a letter 'f' or 'F', specifying that the constant should be treated as being of the `float` (as opposed to the default `double`) type; or with a letter 'l' or 'L', which specifies a `long double` constant.
- Enumerated constants consist of enumerated identifiers, or their integral equivalents.
- Character constants are a single character surrounded by single quotes ('), or a number—the ordinal value of the corresponding character (usually its ASCII value). Within quotes, the single character may be represented by a letter or by *escape sequences*, which are of the form '\nnn', where *nnn* is the octal representation of the character's ordinal value; or of the form '\x', where 'x' is a predefined special character—for example, '\n' for newline.

Wide character constants can be written by prefixing a character constant with 'L', as in C. For example, 'L'x' is the wide form of 'x'. The target wide character set is used when computing the value of this constant (see Section 10.21 [Character Sets], page 185).

- String constants are a sequence of character constants surrounded by double quotes ("). Any valid character constant (as described above) may appear. Double quotes within the string must be preceded by a backslash, so for instance "a\"b'c" is a string of five characters.

Wide string constants can be written by prefixing a string constant with 'L', as in C. The target wide character set is used when computing the value of this constant (see Section 10.21 [Character Sets], page 185).

- Pointer constants are an integral value. You can also write pointers to constants using the C operator '&'.
- Array constants are comma-separated lists surrounded by braces '{' and '}' ; for example, '{1,2,3}' is a three-element array of integers, '{{1,2}, {3,4}, {5,6}}' is a three-by-two array, and '{&"hi", &"there", &"fred"}' is a three-element array of pointers.

15.4.1.3 C++ Expressions

GDB expression handling can interpret most C++ expressions.

Warning: GDB can only debug C++ code if you use the proper compiler and the proper debug format. Currently, GDB works best when debugging C++ code that is compiled with the most recent version of GCC possible. The DWARF debugging format is preferred; GCC defaults to this on most popular platforms. Other compilers and/or debug formats are likely to work badly or not at all when using GDB to debug C++ code. See Section 4.1 [Compilation], page 33.

1. Member function calls are allowed; you can use expressions like

```
count = aml->GetOriginal(x, y)
```

2. While a member function is active (in the selected stack frame), your expressions have the same namespace available as the member function; that is, GDB allows implicit references to the class instance pointer `this` following the same rules as C++. `using` declarations in the current scope are also respected by GDB.
3. You can call overloaded functions; GDB resolves the function call to the right definition, with some restrictions. GDB does not perform overload resolution involving user-defined type conversions, calls to constructors, or instantiations of templates that do not exist in the program. It also cannot handle ellipsis argument lists or default arguments.

It does perform integral conversions and promotions, floating-point promotions, arithmetic conversions, pointer conversions, conversions of class objects to base classes, and standard conversions such as those of functions or arrays to pointers; it requires an exact match on the number of function arguments.

Overload resolution is always performed, unless you have specified `set overload-resolution off`. See Section 15.4.1.7 [GDB Features for C++], page 233.

You must specify `set overload-resolution off` in order to use an explicit function signature to call an overloaded function, as in

```
p 'foo(char,int)('x', 13)
```

The GDB command-completion facility can simplify this; see Section 3.3 [Command Completion], page 24.

4. GDB understands variables declared as C++ lvalue or rvalue references; you can use them in expressions just as you do in C++ source—they are automatically dereferenced.

In the parameter list shown when GDB displays a frame, the values of reference variables are not displayed (unlike other variables); this avoids clutter, since references are often used for large structures. The *address* of a reference variable is always shown, unless you have specified `'set print address off'`.

5. GDB supports the C++ name resolution operator `::`—your expressions can use it just as expressions in your program do. Since one scope may be defined in another, you can use `::` repeatedly if necessary, for example in an expression like `'scope1::scope2::name'`. GDB also allows resolving name scope by reference to source files, in both C and C++ debugging (see Section 10.3 [Program Variables], page 145).
6. GDB performs argument-dependent lookup, following the C++ specification.

15.4.1.4 C and C++ Defaults

If you allow GDB to set range checking automatically, it defaults to `off` whenever the working language changes to C or C++. This happens regardless of whether you or GDB selects the working language.

If you allow GDB to set the language automatically, it recognizes source files whose names end with `.c`, `.C`, or `.cc`, etc, and when GDB enters code compiled from one of these files, it sets the working language to C or C++. See Section 15.1.3 [Having GDB Infer the Source Language], page 226, for further details.

15.4.1.5 C and C++ Type and Range Checks

By default, when GDB parses C or C++ expressions, strict type checking is used. However, if you turn type checking off, GDB will allow certain non-standard conversions, such as promoting integer constants to pointers.

Range checking, if turned on, is done on mathematical operations. Array indices are not checked, since they are often used to index a pointer that is not itself an array.

15.4.1.6 GDB and C

The `set print union` and `show print union` commands apply to the `union` type. When set to `'on'`, any `union` that is inside a `struct` or `class` is also printed. Otherwise, it appears as `'{...}'`.

The `@` operator aids in the debugging of dynamic arrays, formed with pointers and a memory allocation function. See Section 10.1 [Expressions], page 143.

15.4.1.7 GDB Features for C++

Some GDB commands are particularly useful with C++, and some are designed specifically for use with C++. Here is a summary:

`breakpoint menus`

When you want a breakpoint in a function whose name is overloaded, GDB has the capability to display a menu of possible breakpoint locations to help you specify which function definition you want. See Section 10.2 [Ambiguous Expressions], page 144.

`rbreak regex`

Setting breakpoints using regular expressions is helpful for setting breakpoints on overloaded functions that are not members of any special classes. See Section 5.1.1 [Setting Breakpoints], page 58.

`catch throw`

`catch rethrow`

`catch catch`

Debug C++ exception handling using these commands. See Section 5.1.3 [Setting Catchpoints], page 69.

`ptype typename`

Print inheritance relationships as well as other information for type *typename*. See Chapter 16 [Examining the Symbol Table], page 259.

info vtbl *expression*.

The **info vtbl** command can be used to display the virtual method tables of the object computed by *expression*. This shows one entry per virtual table; there may be multiple virtual tables when multiple inheritance is in use.

demangle *name*

Demangle *name*. See Chapter 16 [Symbols], page 259, for a more complete description of the **demangle** command.

set print demangle

show print demangle

set print asm-demangle

show print asm-demangle

Control whether C++ symbols display in their source form, both when displaying code as C++ source and when displaying disassemblies. See Section 10.9 [Print Settings], page 155.

set print object

show print object

Choose whether to print derived (actual) or declared types of objects. See Section 10.9 [Print Settings], page 155.

set print vtbl

show print vtbl

Control the format for printing virtual function tables. See Section 10.9 [Print Settings], page 155. (The **vtbl** commands do not work on programs compiled with the HP ANSI C++ compiler (**aCC**).)

set overload-resolution on

Enable overload resolution for C++ expression evaluation. The default is on. For overloaded functions, GDB evaluates the arguments and searches for a function whose signature matches the argument types, using the standard C++ conversion rules (see Section 15.4.1.3 [C++ Expressions], page 232, for details). If it cannot find a match, it emits a message.

set overload-resolution off

Disable overload resolution for C++ expression evaluation. For overloaded functions that are not class member functions, GDB chooses the first function of the specified name that it finds in the symbol table, whether or not its arguments are of the correct type. For overloaded functions that are class member functions, GDB searches for a function whose signature *exactly* matches the argument types.

show overload-resolution

Show the current setting of overload resolution.

Overloaded symbol names

You can specify a particular definition of an overloaded symbol, using the same notation that is used to declare such symbols in C++: type ***symbol(types)*** rather than just ***symbol***. You can also use the GDB command-line word completion facilities to list the available choices, or to finish the type list for you. See Section 3.3 [Command Completion], page 24, for details on how to do this.

Breakpoints in template functions

Similar to how overloaded symbols are handled, GDB will ignore template parameter lists when it encounters a symbol which includes a C++ template. This permits setting breakpoints on families of template functions or functions whose parameters include template types.

The `-qualified` flag may be used to override this behavior, causing GDB to search for a specific function or type.

The GDB command-line word completion facility also understands template parameters and may be used to list available choices or finish template parameter lists for you. See Section 3.3 [Command Completion], page 24, for details on how to do this.

Breakpoints in functions with ABI tags

The GNU C++ compiler introduced the notion of ABI “tags”, which correspond to changes in the ABI of a type, function, or variable that would not otherwise be reflected in a mangled name. See <https://developers.redhat.com/blog/2015/02/05/gcc5-and-the-c11-abi/> for more detail.

The ABI tags are visible in C++ demangled names. For example, a function that returns a `std::string`:

```
std::string function(int);
```

when compiled for the C++11 ABI is marked with the `cxx11` ABI tag, and GDB displays the symbol like this:

```
function[abi:cxx11](int)
```

You can set a breakpoint on such functions simply as if they had no tag. For example:

```
(gdb) b function(int)
Breakpoint 2 at 0x40060d: file main.cc, line 10.
(gdb) info breakpoints
Num      Type           Disp Enb Address          What
1        breakpoint    keep y   0x0040060d in function[abi:cxx11](int)
                                     at main.cc:10
```

On the rare occasion you need to disambiguate between different ABI tags, you can do so by simply including the ABI tag in the function name, like:

```
(gdb) b ambiguous[abi:other_tag](int)
```

15.4.1.8 Decimal Floating Point format

GDB can examine, set and perform computations with numbers in decimal floating point format, which in the C language correspond to the `_Decimal32`, `_Decimal64` and `_Decimal128` types as specified by the extension to support decimal floating-point arithmetic.

There are two encodings in use, depending on the architecture: BID (Binary Integer Decimal) for x86 and x86-64, and DPD (Densely Packed Decimal) for PowerPC and S/390. GDB will use the appropriate encoding for the configured target.

Because of a limitation in `libdecnumber`, the library used by GDB to manipulate decimal floating point numbers, it is not possible to convert (using a cast, for example) integers wider than 32-bit to decimal float.

In addition, in order to imitate GDB's behaviour with binary floating point computations, error checking in decimal float operations ignores underflow, overflow and divide by zero exceptions.

In the PowerPC architecture, GDB provides a set of pseudo-registers to inspect `_Decimal128` values stored in floating point registers. See Section 21.4.6 [PowerPC], page 354, for more details.

15.4.2 D

GDB can be used to debug programs written in D and compiled with GDC, LDC or DMD compilers. Currently GDB supports only one D specific feature — dynamic arrays.

15.4.3 Go

GDB can be used to debug programs written in Go and compiled with `gccgo` or `6g` compilers.

Here is a summary of the Go-specific features and restrictions:

The current Go package

The name of the current package does not need to be specified when specifying global variables and functions.

For example, given the program:

```
package main
var myglob = "Shall we?"
func main () {
    // ...
}
```

When stopped inside `main` either of these work:

```
(gdb) p myglob
(gdb) p main.myglob
```

Builtin Go types

The `string` type is recognized by GDB and is printed as a string.

Builtin Go functions

The GDB expression parser recognizes the `unsafe.Sizeof` function and handles it internally.

Restrictions on Go expressions

All Go operators are supported except `&^`. The Go `_` “blank identifier” is not supported. Automatic dereferencing of pointers is not supported.

15.4.4 Objective-C

This section provides information about some commands and command options that are useful for debugging Objective-C code. See also Chapter 16 [Symbols], page 259, and Chapter 16 [Symbols], page 259, for a few more commands specific to Objective-C support.

15.4.4.1 Method Names in Commands

The following commands have been extended to accept Objective-C method names as line specifications:

- `clear`

- `break`
- `info line`
- `jump`
- `list`

A fully qualified Objective-C method name is specified as

```
-[Class methodName]
```

where the minus sign is used to indicate an instance method and a plus sign (not shown) is used to indicate a class method. The class name *Class* and method name *methodName* are enclosed in brackets, similar to the way messages are specified in Objective-C source code. For example, to set a breakpoint at the `create` instance method of class `Fruit` in the program currently being debugged, enter:

```
break -[Fruit create]
```

To list ten program lines around the `initialize` class method, enter:

```
list +[NSText initialize]
```

In the current version of GDB, the plus or minus sign is required. In future versions of GDB, the plus or minus sign will be optional, but you can use it to narrow the search. It is also possible to specify just a method name:

```
break create
```

You must specify the complete method name, including any colons. If your program's source files contain more than one `create` method, you'll be presented with a numbered list of classes that implement that method. Indicate your choice by number, or type '0' to exit if none apply.

As another example, to clear a breakpoint established at the `makeKeyAndOrderFront:` method of the `NSWindow` class, enter:

```
clear -[NSWindow makeKeyAndOrderFront:]
```

15.4.4.2 The Print Command With Objective-C

The print command has also been extended to accept methods. For example:

```
print -[object hash]
```

will tell GDB to send the `hash` message to *object* and print the result. Also, an additional command has been added, `print-object` or `po` for short, which is meant to print the description of an object. However, this command may only work with certain Objective-C libraries that have a particular hook function, `_NSPrintForDebugger`, defined.

15.4.5 OpenCL C

This section provides information about GDB's OpenCL C support.

15.4.5.1 OpenCL C Datatypes

GDB supports the builtin scalar and vector datatypes specified by OpenCL 1.1. In addition the half- and double-precision floating point data types of the `cl_khr_fp16` and `cl_khr_fp64` OpenCL extensions are also known to GDB.

15.4.5.2 OpenCL C Expressions

GDB supports accesses to vector components including the access as *lvalue* where possible. Since OpenCL C is based on C99 most C expressions supported by GDB can be used as well.

15.4.5.3 OpenCL C Operators

GDB supports the operators specified by OpenCL 1.1 for scalar and vector data types.

15.4.6 Fortran

GDB can be used to debug programs written in Fortran. Note, that not all Fortran language features are available yet.

Some Fortran compilers (GNU Fortran 77 and Fortran 95 compilers among them) append an underscore to the names of variables and functions. When you debug programs compiled by those compilers, you will need to refer to variables and functions with a trailing underscore.

Fortran symbols are usually case-insensitive, so GDB by default uses case-insensitive matching for Fortran symbols. You can change that with the ‘`set case-insensitive`’ command, see Chapter 16 [Symbols], page 259, for the details.

15.4.6.1 Fortran Types

In Fortran the primitive data-types have an associated `KIND` type parameter, written as ‘`type*kindparam`’, ‘`type*kindparam`’, or in the GDB-only dialect ‘`type_kindparam`’. A concrete example would be ‘`Real*4`’, ‘`Real(kind=4)`’, and ‘`Real_4`’. The kind of a type can be retrieved by using the intrinsic function `KIND`, see Section 15.4.6.3 [Fortran Intrinsics], page 239.

Generally, the actual implementation of the `KIND` type parameter is compiler specific. In GDB the kind parameter is implemented in accordance with its use in the GNU `gfortran` compiler. Here, the kind parameter for a given `type` specifies its size in memory — a Fortran `Integer*4` or `Integer(kind=4)` would be an integer type occupying 4 bytes of memory. An exception to this rule is the `Complex` type for which the kind of the type does not specify its entire size, but the size of each of the two `Real`’s it is composed of. A `Complex*4` would thus consist of two `Real*4`s and occupy 8 bytes of memory.

For every type there is also a default kind associated with it, e.g. `Integer` in GDB will internally be an `Integer*4` (see the table below for default types). The default types are the same as in GNU compilers but note, that the GNU default types can actually be changed by compiler flags such as `-fdefault-integer-8` and `-fdefault-real-8`.

Not every kind parameter is valid for every type and in GDB the following type kinds are available.

Integer	Integer*1, Integer*2, Integer*4, Integer*8, and Integer = Integer*4.
Logical	Logical*1, Logical*2, Logical*4, Logical*8, and Logical = Logical*4.
Real	Real*4, Real*8, Real*16, and Real = Real*4.
Complex	Complex*4, Complex*8, Complex*16, and Complex = Complex*4.

15.4.6.2 Fortran Operators and Expressions

Operators must be defined on values of specific types. For instance, `+` is defined on numbers, but not on characters or other non- arithmetic types. Operators are often defined on groups of types.

****** The exponentiation operator. It raises the first operand to the power of the second one.

- `:` The range operator. Normally used in the form of `array(low:high)` to represent a section of array.
- `%` The access component operator. Normally used to access elements in derived types. Also suitable for unions. As unions aren't part of regular Fortran, this can only happen when accessing a register that uses a gdbarch-defined union type.
- `::` The scope operator. Normally used to access variables in modules or to set breakpoints on subroutines nested in modules or in other subroutines (internal subroutines).

15.4.6.3 Fortran Ininsics

Fortran provides a large set of intrinsic procedures. GDB implements an incomplete subset of those procedures and their overloads. Some of these procedures take an optional `KIND` parameter, see Section 15.4.6.1 [Fortran Types], page 238.

- ABS(*a*)** Computes the absolute value of its argument *a*. Currently not supported for **Complex** arguments.
- ALLOCATE(*array*)**
Returns whether *array* is allocated or not.
- ASSOCIATED(*pointer* [, *target*])**
Returns the association status of the pointer *pointer* or, if *target* is present, whether *pointer* is associated with the target *target*.
- CEILING(*a* [, *kind*])**
Computes the least integer greater than or equal to *a*. The optional parameter *kind* specifies the kind of the return type **Integer**(*kind*).
- CMPLX(*x* [, *y* [, *kind*]])**
Returns a complex number where *x* is converted to the real component. If *y* is present it is converted to the imaginary component. If *y* is not present then the imaginary component is set to 0.0 except if *x* itself is of **Complex** type. The optional parameter *kind* specifies the kind of the return type **Complex**(*kind*).
- FLOOR(*a* [, *kind*])**
Computes the greatest integer less than or equal to *a*. The optional parameter *kind* specifies the kind of the return type **Integer**(*kind*).
- KIND(*a*)** Returns the kind value of the argument *a*, see Section 15.4.6.1 [Fortran Types], page 238.
- LBOUND(*array* [, *dim* [, *kind*]])**
Returns the lower bounds of an *array*, or a single lower bound along the *dim* dimension if present. The optional parameter *kind* specifies the kind of the return type **Integer**(*kind*).
- LOC(*x*)** Returns the address of *x* as an **Integer**.
- MOD(*a*, *p*)** Computes the remainder of the division of *a* by *p*.
- MODULO(*a*, *p*)**
Computes the *a* modulo *p*.

RANK(a) Returns the rank of a scalar or array (scalars have rank 0).

SHAPE(a) Returns the shape of a scalar or array (scalars have shape ‘()’).

SIZE(array[, dim [, kind]])
Returns the extent of *array* along a specified dimension *dim*, or the total number of elements in *array* if *dim* is absent. The optional parameter *kind* specifies the kind of the return type *Integer(kind)*.

UBOUND(array [, dim [, kind]])
Returns the upper bounds of an *array*, or a single upper bound along the *dim* dimension if present. The optional parameter *kind* specifies the kind of the return type *Integer(kind)*.

15.4.6.4 Special Fortran Commands

GDB has some commands to support Fortran-specific features, such as displaying common blocks.

info common [*common-name*]
This command prints the values contained in the Fortran **COMMON** block whose name is *common-name*. With no argument, the names of all **COMMON** blocks visible at the current program location are printed.

set fortran repack-array-slices [on|off]
show fortran repack-array-slices

When taking a slice from an array, a Fortran compiler can choose to either produce an array descriptor that describes the slice in place, or it may repack the slice, copying the elements of the slice into a new region of memory.

When this setting is on, then GDB will also repack array slices in some situations. When this setting is off, then GDB will create array descriptors for slices that reference the original data in place.

GDB will never repack an array slice if the data for the slice is contiguous within the original array.

GDB will always repack string slices if the data for the slice is non-contiguous within the original string as GDB does not support printing non-contiguous strings.

The default for this setting is **off**.

15.4.7 Pascal

Debugging Pascal programs which use sets, subranges, file variables, or nested functions does not currently work. GDB does not support entering expressions, printing values, or similar features using Pascal syntax.

The Pascal-specific command **set print pascal_static-members** controls whether static members of Pascal objects are displayed. See Section 10.9 [Print Settings], page 155.

15.4.8 Rust

GDB supports the Rust Programming Language (<https://www.rust-lang.org/>). Type- and value-printing, and expression parsing, are reasonably complete. However, there are a few peculiarities and holes to be aware of.

- Linespecs (see Section 9.2 [Location Specifications], page 124) are never relative to the current crate. Instead, they act as if there were a global namespace of crates, somewhat similar to the way `extern crate` behaves.

That is, if GDB is stopped at a breakpoint in a function in crate ‘A’, module ‘B’, then `break B::f` will attempt to set a breakpoint in a function named ‘f’ in a crate named ‘B’.

As a consequence of this approach, linespecs also cannot refer to items using ‘`self::`’ or ‘`super::`’.

- Because GDB implements Rust name-lookup semantics in expressions, it will sometimes prepend the current crate to a name. For example, if GDB is stopped at a breakpoint in the crate ‘K’, then `print ::x::y` will try to find the symbol ‘K::x::y’.

However, since it is useful to be able to refer to other crates when debugging, GDB provides the `extern` extension to circumvent this. To use the extension, just put `extern` before a path expression to refer to the otherwise unavailable “global” scope.

In the above example, if you wanted to refer to the symbol ‘y’ in the crate ‘x’, you would use `print extern x::y`.

- The Rust expression evaluator does not support “statement-like” expressions such as `if` or `match`, or lambda expressions.
- Tuple expressions are not implemented.
- The Rust expression evaluator does not currently implement the `Drop` trait. Objects that may be created by the evaluator will never be destroyed.
- GDB does not implement type inference for generics. In order to call generic functions or otherwise refer to generic items, you will have to specify the type parameters manually.
- GDB currently uses the C++ demangler for Rust. In most cases this does not cause any problems. However, in an expression context, completing a generic function name will give syntactically invalid results. This happens because Rust requires the ‘`::`’ operator between the function name and its generic arguments. For example, GDB might provide a completion like `crate::f<u32>`, where the parser would require `crate::f::<u32>`.
- As of this writing, the Rust compiler (version 1.8) has a few holes in the debugging information it generates. These holes prevent certain features from being implemented by GDB:
 - Method calls cannot be made via traits.
 - Operator overloading is not implemented.
 - When debugging in a monomorphized function, you cannot use the generic type names.
 - The type `Self` is not available.
 - `use` statements are not available, so some names may not be available in the crate.

15.4.9 Modula-2

The extensions made to GDB to support Modula-2 only support output from the GNU Modula-2 compiler (which is currently being developed). Other Modula-2 compilers are not currently supported, and attempting to debug executables produced by them is most likely to give an error as GDB reads in the executable’s symbol table.

15.4.9.1 Operators

Operators must be defined on values of specific types. For instance, `+` is defined on numbers, but not on structures. Operators are often defined on groups of types. For the purposes of Modula-2, the following definitions hold:

- *Integral types* consist of `INTEGER`, `CARDINAL`, and their subranges.
- *Character types* consist of `CHAR` and its subranges.
- *Floating-point types* consist of `REAL`.
- *Pointer types* consist of anything declared as `POINTER TO type`.
- *Scalar types* consist of all of the above.
- *Set types* consist of `SET` and `BITSET` types.
- *Boolean types* consist of `BOOLEAN`.

The following operators are supported, and appear in order of increasing precedence:

<code>,</code>	Function argument or array index separator.
<code>:=</code>	Assignment. The value of <code>var := value</code> is <code>value</code> .
<code><, ></code>	Less than, greater than on integral, floating-point, or enumerated types.
<code><=, >=</code>	Less than or equal to, greater than or equal to on integral, floating-point and enumerated types, or set inclusion on set types. Same precedence as <code><</code> .
<code>=, <>, #</code>	Equality and two ways of expressing inequality, valid on scalar types. Same precedence as <code><</code> . In GDB scripts, only <code><></code> is available for inequality, since <code>#</code> conflicts with the script comment character.
<code>IN</code>	Set membership. Defined on set types and the types of their members. Same precedence as <code><</code> .
<code>OR</code>	Boolean disjunction. Defined on boolean types.
<code>AND, &</code>	Boolean conjunction. Defined on boolean types.
<code>@</code>	The GDB “artificial array” operator (see Section 10.1 [Expressions], page 143).
<code>+, -</code>	Addition and subtraction on integral and floating-point types, or union and difference on set types.
<code>*</code>	Multiplication on integral and floating-point types, or set intersection on set types.
<code>/</code>	Division on floating-point types, or symmetric set difference on set types. Same precedence as <code>*</code> .
<code>DIV, MOD</code>	Integer division and remainder. Defined on integral types. Same precedence as <code>*</code> .
<code>-</code>	Negative. Defined on <code>INTEGER</code> and <code>REAL</code> data.
<code>^</code>	Pointer dereferencing. Defined on pointer types.
<code>NOT</code>	Boolean negation. Defined on boolean types. Same precedence as <code>^</code> .
<code>.</code>	<code>RECORD</code> field selector. Defined on <code>RECORD</code> data. Same precedence as <code>^</code> .

- [] Array indexing. Defined on `ARRAY` data. Same precedence as `^`.
- () Procedure argument list. Defined on `PROCEDURE` objects. Same precedence as `^`.
- ::, . GDB and Modula-2 scope operators.

Warning: Set expressions and their operations are not yet supported, so GDB treats the use of the operator `IN`, or the use of operators `+`, `-`, `*`, `/`, `=`, `,`, `<>`, `#`, `<=`, and `>=` on sets as an error.

15.4.9.2 Built-in Functions and Procedures

Modula-2 also makes available several built-in procedures and functions. In describing these, the following metavariables are used:

- a* represents an `ARRAY` variable.
- c* represents a `CHAR` constant or variable.
- i* represents a variable or constant of integral type.
- m* represents an identifier that belongs to a set. Generally used in the same function with the metavariable *s*. The type of *s* should be `SET OF mtype` (where *mtype* is the type of *m*).
- n* represents a variable or constant of integral or floating-point type.
- r* represents a variable or constant of floating-point type.
- t* represents a type.
- v* represents a variable.
- x* represents a variable or constant of one of many types. See the explanation of the function for details.

All Modula-2 built-in procedures also return a result, described below.

- `ABS(n)` Returns the absolute value of *n*.
- `CAP(c)` If *c* is a lower case letter, it returns its upper case equivalent, otherwise it returns its argument.
- `CHR(i)` Returns the character whose ordinal value is *i*.
- `DEC(v)` Decrements the value in the variable *v* by one. Returns the new value.
- `DEC(v, i)` Decrements the value in the variable *v* by *i*. Returns the new value.
- `EXCL(m, s)` Removes the element *m* from the set *s*. Returns the new set.
- `FLOAT(i)` Returns the floating point equivalent of the integer *i*.
- `HIGH(a)` Returns the index of the last member of *a*.
- `INC(v)` Increments the value in the variable *v* by one. Returns the new value.
- `INC(v, i)` Increments the value in the variable *v* by *i*. Returns the new value.
- `INCL(m, s)` Adds the element *m* to the set *s* if it is not already there. Returns the new set.

<code>MAX(<i>t</i>)</code>	Returns the maximum value of the type <i>t</i> .
<code>MIN(<i>t</i>)</code>	Returns the minimum value of the type <i>t</i> .
<code>ODD(<i>i</i>)</code>	Returns boolean TRUE if <i>i</i> is an odd number.
<code>ORD(<i>x</i>)</code>	Returns the ordinal value of its argument. For example, the ordinal value of a character is its ASCII value (on machines supporting the ASCII character set). The argument <i>x</i> must be of an ordered type, which include integral, character and enumerated types.
<code>SIZE(<i>x</i>)</code>	Returns the size of its argument. The argument <i>x</i> can be a variable or a type.
<code>TRUNC(<i>r</i>)</code>	Returns the integral part of <i>r</i> .
<code>TSIZE(<i>x</i>)</code>	Returns the size of its argument. The argument <i>x</i> can be a variable or a type.
<code>VAL(<i>t</i>,<i>i</i>)</code>	Returns the member of the type <i>t</i> whose ordinal value is <i>i</i> .

Warning: Sets and their operations are not yet supported, so GDB treats the use of procedures `INCL` and `EXCL` as an error.

15.4.9.3 Constants

GDB allows you to express the constants of Modula-2 in the following ways:

- Integer constants are simply a sequence of digits. When used in an expression, a constant is interpreted to be type-compatible with the rest of the expression. Hexadecimal integers are specified by a trailing ‘H’, and octal integers by a trailing ‘B’.
- Floating point constants appear as a sequence of digits, followed by a decimal point and another sequence of digits. An optional exponent can then be specified, in the form ‘E[+|-]*nnn*’, where ‘[+|-]*nnn*’ is the desired exponent. All of the digits of the floating point constant must be valid decimal (base 10) digits.
- Character constants consist of a single character enclosed by a pair of like quotes, either single (‘) or double ("). They may also be expressed by their ordinal value (their ASCII value, usually) followed by a ‘C’.
- String constants consist of a sequence of characters enclosed by a pair of like quotes, either single (‘) or double ("). Escape sequences in the style of C are also allowed. See Section 15.4.1.2 [C and C++ Constants], page 231, for a brief explanation of escape sequences.
- Enumerated constants consist of an enumerated identifier.
- Boolean constants consist of the identifiers `TRUE` and `FALSE`.
- Pointer constants consist of integral values only.
- Set constants are not yet supported.

15.4.9.4 Modula-2 Types

Currently GDB can print the following data types in Modula-2 syntax: array types, record types, set types, pointer types, procedure types, enumerated types, subrange types and base types. You can also print the contents of variables declared using these type. This section gives a number of simple source code examples together with sample GDB sessions.

The first example contains the following section of code:

```
VAR
```

```
s: SET OF CHAR ;
r: [20..40] ;
```

and you can request GDB to interrogate the type and value of `r` and `s`.

```
(gdb) print s
{'A'..'C', 'Z'}
(gdb) ptype s
SET OF CHAR
(gdb) print r
21
(gdb) ptype r
[20..40]
```

Likewise if your source code declares `s` as:

```
VAR
  s: SET ['A'..'Z'] ;
```

then you may query the type of `s` by:

```
(gdb) ptype s
type = SET ['A'..'Z']
```

Note that at present you cannot interactively manipulate set expressions using the debugger.

The following example shows how you might declare an array in Modula-2 and how you can interact with GDB to print its type and contents:

```
VAR
  s: ARRAY [-10..10] OF CHAR ;
(gdb) ptype s
ARRAY [-10..10] OF CHAR
```

Note that the array handling is not yet complete and although the type is printed correctly, expression handling still assumes that all arrays have a lower bound of zero and not `-10` as in the example above.

Here are some more type related Modula-2 examples:

```
TYPE
  colour = (blue, red, yellow, green) ;
  t = [blue..yellow] ;
VAR
  s: t ;
BEGIN
  s := blue ;
```

The GDB interaction shows how you can query the data type and value of a variable.

```
(gdb) print s
$1 = blue
(gdb) ptype t
type = [blue..yellow]
```

In this example a Modula-2 array is declared and its contents displayed. Observe that the contents are written in the same way as their C counterparts.

```
VAR
  s: ARRAY [1..5] OF CARDINAL ;
BEGIN
  s[1] := 1 ;
(gdb) print s
$1 = {1, 0, 0, 0, 0}
(gdb) ptype s
type = ARRAY [1..5] OF CARDINAL
```

The Modula-2 language interface to GDB also understands pointer types as shown in this example:

```
VAR
  s: POINTER TO ARRAY [1..5] OF CARDINAL ;
BEGIN
  NEW(s) ;
  s^[1] := 1 ;
```

and you can request that GDB describes the type of `s`.

```
(gdb) ptype s
type = POINTER TO ARRAY [1..5] OF CARDINAL
```

GDB handles compound types as we can see in this example. Here we combine array types, record types, pointer types and subrange types:

```
TYPE
  foo = RECORD
    f1: CARDINAL ;
    f2: CHAR ;
    f3: myarray ;
  END ;

  myarray = ARRAY myrange OF CARDINAL ;
  myrange = [-2..2] ;
VAR
  s: POINTER TO ARRAY myrange OF foo ;
```

and you can ask GDB to describe the type of `s` as shown below.

```
(gdb) ptype s
type = POINTER TO ARRAY [-2..2] OF foo = RECORD
  f1 : CARDINAL;
  f2 : CHAR;
  f3 : ARRAY [-2..2] OF CARDINAL;
END
```

15.4.9.5 Modula-2 Defaults

If type and range checking are set automatically by GDB, they both default to `on` whenever the working language changes to Modula-2. This happens regardless of whether you or GDB selected the working language.

If you allow GDB to set the language automatically, then entering code compiled from a file whose name ends with `.mod` sets the working language to Modula-2. See Section 15.1.3 [Having GDB Infer the Source Language], page 226, for further details.

15.4.9.6 Deviations from Standard Modula-2

A few changes have been made to make Modula-2 programs easier to debug. This is done primarily via loosening its type strictness:

- Unlike in standard Modula-2, pointer constants can be formed by integers. This allows you to modify pointer variables during debugging. (In standard Modula-2, the actual address contained in a pointer variable is hidden from you; it can only be modified through direct assignment to another pointer variable or expression that returned a pointer.)
- C escape sequences can be used in strings and characters to represent non-printable characters. GDB prints out strings with these escape sequences embedded. Single non-printable characters are printed using the `'CHR(nnn)'` format.

- The assignment operator (`:=`) returns the value of its right-hand argument.
- All built-in procedures both modify *and* return their argument.

15.4.9.7 Modula-2 Type and Range Checks

Warning: in this release, GDB does not yet perform type or range checking.

GDB considers two Modula-2 variables type equivalent if:

- They are of types that have been declared equivalent via a `TYPE t1 = t2` statement
- They have been declared on the same line. (Note: This is true of the GNU Modula-2 compiler, but it may not be true of other compilers.)

As long as type checking is enabled, any attempt to combine variables whose types are not equivalent is an error.

Range checking is done on all mathematical operations, assignment, array index bounds, and all built-in functions and procedures.

15.4.9.8 The Scope Operators `::` and `.`

There are a few subtle differences between the Modula-2 scope operator (`.`) and the GDB scope operator (`::`). The two have similar syntax:

```
module . id
scope :: id
```

where *scope* is the name of a module or a procedure, *module* the name of a module, and *id* is any declared identifier within your program, except another module.

Using the `::` operator makes GDB search the scope specified by *scope* for the identifier *id*. If it is not found in the specified scope, then GDB searches all scopes enclosing the one specified by *scope*.

Using the `.` operator makes GDB search the current scope for the identifier specified by *id* that was imported from the definition module specified by *module*. With this operator, it is an error if the identifier *id* was not imported from definition module *module*, or if *id* is not an identifier in *module*.

15.4.9.9 GDB and Modula-2

Some GDB commands have little use when debugging Modula-2 programs. Five subcommands of `set print` and `show print` apply specifically to C and C++: `'vtbl'`, `'demangle'`, `'asm-demangle'`, `'object'`, and `'union'`. The first four apply to C++, and the last to the C `union` type, which has no direct analogue in Modula-2.

The `@` operator (see Section 10.1 [Expressions], page 143), while available with any language, is not useful with Modula-2. Its intent is to aid the debugging of *dynamic arrays*, which cannot be created in Modula-2 as they can in C or C++. However, because an address can be specified by an integral constant, the construct `'{type}adrexpr'` is still useful.

In GDB scripts, the Modula-2 inequality operator `#` is interpreted as the beginning of a comment. Use `<>` instead.

15.4.10 Ada

The extensions made to GDB for Ada only support output from the GNU Ada (GNAT) compiler. Other Ada compilers are not currently supported, and attempting to debug executables produced by them is most likely to be difficult.

15.4.10.1 Introduction

The Ada mode of GDB supports a fairly large subset of Ada expression syntax, with some extensions. The philosophy behind the design of this subset is

- That GDB should provide basic literals and access to operations for arithmetic, dereferencing, field selection, indexing, and subprogram calls, leaving more sophisticated computations to subprograms written into the program (which therefore may be called from GDB).
- That type safety and strict adherence to Ada language restrictions are not particularly important to the GDB user.
- That brevity is important to the GDB user.

Thus, for brevity, the debugger acts as if all names declared in user-written packages are directly visible, even if they are not visible according to Ada rules, thus making it unnecessary to fully qualify most names with their packages, regardless of context. Where this causes ambiguity, GDB asks the user's intent.

The debugger will start in Ada mode if it detects an Ada main program. As for other languages, it will enter Ada mode when stopped in a program that was translated from an Ada source file.

While in Ada mode, you may use `--` for comments. This is useful mostly for documenting command files. The standard GDB comment (`#`) still works at the beginning of a line in Ada mode, but not in the middle (to allow based literals).

15.4.10.2 Omissions from Ada

Here are the notable omissions from the subset:

- Only a subset of the attributes are supported:
 - `'First`, `'Last`, and `'Length` on array objects (not on types and subtypes).
 - `'Min` and `'Max`.
 - `'Pos` and `'Val`.
 - `'Tag`.
 - `'Range` on array objects (not subtypes), but only as the right operand of the membership (`in`) operator.
 - `'Access`, `'Unchecked_Access`, and `'Unrestricted_Access` (a GNAT extension).
 - `'Address`.
- The names in `Characters.Latin_1` are not available.
- Equality tests (`'='` and `'/='`) on arrays test for bitwise equality of representations. They will generally work correctly for strings and arrays whose elements have integer or enumeration types. They may not work correctly for arrays whose element types have user-defined equality, for arrays of real values (in particular, IEEE-conformant floating

point, because of negative zeroes and NaNs), and for arrays whose elements contain unused bits with indeterminate values.

- The other component-by-component array operations (**and**, **or**, **xor**, **not**, and relational tests other than equality) are not implemented.
- There is limited support for array and record aggregates. They are permitted only on the right sides of assignments, as in these examples:

```
(gdb) set An_Array := (1, 2, 3, 4, 5, 6)
(gdb) set An_Array := (1, others => 0)
(gdb) set An_Array := (0|4 => 1, 1..3 => 2, 5 => 6)
(gdb) set A_2D_Array := ((1, 2, 3), (4, 5, 6), (7, 8, 9))
(gdb) set A_Record := (1, "Peter", True);
(gdb) set A_Record := (Name => "Peter", Id => 1, Alive => True)
```

Changing a discriminant's value by assigning an aggregate has an undefined effect if that discriminant is used within the record. However, you can first modify discriminants by directly assigning to them (which normally would not be allowed in Ada), and then performing an aggregate assignment. For example, given a variable **A_Rec** declared to have a type such as:

```
type Rec (Len : Small_Integer := 0) is record
  Id : Integer;
  Vals : IntArray (1 .. Len);
end record;
```

you can assign a value with a different size of **Vals** with two assignments:

```
(gdb) set A_Rec.Len := 4
(gdb) set A_Rec := (Id => 42, Vals => (1, 2, 3, 4))
```

As this example also illustrates, GDB is very loose about the usual rules concerning aggregates. You may leave out some of the components of an array or record aggregate (such as the **Len** component in the assignment to **A_Rec** above); they will retain their original values upon assignment. You may freely use dynamic values as indices in component associations. You may even use overlapping or redundant component associations, although which component values are assigned in such cases is not defined.

- Calls to dispatching subprograms are not implemented.
- The overloading algorithm is much more limited (i.e., less selective) than that of real Ada. It makes only limited use of the context in which a subexpression appears to resolve its meaning, and it is much looser in its rules for allowing type matches. As a result, some function calls will be ambiguous, and the user will be asked to choose the proper resolution.
- The **new** operator is not implemented.
- Entry calls are not implemented.
- Aside from printing, arithmetic operations on the native VAX floating-point formats are not supported.
- It is not possible to slice a packed array.
- The names **True** and **False**, when not part of a qualified name, are interpreted as if implicitly prefixed by **Standard**, regardless of context. Should your program redefine these names in a package or procedure (at best a dubious practice), you will have to use fully qualified names to access their new definitions.
- Based real literals are not implemented.

15.4.10.3 Additions to Ada

As it does for other languages, GDB makes certain generic extensions to Ada (see Section 10.1 [Expressions], page 143):

- If the expression E is a variable residing in memory (typically a local variable or array element) and N is a positive integer, then $E@N$ displays the values of E and the $N-1$ adjacent variables following it in memory as an array. In Ada, this operator is generally not necessary, since its prime use is in displaying parts of an array, and slicing will usually do this in Ada. However, there are occasional uses when debugging programs in which certain debugging information has been optimized away.
- $B::\text{var}$ means “the variable named *var* that appears in function or file B .” When B is a file name, you must typically surround it in single quotes.
- The expression $\{\text{type}\} \text{addr}$ means “the variable of type *type* that appears at address *addr*.”
- A name starting with ‘\$’ is a convenience variable (see Section 10.12 [Convenience Vars], page 169) or a machine register (see Section 10.14 [Registers], page 176).

In addition, GDB provides a few other shortcuts and outright additions specific to Ada:

- The assignment statement is allowed as an expression, returning its right-hand operand as its value. Thus, you may enter

```
(gdb) set x := y + 3
(gdb) print A(tmp := y + 1)
```

- The semicolon is allowed as an “operator,” returning as its value the value of its right-hand operand. This allows, for example, complex conditional breaks:

```
(gdb) break f
(gdb) condition 1 (report(i); k += 1; A(k) > 100)
```

- An extension to based literals can be used to specify the exact byte contents of a floating-point literal. After the base, you can use from zero to two ‘l’ characters, followed by an ‘f’. The number of ‘l’ characters controls the width of the resulting real constant: zero means `Float` is used, one means `Long_Float`, and two means `Long_Long_Float`.

```
(gdb) print 16f#41b80000#
$1 = 23.0
```

- Rather than use catenation and symbolic character names to introduce special characters into strings, one may instead use a special bracket notation, which is also used to print strings. A sequence of characters of the form ‘`["XX"]`’ within a string or character literal denotes the (single) character whose numeric encoding is `XX` in hexadecimal. The sequence of characters ‘`[""]`’ also denotes a single quotation mark in strings. For example,

```
"One line.["0a"]Next line.["0a"]"
```

contains an ASCII newline character (`Ada.Characters.Latin_1.LF`) after each period.

- The subtype used as a prefix for the attributes ‘`Pos`’, ‘`Min`’, and ‘`Max`’ is optional (and is ignored in any case). For example, it is valid to write

```
(gdb) print 'max(x, y)
```

- When printing arrays, GDB uses positional notation when the array has a lower bound of 1, and uses a modified named notation otherwise. For example, a one-dimensional array of three integers with a lower bound of 3 might print as

```
(3 => 10, 17, 1)
```

That is, in contrast to valid Ada, only the first component has a `=>` clause.

- You may abbreviate attributes in expressions with any unique, multi-character subsequence of their names (an exact match gets preference). For example, you may use `a'len`, `a'gth`, or `a'lh` in place of `a'length`.
- Since Ada is case-insensitive, the debugger normally maps identifiers you type to lower case. The GNAT compiler uses upper-case characters for some of its internal identifiers, which are normally of no interest to users. For the rare occasions when you actually have to look at them, enclose them in angle brackets to avoid the lower-case mapping. For example,

```
(gdb) print <JMPBUF_SAVE>[0]
```

- Printing an object of class-wide type or dereferencing an access-to-class-wide value will display all the components of the object's specific type (as indicated by its run-time tag). Likewise, component selection on such a value will operate on the specific type of the object.

15.4.10.4 Overloading support for Ada

The debugger supports limited overloading. Given a subprogram call in which the function symbol has multiple definitions, it will use the number of actual parameters and some information about their types to attempt to narrow the set of definitions. It also makes very limited use of context, preferring procedures to functions in the context of the `call` command, and functions to procedures elsewhere.

If, after narrowing, the set of matching definitions still contains more than one definition, GDB will display a menu to query which one it should use, for instance:

```
(gdb) print f(1)
Multiple matches for f
[0] cancel
[1] foo.f (integer) return boolean at foo.adb:23
[2] foo.f (foo.new_integer) return boolean at foo.adb:28
>
```

In this case, just select one menu entry either to cancel expression evaluation (type 0 and press RET) or to continue evaluation with a specific instance (type the corresponding number and press RET).

Here are a couple of commands to customize GDB's behavior in this case:

set ada print-signatures

Control whether parameter types and return types are displayed in overloads selection menus. It is **on** by default. See Section 15.4.10.4 [Overloading support for Ada], page 251.

show ada print-signatures

Show the current setting for displaying parameter types and return types in overloads selection menu. See Section 15.4.10.4 [Overloading support for Ada], page 251.

15.4.10.5 Stopping at the Very Beginning

It is sometimes necessary to debug the program during elaboration, and before reaching the main procedure. As defined in the Ada Reference Manual, the elaboration code is invoked

from a procedure called `adainit`. To run your program up to the beginning of elaboration, simply use the following two commands: `tbreak adainit` and `run`.

15.4.10.6 Ada Exceptions

A command is provided to list all Ada exceptions:

```
info exceptions
```

```
info exceptions regexp
```

The `info exceptions` command allows you to list all Ada exceptions defined within the program being debugged, as well as their addresses. With a regular expression, `regexp`, as argument, only those exceptions whose names match `regexp` are listed.

Below is a small example, showing how the command can be used, first without argument, and next with a regular expression passed as an argument.

```
(gdb) info exceptions
All defined Ada exceptions:
constraint_error: 0x613da0
program_error: 0x613d20
storage_error: 0x613ce0
tasking_error: 0x613ca0
const.aint_global_e: 0x613b00
(gdb) info exceptions const.aint
All Ada exceptions matching regular expression "const.aint":
constraint_error: 0x613da0
const.aint_global_e: 0x613b00
```

It is also possible to ask GDB to stop your program's execution when an exception is raised. For more details, see Section 5.1.3 [Set Catchpoints], page 69.

15.4.10.7 Extensions for Ada Tasks

Support for Ada tasks is analogous to that for threads (see Section 4.10 [Threads], page 47). GDB provides the following task-related commands:

```
info tasks
```

This command shows a list of current Ada tasks, as in the following example:

```
(gdb) info tasks
  ID      TID P-ID Pri State           Name
  ---
  1      8088000  0  15 Child Activation Wait main_task
  2      80a4000  1  15 Accept Statement    b
  3      809a800  1  15 Child Activation Wait a
  * 4      80ae800  3  15 Runnable              c
```

In this listing, the asterisk before the last task indicates it to be the task currently being inspected.

ID Represents GDB's internal task number.

TID The Ada task ID.

P-ID The parent's task ID (GDB's internal task number).

Pri The base priority of the task.

State	Current state of the task.
Unactivated	The task has been created but has not been activated. It cannot be executing.
Runnable	The task is not blocked for any reason known to Ada. (It may be waiting for a mutex, though.) It is conceptually "executing" in normal mode.
Terminated	The task is terminated, in the sense of ARM 9.3 (5). Any dependents that were waiting on terminate alternatives have been awakened and have terminated themselves.
Child Activation Wait	The task is waiting for created tasks to complete activation.
Accept or Select Term	The task is waiting on an accept or selective wait statement.
Waiting on entry call	The task is waiting on an entry call.
Async Select Wait	The task is waiting to start the abortable part of an asynchronous select statement.
Delay Sleep	The task is waiting on a select statement with only a delay alternative open.
Child Termination Wait	The task is sleeping having completed a master within itself, and is waiting for the tasks dependent on that master to become terminated or waiting on a terminate Phase.
Wait Child in Term Alt	The task is sleeping waiting for tasks on terminate alternatives to finish terminating.
Asynchronous Hold	The task has been held by <code>Ada.Asynchronous_Task_Control.Hold_Task</code> .
Activating	The task has been created and is being made runnable.
Selective Wait	The task is waiting in a selective wait statement.

Accepting RV with *taskno*

The task is accepting a rendez-vous with the task *taskno*.

Waiting on RV with *taskno*

The task is waiting for a rendez-vous with the task *taskno*.

Name Name of the task in the program.

info task *taskno*

This command shows detailed information on the specified task, as in the following example:

```
(gdb) info tasks
  ID      TID P-ID Pri State           Name
   1      8077880    0 15 Child Activation Wait  main_task
*  2      807c468    1 15 Runnable           task_1
(gdb) info task 2
Ada Task: 0x807c468
Name: "task_1"
Thread: 0
LWP: 0x1fac
Parent: 1 ("main_task")
Base Priority: 15
State: Runnable
```

task This command prints the ID and name of the current task.

```
(gdb) info tasks
  ID      TID P-ID Pri State           Name
   1      8077870    0 15 Child Activation Wait  main_task
*  2      807c458    1 15 Runnable           some_task
(gdb) task
[Current task is 2 "some_task"]
```

task *taskno*

This command is like the **thread *thread-id*** command (see Section 4.10 [Threads], page 47). It switches the context of debugging from the current task to the given task.

```
(gdb) info tasks
  ID      TID P-ID Pri State           Name
   1      8077870    0 15 Child Activation Wait  main_task
*  2      807c458    1 15 Runnable           some_task
(gdb) task 1
[Switching to task 1 "main_task"]
#0 0x8067726 in pthread_cond_wait ()
(gdb) bt
#0 0x8067726 in pthread_cond_wait ()
#1 0x8056714 in system.os_interface.pthread_cond_wait ()
#2 0x805cb63 in system.task_primitives.operations.sleep ()
#3 0x806153e in system.tasking.stages.activate_tasks ()
#4 0x804aacc in un () at un.adb:5
```


task apply [*task-id-list* | *all*] [*flag*]... *command*

The **task apply** command is the Ada tasking analogue of **thread apply** (see Section 4.10 [Threads], page 47). It allows you to apply the named *command* to one or more tasks. Specify the tasks that you want affected using a list of task IDs, or specify **all** to apply to all tasks.

The *flag* arguments control what output to produce and how to handle errors raised when applying *command* to a task. *flag* must start with a - directly followed by one letter in **qcs**. If several flags are provided, they must be given individually, such as **-c -q**.

By default, GDB displays some task information before the output produced by *command*, and an error raised during the execution of a *command* will abort **task apply**. The following flags can be used to fine-tune this behavior:

- c** The flag **-c**, which stands for ‘continue’, causes any errors in *command* to be displayed, and the execution of **task apply** then continues.
- s** The flag **-s**, which stands for ‘silent’, causes any errors or empty output produced by a *command* to be silently ignored. That is, the execution continues, but the task information and errors are not printed.
- q** The flag **-q** (‘quiet’) disables printing the task information.

Flags **-c** and **-s** cannot be used together.

break locspec task taskno

break locspec task taskno if ...

These commands are like the **break ... thread ...** command (see Section 5.5 [Thread Stops], page 92). See Section 9.2 [Location Specifications], page 124, for the various forms of *locspec*.

Use the qualifier ‘**task taskno**’ with a breakpoint command to specify that you only want GDB to stop the program when a particular Ada task reaches this breakpoint. The *taskno* is one of the numeric task identifiers assigned by GDB, shown in the first column of the ‘**info tasks**’ display.

If you do not specify ‘**task taskno**’ when you set a breakpoint, the breakpoint applies to *all* tasks of your program.

You can use the **task** qualifier on conditional breakpoints as well; in this case, place ‘**task taskno**’ before the breakpoint condition (before the **if**).

For example,

```
(gdb) info tasks
ID      TID P-ID Pri State          Name
1 140022020 0 15 Child Activation Wait main_task
2 140045060 1 15 Accept/Select Wait t2
3 140044840 1 15 Runnable t1
* 4 140056040 1 15 Runnable t3
(gdb) b 15 task 2
Breakpoint 5 at 0x120044cb0: file test_task_debug.adb, line 15.
```

```
(gdb) cont
Continuing.
task # 1 running
task # 2 running

Breakpoint 5, test_task_debug () at test_task_debug.adb:15
15          flush;
(gdb) info tasks
   ID      TID P-ID Pri State          Name
   --      - - - - -
1  140022020  0   15 Child Activation Wait main_task
* 2  140045060  1   15 Runnable          t2
3  140044840  1   15 Runnable          t1
4  140056040  1   15 Delay Sleep          t3
```

15.4.10.8 Tasking Support when Debugging Core Files

When inspecting a core file, as opposed to debugging a live program, tasking support may be limited or even unavailable, depending on the platform being used. For instance, on x86-linux, the list of tasks is available, but task switching is not supported.

On certain platforms, the debugger needs to perform some memory writes in order to provide Ada tasking support. When inspecting a core file, this means that the core file must be opened with read-write privileges, using the command `"set write on"` (see Section 17.6 [Patching], page 279). Under these circumstances, you should make a backup copy of the core file before inspecting it with GDB.

15.4.10.9 Tasking Support when using the Ravenscar Profile

The *Ravenscar Profile* is a subset of the Ada tasking features, specifically designed for systems with safety-critical real-time requirements.

set ravenscar task-switching on

Allows task switching when debugging a program that uses the Ravenscar Profile. This is the default.

set ravenscar task-switching off

Turn off task switching when debugging a program that uses the Ravenscar Profile. This is mostly intended to disable the code that adds support for the Ravenscar Profile, in case a bug in either GDB or in the Ravenscar runtime is preventing GDB from working properly. To be effective, this command should be run before the program is started.

show ravenscar task-switching

Show whether it is possible to switch from task to task in a program using the Ravenscar Profile.

When Ravenscar task-switching is enabled, Ravenscar tasks are announced by GDB as if they were threads:

```
(gdb) continue
[New Ravenscar Thread 0x2b8f0]
```

Both Ravenscar tasks and the underlying CPU threads will show up in the output of `info threads`:

```
(gdb) info threads
   Id      Target Id          Frame
```

```

1 Thread 1 (CPU#0 [running]) simple () at simple.adb:10
2 Thread 2 (CPU#1 [running]) 0x0000000000003d34 in __gnat_initialize_cpu_devices ()
3 Thread 3 (CPU#2 [running]) 0x0000000000003d28 in __gnat_initialize_cpu_devices ()
4 Thread 4 (CPU#3 [halted ]) 0x000000000000c6ec in system.task_primitives.operations.idle ()
* 5 Ravenscar Thread 0x2b8f0 simple () at simple.adb:10
6 Ravenscar Thread 0x2f150 0x000000000000c6ec in system.task_primitives.operations.idle ()

```

One known limitation of the Ravenscar support in GDB is that it isn't currently possible to single-step through the runtime initialization sequence. If you need to debug this code, you should use `set ravenstar task-switching off`.

15.4.10.10 Ada Source Character Set

The GNAT compiler supports a number of character sets for source files. See Section “Character Set Control” in `gnat_ugn`. GDB includes support for this as well.

`set ada source-charset charset`

Set the source character set for Ada. The character set must be supported by GNAT. Because this setting affects the decoding of symbols coming from the debug information in your program, the setting should be set as early as possible. The default is ISO-8859-1, because that is also GNAT's default.

`show ada source-charset`

Show the current source character set for Ada.

15.4.10.11 Known Peculiarities of Ada Mode

Besides the omissions listed previously (see Section 15.4.10.2 [Omissions from Ada], page 248), we know of several problems with and limitations of Ada mode in GDB, some of which will be fixed with planned future releases of the debugger and the GNU Ada compiler.

- Static constants that the compiler chooses not to materialize as objects in storage are invisible to the debugger.
- Named parameter associations in function argument lists are ignored (the argument lists are treated as positional).
- Many useful library packages are currently invisible to the debugger.
- Fixed-point arithmetic, conversions, input, and output is carried out using floating-point arithmetic, and may give results that only approximate those on the host machine.
- The GNAT compiler never generates the prefix **Standard** for any of the standard symbols defined by the Ada language. GDB knows about this: it will strip the prefix from names when you use it, and will never look for a name you have so qualified among local symbols, nor match against symbols in other packages or subprograms. If you have defined entities anywhere in your program other than parameters and local variables whose simple names match names in **Standard**, GNAT's lack of qualification here can cause confusion. When this happens, you can usually resolve the confusion by qualifying the problematic names with package **Standard** explicitly.

Older versions of the compiler sometimes generate erroneous debugging information, resulting in the debugger incorrectly printing the value of affected entities. In some cases, the debugger is able to work around an issue automatically. In other cases, the debugger is able to work around the issue, but the work-around has to be specifically enabled.

set ada trust-PAD-over-XVS on

Configure GDB to strictly follow the GNAT encoding when computing the value of Ada entities, particularly when `PAD` and `PAD___XVS` types are involved (see `ada/exp_dbug.ads` in the GCC sources for a complete description of the encoding used by the GNAT compiler). This is the default.

set ada trust-PAD-over-XVS off

This is related to the encoding using by the GNAT compiler. If GDB sometimes prints the wrong value for certain entities, changing `ada trust-PAD-over-XVS` to `off` activates a work-around which may fix the issue. It is always safe to set `ada trust-PAD-over-XVS` to `off`, but this incurs a slight performance penalty, so it is recommended to leave this setting to `on` unless necessary.

Internally, the debugger also relies on the compiler following a number of conventions known as the ‘GNAT Encoding’, all documented in `gcc/ada/exp_dbug.ads` in the GCC sources. This encoding describes how the debugging information should be generated for certain types. In particular, this convention makes use of *descriptive types*, which are artificial types generated purely to help the debugger.

These encodings were defined at a time when the debugging information format used was not powerful enough to describe some of the more complex types available in Ada. Since DWARF allows us to express nearly all Ada features, the long-term goal is to slowly replace these descriptive types by their pure DWARF equivalent. To facilitate that transition, a new maintenance option is available to force the debugger to ignore those descriptive types. It allows the user to quickly evaluate how well GDB works without them.

maintenance ada set ignore-descriptive-types [on|off]

Control whether the debugger should ignore descriptive types. The default is not to ignore descriptives types (`off`).

maintenance ada show ignore-descriptive-types

Show if descriptive types are ignored by GDB.

15.5 Unsupported Languages

In addition to the other fully-supported programming languages, GDB also provides a pseudo-language, called `minimal`. It does not represent a real programming language, but provides a set of capabilities close to what the C or assembly languages provide. This should allow most simple operations to be performed while debugging an application that uses a language currently not supported by GDB.

If the language is set to `auto`, GDB will automatically select this language if the current frame corresponds to an unsupported language.

16 Examining the Symbol Table

The commands described in this chapter allow you to inquire about the symbols (names of variables, functions and types) defined in your program. This information is inherent in the text of your program and does not change as your program executes. GDB finds it in your program's symbol table, in the file indicated when you started GDB (see Section 2.1.1 [Choosing Files], page 12), or by one of the file-management commands (see Section 18.1 [Commands to Specify Files], page 285).

Occasionally, you may need to refer to symbols that contain unusual characters, which GDB ordinarily treats as word delimiters. The most frequent case is in referring to static variables in other source files (see Section 10.3 [Program Variables], page 145). File names are recorded in object files as debugging symbols, but GDB would ordinarily parse a typical file name, like `foo.c`, as the three words `'foo'` `'.'` `'c'`. To allow GDB to recognize `'foo.c'` as a single symbol, enclose it in single quotes; for example,

```
p 'foo.c'::x
```

looks up the value of `x` in the scope of the file `foo.c`.

```
set case-sensitive on
set case-sensitive off
set case-sensitive auto
```

Normally, when GDB looks up symbols, it matches their names with case sensitivity determined by the current source language. Occasionally, you may wish to control that. The command `set case-sensitive` lets you do that by specifying `on` for case-sensitive matches or `off` for case-insensitive ones. If you specify `auto`, case sensitivity is reset to the default suitable for the source language. The default is case-sensitive matches for all languages except for Fortran, for which the default is case-insensitive matches.

```
show case-sensitive
```

This command shows the current setting of case sensitivity for symbols lookups.

```
set print type methods
set print type methods on
set print type methods off
```

Normally, when GDB prints a class, it displays any methods declared in that class. You can control this behavior either by passing the appropriate flag to `ptype`, or using `set print type methods`. Specifying `on` will cause GDB to display the methods; this is the default. Specifying `off` will cause GDB to omit the methods.

```
show print type methods
```

This command shows the current setting of method display when printing classes.

```
set print type nested-type-limit limit
set print type nested-type-limit unlimited
```

Set the limit of displayed nested types that the type printer will show. A *limit* of `unlimited` or `-1` will show all nested definitions. By default, the type printer will not show any nested types defined in classes.

show print type nested-type-limit

This command shows the current display limit of nested types when printing classes.

set print type typedefs

set print type typedefs on

set print type typedefs off

Normally, when GDB prints a class, it displays any typedefs defined in that class. You can control this behavior either by passing the appropriate flag to **p_{type}**, or using **set print type typedefs**. Specifying **on** will cause GDB to display the typedef definitions; this is the default. Specifying **off** will cause GDB to omit the typedef definitions. Note that this controls whether the typedef definition itself is printed, not whether typedef names are substituted when printing other types.

show print type typedefs

This command shows the current setting of typedef display when printing classes.

set print type hex

set print type hex on

set print type hex off

When GDB prints sizes and offsets of struct members, it can use either the decimal or hexadecimal notation. You can select one or the other either by passing the appropriate flag to **p_{type}**, or by using the **set print type hex** command.

show print type hex

This command shows whether the sizes and offsets of struct members are printed in decimal or hexadecimal notation.

info address *symbol*

Describe where the data for *symbol* is stored. For a register variable, this says which register it is kept in. For a non-register local variable, this prints the stack-frame offset at which the variable is always stored.

Note the contrast with ‘**print &*symbol***’, which does not work at all for a register variable, and for a stack local variable prints the exact address of the current instantiation of the variable.

info symbol *addr*

Print the name of a symbol which is stored at the address *addr*. If no symbol is stored exactly at *addr*, GDB prints the nearest symbol and an offset from it:

```
(gdb) info symbol 0x54320
_initialize_vx + 396 in section .text
```

This is the opposite of the **info address** command. You can use it to find out the name of a variable or a function given its address.

For dynamically linked executables, the name of executable or shared library containing the symbol is also printed:

```
(gdb) info symbol 0x400225
_start + 5 in section .text of /tmp/a.out
(gdb) info symbol 0x2aaaac2811cf
__read_nocancel + 6 in section .text of /usr/lib64/libc.so.6
```

demangle [-l *language*] [--] *name*

Demangle *name*. If *language* is provided it is the name of the language to demangle *name* in. Otherwise *name* is demangled in the current language.

The ‘--’ option specifies the end of options, and is useful when *name* begins with a dash.

The parameter **demangle-style** specifies how to interpret the kind of mangling used. See Section 10.9 [Print Settings], page 155.

whatis [/flags] [*arg*]

Print the data type of *arg*, which can be either an expression or a name of a data type. With no argument, print the data type of \$, the last value in the value history.

If *arg* is an expression (see Section 10.1 [Expressions], page 143), it is not actually evaluated, and any side-effecting operations (such as assignments or function calls) inside it do not take place.

If *arg* is a variable or an expression, **whatis** prints its literal type as it is used in the source code. If the type was defined using a **typedef**, **whatis** will *not* print the data type underlying the **typedef**. If the type of the variable or the expression is a compound data type, such as **struct** or **class**, **whatis** never prints their fields or methods. It just prints the **struct/class** name (a.k.a. its *tag*). If you want to see the members of such a compound data type, use **pptype**.

If *arg* is a type name that was defined using **typedef**, **whatis** *unrolls* only one level of that **typedef**. Unrolling means that **whatis** will show the underlying type used in the **typedef** declaration of *arg*. However, if that underlying type is also a **typedef**, **whatis** will not unroll it.

For C code, the type names may also have the form ‘**class** *class-name*’, ‘**struct** *struct-tag*’, ‘**union** *union-tag*’ or ‘**enum** *enum-tag*’.

flags can be used to modify how the type is displayed. Available flags are:

- | | |
|----------|--|
| r | Display in “raw” form. Normally, GDB substitutes template parameters and typedefs defined in a class when printing the class’ members. The /r flag disables this. |
| m | Do not print methods defined in the class. |
| M | Print methods defined in the class. This is the default, but the flag exists in case you change the default with set print type methods . |
| t | Do not print typedefs defined in the class. Note that this controls whether the typedef definition itself is printed, not whether typedef names are substituted when printing other types. |
| T | Print typedefs defined in the class. This is the default, but the flag exists in case you change the default with set print type typedefs . |
| o | Print the offsets and sizes of fields in a struct, similar to what the pahole tool does. This option implies the /tm flags. |
| x | Use hexadecimal notation when printing offsets and sizes of fields in a struct. |

- d Use decimal notation when printing offsets and sizes of fields in a struct.

For example, given the following declarations:

```
struct tuv
{
    int a1;
    char *a2;
    int a3;
};

struct xyz
{
    int f1;
    char f2;
    void *f3;
    struct tuv f4;
};

union qwe
{
    struct tuv fff1;
    struct xyz fff2;
};

struct tyu
{
    int a1 : 1;
    int a2 : 3;
    int a3 : 23;
    char a4 : 2;
    int64_t a5;
    int a6 : 5;
    int64_t a7 : 3;
};
```

Issuing a `ptype /o struct tuv` command would print:

```
(gdb) ptype /o struct tuv
/* offset | size */ type = struct tuv {
/*      0 | 4 */ int a1;
/* XXX 4-byte hole */
/*      8 | 8 */ char *a2;
/*     16 | 4 */ int a3;

/* total size (bytes): 24 */
}
```

Notice the format of the first column of comments. There, you can find two parts separated by the ‘|’ character: the *offset*, which indicates where the field is located inside the struct, in bytes, and the *size* of the field. Another interesting line is the marker of a *hole* in the struct, indicating that it may be possible to pack the struct and make it use less space by reorganizing its fields.

It is also possible to print offsets inside an union:

```
(gdb) ptype /o union qwe
/* offset | size */ type = union qwe {
/*      24 */ struct tuv {
```



```

/*      0      |      4 */      int a1;
/* XXX 4-byte hole      */
/*      8      |      8 */      char *a2;
/*     16      |      4 */      int a3;

/* total size (bytes):  24 */
} fff1;
/*      0      |      4 */      struct xyz {
/*      4      |      1 */      int f1;
/* XXX 3-byte hole      */      char f2;
/*      8      |      8 */      void *f3;
/*     16      |     24 */      struct tuv {
/*     16      |      4 */          int a1;
/* XXX 4-byte hole      */          char *a2;
/*     24      |      8 */          int a3;
/*     32      |      4 */

/* total size (bytes):  24 */
} f4;

/* total size (bytes):  40 */
} fff2;

/* total size (bytes):  40 */
}

```

In this case, since `struct tuv` and `struct xyz` occupy the same space (because we are dealing with an union), the offset is not printed for them. However, you can still examine the offset of each of these structures' fields.

Another useful scenario is printing the offsets of a struct containing bitfields:

```

(gdb) ptype /o struct tyu
/* offset | size */ type = struct tyu {
/*    0:31 | 4 */ int a1 : 1;
/*    0:28 | 4 */ int a2 : 3;
/*    0: 5 | 4 */ int a3 : 23;
/*    3: 3 | 1 */ signed char a4 : 2;
/* XXX 3-bit hole      */
/* XXX 4-byte hole      */
/*      8 | 8 */ int64_t a5;
/*   16: 0 | 4 */ int a6 : 5;
/*   16: 5 | 8 */ int64_t a7 : 3;
/* XXX 7-byte padding */

/* total size (bytes):  24 */
}

```

Note how the offset information is now extended to also include the first bit of the bitfield.

`ptype[/flags] [arg]`

`ptype` accepts the same arguments as `what is`, but prints a detailed description of the type, instead of just the name of the type. See Section 10.1 [Expressions], page 143.

Contrary to `whatis`, `ptype` always unrolls any `typedefs` in its argument declaration, whether the argument is a variable, expression, or a data type. This means that `ptype` of a variable or an expression will not print literally its type as present in the source code—use `whatis` for that. `typedefs` at the pointer or reference targets are also unrolled. Only `typedefs` of fields, methods and inner class `typedefs` of `structs`, `classes` and `unions` are not unrolled even with `ptype`.

For example, for this variable declaration:

```
typedef double real_t;
struct complex { real_t real; double imag; };
typedef struct complex complex_t;
complex_t var;
real_t *real_pointer_var;
```

the two commands give this output:

```
(gdb) whatis var
type = complex_t
(gdb) ptype var
type = struct complex {
    real_t real;
    double imag;
}
(gdb) whatis complex_t
type = struct complex
(gdb) whatis struct complex
type = struct complex
(gdb) ptype struct complex
type = struct complex {
    real_t real;
    double imag;
}
(gdb) whatis real_pointer_var
type = real_t *
(gdb) ptype real_pointer_var
type = double *
```

As with `whatis`, using `ptype` without an argument refers to the type of `$`, the last value in the value history.

Sometimes, programs use opaque data types or incomplete specifications of complex data structure. If the debug information included in the program does not allow GDB to display a full declaration of the data type, it will say ‘<incomplete type>’. For example, given these declarations:

```
struct foo;
struct foo *fooptr;
```

but no definition for `struct foo` itself, GDB will say:

```
(gdb) ptype foo
$1 = <incomplete type>
```

“Incomplete type” is C terminology for data types that are not completely specified.

Othertimes, information about a variable’s type is completely absent from the debug information included in the program. This most often happens when the program or library where the variable is defined includes no debug information

at all. GDB knows the variable exists from inspecting the linker/loader symbol table (e.g., the ELF dynamic symbol table), but such symbols do not contain type information. Inspecting the type of a (global) variable for which GDB has no type information shows:

```
(gdb) ptype var
type = <data variable, no debug info>
```

See Section 10.3 [Variables], page 145, for how to print the values of such variables.

`info types [-q] [regexp]`

Print a brief description of all types whose names match the regular expression *regexp* (or all types in your program, if you supply no argument). Each complete typename is matched as though it were a complete line; thus, ‘`i type value`’ gives information on all types in your program whose names include the string *value*, but ‘`i type ^value$`’ gives information only on types whose complete name is *value*.

In programs using different languages, GDB chooses the syntax to print the type description according to the ‘`set language`’ value: using ‘`set language auto`’ (see Section 15.1.3 [Set Language Automatically], page 226) means to use the language of the type, other values mean to use the manually specified language (see Section 15.1.2 [Set Language Manually], page 226).

This command differs from `ptype` in two ways: first, like `whatis`, it does not print a detailed description; second, it lists all source files and line numbers where a type is defined.

The output from ‘`into types`’ is preceded with a header line describing what types are being listed. The optional flag ‘`-q`’, which stands for ‘quiet’, disables printing this header information.

`info type-printers`

Versions of GDB that ship with Python scripting enabled may have “type printers” available. When using `ptype` or `whatis`, these printers are consulted when the name of a type is needed. See Section 23.3.2.9 [Type Printing API], page 422, for more information on writing type printers.

`info type-printers` displays all the available type printers.

`enable type-printer name...`

`disable type-printer name...`

These commands can be used to enable or disable type printers.

`info scope locspec`

List all the variables local to the lexical scope of the code location that results from resolving *locspec*. See Section 9.2 [Location Specifications], page 124, for details about supported forms of *locspec*. For example:

```
(gdb) info scope command_line_handler
Scope for command_line_handler:
Symbol rl is an argument at stack/frame offset 8, length 4.
Symbol linebuffer is in static storage at address 0x150a18, length 4.
Symbol linelength is in static storage at address 0x150a1c, length 4.
Symbol p is a local variable in register $esi, length 4.
```

```

Symbol p1 is a local variable in register $ebx, length 4.
Symbol nline is a local variable in register $edx, length 4.
Symbol repeat is a local variable at frame offset -8, length 4.

```

This command is especially useful for determining what data to collect during a *trace experiment*, see Section 13.1.6 [Tracepoint Actions], page 206.

`info source`

Show information about the current source file—that is, the source file for the function containing the current point of execution:

- the name of the source file, and the directory containing it,
- the directory it was compiled in,
- its length, in lines,
- which programming language it is written in,
- if the debug information provides it, the program that compiled the file (which may include, e.g., the compiler version and command line arguments),
- whether the executable includes debugging information for that file, and if so, what format the information is in (e.g., STABS, Dwarf 2, etc.), and
- whether the debugging information includes information about preprocessor macros.

`info sources [-dirname | -basename] [--] [regex]`

With no options ‘`info sources`’ prints the names of all source files in your program for which there is debugging information. The source files are presented based on a list of object files (executables and libraries) currently loaded into GDB. For each object file all of the associated source files are listed.

Each source file will only be printed once for each object file, but a single source file can be repeated in the output if it is part of multiple object files.

If the optional *regex* is provided, then only source files that match the regular expression will be printed. The matching is case-sensitive, except on operating systems that have case-insensitive filesystem (e.g., MS-Windows). ‘`--`’ can be used before *regex* to prevent GDB interpreting *regex* as a command option (e.g. if *regex* starts with ‘`-`’).

By default, the *regex* is used to match anywhere in the filename. If `-dirname`, only files having a *dirname* matching *regex* are shown. If `-basename`, only files having a *basename* matching *regex* are shown.

It is possible that an object file may be printed in the list with no associated source files. This can happen when either no source files match *regex*, or, the object file was compiled without debug information and so GDB is unable to find any source file names.

`info functions [-q] [-n]`

Print the names and data types of all defined functions. Similarly to ‘`info types`’, this command groups its output by source files and annotates each function definition with its source line number.

In programs using different languages, GDB chooses the syntax to print the function name and type according to the ‘`set language`’ value: using ‘`set`

`language auto`’ (see Section 15.1.3 [Set Language Automatically], page 226) means to use the language of the function, other values mean to use the manually specified language (see Section 15.1.2 [Set Language Manually], page 226).

The ‘`-n`’ flag excludes *non-debugging symbols* from the results. A non-debugging symbol is a symbol that comes from the executable’s symbol table, not from the debug information (for example, DWARF) associated with the executable.

The optional flag ‘`-q`’, which stands for ‘quiet’, disables printing header information and messages explaining why no functions have been printed.

info functions [`-q`] [`-n`] [`-t type_regex`] [`regex`]

Like ‘**info functions**’, but only print the names and data types of the functions selected with the provided `regex`(s).

If `regex` is provided, print only the functions whose names match the regular expression `regex`. Thus, ‘**info fun step**’ finds all functions whose names include `step`; ‘**info fun ^step**’ finds those whose names start with `step`. If a function name contains characters that conflict with the regular expression language (e.g. ‘`operator*()`’), they may be quoted with a backslash.

If `type_regex` is provided, print only the functions whose types, as printed by the **whatis** command, match the regular expression `type_regex`. If `type_regex` contains space(s), it should be enclosed in quote characters. If needed, use backslash to escape the meaning of special characters or quotes. Thus, ‘**info fun -t ^int (**’ finds the functions that return an integer; ‘**info fun -t ’(.int.)’**’ finds the functions that have an argument type containing `int`; ‘**info fun -t ^int (^step**’ finds the functions whose names start with `step` and that return `int`.

If both `regex` and `type_regex` are provided, a function is printed only if its name matches `regex` and its type matches `type_regex`.

info variables [`-q`] [`-n`]

Print the names and data types of all variables that are defined outside of functions (i.e. excluding local variables). The printed variables are grouped by source files and annotated with their respective source line numbers.

In programs using different languages, GDB chooses the syntax to print the variable name and type according to the ‘`set language`’ value: using ‘`set language auto`’ (see Section 15.1.3 [Set Language Automatically], page 226) means to use the language of the variable, other values mean to use the manually specified language (see Section 15.1.2 [Set Language Manually], page 226).

The ‘`-n`’ flag excludes non-debugging symbols from the results.

The optional flag ‘`-q`’, which stands for ‘quiet’, disables printing header information and messages explaining why no variables have been printed.

info variables [`-q`] [`-n`] [`-t type_regex`] [`regex`]

Like **info variables**, but only print the variables selected with the provided `regex`(s).

If `regex` is provided, print only the variables whose names match the regular expression `regex`.

If *type-regex* is provided, print only the variables whose types, as printed by the **what is** command, match the regular expression *type-regex*. If *type-regex* contains space(s), it should be enclosed in quote characters. If needed, use backslash to escape the meaning of special characters or quotes.

If both *regex* and *type-regex* are provided, an argument is printed only if its name matches *regex* and its type matches *type-regex*.

info modules [-q] [*regex*]

List all Fortran modules in the program, or all modules matching the optional regular expression *regex*.

The optional flag ‘-q’, which stands for ‘quiet’, disables printing header information and messages explaining why no modules have been printed.

info module functions [-q] [-m *module-regex*] [-t *type-regex*] [*regex*]

info module variables [-q] [-m *module-regex*] [-t *type-regex*] [*regex*]

List all functions or variables within all Fortran modules. The set of functions or variables listed can be limited by providing some or all of the optional regular expressions. If *module-regex* is provided, then only Fortran modules matching *module-regex* will be searched. Only functions or variables whose type matches the optional regular expression *type-regex* will be listed. And only functions or variables whose name matches the optional regular expression *regex* will be listed.

The optional flag ‘-q’, which stands for ‘quiet’, disables printing header information and messages explaining why no functions or variables have been printed.

info main Print the name of the starting function of the program. This serves primarily Fortran programs, which have a user-supplied name for the main subroutine.

info classes

info classes *regex*

Display all Objective-C classes in your program, or (with the *regex* argument) all those matching a particular regular expression.

info selectors

info selectors *regex*

Display all Objective-C selectors in your program, or (with the *regex* argument) all those matching a particular regular expression.

set opaque-type-resolution on

Tell GDB to resolve opaque types. An opaque type is a type declared as a pointer to a **struct**, **class**, or **union**—for example, **struct MyType ***—that is used in one source file although the full declaration of **struct MyType** is in another source file. The default is on.

A change in the setting of this subcommand will not take effect until the next time symbols for a file are loaded.

set opaque-type-resolution off

Tell GDB not to resolve opaque types. In this case, the type is printed as follows:

```
{<no data fields>}
```

`show opaque-type-resolution`

Show whether opaque types are resolved or not.

`set print symbol-loading`

`set print symbol-loading full`

`set print symbol-loading brief`

`set print symbol-loading off`

The `set print symbol-loading` command allows you to control the printing of messages when GDB loads symbol information. By default a message is printed for the executable and one for each shared library, and normally this is what you want. However, when debugging apps with large numbers of shared libraries these messages can be annoying. When set to **brief** a message is printed for each executable, and when GDB loads a collection of shared libraries at once it will only print one message regardless of the number of shared libraries. When set to **off** no messages are printed.

`show print symbol-loading`

Show whether messages will be printed when a GDB command entered from the keyboard causes symbol information to be loaded.

`maint print symbols [-pc address] [filename]`

`maint print symbols [-objfile objfile] [-source source] [--] [filename]`

`maint print psymbols [-objfile objfile] [-pc address] [--] [filename]`

`maint print psymbols [-objfile objfile] [-source source] [--] [filename]`

`maint print msymbols [-objfile objfile] [--] [filename]`

Write a dump of debugging symbol data into the file *filename* or the terminal if *filename* is unspecified. If `-objfile objfile` is specified, only dump symbols for that objfile. If `-pc address` is specified, only dump symbols for the file with code at that address. Note that *address* may be a symbol like `main`. If `-source source` is specified, only dump symbols for that source file.

These commands are used to debug the GDB symbol-reading code. These commands do not modify internal GDB state, therefore ‘`maint print symbols`’ will only print symbols for already expanded symbol tables. You can use the command `info sources` to find out which files these are. If you use ‘`maint print psymbols`’ instead, the dump shows information about symbols that GDB only knows partially—that is, symbols defined in files that GDB has skimmed, but not yet read completely. Finally, ‘`maint print msymbols`’ just dumps “minimal symbols”, e.g., “ELF symbols”.

See Section 18.1 [Commands to Specify Files], page 285, for a discussion of how GDB reads symbols (in the description of `symbol-file`).

`maint info symtabs [ regexp ]`

`maint info psymtabs [ regexp ]`

List the `struct symtab` or `struct partial_symtab` structures whose names match *regexp*. If *regexp* is not given, list them all. The output includes expressions which you can copy into a GDB debugging this one to examine a particular structure in more detail. For example:

```
(gdb) maint info psymtabs dwarf2read
{ objfile /home/gnu/build/gdb/gdb
```

```

((struct objfile *) 0x82e69d0)
{ psyntab /home/gnu/src/gdb/dwarf2read.c
  ((struct partial_symtab *) 0x8474b10)
  readin no
  fullname (null)
  text addresses 0x814d3c8 -- 0x8158074
  globals (* (struct partial_symbol **) 0x8507a08 @ 9)
  statics (* (struct partial_symbol **) 0x40e95b78 @ 2882)
  dependencies (none)
}
}
(gdb) maint info symtabs
(gdb)

```

We see that there is one partial symbol table whose filename contains the string ‘dwarf2read’, belonging to the ‘gdb’ executable; and we see that GDB has not read in any symtabs yet at all. If we set a breakpoint on a function, that will cause GDB to read the symtab for the compilation unit containing that function:

```

(gdb) break dwarf2_psyntab_to_symtab
Breakpoint 1 at 0x814e5da: file /home/gnu/src/gdb/dwarf2read.c,
line 1574.
(gdb) maint info symtabs
{ objfile /home/gnu/build/gdb/gdb
  ((struct objfile *) 0x82e69d0)
  { symtab /home/gnu/src/gdb/dwarf2read.c
    ((struct symtab *) 0x86c1f38)
    dirname (null)
    fullname (null)
    blockvector ((struct blockvector *) 0x86c1bd0) (primary)
    linetable ((struct linetable *) 0x8370fa0)
    debugformat DWARF 2
  }
}
(gdb)

```

`maint info line-table [ regexp ]`

List the `struct linetable` from all `struct symtab` instances whose name matches *regexp*. If *regexp* is not given, list the `struct linetable` from all `struct symtab`. For example:

```

(gdb) maint info line-table
objfile: /home/gnu/build/a.out ((struct objfile *) 0x6120000e0d40)
compunit_symtab: simple.cpp ((struct compunit_symtab *) 0x6210000ff450)
symtab: /home/gnu/src/simple.cpp ((struct symtab *) 0x6210000ff4d0)
linetable: ((struct linetable *) 0x62100012b760):

```

INDEX	LINE	ADDRESS	IS-STMT	PROLOGUE-END
0	3	0x0000000000401110	Y	
1	4	0x0000000000401114	Y	Y
2	9	0x0000000000401120	Y	
3	10	0x0000000000401124	Y	Y
4	10	0x0000000000401129		
5	15	0x0000000000401130	Y	
6	16	0x0000000000401134	Y	Y
7	16	0x0000000000401139		
8	21	0x0000000000401140	Y	
9	22	0x000000000040114f	Y	Y
10	22	0x0000000000401154		
11	END	0x000000000040115a	Y	

The ‘IS-STMT’ column indicates if the address is a recommended breakpoint location to represent a line or a statement. The ‘PROLOGUE-END’ column indicates that a given address is an adequate place to set a breakpoint at the first instruction following a function prologue.

set always-read-ctf [on|off]

show always-read-ctf

When off, CTF debug info is only read if DWARF debug info is not present. When on, CTF debug info is read regardless of whether DWARF debug info is present. The default value is off.

maint set symbol-cache-size size

Set the size of the symbol cache to *size*. The default size is intended to be good enough for debugging most applications. This option exists to allow for experimenting with different sizes.

maint show symbol-cache-size

Show the size of the symbol cache.

maint print symbol-cache

Print the contents of the symbol cache. This is useful when debugging symbol cache issues.

maint print symbol-cache-statistics

Print symbol cache usage statistics. This helps determine how well the cache is being utilized.

maint flush symbol-cache

maint flush-symbol-cache

Flush the contents of the symbol cache, all entries are removed. This command is useful when debugging the symbol cache. It is also useful when collecting performance data. The command **maint flush-symbol-cache** is deprecated in favor of **maint flush symbol-cache..**

maint set ignore-prologue-end-flag [on|off]

Enable or disable the use of the ‘PROLOGUE-END’ flag from the line-table. When ‘off’ (the default), GDB uses the ‘PROLOGUE-END’ flag to place breakpoints past the end of a function prologue. When ‘on’, GDB ignores the flag and relies on prologue analyzers to skip function prologues.

maint show ignore-prologue-end-flag

Show whether GDB will ignore the ‘PROLOGUE-END’ flag.

17 Altering Execution

Once you think you have found an error in your program, you might want to find out for certain whether correcting the apparent error would lead to correct results in the rest of the run. You can find the answer by experiment, using the GDB features for altering execution of the program.

For example, you can store new values into variables or memory locations, give your program a signal, restart it at a different address, or even return prematurely from a function.

17.1 Assignment to Variables

To alter the value of a variable, evaluate an assignment expression. See Section 10.1 [Expressions], page 143. For example,

```
print x=4
```

stores the value 4 into the variable `x`, and then prints the value of the assignment expression (which is 4). See Chapter 15 [Using GDB with Different Languages], page 225, for more information on operators in supported languages.

If you are not interested in seeing the value of the assignment, use the `set` command instead of the `print` command. `set` is really the same as `print` except that the expression's value is not printed and is not put in the value history (see Section 10.11 [Value History], page 168). The expression is evaluated only for its effects.

If the beginning of the argument string of the `set` command appears identical to a `set` subcommand, use the `set variable` command instead of just `set`. This command is identical to `set` except for its lack of subcommands. For example, if your program has a variable `width`, you get an error if you try to set a new value with just '`set width=13`', because GDB has the command `set width`:

```
(gdb) whatis width
type = double
(gdb) p width
$4 = 13
(gdb) set width=47
Invalid syntax in expression.
```

The invalid expression, of course, is '`=47`'. In order to actually set the program's variable `width`, use

```
(gdb) set var width=47
```

Because the `set` command has many subcommands that can conflict with the names of program variables, it is a good idea to use the `set variable` command instead of just `set`. For example, if your program has a variable `g`, you run into problems if you try to set a new value with just '`set g=4`', because GDB has the command `set gnutarget`, abbreviated `set g`:

```

(gdb) whatis g
type = double
(gdb) p g
$1 = 1
(gdb) set g=4
(gdb) p g
$2 = 1
(gdb) r
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /home/smith/cc_progs/a.out
"/home/smith/cc_progs/a.out": can't open to read symbols:
                                Invalid bfd target.

(gdb) show g
The current BFD target is "=4".

```

The program variable `g` did not change, and you silently set the `gntarget` to an invalid value. In order to set the variable `g`, use

```
(gdb) set var g=4
```

GDB allows more implicit conversions in assignments than C; you can freely store an integer value into a pointer variable or vice versa, and you can convert any structure to any other structure that is the same length or shorter.

To store values into arbitrary places in memory, use the `{...}` construct to generate a value of specified type at a specified address (see Section 10.1 [Expressions], page 143). For example, `{int}0x83040` refers to memory location `0x83040` as an integer (which implies a certain size and representation in memory), and

```
set {int}0x83040 = 4
```

stores the value 4 into that memory location.

17.2 Continuing at a Different Address

Ordinarily, when you continue your program, you do so at the place where it stopped, with the `continue` command. You can instead continue at an address of your own choosing, with the following commands:

`jump locspec`

`j locspec` Resume execution at the address of the code location that results from resolving *locspec*. See Section 9.2 [Location Specifications], page 124, for a description of the different forms of *locspec*. If *locspec* resolves to more than one address, those outside the current compilation unit are ignored. If considering just the addresses in the current compilation unit still doesn't yield a unique address, the command aborts before jumping. Execution stops again immediately if there is a breakpoint there. It is common practice to use the `tbreak` command in conjunction with `jump`. See Section 5.1.1 [Setting Breakpoints], page 58.

The `jump` command does not change the current stack frame, or the stack pointer, or the contents of any memory location or any register other than the program counter. If *locspec* resolves to an address in a different function from the one currently executing, the results may be bizarre if the two functions expect different patterns of arguments or of local variables. For this reason, the `jump` command requests confirmation if the jump address is not in the function

currently executing. However, even bizarre results are predictable if you are well acquainted with the machine-language code of your program.

On many systems, you can get much the same effect as the `jump` command by storing a new value into the register `$pc`. The difference is that this does not start your program running; it only changes the address of where it *will* run when you continue. For example,

```
set $pc = 0x485
```

makes the next `continue` command or stepping command execute at address `0x485`, rather than at the address where your program stopped. See Section 5.2 [Continuing and Stepping], page 83.

However, writing directly to `$pc` will only change the value of the program-counter register, while using `jump` will ensure that any additional auxiliary state is also updated. For example, on SPARC, `jump` will update both `$pc` and `$npc` registers prior to resuming execution. When using the approach of writing directly to `$pc` it is your job to also update the `$npc` register.

The most common occasion to use the `jump` command is to back up—perhaps with more breakpoints set—over a portion of a program that has already executed, in order to examine its execution in more detail.

17.3 Giving your Program a Signal

`signal signal`

Resume execution where your program is stopped, but immediately give it the signal *signal*. The *signal* can be the name or the number of a signal. For example, on many systems `signal 2` and `signal SIGINT` are both ways of sending an interrupt signal.

Alternatively, if *signal* is zero, continue execution without giving a signal. This is useful when your program stopped on account of a signal and would ordinarily see the signal when resumed with the `continue` command; ‘`signal 0`’ causes it to resume without a signal.

Note: When resuming a multi-threaded program, *signal* is delivered to the currently selected thread, not the thread that last reported a stop. This includes the situation where a thread was stopped due to a signal. So if you want to continue execution suppressing the signal that stopped a thread, you should select that same thread before issuing the ‘`signal 0`’ command. If you issue the ‘`signal 0`’ command with another thread as the selected one, GDB detects that and asks for confirmation.

Invoking the `signal` command is not the same as invoking the `kill` utility from the shell. Sending a signal with `kill` causes GDB to decide what to do with the signal depending on the signal handling tables (see Section 5.4 [Signals], page 89). The `signal` command passes the signal directly to your program.

`signal` does not repeat when you press `RET` a second time after executing the command.

`queue-signal signal`

Queue *signal* to be delivered immediately to the current thread when execution of the thread resumes. The *signal* can be the name or the number of a signal.

For example, on many systems **signal 2** and **signal SIGINT** are both ways of sending an interrupt signal. The handling of the signal must be set to pass the signal to the program, otherwise GDB will report an error. You can control the handling of signals from GDB with the **handle** command (see Section 5.4 [Signals], page 89).

Alternatively, if *signal* is zero, any currently queued signal for the current thread is discarded and when execution resumes no signal will be delivered. This is useful when your program stopped on account of a signal and would ordinarily see the signal when resumed with the **continue** command.

This command differs from the **signal** command in that the signal is just queued, execution is not resumed. And **queue-signal** cannot be used to pass a signal whose handling state has been set to **nopass** (see Section 5.4 [Signals], page 89).

See [stepping into signal handlers], page 91, for information on how stepping commands behave when the thread has a signal queued.

17.4 Returning from a Function

return

return expression

You can cancel execution of a function call with the **return** command. If you give an *expression* argument, its value is used as the function's return value.

When you use **return**, GDB discards the selected stack frame (and all frames within it). You can think of this as making the discarded frame return prematurely. If you wish to specify a value to be returned, give that value as the argument to **return**.

This pops the selected stack frame (see Section 8.3 [Selecting a Frame], page 115), and any other frames inside of it, leaving its caller as the innermost remaining frame. That frame becomes selected. The specified value is stored in the registers used for returning values of functions.

The **return** command does not resume execution; it leaves the program stopped in the state that would exist if the function had just returned. In contrast, the **finish** command (see Section 5.2 [Continuing and Stepping], page 83) resumes execution until the selected stack frame returns naturally.

GDB needs to know how the *expression* argument should be set for the inferior. The concrete registers assignment depends on the OS ABI and the type being returned by the selected stack frame. For example it is common for OS ABI to return floating point values in FPU registers while integer values in CPU registers. Still some ABIs return even floating point values in CPU registers. Larger integer widths (such as **long long int**) also have specific placement rules. GDB already knows the OS ABI from its current target so it needs to find out also the type being returned to make the assignment into the right register(s).

Normally, the selected stack frame has debug info. GDB will always use the debug info instead of the implicit type of *expression* when the debug info is available. For example, if you type **return -1**, and the function in the current stack frame is declared to return a **long long int**, GDB transparently converts the implicit **int** value of -1 into a **long long int**:

```
Breakpoint 1, func () at gdb.base/return-nodebug.c:29
```

```

29      return 31;
(gdb) return -1
Make func return now? (y or n) y
#0 0x004004f6 in main () at gdb.base/return-nodebug.c:43
43      printf ("result=%lld\n", func ());
(gdb)

```

However, if the selected stack frame does not have a debug info, e.g., if the function was compiled without debug info, GDB has to find out the type to return from user. Specifying a different type by mistake may set the value in different inferior registers than the caller code expects. For example, typing `return -1` with its implicit type `int` would set only a part of a `long long int` result for a debug info less function (on 32-bit architectures). Therefore the user is required to specify the return type by an appropriate cast explicitly:

```

Breakpoint 2, 0x0040050b in func ()
(gdb) return -1
Return value type not available for selected stack frame.
Please use an explicit cast of the value to return.
(gdb) return (long long int) -1
Make selected stack frame return now? (y or n) y
#0 0x00400526 in main ()
(gdb)

```

17.5 Calling Program Functions

`print expr`

Evaluate the expression `expr` and display the resulting value. The expression may include calls to functions in the program being debugged.

`call expr` Evaluate the expression `expr` without displaying `void` returned values.

You can use this variant of the `print` command if you want to execute a function from your program that does not return anything (a.k.a. a *void function*), but without cluttering the output with `void` returned values that GDB will otherwise print. If the result is not `void`, it is printed and saved in the value history.

It is possible for the function you call via the `print` or `call` command to generate a signal (e.g., if there's a bug in the function, or if you passed it incorrect arguments). What happens in that case is controlled by the `set unwindonsignal` command.

Similarly, with a C++ program it is possible for the function you call via the `print` or `call` command to generate an exception that is not handled due to the constraints of the dummy frame. In this case, any exception that is raised in the frame, but has an out-of-frame exception handler will not be found. GDB builds a dummy-frame for the inferior function call, and the unwinder cannot seek for exception handlers outside of this dummy-frame. What happens in that case is controlled by the `set unwind-on-terminating-exception` command.

`set unwindonsignal`

Set unwinding of the stack if a signal is received while in a function that GDB called in the program being debugged. If set to on, GDB unwinds the stack it created for the call and restores the context to what it was before the call. If set to off (the default), GDB stops in the frame where the signal was received.

`show unwindonsignal`

Show the current setting of stack unwinding in the functions called by GDB.

set unwind-on-terminating-exception

Set unwinding of the stack if a C++ exception is raised, but left unhandled while in a function that GDB called in the program being debugged. If set to on (the default), GDB unwinds the stack it created for the call and restores the context to what it was before the call. If set to off, GDB the exception is delivered to the default C++ exception handler and the inferior terminated.

show unwind-on-terminating-exception

Show the current setting of stack unwinding in the functions called by GDB.

set may-call-functions

Set permission to call functions in the program. This controls whether GDB will attempt to call functions in the program, such as with expressions in the **print** command. It defaults to **on**.

To call a function in the program, GDB has to temporarily modify the state of the inferior. This has potentially undesired side effects. Also, having GDB call nested functions is likely to be erroneous and may even crash the program being debugged. You can avoid such hazards by forbidding GDB from calling functions in the program being debugged. If calling functions in the program is forbidden, GDB will throw an error when a command (such as printing an expression) starts a function call in the program.

show may-call-functions

Show permission to call functions in the program.

When calling a function within a program, it is possible that the program could enter a state from which the called function may never return. If this happens then it is possible to interrupt the function call by typing the interrupt character (often **Ctrl-c**).

If a called function is interrupted for any reason, including hitting a breakpoint, or triggering a watchpoint, and the stack is not unwound due to **set unwind-on-terminating-exception on** or **set unwindonsignal on** (see [stack unwind settings], page 277), then the dummy-frame, created by GDB to facilitate the call to the program function, will be visible in the backtrace, for example frame **#3** in the following backtrace:

```
(gdb) backtrace
#0  0x00007ffff7b3d1e7 in nanosleep () from /lib64/libc.so.6
#1  0x00007ffff7b3d11e in sleep () from /lib64/libc.so.6
#2  0x000000000040113f in deadlock () at test.cc:13
#3  <function called from gdb>
#4  breakpoint () at test.cc:20
#5  0x0000000000401151 in main () at test.cc:25
```

At this point it is possible to examine the state of the inferior just like any other stop.

Depending on why the function was interrupted then it may be possible to resume the inferior (using commands like **continue**, **step**, etc). In this case, when the inferior finally returns to the dummy-frame, GDB will once again halt the inferior.

17.5.1 Calling functions with no debug info

Sometimes, a function you wish to call is missing debug information. In such case, GDB does not know the type of the function, including the types of the function's parameters. To avoid calling the inferior function incorrectly, which could result in the called function

functioning erroneously and even crash, GDB refuses to call the function unless you tell it the type of the function.

For prototyped (i.e. ANSI/ISO style) functions, there are two ways to do that. The simplest is to cast the call to the function's declared return type. For example:

```
(gdb) p getenv ("PATH")
'getenv' has unknown return type; cast the call to its declared return type
(gdb) p (char *) getenv ("PATH")
$1 = 0x7fffffe7ba "/usr/local/bin:/..."
```

Casting the return type of a no-debug function is equivalent to casting the function to a pointer to a prototyped function that has a prototype that matches the types of the passed-in arguments, and calling that. I.e., the call above is equivalent to:

```
(gdb) p ((char * (*) (const char *)) getenv) ("PATH")
```

and given this prototyped C or C++ function with float parameters:

```
float multiply (float v1, float v2) { return v1 * v2; }
```

these calls are equivalent:

```
(gdb) p (float) multiply (2.0f, 3.0f)
(gdb) p ((float (*) (float, float)) multiply) (2.0f, 3.0f)
```

If the function you wish to call is declared as unprototyped (i.e. old K&R style), you must use the cast-to-function-pointer syntax, so that GDB knows that it needs to apply default argument promotions (promote float arguments to double). See Section 22.7 [ABI], page 369. For example, given this unprototyped C function with float parameters, and no debug info:

```
float
multiply_noproto (v1, v2)
    float v1, v2;
{
    return v1 * v2;
}
```

you call it like this:

```
(gdb) p ((float (*) ()) multiply_noproto) (2.0f, 3.0f)
```

17.6 Patching Programs

By default, GDB opens the file containing your program's executable code (or the corefile) read-only. This prevents accidental alterations to machine code; but it also prevents you from intentionally patching your program's binary.

If you'd like to be able to patch the binary, you can specify that explicitly with the **set write** command. For example, you might want to turn on internal debugging flags, or even to make emergency repairs.

```
set write on
set write off
```

If you specify **set write on**, GDB opens executable and core files for both reading and writing; if you specify **set write off** (the default), GDB opens them read-only.

If you have already loaded a file, you must load it again (using the **exec-file** or **core-file** command) after changing **set write**, for your new setting to take effect.

show write

Display whether executable files and core files are opened for writing as well as reading.

17.7 Compiling and injecting code in GDB

GDB supports on-demand compilation and code injection into programs running under GDB. GCC 5.0 or higher built with `libgcc1.so` must be installed for this functionality to be enabled. This functionality is implemented with the following commands.

compile code *source-code*

compile code -raw -- *source-code*

Compile *source-code* with the compiler language found as the current language in GDB (see Chapter 15 [Languages], page 225). If compilation and injection is not supported with the current language specified in GDB, or the compiler does not support this feature, an error message will be printed. If *source-code* compiles and links successfully, GDB will load the object-code emitted, and execute it within the context of the currently selected inferior. It is important to note that the compiled code is executed immediately. After execution, the compiled code is removed from GDB and any new types or variables you have defined will be deleted.

The command allows you to specify *source-code* in two ways. The simplest method is to provide a single line of code to the command. E.g.:

```
compile code printf ("hello world\n");
```

If you specify options on the command line as well as source code, they may conflict. The ‘--’ delimiter can be used to separate options from actual source code. E.g.:

```
compile code -r -- printf ("hello world\n");
```

Alternatively you can enter source code as multiple lines of text. To enter this mode, invoke the ‘**compile code**’ command without any text following the command. This will start the multiple-line editor and allow you to type as many lines of source code as required. When you have completed typing, enter ‘**end**’ on its own line to exit the editor.

```
compile code
>printf ("hello\n");
>printf ("world\n");
>end
```

Specifying ‘-raw’, prohibits GDB from wrapping the provided *source-code* in a callable scope. In this case, you must specify the entry point of the code by defining a function named `_gdb_expr_`. The ‘-raw’ code cannot access variables of the inferior. Using ‘-raw’ option may be needed for example when *source-code* requires ‘`#include`’ lines which may conflict with inferior symbols otherwise.

compile file *filename*

compile file -raw *filename*

Like **compile code**, but take the source code from *filename*.

```
compile file /home/user/example.c
```

```
compile print [[options] --] expr
compile print [[options] --] /f expr
```

Compile and execute *expr* with the compiler language found as the current language in GDB (see Chapter 15 [Languages], page 225). By default the value of *expr* is printed in a format appropriate to its data type; you can choose a different format by specifying ‘/*f*’, where *f* is a letter specifying the format; see Section 10.5 [Output Formats], page 148. The `compile print` command accepts the same options as the `print` command; see [print options], page 139.

```
compile print [[options] --]
compile print [[options] --] /f
```

Alternatively you can enter the expression (source code producing it) as multiple lines of text. To enter this mode, invoke the ‘`compile print`’ command without any text following the command. This will start the multiple-line editor.

The process of compiling and injecting the code can be inspected using:

```
set debug compile
```

Turns on or off display of GDB process of compiling and injecting the code. The default is off.

```
show debug compile
```

Displays the current state of displaying GDB process of compiling and injecting the code.

```
set debug compile-cplusplus-types
```

Turns on or off the display of C++ type conversion debugging information. The default is off.

```
show debug compile-cplusplus-types
```

Displays the current state of displaying debugging information for C++ type conversion.

17.7.1 Compilation options for the `compile` command

GDB needs to specify the right compilation options for the code to be injected, in part to make its ABI compatible with the inferior and in part to make the injected code compatible with GDB’s injecting process.

The options used, in increasing precedence:

target architecture and OS options (`gdbarch`)

These options depend on target processor type and target operating system, usually they specify at least 32-bit (`-m32`) or 64-bit (`-m64`) compilation option.

compilation options recorded in the target

GCC (since version 4.7) stores the options used for compilation into `DW_AT_producer` part of DWARF debugging information according to the GCC option `-grecord-gcc-switches`. One has to explicitly specify `-g` during inferior compilation otherwise GCC produces no DWARF. This feature is only relevant for platforms where `-g` produces DWARF by default, otherwise one may try to enforce DWARF by using `-gdwarf-4`.

compilation options set by `set compile-args`

You can override compilation options using the following command:

`set compile-args`

Set compilation options used for compiling and injecting code with the `compile` commands. These options override any conflicting ones from the target architecture and/or options stored during inferior compilation.

`show compile-args`

Displays the current state of compilation options override. This does not show all the options actually used during compilation, use `[set debug compile]`, page 281, for that.

17.7.2 Caveats when using the `compile` command

There are a few caveats to keep in mind when using the `compile` command. As the caveats are different per language, the table below highlights specific issues on a per language basis.

C code examples and caveats

When the language in GDB is set to 'C', the compiler will attempt to compile the source code with a 'C' compiler. The source code provided to the `compile` command will have much the same access to variables and types as it normally would if it were part of the program currently being debugged in GDB.

Below is a sample program that forms the basis of the examples that follow. This program has been compiled and loaded into GDB, much like any other normal debugging session.

```
void function1 (void)
{
    int i = 42;
    printf ("function 1\n");
}

void function2 (void)
{
    int j = 12;
    function1 ();
}

int main(void)
{
    int k = 6;
    int *p;
    function2 ();
    return 0;
}
```

For the purposes of the examples in this section, the program above has been compiled, loaded into GDB, stopped at the function `main`, and GDB is awaiting input from the user.

To access variables and types for any program in GDB, the program must be compiled and packaged with debug information. The `compile` command is not an exception to this rule. Without debug information, you can still use the `compile` command, but you will be very limited in what variables and types you can access.

So with that in mind, the example above has been compiled with debug information enabled. The `compile` command will have access to all variables and types (except those that may have been optimized out). Currently, as GDB has stopped the program in the `main` function, the `compile` command would have access to the variable `k`. You could invoke the `compile` command and type some source code to set the value of `k`. You can also read it, or do anything with that variable you would normally do in C. Be aware that changes to inferior variables in the `compile` command are persistent. In the following example:

```
compile code k = 3;
```

the variable `k` is now 3. It will retain that value until something else in the example program changes it, or another `compile` command changes it.

Normal scope and access rules apply to source code compiled and injected by the `compile` command. In the example, the variables `j` and `k` are not accessible yet, because the program is currently stopped in the `main` function, where these variables are not in scope. Therefore, the following command

```
compile code j = 3;
```

will result in a compilation error message.

Once the program is continued, execution will bring these variables in scope, and they will become accessible; then the code you specify via the `compile` command will be able to access them.

You can create variables and types with the `compile` command as part of your source code. Variables and types that are created as part of the `compile` command are not visible to the rest of the program for the duration of its run. This example is valid:

```
compile code int ff = 5; printf ("ff is %d\n", ff);
```

However, if you were to type the following into GDB after that command has completed:

```
compile code printf ("ff is %d\n", ff);
```

a compiler error would be raised as the variable `ff` no longer exists. Object code generated and injected by the `compile` command is removed when its execution ends. Caution is advised when assigning to program variables values of variables created by the code submitted to the `compile` command. This example is valid:

```
compile code int ff = 5; k = ff;
```

The value of the variable `ff` is assigned to `k`. The variable `k` does not require the existence of `ff` to maintain the value it has been assigned. However, pointers require particular care in assignment. If the source code compiled with the `compile` command changed the address of a pointer in the example program, perhaps to a variable created in the `compile` command, that pointer would point to an invalid location when the command exits. The following example would likely cause issues with your debugged program:

```
compile code int ff = 5; p = &ff;
```

In this example, `p` would point to `ff` when the `compile` command is executing the source code provided to it. However, as variables in the (example) program persist with their assigned values, the variable `p` would point to an invalid location when the command exists. A general rule should be followed in that

you should either assign `NULL` to any assigned pointers, or restore a valid location to the pointer before the command exits.

Similar caution must be exercised with any structs, unions, and typedefs defined in `compile` command. Types defined in the `compile` command will no longer be available in the next `compile` command. Therefore, if you cast a variable to a type defined in the `compile` command, care must be taken to ensure that any future need to resolve the type can be achieved.

```
(gdb) compile code static struct a { int a; } v = { 42 }; argv = &v;
(gdb) compile code printf ("%d\n", ((struct a *) argv)->a);
gdb command line:1:36: error: dereferencing pointer to incomplete type 'struct a'
Compilation failed.
(gdb) compile code struct a { int a; }; printf ("%d\n", ((struct a *) argv)-
>a);
42
```

Variables that have been optimized away by the compiler are not accessible to the code submitted to the `compile` command. Access to those variables will generate a compiler error which GDB will print to the console.

17.7.3 Compiler search for the `compile` command

GDB needs to find GCC for the inferior being debugged which may not be obvious for remote targets of different architecture than where GDB is running. Environment variable `PATH` on GDB host is searched for GCC binary matching the target architecture and operating system. This search can be overridden by `set compile-gcc` GDB command below. `PATH` is taken from shell that executed GDB, it is not the value set by GDB command `set environment`). See Section 4.4 [Environment], page 38.

Specifically `PATH` is searched for binaries matching regular expression `arch(-[~-]*)?-os-gcc` according to the inferior target being debugged. `arch` is processor name — multiarch is supported, so for example both `i386` and `x86_64` targets look for pattern `(x86_64|i.86)` and both `s390` and `s390x` targets look for pattern `s390x?`. `os` is currently supported only for pattern `linux(-gnu)?`.

On Posix hosts the compiler driver GDB needs to find also shared library `libcc1.so` from the compiler. It is searched in default shared library search path (overridable with usual environment variable `LD_LIBRARY_PATH`), unrelated to `PATH` or `set compile-gcc` settings. Contrary to it `libcc1plugin.so` is found according to the installation of the found compiler — as possibly specified by the `set compile-gcc` command.

`set compile-gcc`

Set compilation command used for compiling and injecting code with the `compile` commands. If this option is not set (it is set to an empty string), the search described above will occur — that is the default.

`show compile-gcc`

Displays the current compile command GCC driver filename. If set, it is the main command `gcc`, found usually for example under name `x86_64-linux-gnu-gcc`.

18 GDB Files

GDB needs to know the file name of the program to be debugged, both in order to read its symbol table and in order to start your program. To debug a core dump of a previous run, you must also tell GDB the name of the core dump file.

18.1 Commands to Specify Files

You may want to specify executable and core dump file names. The usual way to do this is at start-up time, using the arguments to GDB's start-up commands (see Chapter 2 [Getting In and Out of GDB], page 11).

Occasionally it is necessary to change to a different file during a GDB session. Or you may run GDB and forget to specify a file you want to use. Or you are debugging a remote target via `gdbserver` (see Section 20.3 [Using the `gdbserver` Program], page 312). In these situations the GDB commands to specify new files are useful.

`file filename`

Use *filename* as the program to be debugged. It is read for its symbols and for the contents of pure memory. It is also the program executed when you use the `run` command. If you do not specify a directory and the file is not found in the GDB working directory, GDB uses the environment variable `PATH` as a list of directories to search, just as the shell does when looking for a program to run. You can change the value of this variable, for both GDB and your program, using the `path` command.

You can load unlinked object `.o` files into GDB using the `file` command. You will not be able to “run” an object file, but you can disassemble functions and inspect variables. Also, if the underlying BFD functionality supports it, you could use `gdb -write` to patch object files using this technique. Note that GDB can neither interpret nor modify relocations in this case, so branches and some initialized variables will appear to go to the wrong place. But this feature is still handy from time to time.

`file` `file` with no argument makes GDB discard any information it has on both executable file and the symbol table.

`exec-file [ filename ]`

Specify that the program to be run (but not the symbol table) is found in *filename*. GDB searches the environment variable `PATH` if necessary to locate your program. Omitting *filename* means to discard information on the executable file.

`symbol-file [ filename [ -o offset ] ]`

Read symbol table information from file *filename*. `PATH` is searched when necessary. Use the `file` command to get both symbol table and program to run from the same file.

If an optional *offset* is specified, it is added to the start address of each section in the symbol file. This is useful if the program is relocated at runtime, such as the Linux kernel with kASLR enabled.

`symbol-file` with no argument clears out GDB information on your program's symbol table.

The `symbol-file` command causes GDB to forget the contents of some breakpoints and auto-display expressions. This is because they may contain pointers to the internal data recording symbols and data types, which are part of the old symbol table data being discarded inside GDB.

`symbol-file` does not repeat if you press RET again after executing it once.

When GDB is configured for a particular environment, it understands debugging information in whatever format is the standard generated for that environment; you may use either a GNU compiler, or other compilers that adhere to the local conventions. Best results are usually obtained from GNU compilers; for example, using GCC you can generate debugging information for optimized code.

For most kinds of object files, with the exception of old SVR3 systems using COFF, the `symbol-file` command does not normally read the symbol table in full right away. Instead, it scans the symbol table quickly to find which source files and which symbols are present. The details are read later, one source file at a time, as they are needed.

The purpose of this two-stage reading strategy is to make GDB start up faster. For the most part, it is invisible except for occasional pauses while the symbol table details for a particular source file are being read. (The `set verbose` command can turn these pauses into messages if desired. See Section 22.9 [Optional Warnings and Messages], page 375.)

We have not implemented the two-stage strategy for COFF yet. When the symbol table is stored in COFF format, `symbol-file` reads the symbol table data in full right away. Note that “stabs-in-COFF” still does the two-stage strategy, since the debug info is actually in stabs format.

```
symbol-file [-readnow] filename
file [-readnow] filename
```

You can override the GDB two-stage strategy for reading symbol tables by using the ‘`-readnow`’ option with any of the commands that load symbol table information, if you want to be sure GDB has the entire symbol table available.

```
symbol-file [-readnever] filename
file [-readnever] filename
```

You can instruct GDB to never read the symbolic information contained in *filename* by using the ‘`-readnever`’ option. See `[-readnever]`, page 13.

```
core-file [filename]
core
```

Specify the whereabouts of a core dump file to be used as the “contents of memory”. Traditionally, core files contain only some parts of the address space of the process that generated them; GDB can access the executable file itself for other parts.

`core-file` with no argument specifies that no core file is to be used.

Note that the core file is ignored when your program is actually running under GDB. So, if you have been running your program and you wish to debug a core file instead, you must kill the subprocess in which the program is running. To

do this, use the `kill` command (see Section 4.8 [Killing the Child Process], page 42).

```
add-symbol-file filename [ -readnow | -readnever ] [ -o offset ] [ textaddress ] [
-s section address ... ]
```

The `add-symbol-file` command reads additional symbol table information from the file *filename*. You would use this command when *filename* has been dynamically loaded (by some other means) into the program that is running. The *textaddress* parameter gives the memory address at which the file's text section has been loaded. You can additionally specify the base address of other sections using an arbitrary number of '-s *section address*' pairs. If a section is omitted, GDB will use its default addresses as found in *filename*. Any *address* or *textaddress* can be given as an expression.

If an optional *offset* is specified, it is added to the start address of each section, except those for which the address was specified explicitly.

The symbol table of the file *filename* is added to the symbol table originally read with the `symbol-file` command. You can use the `add-symbol-file` command any number of times; the new symbol data thus read is kept in addition to the old.

Changes can be reverted using the command `remove-symbol-file`.

Although *filename* is typically a shared library file, an executable file, or some other object file which has been fully relocated for loading into a process, you can also load symbolic information from relocatable `.o` files, as long as:

- the file's symbolic information refers only to linker symbols defined in that file, not to symbols defined by other object files,
- every section the file's symbolic information refers to has actually been loaded into the inferior, as it appears in the file, and
- you can determine the address at which every section was loaded, and provide these to the `add-symbol-file` command.

Some embedded operating systems, like Sun Chorus and VxWorks, can load relocatable files into an already running program; such systems typically make the requirements above easy to meet. However, it's important to recognize that many native systems use complex link procedures (`.linkonce` section factoring and C++ constructor table assembly, for example) that make the requirements difficult to meet. In general, one cannot assume that using `add-symbol-file` to read a relocatable object file's symbolic information will have the same effect as linking the relocatable object file into the program in the normal way.

`add-symbol-file` does not repeat if you press RET after using it.

```
remove-symbol-file filename
```

```
remove-symbol-file -a address
```

Remove a symbol file added via the `add-symbol-file` command. The file to remove can be identified by its *filename* or by an *address* that lies within the boundaries of this symbol file in memory. Example:

```
(gdb) add-symbol-file /home/user/gdb/mylib.so 0x7ffff7ff9480
add symbol table from file "/home/user/gdb/mylib.so" at
```

```

        .text_addr = 0x7ffff7ff9480
(y or n) y
Reading symbols from /home/user/gdb/mylib.so...
(gdb) remove-symbol-file -a 0x7ffff7ff9480
Remove symbol table from file "/home/user/gdb/mylib.so"? (y or n) y
(gdb)

```

`remove-symbol-file` does not repeat if you press RET after using it.

`add-symbol-file-from-memory address`

Load symbols from the given *address* in a dynamically loaded object file whose image is mapped directly into the inferior's memory. For example, the Linux kernel maps a `syscall` DSO into each process's address space; this DSO provides kernel-specific code for some system calls. The argument can be any expression whose evaluation yields the address of the file's shared object file header. For this command to work, you must have used `symbol-file` or `exec-file` commands in advance.

`section section addr`

The `section` command changes the base address of the named *section* of the exec file to *addr*. This can be used if the exec file does not contain section addresses, (such as in the `a.out` format), or when the addresses specified in the file itself are wrong. Each section must be changed separately. The `info files` command, described below, lists all the sections and their addresses.

`info files`

`info target`

`info files` and `info target` are synonymous; both print the current target (see Chapter 19 [Specifying a Debugging Target], page 303), including the names of the executable and core dump files currently in use by GDB, and the files from which symbols were loaded. The command `help target` lists all possible targets rather than current ones.

`maint info sections [-all-objects] [filter-list]`

Another command that can give you extra information about program sections is `maint info sections`. In addition to the section information displayed by `info files`, this command displays the flags and file offset of each section in the executable and core dump files.

When `'-all-objects'` is passed then sections from all loaded object files, including shared libraries, are printed.

The optional *filter-list* is a space separated list of filter keywords. Sections that match any one of the filter criteria will be printed. There are two types of filter:

section-name

Display information about any section named *section-name*.

section-flag

Display information for any section with *section-flag*. The section flags that GDB currently knows about are:

ALLOC	Section will have space allocated in the process when loaded. Set for all sections except those containing debug information.
-------	---

LOAD	Section will be loaded from the file into the child process memory. Set for pre-initialized code and data, clear for <code>.bss</code> sections.
RELOC	Section needs to be relocated before loading.
READONLY	Section cannot be modified by the child process.
CODE	Section contains executable code only.
DATA	Section contains data only (no executable code).
ROM	Section will reside in ROM.
CONSTRUCTOR	Section contains data for constructor/destructor lists.
HAS_CONTENTS	Section is not empty.
NEVER_LOAD	An instruction to the linker to not output the section.
COFF_SHARED_LIBRARY	A notification to the linker that the section contains COFF shared library information.
IS_COMMON	Section contains common symbols.

maint info target-sections

This command prints GDB's internal section table. For each target GDB maintains a table containing the allocatable sections from all currently mapped objects, along with information about where the section is mapped.

set trust-readonly-sections on

Tell GDB that readonly sections in your object file really are read-only (i.e. that their contents will not change). In that case, GDB can fetch values from these sections out of the object file, rather than from the target program. For some targets (notably embedded ones), this can be a significant enhancement to debugging performance.

The default is off.

set trust-readonly-sections off

Tell GDB not to trust readonly sections. This means that the contents of the section might change while the program is running, and must therefore be fetched from the target when needed.

show trust-readonly-sections

Show the current setting of trusting readonly sections.

All file-specifying commands allow both absolute and relative file names as arguments. GDB always converts the file name to an absolute file name and remembers it that way.

GDB supports GNU/Linux, MS-Windows, SunOS, Darwin/Mach-O, SVr4, IBM RS/6000 AIX, QNX Neutrino, FDPIC (FR-V), and DSBT (TIC6X) shared libraries.

On MS-Windows GDB must be linked with the Expat library to support shared libraries. See [Expat], page 704.

GDB automatically loads symbol definitions from shared libraries when you use the **run** command, or when you examine a core file. (Before you issue the **run** command, GDB does not understand references to a function in a shared library, however—unless you are debugging a core file).

There are times, however, when you may wish to not automatically load symbol definitions from shared libraries, such as when they are particularly large or there are many of them.

To control the automatic loading of shared library symbols, use the commands:

set auto-solib-add mode

If *mode* is **on**, symbols from all shared object libraries will be loaded automatically when the inferior begins execution, you attach to an independently started inferior, or when the dynamic linker informs GDB that a new library has been loaded. If *mode* is **off**, symbols must be loaded manually, using the **sharedlibrary** command. The default value is **on**.

If your program uses lots of shared libraries with debug info that takes large amounts of memory, you can decrease the GDB memory footprint by preventing it from automatically loading the symbols from shared libraries. To that end, type **set auto-solib-add off** before running the inferior, then load each library whose debug symbols you do need with **sharedlibrary regexp**, where *regexp* is a regular expression that matches the libraries whose symbols you want to be loaded.

show auto-solib-add

Display the current autoloading mode.

To explicitly load shared library symbols, use the **sharedlibrary** command:

info share regex

info sharedlibrary regex

Print the names of the shared libraries which are currently loaded that match *regex*. If *regex* is omitted then print all shared libraries that are loaded.

info dll regex

This is an alias of **info sharedlibrary**.

sharedlibrary regex

share regex

Load shared object library symbols for files matching a Unix regular expression. As with files loaded automatically, it only loads shared libraries required by your program for a core file or after typing **run**. If *regex* is omitted all shared libraries required by your program are loaded.

nosharedlibrary

Unload all shared object library symbols. This discards all symbols that have been loaded from all shared libraries. Symbols from shared libraries that were loaded by explicit user requests are not discarded.

Sometimes you may wish that GDB stops and gives you control when any of shared library events happen. The best way to do this is to use `catch load` and `catch unload` (see Section 5.1.3 [Set Catchpoints], page 69).

GDB also supports the `set stop-on-solib-events` command for this. This command exists for historical reasons. It is less useful than setting a catchpoint, because it does not allow for conditions or commands as a catchpoint does.

`set stop-on-solib-events`

This command controls whether GDB should give you control when the dynamic linker notifies it about some shared library event. The most common event of interest is loading or unloading of a new shared library.

`show stop-on-solib-events`

Show whether GDB stops and gives you control when shared library events happen.

Shared libraries are also supported in many cross or remote debugging configurations. GDB needs to have access to the target's libraries; this can be accomplished either by providing copies of the libraries on the host system, or by asking GDB to automatically retrieve the libraries from the target. If copies of the target libraries are provided, they need to be the same as the target libraries, although the copies on the target can be stripped as long as the copies on the host are not.

For remote debugging, you need to tell GDB where the target libraries are, so that it can load the correct copies—otherwise, it may try to load the host's libraries. GDB has two variables to specify the search directories for target libraries.

`set sysroot path`

Use *path* as the system root for the program being debugged. Any absolute shared library paths will be prefixed with *path*; many runtime loaders store the absolute paths to the shared library in the target program's memory. When starting processes remotely, and when attaching to already-running processes (local or remote), their executable filenames will be prefixed with *path* if reported to GDB as absolute by the operating system. If you use `set sysroot` to find executables and shared libraries, they need to be laid out in the same way that they are on the target, with e.g. a `/bin`, `/lib` and `/usr/lib` hierarchy under *path*.

If *path* starts with the sequence `target:` and the target system is remote then GDB will retrieve the target binaries from the remote system. This is only supported when using a remote target that supports the `remote get` command (see Section 20.2 [Sending files to a remote system], page 312). The part of *path* following the initial `target:` (if present) is used as system root prefix on the remote file system. If *path* starts with the sequence `remote:` this is converted to the sequence `target:` by `set sysroot`¹. If you want to specify a local system root using a directory that happens to be named `target:` or `remote:`, you need to use some equivalent variant of the name like `./target:`.

¹ Historically the functionality to retrieve binaries from the remote system was provided by prefixing *path* with `remote:`

For targets with an MS-DOS based filesystem, such as MS-Windows, GDB tries prefixing a few variants of the target absolute file name with *path*. But first, on Unix hosts, GDB converts all backslash directory separators into forward slashes, because the backslash is not a directory separator on Unix:

```
c:\foo\bar.dll ⇒ c:/foo/bar.dll
```

Then, GDB attempts prefixing the target file name with *path*, and looks for the resulting file name in the host file system:

```
c:/foo/bar.dll ⇒ /path/to/sysroot/c:/foo/bar.dll
```

If that does not find the binary, GDB tries removing the ‘:’ character from the drive spec, both for convenience, and, for the case of the host file system not supporting file names with colons:

```
c:/foo/bar.dll ⇒ /path/to/sysroot/c/foo/bar.dll
```

This makes it possible to have a system root that mirrors a target with more than one drive. E.g., you may want to setup your local copies of the target system shared libraries like so (note ‘c’ vs ‘z’):

```
/path/to/sysroot/c/sys/bin/foo.dll
/path/to/sysroot/c/sys/bin/bar.dll
/path/to/sysroot/z/sys/bin/bar.dll
```

and point the system root at `/path/to/sysroot`, so that GDB can find the correct copies of both `c:\sys\bin\foo.dll`, and `z:\sys\bin\bar.dll`.

If that still does not find the binary, GDB tries removing the whole drive spec from the target file name:

```
c:/foo/bar.dll ⇒ /path/to/sysroot/foo/bar.dll
```

This last lookup makes it possible to not care about the drive name, if you don’t want or need to.

The `set solib-absolute-prefix` command is an alias for `set sysroot`.

You can set the default system root by using the configure-time ‘`--with-sysroot`’ option. If the system root is inside GDB’s configured binary prefix (set with ‘`--prefix`’ or ‘`--exec-prefix`’), then the default system root will be updated automatically if the installed GDB is moved to a new location.

show sysroot

Display the current executable and shared library prefix.

set solib-search-path *path*

If this variable is set, *path* is a colon-separated list of directories to search for shared libraries. ‘`solib-search-path`’ is used after ‘`sysroot`’ fails to locate the library, or if the path to the library is relative instead of absolute. If you want to use ‘`solib-search-path`’ instead of ‘`sysroot`’, be sure to set ‘`sysroot`’ to a nonexistent directory to prevent GDB from finding your host’s libraries. ‘`sysroot`’ is preferred; setting it to a nonexistent directory may interfere with automatic loading of shared library symbols.

show solib-search-path

Display the current shared library search path.

set target-file-system-kind *kind*

Set assumed file system kind for target reported file names.

Shared library file names as reported by the target system may not make sense as is on the system GDB is running on. For example, when remote debugging a target that has MS-DOS based file system semantics, from a Unix host, the target may be reporting to GDB a list of loaded shared libraries with file names such as `c:\Windows\kernel32.dll`. On Unix hosts, there's no concept of drive letters, so the `'c:\'` prefix is not normally understood as indicating an absolute file name, and neither is the backslash normally considered a directory separator character. In that case, the native file system would interpret this whole absolute file name as a relative file name with no directory components. This would make it impossible to point GDB at a copy of the remote target's shared libraries on the host using `set sysroot`, and impractical with `set solib-search-path`. Setting `target-file-system-kind` to `dos-based` tells GDB to interpret such file names similarly to how the target would, and to map them to file names valid on GDB's native file system semantics. The value of *kind* can be `"auto"`, in addition to one of the supported file system kinds. In that case, GDB tries to determine the appropriate file system variant based on the current target's operating system (see Section 22.7 [Configuring the Current ABI], page 369). The supported file system settings are:

- unix** Instruct GDB to assume the target file system is of Unix kind. Only file names starting the forward slash (`'/'`) character are considered absolute, and the directory separator character is also the forward slash.
- dos-based** Instruct GDB to assume the target file system is DOS based. File names starting with either a forward slash, or a drive letter followed by a colon (e.g., `'c:.'`), are considered absolute, and both the slash (`'/'`) and the backslash (`'\''`) characters are considered directory separators.
- auto** Instruct GDB to use the file system kind associated with the target operating system (see Section 22.7 [Configuring the Current ABI], page 369). This is the default.

When processing file names provided by the user, GDB frequently needs to compare them to the file names recorded in the program's debug info. Normally, GDB compares just the *base names* of the files as strings, which is reasonably fast even for very large programs. (The base name of a file is the last portion of its name, after stripping all the leading directories.) This shortcut in comparison is based upon the assumption that files cannot have more than one base name. This is usually true, but references to files that use symlinks or similar filesystem facilities violate that assumption. If your program records files using such facilities, or if you provide file names to GDB using symlinks etc., you can set `basenames-may-differ` to `true` to instruct GDB to completely canonicalize each pair of file names it needs to compare. This will make file-name comparisons accurate, but at a price of a significant slowdown.

set basenames-may-differ

Set whether a source file may have multiple base names.

`show basenames-may-differ`

Show whether a source file may have multiple base names.

18.2 File Caching

To speed up file loading, and reduce memory usage, GDB will reuse the `bfd` objects used to track open files. See Section “BFD” in *The Binary File Descriptor Library*. The following commands allow visibility and control of the caching behavior.

`maint info bfds`

This prints information about each `bfd` object that is known to GDB.

`maint set bfd-sharing`

`maint show bfd-sharing`

Control whether `bfd` objects can be shared. When sharing is enabled GDB reuses already open `bfd` objects rather than reopening the same file. Turning sharing off does not cause already shared `bfd` objects to be unshared, but all future files that are opened will create a new `bfd` object. Similarly, re-enabling sharing does not cause multiple existing `bfd` objects to be collapsed into a single shared `bfd` object.

`set debug bfd-cache level`

Turns on debugging of the `bfd` cache, setting the level to *level*.

`show debug bfd-cache`

Show the current debugging level of the `bfd` cache.

18.3 Debugging Information in Separate Files

GDB allows you to put a program’s debugging information in a file separate from the executable itself, in a way that allows GDB to find and load the debugging information automatically. Since debugging information can be very large—sometimes larger than the executable code itself—some systems distribute debugging information for their executables in separate files, which users can install only when they need to debug a problem.

GDB supports two ways of specifying the separate debug info file:

- The executable contains a *debug link* that specifies the name of the separate debug info file. The separate debug file’s name is usually `executable.debug`, where *executable* is the name of the corresponding executable file without leading directories (e.g., `ls.debug` for `/usr/bin/ls`). In addition, the debug link specifies a 32-bit *Cyclic Redundancy Check* (CRC) checksum for the debug file, which GDB uses to validate that the executable and the debug file came from the same build.
- The executable contains a *build ID*, a unique bit string that is also present in the corresponding debug info file. (This is supported only on some operating systems, when using the ELF or PE file formats for binary files and the GNU Binutils.) For more details about this feature, see the description of the `--build-id` command-line option in Section “Command Line Options” in *The GNU Linker*. The debug info file’s name is not specified explicitly by the build ID, but can be computed from the build ID, see below.

Depending on the way the debug info file is specified, GDB uses two different methods of looking for the debug file:

- For the “debug link” method, GDB looks up the named file in the directory of the executable file, then in a subdirectory of that directory named `.debug`, and finally under each one of the global debug directories, in a subdirectory whose name is identical to the leading directories of the executable’s absolute file name. (On MS-Windows/MS-DOS, the drive letter of the executable’s leading directories is converted to a one-letter subdirectory, i.e. `d:/usr/bin/` is converted to `/d/usr/bin/`, because Windows filesystems disallow colons in file names.)
- For the “build ID” method, GDB looks in the `.build-id` subdirectory of each one of the global debug directories for a file named `nn/nnnnnnnn.debug`, where `nn` are the first 2 hex characters of the build ID bit string, and `nnnnnnnn` are the rest of the bit string. (Real build ID strings are 32 or more hex characters, not 10.) GDB can automatically query `debuginfod` servers using build IDs in order to download separate debug files that cannot be found locally. For more information see Appendix K [Debuginfod], page 841.

So, for example, suppose you ask GDB to debug `/usr/bin/ls`, which has a debug link that specifies the file `ls.debug`, and a build ID whose value in hex is `abcdef1234`. If the list of the global debug directories includes `/usr/lib/debug`, then GDB will look for the following debug information files, in the indicated order:

- `/usr/lib/debug/.build-id/ab/cdef1234.debug`
- `/usr/bin/ls.debug`
- `/usr/bin/.debug/ls.debug`
- `/usr/lib/debug/usr/bin/ls.debug`.

If the debug file still has not been found and `debuginfod` (see Appendix K [Debuginfod], page 841) is enabled, GDB will attempt to download the file from `debuginfod` servers.

Global debugging info directories default to what is set by GDB configure option `--with-separate-debug-dir` and augmented by the colon-separated list of directories provided via GDB configure option `--additional-debug-dirs`. During GDB run you can also set the global debugging info directories, and view the list GDB is currently using.

set debug-file-directory *directories*

Set the directories which GDB searches for separate debugging information files to *directory*. Multiple path components can be set concatenating them by a path separator.

show debug-file-directory

Show the directories GDB searches for separate debugging information files.

You can also adjust the current verbosity of the *build id* locating.

set build-id-verbose 0

No additional messages are printed.

set build-id-verbose 1

Missing separate debug filenames are printed.

set build-id-verbose 2

Missing separate debug filenames are printed and also all the parsing of the binaries to find their *build id* content is printed.

show build-id-verbose

Show the current verbosity value for the *build id* content locating.

A debug link is a special section of the executable file named `.gnu_debuglink`. The section must contain:

- A filename, with any leading directory components removed, followed by a zero byte,
- zero to three bytes of padding, as needed to reach the next four-byte boundary within the section, and
- a four-byte CRC checksum, stored in the same endianness used for the executable file itself. The checksum is computed on the debugging information file's full contents by the function given below, passing zero as the *crc* argument.

Any executable file format can carry a debug link, as long as it can contain a section named `.gnu_debuglink` with the contents described above.

The build ID is a special section in the executable file (and in other ELF binary files that GDB may consider). This section is often named `.note.gnu.build-id`, but that name is not mandatory. It contains unique identification for the built files—the ID remains the same across multiple builds of the same build tree. The default algorithm SHA1 produces 160 bits (40 hexadecimal characters) of the content for the build ID string. The same section with an identical value is present in the original built binary with symbols, in its stripped variant, and in the separate debugging information file.

The debugging information file itself should be an ordinary executable, containing a full set of linker symbols, sections, and debugging information. The sections of the debugging information file should have the same names, addresses, and sizes as the original file, but they need not contain any data—much like a `.bss` section in an ordinary executable.

The GNU binary utilities (Binutils) package includes the ‘`objcopy`’ utility that can produce the separated executable / debugging information file pairs using the following commands:

```
objcopy --only-keep-debug foo foo.debug
strip -g foo
```

These commands remove the debugging information from the executable file `foo` and place it in the file `foo.debug`. You can use the first, second or both methods to link the two files:

- The debug link method needs the following additional command to also leave behind a debug link in `foo`:

```
objcopy --add-gnu-debuglink=foo.debug foo
```

Ulrich Drepper’s `elfutils` package, starting with version 0.53, contains a version of the `strip` command such that the command `strip foo -f foo.debug` has the same functionality as the two `objcopy` commands and the `ln -s` command above, together.

- Build ID gets embedded into the main executable using `ld --build-id` or the GCC counterpart `gcc -Wl,--build-id`. Build ID support plus compatibility fixes for debug files separation are present in GNU binary utilities (Binutils) package since version 2.18.

The CRC used in `.gnu_debuglink` is the CRC-32 defined in IEEE 802.3 using the polynomial:

$$x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$$

The function is computed byte at a time, taking the least significant bit of each byte first. The initial pattern `0xffffffff` is used, to ensure leading zeros affect the CRC and the final result is inverted to ensure trailing zeros also affect the CRC.

Note: This is the same CRC polynomial as used in handling the *Remote Serial Protocol* qCRC packet (see [qCRC packet], page 744). However in the case of the Remote Serial Protocol, the CRC is computed *most* significant bit first, and the result is not inverted, so trailing zeros have no effect on the CRC value.

To complete the description, we show below the code of the function which produces the CRC used in `.gnu_debuglink`. Inverting the initially supplied `crc` argument means that an initial call to this function passing in zero will start computing the CRC using `0xffffffff`.

```
unsigned long
gnu_debuglink_crc32 (unsigned long crc,
                    unsigned char *buf, size_t len)
{
    static const unsigned long crc32_table[256] =
    {
        0x00000000, 0x77073096, 0xee0e612c, 0x990951ba, 0x076dc419,
        0x706af48f, 0xe963a535, 0x9e6495a3, 0x0edb8832, 0x79dcb8a4,
        0xe0d5e91e, 0x97d2d988, 0x09b64c2b, 0x7eb17cbd, 0xe7b82d07,
        0x90bf1d91, 0x1db71064, 0x6ab020f2, 0xf3b97148, 0x84be41de,
        0x1adad47d, 0x6ddde4eb, 0xf4d4b551, 0x83d385c7, 0x136c9856,
        0x646ba8c0, 0xfd62f97a, 0x8a65c9ec, 0x14015c4f, 0x63066cd9,
        0xfa0f3d63, 0x8d080df5, 0x3b6e20c8, 0x4c69105e, 0xd56041e4,
        0xa2677172, 0x3c03e4d1, 0x4b04d447, 0xd20d85fd, 0xa50ab56b,
        0x35b5a8fa, 0x42b2986c, 0xdbbbc9d6, 0xacbcf940, 0x32d86ce3,
        0x45df5c75, 0xdcd60dcf, 0xabd13d59, 0x26d930ac, 0x51de003a,
        0xc8d75180, 0xbfd06116, 0x21b4f4b5, 0x56b3c423, 0xcfba9599,
        0xb8bda50f, 0x2802b89e, 0x5f058808, 0xc60cd9b2, 0xb10be924,
        0x2f6f7c87, 0x58684c11, 0xc1611dab, 0xb6662d3d, 0x76dc4190,
        0x01db7106, 0x98d220bc, 0xefd5102a, 0x71b18589, 0x06b6b51f,
        0x9fbfe4a5, 0xe8b8d433, 0x7807c9a2, 0x0f00f934, 0x9609a88e,
        0xe10e9818, 0x7f6a0dbb, 0x086d3d2d, 0x91646c97, 0xe6635c01,
        0xb66b51f4, 0x1c6c6162, 0x856530d8, 0xf262004e, 0x6c0695ed,
        0x1b01a57b, 0x8208f4c1, 0xf50fc457, 0x65b0d9c6, 0x12b7e950,
        0x8bbbeb8a, 0xfcb9887c, 0x62dd1ddf, 0x15da2d49, 0x8cd37cf3,
        0xfbd44c65, 0x4db26158, 0x3ab551ce, 0xa3bc0074, 0xd4bb30e2,
        0x4adfa541, 0x3dd895d7, 0xa4d1c46d, 0xd3d6f4fb, 0x4369e96a,
        0x346ed9fc, 0xad678846, 0xda60b8d0, 0x44042d73, 0x33031de5,
        0xaa0a4c5f, 0xdd0d7cc9, 0x5005713c, 0x270241aa, 0xbe0b1010,
        0xc90c2086, 0x5e68b525, 0x206f85b3, 0xb966d409, 0xce61e49f,
        0x5edef90e, 0x29d9c998, 0xb0d09822, 0xc7d7a8b4, 0x59b33d17,
        0x2eb40d81, 0xb7bd5c3b, 0xc0ba6cad, 0xedb88320, 0x9abfb3b6,
        0x03b6e20c, 0x74b1d29a, 0xeadd54739, 0x9dd277af, 0x04db2615,
        0x73dc1683, 0xe3630b12, 0x94643b84, 0x0d6d6a3e, 0x7a6a5aa8,
        0xe40ecf0b, 0x9309ff9d, 0xa00ae27, 0x7d079eb1, 0xf00f9344,
        0x8708a3d2, 0x1e01f268, 0x6906c2fe, 0xf762575d, 0x806567cb,
        0x196c3671, 0x6e6b06e7, 0xfded41b76, 0x89d32be0, 0x10da7a5a,
        0x67dd4acc, 0xf9b9df6f, 0x8ebeeff9, 0x17b7be43, 0x60b08ed5,
        0xd6d6a3e8, 0xa1d1937e, 0x38d8c2c4, 0x4fdff252, 0xd1bb67f1,
        0xa6bc5767, 0x3fb506dd, 0x48b2364b, 0xd80d2bda, 0xaf0a1b4c,
        0x36034af6, 0x41047a60, 0xdf60efc3, 0xa867df55, 0x316e8eef,
        0x4669be79, 0xcb61b38c, 0xbc66831a, 0x256fd2a0, 0x5268e236,
        0xcc0c7795, 0xbb0b4703, 0x220216b9, 0x5505262f, 0xc5ba3bbe,
        0xb2b20b28, 0x2bb45a92, 0x5cb36a04, 0xc2d7ffa7, 0xb5d0cf31,
        0x2cd99e8b, 0x5bdeae1d, 0x9b64c2b0, 0xec63f226, 0x756aa39c,
```

```

    0x026d930a, 0x9c0906a9, 0xeb0e363f, 0x72076785, 0x05005713,
    0x95bf4a82, 0xe2b87a14, 0x7bb12bae, 0x0cb61b38, 0x92d28e9b,
    0xe5d5be0d, 0x7cdcefb7, 0x0bdbdf21, 0x86d3d2d4, 0xfd4e242,
    0x68ddb3f8, 0x1fda836e, 0x81be16cd, 0xf6b9265b, 0x6fb077e1,
    0x18b74777, 0x88085ae6, 0xff0f6a70, 0x66063bca, 0x11010b5c,
    0x8f659eff, 0xf862ae69, 0x616bffd3, 0x166ccf45, 0xa00ae278,
    0xd70dd2ee, 0x4e048354, 0x3903b3c2, 0xa7672661, 0xd06016f7,
    0x4969474d, 0x3e6e77db, 0xaed16a4a, 0xd9d65adc, 0x40df0b66,
    0x37d83bf0, 0xa9bcae53, 0xdebb9ec5, 0x47b2cf7f, 0x30b5ffe9,
    0xbdbdf21c, 0xcabac28a, 0x53b39330, 0x24b4a3a6, 0xbad03605,
    0xcdd70693, 0x54de5729, 0x23d967bf, 0xb3667a2e, 0xc4614ab8,
    0x5d681b02, 0x2a6f2b94, 0xb40bbe37, 0xc30c8ea1, 0x5a05df1b,
    0x2d02ef8d
};
unsigned char *end;

crc = ~crc & 0xffffffff;
for (end = buf + len; buf < end; ++buf)
    crc = crc32_table[(crc ^ *buf) & 0xff] ^ (crc >> 8);
return ~crc & 0xffffffff;
}

```

This computation does not apply to the “build ID” method.

18.4 Debugging information in a special section

Some systems ship pre-built executables and libraries that have a special ‘.gnu_debugdata’ section. This feature is called *MiniDebugInfo*. This section holds an LZMA-compressed object and is used to supply extra symbols for backtraces.

The intent of this section is to provide extra minimal debugging information for use in simple backtraces. It is not intended to be a replacement for full separate debugging information (see Section 18.3 [Separate Debug Files], page 294). The example below shows the intended use; however, GDB does not currently put restrictions on what sort of debugging information might be included in the section.

GDB has support for this extension. If the section exists, then it is used provided that no other source of debugging information can be found, and that GDB was configured with LZMA support.

This section can be easily created using `objcopy` and other standard utilities:

```

# Extract the dynamic symbols from the main binary, there is no need
# to also have these in the normal symbol table.
nm -D binary --format=posix --defined-only \
    | awk '{ print $1 }' | sort > dynsyms

# Extract all the text (i.e. function) symbols from the debuginfo.
# (Note that we actually also accept "D" symbols, for the benefit
# of platforms like PowerPC64 that use function descriptors.)
nm binary --format=posix --defined-only \
    | awk '{ if ($2 == "T" || $2 == "t" || $2 == "D") print $1 }' \
    | sort > funcsyms

# Keep all the function symbols not already in the dynamic symbol
# table.
comm -13 dynsyms funcsyms > keep_symbols

# Separate full debug info into debug binary.

```

```

objcopy --only-keep-debug binary debug

# Copy the full debuginfo, keeping only a minimal set of symbols and
# removing some unnecessary sections.
objcopy -S --remove-section .gdb_index --remove-section .comment \
  --keep-symbols=keep_symbols debug mini_debuginfo

# Drop the full debug info from the original binary.
strip --strip-all -R .comment binary

# Inject the compressed data into the .gnu_debugdata section of the
# original binary.
xz mini_debuginfo
objcopy --add-section .gnu_debugdata=mini_debuginfo.xz binary

```

18.5 Index Files Speed Up GDB

When GDB finds a symbol file, it scans the symbols in the file in order to construct an internal symbol table. This lets most GDB operations work quickly—at the cost of a delay early on. For large programs, this delay can be quite lengthy, so GDB provides a way to build an index, which speeds up startup.

For convenience, GDB comes with a program, `gdb-add-index`, which can be used to add the index to a symbol file. It takes the symbol file as its only argument:

```
$ gdb-add-index symfile
```

See [gdb-add-index], page 850.

It is also possible to do the work manually. Here is what `gdb-add-index` does behind the curtains.

The index is stored as a section in the symbol file. GDB can write the index to a file, then you can put it into the symbol file using `objcopy`.

To create an index file, use the `save gdb-index` command:

```
save gdb-index [-dwarf-5] directory
```

Create index files for all symbol files currently known by GDB. For each known *symbol-file*, this command by default creates it produces a single file *symbol-file.gdb-index*. If you invoke this command with the `-dwarf-5` option, it produces 2 files: *symbol-file.debug_names* and *symbol-file.debug_str*. The files are created in the given *directory*.

Once you have created an index file you can merge it into your symbol file, here named *symfile*, using `objcopy`:

```
$ objcopy --add-section .gdb_index=symfile.gdb-index \
  --set-section-flags .gdb_index=readonly symfile symfile
```

Or for `-dwarf-5`:

```
$ objcopy --dump-section .debug_str=symfile.debug_str.new symfile
$ cat symfile.debug_str >>symfile.debug_str.new
$ objcopy --add-section .debug_names=symfile.gdb-index \
  --set-section-flags .debug_names=readonly \
  --update-section .debug_str=symfile.debug_str.new symfile symfile
```

GDB will normally ignore older versions of `.gdb_index` sections that have been deprecated. Usually they are deprecated because they are missing a new feature or have performance

issues. To tell GDB to use a deprecated index section anyway specify **set use-deprecated-index-sections on**. The default is **off**. This can speed up startup, but may result in some functionality being lost. See Appendix J [Index Section Format], page 837.

Warning: Setting **use-deprecated-index-sections** to **on** must be done before gdb reads the file. The following will not work:

```
$ gdb -ex "set use-deprecated-index-sections on" <program>
```

Instead you must do, for example,

```
$ gdb -iex "set use-deprecated-index-sections on" <program>
```

Indices only work when using DWARF debugging information, not stabs.

18.5.1 Automatic symbol index cache

It is possible for GDB to automatically save a copy of this index in a cache on disk and retrieve it from there when loading the same binary in the future. This feature can be turned on with **set index-cache enabled on**. The following commands can be used to tweak the behavior of the index cache.

```
set index-cache enabled on
```

```
set index-cache enabled off
```

Enable or disable the use of the symbol index cache.

```
set index-cache directory directory
```

```
show index-cache directory
```

Set/show the directory where index files will be saved.

The default value for this directory depends on the host platform. On most systems, the index is cached in the **gdb** subdirectory of the directory pointed to by the **XDGCACHEHOME** environment variable, if it is defined, else in the **.cache/gdb** subdirectory of your home directory. However, on some systems, the default may differ according to local convention.

There is no limit on the disk space used by index cache. It is perfectly safe to delete the content of that directory to free up disk space.

```
show index-cache stats
```

Print the number of cache hits and misses since the launch of GDB.

18.6 Errors Reading Symbol Files

While reading a symbol file, GDB occasionally encounters problems, such as symbol types it does not recognize, or known bugs in compiler output. By default, GDB does not notify you of such problems, since they are relatively common and primarily of interest to people debugging compilers. If you are interested in seeing information about ill-constructed symbol tables, you can either ask GDB to print only one message about each such type of problem, no matter how many times the problem occurs; or you can ask GDB to print more messages, to see how many times the problems occur, with the **set complaints** command (see Section 22.9 [Optional Warnings and Messages], page 375).

The messages currently printed, and their meanings, include:

inner block not inside outer block in *symbol*

The symbol information shows where symbol scopes begin and end (such as at the start of a function or a block of statements). This error indicates that an inner scope block is not fully contained in its outer scope blocks.

GDB circumvents the problem by treating the inner block as if it had the same scope as the outer block. In the error message, *symbol* may be shown as “(don’t know)” if the outer block is not a function.

block at *address* out of order

The symbol information for symbol scope blocks should occur in order of increasing addresses. This error indicates that it does not do so.

GDB does not circumvent this problem, and has trouble locating symbols in the source file whose symbols it is reading. (You can often determine what source file is affected by specifying **set verbose on**. See Section 22.9 [Optional Warnings and Messages], page 375.)

bad block start address patched

The symbol information for a symbol scope block has a start address smaller than the address of the preceding source line. This is known to occur in the SunOS 4.1.1 (and earlier) C compiler.

GDB circumvents the problem by treating the symbol scope block as starting on the previous source line.

bad string table offset in symbol *n*

Symbol number *n* contains a pointer into the string table which is larger than the size of the string table.

GDB circumvents the problem by considering the symbol to have the name **foo**, which may cause other problems if many symbols end up with this name.

unknown symbol type *0xnn*

The symbol information contains new data types that GDB does not yet know how to read. *0xnn* is the symbol type of the uncomprehended information, in hexadecimal.

GDB circumvents the error by ignoring this symbol information. This usually allows you to debug your program, though certain symbols are not accessible. If you encounter such a problem and feel like debugging it, you can debug **gdb** with itself, breakpoint on **complain**, then go up to the function **read_dbx_symtab** and examine ***bufp** to see the symbol.

stub type has NULL name

GDB could not find the full definition for a struct or class.

const/volatile indicator missing (ok if using g++ v1.x), got...

The symbol information for a C++ member function is missing some information that recent versions of the compiler should have output for it.

info mismatch between compiler and debugger

GDB could not parse a type specification output by the compiler.

18.7 GDB Data Files

GDB will sometimes read an auxiliary data file. These files are kept in a directory known as the *data directory*.

You can set the data directory's name, and view the name GDB is currently using.

set data-directory *directory*

Set the directory which GDB searches for auxiliary data files to *directory*.

show data-directory

Show the directory GDB searches for auxiliary data files.

You can set the default data directory by using the configure-time ‘**--with-gdb-datadir**’ option. If the data directory is inside GDB's configured binary prefix (set with ‘**--prefix**’ or ‘**--exec-prefix**’), then the default data directory will be updated automatically if the installed GDB is moved to a new location.

The data directory may also be specified with the **--data-directory** command line option. See Section 2.1.2 [Mode Options], page 13.

19 Specifying a Debugging Target

A *target* is the execution environment occupied by your program.

Often, GDB runs in the same host environment as your program; in that case, the debugging target is specified as a side effect when you use the `file` or `core` commands. When you need more flexibility—for example, running GDB on a physically separate host, or controlling a standalone system over a serial port or a realtime system over a TCP/IP connection—you can use the `target` command to specify one of the target types configured for GDB (see Section 19.2 [Commands for Managing Targets], page 303).

It is possible to build GDB for several different *target architectures*. When GDB is built like that, you can choose one of the available architectures with the `set architecture` command.

`set architecture arch`

This command sets the current target architecture to *arch*. The value of *arch* can be "auto", in addition to one of the supported architectures.

`show architecture`

Show the current target architecture.

`set processor`

`processor`

These are alias commands for, respectively, `set architecture` and `show architecture`.

19.1 Active Targets

There are multiple classes of targets such as: processes, executable files or recording sessions. Core files belong to the process class, making core file and process mutually exclusive. Otherwise, GDB can work concurrently on multiple active targets, one in each class. This allows you to (for example) start a process and inspect its activity, while still having access to the executable file after the process finishes. Or if you start process recording (see Chapter 6 [Reverse Execution], page 101) and `reverse-step` there, you are presented a virtual layer of the recording target, while the process target remains stopped at the chronologically last point of the process execution.

Use the `core-file` and `exec-file` commands to select a new core file or executable target (see Section 18.1 [Commands to Specify Files], page 285). To specify as a target a process that is already running, use the `attach` command (see Section 4.7 [Debugging an Already-running Process], page 41).

19.2 Commands for Managing Targets

`target type parameters`

Connects the GDB host environment to a target machine or process. A target is typically a protocol for talking to debugging facilities. You use the argument *type* to specify the type or protocol of the target machine.

Further *parameters* are interpreted by the target protocol, but typically include things like device names or host names to connect with, process numbers, and baud rates.

The **target** command does not repeat if you press **RET** again after executing the command.

help target

Displays the names of all targets available. To display targets currently selected, use either **info target** or **info files** (see Section 18.1 [Commands to Specify Files], page 285).

help target *name*

Describe a particular target, including any parameters necessary to select it.

set gnutarget *args*

GDB uses its own library BFD to read your files. GDB knows whether it is reading an *executable*, a *core*, or a *.o* file; however, you can specify the file format with the **set gnutarget** command. Unlike most **target** commands, with **gnutarget** the **target** refers to a program, not a machine.

Warning: To specify a file format with **set gnutarget**, you must know the actual BFD name.

See Section 18.1 [Commands to Specify Files], page 285.

show gnutarget

Use the **show gnutarget** command to display what file format **gnutarget** is set to read. If you have not set **gnutarget**, GDB will determine the file format for each file automatically, and **show gnutarget** displays ‘The current BFD target is “auto”’.

Here are some common targets (available, or not, depending on the GDB configuration):

target exec *program*

An executable file. ‘**target exec *program***’ is the same as ‘**exec-file *program***’.

target core *filename*

A core dump file. ‘**target core *filename***’ is the same as ‘**core-file *filename***’.

target remote *medium*

A remote system connected to GDB via a serial line or network connection. This command tells GDB to use its own remote protocol over *medium* for debugging. See Chapter 20 [Remote Debugging], page 307.

For example, if you have a board connected to **/dev/ttya** on the machine running GDB, you could say:

```
target remote /dev/ttya
```

target remote supports the **load** command. This is only useful if you have some other way of getting the stub to the target system, and you can put it somewhere in memory where it won’t get clobbered by the download.

target sim [*simargs*] ...

Builtin CPU simulator. GDB includes simulators for most architectures. In general,

```
target sim
load
```

run

works; however, you cannot assume that a specific memory map, device drivers, or even basic I/O is available, although some simulators do provide these. For info about any processor-specific simulator details, see the appropriate section in Section 21.3 [Embedded Processors], page 340.

target native

Setup for local/native process debugging. Useful to make the **run** command spawn native processes (likewise **attach**, etc.) even when **set auto-connect-native-target** is **off** (see [set auto-connect-native-target], page 36).

Different targets are available on different configurations of GDB; your configuration may have more or fewer targets.

Many remote targets require you to download the executable's code once you've successfully established a connection. You may wish to control various aspects of this process.

set hash This command controls whether a hash mark '#' is displayed while downloading a file to the remote monitor. If on, a hash mark is displayed after each S-record is successfully downloaded to the monitor.

show hash Show the current status of displaying the hash mark.

set debug monitor

Enable or disable display of communications messages between GDB and the remote monitor.

show debug monitor

Show the current status of displaying communications between GDB and the remote monitor.

load filename offset

Depending on what remote debugging facilities are configured into GDB, the **load** command may be available. Where it exists, it is meant to make *filename* (an executable) available for debugging on the remote system—by downloading, or dynamic linking, for example. **load** also records the *filename* symbol table in GDB, like the **add-symbol-file** command.

If your GDB does not have a **load** command, attempting to execute it gets the error message "You can't do that when your target is ..."

The file is loaded at whatever address is specified in the executable. For some object file formats, you can specify the load address when you link the program; for other formats, like a.out, the object file format specifies a fixed address.

It is also possible to tell GDB to load the executable file at a specific offset described by the optional argument *offset*. When *offset* is provided, *filename* must also be provided.

Depending on the remote side capabilities, GDB may be able to load programs into flash memory.

load does not repeat if you press RET again after using it.

flash-erase

Erases all known flash memory regions on the target.

19.3 Choosing Target Byte Order

Some types of processors, such as the MIPS, PowerPC, and Renesas SH, offer the ability to run either big-endian or little-endian byte orders. Usually the executable or symbol will include a bit to designate the endian-ness, and you will not need to worry about which to use. However, you may still find it useful to adjust GDB's idea of processor endian-ness manually.

set endian big

Instruct GDB to assume the target is big-endian.

set endian little

Instruct GDB to assume the target is little-endian.

set endian auto

Instruct GDB to use the byte order associated with the executable.

show endian

Display GDB's current idea of the target byte order.

If the **set endian auto** mode is in effect and no executable has been selected, then the endianness used is the last one chosen either by one of the **set endian big** and **set endian little** commands or by inferring from the last executable used. If no endianness has been previously chosen, then the default for this mode is inferred from the target GDB has been built for, and is **little** if the name of the target CPU has an **el** suffix and **big** otherwise.

Note that these commands merely adjust interpretation of symbolic data on the host, and that they have absolutely no effect on the target system.

20 Debugging Remote Programs

If you are trying to debug a program running on a machine that cannot run GDB in the usual way, it is often useful to use remote debugging. For example, you might use remote debugging on an operating system kernel, or on a small system which does not have a general purpose operating system powerful enough to run a full-featured debugger.

Some configurations of GDB have special serial or TCP/IP interfaces to make this work with particular debugging targets. In addition, GDB comes with a generic serial protocol (specific to GDB, but not specific to any particular target system) which you can use if you write the remote stubs—the code that runs on the remote system to communicate with GDB.

Other remote targets may be available in your configuration of GDB; use **help target** to list them.

20.1 Connecting to a Remote Target

This section describes how to connect to a remote target, including the types of connections and their differences, how to set up executable and symbol files on the host and target, and the commands used for connecting to and disconnecting from the remote target.

20.1.1 Types of Remote Connections

GDB supports two types of remote connections, **target remote** mode and **target extended-remote** mode. Note that many remote targets support only **target remote** mode. There are several major differences between the two types of connections, enumerated here:

Result of detach or program exit

With target remote mode: When the debugged program exits or you detach from it, GDB disconnects from the target. When using **gdbserver**, **gdbserver** will exit.

With target extended-remote mode: When the debugged program exits or you detach from it, GDB remains connected to the target, even though no program is running. You can rerun the program, attach to a running program, or use **monitor** commands specific to the target.

When using **gdbserver** in this case, it does not exit unless it was invoked using the **--once** option. If the **--once** option was not used, you can ask **gdbserver** to exit using the **monitor exit** command (see [Monitor Commands for gdbserver], page 315).

Specifying the program to debug

For both connection types you use the **file** command to specify the program on the host system. If you are using **gdbserver** there are some differences in how to specify the location of the program on the target.

With target remote mode: You must either specify the program to debug on the **gdbserver** command line or use the **--attach** option (see [Attaching to a Running Program], page 313).

With target extended-remote mode: You may specify the program to debug on the **gdbserver** command line, or you can load the program or attach to it using GDB commands after connecting to **gdbserver**.

You can start `gdbserver` without supplying an initial command to run or process ID to attach. To do this, use the `--multi` command line option. Then you can connect using `target extended-remote` and start the program you want to debug (see below for details on using the `run` command in this scenario). Note that the conditions under which `gdbserver` terminates depend on how GDB connects to it (`target remote` or `target extended-remote`). The `--multi` option to `gdbserver` has no influence on that.

The `run` command

With `target remote` mode: The `run` command is not supported. Once a connection has been established, you can use all the usual GDB commands to examine and change data. The remote program is already running, so you can use commands like `step` and `continue`.

With `target extended-remote` mode: The `run` command is supported. The `run` command uses the value set by `set remote exec-file` (see [set remote exec-file], page 319) to select the program to run. Command line arguments are supported, except for wildcard expansion and I/O redirection (see Section 4.3 [Arguments], page 38).

If you specify the program to debug on the command line, then the `run` command is not required to start execution, and you can resume using commands like `step` and `continue` as with `target remote` mode.

Attaching **With `target remote` mode:** The GDB command `attach` is not supported. To attach to a running program using `gdbserver`, you must use the `--attach` option (see [Running gdbserver], page 312).

With `target extended-remote` mode: To attach to a running program, you may use the `attach` command after the connection has been established. If you are using `gdbserver`, you may also invoke `gdbserver` using the `--attach` option (see [Running gdbserver], page 312).

Some remote targets allow GDB to determine the executable file running in the process the debugger is attaching to. In such a case, GDB uses the value of `exec-file-mismatch` to handle a possible mismatch between the executable file name running in the process and the name of the current `exec-file` loaded by GDB (see [set exec-file-mismatch], page 41).

20.1.2 Host and Target Files

GDB, running on the host, needs access to symbol and debugging information for your program running on the target. This requires access to an unstripped copy of your program, and possibly any associated symbol files. Note that this section applies equally to both `target remote` mode and `target extended-remote` mode.

Some remote targets (see [qXfer executable filename read], page 764, and see Section E.7 [Host I/O Packets], page 777) allow GDB to access program files over the same connection used to communicate with GDB. With such a target, if the remote program is unstripped, the only command you need is `target remote` (or `target extended-remote`).

If the remote program is stripped, or the target does not support remote program file access, start up GDB using the name of the local unstripped copy of your program as the first argument, or use the `file` command. Use `set sysroot` to specify the location (on

the host) of target libraries (unless your GDB was compiled with the correct sysroot using `--with-sysroot`). Alternatively, you may use `set solib-search-path` to specify how GDB locates target libraries.

The symbol file and target libraries must exactly match the executable and libraries on the target, with one exception: the files on the host system should not be stripped, even if the files on the target system are. Mismatched or missing files will lead to confusing results during debugging. On GNU/Linux targets, mismatched or missing files may also prevent `gdbserver` from debugging multi-threaded programs.

20.1.3 Remote Connection Commands

GDB can communicate with the target over a serial line, a local Unix domain socket, or over an IP network using TCP or UDP. In each case, GDB uses the same protocol for debugging your program; only the medium carrying the debugging packets varies. The `target remote` and `target extended-remote` commands establish a connection to the target. Both commands accept the same arguments, which indicate the medium to use:

```
target remote serial-device
target extended-remote serial-device
```

Use *serial-device* to communicate with the target. For example, to use a serial line connected to the device named `/dev/ttyb`:

```
target remote /dev/ttyb
```

If you're using a serial line, you may want to give GDB the `--baud` option, or use the `set serial baud` command (see Section 20.4 [Remote Configuration], page 317) before the `target` command.

```
target remote local-socket
target extended-remote local-socket
```

Use *local-socket* to communicate with the target. For example, to use a local Unix domain socket bound to the file system entry `/tmp/gdb-socket0`:

```
target remote /tmp/gdb-socket0
```

Note that this command has the same form as the command to connect to a serial line. GDB will automatically determine which kind of file you have specified and will make the appropriate kind of connection. This feature is not available if the host system does not support Unix domain sockets.

```

target remote host:port
target remote [host]:port
target remote tcp:host:port
target remote tcp:[host]:port
target remote tcp4:host:port
target remote tcp6:host:port
target remote tcp6:[host]:port
target extended-remote host:port
target extended-remote [host]:port
target extended-remote tcp:host:port
target extended-remote tcp:[host]:port
target extended-remote tcp4:host:port
target extended-remote tcp6:host:port
target extended-remote tcp6:[host]:port

```

Debug using a TCP connection to *port* on *host*. The *host* may be either a host name, a numeric IPv4 address, or a numeric IPv6 address (with or without the square brackets to separate the address from the port); *port* must be a decimal number. The *host* could be the target machine itself, if it is directly connected to the net, or it might be a terminal server which in turn has a serial line to the target.

For example, to connect to port 2828 on a terminal server named **manyfarms**:

```
target remote manyfarms:2828
```

To connect to port 2828 on a terminal server whose address is 2001:0db8:85a3:0000:0000:8a2e:0370:7334, you can either use the square bracket syntax:

```
target remote [2001:0db8:85a3:0000:0000:8a2e:0370:7334]:2828
```

or explicitly specify the IPv6 protocol:

```
target remote tcp6:2001:0db8:85a3:0000:0000:8a2e:0370:7334:2828
```

This last example may be confusing to the reader, because there is no visible separation between the hostname and the port number. Therefore, we recommend the user to provide IPv6 addresses using square brackets for clarity. However, it is important to mention that for GDB there is no ambiguity: the number after the last colon is considered to be the port number.

If your remote target is actually running on the same machine as your debugger session (e.g. a simulator for your target running on the same host), you can omit the hostname. For example, to connect to port 1234 on your local machine:

```
target remote :1234
```

Note that the colon is still required here.


```
target remote udp:host:port
target remote udp:[host]:port
target remote udp4:host:port
target remote udp6:[host]:port
target extended-remote udp:host:port
target extended-remote udp:[host]:port
target extended-remote udp4:host:port
target extended-remote udp6:host:port
target extended-remote udp6:[host]:port
```

Debug using UDP packets to *port* on *host*. For example, to connect to UDP port 2828 on a terminal server named *manyfarms*:

```
target remote udp:manyfarms:2828
```

When using a UDP connection for remote debugging, you should keep in mind that the ‘U’ stands for “Unreliable”. UDP can silently drop packets on busy or unreliable networks, which will cause havoc with your debugging session.

```
target remote | command
target extended-remote | command
```

Run *command* in the background and communicate with it using a pipe. The *command* is a shell command, to be parsed and expanded by the system’s command shell, */bin/sh*; it should expect remote protocol packets on its standard input, and send replies on its standard output. You could use this to run a stand-alone simulator that speaks the remote debugging protocol, to make net connections using programs like *ssh*, or for other similar tricks.

If *command* closes its standard output (perhaps by exiting), GDB will try to send it a *SIGTERM* signal. (If the program has already exited, this will have no effect.)

Whenever GDB is waiting for the remote program, if you type the interrupt character (often *Ctrl-c*), GDB attempts to stop the program. This may or may not succeed, depending in part on the hardware and the serial drivers the remote system uses. If you type the interrupt character once again, GDB displays this prompt:

```
Interrupted while waiting for the program.
Give up (and stop debugging it)? (y or n)
```

In *target remote* mode, if you type *y*, GDB abandons the remote debugging session. (If you decide you want to try again later, you can use *target remote* again to connect once more.) If you type *n*, GDB goes back to waiting.

In *target extended-remote* mode, typing *n* will leave GDB connected to the target.

detach When you have finished debugging the remote program, you can use the **detach** command to release it from GDB control. Detaching from the target normally resumes its execution, but the results will depend on your particular remote stub. After the **detach** command in *target remote* mode, GDB is free to connect to another target. In *target extended-remote* mode, GDB is still connected to the target.

disconnect

The **disconnect** command closes the connection to the target, and the target is generally not resumed. It will wait for GDB (this instance or another one) to connect and continue debugging. After the **disconnect** command, GDB is again free to connect to another target.

monitor cmd

This command allows you to send arbitrary commands directly to the remote monitor. Since GDB doesn't care about the commands it sends like this, this command is the way to extend GDB—you can add new commands that only the external monitor will understand and implement.

20.2 Sending files to a remote system

Some remote targets offer the ability to transfer files over the same connection used to communicate with GDB. This is convenient for targets accessible through other means, e.g. GNU/Linux systems running **gdbserver** over a network interface. For other targets, e.g. embedded devices with only a single serial port, this may be the only way to upload or download files.

Not all remote targets support these commands.

remote put *hostfile targetfile*

Copy file *hostfile* from the host system (the machine running GDB) to *targetfile* on the target system.

remote get *targetfile hostfile*

Copy file *targetfile* from the target system to *hostfile* on the host system.

remote delete *targetfile*

Delete *targetfile* from the target system.

20.3 Using the gdbserver Program

gdbserver is a control program for Unix-like systems, which allows you to connect your program with a remote GDB via **target remote** or **target extended-remote**—but without linking in the usual debugging stub.

gdbserver is not a complete replacement for the debugging stubs, because it requires essentially the same operating-system facilities that GDB itself does. In fact, a system that can run **gdbserver** to connect to a remote GDB could also run GDB locally! **gdbserver** is sometimes useful nevertheless, because it is a much smaller program than GDB itself. It is also easier to port than all of GDB, so you may be able to get started more quickly on a new system by using **gdbserver**. Finally, if you develop code for real-time systems, you may find that the tradeoffs involved in real-time operation make it more convenient to do as much development work as possible on another system, for example by cross-compiling. You can use **gdbserver** to make a similar choice for debugging.

GDB and **gdbserver** communicate via either a serial line or a TCP connection, using the standard GDB remote serial protocol.

Warning: **gdbserver** does not have any built-in security. Do not run **gdbserver** connected to any public network; a GDB connection to **gdbserver** provides access to the target system with the same privileges as the user running **gdbserver**.

20.3.1 Running gdbserver

Run **gdbserver** on the target system. You need a copy of the program you want to debug, including any libraries it requires. **gdbserver** does not need your program's symbol table, so you can strip the program if necessary to save space. GDB on the host system does all the symbol handling.

To use the server, you must tell it how to communicate with GDB; the name of your program; and the arguments for your program. The usual syntax is:

```
target> gdbserver comm program [ args ... ]
```

comm is either a device name (to use a serial line), or a TCP hostname and portnumber, or **-** or **stdio** to use stdin/stdout of **gdbserver**. For example, to debug Emacs with the argument 'foo.txt' and communicate with GDB over the serial port **/dev/com1**:

```
target> gdbserver /dev/com1 emacs foo.txt
```

gdbserver waits passively for the host GDB to communicate with it.

To use a TCP connection instead of a serial line:

```
target> gdbserver host:2345 emacs foo.txt
```

The only difference from the previous example is the first argument, specifying that you are communicating with the host GDB via TCP. The 'host:2345' argument means that **gdbserver** is to expect a TCP connection from machine 'host' to local TCP port 2345. (Currently, the 'host' part is ignored.) You can choose any number you want for the port number as long as it does not conflict with any TCP ports already in use on the target system (for example, 23 is reserved for **telnet**).¹ You must use the same port number with the host GDB **target remote** command.

The **stdio** connection is useful when starting **gdbserver** with **ssh**:

```
(gdb) target remote | ssh -T hostname gdbserver - hello
```

The '-T' option to **ssh** is provided because we don't need a remote pty, and we don't want escape-character handling. **Ssh** does this by default when a command is provided, the flag is provided to make it explicit. You could elide it if you want to.

Programs started with **stdio**-connected **gdbserver** have **/dev/null** for **stdin**, and **stdout**, **stderr** are sent back to **gdb** for display through a pipe connected to **gdbserver**. Both **stdout** and **stderr** use the same pipe.

20.3.1.1 Attaching to a Running Program

On some targets, **gdbserver** can also attach to running programs. This is accomplished via the **--attach** argument. The syntax is:

```
target> gdbserver --attach comm pid
```

pid is the process ID of a currently running process. It isn't necessary to point **gdbserver** at a binary for the running process.

In **target extended-remote** mode, you can also attach using the GDB **attach** command (see [Attaching in Types of Remote Connections], page 308).

You can debug processes by name instead of process ID if your target has the **pidof** utility:

```
target> gdbserver --attach comm 'pidof program'
```

¹ If you choose a port number that conflicts with another service, **gdbserver** prints an error message and exits.

In case more than one copy of *program* is running, or *program* has multiple threads, most versions of `pidof` support the `-s` option to only return the first process ID.

20.3.1.2 TCP port allocation lifecycle of `gdbserver`

This section applies only when `gdbserver` is run to listen on a TCP port.

`gdbserver` normally terminates after all of its debugged processes have terminated in *target remote* mode. On the other hand, for *target extended-remote*, `gdbserver` stays running even with no processes left. GDB normally terminates the spawned debugged process on its exit, which normally also terminates `gdbserver` in the *target remote* mode. Therefore, when the connection drops unexpectedly, and GDB cannot ask `gdbserver` to kill its debugged processes, `gdbserver` stays running even in the *target remote* mode.

When `gdbserver` stays running, GDB can connect to it again later. Such reconnecting is useful for features like [disconnected tracing], page 210. For completeness, at most one GDB can be connected at a time.

By default, `gdbserver` keeps the listening TCP port open, so that subsequent connections are possible. However, if you start `gdbserver` with the `--once` option, it will stop listening for any further connection attempts after connecting to the first GDB session. This means no further connections to `gdbserver` will be possible after the first one. It also means `gdbserver` will terminate after the first connection with remote GDB has closed, even for unexpectedly closed connections and even in the *target extended-remote* mode. The `--once` option allows reusing the same port number for connecting to multiple instances of `gdbserver` running on the same host, since each instance closes its port after the first connection.

20.3.1.3 Other Command-Line Arguments for `gdbserver`

You can use the `--multi` option to start `gdbserver` without specifying a program to debug or a process to attach to. Then you can attach in *target extended-remote* mode and run or attach to a program. For more information, see [–multi Option in Types of Remote Connections], page 307.

The `--debug` option tells `gdbserver` to display extra status information about the debugging process. The `--remote-debug` option tells `gdbserver` to display remote protocol debug output. The `--debug-file=filename` option tells `gdbserver` to write any debug output to the given *filename*. These options are intended for `gdbserver` development and for bug reports to the developers.

The `--debug-format=option1[,option2,...]` option tells `gdbserver` to include additional information in each output. Possible options are:

- `none` Turn off all extra information in debugging output.
- `all` Turn on all extra information in debugging output.
- `timestamps` Include a timestamp in each line of debugging output.

Options are processed in order. Thus, for example, if `none` appears last then no additional information is added to debugging output.

The `--wrapper` option specifies a wrapper to launch programs for debugging. The option should be followed by the name of the wrapper, then any command-line arguments to pass to the wrapper, then `--` indicating the end of the wrapper arguments.

`gdbserver` runs the specified wrapper program with a combined command line including the wrapper arguments, then the name of the program to debug, then any arguments to the program. The wrapper runs until it executes your program, and then GDB gains control.

You can use any program that eventually calls `execve` with its arguments as a wrapper. Several standard Unix utilities do this, e.g. `env` and `nohup`. Any Unix shell script ending with `exec "$@"` will also work.

For example, you can use `env` to pass an environment variable to the debugged program, without setting the variable in `gdbserver`'s environment:

```
$ gdbserver --wrapper env LD_PRELOAD=libtest.so -- :2222 ./testprog
```

The `--selftest` option runs the self tests in `gdbserver`:

```
$ gdbserver --selftest
Ran 2 unit tests, 0 failed
```

These tests are disabled in release.

20.3.2 Connecting to gdbserver

The basic procedure for connecting to the remote target is:

- Run GDB on the host system.
- Make sure you have the necessary symbol files (see [Host and target files], page 308). Load symbols for your application using the `file` command before you connect. Use `set sysroot` to locate target libraries (unless your GDB was compiled with the correct `sysroot` using `--with-sysroot`).
- Connect to your target (see Section 20.1 [Connecting to a Remote Target], page 307). For TCP connections, you must start up `gdbserver` prior to using the `target` command. Otherwise you may get an error whose text depends on the host system, but which usually looks something like 'Connection refused'. Don't use the `load` command in GDB when using `target remote` mode, since the program is already on the target.

20.3.3 Monitor Commands for gdbserver

During a GDB session using `gdbserver`, you can use the `monitor` command to send special requests to `gdbserver`. Here are the available commands.

`monitor help`

List the available monitor commands.

`monitor set debug 0`

`monitor set debug 1`

Disable or enable general debugging messages.

`monitor set remote-debug 0`

`monitor set remote-debug 1`

Disable or enable specific debugging messages associated with the remote protocol (see Appendix E [Remote Protocol], page 727).

```
monitor set debug-file filename
```

```
monitor set debug-file
```

Send any debug output to the given file, or to stderr.

```
monitor set debug-format option1[,option2,...]
```

Specify additional text to add to debugging messages. Possible options are:

none Turn off all extra information in debugging output.

all Turn on all extra information in debugging output.

timestamps

Include a timestamp in each line of debugging output.

Options are processed in order. Thus, for example, if **none** appears last then no additional information is added to debugging output.

```
monitor set libthread-db-search-path [PATH]
```

When this command is issued, *path* is a colon-separated list of directories to search for `libthread_db` (see Section 4.10 [set libthread-db-search-path], page 47). If you omit *path*, ‘libthread-db-search-path’ will be reset to its default value.

The special entry ‘\$pdir’ for ‘libthread-db-search-path’ is not supported in `gdbserver`.

```
monitor exit
```

Tell `gdbserver` to exit immediately. This command should be followed by `disconnect` to close the debugging session. `gdbserver` will detach from any attached processes and kill any processes it created. Use `monitor exit` to terminate `gdbserver` at the end of a multi-process mode debug session.

20.3.4 Tracepoints support in gdbserver

On some targets, `gdbserver` supports tracepoints, fast tracepoints and static tracepoints.

For fast or static tracepoints to work, a special library called the *in-process agent* (IPA), must be loaded in the inferior process. This library is built and distributed as an integral part of `gdbserver`. In addition, support for static tracepoints requires building the in-process agent library with static tracepoints support. At present, the UST (LTTng Userspace Tracer, <http://lttng.org/ust>) tracing engine is supported. This support is automatically available if UST development headers are found in the standard include path when `gdbserver` is built, or if `gdbserver` was explicitly configured using `--with-ust` to point at such headers. You can explicitly disable the support using `--with-ust=no`.

There are several ways to load the in-process agent in your program:

Specifying it as dependency at link time

You can link your program dynamically with the in-process agent library. On most systems, this is accomplished by adding `-linproctrace` to the link command.

Using the system’s preloading mechanisms

You can force loading the in-process agent at startup time by using your system’s support for preloading shared libraries. Many Unixes support the concept of

preloading user defined libraries. In most cases, you do that by specifying `LD_PRELOAD=libinproctrace.so` in the environment. See also the description of `gdbserver`'s `--wrapper` command line option.

Using GDB to force loading the agent at run time

On some systems, you can force the inferior to load a shared library, by calling a dynamic loader function in the inferior that takes care of dynamically looking up and loading a shared library. On most Unix systems, the function is `dlopen`. You'll use the `call` command for that. For example:

```
(gdb) call dlopen ("libinproctrace.so", ...)
```

Note that on most Unix systems, for the `dlopen` function to be available, the program needs to be linked with `-ldl`.

On systems that have a userspace dynamic loader, like most Unix systems, when you connect to `gdbserver` using `target remote`, you'll find that the program is stopped at the dynamic loader's entry point, and no shared library has been loaded in the program's address space yet, including the in-process agent. In that case, before being able to use any of the fast or static tracepoints features, you need to let the loader run and load the shared libraries. The simplest way to do that is to run the program to the main procedure. E.g., if debugging a C or C++ program, start `gdbserver` like so:

```
$ gdbserver :9999 myprogram
```

Start GDB and connect to `gdbserver` like so, and run to main:

```
$ gdb myprogram
(gdb) target remote myhost:9999
0x00007f215893ba60 in ?? () from /lib64/ld-linux-x86-64.so.2
(gdb) b main
(gdb) continue
```

The in-process tracing agent library should now be loaded into the process; you can confirm it with the `info sharedlibrary` command, which will list `libinproctrace.so` as loaded in the process. You are now ready to install fast tracepoints, list static tracepoint markers, probe static tracepoints markers, and start tracing.

20.4 Remote Configuration

This section documents the configuration options available when debugging remote programs. For the options related to the File I/O extensions of the remote protocol, see [system], page 791.

`set remoteaddresssize bits`

Set the maximum size of address in a memory packet to the specified number of bits. GDB will mask off the address bits above that number, when it passes addresses to the remote target. The default value is the number of bits in the target's address.

`show remoteaddresssize`

Show the current value of remote address size in bits.

`set serial baud n`

Set the baud rate for the remote serial I/O to *n* baud. The value is used to set the speed of the serial port used for debugging remote targets.

`show serial baud`
Show the current speed of the remote connection.

`set serial parity parity`
Set the parity for the remote serial I/O. Supported values of *parity* are: `even`, `none`, and `odd`. The default is `none`.

`show serial parity`
Show the current parity of the serial port.

`set remotebreak`
If set to on, GDB sends a `BREAK` signal to the remote when you type `Ctrl-c` to interrupt the program running on the remote. If set to off, GDB sends the ‘`Ctrl-C`’ character instead. The default is off, since most remote systems expect to see ‘`Ctrl-C`’ as the interrupt signal.

`show remotebreak`
Show whether GDB sends `BREAK` or ‘`Ctrl-C`’ to interrupt the remote program.

`set remoteflow on`
`set remoteflow off`
Enable or disable hardware flow control (RTS/CTS) on the serial port used to communicate to the remote target.

`show remoteflow`
Show the current setting of hardware flow control.

`set remotelogbase base`
Set the base (a.k.a. radix) of logging serial protocol communications to *base*. Supported values of *base* are: `ascii`, `octal`, and `hex`. The default is `ascii`.

`show remotelogbase`
Show the current setting of the radix for logging remote serial protocol.

`set remotelogfile file`
Record remote serial communications on the named *file*. The default is not to record at all.

`show remotelogfile`
Show the current setting of the file name on which to record the serial communications.

`set remotetimeout num`
Set the timeout limit to wait for the remote target to respond to *num* seconds. The default is 2 seconds.

`show remotetimeout`
Show the current number of seconds to wait for the remote target responses.

`set remote hardware-watchpoint-limit limit`
`set remote hardware-breakpoint-limit limit`
Restrict GDB to using *limit* remote hardware watchpoints or breakpoints. The *limit* can be set to 0 to disable hardware watchpoints or breakpoints, and `unlimited` for unlimited watchpoints or breakpoints.

show remote hardware-watchpoint-limit

show remote hardware-breakpoint-limit

Show the current limit for the number of hardware watchpoints or breakpoints that GDB can use.

set remote hardware-watchpoint-length-limit *limit*

Restrict GDB to using *limit* bytes for the maximum length of a remote hardware watchpoint. A *limit* of 0 disables hardware watchpoints and **unlimited** allows watchpoints of any length.

show remote hardware-watchpoint-length-limit

Show the current limit (in bytes) of the maximum length of a remote hardware watchpoint.

set remote exec-file *filename*

show remote exec-file

Select the file used for run with **target extended-remote**. This should be set to a filename valid on the target system. If it is not set, the target will use a default filename (e.g. the last program run).

set remote interrupt-sequence

Allow the user to select one of ‘Ctrl-C’, a **BREAK** or ‘**BREAK-g**’ as the sequence to the remote target in order to interrupt the execution. ‘Ctrl-C’ is a default. Some system prefers **BREAK** which is high level of serial line for some certain time. Linux kernel prefers ‘**BREAK-g**’, a.k.a Magic SysRq g. It is **BREAK** signal followed by character g.

show remote interrupt-sequence

Show which of ‘Ctrl-C’, **BREAK** or **BREAK-g** is sent by GDB to interrupt the remote program. **BREAK-g** is **BREAK** signal followed by g and also known as Magic SysRq g.

set remote interrupt-on-connect

Specify whether interrupt-sequence is sent to remote target when GDB connects to it. This is mostly needed when you debug Linux kernel. Linux kernel expects **BREAK** followed by g which is known as Magic SysRq g in order to connect GDB.

show remote interrupt-on-connect

Show whether interrupt-sequence is sent to remote target when GDB connects to it.

set tcp auto-retry on

Enable auto-retry for remote TCP connections. This is useful if the remote debugging agent is launched in parallel with GDB; there is a race condition because the agent may not become ready to accept the connection before GDB attempts to connect. When auto-retry is enabled, if the initial attempt to connect fails, GDB reattempts to establish the connection using the timeout specified by **set tcp connect-timeout**.

set tcp auto-retry off

Do not auto-retry failed TCP connections.

show tcp auto-retry

Show the current auto-retry setting.

set tcp connect-timeout *seconds*

set tcp connect-timeout unlimited

Set the timeout for establishing a TCP connection to the remote target to *seconds*. The timeout affects both polling to retry failed connections (enabled by **set tcp auto-retry on**) and waiting for connections that are merely slow to complete, and represents an approximate cumulative value. If *seconds* is **unlimited**, there is no timeout and GDB will keep attempting to establish a connection forever, unless interrupted with *Ctrl-c*. The default is 15 seconds.

show tcp connect-timeout

Show the current connection timeout setting.

The GDB remote protocol autodetects the packets supported by your debugging stub. If you need to override the autodetection, you can use these commands to enable or disable individual packets. Each packet can be set to ‘on’ (the remote target supports this packet), ‘off’ (the remote target does not support this packet), or ‘auto’ (detect remote target support for this packet). They all default to ‘auto’. For more information about each packet, see Appendix E [Remote Protocol], page 727.

During normal use, you should not have to use any of these commands. If you do, that may be a bug in your remote debugging stub, or a bug in GDB. You may want to report the problem to the GDB developers.

For each packet *name*, the command to enable or disable the packet is **set remote *name*-packet**. If you configure a packet, the configuration will apply for all future remote targets if no target is selected. In case there is a target selected, only the configuration of the current target is changed. All other existing remote targets’ features are not affected. The command to print the current configuration of a packet is **show remote *name*-packet**. It displays the current remote target’s configuration. If no remote target is selected, the default configuration for future connections is shown. The available settings are:

Command Name	Remote Packet	Related Features
fetch-register	p	info registers
set-register	P	set
binary-download	X	load, set
read-aux-vector	qXfer:auxv:read	info auxv
symbol-lookup	qSymbol	Detecting multiple threads
attach	vAttach	attach

verbose-resume	vCont	Stepping or resuming multiple threads
run	vRun	run
software-breakpoint	Z0	break
hardware-breakpoint	Z1	hbreak
write-watchpoint	Z2	watch
read-watchpoint	Z3	rwatch
access-watchpoint	Z4	awatch
pid-to-exec-file	qXfer:exec-file:read	attach, run
target-features	qXfer:features:read	set architecture
library-info	qXfer:libraries:read	info sharedlibrary
memory-map	qXfer:memory-map:read	info mem
read-sdata-object	qXfer:sdata:read	print \$_sdata
read-siginfo-object	qXfer:siginfo:read	print \$_siginfo
write-siginfo-object	qXfer:siginfo:write	set \$_siginfo
threads	qXfer:threads:read	info threads
get-thread-local-storage-address	qGetTLSAddr	Displaying __thread variables
get-thread-information-block-address	qGetTIBAddr	Display MS- Windows Thread Information Block.
search-memory	qSearch:memory	find
supported-packets	qSupported	Remote communications parameters

catch-syscalls	QCatchSyscalls	catch syscall
pass-signals	QPassSignals	handle <i>signal</i>
program-signals	QProgramSignals	handle <i>signal</i>
hostio-close-packet	vFile:close	remote get, remote put
hostio-open-packet	vFile:open	remote get, remote put
hostio-pread-packet	vFile:pread	remote get, remote put
hostio-pwrite-packet	vFile:pwrite	remote get, remote put
hostio-unlink-packet	vFile:unlink	remote delete
hostio-readlink-packet	vFile:readlink	Host I/O
hostio-fstat-packet	vFile:fstat	Host I/O
hostio-setfs-packet	vFile:setfs	Host I/O
noack-packet	QStartNoAckMode	Packet acknowledgment
osdata	qXfer:osdata:read	info os
query-attached	qAttached	Querying remote process attach state.
trace-buffer-size	QTBuffer:size	set trace-buffer-size
trace-status	qTStatus	tstatus
traceframe-info	qXfer:traceframe-info:read	Traceframe info
install-in-trace	InstallInTrace	Install tracepoint in tracing

disable-randomization	QDisableRandomization	set disable-randomization
startup-with-shell	QStartupWithShell	set startup-with- shell
environment-hex- encoded	QEnvironmentHexEncoded	set environment
environment-unset	QEnvironmentUnset	unset environment
environment-reset	QEnvironmentReset	Reset the inferior environment (i.e., unset user-set variables)
set-working-dir	QSetWorkingDir	set cwd
conditional-breakpointsZ0 and Z1 packet		Support for target-side breakpoint condition evaluation
multiprocess-extensions	multiprocess extensions	Debug multiple pro- cesses and remote process PID aware- ness
swbreak-feature	swbreak stop reason	break
hwbreak-feature	hwbreak stop reason	hbreak
fork-event-feature	fork stop reason	fork
vfork-event-feature	vfork stop reason	vfork
exec-event-feature	exec stop reason	exec
thread-events	QThreadEvents	Tracking thread life- time.

<code>no-resumed-stop-reply</code>	<code>no resumed thread left</code>	Tracking thread life-
	<code>stop reply</code>	time.

The number of bytes per memory-read or memory-write packet for a remote target can be configured using the commands `set remote memory-read-packet-size` and `set remote memory-write-packet-size`. If set to '0' (zero) the default packet size will be used. The actual limit is further reduced depending on the target. Specify 'fixed' to disable the target-dependent restriction and 'limit' to enable it. Similar to the enabling and disabling of remote packets, the command applies to the currently selected target (if available). If no remote target is selected, it applies to all future remote connections. The configuration of the selected target can be displayed using the commands `show remote memory-read-packet-size` and `show remote memory-write-packet-size`. If no remote target is selected, the default configuration for future connections is shown.

20.5 Implementing a Remote Stub

The stub files provided with GDB implement the target side of the communication protocol, and the GDB side is implemented in the GDB source file `remote.c`. Normally, you can simply allow these subroutines to communicate, and ignore the details. (If you're implementing your own stub file, you can still ignore the details: start with one of the existing stub files. `sparc-stub.c` is the best organized, and therefore the easiest to read.)

To debug a program running on another machine (the debugging *target* machine), you must first arrange for all the usual prerequisites for the program to run by itself. For example, for a C program, you need:

1. A startup routine to set up the C runtime environment; these usually have a name like `crt0`. The startup routine may be supplied by your hardware supplier, or you may have to write your own.
2. A C subroutine library to support your program's subroutine calls, notably managing input and output.
3. A way of getting your program to the other machine—for example, a download program. These are often supplied by the hardware manufacturer, but you may have to write your own from hardware documentation.

The next step is to arrange for your program to use a serial port to communicate with the machine where GDB is running (the *host* machine). In general terms, the scheme looks like this:

On the host,

GDB already understands how to use this protocol; when everything else is set up, you can simply use the '`target remote`' command (see Chapter 19 [Specifying a Debugging Target], page 303).

On the target,

you must link with your program a few special-purpose subroutines that implement the GDB remote serial protocol. The file containing these subroutines is called a *debugging stub*.

On certain remote targets, you can use an auxiliary program `gdbserver` instead of linking a stub into your program. See Section 20.3 [Using the `gdbserver` Program], page 312, for details.

The debugging stub is specific to the architecture of the remote machine; for example, use `sparc-stub.c` to debug programs on SPARC boards.

These working remote stubs are distributed with GDB:

`i386-stub.c`

For Intel 386 and compatible architectures.

`m68k-stub.c`

For Motorola 680x0 architectures.

`sh-stub.c`

For Renesas SH architectures.

`sparc-stub.c`

For SPARC architectures.

`sparcl-stub.c`

For Fujitsu SPARCLITE architectures.

The `README` file in the GDB distribution may list other recently added stubs.

20.5.1 What the Stub Can Do for You

The debugging stub for your architecture supplies these three subroutines:

`set_debug_traps`

This routine arranges for `handle_exception` to run when your program stops. You must call this subroutine explicitly in your program's startup code.

`handle_exception`

This is the central workhorse, but your program never calls it explicitly—the setup code arranges for `handle_exception` to run when a trap is triggered.

`handle_exception` takes control when your program stops during execution (for example, on a breakpoint), and mediates communications with GDB on the host machine. This is where the communications protocol is implemented; `handle_exception` acts as the GDB representative on the target machine. It begins by sending summary information on the state of your program, then continues to execute, retrieving and transmitting any information GDB needs, until you execute a GDB command that makes your program resume; at that point, `handle_exception` returns control to your own code on the target machine.

`breakpoint`

Use this auxiliary subroutine to make your program contain a breakpoint. Depending on the particular situation, this may be the only way for GDB to get control. For instance, if your target machine has some sort of interrupt button, you won't need to call this; pressing the interrupt button transfers control to `handle_exception`—in effect, to GDB. On some machines, simply receiving characters on the serial port may also trigger a trap; again, in that situation,

you don't need to call `breakpoint` from your own program—simply running `'target remote'` from the host GDB session gets control.

Call `breakpoint` if none of these is true, or if you simply want to make certain your program stops at a predetermined point for the start of your debugging session.

20.5.2 What You Must Do for the Stub

The debugging stubs that come with GDB are set up for a particular chip architecture, but they have no information about the rest of your debugging target machine.

First of all you need to tell the stub how to communicate with the serial port.

`int getDebugChar()`

Write this subroutine to read a single character from the serial port. It may be identical to `getchar` for your target system; a different name is used to allow you to distinguish the two if you wish.

`void putDebugChar(int)`

Write this subroutine to write a single character to the serial port. It may be identical to `putchar` for your target system; a different name is used to allow you to distinguish the two if you wish.

If you want GDB to be able to stop your program while it is running, you need to use an interrupt-driven serial driver, and arrange for it to stop when it receives a `^C` (`'\003'`, the control-C character). That is the character which GDB uses to tell the remote system to stop.

Getting the debugging target to return the proper status to GDB probably requires changes to the standard stub; one quick and dirty way is to just execute a breakpoint instruction (the “dirty” part is that GDB reports a `SIGTRAP` instead of a `SIGINT`).

Other routines you need to supply are:

`void exceptionHandler (int exception_number, void *exception_address)`

Write this function to install `exception_address` in the exception handling tables. You need to do this because the stub does not have any way of knowing what the exception handling tables on your target system are like (for example, the processor's table might be in ROM, containing entries which point to a table in RAM). The `exception_number` specifies the exception which should be changed; its meaning is architecture-dependent (for example, different numbers might represent divide by zero, misaligned access, etc). When this exception occurs, control should be transferred directly to `exception_address`, and the processor state (stack, registers, and so on) should be just as it is when a processor exception occurs. So if you want to use a jump instruction to reach `exception_address`, it should be a simple jump, not a jump to subroutine.

For the 386, `exception_address` should be installed as an interrupt gate so that interrupts are masked while the handler runs. The gate should be at privilege level 0 (the most privileged level). The SPARC and 68k stubs are able to mask interrupts themselves without help from `exceptionHandler`.


```
void flush_i_cache()
```

On SPARC and SPARCLITE only, write this subroutine to flush the instruction cache, if any, on your target machine. If there is no instruction cache, this subroutine may be a no-op.

On target machines that have instruction caches, GDB requires this function to make certain that the state of your program is stable.

You must also make sure this library routine is available:

```
void *memset(void *, int, int)
```

This is the standard library function `memset` that sets an area of memory to a known value. If you have one of the free versions of `libc.a`, `memset` can be found there; otherwise, you must either obtain it from your hardware manufacturer, or write your own.

If you do not use the GNU C compiler, you may need other standard library subroutines as well; this varies from one stub to another, but in general the stubs are likely to use any of the common library subroutines which GCC generates as inline code.

20.5.3 Putting it All Together

In summary, when your program is ready to debug, you must follow these steps.

1. Make sure you have defined the supporting low-level routines (see Section 20.5.2 [What You Must Do for the Stub], page 326):

```
getDebugChar, putDebugChar,
flush_i_cache, memset, exceptionHandler.
```

2. Insert these lines in your program's startup code, before the main procedure is called:

```
set_debug_traps();
breakpoint();
```

On some machines, when a breakpoint trap is raised, the hardware automatically makes the PC point to the instruction after the breakpoint. If your machine doesn't do that, you may need to adjust `handle_exception` to arrange for it to return to the instruction after the breakpoint on this first invocation, so that your program doesn't keep hitting the initial breakpoint instead of making progress.

3. For the 680x0 stub only, you need to provide a variable called `exceptionHook`. Normally you just use:

```
void (*exceptionHook)() = 0;
```

but if before calling `set_debug_traps`, you set it to point to a function in your program, that function is called when GDB continues after stopping on a trap (for example, bus error). The function indicated by `exceptionHook` is called with one parameter: an `int` which is the exception number.

4. Compile and link together: your program, the GDB debugging stub for your target architecture, and the supporting subroutines.
5. Make sure you have a serial connection between your target machine and the GDB host, and identify the serial port on the host.
6. Download your program to your target machine (or get it there by whatever means the manufacturer provides), and start it.

7. Start GDB on the host, and connect to the target (see Section 20.1 [Connecting to a Remote Target], page 307).

21 Configuration-Specific Information

While nearly all GDB commands are available for all native and cross versions of the debugger, there are some exceptions. This chapter describes things that are only available in certain configurations.

There are three major categories of configurations: native configurations, where the host and target are the same, embedded operating system configurations, which are usually the same for several different processor architectures, and bare embedded processors, which are quite different from each other.

21.1 Native

This section describes details specific to particular native configurations.

21.1.1 BSD libkvm Interface

BSD-derived systems (FreeBSD/NetBSD/OpenBSD) have a kernel memory interface that provides a uniform interface for accessing kernel virtual memory images, including live systems and crash dumps. GDB uses this interface to allow you to debug live kernels and kernel crash dumps on many native BSD configurations. This is implemented as a special **kvm** debugging target. For debugging a live system, load the currently running kernel into GDB and connect to the **kvm** target:

```
(gdb) target kvm
```

For debugging crash dumps, provide the file name of the crash dump as an argument:

```
(gdb) target kvm /var/crash/bsd.0
```

Once connected to the **kvm** target, the following commands are available:

kvm pcb Set current context from the *Process Control Block* (PCB) address.

kvm proc Set current context from *proc* address. This command isn't available on modern FreeBSD systems.

21.1.2 Process Information

Some operating systems provide interfaces to fetch additional information about running processes beyond memory and per-thread register state. If GDB is configured for an operating system with a supported interface, the command **info proc** is available to report information about the process running your program, or about any process running on your system.

One supported interface is a facility called **'/proc'** that can be used to examine the image of a running process using file-system subroutines. This facility is supported on GNU/Linux and Solaris systems.

On FreeBSD and NetBSD systems, system control nodes are used to query process information.

In addition, some systems may provide additional process information in core files. Note that a core file may include a subset of the information available from a live process. Process information is currently available from cores created on GNU/Linux and FreeBSD systems.

```
info proc
```

```
info proc process-id
```

Summarize available information about a process. If a process ID is specified by *process-id*, display information about that process; otherwise display information

about the program being debugged. The summary includes the debugged process ID, the command line used to invoke it, its current working directory, and its executable file's absolute file name.

On some systems, *process-id* can be of the form '*[pid]/tid*' which specifies a certain thread ID within a process. If the optional *pid* part is missing, it means a thread from the process being debugged (the leading '/' still needs to be present, or else GDB will interpret the number as a process ID rather than a thread ID).

`info proc cmdline`

Show the original command line of the process. This command is supported on GNU/Linux, FreeBSD and NetBSD.

`info proc cwd`

Show the current working directory of the process. This command is supported on GNU/Linux, FreeBSD and NetBSD.

`info proc exe`

Show the name of executable of the process. This command is supported on GNU/Linux, FreeBSD and NetBSD.

`info proc files`

Show the file descriptors open by the process. For each open file descriptor, GDB shows its number, type (file, directory, character device, socket), file pointer offset, and the name of the resource open on the descriptor. The resource name can be a file name (for files, directories, and devices) or a protocol followed by socket address (for network connections). This command is supported on FreeBSD.

This example shows the open file descriptors for a process using a tty for standard input and output as well as two network sockets:

```
(gdb) info proc files 22136
process 22136
Open files:

  FD   Type    Offset  Flags  Name
  ---  ---
text  file      -  r----- /usr/bin/ssh
ctty   chr      -  rw----- /dev/pts/20
cwd    dir      -  r----- /usr/home/john
root   dir      -  r----- /
  0     chr 0x32933a4 rw----- /dev/pts/20
  1     chr 0x32933a4 rw----- /dev/pts/20
  2     chr 0x32933a4 rw----- /dev/pts/20
  3     socket 0x0  rw----n-- tcp4 10.0.1.2:53014 -> 10.0.1.10:22
  4     socket 0x0  rw----- unix stream:/tmp/ssh-FIt89oAz0n5f/agent.2456
```

`info proc mappings`

Report the memory address space ranges accessible in a process. On Solaris, FreeBSD and NetBSD systems, each memory range includes information on whether the process has read, write, or execute access rights to each range. On GNU/Linux, FreeBSD and NetBSD systems, each memory range includes the object file which is mapped to that range.

info proc stat

info proc status

Show additional process-related information, including the user ID and group ID; virtual memory usage; the signals that are pending, blocked, and ignored; its TTY; its consumption of system and user time; its stack size; its ‘nice’ value; etc. These commands are supported on GNU/Linux, FreeBSD and NetBSD.

For GNU/Linux systems, see the ‘proc’ man page for more information (type *man 5 proc* from your shell prompt).

For FreeBSD and NetBSD systems, **info proc stat** is an alias for **info proc status**.

info proc all

Show all the information about the process described under all of the above **info proc** subcommands.

set procfs-trace

This command enables and disables tracing of **procfs** API calls.

show procfs-trace

Show the current state of **procfs** API call tracing.

set procfs-file file

Tell GDB to write **procfs** API trace to the named *file*. GDB appends the trace info to the previous contents of the file. The default is to display the trace on the standard output.

show procfs-file

Show the file to which **procfs** API trace is written.

proc-trace-entry

proc-trace-exit

proc-untrace-entry

proc-untrace-exit

These commands enable and disable tracing of entries into and exits from the **syscall** interface.

info pidlist

For QNX Neutrino only, this command displays the list of all the processes and all the threads within each process.

info meminfo

For QNX Neutrino only, this command displays the list of all mapinfos.

21.1.3 Features for Debugging DJGPP Programs

DJGPP is a port of the GNU development tools to MS-DOS and MS-Windows. DJGPP programs are 32-bit protected-mode programs that use the *DPMI* (DOS Protected-Mode Interface) API to run on top of real-mode DOS systems and their emulations.

GDB supports native debugging of DJGPP programs, and defines a few commands specific to the DJGPP port. This subsection describes those commands.

info dos This is a prefix of DJGPP-specific commands which print information about the target system and important OS structures.

```
info dos sysinfo
```

This command displays assorted information about the underlying platform: the CPU type and features, the OS version and flavor, the DPMI version, and the available conventional and DPMI memory.

```
info dos gdt
```

```
info dos ldt
```

```
info dos idt
```

These 3 commands display entries from, respectively, Global, Local, and Interrupt Descriptor Tables (GDT, LDT, and IDT). The descriptor tables are data structures which store a descriptor for each segment that is currently in use. The segment's selector is an index into a descriptor table; the table entry for that index holds the descriptor's base address and limit, and its attributes and access rights.

A typical DJGPP program uses 3 segments: a code segment, a data segment (used for both data and the stack), and a DOS segment (which allows access to DOS/BIOS data structures and absolute addresses in conventional memory). However, the DPMI host will usually define additional segments in order to support the DPMI environment.

These commands allow to display entries from the descriptor tables. Without an argument, all entries from the specified table are displayed. An argument, which should be an integer expression, means display a single entry whose index is given by the argument. For example, here's a convenient way to display information about the debugged program's data segment:

```
(gdb) info dos ldt $ds
0x13f: base=0x11970000 limit=0x0009ffff 32-Bit Data (Read/Write, Exp-up)
```

This comes in handy when you want to see whether a pointer is outside the data segment's limit (i.e. *garbled*).

```
info dos pde
```

```
info dos pte
```

These two commands display entries from, respectively, the Page Directory and the Page Tables. Page Directories and Page Tables are data structures which control how virtual memory addresses are mapped into physical addresses. A Page Table includes an entry for every page of memory that is mapped into the program's address space; there may be several Page Tables, each one holding up to 4096 entries. A Page Directory has up to 4096 entries, one each for every Page Table that is currently in use.

Without an argument, *info dos pde* displays the entire Page Directory, and *info dos pte* displays all the entries in all of the Page Tables. An argument, an integer expression, given to the *info dos pde* command means display only that entry from the Page Directory table. An argument given to the *info dos pte* command means display entries from a single Page Table, the one pointed to by the specified entry in the Page Directory.

These commands are useful when your program uses *DMA* (Direct Memory Access), which needs physical addresses to program the DMA controller.

These commands are supported only with some DPMI servers.

info dos address-pte *addr*

This command displays the Page Table entry for a specified linear address. The argument *addr* is a linear address which should already have the appropriate segment's base address added to it, because this command accepts addresses which may belong to *any* segment. For example, here's how to display the Page Table entry for the page where a variable *i* is stored:

```
(gdb) info dos address-pte __djgpp_base_address + (char *)&i
Page Table entry for address 0x11a00d30:
Base=0x02698000 Dirty Acc. Not-Cached Write-Back Usr Read-Write +0xd30
```

This says that *i* is stored at offset 0xd30 from the page whose physical base address is 0x02698000, and shows all the attributes of that page.

Note that you must cast the addresses of variables to a `char *`, since otherwise the value of `__djgpp_base_address`, the base address of all variables and functions in a DJGPP program, will be added using the rules of C pointer arithmetics: if *i* is declared an `int`, GDB will add 4 times the value of `__djgpp_base_address` to the address of *i*.

Here's another example, it displays the Page Table entry for the transfer buffer:

```
(gdb) info dos address-pte *((unsigned *)&_go32_info_block + 3)
Page Table entry for address 0x29110:
Base=0x00029000 Dirty Acc. Not-Cached Write-Back Usr Read-Write +0x110
```

(The + 3 offset is because the transfer buffer's address is the 3rd member of the `_go32_info_block` structure.) The output clearly shows that this DPMI server maps the addresses in conventional memory 1:1, i.e. the physical (0x00029000 + 0x110) and linear (0x29110) addresses are identical.

This command is supported only with some DPMI servers.

In addition to native debugging, the DJGPP port supports remote debugging via a serial data link. The following commands are specific to remote serial debugging in the DJGPP port of GDB.

set com1base *addr*

This command sets the base I/O port address of the COM1 serial port.

set com1irq *irq*

This command sets the *Interrupt Request* (IRQ) line to use for the COM1 serial port.

There are similar commands 'set com2base', 'set com3irq', etc. for setting the port address and the IRQ lines for the other 3 COM ports.

The related commands 'show com1base', 'show com1irq' etc. display the current settings of the base address and the IRQ lines used by the COM ports.

info serial

This command prints the status of the 4 DOS serial ports. For each port, it prints whether it's active or not, its I/O base address and IRQ number, whether it uses a 16550-style FIFO, its baudrate, and the counts of various errors encountered so far.

21.1.4 Features for Debugging MS Windows PE Executables

GDB supports native debugging of MS Windows programs, including DLLs with and without symbolic debugging information.

MS-Windows programs that call `SetConsoleMode` to switch off the special meaning of the ‘Ctrl-C’ keystroke cannot be interrupted by typing `C-c`. For this reason, GDB on MS-Windows supports `C-BREAK` as an alternative interrupt key sequence, which can be used to interrupt the debuggee even if it ignores `C-c`.

There are various additional Cygwin-specific commands, described in this section. Working with DLLs that have no debugging symbols is described in Section 21.1.4.1 [Non-debug DLL Symbols], page 335.

info w32 This is a prefix of MS Windows-specific commands which print information about the target system and important OS structures.

info w32 selector

This command displays information returned by the Win32 API `GetThreadSelectorEntry` function. It takes an optional argument that is evaluated to a long value to give the information about this given selector. Without argument, this command displays information about the six segment registers.

info w32 thread-information-block

This command displays thread specific information stored in the Thread Information Block (readable on the X86 CPU family using `$fs` selector for 32-bit programs and `$gs` for 64-bit programs).

signal-event id

This command signals an event with user-provided *id*. Used to resume crashing process when attached to it using MS-Windows JIT debugging (AeDebug).

To use it, create or edit the following keys in `HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\AeDebug` and/or `HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows NT\CurrentVersion\AeDebug` (for x86_64 versions):

- **Debugger** (REG_SZ) — a command to launch the debugger. Suggested command is: *fully-qualified-path-to-gdb.exe -ex "attach %ld" -ex "signal-event %ld" -ex "continue"*.

The first `%ld` will be replaced by the process ID of the crashing process, the second `%ld` will be replaced by the ID of the event that blocks the crashing process, waiting for GDB to attach.

- **Auto** (REG_SZ) — either 1 or 0. 1 will make the system run debugger specified by the Debugger key automatically, 0 will cause a dialog box with “OK” and “Cancel” buttons to appear, which allows the user to either terminate the crashing process (OK) or debug it (Cancel).

set cygwin-exceptions mode

If *mode* is `on`, GDB will break on exceptions that happen inside the Cygwin DLL. If *mode* is `off`, GDB will delay recognition of exceptions, and may ignore some exceptions which seem to be caused by internal Cygwin DLL “bookkeeping”. This option is meant primarily for debugging the Cygwin DLL itself; the default value is `off` to avoid annoying GDB users with false `SIGSEGV` signals.

show cygwin-exceptions

Displays whether GDB will break on exceptions that happen inside the Cygwin DLL itself.

set new-console *mode*

If *mode* is **on** the debuggee will be started in a new console on next start. If *mode* is **off**, the debuggee will be started in the same console as the debugger.

show new-console

Displays whether a new console is used when the debuggee is started.

set new-group *mode*

This boolean value controls whether the debuggee should start a new group or stay in the same group as the debugger. This affects the way the Windows OS handles ‘Ctrl-C’.

show new-group

Displays current value of new-group boolean.

set debugevents

This boolean value adds debug output concerning kernel events related to the debuggee seen by the debugger. This includes events that signal thread and process creation and exit, DLL loading and unloading, console interrupts, and debugging messages produced by the Windows `OutputDebugString` API call.

set debugexec

This boolean value adds debug output concerning execute events (such as resume thread) seen by the debugger.

set debugexceptions

This boolean value adds debug output concerning exceptions in the debuggee seen by the debugger.

set debugmemory

This boolean value adds debug output concerning debuggee memory reads and writes by the debugger.

set shell This boolean value specifies whether the debuggee is called via a shell or directly (default value is on).

show shell

Displays if the debuggee will be started with a shell.

21.1.4.1 Support for DLLs without Debugging Symbols

Very often on windows, some of the DLLs that your program relies on do not include symbolic debugging information (for example, `kernel32.dll`). When GDB doesn’t recognize any debugging symbols in a DLL, it relies on the minimal amount of symbolic information contained in the DLL’s export table. This section describes working with such symbols, known internally to GDB as “minimal symbols”.

Note that before the debugged program has started execution, no DLLs will have been loaded. The easiest way around this problem is simply to start the program — either by setting a breakpoint or letting the program run once to completion.

21.1.4.2 DLL Name Prefixes

In keeping with the naming conventions used by the Microsoft debugging tools, DLL export symbols are made available with a prefix based on the DLL name, for instance `KERNEL32!CreateFileA`. The plain name is also entered into the symbol table, so `CreateFileA` is often sufficient. In some cases there will be name clashes within a program (particularly if the executable itself includes full debugging symbols) necessitating the use of the fully qualified name when referring to the contents of the DLL. Use single-quotes around the name to avoid the exclamation mark (“!”) being interpreted as a language operator.

Note that the internal name of the DLL may be all upper-case, even though the file name of the DLL is lower-case, or vice-versa. Since symbols within GDB are *case-sensitive* this may cause some confusion. If in doubt, try the `info functions` and `info variables` commands or even `maint print msymbols` (see Chapter 16 [Symbols], page 259). Here’s an example:

```
(gdb) info function CreateFileA
All functions matching regular expression "CreateFileA":

Non-debugging symbols:
0x77e885f4  CreateFileA
0x77e885f4  KERNEL32!CreateFileA

(gdb) info function !
All functions matching regular expression "!":

Non-debugging symbols:
0x6100114c  cygwin1!__assert
0x61004034  cygwin1!_dll_crt0@0
0x61004240  cygwin1!dll_crt0(per_process *)
[etc...]
```

21.1.4.3 Working with Minimal Symbols

Symbols extracted from a DLL’s export table do not contain very much type information. All that GDB can do is guess whether a symbol refers to a function or variable depending on the linker section that contains the symbol. Also note that the actual contents of the memory contained in a DLL are not available unless the program is running. This means that you cannot examine the contents of a variable or disassemble a function within a DLL without a running program.

Variables are generally treated as pointers and dereferenced automatically. For this reason, it is often necessary to prefix a variable name with the address-of operator (“&”) and provide explicit type information in the command. Here’s an example of the type of problem:

```
(gdb) print 'cygwin1!__argv'
'cygwin1!__argv' has unknown type; cast it to its declared type

(gdb) x 'cygwin1!__argv'
'cygwin1!__argv' has unknown type; cast it to its declared type
```

And two possible solutions:

```
(gdb) print ((char **)'cygwin1!__argv')[0]
$2 = 0x22fd98 "/cygdrive/c/mydirectory/myprogram"

(gdb) x/2x &'cygwin1!__argv'
0x610c0aa8 <cygwin1!__argv>:    0x10021608    0x00000000

(gdb) x/x 0x10021608
```

```

0x10021608:      0x0022fd98
(gdb) x/s 0x0022fd98
0x22fd98:      "/cygdrive/c/mydirectory/myprogram"

```

Setting a break point within a DLL is possible even before the program starts execution. However, under these circumstances, GDB can't examine the initial instructions of the function in order to skip the function's frame set-up code. You can work around this by using “*&” to set the breakpoint at a raw memory address:

```

(gdb) break *&'python22!PyOS_Readline'
Breakpoint 1 at 0x1e04eff0

```

The author of these extensions is not entirely convinced that setting a break point within a shared DLL like `kernel32.dll` is completely safe.

21.1.5 Commands Specific to GNU Hurd Systems

This subsection describes GDB commands specific to the GNU Hurd native debugging.

set signals

set sigs This command toggles the state of inferior signal interception by GDB. Mach exceptions, such as breakpoint traps, are not affected by this command. **sigs** is a shorthand alias for **signals**.

show signals

show sigs Show the current state of intercepting inferior's signals.

set signal-thread

set sigthread

This command tells GDB which thread is the `libc` signal thread. That thread is run when a signal is delivered to a running process. **set sigthread** is the shorthand alias of **set signal-thread**.

show signal-thread

show sigthread

These two commands show which thread will run when the inferior is delivered a signal.

set stopped

This command tells GDB that the inferior process is stopped, as with the `SIGSTOP` signal. The stopped process can be continued by delivering a signal to it.

show stopped

This command shows whether GDB thinks the debuggee is stopped.

set exceptions

Use this command to turn off trapping of exceptions in the inferior. When exception trapping is off, neither breakpoints nor single-stepping will work. To restore the default, set exception trapping on.

show exceptions

Show the current state of trapping exceptions in the inferior.

set task pause

This command toggles task suspension when GDB has control. Setting it to on takes effect immediately, and the task is suspended whenever GDB gets control.

Setting it to off will take effect the next time the inferior is continued. If this option is set to off, you can use `set thread default pause on` or `set thread pause on` (see below) to pause individual threads.

`show task pause`

Show the current state of task suspension.

`set task detach-suspend-count`

This command sets the suspend count the task will be left with when GDB detaches from it.

`show task detach-suspend-count`

Show the suspend count the task will be left with when detaching.

`set task exception-port`

`set task excp`

This command sets the task exception port to which GDB will forward exceptions. The argument should be the value of the *send rights* of the task. `set task excp` is a shorthand alias.

`set noninvasive`

This command switches GDB to a mode that is the least invasive as far as interfering with the inferior is concerned. This is the same as using `set task pause`, `set exceptions`, and `set signals` to values opposite to the defaults.

`info send-rights`

`info receive-rights`

`info port-rights`

`info port-sets`

`info dead-names`

`info ports`

`info psets`

These commands display information about, respectively, send rights, receive rights, port rights, port sets, and dead names of a task. There are also shorthand aliases: `info ports` for `info port-rights` and `info psets` for `info port-sets`.

`set thread pause`

This command toggles current thread suspension when GDB has control. Setting it to on takes effect immediately, and the current thread is suspended whenever GDB gets control. Setting it to off will take effect the next time the inferior is continued. Normally, this command has no effect, since when GDB has control, the whole task is suspended. However, if you used `set task pause off` (see above), this command comes in handy to suspend only the current thread.

`show thread pause`

This command shows the state of current thread suspension.

`set thread run`

This command sets whether the current thread is allowed to run.

`show thread run`

Show whether the current thread is allowed to run.

set thread detach-suspend-count

This command sets the suspend count GDB will leave on a thread when detaching. This number is relative to the suspend count found by GDB when it notices the thread; use **set thread takeover-suspend-count** to force it to an absolute value.

show thread detach-suspend-count

Show the suspend count GDB will leave on the thread when detaching.

set thread exception-port**set thread excp**

Set the thread exception port to which to forward exceptions. This overrides the port set by **set task exception-port** (see above). **set thread excp** is the shorthand alias.

set thread takeover-suspend-count

Normally, GDB's thread suspend counts are relative to the value GDB finds when it notices each thread. This command changes the suspend counts to be absolute instead.

set thread default**show thread default**

Each of the above **set thread** commands has a **set thread default** counterpart (e.g., **set thread default pause**, **set thread default exception-port**, etc.). The **thread default** variety of commands sets the default thread properties for all threads; you can then change the properties of individual threads with the non-default commands.

21.1.6 Darwin

GDB provides the following commands specific to the Darwin target:

set debug darwin *num*

When set to a non zero value, enables debugging messages specific to the Darwin support. Higher values produce more verbose output.

show debug darwin

Show the current state of Darwin messages.

set debug mach-o *num*

When set to a non zero value, enables debugging messages while GDB is reading Darwin object files. (*Mach-O* is the file format used on Darwin for object and executable files.) Higher values produce more verbose output. This is a command to diagnose problems internal to GDB and should not be needed in normal usage.

show debug mach-o

Show the current state of Mach-O file messages.

set mach-exceptions on**set mach-exceptions off**

On Darwin, faults are first reported as a Mach exception and are then mapped to a Posix signal. Use this command to turn on trapping of Mach exceptions in

the inferior. This might be sometimes useful to better understand the cause of a fault. The default is off.

show mach-exceptions

Show the current state of exceptions trapping.

21.1.7 FreeBSD

When the ABI of a system call is changed in the FreeBSD kernel, this is implemented by leaving a compatibility system call using the old ABI at the existing number and allocating a new system call number for the version using the new ABI. As a convenience, when a system call is caught by name (see [catch syscall], page 70), compatibility system calls are also caught.

For example, FreeBSD 12 introduced a new variant of the **kevent** system call and catching the **kevent** system call by name catches both variants:

```
(gdb) catch syscall kevent
Catchpoint 1 (syscalls 'freebsd11_kevent' [363] 'kevent' [560])
(gdb)
```

21.2 Embedded Operating Systems

This section describes configurations involving the debugging of embedded operating systems that are available for several different architectures.

GDB includes the ability to debug programs running on various real-time operating systems.

21.3 Embedded Processors

This section goes into details specific to particular embedded configurations.

Whenever a specific embedded processor has a simulator, GDB allows to send an arbitrary command to the simulator.

sim *command*

Send an arbitrary *command* string to the simulator. Consult the documentation for the specific simulator in use for information about acceptable commands.

21.3.1 Synopsys ARC

GDB provides the following ARC-specific commands:

set debug arc

Control the level of ARC specific debug messages. Use 0 for no messages (the default), 1 for debug messages, and 2 for even more debug messages.

show debug arc

Show the level of ARC specific debugging in operation.

maint print arc arc-instruction *address*

Print internal disassembler information about instruction at a given address.

21.3.2 ARM

GDB provides the following ARM-specific commands:

set arm disassembler

This command selects from a list of disassembly styles. The **"std"** style is the standard style.

show arm disassembler

Show the current disassembly style.

set arm apcs32

This command toggles ARM operation mode between 32-bit and 26-bit.

show arm apcs32

Display the current usage of the ARM 32-bit mode.

set arm fpu *fputype*

This command sets the ARM floating-point unit (FPU) type. The argument *fputype* can be one of these:

auto	Determine the FPU type by querying the OS ABI.
softfpa	Software FPU, with mixed-endian doubles on little-endian ARM processors.
fpa	GCC-compiled FPA co-processor.
softvfp	Software FPU with pure-endian doubles.
vfp	VFP co-processor.

show arm fpu

Show the current type of the FPU.

set arm abi

This command forces GDB to use the specified ABI.

show arm abi

Show the currently used ABI.

set arm fallback-mode (arm|thumb|auto)

GDB uses the symbol table, when available, to determine whether instructions are ARM or Thumb. This command controls GDB's default behavior when the symbol table is not available. The default is **'auto'**, which causes GDB to use the current execution mode (from the T bit in the CPSR register).

show arm fallback-mode

Show the current fallback instruction mode.

set arm force-mode (arm|thumb|auto)

This command overrides use of the symbol table to determine whether instructions are ARM or Thumb. The default is **'auto'**, which causes GDB to use the symbol table and then the setting of **'set arm fallback-mode'**.

show arm force-mode

Show the current forced instruction mode.

set arm unwind-secure-frames

This command enables unwinding from Non-secure to Secure mode on Cortex-M with Security extension. This can trigger security exceptions when unwinding the exception stack. It is enabled by default.

show arm unwind-secure-frames

Show whether unwinding from Non-secure to Secure mode is enabled.

set debug arm

Toggle whether to display ARM-specific debugging messages from the ARM target support subsystem.

show debug arm

Show whether ARM-specific debugging messages are enabled.

target sim [simargs] ...

The GDB ARM simulator accepts the following optional arguments.

--swi-support=type

Tell the simulator which SWI interfaces to support. The argument *type* may be a comma separated list of the following values. The default value is **all**.

none

demon

angel

redboot

all

21.3.3 BPF**target sim [simargs] ...**

The GDB BPF simulator accepts the following optional arguments.

--skb-data-offset=offset

Tell the simulator the offset, measured in bytes, of the **skb_data** field in the kernel **struct sk_buff** structure. This offset is used by some BPF specific-purpose load/store instructions. Defaults to 0.

21.3.4 M68k

The Motorola m68k configuration includes ColdFire support.

21.3.5 MicroBlaze

The MicroBlaze is a soft-core processor supported on various Xilinx FPGAs, such as Spartan or Virtex series. Boards with these processors usually have JTAG ports which connect to a host system running the Xilinx Embedded Development Kit (EDK) or Software Development Kit (SDK). This host system is used to download the configuration bitstream to the target FPGA. The Xilinx Microprocessor Debugger (XMD) program communicates with the target board using the JTAG interface and presents a **gdbserver** interface to the board. By default

`xmd` uses port 1234. (While it is possible to change this default port, it requires the use of undocumented `xmd` commands. Contact Xilinx support if you need to do this.)

Use these GDB commands to connect to the MicroBlaze target processor.

`target remote :1234`

Use this command to connect to the target if you are running GDB on the same system as `xmd`.

`target remote xmd-host:1234`

Use this command to connect to the target if it is connected to `xmd` running on a different system named `xmd-host`.

`load` Use this command to download a program to the MicroBlaze target.

`set debug microblaze n`

Enable MicroBlaze-specific debugging messages if non-zero.

`show debug microblaze n`

Show MicroBlaze-specific debugging level.

21.3.6 MIPS Embedded

GDB supports these special commands for MIPS targets:

`set mipsfpu double`

`set mipsfpu single`

`set mipsfpu none`

`set mipsfpu auto`

`show mipsfpu`

If your target board does not support the MIPS floating point coprocessor, you should use the command `'set mipsfpu none'` (if you need this, you may wish to put the command in your GDB init file). This tells GDB how to find the return value of functions which return floating point values. It also allows GDB to avoid saving the floating point registers when calling functions on the board. If you are using a floating point coprocessor with only single precision floating point support, as on the R4650 processor, use the command `'set mipsfpu single'`. The default double precision floating point coprocessor may be selected using `'set mipsfpu double'`.

In previous versions the only choices were double precision or no floating point, so `'set mipsfpu on'` will select double precision and `'set mipsfpu off'` will select no floating point.

As usual, you can inquire about the `mipsfpu` variable with `'show mipsfpu'`.

21.3.7 OpenRISC 1000

The OpenRISC 1000 provides a free RISC instruction set architecture. It is mainly provided as a soft-core which can run on Xilinx, Altera and other FPGA's.

GDB for OpenRISC supports the below commands when connecting to a target:

`target sim`

Runs the builtin CPU simulator which can run very basic programs but does not support most hardware functions like MMU. For more complex use cases the user is advised to run an external target, and connect using `'target remote'`.

Example: `target sim`

`set debug or1k`

Toggle whether to display OpenRISC-specific debugging messages from the OpenRISC target support subsystem.

`show debug or1k`

Show whether OpenRISC-specific debugging messages are enabled.

21.3.8 PowerPC Embedded

GDB supports using the DVC (Data Value Compare) register to implement in hardware simple hardware watchpoint conditions of the form:

```
(gdb) watch address|variable \
      if address|variable == constant expression
```

The DVC register will be automatically used when GDB detects such pattern in a condition expression, and the created watchpoint uses one debug register (either the `exact-watchpoints` option is on and the variable is scalar, or the variable has a length of one byte). This feature is available in native GDB running on a Linux kernel version 2.6.34 or newer.

When running on PowerPC embedded processors, GDB automatically uses ranged hardware watchpoints, unless the `exact-watchpoints` option is on, in which case watchpoints using only one debug register are created when watching variables of scalar types.

You can create an artificial array to watch an arbitrary memory region using one of the following commands (see Section 10.1 [Expressions], page 143):

```
(gdb) watch *((char *) address)@length
(gdb) watch {char[length]} address
```

PowerPC embedded processors support masked watchpoints. See the discussion about the `mask` argument in Section 5.1.2 [Set Watchpoints], page 66.

PowerPC embedded processors support hardware accelerated *ranged breakpoints*. A ranged breakpoint stops execution of the inferior whenever it executes an instruction at any address within the range it was set at. To set a ranged breakpoint in GDB, use the `break-range` command.

GDB provides the following PowerPC-specific commands:

`break-range start-locs, end-locs`

Set a breakpoint for an address range given by *start-locs* and *end-locs*, which are location specs. See Section 9.2 [Location Specifications], page 124, for a list of all the possible forms of location specs. GDB resolves both *start-locs* and *end-locs*, and uses the addresses of the resolved code locations as start and end addresses of the range to break at. The breakpoint will stop execution of the inferior whenever it executes an instruction at any address between the start and end addresses, inclusive. If either *start-locs* or *end-locs* resolve to multiple code locations in the program, then the command aborts with an error without creating a breakpoint.

set powerpc soft-float

show powerpc soft-float

Force GDB to use (or not use) a software floating point calling convention. By default, GDB selects the calling convention based on the selected architecture and the provided executable file.

set powerpc vector-abi

show powerpc vector-abi

Force GDB to use the specified calling convention for vector arguments and return values. The valid options are ‘**auto**’; ‘**generic**’, to avoid vector registers even if they are present; ‘**altivec**’, to use AltiVec registers; and ‘**spe**’ to use SPE registers. By default, GDB selects the calling convention based on the selected architecture and the provided executable file.

set powerpc exact-watchpoints

show powerpc exact-watchpoints

Allow GDB to use only one debug register when watching a variable of scalar type, thus assuming that the variable is accessed through the address of its first byte.

21.3.9 Atmel AVR

When configured for debugging the Atmel AVR, GDB supports the following AVR-specific commands:

info io_registers

This command displays information about the AVR I/O registers. For each register, GDB prints its number and value.

21.3.10 CRIS

When configured for debugging CRIS, GDB provides the following CRIS-specific commands:

set cris-version ver

Set the current CRIS version to *ver*, either ‘10’ or ‘32’. The CRIS version affects register names and sizes. This command is useful in case autodetection of the CRIS version fails.

show cris-version

Show the current CRIS version.

set cris-dwarf2-cfi

Set the usage of DWARF-2 CFI for CRIS debugging. The default is ‘on’. Change to ‘off’ when using `gcc-cris` whose version is below R59.

show cris-dwarf2-cfi

Show the current state of using DWARF-2 CFI.

set cris-mode mode

Set the current CRIS mode to *mode*. It should only be changed when debugging in guru mode, in which case it should be set to ‘guru’ (the default is ‘normal’).

show cris-mode

Show the current CRIS mode.

21.3.11 Renesas Super-H

For the Renesas Super-H processor, GDB provides these commands:

set sh calling-convention *convention*

Set the calling-convention used when calling functions from GDB. Allowed values are ‘gcc’, which is the default setting, and ‘renesas’. With the ‘gcc’ setting, functions are called using the GCC calling convention. If the DWARF-2 information of the called function specifies that the function follows the Renesas calling convention, the function is called using the Renesas calling convention. If the calling convention is set to ‘renesas’, the Renesas calling convention is always used, regardless of the DWARF-2 information. This can be used to override the default of ‘gcc’ if debug information is missing, or the compiler does not emit the DWARF-2 calling convention entry for a function.

show sh calling-convention

Show the current calling convention setting.

21.4 Architectures

This section describes characteristics of architectures that affect all uses of GDB with the architecture, both native and cross.

21.4.1 AArch64

When GDB is debugging the AArch64 architecture, it provides the following special commands:

set debug aarch64

This command determines whether AArch64 architecture-specific debugging messages are to be displayed.

show debug aarch64

Show whether AArch64 debugging messages are displayed.

21.4.1.1 AArch64 SVE.

When GDB is debugging the AArch64 architecture, if the Scalable Vector Extension (SVE) is present, then GDB will provide the vector registers **\$z0** through **\$z31**, vector predicate registers **\$p0** through **\$p15**, and the **\$ffr** register. In addition, the pseudo register **\$vg** will be provided. This is the vector granule for the current thread and represents the number of 64-bit chunks in an SVE z register.

If the vector length changes, then the **\$vg** register will be updated, but the lengths of the **z** and **p** registers will not change. This is a known limitation of GDB and does not affect the execution of the target process.

For SVE, the following definitions are used throughout GDB’s source code and in this document:

- **vl**: The vector length, in bytes. It defines the size of each Z register.
- **vg**: The number of 128 bit units in **vl**. This is mostly used internally by GDB and the Linux Kernel.
- **vg**: The number of 64 bit units in **vl**. This is mostly used internally by GDB and the Linux Kernel.

21.4.1.2 AArch64 SME.

The Scalable Matrix Extension (SME (<https://community.arm.com/arm-community-blogs/b/architectures-and-processors-blog/posts/scalable-matrix-extension-armv9-a-architecture>)) is an AArch64 architecture extension that expands on the concept of the Scalable Vector Extension (SVE (<https://developer.arm.com/documentation/101726/4-0/Learn-about-the-Scalable-Vector-Extension--SVE-/What-is-the-Scalable-Vector-Extension->)) by providing a 2-dimensional register **ZA**, which is a square matrix of variable size, just like SVE provides a group of vector registers of variable size.

Similarly to SVE, where the size of each **Z** register is directly related to the vector length (*vl* for short), the SME **ZA** matrix register's size is directly related to the streaming vector length (*svl* for short). See [vl], page 346. See [svl], page 347.

The **ZA** register state can be either active or inactive, if it is not in use.

SME also introduces a new execution mode called streaming SVE mode (streaming mode for short). When streaming mode is enabled, the program supports execution of SVE2 instructions and the SVE registers will have vector length *svl*. When streaming mode is disabled, the SVE registers have vector length *vl*.

For more information about SME and SVE, please refer to official architecture documentation (<https://developer.arm.com/documentation/ddi0487/latest>).

The following definitions are used throughout GDB's source code and in this document:

- *svl*: The streaming vector length, in bytes. It defines the size of each dimension of the 2-dimensional square **ZA** matrix. The total size of **ZA** is therefore *svl* by *svl*.

When streaming mode is enabled, it defines the size of the SVE registers as well.

- *svq*: The number of 128 bit units in *svl*, also known as streaming vector granule. This is mostly used internally by GDB and the Linux Kernel.
- *svg*: The number of 64 bit units in *svl*. This is mostly used internally by GDB and the Linux Kernel.

When GDB is debugging the AArch64 architecture, if the Scalable Matrix Extension (SME) is present, then GDB will make the **ZA** register available. GDB will also make the **SVG** register and **SVCR** pseudo-register available.

The **ZA** register is a 2-dimensional square *svl* by *svl* matrix of bytes. To simplify the representation and access to the **ZA** register in GDB, it is defined as a vector of *svl* × *svl* bytes.

If the user wants to index the **ZA** register as a matrix, it is possible to reference **ZA** as **ZA**[*i*][*j*], where *i* is the row number and *j* is the column number.

The **SVG** register always contains the streaming vector granule (*svg*) for the current thread. From the value of register **SVG** we can easily derive the *svl* value.

The **SVCR** pseudo-register (streaming vector control register) is a status register that holds two state bits: **SM** in bit 0 and **ZA** in bit 1.

If the **SM** bit is 1, it means the current thread is in streaming mode, and the SVE registers will use *svl* for their sizes. If the **SM** bit is 0, the current thread is not in streaming mode, and the SVE registers will use *vl* for their sizes. See [vl], page 346.

If the ZA bit is 1, it means the ZA register is being used and has meaningful contents. If the ZA bit is 0, the ZA register is unavailable and its contents are undefined.

For convenience and simplicity, if the ZA bit is 0, the ZA register and all of its pseudo-registers will read as zero.

If *svl* changes during the execution of a program, then the ZA register size and the bits in the SVCR pseudo-register will be updated to reflect it.

It is possible for users to change *svl* during the execution of a program by modifying the SVG register value.

Whenever the SVG register is modified with a new value, the following will be observed:

- The ZA and SM bits will be cleared in the SVCR pseudo-register.
- The ZA register will have a new size and its state will be cleared, forcing its contents and the contents of all of its pseudo-registers back to zero.
- If the SM bit was 1, the SVE registers will be reset to having their sizes based on *vl* as opposed to *svl*. If the SM bit was 0 prior to modifying the SVG register, there will be no observable effect on the SVE registers.

The possible values for the SVG register are 2, 4, 8, 16, 32. These numbers correspond to streaming vector length (*svl*) values of 16 bytes, 32 bytes, 64 bytes, 128 bytes and 256 bytes respectively.

The minimum size of the ZA register is 16 x 16 (256) bytes, and the maximum size is 256 x 256 (65536) bytes. In streaming mode, with bit SM set, the size of the ZA register is the size of all the SVE Z registers combined.

The ZA register can also be accessed using tiles and tile slices.

Tile pseudo-registers are square, 2-dimensional sub-arrays of elements within the ZA register.

The tile pseudo-registers have the following naming pattern: **ZA<tile number><qualifier>**.

There is a total of 31 ZA tile pseudo-registers. They are ZA0B, ZA0H through ZA1H, ZA0S through ZA3S, ZA0D through ZA7D and ZA0Q through ZA15Q.

Tile slice pseudo-registers are vectors of horizontally or vertically contiguous elements within the ZA register.

The tile slice pseudo-registers have the following naming pattern: **ZA<tile number><direction><qualifier> <slice number>**.

There are up to 16 tiles (0 ~ 15), the direction can be either **v** (vertical) or **h** (horizontal), the qualifiers can be **b** (byte), **h** (halfword), **s** (word), **d** (doubleword) and **q** (quadword) and there are up to 256 slices (0 ~ 255) depending on the value of *svl*. The number of slices is the same as the value of *svl*.

The number of available tile slice pseudo-registers can be large. For a minimum *svl* of 16 bytes, there are 5 (number of qualifiers) x 2 (number of directions) x 16 (*svl*) pseudo-registers. For the maximum *svl* of 256 bytes, there are 5 x 2 x 256 pseudo-registers.

When listing all the available registers, users will see the currently-available ZA pseudo-registers. Pseudo-registers that don't exist for a given *svl* value will not be displayed.

For more information on SME and its terminology, please refer to the Arm Architecture Reference Manual Supplement (<https://developer.arm.com/documentation/ddi0616/aa/>), The Scalable Matrix Extension (SME), for Armv9-A.

Some features are still under development and rely on ACLE (<https://github.com/ARM-software/acle/releases/latest>) and ABI (<https://github.com/ARM-software/abi-aa/blob/main/aapcs64/aapcs64.rst>) definitions, so there are known limitations to the current SME support in GDB.

One such example is calling functions in the program being debugged by GDB. Such calls are not SME-aware and thus don't take into account the `SVCR` pseudo-register bits nor the `ZA` register contents. See Section 17.5 [Calling], page 277.

The lazy saving scheme (<https://github.com/ARM-software/abi-aa/blob/main/aapcs64/aapcs64.rst#the-za-lazy-saving-scheme>) involving the `TPIDR2` register is not yet supported by GDB, though the `TPIDR2` register is known and supported by GDB.

Lastly, an important limitation for `gdbserver` is its inability to communicate `svl` changes to GDB. This means `gdbserver`, even though it is capable of adjusting its internal caches to reflect a change in the value of `svl` mid-execution, will operate with a potentially different `svl` value compared to GDB. This can lead to GDB showing incorrect values for the `ZA` register and incorrect values for SVE registers (when in streaming mode).

This is the same limitation we have for the SVE registers, and there are plans to address this limitation going forward.

21.4.1.3 AArch64 SME2.

The Scalable Matrix Extension 2 is an AArch64 architecture extension that further expands the SME extension with the following:

- The ability to address the `ZA` array through groups of one-dimensional `ZA` array vectors, as opposed to `ZA` tiles with 2 dimensions.
- Instructions to operate on groups of SVE `Z` registers and `ZA` array vectors.
- A new 512 bit `ZT0` lookup table register, for data decompression.

When GDB is debugging the AArch64 architecture, if the Scalable Matrix Extension 2 (SME2) is present, then GDB will make the `ZT0` register available.

The `ZT0` register is only considered active when the `ZA` register state is active, therefore when the `ZA` bit of the `SVCR` is 1.

When the `ZA` bit of `SVCR` is 0, that means the `ZA` register state is not active, which means the `ZT0` register state is also not active.

When `ZT0` is not active, it is comprised of zeroes, just like `ZA`.

Similarly to the `ZA` register, if the `ZT0` state is not active and the user attempts to modify its value such that any of its bytes is non-zero, then GDB will initialize the `ZA` register state as well, which means the `SVCR` `ZA` bit gets set to 1.

For more information about SME2, please refer to the official architecture documentation (<https://developer.arm.com/documentation/ddi0487/latest>).

21.4.1.4 AArch64 Pointer Authentication.

When GDB is debugging the AArch64 architecture, and the program is using the v8.3-A feature Pointer Authentication (PAC), then whenever the link register `$lr` is pointing to an PAC function its value will be masked. When GDB prints a backtrace, any addresses that required unmasking will be postfixed with the marker [PAC]. When using the MI, this is printed as part of the `addr_flags` field.

21.4.1.5 AArch64 Memory Tagging Extension.

When GDB is debugging the AArch64 architecture, the program is using the v8.5-A feature Memory Tagging Extension (MTE) and there is support in the kernel for MTE, GDB will make memory tagging functionality available for inspection and editing of logical and allocation tags. See Section 10.7 [Memory Tagging], page 152.

To aid debugging, GDB will output additional information when SIGSEGV signals are generated as a result of memory tag failures.

If the tag violation is synchronous, the following will be shown:

```
Program received signal SIGSEGV, Segmentation fault
Memory tag violation while accessing address 0x0500ffff7ff8000
Allocation tag 0x1
Logical tag 0x5.
```

If the tag violation is asynchronous, the fault address is not available. In this case GDB will show the following:

```
Program received signal SIGSEGV, Segmentation fault
Memory tag violation
Fault address unavailable.
```

A special register, `tag_ctl`, is made available through the `org.gnu.gdb.aarch64.mte` feature. This register exposes some options that can be controlled at runtime and emulates the `prctl` option `PR_SET_TAGGED_ADDR_CTRL`. For further information, see the documentation in the Linux kernel.

GDB supports dumping memory tag data to core files through the `gcore` command and reading memory tag data from core files generated by the `gcore` command or the Linux kernel.

When a process uses memory-mapped pages protected by memory tags (for example, AArch64 MTE), this additional information will be recorded in the core file in the event of a crash or if GDB generates a core file from the current process state.

The memory tag data will be used so developers can display the memory tags from a particular memory region (using the ‘m’ modifier to the `x` command, using the `print` command or using the various `memory-tag` subcommands).

In the case of a crash, GDB will attempt to retrieve the memory tag information automatically from the core file, and will show one of the above messages depending on whether the synchronous or asynchronous mode is selected. See Section 10.7 [Memory Tagging], page 152. See Section 10.6 [Memory], page 150.

21.4.2 x86

set struct-convention mode

Set the convention used by the inferior to return `structs` and `unions` from functions to *mode*. Possible values of *mode* are "pcc", "reg", and "default"

(the default). "default" or "pcc" means that `structs` are returned on the stack, while "reg" means that a `struct` or a `union` whose size is 1, 2, 4, or 8 bytes will be returned in a register.

show struct-convention

Show the current setting of the convention to return `structs` from functions.

21.4.2.1 Intel *Memory Protection Extensions* (MPX).

Memory Protection Extension (MPX) adds the bound registers 'BND0'¹ through 'BND3'. Bound registers store a pair of 64-bit values which are the lower bound and upper bound. Bounds are effective addresses or memory locations. The upper bounds are architecturally represented in 1's complement form. A bound having lower bound = 0, and upper bound = 0 (1's complement of all bits set) will allow access to the entire address space.

'BND0' through 'BND3' are represented in GDB as 'bnd0raw' through 'bnd3raw'. Pseudo registers 'bnd0' through 'bnd3' display the upper bound performing the complement of one operation on the upper bound value, i.e. when upper bound in 'bnd0raw' is 0 in the GDB 'bnd0' it will be 0xffff.... In this sense it can also be noted that the upper bounds are inclusive.

As an example, assume that the register BND0 holds bounds for a pointer having access allowed for the range between 0x32 and 0x71. The values present on bnd0raw and bnd registers are presented as follows:

```
bnd0raw = {0x32, 0xffffffff8e}
bnd0 = {lbound = 0x32, ubound = 0x71} : size 64
```

This way the raw value can be accessed via bnd0raw...bnd3raw. Any change on bnd0...bnd3 or bnd0raw...bnd3raw is reflect on its counterpart. When the bnd0...bnd3 registers are displayed via Python, the display includes the memory size, in bits, accessible to the pointer.

Bounds can also be stored in bounds tables, which are stored in application memory. These tables store bounds for pointers by specifying the bounds pointer's value along with its bounds. Evaluating and changing bounds located in bound tables is therefore interesting while investigating bugs on MPX context. GDB provides commands for this purpose:

show mpx bound *pointer*

Display bounds of the given *pointer*.

set mpx bound *pointer*, *lbound*, *ubound*

Set the bounds of a pointer in the bound table. This command takes three parameters: *pointer* is the pointers whose bounds are to be changed, *lbound* and *ubound* are new values for lower and upper bounds respectively.

When you call an inferior function on an Intel MPX enabled program, GDB sets the inferior's bound registers to the init (disabled) state before calling the function. As a consequence, bounds checks for the pointer arguments passed to the function will always pass.

This is necessary because when you call an inferior function, the program is usually in the middle of the execution of other function. Since at that point bound registers are in

¹ The register named with capital letters represent the architecture registers.

an arbitrary state, not clearing them would lead to random bound violations in the called function.

You can still examine the influence of the bound registers on the execution of the called function by stopping the execution of the called function at its prologue, setting bound registers, and continuing the execution. For example:

```
$ break *upper
Breakpoint 2 at 0x4009de: file i386-mpx-call.c, line 47.
$ print upper (a, b, c, d, 1)
Breakpoint 2, upper (a=0x0, b=0x6e0000005b, c=0x0, d=0x0, len=48)....
$ print $bnd0
{lbound = 0x0, ubound = ffffffff} : size -1
```

At this last step the value of `bnd0` can be changed for investigation of bound violations caused along the execution of the call. In order to know how to set the bound registers or bound table for the call consult the ABI.

21.4.2.2 x87 registers

GDB provides access to the x87 state through the following registers:

- `$st0` to `st7`: ST(0) to ST(7) floating-point registers
- `$fctrl`: control word register (FCW)
- `$fstat`: status word register (FSW)
- `$ftag`: tag word (FTW)
- `$fiseg`: last instruction pointer segment
- `$fioff`: last instruction pointer
- `$foseg`: last data pointer segment
- `$fooff`: last data pointer
- `$fop`: last opcode

21.4.3 Alpha

See the following section.

21.4.4 MIPS

Alpha- and MIPS-based computers use an unusual stack frame, which sometimes requires GDB to search backward in the object code to find the beginning of a function.

To improve response time (especially for embedded applications, where GDB may be restricted to a slow serial line for this search) you may want to limit the size of this search, using one of these commands:

set heuristic-fence-post limit

Restrict GDB to examining at most *limit* bytes in its search for the beginning of a function. A value of 0 (the default) means there is no limit. However, except for 0, the larger the limit the more bytes **heuristic-fence-post** must search and therefore the longer it takes to run. You should only need to use this command when debugging a stripped executable.

show heuristic-fence-post

Display the current limit.

These commands are available *only* when GDB is configured for debugging programs on Alpha or MIPS processors.

Several MIPS-specific commands are available when debugging MIPS programs:

set mips abi *arg*

Tell GDB which MIPS ABI is used by the inferior. Possible values of *arg* are:

‘auto’ The default ABI associated with the current binary (this is the default).

‘o32’

‘o64’

‘n32’

‘n64’

‘eabi32’

‘eabi64’

show mips abi

Show the MIPS ABI used by GDB to debug the inferior.

set mips compression *arg*

Tell GDB which MIPS compressed ISA (Instruction Set Architecture) encoding is used by the inferior. GDB uses this for code disassembly and other internal interpretation purposes. This setting is only referred to when no executable has been associated with the debugging session or the executable does not provide information about the encoding it uses. Otherwise this setting is automatically updated from information provided by the executable.

Possible values of *arg* are ‘mips16’ and ‘micromips’. The default compressed ISA encoding is ‘mips16’, as executables containing MIPS16 code frequently are not identified as such.

This setting is “sticky”; that is, it retains its value across debugging sessions until reset either explicitly with this command or implicitly from an executable.

The compiler and/or assembler typically add symbol table annotations to identify functions compiled for the MIPS16 or microMIPS ISAs. If these function-scope annotations are present, GDB uses them in preference to the global compressed ISA encoding setting.

show mips compression

Show the MIPS compressed ISA encoding used by GDB to debug the inferior.

set mipsfpu

show mipsfpu

See Section 21.3.6 [MIPS Embedded], page 343.

set mips mask-address *arg*

This command determines whether the most-significant 32 bits of 64-bit MIPS addresses are masked off. The argument *arg* can be ‘on’, ‘off’, or ‘auto’. The latter is the default setting, which lets GDB determine the correct value.

show mips mask-address

Show whether the upper 32 bits of MIPS addresses are masked off or not.

set remote-mips64-transfers-32bit-regs

This command controls compatibility with 64-bit MIPS targets that transfer data in 32-bit quantities. If you have an old MIPS 64 target that transfers 32 bits for some registers, like SR and FSR, and 64 bits for other registers, set this option to 'on'.

show remote-mips64-transfers-32bit-regs

Show the current setting of compatibility with older MIPS 64 targets.

set debug mips

This command turns on and off debugging messages for the MIPS-specific target code in GDB.

show debug mips

Show the current setting of MIPS debugging messages.

21.4.5 HPPA

When GDB is debugging the HP PA architecture, it provides the following special commands:

set debug hppa

This command determines whether HPPA architecture-specific debugging messages are to be displayed.

show debug hppa

Show whether HPPA debugging messages are displayed.

maint print unwind address

This command displays the contents of the unwind table entry at the given *address*.

21.4.6 PowerPC

When GDB is debugging the PowerPC architecture, it provides a set of pseudo-registers to enable inspection of 128-bit wide Decimal Floating Point numbers stored in the floating point registers. These values must be stored in two consecutive registers, always starting at an even register like f0 or f2.

The pseudo-registers go from \$d10 through \$d15, and are formed by joining the even/odd register pairs f0 and f1 for \$d10, f2 and f3 for \$d11 and so on.

For POWER7 processors, GDB provides a set of pseudo-registers, the 64-bit wide Extended Floating Point Registers ('f32' through 'f63').

21.4.7 Nios II

When GDB is debugging the Nios II architecture, it provides the following special commands:

set debug nios2

This command turns on and off debugging messages for the Nios II target code in GDB.

show debug nios2

Show the current setting of Nios II debugging messages.

21.4.8 Sparc64

21.4.8.1 ADI Support

The M7 processor supports an Application Data Integrity (ADI) feature that detects invalid data accesses. When software allocates memory and enables ADI on the allocated memory, it chooses a 4-bit version number, sets the version in the upper 4 bits of the 64-bit pointer to that data, and stores the 4-bit version in every cacheline of that data. Hardware saves the latter in spare bits in the cache and memory hierarchy. On each load and store, the processor compares the upper 4 VA (virtual address) bits to the cacheline's version. If there is a mismatch, the processor generates a version mismatch trap which can be either precise or disrupting. The trap is an error condition which the kernel delivers to the process as a SIGSEGV signal.

Note that only 64-bit applications can use ADI and need to be built with ADI-enabled.

Values of the ADI version tags, which are in granularity of a cacheline (64 bytes), can be viewed or modified.

adi (examine | x) [/ n] addr

The **adi examine** command displays the value of one ADI version tag per cacheline.

n is a decimal integer specifying the number in bytes; the default is 1. It specifies how much ADI version information, at the ratio of 1:ADI block size, to display.

addr is the address in user address space where you want GDB to begin displaying the ADI version tags.

Below is an example of displaying ADI versions of variable "shmaddr".

```
(gdb) adi x/100 shmaddr
0xffff800010002c000:    0 0
```

adi (assign | a) [/ n] addr = tag

The **adi assign** command is used to assign new ADI version tag to an address.

n is a decimal integer specifying the number in bytes; the default is 1. It specifies how much ADI version information, at the ratio of 1:ADI block size, to modify.

addr is the address in user address space where you want GDB to begin modifying the ADI version tags.

tag is the new ADI version tag.

For example, do the following to modify then verify ADI versions of variable "shmaddr":

```
(gdb) adi a/100 shmaddr = 7
(gdb) adi x/100 shmaddr
0xffff800010002c000:    7 7
```

21.4.9 S12Z

When GDB is debugging the S12Z architecture, it provides the following special command:

maint info bdccsr

This command displays the current value of the microprocessor's BDCCSR register.

21.4.10 AMD GPU

GDB supports debugging programs offloaded to AMD GPU devices using the AMD ROCm (<https://docs.amd.com/>) platform. GDB presents host threads alongside GPU wavefronts, allowing debugging both the host and device parts of the program simultaneously.

21.4.10.1 AMD GPU Architectures

The list of AMD GPU architectures supported by GDB depends on the version of the AMD Debugger API library used. See its documentation (https://docs.amd.com/bundle/ROCDDebugger_User_and_API) for more details.

21.4.10.2 AMD GPU Device Driver and AMD ROCm Runtime

GDB requires a compatible AMD GPU device driver to be installed. A warning message is displayed if either the device driver version or the version of the debug support it implements is unsupported. GDB will continue to function except no AMD GPU debugging will be possible.

GDB requires each agent to have compatible firmware installed by the device driver. A warning message is displayed if unsupported firmware is detected. GDB will continue to function except no AMD GPU debugging will be possible on the agent.

GDB requires a compatible AMD ROCm runtime to be loaded in order to detect AMD GPU code objects and wavefronts. A warning message is displayed if an unsupported AMD ROCm runtime is detected, or there is an error or restriction that prevents debugging. GDB will continue to function except no AMD GPU debugging will be possible.

21.4.10.3 AMD GPU Wavefronts

An AMD GPU wavefront is represented in GDB as a thread.

Note that some AMD GPU architectures may have restrictions on providing information about AMD GPU wavefronts created when GDB is not attached (see [AMD GPU Attaching Restrictions], page 359).

When scheduler-locking is in effect (see [set scheduler-locking], page 93), new wavefronts created by the resumed thread (either CPU thread or GPU wavefront) are held in the halt state.

21.4.10.4 AMD GPU Code Objects

The ‘`info sharedlibrary`’ command will show the AMD GPU code objects as file or memory URIs, together with the host’s shared libraries. For example:

```
(gdb) info sharedlibrary
From      To      Syms Read  Shared Object Library
0x1111    0x2222  Yes (*)    /lib64/ld-linux-x86-64.so.2
...
0x3333    0x4444  Yes (*)    /opt/rocm-4.5.0/.../libamd_comgr.so
0x5555    0x6666  Yes (*)    /lib/x86_64-linux-gnu/libtinfo.so.5
0x7777    0x8888  Yes        file:///tmp/a.out#offset=6477&size=10832
0x9999    0xaaaa  Yes (*)    memory://95557/mem#offset=0x1234&size=100
(*) : Shared library is missing debugging information.
(gdb)
```

For a ‘file’ URI, the path portion is the file on disk containing the code object. The *offset* parameter is a 0-based offset in this file, to the start of the code object. If omitted,

it defaults to 0. The *size* parameter is the size of the code object in bytes. If omitted, it defaults to the size of the file.

For a ‘memory’ URI, the path portion is the process id of the process owning the memory containing the code object. The *offset* parameter is the memory address where the code object is found, and the *size* parameter is its size in bytes.

AMD GPU code objects are loaded into each AMD GPU device separately. The ‘**info sharedlibrary**’ command may therefore show the same code object loaded multiple times. As a consequence, setting a breakpoint in AMD GPU code will result in multiple breakpoint locations if there are multiple AMD GPU devices.

21.4.10.5 AMD GPU Entity Target Identifiers and Convenience Variables

The AMD GPU entities have the following target identifier formats:

Thread Target ID

The AMD GPU thread target identifier (*systag*) string has the following format:

```
AMDGPU Wave agent-id:queue-id:dispatch-id:wave-id (work-group-x,work-group-
y,work-group-z)/work-group-thread-index
```

21.4.10.6 AMD GPU Signals

For AMD GPU wavefronts, GDB maps target conditions to stop signals in the following way:

SIGILL	Execution of an illegal instruction.
SIGTRAP	Execution of a S_TRAP instruction other than: • S_TRAP 1 which is used by GDB to insert breakpoints. • S_TRAP 2 which raises SIGABRT.
SIGABRT	Execution of a S_TRAP 2 instruction.
SIGFPE	Execution of a floating point or integer instruction detects a condition that is enabled to raise a signal. The conditions include: • Floating point operation is invalid. • Floating point operation had subnormal input that was rounded to zero. • Floating point operation performed a division by zero. • Floating point operation produced an overflow result. The result was rounded to infinity. • Floating point operation produced an underflow result. A subnormal result was rounded to zero. • Floating point operation produced an inexact result. • Integer operation performed a division by zero.

By default, these conditions are not enabled to raise signals. The ‘**set \$mode**’ command can be used to change the AMD GPU wavefront’s register that has bits controlling which conditions are enabled to raise signals. The ‘**print \$trapsts**’ command can be used to inspect which conditions have been detected even if they are not enabled to raise a signal.

SIGBUS	Execution of an instruction that accessed global memory using an address that is outside the virtual address range.
SIGSEGV	Execution of an instruction that accessed a global memory page that is either not mapped or accessed with incompatible permissions.

If a single instruction raises more than one signal, they will be reported one at a time each time the wavefront is continued.

21.4.10.7 AMD GPU Memory Violation Reporting

A wavefront can report memory violation events. However, the program location at which they are reported may be after the machine instruction that caused them. This can result in the reported source statement being incorrect. The following commands can be used to control this behavior:

set amdgpu precise-memory *mode*

Controls how AMD GPU devices detect memory violations, where *mode* can be:

off	The program location may not be immediately after the instruction that caused the memory violation. This is the default.
on	Requests that the program location will be immediately after the instruction that caused a memory violation. Enabling this mode may make the AMD GPU device execution significantly slower as it has to wait for each memory operation to complete before executing the next instruction.

The **amdgpu precise-memory** parameter is per-inferior. When an inferior forks or execs, or the user uses the **clone-inferior** command, and an inferior is created as a result, the newly created inferior inherits the parameter value of the original inferior.

show amdgpu precise-memory

Displays the currently requested AMD GPU precise memory setting.

21.4.10.8 AMD GPU Logging

The **set debug amd-dbgapi** command can be used to enable diagnostic messages in the **amd-dbgapi** target. The **show debug amd-dbgapi** command displays the current setting. See [set debug amd-dbgapi], page 377.

The **set debug amd-dbgapi-lib log-level *level*** command can be used to enable diagnostic messages from the **amd-dbgapi** library (which GDB uses under the hood). The **show debug amd-dbgapi-lib log-level** command displays the current **amd-dbgapi** library log level. See [set debug amd-dbgapi-lib], page 377.

21.4.10.9 AMD GPU Restrictions

1. When in non-stop mode, wavefronts may not hit breakpoints inserted while not stopped, nor see memory updates made while not stopped, until the wavefront is next stopped. Memory updated by non-stopped wavefronts may not be visible until the wavefront is next stopped.

2. The HIP runtime performs deferred code object loading by default. AMD GPU code objects are not loaded until the first kernel is launched. Before then, all breakpoints have to be set as pending breakpoints.

If source line positions are used that only correspond to source lines in unloaded code objects, then GDB may not set pending breakpoints, and instead set breakpoints on the next following source line that maps to host code. This can result in unexpected breakpoint hits being reported. When the code object containing the source lines is loaded, the incorrect breakpoints will be removed and replaced by the correct ones. This problem can be avoided by only setting breakpoints in unloaded code objects using symbol or function names.

Setting the `HIP_ENABLE_DEFERRED_LOADING` environment variable to 0 can be used to disable deferred code object loading by the HIP runtime. This ensures all code objects will be loaded when the inferior reaches the beginning of the `main` function.

3. If no CPU thread is running, then ‘Ctrl-C’ is not able to stop AMD GPU threads. This can happen for example if you enable `scheduler-locking` after the whole program stopped, and then resume an AMD GPU thread. The only way to unblock the situation is to kill the GDB process.

4.

By default, for some architectures, the AMD GPU device driver causes all AMD GPU wavefronts created when GDB is not attached to be unable to report the dispatch associated with the wavefront, or the wavefront’s work-group position. The ‘`info threads`’ command will display this missing information with a ‘?’.

This does not affect wavefronts created while GDB is attached which are always capable of reporting this information.

If the `HSA_ENABLE_DEBUG` environment variable is set to ‘1’ when the AMD ROCm runtime is initialized, then this information will be available for all architectures even for wavefronts created when GDB was not attached.

22 Controlling GDB

You can alter the way GDB interacts with you by using the `set` command. For commands controlling how GDB displays data, see Section 10.9 [Print Settings], page 155. Other settings are described here.

22.1 Prompt

GDB indicates its readiness to read a command by printing a string called the *prompt*. This string is normally `(gdb)`. You can change the prompt string with the `set prompt` command. For instance, when debugging GDB with GDB, it is useful to change the prompt in one of the GDB sessions so that you can always tell which one you are talking to.

Note: `set prompt` does not add a space for you after the prompt you set. This allows you to set a prompt which ends in a space or a prompt that does not.

`set prompt newprompt`

Directs GDB to use *newprompt* as its prompt string henceforth.

`show prompt`

Prints a line of the form: `'Gdb's prompt is: your-prompt'`

Versions of GDB that ship with Python scripting enabled have prompt extensions. The commands for interacting with these extensions are:

`set extended-prompt prompt`

Set an extended prompt that allows for substitutions. See Section 23.3.4.3 [gdb.prompt], page 504, for a list of escape sequences that can be used for substitution. Any escape sequences specified as part of the prompt string are replaced with the corresponding strings each time the prompt is displayed.

For example:

```
set extended-prompt Current working directory: \w (gdb)
```

Note that when an extended-prompt is set, it takes control of the *prompt_hook* hook. See [prompt_hook], page 401, for further information.

`show extended-prompt`

Prints the extended prompt. Any escape sequences specified as part of the prompt string with `set extended-prompt`, are replaced with the corresponding strings each time the prompt is displayed.

22.2 Command Editing

GDB reads its input commands via the *Readline* interface. This GNU library provides consistent behavior for programs which provide a command line interface to the user. Advantages are GNU Emacs-style or vi-style inline editing of commands, `csch`-like history substitution, and a storage and recall of command history across debugging sessions.

You may control the behavior of command line editing in GDB with the command `set`.

`set editing`

`set editing on`

Enable command line editing (enabled by default).

set editing off

Disable command line editing.

show editing

Show whether command line editing is enabled.

See Section “Command Line Editing” in *GNU Readline Library*, for more details about the Readline interface. Users unfamiliar with GNU Emacs or vi are encouraged to read that chapter.

GDB sets the Readline application name to ‘gdb’. This is useful for conditions in `.inputrc`.

GDB defines a bindable Readline command, **operate-and-get-next**. This is bound to `C-o` by default. This command accepts the current line for execution and fetches the next line relative to the current line from the history for editing. Any argument is ignored.

22.3 Command History

GDB can keep track of the commands you type during your debugging sessions, so that you can be certain of precisely what happened. Use these commands to manage the GDB command history facility.

GDB uses the GNU History library, a part of the Readline package, to provide the history facility. See Section “Using History Interactively” in *GNU History Library*, for the detailed description of the History library.

To issue a command to GDB without affecting certain aspects of the state which is seen by users, prefix it with ‘**server**’ (see Section 28.2 [Server Prefix], page 682). This means that this command will not affect the command history, nor will it affect GDB’s notion of which command to repeat if RET is pressed on a line by itself.

The server prefix does not affect the recording of values into the value history; to print a value without recording it into the value history, use the **output** command instead of the **print** command.

Here is the description of GDB commands related to command history.

set history filename [*fname*]

Set the name of the GDB command history file to *fname*. This is the file where GDB reads an initial command history list, and where it writes the command history from this session when it exits. You can access this list through history expansion or through the history command editing characters listed below. This file defaults to the value of the environment variable `GDBHISTFILE`, or to `./gdb_history` (`./_gdb_history` on MS-DOS) if this variable is not set.

The `GDBHISTFILE` environment variable is read after processing any GDB initialization files (see Section 2.1.3 [Startup], page 16) and after processing any commands passed using command line options (for example, `-ex`).

If the *fname* argument is not given, or if the `GDBHISTFILE` is the empty string then GDB will neither try to load an existing history file, nor will it try to save the history on exit.

set history save

set history save on

Record command history in a file, whose name may be specified with the **set history filename** command. By default, this option is disabled. The command

history will be recorded when GDB exits. If `set history filename` is set to the empty string then history saving is disabled, even when `set history save` is on.

`set history save off`

Don't record the command history into the file specified by `set history filename` when GDB exits.

`set history size size`

`set history size unlimited`

Set the number of commands which GDB keeps in its history list. This defaults to the value of the environment variable `GDBHISTSIZE`, or to 256 if this variable is not set. Non-numeric values of `GDBHISTSIZE` are ignored. If *size* is `unlimited` or if `GDBHISTSIZE` is either a negative number or the empty string, then the number of commands GDB keeps in the history list is unlimited.

The `GDBHISTSIZE` environment variable is read after processing any GDB initialization files (see Section 2.1.3 [Startup], page 16) and after processing any commands passed using command line options (for example, `-ex`).

`set history remove-duplicates count`

`set history remove-duplicates unlimited`

Control the removal of duplicate history entries in the command history list. If *count* is non-zero, GDB will look back at the last *count* history entries and remove the first entry that is a duplicate of the current entry being added to the command history list. If *count* is `unlimited` then this lookbehind is unbounded. If *count* is 0, then removal of duplicate history entries is disabled.

Only history entries added during the current session are considered for removal. This option is set to 0 by default.

History expansion assigns special meaning to the character `!`. See Section “Event Designators” in *GNU History Library*, for more details.

Since `!` is also the logical not operator in C, history expansion is off by default. If you decide to enable history expansion with the `set history expansion on` command, you may sometimes need to follow `!` (when it is used as logical not, in an expression) with a space or a tab to prevent it from being expanded. The readline history facilities do not attempt substitution on the strings `!=` and `!()`, even when history expansion is enabled.

The commands to control history expansion are:

`set history expansion on`

`set history expansion`

Enable history expansion. History expansion is off by default.

`set history expansion off`

Disable history expansion.

```
show history
show history filename
show history save
show history size
show history expansion
```

These commands display the state of the GDB history parameters. `show history` by itself displays all four states.

```
show commands
```

Display the last ten commands in the command history.

```
show commands n
```

Print ten commands centered on command number *n*.

```
show commands +
```

Print ten commands just after the commands last printed.

22.4 Screen Size

Certain commands to GDB may produce large amounts of information output to the screen. To help you read all of it, GDB pauses and asks you for input at the end of each page of output. Type `RET` when you want to see one more page of output, `q` to discard the remaining output, or `c` to continue without paging for the rest of the current command. Also, the screen width setting determines when to wrap lines of output. Depending on what is being printed, GDB tries to break the line at a readable place, rather than simply letting it overflow onto the following line.

Normally GDB knows the size of the screen from the terminal driver software. For example, on Unix GDB uses the termcap data base together with the value of the `TERM` environment variable and the `stty rows` and `stty cols` settings. If this is not correct, you can override it with the `set height` and `set width` commands:

```
set height lpp
set height unlimited
show height
set width cpl
set width unlimited
show width
```

These `set` commands specify a screen height of *lpp* lines and a screen width of *cpl* characters. The associated `show` commands display the current settings.

If you specify a height of either `unlimited` or zero lines, GDB does not pause during output no matter how long the output is. This is useful if output is to a file or to an editor buffer.

Likewise, you can specify `'set width unlimited'` or `'set width 0'` to prevent GDB from wrapping its output.

```
set pagination on
```

```
set pagination off
```

Turn the output pagination on or off; the default is on. Turning pagination off is the alternative to `set height unlimited`. Note that running GDB with the

`--batch` option (see Section 2.1.2 [Mode Options], page 13) also automatically disables pagination.

`show pagination`

Show the current pagination mode.

22.5 Output Styling

GDB can style its output on a capable terminal. This is enabled by default on most systems, but disabled by default when in batch mode (see Section 2.1.2 [Mode Options], page 13). Various style settings are available; and styles can also be disabled entirely.

`set style enabled 'on|off'`

Enable or disable all styling. The default is host-dependent, with most hosts defaulting to 'on'.

If the `NO_COLOR` environment variable is set to a non-empty value, then GDB will change this to 'off' at startup.

`show style enabled`

Show the current state of styling.

`set style sources 'on|off'`

Enable or disable source code styling. This affects whether source code, such as the output of the `list` command, is styled. The default is 'on'. Note that source styling only works if styling in general is enabled, and if a source highlighting library is available to GDB.

There are two ways that highlighting can be done. First, if GDB was linked with the GNU Source Highlight library, then it is used. Otherwise, if GDB was configured with Python scripting support, and if the Python Pygments package is available, then it will be used.

`show style sources`

Show the current state of source code styling.

`set style tui-current-position 'on|off'`

Enable or disable styling of the source and assembly code highlighted by the TUI's current position indicator. The default is 'off'. See Chapter 25 [GDB Text User Interface], page 565.

`show style tui-current-position`

Show whether the source and assembly code highlighted by the TUI's current position indicator is styled.

`set style disassembler enabled 'on|off'`

Enable or disable disassembler styling. This affects whether disassembler output, such as the output of the `disassemble` command, is styled. Disassembler styling only works if styling in general is enabled (with `set style enabled on`), and if a source highlighting library is available to GDB.

The two source highlighting libraries that GDB could use to style disassembler output are; GDB's builtin disassembler, or the Python Pygments package.

GDB's first choice will be to use the builtin disassembler for styling, this usually provides better results, being able to style different types of instruction operands differently. However, the builtin disassembler is not able to style all architectures. For architectures that the builtin disassembler is unable to style, GDB will fall back to use the Python Pygments package where possible. In order to use the Python Pygments package, GDB must be built with Python support, and the Pygments package must be installed.

If neither of these options are available then GDB will produce unstyled disassembler output, even when this setting is 'on'.

To discover if the current architecture supports styling using the builtin disassembler library see *[maint show libopcodes-styling enabled]*, page 724.

show style disassembler enabled

Show the current state of disassembler styling.

Subcommands of **set style** control specific forms of styling. These subcommands all follow the same pattern: each style-able object can be styled with a foreground color, a background color, and an intensity.

For example, the style of file names can be controlled using the **set style filename** group of commands:

set style filename background color

Set the background to *color*. Valid colors are 'none' (meaning the terminal's default color), 'black', 'red', 'green', 'yellow', 'blue', 'magenta', 'cyan', and 'white'.

set style filename foreground color

Set the foreground to *color*. Valid colors are 'none' (meaning the terminal's default color), 'black', 'red', 'green', 'yellow', 'blue', 'magenta', 'cyan', and 'white'.

set style filename intensity value

Set the intensity to *value*. Valid intensities are 'normal' (the default), 'bold', and 'dim'.

The **show style** command and its subcommands are styling a style name in their output using its own style. So, use **show style** to see the complete list of styles, their characteristics and the visual aspect of each style.

The style-able objects are:

filename Control the styling of file names and URLs. By default, this style's foreground color is green.

function Control the styling of function names. These are managed with the **set style function** family of commands. By default, this style's foreground color is yellow.

This style is also used for symbol names in styled disassembler output if GDB is using its builtin disassembler library for styling (see *[set style disassembler enabled]*, page 365).

- variable** Control the styling of variable names. These are managed with the **set style variable** family of commands. By default, this style's foreground color is cyan.
- address** Control the styling of addresses. These are managed with the **set style address** family of commands. By default, this style's foreground color is blue. This style is also used for addresses in styled disassembler output if GDB is using its builtin disassembler library for styling (see [**set style disassembler enabled**], page 365).
- version** Control the styling of GDB's version number text. By default, this style's foreground color is magenta and it has bold intensity. The version number is displayed in two places, the output of **show version**, and when GDB starts up. In order to control how GDB styles the version number at startup, add the **set style version** family of commands to the early initialization command file (see Section 2.1.4 [Initialization Files], page 17).
- title** Control the styling of titles. These are managed with the **set style title** family of commands. By default, this style's intensity is bold. Commands are using the title style to improve the readability of large output. For example, the commands **apropos** and **help** are using the title style for the command names.
- highlight** Control the styling of highlightings. These are managed with the **set style highlight** family of commands. By default, this style's foreground color is red. Commands are using the highlight style to draw the user attention to some specific parts of their output. For example, the command **apropos -v REGEXP** uses the highlight style to mark the documentation parts matching *regexp*.
- metadata** Control the styling of data annotations added by GDB to data it displays. By default, this style's intensity is dim. Metadata annotations include the '**repeats n times**' annotation for suppressed display of repeated array elements (see Section 10.9 [Print Settings], page 155), '**<unavailable>**' and '**<error descr>**' annotations for errors and '**<optimized-out>**' annotations for optimized-out values in displaying stack frame information in backtraces (see Section 8.2 [Backtrace], page 112), etc.
- tui-border** Control the styling of the TUI border. Note that, unlike other styling options, only the color of the border can be controlled via **set style**. This was done for compatibility reasons, as TUI controls to set the border's intensity predated the addition of general styling to GDB. See Section 25.6 [TUI Configuration], page 571.
- tui-active-border** Control the styling of the active TUI border; that is, the TUI window that has the focus.
- disassembler comment** Control the styling of comments in the disassembler output. These are managed with the **set style disassembler comment** family of commands. This style is only used when GDB is styling using its builtin disassembler library (see [**set**

style disassembler enabled], page 365). By default, this style's intensity is dim, and its foreground color is white.

disassembler immediate

Control the styling of numeric operands in the disassembler output. These are managed with the **set style disassembler immediate** family of commands. This style is not used for instruction operands that represent addresses, in that case the 'disassembler address' style is used. This style is only used when GDB is styling using its builtin disassembler library. By default, this style's foreground color is blue.

disassembler address

Control the styling of address operands in the disassembler output. This is an alias for the 'address' style.

disassembler symbol

Control the styling of symbol names in the disassembler output. This is an alias for the 'function' style.

disassembler mnemonic

Control the styling of instruction mnemonics in the disassembler output. These are managed with the **set style disassembler mnemonic** family of commands. This style is also used for assembler directives, e.g. `.byte`, `.word`, etc. This style is only used when GDB is styling using its builtin disassembler library. By default, this style's foreground color is green.

disassembler register

Control the styling of register operands in the disassembler output. These are managed with the **set style disassembler register** family of commands. This style is only used when GDB is styling using its builtin disassembler library. By default, this style's foreground color is red.

22.6 Numbers

You can always enter numbers in octal, decimal, or hexadecimal in GDB by the usual conventions: octal numbers begin with '0', decimal numbers end with '.', and hexadecimal numbers begin with '0x'. Numbers that neither begin with '0' or '0x', nor end with a '.' are, by default, entered in base 10; likewise, the default display for numbers—when no particular format is specified—is base 10. You can change the default base for both input and output with the commands described below.

set input-radix base

Set the default base for numeric input. Supported choices for *base* are decimal 8, 10, or 16. The base must itself be specified either unambiguously or using the current input radix; for example, any of

```
set input-radix 012
set input-radix 10.
set input-radix 0xa
```

sets the input base to decimal. On the other hand, 'set input-radix 10' leaves the input radix unchanged, no matter what it was, since '10', being without any leading or trailing signs of its base, is interpreted in the current radix. Thus,

if the current radix is 16, ‘10’ is interpreted in hex, i.e. as 16 decimal, which doesn’t change the radix.

set output-radix base

Set the default base for numeric display. Supported choices for *base* are decimal 8, 10, or 16. The base must itself be specified either unambiguously or using the current input radix.

show input-radix

Display the current default base for numeric input.

show output-radix

Display the current default base for numeric display.

set radix [base]

show radix

These commands set and show the default base for both input and output of numbers. **set radix** sets the radix of input and output to the same base; without an argument, it resets the radix back to its default value of 10.

22.7 Configuring the Current ABI

GDB can determine the *ABI* (Application Binary Interface) of your application automatically. However, sometimes you need to override its conclusions. Use these commands to manage GDB’s view of the current ABI.

One GDB configuration can debug binaries for multiple operating system targets, either via remote debugging or native emulation. GDB will autodetect the *OS ABI* (Operating System ABI) in use, but you can override its conclusion using the **set osabi** command. One example where this is useful is in debugging of binaries which use an alternate C library (e.g. UCLIBC for GNU/Linux) which does not have the same identifying marks that the standard C library for your platform provides.

When GDB is debugging the AArch64 architecture, it provides a “Newlib” OS ABI. This is useful for handling **setjmp** and **longjmp** when debugging binaries that use the NEWLIB C library. The “Newlib” OS ABI can be selected by **set osabi Newlib**.

show osabi

Show the OS ABI currently in use.

set osabi With no argument, show the list of registered available OS ABI’s.

set osabi abi

Set the current OS ABI to *abi*.

Generally, the way that an argument of type **float** is passed to a function depends on whether the function is prototyped. For a prototyped (i.e. ANSI/ISO style) function, **float** arguments are passed unchanged, according to the architecture’s convention for **float**. For unprototyped (i.e. K&R style) functions, **float** arguments are first promoted to type **double** and then passed.

Unfortunately, some forms of debug information do not reliably indicate whether a function is prototyped. If GDB calls a function that is not marked as prototyped, it consults **set coerce-float-to-double**.

```
set coerce-float-to-double
```

```
set coerce-float-to-double on
```

Arguments of type `float` will be promoted to `double` when passed to an unprototyped function. This is the default setting.

```
set coerce-float-to-double off
```

Arguments of type `float` will be passed directly to unprototyped functions.

```
show coerce-float-to-double
```

Show the current setting of promoting `float` to `double`.

GDB needs to know the ABI used for your program's C++ objects. The correct C++ ABI depends on which C++ compiler was used to build your application. GDB only fully supports programs with a single C++ ABI; if your program contains code using multiple C++ ABI's or if GDB can not identify your program's ABI correctly, you can tell GDB which ABI to use. Currently supported ABI's include "gnu-v2", for g++ versions before 3.0, "gnu-v3", for g++ versions 3.0 and later, and "hpaCC" for the HP ANSI C++ compiler. Other C++ compilers may use the "gnu-v2" or "gnu-v3" ABI's as well. The default setting is "auto".

```
show cp-abi
```

Show the C++ ABI currently in use.

```
set cp-abi
```

With no argument, show the list of supported C++ ABI's.

```
set cp-abi abi
```

```
set cp-abi auto
```

Set the current C++ ABI to *abi*, or return to automatic detection.

22.8 Automatically loading associated files

GDB sometimes reads files with commands and settings automatically, without being explicitly told so by the user. We call this feature *auto-loading*. While auto-loading is useful for automatically adapting GDB to the needs of your project, it can sometimes produce unexpected results or introduce security risks (e.g., if the file comes from untrusted sources).

There are various kinds of files GDB can automatically load. In addition to these files, GDB supports auto-loading code written in various extension languages. See Section 23.5 [Auto-loading extensions], page 557.

Note that loading of these associated files (including the local `.gdbinit` file) requires accordingly configured `auto-load safe-path` (see Section 22.8.3 [Auto-loading safe path], page 373).

For these reasons, GDB includes commands and options to let you control when to auto-load files and which files should be auto-loaded.

```
set auto-load off
```

Globally disable loading of all auto-loaded files. You may want to use this command with the `-iex` option (see [Option -init-eval-command], page 16) such as:

```
$ gdb -iex "set auto-load off" untrusted-executable corefile
```

Be aware that system init file (see Section C.6 [System-wide configuration], page 711) and init files from your home directory (see [Home Directory Init

File], page 18) still get read (as they come from generally trusted directories). To prevent GDB from auto-loading even those init files, use the `-nx` option (see Section 2.1.2 [Mode Options], page 13), in addition to `set auto-load no`.

`show auto-load`

Show whether auto-loading of each specific ‘auto-load’ file(s) is enabled or disabled.

```
(gdb) show auto-load
gdb-scripts: Auto-loading of canned sequences of commands scripts is on.
libthread-db: Auto-loading of inferior specific libthread_db is on.
local-gdbinit: Auto-loading of .gdbinit script from current directory
                is on.
python-scripts: Auto-loading of Python scripts is on.
safe-path: List of directories from which it is safe to auto-load files
            is $debugdir:$datadir/auto-load.
scripts-directory: List of directories from which to load auto-loaded scripts
                   is $debugdir:$datadir/auto-load.
```

`info auto-load`

Print whether each specific ‘auto-load’ file(s) have been auto-loaded or not.

```
(gdb) info auto-load
gdb-scripts:
Loaded Script
Yes      /home/user/gdb/gdb-gdb.gdb
libthread-db: No auto-loaded libthread-db.
local-gdbinit: Local .gdbinit file "/home/user/gdb/.gdbinit" has been
                loaded.
python-scripts:
Loaded Script
Yes      /home/user/gdb/gdb-gdb.py
```

These are GDB control commands for the auto-loading:

See [set auto-load off], page 370.	Disable auto-loading globally.
See [show auto-load], page 371.	Show setting of all kinds of files.
See [info auto-load], page 371.	Show state of all kinds of files.
See [set auto-load gdb-scripts], page 393.	Control for GDB command scripts.
See [show auto-load gdb-scripts], page 393.	Show setting of GDB command scripts.
See [info auto-load gdb-scripts], page 393.	Show state of GDB command scripts.
See [set auto-load python-scripts], page 501.	Control for GDB Python scripts.
See [show auto-load python-scripts], page 501.	Show setting of GDB Python scripts.
See [info auto-load python-scripts], page 501.	Show state of GDB Python scripts.
See [set auto-load guile-scripts], page 555.	Control for GDB Guile scripts.
See [show auto-load guile-scripts], page 555.	Show setting of GDB Guile scripts.
See [info auto-load guile-scripts], page 555.	Show state of GDB Guile scripts.
See [set auto-load scripts-directory], page 558.	Control for GDB auto-loaded scripts location.
See [show auto-load scripts-directory], page 558.	Show GDB auto-loaded scripts location.
See [add-auto-load-scripts-directory], page 558.	Add directory for auto-loaded scripts location list.
See [set auto-load local-gdbinit], page 372.	Control for init file in the current directory.

See [show auto-load local-gdbinit], page 372.	Show setting of init file in the current directory.
See [info auto-load local-gdbinit], page 372.	Show state of init file in the current directory.
See [set auto-load libthread-db], page 372.	Control for thread debugging library.
See [show auto-load libthread-db], page 372.	Show setting of thread debugging library.
See [info auto-load libthread-db], page 372.	Show state of thread debugging library.
See [set auto-load safe-path], page 373.	Control directories trusted for automatic loading.
See [show auto-load safe-path], page 373.	Show directories trusted for automatic loading.
See [add-auto-load-safe-path], page 373.	Add directory trusted for automatic loading.

22.8.1 Automatically loading init file in the current directory

By default, GDB reads and executes the canned sequences of commands from init file (if any) in the current working directory, see [Init File in the Current Directory during Startup], page 19.

Note that loading of this local `.gdbinit` file also requires accordingly configured `auto-load safe-path` (see Section 22.8.3 [Auto-loading safe path], page 373).

set auto-load local-gdbinit [on|off]

Enable or disable the auto-loading of canned sequences of commands (see Section 23.1 [Sequences], page 385) found in init file in the current directory.

show auto-load local-gdbinit

Show whether auto-loading of canned sequences of commands from init file in the current directory is enabled or disabled.

info auto-load local-gdbinit

Print whether canned sequences of commands from init file in the current directory have been auto-loaded.

22.8.2 Automatically loading thread debugging library

This feature is currently present only on GNU/Linux native hosts.

GDB reads in some cases thread debugging library from places specific to the inferior (see [set libthread-db-search-path], page 51).

The special ‘`libthread-db-search-path`’ entry ‘`$sdir`’ is processed without checking this ‘`set auto-load libthread-db`’ switch as system libraries have to be trusted in general. In all other cases of ‘`libthread-db-search-path`’ entries GDB checks first if ‘`set auto-load libthread-db`’ is enabled before trying to open such thread debugging library.

Note that loading of this debugging library also requires accordingly configured `auto-load safe-path` (see Section 22.8.3 [Auto-loading safe path], page 373).

set auto-load libthread-db [on|off]

Enable or disable the auto-loading of inferior specific thread debugging library.

show auto-load libthread-db

Show whether auto-loading of inferior specific thread debugging library is enabled or disabled.

info auto-load libthread-db

Print the list of all loaded inferior specific thread debugging libraries and for each such library print list of inferior *pids* using it.

22.8.3 Security restriction for auto-loading

As the files of inferior can come from untrusted source (such as submitted by an application user) GDB does not always load any files automatically. GDB provides the ‘**set auto-load safe-path**’ setting to list directories trusted for loading files not explicitly requested by user. Each directory can also be a shell wildcard pattern.

If the path is not set properly you will see a warning and the file will not get loaded:

```
$ ./gdb -q ./gdb
Reading symbols from /home/user/gdb/gdb-gdb...
warning: File "/home/user/gdb/gdb-gdb.gdb" auto-loading has been
declined by your 'auto-load safe-path' set
to "$debugdir:$datadir/auto-load".
warning: File "/home/user/gdb/gdb-gdb.py" auto-loading has been
declined by your 'auto-load safe-path' set
to "$debugdir:$datadir/auto-load".
```

To instruct GDB to go ahead and use the init files anyway, invoke GDB like this:

```
$ gdb -q -iex "set auto-load safe-path /home/user/gdb" ./gdb
```

The list of trusted directories is controlled by the following commands:

set auto-load safe-path [directories]

Set the list of directories (and their subdirectories) trusted for automatic loading and execution of scripts. You can also enter a specific trusted file. Each directory can also be a shell wildcard pattern; wildcards do not match directory separator - see **FN_M_PATHNAME** for system function **fnmatch** (see Section “Wildcard Matching” in *GNU C Library Reference Manual*). If you omit *directories*, ‘**auto-load safe-path**’ will be reset to its default value as specified during GDB compilation. The list of directories uses path separator (‘:’ on GNU and Unix systems, ‘;’ on MS-Windows and MS-DOS) to separate directories, similarly to the **PATH** environment variable.

show auto-load safe-path

Show the list of directories trusted for automatic loading and execution of scripts.

add-auto-load-safe-path

Add an entry (or list of entries) to the list of directories trusted for automatic loading and execution of scripts. Multiple entries may be delimited by the host platform path separator in use.

This variable defaults to what **--with-auto-load-dir** has been configured to (see [with-auto-load-dir], page 558). **\$debugdir** and **\$datadir** substitution applies the same as for [set auto-load scripts-directory], page 558. The default **set auto-load safe-path** value can be also overridden by GDB configuration option **--with-auto-load-safe-path**.

Setting this variable to / disables this security protection, corresponding GDB configuration option is **--without-auto-load-safe-path**. This variable is supposed to be set to the system directories writable by the system superuser only. Users can add their source directories in init files in their home directories (see [Home Directory Init File], page 18).

See also deprecated init file in the current directory (see [Init File in the Current Directory during Startup], page 19).

To force GDB to load the files it declined to load in the previous example, you could use one of the following ways:

```
~/.gdbinit: 'add-auto-load-safe-path ~/src/gdb'
```

Specify this trusted directory (or a file) as additional component of the list. You have to specify also any existing directories displayed by by 'show auto-load safe-path' (such as '/usr:/bin' in this example).

```
gdb -iex "set auto-load safe-path /usr:/bin:~/src/gdb" ...
```

Specify this directory as in the previous case but just for a single GDB session.

```
gdb -iex "set auto-load safe-path /" ...
```

Disable auto-loading safety for a single GDB session. This assumes all the files you debug during this GDB session will come from trusted sources.

```
./configure --without-auto-load-safe-path
```

During compilation of GDB you may disable any auto-loading safety. This assumes all the files you will ever debug with this GDB come from trusted sources.

On the other hand you can also explicitly forbid automatic files loading which also suppresses any such warning messages:

```
gdb -iex "set auto-load no" ...
```

You can use GDB command-line option for a single GDB session.

```
~/.gdbinit: 'set auto-load no'
```

Disable auto-loading globally for the user (see [Home Directory Init File], page 18). While it is improbable, you could also use system init file instead (see Section C.6 [System-wide configuration], page 711).

This setting applies to the file names as entered by user. If no entry matches GDB tries as a last resort to also resolve all the file names into their canonical form (typically resolving symbolic links) and compare the entries again. GDB already canonicalizes most of the filenames on its own before starting the comparison so a canonical form of directories is recommended to be entered.

22.8.4 Displaying files tried for auto-load

For better visibility of all the file locations where you can place scripts to be auto-loaded with inferior — or to protect yourself against accidental execution of untrusted scripts — GDB provides a feature for printing all the files attempted to be loaded. Both existing and non-existing files may be printed.

For example the list of directories from which it is safe to auto-load files (see Section 22.8.3 [Auto-loading safe path], page 373) applies also to canonicalized filenames which may not be too obvious while setting it up.

```
(gdb) set debug auto-load on
(gdb) file ~/src/t/true
auto-load: Loading canned sequences of commands script "/tmp/true-gdb.gdb"
          for objfile "/tmp/true".
```



```

auto-load: Updating directories of "/usr:/opt".
auto-load: Using directory "/usr".
auto-load: Using directory "/opt".
warning: File "/tmp/true-gdb.gdb" auto-loading has been declined
        by your 'auto-load safe-path' set to "/usr:/opt".

```

set debug auto-load [on|off]

Set whether to print the filenames attempted to be auto-loaded.

show debug auto-load

Show whether printing of the filenames attempted to be auto-loaded is turned on or off.

22.9 Optional Warnings and Messages

By default, GDB is silent about its inner workings. If you are running on a slow machine, you may want to use the **set verbose** command. This makes GDB tell you when it does a lengthy internal operation, so you will not think it has crashed.

Currently, the messages controlled by **set verbose** are those which announce that the symbol table for a source file is being read; see **symbol-file** in Section 18.1 [Commands to Specify Files], page 285.

set verbose on

Enables GDB output of certain informational messages.

set verbose off

Disables GDB output of certain informational messages.

show verbose

Displays whether **set verbose** is on or off.

By default, if GDB encounters bugs in the symbol table of an object file, it is silent; but if you are debugging a compiler, you may find this information useful (see Section 18.6 [Errors Reading Symbol Files], page 300).

set complaints limit

Permits GDB to output *limit* complaints about each type of unusual symbols before becoming silent about the problem. Set *limit* to zero to suppress all complaints; set it to a large number to prevent complaints from being suppressed.

show complaints

Displays how many symbol complaints GDB is permitted to produce.

By default, GDB is cautious, and asks what sometimes seems to be a lot of stupid questions to confirm certain commands. For example, if you try to run a program which is already running:

```

(gdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n)

```

If you are willing to unflinchingly face the consequences of your own commands, you can disable this “feature”:

set confirm off

Disables confirmation requests. Note that running GDB with the `--batch` option (see Section 2.1.2 [Mode Options], page 13) also automatically disables confirmation requests.

set confirm on

Enables confirmation requests (the default).

show confirm

Displays state of confirmation requests.

If you need to debug user-defined commands or sourced files you may find it useful to enable *command tracing*. In this mode each command will be printed as it is executed, prefixed with one or more ‘+’ symbols, the quantity denoting the call depth of each command.

set trace-commands on

Enable command tracing.

set trace-commands off

Disable command tracing.

show trace-commands

Display the current state of command tracing.

22.10 Optional Messages about Internal Happenings

GDB has commands that enable optional debugging messages from various GDB subsystems; normally these commands are of interest to GDB maintainers, or when reporting a bug. This section documents those commands.

set exec-done-display

Turns on or off the notification of asynchronous commands’ completion. When on, GDB will print a message when an asynchronous command finishes its execution. The default is off.

show exec-done-display

Displays the current setting of asynchronous command completion notification.

set debug aarch64

Turns on or off display of debugging messages related to ARM AArch64. The default is off.

show debug aarch64

Displays the current state of displaying debugging messages related to ARM AArch64.

set debug arch

Turns on or off display of gdbarch debugging info. The default is off

show debug arch

Displays the current state of displaying gdbarch debugging info.

set debug aix-thread

Display debugging messages about inner workings of the AIX thread module.

show debug aix-thread

Show the current state of AIX thread debugging info display.

set debug amd-dbgapi-lib

show debug amd-dbgapi-lib

The **set debug amd-dbgapi-lib log-level *level*** command can be used to enable diagnostic messages from the ‘amd-dbgapi’ library, where *level* can be:

off	no logging is enabled
error	fatal errors are reported
warning	fatal errors and warnings are reported
info	fatal errors, warnings, and info messages are reported
verbose	all messages are reported

The **show debug amd-dbgapi-lib log-level** command displays the current amd-dbgapi library log level.

set debug amd-dbgapi

show debug amd-dbgapi

The ‘**set debug amd-dbgapi**’ command can be used to enable diagnostic messages in the ‘amd-dbgapi’ target. The ‘**show debug amd-dbgapi**’ command displays the current setting. See [set debug amd-dbgapi], page 377.

set debug check-physname

Check the results of the “physname” computation. When reading DWARF debugging information for C++, GDB attempts to compute each entity’s name. GDB can do this computation in two different ways, depending on exactly what information is present. When enabled, this setting causes GDB to compute the names both ways and display any discrepancies.

show debug check-physname

Show the current state of “physname” checking.

set debug coff-pe-read

Control display of debugging messages related to reading of COFF/PE exported symbols. The default is off.

show debug coff-pe-read

Displays the current state of displaying debugging messages related to reading of COFF/PE exported symbols.

set debug dwarf-die

Dump DWARF DIEs after they are read in. The value is the number of nesting levels to print. A value of zero turns off the display.

show debug dwarf-die

Show the current state of DWARF DIE debugging.

set debug dwarf-line

Turns on or off display of debugging messages related to reading DWARF line tables. The default is 0 (off). A value of 1 provides basic information. A value greater than 1 provides more verbose information.

show debug dwarf-line
Show the current state of DWARF line table debugging.

set debug dwarf-read
Turns on or off display of debugging messages related to reading DWARF debug info. The default is 0 (off). A value of 1 provides basic information. A value greater than 1 provides more verbose information.

show debug dwarf-read
Show the current state of DWARF reader debugging.

set debug displaced
Turns on or off display of GDB debugging info for the displaced stepping support. The default is off.

show debug displaced
Displays the current state of displaying GDB debugging info related to displaced stepping.

set debug event
Turns on or off display of GDB event debugging info. The default is off.

show debug event
Displays the current state of displaying GDB event debugging info.

set debug event-loop
Controls output of debugging info about the event loop. The possible values are 'off', 'all' (shows all debugging info) and 'all-except-ui' (shows all debugging info except those about UI-related events).

show debug event-loop
Shows the current state of displaying debugging info about the event loop.

set debug expression
Turns on or off display of debugging info about GDB expression parsing. The default is off.

show debug expression
Displays the current state of displaying debugging info about GDB expression parsing.

set debug fbsd-lwp
Turns on or off debugging messages from the FreeBSD LWP debug support.

show debug fbsd-lwp
Show the current state of FreeBSD LWP debugging messages.

set debug fbsd-nat
Turns on or off debugging messages from the FreeBSD native target.

show debug fbsd-nat
Show the current state of FreeBSD native target debugging messages.

set debug fortran-array-slicing
Turns on or off display of GDB Fortran array slicing debugging info. The default is off.

show debug fortran-array-slicing
Displays the current state of displaying GDB Fortran array slicing debugging info.

set debug frame
Turns on or off display of GDB frame debugging info. The default is off.

show debug frame
Displays the current state of displaying GDB frame debugging info.

set debug gnu-nat
Turn on or off debugging messages from the GNU/Hurd debug support.

show debug gnu-nat
Show the current state of GNU/Hurd debugging messages.

set debug infrun
Turns on or off display of GDB debugging info for running the inferior. The default is off. `infrun.c` contains GDB's runtime state machine used for implementing operations such as single-stepping the inferior.

show debug infrun
Displays the current state of GDB inferior debugging.

set debug infcall
Turns on or off display of debugging info related to inferior function calls made by GDB.

show debug infcall
Displays the current state of GDB inferior function call debugging.

set debug jit
Turn on or off debugging messages from JIT debug support.

show debug jit
Displays the current state of GDB JIT debugging.

set debug linux-nat [on|off]
Turn on or off debugging messages from the Linux native target debug support.

show debug linux-nat
Show the current state of Linux native target debugging messages.

set debug linux-namespaces
Turn on or off debugging messages from the Linux namespaces debug support.

show debug linux-namespaces
Show the current state of Linux namespaces debugging messages.

set debug mach-o
Control display of debugging messages related to Mach-O symbols processing. The default is off.

show debug mach-o
Displays the current state of displaying debugging messages related to reading of COFF/PE exported symbols.

set debug notification

Turn on or off debugging messages about remote async notification. The default is off.

show debug notification

Displays the current state of remote async notification debugging messages.

set debug observer

Turns on or off display of GDB observer debugging. This includes info such as the notification of observable events.

show debug observer

Displays the current state of observer debugging.

set debug overload

Turns on or off display of GDB C++ overload debugging info. This includes info such as ranking of functions, etc. The default is off.

show debug overload

Displays the current state of displaying GDB C++ overload debugging info.

set debug parser

Turns on or off the display of expression parser debugging output. Internally, this sets the `yydebug` variable in the expression parser. See Section “Tracing Your Parser” in *Bison*, for details. The default is off.

show debug parser

Show the current state of expression parser debugging.

set debug remote

Turns on or off display of reports on all packets sent back and forth across the serial line to the remote machine. The info is printed on the GDB standard output stream. The default is off.

show debug remote

Displays the state of display of remote packets.

set debug remote-packet-max-chars

Sets the maximum number of characters to display for each remote packet when **set debug remote** is on. This is useful to prevent GDB from displaying lengthy remote packets and polluting the console.

The default value is 512, which means GDB will truncate each remote packet after 512 bytes.

Setting this option to **unlimited** will disable truncation and will output the full length of the remote packets.

show debug remote-packet-max-chars

Displays the number of bytes to output for remote packet debugging.

set debug separate-debug-file

Turns on or off display of debug output about separate debug file search.

show debug separate-debug-file

Displays the state of separate debug file search debug output.

set debug serial
Turns on or off display of GDB serial debugging info. The default is off.

show debug serial
Displays the current state of displaying GDB serial debugging info.

set debug solib
Turns on or off display of debugging messages related to shared libraries. The default is off.

show debug solib
Show the current state of solib debugging messages.

set debug symbol-lookup
Turns on or off display of debugging messages related to symbol lookup. The default is 0 (off). A value of 1 provides basic information. A value greater than 1 provides more verbose information.

show debug symbol-lookup
Show the current state of symbol lookup debugging messages.

set debug symfile
Turns on or off display of debugging messages related to symbol file functions. The default is off. See Section 18.1 [Files], page 285.

show debug symfile
Show the current state of symbol file debugging messages.

set debug symtab-create
Turns on or off display of debugging messages related to symbol table creation. The default is 0 (off). A value of 1 provides basic information. A value greater than 1 provides more verbose information.

show debug symtab-create
Show the current state of symbol table creation debugging.

set debug target
Turns on or off display of GDB target debugging info. This info includes what is going on at the target level of GDB, as it happens. The default is 0. Set it to 1 to track events, and to 2 to also track the value of large memory transfers.

show debug target
Displays the current state of displaying GDB target debugging info.

set debug timestamp
Turns on or off display of timestamps with GDB debugging info. When enabled, seconds and microseconds are displayed before each debugging message.

show debug timestamp
Displays the current state of displaying timestamps with GDB debugging info.

set debug varobj
Turns on or off display of GDB variable object debugging info. The default is off.

show debug varobj
Displays the current state of displaying GDB variable object debugging info.

set debug xml

Turn on or off debugging messages for built-in XML parsers.

show debug xml

Displays the current state of XML debugging messages.

set debug breakpoints

Turns on or off display of GDB debugging info for breakpoint insertion and removal. The default is off.

show debug breakpoints

Displays the current state of displaying GDB debugging info for breakpoint insertion and removal.

22.11 Other Miscellaneous Settings

set interactive-mode

If **on**, forces GDB to assume that GDB was started in a terminal. In practice, this means that GDB should wait for the user to answer queries generated by commands entered at the command prompt. If **off**, forces GDB to operate in the opposite mode, and it uses the default answers to all queries. If **auto** (the default), GDB tries to determine whether its standard input is a terminal, and works in interactive-mode if it is, non-interactively otherwise.

In the vast majority of cases, the debugger should be able to guess correctly which mode should be used. But this setting can be useful in certain specific cases, such as running a MinGW GDB inside a cygwin window.

show interactive-mode

Displays whether the debugger is operating in interactive mode or not.

set suppress-cli-notifications

If **on**, command-line-interface (CLI) notifications that are printed by GDB are suppressed. If **off**, the notifications are printed as usual. The default value is **off**. CLI notifications occur when you change the selected context or when the program being debugged stops, as detailed below.

User-selected context changes:

When you change the selected context (i.e. the current inferior, thread and/or the frame), GDB prints information about the new context. For example, the default behavior is below:

```
(gdb) inferior 1
[Switching to inferior 1 [process 634] (/tmp/test)]
[Switching to thread 1 (process 634)]
#0  main () at test.c:3
3      return 0;
(gdb)
```

When the notifications are suppressed, the new context is not printed:

```
(gdb) set suppress-cli-notifications on
(gdb) inferior 1
(gdb)
```


The program being debugged stops:

When the program you are debugging stops (e.g. because of hitting a breakpoint, completing source-stepping, an interrupt, etc.), GDB prints information about the stop event. For example, below is a breakpoint hit:

```
(gdb) break test.c:3
Breakpoint 2 at 0x55555555155: file test.c, line 3.
(gdb) continue
Continuing.

Breakpoint 2, main () at test.c:3
3      return 0;
(gdb)
```

When the notifications are suppressed, the output becomes:

```
(gdb) break test.c:3
Breakpoint 2 at 0x55555555155: file test.c, line 3.
(gdb) set suppress-cli-notifications on
(gdb) continue
Continuing.
(gdb)
```

Suppressing CLI notifications may be useful in scripts to obtain a reduced output from a list of commands.

show suppress-cli-notifications

Displays whether printing CLI notifications is suppressed or not.

23 Extending GDB

GDB provides several mechanisms for extension. GDB also provides the ability to automatically load extensions when it reads a file for debugging. This allows the user to automatically customize GDB for the program being debugged.

To facilitate the use of extension languages, GDB is capable of evaluating the contents of a file. When doing so, GDB can recognize which extension language is being used by looking at the filename extension. Files with an unrecognized filename extension are always treated as a GDB Command File. See Section 23.1.3 [Command files], page 389.

You can control how GDB evaluates these files with the following setting:

set script-extension off

All scripts are always evaluated as GDB Command Files.

set script-extension soft

The debugger determines the scripting language based on filename extension. If this scripting language is supported, GDB evaluates the script using that language. Otherwise, it evaluates the file as a GDB Command File.

set script-extension strict

The debugger determines the scripting language based on filename extension, and evaluates the script using that language. If the language is not supported, then the evaluation fails.

show script-extension

Display the current value of the **script-extension** option.

23.1 Canned Sequences of Commands

Aside from breakpoint commands (see Section 5.1.7 [Breakpoint Command Lists], page 77), GDB provides two ways to store sequences of commands for execution as a unit: user-defined commands and command files.

23.1.1 User-defined Commands

A *user-defined command* is a sequence of GDB commands to which you assign a new name as a command. This is done with the **define** command. User commands may accept an unlimited number of arguments separated by whitespace. Arguments are accessed within the user command via **\$arg0...\$argN**. A trivial example:

```
define adder
  print $arg0 + $arg1 + $arg2
end
```

To execute the command use:

```
adder 1 2 3
```

This defines the command **adder**, which prints the sum of its three arguments. Note the arguments are text substitutions, so they may reference variables, use complex expressions, or even perform inferior functions calls.

In addition, **\$argc** may be used to find out how many arguments have been passed.

```
define adder
```

```

if $argc == 2
    print $arg0 + $arg1
end
if $argc == 3
    print $arg0 + $arg1 + $arg2
end
end

```

Combining with the `eval` command (see [eval], page 392) makes it easier to process a variable number of arguments:

```

define adder
    set $i = 0
    set $sum = 0
    while $i < $argc
        eval "set $sum = $sum + $arg%d", $i
        set $i = $i + 1
    end
    print $sum
end

```

`define commandname`

Define a command named *commandname*. If there is already a command by that name, you are asked to confirm that you want to redefine it. The argument *commandname* may be a bare command name consisting of letters, numbers, dashes, dots, and underscores. It may also start with any predefined or user-defined prefix command. For example, ‘`define target my-target`’ creates a user-defined ‘`target my-target`’ command.

The definition of the command is made up of other GDB command lines, which are given following the `define` command. The end of these commands is marked by a line containing `end`.

`document commandname`

Document the user-defined command *commandname*, so that it can be accessed by `help`. The command *commandname* must already be defined. This command reads lines of documentation just as `define` reads the lines of the command definition, ending with `end`. After the `document` command is finished, `help` on command *commandname* displays the documentation you have written.

You may use the `document` command again to change the documentation of a command. Redefining the command with `define` does not change the documentation.

It is also possible to document user-defined aliases. The alias documentation will then be used by the `help` and `apropos` commands instead of the documentation of the aliased command. Documenting a user-defined alias is particularly useful when defining an alias as a set of nested `with` commands (see Section 23.2.1 [Command aliases default args], page 394).

`define-prefix commandname`

Define or mark the command *commandname* as a user-defined prefix command. Once marked, *commandname* can be used as prefix command by the `define` command. Note that `define-prefix` can be used with a not yet defined *commandname*. In such a case, *commandname* is defined as an empty user-defined command. In case you redefine a command that was marked as a

user-defined prefix command, the subcommands of the redefined command are kept (and GDB indicates so to the user).

Example:

```
(gdb) define-prefix abc
(gdb) define-prefix abc def
(gdb) define abc def
Type commands for definition of "abc def".
End with a line saying just "end".
>echo command initial def\n
>end
(gdb) define abc def ghi
Type commands for definition of "abc def ghi".
End with a line saying just "end".
>echo command ghi\n
>end
(gdb) define abc def
Keeping subcommands of prefix command "def".
Redefine command "def"? (y or n) y
Type commands for definition of "abc def".
End with a line saying just "end".
>echo command def\n
>end
(gdb) abc def ghi
command ghi
(gdb) abc def
command def
(gdb)
```

dont-repeat

Used inside a user-defined command, this tells GDB that this command should not be repeated when the user hits RET (see Section 3.1 [Command Syntax], page 23).

help user-defined

List all user-defined commands and all python commands defined in class `COMMAND_USER`. The first line of the documentation or docstring is included (if any).

show user

show user *commandname*

Display the GDB commands used to define *commandname* (but not its documentation). If no *commandname* is given, display the definitions for all user-defined commands. This does not work for user-defined python commands.

show max-user-call-depth

set max-user-call-depth

The value of `max-user-call-depth` controls how many recursion levels are allowed in user-defined commands before GDB suspects an infinite recursion and aborts the command. This does not apply to user-defined python commands.

In addition to the above commands, user-defined commands frequently use control flow commands, described in Section 23.1.3 [Command Files], page 389.

When user-defined commands are executed, the commands of the definition are not printed. An error in any command stops execution of the user-defined command.

If used interactively, commands that would ask for confirmation proceed without asking when used inside a user-defined command. Many GDB commands that normally print messages to say what they are doing omit the messages when used in a user-defined command.

23.1.2 User-defined Command Hooks

You may define *hooks*, which are a special kind of user-defined command. Whenever you run the command ‘foo’, if the user-defined command ‘hook-foo’ exists, it is executed (with no arguments) before that command.

A hook may also be defined which is run after the command you executed. Whenever you run the command ‘foo’, if the user-defined command ‘hookpost-foo’ exists, it is executed (with no arguments) after that command. Post-execution hooks may exist simultaneously with pre-execution hooks, for the same command.

It is valid for a hook to call the command which it hooks. If this occurs, the hook is not re-executed, thereby avoiding infinite recursion.

In addition, a pseudo-command, ‘stop’ exists. Defining (‘hook-stop’) makes the associated commands execute every time execution stops in your program: before breakpoint commands are run, displays are printed, or the stack frame is printed.

For example, to ignore SIGALRM signals while single-stepping, but treat them normally during normal execution, you could define:

```
define hook-stop
handle SIGALRM nopass
end

define hook-run
handle SIGALRM pass
end

define hook-continue
handle SIGALRM pass
end
```

As a further example, to hook at the beginning and end of the `echo` command, and to add extra text to the beginning and end of the message, you could define:

```
define hook-echo
echo <<<---
end

define hookpost-echo
echo --->>>\n
end

(gdb) echo Hello World
<<<---Hello World--->>>
(gdb)
```

You can define a hook for any single-word command in GDB, but not for command aliases; you should define a hook for the basic command name, e.g. `backtrace` rather than `bt`. You can hook a multi-word command by adding `hook-` or `hookpost-` to the last word of the command, e.g. `'define target hook-remote'` to add a hook to `'target remote'`.

If an error occurs during the execution of your hook, execution of GDB commands stops and GDB issues a prompt (before the command that you actually typed had a chance to run).

If you try to define a hook which does not match any known command, you get a warning from the `define` command.

23.1.3 Command Files

A command file for GDB is a text file made of lines that are GDB commands. Comments (lines starting with `#`) may also be included. An empty line in a command file does nothing; it does not mean to repeat the last command, as it would from the terminal.

You can request the execution of a command file with the `source` command. Note that the `source` command is also used to evaluate scripts that are not Command Files. The exact behavior can be configured using the `script-extension` setting. See Chapter 23 [Extending GDB], page 385.

source `[-s] [-v] filename`

Execute the command file *filename*.

The lines in a command file are generally executed sequentially, unless the order of execution is changed by one of the *flow-control commands* described below. The commands are not printed as they are executed. An error in any command terminates execution of the command file and control is returned to the console.

GDB first searches for *filename* in the current directory. If the file is not found there, and *filename* does not specify a directory, then GDB also looks for the file on the source search path (specified with the `'directory'` command); except that `$cdir` is not searched because the compilation directory is not relevant to scripts.

If `-s` is specified, then GDB searches for *filename* on the search path even if *filename* specifies a directory. The search is done by appending *filename* to each element of the search path. So, for example, if *filename* is `mylib/myscript` and the search path contains `/home/user` then GDB will look for the script `/home/user/mylib/myscript`. The search is also done if *filename* is an absolute path. For example, if *filename* is `/tmp/myscript` and the search path contains `/home/user` then GDB will look for the script `/home/user/tmp/myscript`. For DOS-like systems, if *filename* contains a drive specification, it is stripped before concatenation. For example, if *filename* is `d:myscript` and the search path contains `c:/tmp` then GDB will look for the script `c:/tmp/myscript`.

If `-v`, for verbose mode, is given then GDB displays each command as it is executed. The option must be given before *filename*, and is interpreted as part of the filename anywhere else.

Commands that would ask for confirmation if used interactively proceed without asking when used in a command file. Many GDB commands that normally print messages to say what they are doing omit the messages when called from command files.

GDB also accepts command input from standard input. In this mode, normal output goes to standard output and error output goes to standard error. Errors in a command file supplied on standard input do not terminate execution of the command file—execution continues with the next command.

```
gdb < cmds > log 2>&1
```

(The syntax above will vary depending on the shell used.) This example will execute commands from the file `cmds`. All output and errors would be directed to `log`.

Since commands stored on command files tend to be more general than commands typed interactively, they frequently need to deal with complicated situations, such as different or unexpected values of variables and symbols, changes in how the program being debugged is built, etc. GDB provides a set of flow-control commands to deal with these complexities. Using these commands, you can write complex scripts that loop over data structures, execute commands conditionally, etc.

`if`

else This command allows to include in your script conditionally executed commands. The `if` command takes a single argument, which is an expression to evaluate. It is followed by a series of commands that are executed only if the expression is true (its value is nonzero). There can then optionally be an `else` line, followed by a series of commands that are only executed if the expression was false. The end of the list is marked by a line containing `end`.

while This command allows to write loops. Its syntax is similar to `if`: the command takes a single argument, which is an expression to evaluate, and must be followed by the commands to execute, one per line, terminated by an `end`. These commands are called the *body* of the loop. The commands in the body of `while` are executed repeatedly as long as the expression evaluates to true.

`loop_break`

This command exits the `while` loop in whose body it is included. Execution of the script continues after that `while` `end` line.

`loop_continue`

This command skips the execution of the rest of the body of commands in the `while` loop in whose body it is included. Execution branches to the beginning of the `while` loop, where it evaluates the controlling expression.

end

Terminate the block of commands that are the body of `if`, `else`, or `while` flow-control commands.

23.1.4 Commands for Controlled Output

During the execution of a command file or a user-defined command, normal GDB output is suppressed; the only output that appears is what is explicitly printed by the commands in the definition. This section describes three commands useful for generating exactly the output you want.

echo text Print *text*. Nonprinting characters can be included in *text* using C escape sequences, such as `'\n'` to print a newline. **No newline is printed unless you specify one.** In addition to the standard C escape sequences, a backslash followed by a space stands for a space. This is useful for displaying a string with spaces

at the beginning or the end, since leading and trailing spaces are otherwise trimmed from all arguments. To print ‘`and foo =`’, use the command ‘`echo \ and foo = \`’.

A backslash at the end of *text* can be used, as in C, to continue the command onto subsequent lines. For example,

```
echo This is some text\n\
which is continued\n\
onto several lines.\n
```

produces the same output as

```
echo This is some text\n
echo which is continued\n
echo onto several lines.\n
```

`output expression`

Print the value of *expression* and nothing but that value: no newlines, no ‘`$nn =`’. The value is not entered in the value history either. See Section 10.1 [Expressions], page 143, for more information on expressions.

`output/fmt expression`

Print the value of *expression* in format *fmt*. You can use the same formats as for `print`. See Section 10.5 [Output Formats], page 148, for more information.

`printf template, expressions...`

Print the values of one or more *expressions* under the control of the string *template*. To print several values, make *expressions* be a comma-separated list of individual expressions, which may be either numbers or pointers. Their values are printed as specified by *template*, exactly as a C program would do by executing the code below:

```
printf (template, expressions...);
```

As in C `printf`, ordinary characters in *template* are printed verbatim, while *conversion specification* introduced by the ‘`%`’ character cause subsequent *expressions* to be evaluated, their values converted and formatted according to type and style information encoded in the conversion specifications, and then printed.

For example, you can print two values in hex like this:

```
printf "foo, bar-foo = 0x%x, 0x%x\n", foo, bar-foo
```

`printf` supports all the standard C conversion specifications, including the flags and modifiers between the ‘`%`’ character and the conversion letter, with the following exceptions:

- The argument-ordering modifiers, such as ‘`2$`’, are not supported.
- The modifier ‘`*`’ is not supported for specifying precision or width.
- The ‘`’`’ flag (for separation of digits into groups according to `LC_NUMERIC`) is not supported.
- The type modifiers ‘`hh`’, ‘`j`’, ‘`t`’, and ‘`z`’ are not supported.
- The conversion letter ‘`n`’ (as in ‘`%n`’) is not supported.
- The conversion letters ‘`a`’ and ‘`A`’ are not supported.

Note that the ‘ll’ type modifier is supported only if the underlying C implementation used to build GDB supports the `long long int` type, and the ‘L’ type modifier is supported only if `long double` type is available.

As in C, `printf` supports simple backslash-escape sequences, such as `\n`, `\t`, `\\`, `\"`, `\a`, and `\f`, that consist of backslash followed by a single character. Octal and hexadecimal escape sequences are not supported.

Additionally, `printf` supports conversion specifications for DFP (*Decimal Floating Point*) types using the following length modifiers together with a floating point specifier. letters:

- ‘H’ for printing `Decimal32` types.
- ‘D’ for printing `Decimal64` types.
- ‘DD’ for printing `Decimal128` types.

If the underlying C implementation used to build GDB has support for the three length modifiers for DFP types, other modifiers such as width and precision will also be available for GDB to use.

In case there is no such C support, no additional modifiers will be available and the value will be printed in the standard way.

Here’s an example of printing DFP types using the above conversion letters:

```
printf "D32: %Hf - D64: %Df - D128: %DDf\n", 1.2345df, 1.2E10dd, 1.2E1dl
```

Additionally, `printf` supports a special ‘%V’ output format. This format prints the string representation of an expression just as GDB would produce with the standard `print` command (see Chapter 10 [Examining Data], page 139):

```
(gdb) print array
$1 = {0, 1, 2, 3, 4, 5}
(gdb) printf "Array is: %V\n", array
Array is: {0, 1, 2, 3, 4, 5}
```

It is possible to include print options with the ‘%V’ format by placing them in ‘[...]’ immediately after the ‘%V’, like this:

```
(gdb) printf "Array is: %V[-array-indexes on]\n", array
Array is: {[0] = 0, [1] = 1, [2] = 2, [3] = 3, [4] = 4, [5] = 5}
```

If you need to print a literal ‘[’ directly after a ‘%V’, then just include an empty print options list:

```
(gdb) printf "Array is: %V[] [Hello]\n", array
Array is: {0, 1, 2, 3, 4, 5}[Hello]
```

`eval template, expressions...`

Convert the values of one or more *expressions* under the control of the string *template* to a command line, and call it.

23.1.5 Controlling auto-loading native GDB scripts

When a new object file is read (for example, due to the `file` command, or because the inferior has loaded a shared library), GDB will look for the command file `objfile-gdb.gdb`. See Section 23.5 [Auto-loading extensions], page 557.

Auto-loading can be enabled or disabled, and the list of auto-loaded scripts can be printed.

set auto-load gdb-scripts [on|off]

Enable or disable the auto-loading of canned sequences of commands scripts.

show auto-load gdb-scripts

Show whether auto-loading of canned sequences of commands scripts is enabled or disabled.

info auto-load gdb-scripts [regex]

Print the list of all canned sequences of commands scripts that GDB auto-loaded.

If *regex* is supplied only canned sequences of commands scripts with matching names are printed.

23.2 Command Aliases

Aliases allow you to define alternate spellings for existing commands. For example, if a new GDB command defined in Python (see Section 23.3 [Python], page 395) has a long name, it is handy to have an abbreviated version of it that involves less typing.

GDB itself uses aliases. For example ‘s’ is an alias of the ‘step’ command even though it is otherwise an ambiguous abbreviation of other commands like ‘set’ and ‘show’.

Aliases are also used to provide shortened or more common versions of multi-word commands. For example, GDB provides the ‘tty’ alias of the ‘set inferior-tty’ command.

You can define a new alias with the ‘alias’ command.

alias [-a] [--] *alias* = *command* [*default-args*]

alias specifies the name of the new alias. Each word of *alias* must consist of letters, numbers, dashes and underscores.

command specifies the name of an existing command that is being aliased.

command can also be the name of an existing alias. In this case, *command* cannot be an alias that has default arguments.

The ‘-a’ option specifies that the new alias is an abbreviation of the command. Abbreviations are not used in command completion.

The ‘--’ option specifies the end of options, and is useful when *alias* begins with a dash.

You can specify *default-args* for your alias. These *default-args* will be automatically added before the alias arguments typed explicitly on the command line.

For example, the below defines an alias `btfullall` that shows all local variables and all frame arguments:

```
(gdb) alias btfullall = backtrace -full -frame-arguments all
```

For more information about *default-args*, see Section 23.2.1 [Default Arguments], page 394.

Here is a simple example showing how to make an abbreviation of a command so that there is less to type. Suppose you were tired of typing ‘disas’, the current shortest unambiguous abbreviation of the ‘disassemble’ command and you wanted an even shorter version named ‘di’. The following will accomplish this.

```
(gdb) alias -a di = disas
```

Note that aliases are different from user-defined commands. With a user-defined command, you also need to write documentation for it with the ‘document’ command. An alias automatically picks up the documentation of the existing command.

Here is an example where we make ‘`elms`’ an abbreviation of ‘`elements`’ in the ‘`set print elements`’ command. This is to show that you can make an abbreviation of any part of a command.

```
(gdb) alias -a set print elms = set print elements
(gdb) alias -a show print elms = show print elements
(gdb) set p elms 200
(gdb) show p elms
Limit on string chars or array elements to print is 200.
```

Note that if you are defining an alias of a ‘`set`’ command, and you want to have an alias for the corresponding ‘`show`’ command, then you need to define the latter separately.

Unambiguously abbreviated commands are allowed in *command* and *alias*, just as they are normally.

```
(gdb) alias -a set pr elms = set p ele
```

Finally, here is an example showing the creation of a one word alias for a more complex command. This creates alias ‘`spe`’ of the command ‘`set print elements`’.

```
(gdb) alias spe = set print elements
(gdb) spe 20
```

23.2.1 Default Arguments

You can tell GDB to always prepend some default arguments to the list of arguments provided explicitly by the user when using a user-defined alias.

If you repeatedly use the same arguments or options for a command, you can define an alias for this command and tell GDB to automatically prepend these arguments or options to the list of arguments you type explicitly when using the alias¹.

For example, if you often use the command `thread apply all` specifying to work on the threads in ascending order and to continue in case it encounters an error, you can tell GDB to automatically prepend the `-ascending` and `-c` options by using:

```
(gdb) alias thread apply asc-all = thread apply all -ascending -c
```

Once you have defined this alias with its default args, any time you type the `thread apply asc-all` followed by some arguments, GDB will execute `thread apply all -ascending -c some arguments`.

To have even less to type, you can also define a one word alias:

```
(gdb) alias t_a_c = thread apply all -ascending -c
```

As usual, unambiguous abbreviations can be used for *alias* and *default-args*.

The different aliases of a command do not share their default args. For example, you define a new alias `bt_ALL` showing all possible information and another alias `bt_SMALL` showing very limited information using:

```
(gdb) alias bt_ALL = backtrace -entry-values both -frame-arg all \
-past-main -past-entry -full
(gdb) alias bt_SMALL = backtrace -entry-values no -frame-arg none \
-past-main off -past-entry off
```

(For more on using the `alias` command, see Section 23.2 [Aliases], page 393.)

Default args are not limited to the arguments and options of *command*, but can specify nested commands if *command* accepts such a nested command as argument. For example,

¹ GDB could easily accept default arguments for pre-defined commands and aliases, but it was deemed this would be confusing, and so is not allowed.

the below defines `faalocalsoftype` that lists the frames having locals of a certain type, together with the matching local vars:

```
(gdb) alias faalocalsoftype = frame apply all info locals -q -t
(gdb) faalocalsoftype int
#1  0x55554f5e in sleeper_or_burner (v=0xdf50) at sleepers.c:86
i = 0
ret = 21845
```

This is also very useful to define an alias for a set of nested `with` commands to have a particular combination of temporary settings. For example, the below defines the alias `pp10` that pretty prints an expression argument, with a maximum of 10 elements if the expression is a string or an array:

```
(gdb) alias pp10 = with print pretty -- with print elements 10 -- print
```

This defines the alias `pp10` as being a sequence of 3 commands. The first part `with print pretty --` temporarily activates the setting `set print pretty`, then launches the command that follows the separator `--`. The command following the first part is also a `with` command that temporarily changes the setting `set print elements` to 10, then launches the command that follows the second separator `--`. The third part `print` is the command the `pp10` alias will launch, using the temporary values of the settings and the arguments explicitly given by the user. For more information about the `with` command usage, see Section 3.2 [Command Settings], page 23.

By default, asking the help for an alias shows the documentation of the aliased command. When the alias is a set of nested commands, `help` of an alias shows the documentation of the first command. This help is not particularly useful for an alias such as `pp10`. For such an alias, it is useful to give a specific documentation using the `document` command (see Section 23.1.1 [Define], page 385).

23.3 Extending GDB using Python

You can extend GDB using the Python programming language (<http://www.python.org/>). This feature is available only if GDB was configured using `--with-python`.

Python scripts used by GDB should be installed in `data-directory/python`, where *data-directory* is the data directory as determined at GDB startup (see Section 18.7 [Data Files], page 302). This directory, known as the *python directory*, is automatically added to the Python Search Path in order to allow the Python interpreter to locate all scripts installed at this location.

Additionally, GDB commands and convenience functions which are written in Python and are located in the `data-directory/python/gdb/command` or `data-directory/python/gdb/function` directories are automatically imported when GDB starts.

23.3.1 Python Commands

GDB provides two commands for accessing the Python interpreter, and one related setting:

```
python-interactive [command]
pi [command]
```

Without an argument, the `python-interactive` command can be used to start an interactive Python prompt. To return to GDB, type the EOF character (e.g., `Ctrl-D` on an empty prompt).

Alternatively, a single-line Python command can be given as an argument and evaluated. If the command is an expression, the result will be printed; otherwise, nothing will be printed. For example:

```
(gdb) python-interactive 2 + 3
5
```

python [*command*]
py [*command*]

The **python** command can be used to evaluate Python code.

If given an argument, the **python** command will evaluate the argument as a Python command. For example:

```
(gdb) python print 23
23
```

If you do not provide an argument to **python**, it will act as a multi-line command, like **define**. In this case, the Python script is made up of subsequent command lines, given after the **python** command. This command list is terminated using a line containing **end**. For example:

```
(gdb) python
>print 23
>end
23
```

set python print-stack

By default, GDB will print only the message component of a Python exception when an error occurs in a Python script. This can be controlled using **set python print-stack**: if **full**, then full Python stack printing is enabled; if **none**, then Python stack and message printing is disabled; if **message**, the default, only the message component of the error is printed.

set python ignore-environment [*on|off*]

By default this option is ‘off’, and, when GDB initializes its internal Python interpreter, the Python interpreter will check the environment for variables that will effect how it behaves, for example **PYTHONHOME**, and **PYTHONPATH**².

If this option is set to ‘on’ before Python is initialized then Python will ignore all such environment variables. As Python is initialized early during GDB’s startup process, then this option must be placed into the early initialization file (see Section 2.1.4 [Initialization Files], page 17) to have the desired effect.

This option is equivalent to passing **-E** to the real **python** executable.

set python dont-write-bytecode [*auto|on|off*]

When this option is ‘off’, then, once GDB has initialized the Python interpreter, the interpreter will byte-compile any Python modules that it imports and write the byte code to disk in **.pyc** files.

If this option is set to ‘on’ before Python is initialized then Python will no longer write the byte code to disk. As Python is initialized early during GDB’s startup process, then this option must be placed into the early initialization file (see Section 2.1.4 [Initialization Files], page 17) to have the desired effect.

² See the ENVIRONMENT VARIABLES section of **man 1 python** for a comprehensive list.

By default this option is set to ‘auto’. In this mode, provided the `python ignore-environment` setting is ‘off’, the environment variable `PYTHONDONTWRITEBYTECODE` is examined to see if it should write out byte-code or not. `PYTHONDONTWRITEBYTECODE` is considered to be off/disabled either when set to the empty string or when the environment variable doesn’t exist. All other settings, including those which don’t seem to make sense, indicate that it’s on/enabled.

This option is equivalent to passing `-B` to the real `python` executable.

It is also possible to execute a Python script from the GDB interpreter:

source script-name

The script name must end with ‘.py’ and GDB must be configured to recognize the script language based on filename extension using the `script-extension` setting. See Chapter 23 [Extending GDB], page 385.

The following commands are intended to help debug GDB itself:

set debug py-breakpoint on|off

show debug py-breakpoint

When ‘on’, GDB prints debug messages related to the Python breakpoint API. This is ‘off’ by default.

set debug py-unwind on|off

show debug py-unwind

When ‘on’, GDB prints debug messages related to the Python unwinder API. This is ‘off’ by default.

23.3.2 Python API

You can get quick online help for GDB’s Python API by issuing the command `python help (gdb)`.

Functions and methods which have two or more optional arguments allow them to be specified using keyword syntax. This allows passing some optional arguments while skipping others. Example: `gdb.some_function ('foo', bar = 1, baz = 2)`.

23.3.2.1 Basic Python

At startup, GDB overrides Python’s `sys.stdout` and `sys.stderr` to print using GDB’s output-paging streams. A Python program which outputs to one of these streams may have its output interrupted by the user (see Section 22.4 [Screen Size], page 364). In this situation, a Python `KeyboardInterrupt` exception is thrown.

Some care must be taken when writing Python code to run in GDB. Two things worth noting in particular:

- GDB installs handlers for `SIGCHLD` and `SIGINT`. Python code must not override these, or even change the options using `sigaction`. If your program changes the handling of these signals, GDB will most likely stop working correctly. Note that it is unfortunately common for GUI toolkits to install a `SIGCHLD` handler. When creating a new Python thread, you can use `gdb.block_signals` or `gdb.Thread` to handle this correctly; see Section 23.3.2.2 [Threading in GDB], page 403.

- GDB takes care to mark its internal file descriptors as close-on-exec. However, this cannot be done in a thread-safe way on all platforms. Your Python programs should be aware of this and should both create new file descriptors with the close-on-exec flag set and arrange to close unneeded file descriptors before starting a child process.

GDB introduces a new Python module, named `gdb`. All methods and classes added by GDB are placed in this module. GDB automatically `imports` the `gdb` module for use in all scripts evaluated by the `python` command.

Some types of the `gdb` module come with a textual representation (accessible through the `repr` or `str` functions). These are offered for debugging purposes only, expect them to change over time.

`gdb.PYTHONDIR` [Variable]

A string containing the python directory (see Section 23.3 [Python], page 395).

`gdb.execute (command [, from_tty [, to_string]])` [Function]

Evaluate *command*, a string, as a GDB CLI command. If a GDB exception happens while *command* runs, it is translated as described in Section 23.3.2.3 [Exception Handling], page 404.

The *from_tty* flag specifies whether GDB ought to consider this command as having originated from the user invoking it interactively. It must be a boolean value. If omitted, it defaults to `False`.

By default, any output produced by *command* is sent to GDB's standard output (and to the log output if logging is turned on). If the *to_string* parameter is `True`, then output will be collected by `gdb.execute` and returned as a string. The default is `False`, in which case the return value is `None`. If *to_string* is `True`, the GDB virtual terminal will be temporarily set to unlimited width and height, and its pagination will be disabled; see Section 22.4 [Screen Size], page 364.

`gdb.breakpoints ()` [Function]

Return a sequence holding all of GDB's breakpoints. See Section 23.3.2.32 [Breakpoints In Python], page 481, for more information. In GDB version 7.11 and earlier, this function returned `None` if there were no breakpoints. This peculiarity was subsequently fixed, and now `gdb.breakpoints` returns an empty sequence in this case.

`gdb.rbreak (regex [, minsyms [, throttle, [, symtabs ]]])` [Function]

Return a Python list holding a collection of newly set `gdb.Breakpoint` objects matching function names defined by the *regex* pattern. If the *minsyms* keyword is `True`, all system functions (those not explicitly defined in the inferior) will also be included in the match. The *throttle* keyword takes an integer that defines the maximum number of pattern matches for functions matched by the *regex* pattern. If the number of matches exceeds the integer value of *throttle*, a `RuntimeError` will be raised and no breakpoints will be created. If *throttle* is not defined then there is no imposed limit on the maximum number of matches and breakpoints to be created. The *symtabs* keyword takes a Python iterable that yields a collection of `gdb.Symtab` objects and will restrict the search to those functions only contained within the `gdb.Symtab` objects.

`gdb.parameter` (*parameter*) [Function]

Return the value of a GDB *parameter* given by its name, a string; the parameter name string may contain spaces if the parameter has a multi-part name. For example, ‘`print object`’ is a valid parameter name.

If the named parameter does not exist, this function throws a `gdb.error` (see Section 23.3.2.3 [Exception Handling], page 404). Otherwise, the parameter’s value is converted to a Python value of the appropriate type, and returned.

`gdb.set_parameter` (*name*, *value*) [Function]

Sets the gdb parameter *name* to *value*. As with `gdb.parameter`, the parameter name string may contain spaces if the parameter has a multi-part name.

`gdb.with_parameter` (*name*, *value*) [Function]

Create a Python context manager (for use with the Python `with` statement) that temporarily sets the gdb parameter *name* to *value*. On exit from the context, the previous value will be restored.

This uses `gdb.parameter` in its implementation, so it can throw the same exceptions as that function.

For example, it’s sometimes useful to evaluate some Python code with a particular gdb language:

```
with gdb.with_parameter('language', 'pascal'):
    ... language-specific operations
```

`gdb.history` (*number*) [Function]

Return a value from GDB’s value history (see Section 10.11 [Value History], page 168). The *number* argument indicates which history element to return. If *number* is negative, then GDB will take its absolute value and count backward from the last element (i.e., the most recent element) to find the value to return. If *number* is zero, then GDB will return the most recent element. If the element specified by *number* doesn’t exist in the value history, a `gdb.error` exception will be raised.

If no exception is raised, the return value is always an instance of `gdb.Value` (see Section 23.3.2.4 [Values From Inferior], page 405).

`gdb.add_history` (*value*) [Function]

Takes *value*, an instance of `gdb.Value` (see Section 23.3.2.4 [Values From Inferior], page 405), and appends the value this object represents to GDB’s value history (see Section 10.11 [Value History], page 168), and return an integer, its history number. If *value* is not a `gdb.Value`, it is converted using the `gdb.Value` constructor. If *value* can’t be converted to a `gdb.Value` then a `TypeError` is raised.

When a command implemented in Python prints a single `gdb.Value` as its result, then placing the value into the history will allow the user convenient access to those values via CLI history facilities.

`gdb.history_count` () [Function]

Return an integer indicating the number of values in GDB’s value history (see Section 10.11 [Value History], page 168).

`gdb.convenience_variable (name)` [Function]

Return the value of the convenience variable (see Section 10.12 [Convenience Vars], page 169) named *name*. *name* must be a string. The name should not include the ‘\$’ that is used to mark a convenience variable in an expression. If the convenience variable does not exist, then `None` is returned.

`gdb.set_convenience_variable (name, value)` [Function]

Set the value of the convenience variable (see Section 10.12 [Convenience Vars], page 169) named *name*. *name* must be a string. The name should not include the ‘\$’ that is used to mark a convenience variable in an expression. If *value* is `None`, then the convenience variable is removed. Otherwise, if *value* is not a `gdb.Value` (see Section 23.3.2.4 [Values From Inferior], page 405), it is converted using the `gdb.Value` constructor.

`gdb.parse_and_eval (expression [, global_context])` [Function]

Parse *expression*, which must be a string, as an expression in the current language, evaluate it, and return the result as a `gdb.Value`.

global_context, if provided, is a boolean indicating whether the parsing should be done in the global context. The default is ‘`False`’, meaning that the current frame or current static context should be used.

This function can be useful when implementing a new command (see Section 23.3.2.21 [CLI Commands In Python], page 454, see Section 23.3.2.22 [GDB/MI Commands In Python], page 458), as it provides a way to parse the command’s argument as an expression. It is also useful simply to compute values.

`gdb.find_pc_line (pc)` [Function]

Return the `gdb.Symtab_and_line` object corresponding to the *pc* value. See Section 23.3.2.30 [Symbol Tables In Python], page 479. If an invalid value of *pc* is passed as an argument, then the `symtab` and `line` attributes of the returned `gdb.Symtab_and_line` object will be `None` and 0 respectively. This is identical to `gdb.current_progspace().find_pc_line(pc)` and is included for historical compatibility.

`gdb.write (string [, stream])` [Function]

Print a string to GDB’s paginated output stream. The optional *stream* determines the stream to print to. The default stream is GDB’s standard output stream. Possible stream values are:

`gdb.STDOUT`

GDB’s standard output stream.

`gdb.STDERR`

GDB’s standard error stream.

`gdb.STDLOG`

GDB’s log stream (see Section 2.4 [Logging Output], page 21).

Writing to `sys.stdout` or `sys.stderr` will automatically call this function and will automatically direct the output to the relevant stream.

`gdb.flush` ([, *stream*]) [Function]

Flush the buffer of a GDB paginated stream so that the contents are displayed immediately. GDB will flush the contents of a stream automatically when it encounters a newline in the buffer. The optional *stream* determines the stream to flush. The default stream is GDB's standard output stream. Possible stream values are:

`gdb.STDOUT`
GDB's standard output stream.

`gdb.STDERR`
GDB's standard error stream.

`gdb.STDLOG`
GDB's log stream (see Section 2.4 [Logging Output], page 21).

Flushing `sys.stdout` or `sys.stderr` will automatically call this function for the relevant stream.

`gdb.target_charset` () [Function]

Return the name of the current target character set (see Section 10.21 [Character Sets], page 185). This differs from `gdb.parameter('target-charset')` in that 'auto' is never returned.

`gdb.target_wide_charset` () [Function]

Return the name of the current target wide character set (see Section 10.21 [Character Sets], page 185). This differs from `gdb.parameter('target-wide-charset')` in that 'auto' is never returned.

`gdb.host_charset` () [Function]

Return a string, the name of the current host character set (see Section 10.21 [Character Sets], page 185). This differs from `gdb.parameter('host-charset')` in that 'auto' is never returned.

`gdb.solib_name` (*address*) [Function]

Return the name of the shared library holding the given *address* as a string, or `None`. This is identical to `gdb.current_progspace().solib_name(address)` and is included for historical compatibility.

`gdb.decode_line` ([*expression*]) [Function]

Return locations of the line specified by *expression*, or of the current line if no argument was given. This function returns a Python tuple containing two elements. The first element contains a string holding any unparsed section of *expression* (or `None` if the expression has been fully parsed). The second element contains either `None` or another tuple that contains all the locations that match the expression represented as `gdb.Symtab_and_line` objects (see Section 23.3.2.30 [Symbol Tables In Python], page 479). If *expression* is provided, it is decoded the way that GDB's inbuilt `break` or `edit` commands do (see Section 9.2 [Location Specifications], page 124).

`gdb.prompt_hook` (*current_prompt*) [Function]

If *prompt_hook* is callable, GDB will call the method assigned to this operation before a prompt is displayed by GDB.

The parameter `current_prompt` contains the current GDB prompt. This method must return a Python string, or `None`. If a string is returned, the GDB prompt will be set to that string. If `None` is returned, GDB will continue to use the current prompt.

Some prompts cannot be substituted in GDB. Secondary prompts such as those used by readline for command input, and annotation related prompts are prohibited from being changed.

`gdb.architecture_names ()` [Function]

Return a list containing all of the architecture names that the current build of GDB supports. Each architecture name is a string. The names returned in this list are the same names as are returned from `gdb.Architecture.name` (see [Architecture.name], page 487).

`gdb.connections` [Function]

Return a list of `gdb.TargetConnection` objects, one for each currently active connection (see Section 23.3.2.37 [Connections In Python], page 489). The connection objects are in no particular order in the returned list.

`gdb.format_address (address [, progspace, architecture])` [Function]

Return a string in the format '`addr <symbol+offset>`', where *addr* is *address* formatted in hexadecimal, *symbol* is the symbol whose address is the nearest to *address* and below it in memory, and *offset* is the offset from *symbol* to *address* in decimal.

If no suitable *symbol* was found, then the `<symbol+offset>` part is not included in the returned string, instead the returned string will just contain the *address* formatted as hexadecimal. How far GDB looks back for a suitable symbol can be controlled with `set print max-symbolic-offset` (see Section 10.9 [Print Settings], page 155).

Additionally, the returned string can include file name and line number information when `set print symbol-filename on` (see Section 10.9 [Print Settings], page 155), in this case the format of the returned string is '`addr <symbol+offset> at filename:line-number`'.

The *progspace* is the `gdb.Progspace` in which *symbol* is looked up, and *architecture* is used when formatting *addr*, e.g. in order to determine the size of an address in bytes.

If neither *progspace* or *architecture* are passed, then by default GDB will use the program space and architecture of the currently selected inferior, thus, the following two calls are equivalent:

```
gdb.format_address(address)
gdb.format_address(address,
                    gdb.selected_inferior().progspace,
                    gdb.selected_inferior().architecture())
```

It is not valid to only pass one of *progspace* or *architecture*, either they must both be provided, or neither must be provided (and the defaults will be used).

This method uses the same mechanism for formatting address, symbol, and offset information as core GDB does in commands such as `disassemble`.

Here are some examples of the possible string formats:

```
0x00001042
0x00001042 <symbol+16>
0x00001042 <symbol+16 at file.c:123>
```

`gdb.current_language ()` [Function]
 Return the name of the current language as a string. Unlike `gdb.parameter('language')`, this function will never return 'auto'. If a `gdb.Frame` object is available (see Section 23.3.2.27 [Frames In Python], page 469), the `language` method might be preferable in some cases, as that is not affected by the user's language setting.

23.3.2.2 Threading in GDB

GDB is not thread-safe. If your Python program uses multiple threads, you must be careful to only call GDB-specific functions in the GDB thread. GDB provides some functions to help with this.

`gdb.block_signals ()` [Function]
 As mentioned earlier (see Section 23.3.2.1 [Basic Python], page 397), certain signals must be delivered to the GDB main thread. The `block_signals` function returns a context manager that will block these signals on entry. This can be used when starting a new thread to ensure that the signals are blocked there, like:

```
with gdb.block_signals():
    start_new_thread()
```

`gdb.Thread` [class]
 This is a subclass of Python's `threading.Thread` class. It overrides the `start` method to call `block_signals`, making this an easy-to-use drop-in replacement for creating threads that will work well in GDB.

`gdb.post_event (event)` [Function]
 Put `event`, a callable object taking no arguments, into GDB's internal event queue. This callable will be invoked at some later point, during GDB's event processing. Events posted using `post_event` will be run in the order in which they were posted; however, there is no way to know when they will be processed relative to other events inside GDB.

Unlike most Python APIs in GDB, `post_event` is thread-safe. For example:

```
(gdb) python
>import threading
>
>class Writer():
> def __init__(self, message):
>     self.message = message;
> def __call__(self):
>     gdb.write(self.message)
>
>class MyThread1 (threading.Thread):
> def run (self):
>     gdb.post_event(Writer("Hello "))
>
>class MyThread2 (threading.Thread):
> def run (self):
>     gdb.post_event(Writer("World\n"))
>
>MyThread1().start()
>MyThread2().start()
>end
(gdb) Hello World
```

23.3.2.3 Exception Handling

When executing the `python` command, Python exceptions uncaught within the Python code are translated to calls to GDB error-reporting mechanism. If the command that called `python` does not handle the error, GDB will terminate it and print an error message containing the Python exception name, the associated value, and the Python call stack backtrace at the point where the exception was raised. Example:

```
(gdb) python print foo
Traceback (most recent call last):
  File "<string>", line 1, in <module>
NameError: name 'foo' is not defined
```

GDB errors that happen in GDB commands invoked by Python code are converted to Python exceptions. The type of the Python exception depends on the error.

`gdb.error`

This is the base class for most exceptions generated by GDB. It is derived from `RuntimeError`, for compatibility with earlier versions of GDB.

If an error occurring in GDB does not fit into some more specific category, then the generated exception will have this type.

`gdb.MemoryError`

This is a subclass of `gdb.error` which is thrown when an operation tried to access invalid memory in the inferior.

`KeyboardInterrupt`

User interrupt (via `C-c` or by typing `q` at a pagination prompt) is translated to a Python `KeyboardInterrupt` exception.

In all cases, your exception handler will see the GDB error message as its value and the Python call stack backtrace at the Python statement closest to where the GDB error occurred as the traceback.

When implementing GDB commands in Python via `gdb.Command`, or functions via `gdb.Function`, it is useful to be able to throw an exception that doesn't cause a traceback to be printed. For example, the user may have invoked the command incorrectly. GDB provides a special exception class that can be used for this purpose.

`gdb.GdbError`

When thrown from a command or function, this exception will cause the command or function to fail, but the Python stack will not be displayed. GDB does not throw this exception itself, but rather recognizes it when thrown from user Python code. Example:

```
(gdb) python
>class HelloWorld (gdb.Command):
>  """Greet the whole world."""
>  def __init__ (self):
>    super (HelloWorld, self).__init__ ("hello-world", gdb.COMMAND_USER)
>  def invoke (self, args, from_tty):
>    argv = gdb.string_to_argv (args)
>    if len (argv) != 0:
>      raise gdb.GdbError ("hello-world takes no arguments")
>    print ("Hello, World!")
>HelloWorld ()
```

```

>end
(gdb) hello-world 42
hello-world takes no arguments

```

23.3.2.4 Values From Inferior

GDB provides values it obtains from the inferior program in an object of type `gdb.Value`. GDB uses this object for its internal bookkeeping of the inferior's values, and for fetching values when necessary.

Inferior values that are simple scalars can be used directly in Python expressions that are valid for the value's data type. Here's an example for an integer or floating-point value `some_val`:

```
bar = some_val + 2
```

As result of this, `bar` will also be a `gdb.Value` object whose values are of the same type as those of `some_val`. Valid Python operations can also be performed on `gdb.Value` objects representing a `struct` or `class` object. For such cases, the overloaded operator (if present), is used to perform the operation. For example, if `val1` and `val2` are `gdb.Value` objects representing instances of a `class` which overloads the `+` operator, then one can use the `+` operator in their Python script as follows:

```
val3 = val1 + val2
```

The result of the operation `val3` is also a `gdb.Value` object corresponding to the value returned by the overloaded `+` operator. In general, overloaded operators are invoked for the following operations: `+` (binary addition), `-` (binary subtraction), `*` (multiplication), `/`, `%`, `<<`, `>>`, `|`, `&`, `^`.

Inferior values that are structures or instances of some class can be accessed using the Python *dictionary syntax*. For example, if `some_val` is a `gdb.Value` instance holding a structure, you can access its `foo` element with:

```
bar = some_val['foo']
```

Again, `bar` will also be a `gdb.Value` object. Structure elements can also be accessed by using `gdb.Field` objects as subscripts (see Section 23.3.2.5 [Types In Python], page 411, for more information on `gdb.Field` objects). For example, if `foo_field` is a `gdb.Field` object corresponding to element `foo` of the above structure, then `bar` can also be accessed as follows:

```
bar = some_val[foo_field]
```

If a `gdb.Value` has array or pointer type, an integer index can be used to access elements.

```
result = some_array[23]
```

A `gdb.Value` that represents a function can be executed via inferior function call. Any arguments provided to the call must match the function's prototype, and must be provided in the order specified by that prototype.

For example, `some_val` is a `gdb.Value` instance representing a function that takes two integers as arguments. To execute this function, call it like so:

```
result = some_val (10,20)
```

Any values returned from a function call will be stored as a `gdb.Value`.

The following attributes are provided:

Value.address [Variable]
 If this object is addressable, this read-only attribute holds a `gdb.Value` object representing the address. Otherwise, this attribute holds `None`.

Value.is_optimized_out [Variable]
 This read-only boolean attribute is true if the compiler optimized out this value, thus it is not available for fetching from the inferior.

Value.type [Variable]
 The type of this `gdb.Value`. The value of this attribute is a `gdb.Type` object (see Section 23.3.2.5 [Types In Python], page 411).

Value.dynamic_type [Variable]
 The dynamic type of this `gdb.Value`. This uses the object's virtual table and the C++ run-time type information (RTTI) to determine the dynamic type of the value. If this value is of class type, it will return the class in which the value is embedded, if any. If this value is of pointer or reference to a class type, it will compute the dynamic type of the referenced object, and return a pointer or reference to that type, respectively. In all other cases, it will return the value's static type.
 Note that this feature will only work when debugging a C++ program that includes RTTI for the object in question. Otherwise, it will just return the static type of the value as in *p_{type} foo* (see Chapter 16 [Symbols], page 259).

Value.is_lazy [Variable]
 The value of this read-only boolean attribute is `True` if this `gdb.Value` has not yet been fetched from the inferior. GDB does not fetch values until necessary, for efficiency. For example:

```
myval = gdb.parse_and_eval ('somevar')
```

The value of `somevar` is not fetched at this time. It will be fetched when the value is needed, or when the `fetch_lazy` method is invoked.

The following methods are provided:

Value.__init__ (val) [Function]
 Many Python values can be converted directly to a `gdb.Value` via this object initializer. Specifically:

Python boolean

A Python boolean is converted to the boolean type from the current language.

Python integer

A Python integer is converted to the C `long` type for the current architecture.

Python long

A Python long is converted to the C `long long` type for the current architecture.

Python float

A Python float is converted to the C `double` type for the current architecture.

Python string

A Python string is converted to a target string in the current target language using the current target encoding. If a character cannot be represented in the current target encoding, then an exception is thrown.

`gdb.Value`

If `val` is a `gdb.Value`, then a copy of the value is made.

`gdb.LazyString`

If `val` is a `gdb.LazyString` (see Section 23.3.2.34 [Lazy Strings In Python], page 487), then the lazy string's `value` method is called, and its result is used.

`Value.__init__ (val, type)` [Function]

This second form of the `gdb.Value` constructor returns a `gdb.Value` of type `type` where the value contents are taken from the Python buffer object specified by `val`. The number of bytes in the Python buffer object must be greater than or equal to the size of `type`.

If `type` is `None` then this version of `__init__` behaves as though `type` was not passed at all.

`Value.assign (rhs)` [Function]

Assign `rhs` to this value, and return `None`. If this value cannot be assigned to, or if the assignment is invalid for some reason (for example a type-checking failure), an exception will be thrown.

`Value.cast (type)` [Function]

Return a new instance of `gdb.Value` that is the result of casting this instance to the type described by `type`, which must be a `gdb.Type` object. If the cast cannot be performed for some reason, this method throws an exception.

`Value.dereference ()` [Function]

For pointer data types, this method returns a new `gdb.Value` object whose contents is the object pointed to by the pointer. For example, if `foo` is a C pointer to an `int`, declared in your C program as

```
int *foo;
```

then you can use the corresponding `gdb.Value` to access what `foo` points to like this:

```
bar = foo.dereference ()
```

The result `bar` will be a `gdb.Value` object holding the value pointed to by `foo`.

A similar function `Value.reference_value` exists which also returns `gdb.Value` objects corresponding to the values pointed to by pointer values (and additionally, values referenced by reference values). However, the behavior of `Value.dereference` differs from `Value.reference_value` by the fact that the behavior of `Value.dereference` is identical to applying the C unary operator `*` on a given value. For example, consider a reference to a pointer `ptrref`, declared in your C++ program as

```
typedef int *intptr;
...
int val = 10;
intptr ptr = &val;
```

```
intptr &ptrref = ptr;
```

Though `ptrref` is a reference value, one can apply the method `Value.dereference` to the `gdb.Value` object corresponding to it and obtain a `gdb.Value` which is identical to that corresponding to `val`. However, if you apply the method `Value.referenced_value`, the result would be a `gdb.Value` object identical to that corresponding to `ptr`.

```
py_ptrref = gdb.parse_and_eval ("ptrref")
py_val = py_ptrref.dereference ()
py_ptr = py_ptrref.referenced_value ()
```

The `gdb.Value` object `py_val` is identical to that corresponding to `val`, and `py_ptr` is identical to that corresponding to `ptr`. In general, `Value.dereference` can be applied whenever the C unary operator `*` can be applied to the corresponding C value. For those cases where applying both `Value.dereference` and `Value.referenced_value` is allowed, the results obtained need not be identical (as we have seen in the above example). The results are however identical when applied on `gdb.Value` objects corresponding to pointers (`gdb.Value` objects with type code `TYPE_CODE_PTR`) in a C/C++ program.

Value.referenced_value () [Function]

For pointer or reference data types, this method returns a new `gdb.Value` object corresponding to the value referenced by the pointer/reference value. For pointer data types, `Value.dereference` and `Value.referenced_value` produce identical results. The difference between these methods is that `Value.dereference` cannot get the values referenced by reference values. For example, consider a reference to an `int`, declared in your C++ program as

```
int val = 10;
int &ref = val;
```

then applying `Value.dereference` to the `gdb.Value` object corresponding to `ref` will result in an error, while applying `Value.referenced_value` will result in a `gdb.Value` object identical to that corresponding to `val`.

```
py_ref = gdb.parse_and_eval ("ref")
er_ref = py_ref.dereference ()      # Results in error
py_val = py_ref.referenced_value () # Returns the referenced value
```

The `gdb.Value` object `py_val` is identical to that corresponding to `val`.

Value.reference_value () [Function]

Return a `gdb.Value` object which is a reference to the value encapsulated by this instance.

Value.const_value () [Function]

Return a `gdb.Value` object which is a `const` version of the value encapsulated by this instance.

Value.dynamic_cast (type) [Function]

Like `Value.cast`, but works as if the C++ `dynamic_cast` operator were used. Consult a C++ reference for details.

Value.reinterpret_cast (type) [Function]

Like `Value.cast`, but works as if the C++ `reinterpret_cast` operator were used. Consult a C++ reference for details.

Value.format_string (...) [Function]

Convert a `gdb.Value` to a string, similarly to what the `print` command does. Invoked with no arguments, this is equivalent to calling the `str` function on the `gdb.Value`. The representation of the same value may change across different versions of GDB, so you shouldn't, for instance, parse the strings returned by this method.

All the arguments are keyword only. If an argument is not specified, the current global default setting is used.

raw True if pretty-printers (see Section 10.10 [Pretty Printing], page 166) should not be used to format the value. **False** if enabled pretty-printers matching the type represented by the `gdb.Value` should be used to format it.

pretty_arrays True if arrays should be pretty printed to be more convenient to read, **False** if they shouldn't (see `set print array` in Section 10.9 [Print Settings], page 155).

pretty_structs True if structs should be pretty printed to be more convenient to read, **False** if they shouldn't (see `set print pretty` in Section 10.9 [Print Settings], page 155).

array_indexes True if array indexes should be included in the string representation of arrays, **False** if they shouldn't (see `set print array-indexes` in Section 10.9 [Print Settings], page 155).

symbols True if the string representation of a pointer should include the corresponding symbol name (if one exists), **False** if it shouldn't (see `set print symbol` in Section 10.9 [Print Settings], page 155).

unions True if unions which are contained in other structures or unions should be expanded, **False** if they shouldn't (see `set print union` in Section 10.9 [Print Settings], page 155).

address True if the string representation of a pointer should include the address, **False** if it shouldn't (see `set print address` in Section 10.9 [Print Settings], page 155).

nibbles True if binary values should be displayed in groups of four bits, known as nibbles. **False** if it shouldn't (see Section 10.9 [Print Settings], page 155).

deref_refs True if C++ references should be resolved to the value they refer to, **False** (the default) if they shouldn't. Note that, unlike for the `print` command, references are not automatically expanded when using the `format_string` method or the `str` function. There is no global `print` setting to change the default behaviour.

actual_objects True if the representation of a pointer to an object should identify the *actual* (derived) type of the object rather than the *declared* type, using

the virtual function table. **False** if the *declared* type should be used. (See **set print object** in Section 10.9 [Print Settings], page 155).

static_members

True if static members should be included in the string representation of a C++ object, **False** if they shouldn't (see **set print static-members** in Section 10.9 [Print Settings], page 155).

max_characters

Number of string characters to print, 0 to follow **max_elements**, or **UINT_MAX** to print an unlimited number of characters (see **set print characters** in Section 10.9 [Print Settings], page 155).

max_elements

Number of array elements to print, or 0 to print an unlimited number of elements (see **set print elements** in Section 10.9 [Print Settings], page 155).

max_depth

The maximum depth to print for nested structs and unions, or -1 to print an unlimited number of elements (see **set print max-depth** in Section 10.9 [Print Settings], page 155).

repeat_threshold

Set the threshold for suppressing display of repeated array elements, or 0 to represent all elements, even if repeated. (See **set print repeats** in Section 10.9 [Print Settings], page 155).

format

A string containing a single character representing the format to use for the returned string. For instance, 'x' is equivalent to using the GDB command **print** with the /x option and formats the value as a hexadecimal number.

styling

True if GDB should apply styling to the returned string. When styling is applied, the returned string might contain ANSI terminal escape sequences. Escape sequences will only be included if styling is turned on, see Section 22.5 [Output Styling], page 365. Additionally, GDB only styles some value contents, so not every output string will contain escape sequences.

When **False**, which is the default, no output styling is applied.

summary

True when just a summary should be printed. In this mode, scalar values are printed in their entirety, but aggregates such as structures or unions are omitted. This mode is used by **set print frame-arguments scalars** (see Section 10.9 [Print Settings], page 155).

Value.to_array ()

[Function]

If this value is array-like (see [Type.is_array_like], page 413), then this method converts it to an array, which is returned. If this value is already an array, it is simply returned. Otherwise, an exception is throw.

Value.string ([encoding[, errors[, length]])

[Function]

If this **gdb.Value** represents a string, then this method converts the contents to a Python string. Otherwise, this method will throw an exception.

Values are interpreted as strings according to the rules of the current language. If the optional *length* argument is given, the string will be converted to that length, and will include any embedded zeroes that the string may contain. Otherwise, for languages where the string is zero-terminated, the entire string will be converted.

For example, in C-like languages, a value is a string if it is a pointer to or an array of characters or ints of type `wchar_t`, `char16_t`, or `char32_t`.

If the optional *encoding* argument is given, it must be a string naming the encoding of the string in the `gdb.Value`, such as `"ascii"`, `"iso-8859-6"` or `"utf-8"`. It accepts the same encodings as the corresponding argument to Python's `string.decode` method, and the Python codec machinery will be used to convert the string. If *encoding* is not given, or if *encoding* is the empty string, then either the `target-charset` (see Section 10.21 [Character Sets], page 185) will be used, or a language-specific encoding will be used, if the current language is able to supply one.

The optional *errors* argument is the same as the corresponding argument to Python's `string.decode` method.

If the optional *length* argument is given, the string will be fetched and converted to the given length.

Value.lazy_string (*encoding* [, *length*]) [Function]

If this `gdb.Value` represents a string, then this method converts the contents to a `gdb.LazyString` (see Section 23.3.2.34 [Lazy Strings In Python], page 487). Otherwise, this method will throw an exception.

If the optional *encoding* argument is given, it must be a string naming the encoding of the `gdb.LazyString`. Some examples are: `'ascii'`, `'iso-8859-6'` or `'utf-8'`. If the *encoding* argument is an encoding that GDB does recognize, GDB will raise an error.

When a lazy string is printed, the GDB encoding machinery is used to convert the string during printing. If the optional *encoding* argument is not provided, or is an empty string, GDB will automatically select the encoding most suitable for the string type. For further information on encoding in GDB please see Section 10.21 [Character Sets], page 185.

If the optional *length* argument is given, the string will be fetched and encoded to the length of characters specified. If the *length* argument is not provided, the string will be fetched and encoded until a null of appropriate width is found.

Value.fetch_lazy () [Function]

If the `gdb.Value` object is currently a lazy value (`gdb.Value.is_lazy` is `True`), then the value is fetched from the inferior. Any errors that occur in the process will produce a Python exception.

If the `gdb.Value` object is not a lazy value, this method has no effect.

This method does not return a value.

23.3.2.5 Types In Python

GDB represents types from the inferior using the class `gdb.Type`.

The following type-related functions are available in the `gdb` module:

`gdb.lookup_type (name [, block])` [Function]

This function looks up a type by its *name*, which must be a string.

If *block* is given, then *name* is looked up in that scope. Otherwise, it is searched for globally.

Ordinarily, this function will return an instance of `gdb.Type`. If the named type cannot be found, it will throw an exception.

Integer types can be found without looking them up by name. See Section 23.3.2.35 [Architectures In Python], page 487, for the `integer_type` method.

If the type is a structure or class type, or an enum type, the fields of that type can be accessed using the Python *dictionary syntax*. For example, if `some_type` is a `gdb.Type` instance holding a structure type, you can access its `foo` field with:

```
bar = some_type['foo']
```

`bar` will be a `gdb.Field` object; see below under the description of the `Type.fields` method for a description of the `gdb.Field` class.

An instance of `Type` has the following attributes:

`Type.alignof` [Variable]

The alignment of this type, in bytes. Type alignment comes from the debugging information; if it was not specified, then GDB will use the relevant ABI to try to determine the alignment. In some cases, even this is not possible, and zero will be returned.

`Type.code` [Variable]

The type code for this type. The type code will be one of the `TYPE_CODE_` constants defined below.

`Type.dynamic` [Variable]

A boolean indicating whether this type is dynamic. In some situations, such as Rust `enum` types or Ada variant records, the concrete type of a value may vary depending on its contents. That is, the declared type of a variable, or the type returned by `gdb.lookup_type` may be dynamic; while the type of the variable's value will be a concrete instance of that dynamic type.

For example, consider this code:

```
int n;
int array[n];
```

Here, at least conceptually (whether your compiler actually does this is a separate issue), examining `gdb.lookup_symbol("array", ...).type` could yield a `gdb.Type` which reports a size of `None`. This is the dynamic type.

However, examining `gdb.parse_and_eval("array").type` would yield a concrete type, whose length would be known.

`Type.name` [Variable]

The name of this type. If this type has no name, then `None` is returned.

Type.sizeof [Variable]

The size of this type, in target `char` units. Usually, a target's `char` type will be an 8-bit byte. However, on some unusual platforms, this type may have a different size. A dynamic type may not have a fixed size; in this case, this attribute's value will be `None`.

Type.tag [Variable]

The tag name for this type. The tag name is the name after `struct`, `union`, or `enum` in C and C++; not all languages have this concept. If this type has no tag name, then `None` is returned.

Type.objfile [Variable]

The `gdb.Objfile` that this type was defined in, or `None` if there is no associated objfile.

Type.is_scalar [Variable]

This property is `True` if the type is a scalar type, otherwise, this property is `False`. Examples of non-scalar types include structures, unions, and classes.

Type.is_signed [Variable]

For scalar types (those for which `Type.is_scalar` is `True`), this property is `True` if the type is signed, otherwise this property is `False`.

Attempting to read this property for a non-scalar type (a type for which `Type.is_scalar` is `False`), will raise a `ValueError`.

Type.is_array_like [Variable]

A boolean indicating whether this type is array-like.

Some languages have array-like objects that are represented internally as structures. For example, this is true for a Rust slice type, or for an Ada unconstrained array. GDB may know about these types. This determination is done based on the language from which the type originated.

Type.is_string_like [Variable]

A boolean indicating whether this type is string-like. Like `Type.is_array_like`, this is determined based on the originating language of the type.

The following methods are provided:

Type.fields () [Function]

Return the fields of this type. The behavior depends on the type code:

- For structure and union types, this method returns the fields.
- Enum types have one field per enum constant.
- Function and method types have one field per parameter. The base types of C++ classes are also represented as fields.
- Array types have one field representing the array's range.
- If the type does not fit into one of these categories, a `TypeError` is raised.

Each field is a `gdb.Field` object, with some pre-defined attributes:

bitpos	This attribute is not available for <code>enum</code> or <code>static</code> (as in C++) fields. The value is the position, counting in bits, from the start of the containing type. Note that, in a dynamic type, the position of a field may not be constant. In this case, the value will be <code>None</code> . Also, a dynamic type may have fields that do not appear in a corresponding concrete type.
enumval	This attribute is only available for <code>enum</code> fields, and its value is the enumeration member's integer representation.
name	The name of the field, or <code>None</code> for anonymous fields.
artificial	This is <code>True</code> if the field is artificial, usually meaning that it was provided by the compiler and not the user. This attribute is always provided, and is <code>False</code> if the field is not artificial.
is_base_class	This is <code>True</code> if the field represents a base class of a C++ structure. This attribute is always provided, and is <code>False</code> if the field is not a base class of the type that is the argument of <code>fields</code> , or if that type was not a C++ class.
bitsize	If the field is packed, or is a bitfield, then this will have a non-zero value, which is the size of the field in bits. Otherwise, this will be zero; in this case the field's size is given by its type.
type	The type of the field. This is usually an instance of <code>Type</code> , but it can be <code>None</code> in some situations.
parent_type	The type which contains this field. This is an instance of <code>gdb.Type</code> .

Type.array (*n1* [, *n2*]) [Function]

Return a new `gdb.Type` object which represents an array of this type. If one argument is given, it is the inclusive upper bound of the array; in this case the lower bound is zero. If two arguments are given, the first argument is the lower bound of the array, and the second argument is the upper bound of the array. An array's length must not be negative, but the bounds can be.

Type.vector (*n1* [, *n2*]) [Function]

Return a new `gdb.Type` object which represents a vector of this type. If one argument is given, it is the inclusive upper bound of the vector; in this case the lower bound is zero. If two arguments are given, the first argument is the lower bound of the vector, and the second argument is the upper bound of the vector. A vector's length must not be negative, but the bounds can be.

The difference between an `array` and a `vector` is that arrays behave like in C: when used in expressions they decay to a pointer to the first element whereas vectors are treated as first class values.

Type.const () [Function]

Return a new `gdb.Type` object which represents a `const`-qualified variant of this type.

Type.volatile () [Function]
Return a new `gdb.Type` object which represents a `volatile`-qualified variant of this type.

Type.unqualified () [Function]
Return a new `gdb.Type` object which represents an unqualified variant of this type. That is, the result is neither `const` nor `volatile`.

Type.range () [Function]
Return a Python `Tuple` object that contains two elements: the low bound of the argument type and the high bound of that type. If the type does not have a range, GDB will raise a `gdb.error` exception (see Section 23.3.2.3 [Exception Handling], page 404).

Type.reference () [Function]
Return a new `gdb.Type` object which represents a reference to this type.

Type.pointer () [Function]
Return a new `gdb.Type` object which represents a pointer to this type.

Type.strip_typedefs () [Function]
Return a new `gdb.Type` that represents the real type, after removing all layers of typedefs.

Type.target () [Function]
Return a new `gdb.Type` object which represents the target type of this type.

For a pointer type, the target type is the type of the pointed-to object. For an array type (meaning C-like arrays), the target type is the type of the elements of the array. For a function or method type, the target type is the type of the return value. For a complex type, the target type is the type of the elements. For a typedef, the target type is the aliased type.

If the type does not have a target, this method will throw an exception.

Type.template_argument (n [, block]) [Function]
If this `gdb.Type` is an instantiation of a template, this will return a new `gdb.Value` or `gdb.Type` which represents the value of the *n*th template argument (indexed starting at 0).

If this `gdb.Type` is not a template type, or if the type has fewer than *n* template arguments, this will throw an exception. Ordinarily, only C++ code will have template types.

If *block* is given, then *name* is looked up in that scope. Otherwise, it is searched for globally.

Type.optimized_out () [Function]
Return `gdb.Value` instance of this type whose value is optimized out. This allows a frame decorator to indicate that the value of an argument or a local variable is not known.

Each type has a code, which indicates what category this type falls into. The available type categories are represented by constants defined in the `gdb` module:

`gdb.TYPE_CODE_PTR`
The type is a pointer.

`gdb.TYPE_CODE_ARRAY`
The type is an array.

`gdb.TYPE_CODE_STRUCT`
The type is a structure.

`gdb.TYPE_CODE_UNION`
The type is a union.

`gdb.TYPE_CODE_ENUM`
The type is an enum.

`gdb.TYPE_CODE_FLAGS`
A bit flags type, used for things such as status registers.

`gdb.TYPE_CODE_FUNC`
The type is a function.

`gdb.TYPE_CODE_INT`
The type is an integer type.

`gdb.TYPE_CODE_FLT`
A floating point type.

`gdb.TYPE_CODE_VOID`
The special type `void`.

`gdb.TYPE_CODE_SET`
A Pascal set type.

`gdb.TYPE_CODE_RANGE`
A range type, that is, an integer type with bounds.

`gdb.TYPE_CODE_STRING`
A string type. Note that this is only used for certain languages with language-defined string types; C strings are not represented this way.

`gdb.TYPE_CODE_BITSTRING`
A string of bits. It is deprecated.

`gdb.TYPE_CODE_ERROR`
An unknown or erroneous type.

`gdb.TYPE_CODE_METHOD`
A method type, as found in C++.

`gdb.TYPE_CODE_METHODPTR`
A pointer-to-member-function.

`gdb.TYPE_CODE_MEMBERPTR`
A pointer-to-member.

`gdb.TYPE_CODE_REF`
A reference type.

`gdb.TYPE_CODE_RVALUE_REF`
A C++11 rvalue reference type.

`gdb.TYPE_CODE_CHAR`
A character type.

`gdb.TYPE_CODE_BOOL`
A boolean type.

`gdb.TYPE_CODE_COMPLEX`
A complex float type.

`gdb.TYPE_CODE_TYPEDEF`
A typedef to some other type.

`gdb.TYPE_CODE_NAMESPACE`
A C++ namespace.

`gdb.TYPE_CODE_DECFLOAT`
A decimal floating point type.

`gdb.TYPE_CODE_INTERNAL_FUNCTION`
A function internal to GDB. This is the type used to represent convenience functions.

`gdb.TYPE_CODE_XMETHOD`
A method internal to GDB. This is the type used to represent xmethods (see Section 23.3.2.16 [Writing an Xmethod], page 439).

`gdb.TYPE_CODE_FIXED_POINT`
A fixed-point number.

`gdb.TYPE_CODE_NAMESPACE`
A Fortran namelist.

Further support for types is provided in the `gdb.types` Python module (see Section 23.3.4.2 [gdb.types], page 502).

23.3.2.6 Pretty Printing API

A pretty-printer is just an object that holds a value and implements a specific interface, defined here. An example output is provided (see Section 10.10 [Pretty Printing], page 166).

Because GDB did not document extensibility for pretty-printers, by default GDB will assume that only the basic pretty-printer methods may be available. The basic methods are marked as such, below.

To allow extensibility, GDB provides the `gdb.ValuePrinter` base class. This class does not provide any attributes or behavior, but instead serves as a tag that can be recognized by GDB. For such printers, GDB reserves all attributes starting with a lower-case letter. That is, in the future, GDB may add a new method or attribute to the pretty-printer protocol, and `gdb.ValuePrinter`-based printers are expected to handle this gracefully. A simple way to do this would be to use a leading underscore (or two, following the Python name-mangling scheme) to any attributes local to the implementation.

pretty_printer.children (self) [Function]

GDB will call this method on a pretty-printer to compute the children of the pretty-printer's value.

This method must return an object conforming to the Python iterator protocol. Each item returned by the iterator must be a tuple holding two elements. The first element is the “name” of the child; the second element is the child's value. The value can be any Python object which is convertible to a GDB value.

This is a basic method, and is optional. If it does not exist, GDB will act as though the value has no children.

For efficiency, the **children** method should lazily compute its results. This will let GDB read as few elements as necessary, for example when various print settings (see Section 10.9 [Print Settings], page 155) or **-var-list-children** (see Section 27.17 [GDB/MI Variable Objects], page 626) limit the number of elements to be displayed.

Children may be hidden from display based on the value of ‘**set print max-depth**’ (see Section 10.9 [Print Settings], page 155).

pretty_printer.display_hint (self) [Function]

The CLI may call this method and use its result to change the formatting of a value. The result will also be supplied to an MI consumer as a ‘**displayhint**’ attribute of the variable being printed.

This is a basic method, and is optional. If it does exist, this method must return a string or the special value **None**.

Some display hints are predefined by GDB:

- ‘**array**’ Indicate that the object being printed is “array-like”. The CLI uses this to respect parameters such as **set print elements** and **set print array**.
- ‘**map**’ Indicate that the object being printed is “map-like”, and that the children of this value can be assumed to alternate between keys and values.
- ‘**string**’ Indicate that the object being printed is “string-like”. If the printer's **to_string** method returns a Python string of some kind, then GDB will call its internal language-specific string-printing function to format the string. For the CLI this means adding quotation marks, possibly escaping some characters, respecting **set print elements**, and the like.

The special value **None** causes GDB to apply the default display rules.

pretty_printer.to_string (self) [Function]

GDB will call this method to display the string representation of the value passed to the object's constructor.

This is a basic method, and is optional.

When printing from the CLI, if the **to_string** method exists, then GDB will prepend its result to the values returned by **children**. Exactly how this formatting is done is dependent on the display hint, and may change as more hints are added. Also, depending on the print settings (see Section 10.9 [Print Settings], page 155), the CLI may print just the result of **to_string** in a stack trace, omitting the result of **children**.

If this method returns a string, it is printed verbatim.

Otherwise, if this method returns an instance of `gdb.Value`, then GDB prints this value. This may result in a call to another pretty-printer.

If instead the method returns a Python value which is convertible to a `gdb.Value`, then GDB performs the conversion and prints the resulting value. Again, this may result in a call to another pretty-printer. Python scalars (integers, floats, and booleans) and strings are convertible to `gdb.Value`; other types are not.

Finally, if this method returns `None` then no further operations are performed in this method and nothing is printed.

If the result is not one of these types, an exception is raised.

`pretty_printer.num_children ()` [Function]

This is not a basic method, so GDB will only ever call it for objects derived from `gdb.ValuePrinter`.

If available, this method should return the number of children. `None` may be returned if the number can't readily be computed.

`pretty_printer.child (n)` [Function]

This is not a basic method, so GDB will only ever call it for objects derived from `gdb.ValuePrinter`.

If available, this method should return the child value indicated by *n*. Indices start at zero.

GDB provides a function which can be used to look up the default pretty-printer for a `gdb.Value`:

`gdb.default_visualizer (value)` [Function]

This function takes a `gdb.Value` object as an argument. If a pretty-printer for this value exists, then it is returned. If no such printer exists, then this returns `None`.

Normally, a pretty-printer can respect the user's print settings (including temporarily applied settings, such as `'/x'`) simply by calling `Value.format_string` (see Section 23.3.2.4 [Values From Inferior], page 405). However, these settings can also be queried directly:

`gdb.print_options ()` [Function]

Return a dictionary whose keys are the valid keywords that can be given to `Value.format_string`, and whose values are the user's settings. During a `print` or other operation, the values will reflect any flags that are temporarily in effect.

```
(gdb) python print (gdb.print_options ()['max_elements'])
200
```

23.3.2.7 Selecting Pretty-Printers

GDB provides several ways to register a pretty-printer: globally, per program space, and per objfile. When choosing how to register your pretty-printer, a good rule is to register it with the smallest scope possible: that is prefer a specific objfile first, then a program space, and only register a printer globally as a last resort.

`gdb.pretty_printers` [Variable]

The Python list `gdb.pretty_printers` contains an array of functions or callable objects that have been registered via addition as a pretty-printer. Printers in this list are called **global printers**, they're available when debugging all inferiors.

Each `gdb.Progspace` contains a `pretty_printers` attribute. Each `gdb.Objfile` also contains a `pretty_printers` attribute.

Each function on these lists is passed a single `gdb.Value` argument and should return a pretty-printer object conforming to the interface definition above (see Section 23.3.2.6 [Pretty Printing API], page 417). If a function cannot create a pretty-printer for the value, it should return `None`.

GDB first checks the `pretty_printers` attribute of each `gdb.Objfile` in the current program space and iteratively calls each enabled lookup routine in the list for that `gdb.Objfile` until it receives a pretty-printer object. If no pretty-printer is found in the objfile lists, GDB then searches the pretty-printer list of the current program space, calling each enabled function until an object is returned. After these lists have been exhausted, it tries the global `gdb.pretty_printers` list, again calling each enabled function until an object is returned.

The order in which the objfiles are searched is not specified. For a given list, functions are always invoked from the head of the list, and iterated over sequentially until the end of the list, or a printer object is returned.

For various reasons a pretty-printer may not work. For example, the underlying data structure may have changed and the pretty-printer is out of date.

The consequences of a broken pretty-printer are severe enough that GDB provides support for enabling and disabling individual printers. For example, if `print frame-arguments` is on, a backtrace can become highly illegible if any argument is printed with a broken printer.

Pretty-printers are enabled and disabled by attaching an `enabled` attribute to the registered function or callable object. If this attribute is present and its value is `False`, the printer is disabled, otherwise the printer is enabled.

23.3.2.8 Writing a Pretty-Printer

A pretty-printer consists of two parts: a lookup function to detect if the type is supported, and the printer itself.

Here is an example showing how a `std::string` printer might be written. See Section 23.3.2.6 [Pretty Printing API], page 417, for details on the API this class must provide. Note that this example uses the `gdb.ValuePrinter` base class, and is careful to use a leading underscore for its local state.

```
class StdStringPrinter(gdb.ValuePrinter):
    "Print a std::string"

    def __init__(self, val):
        self.__val = val

    def to_string(self):
        return self.__val['_M_dataplus']['_M_p']

    def display_hint(self):
        return 'string'
```

And here is an example showing how a lookup function for the printer example above might be written.

```
def str_lookup_function(val):
    lookup_tag = val.type.tag
    if lookup_tag is None:
        return None
    regex = re.compile("^std::basic_string<char,.*>$")
    if regex.match(lookup_tag):
        return StdStringPrinter(val)
    return None
```

The example lookup function extracts the value's type, and attempts to match it to a type that it can pretty-print. If it is a type the printer can pretty-print, it will return a printer object. If not, it returns `None`.

We recommend that you put your core pretty-printers into a Python package. If your pretty-printers are for use with a library, we further recommend embedding a version number into the package name. This practice will enable GDB to load multiple versions of your pretty-printers at the same time, because they will have different names.

You should write auto-loaded code (see Section 23.3.3 [Python Auto-loading], page 501) such that it can be evaluated multiple times without changing its meaning. An ideal auto-load file will consist solely of `imports` of your printer modules, followed by a call to a register pretty-printers with the current objfile.

Taken as a whole, this approach will scale nicely to multiple inferiors, each potentially using a different library version. Embedding a version number in the Python package name will ensure that GDB is able to load both sets of printers simultaneously. Then, because the search for pretty-printers is done by objfile, and because your auto-loaded code took care to register your library's printers with a specific objfile, GDB will find the correct printers for the specific version of the library used by each inferior.

To continue the `std::string` example (see Section 23.3.2.6 [Pretty Printing API], page 417), this code might appear in `gdb.libstdcxx.v6`:

```
def register_printers(objfile):
    objfile.pretty_printers.append(str_lookup_function)
```

And then the corresponding contents of the auto-load file would be:

```
import gdb.libstdcxx.v6
gdb.libstdcxx.v6.register_printers(gdb.current_objfile())
```

The previous example illustrates a basic pretty-printer. There are a few things that can be improved on. The printer doesn't have a name, making it hard to identify in a list of installed printers. The lookup function has a name, but lookup functions can have arbitrary, even identical, names.

Second, the printer only handles one type, whereas a library typically has several types. One could install a lookup function for each desired type in the library, but one could also have a single lookup function recognize several types. The latter is the conventional way this is handled. If a pretty-printer can handle multiple data types, then its *subprinters* are the printers for the individual data types.

The `gdb.printing` module provides a formal way of solving these problems (see Section 23.3.4.1 [gdb.printing], page 502). Here is another example that handles multiple types.

These are the types we are going to pretty-print:

```
struct foo { int a, b; };
struct bar { struct foo x, y; };
```

Here are the printers:

```
class fooPrinter(gdb.ValuePrinter):
    """Print a foo object."""

    def __init__(self, val):
        self.__val = val

    def to_string(self):
        return ("a=<" + str(self.__val["a"]) +
                "> b=<" + str(self.__val["b"]) + ">")

class barPrinter(gdb.ValuePrinter):
    """Print a bar object."""

    def __init__(self, val):
        self.__val = val

    def to_string(self):
        return ("x=<" + str(self.__val["x"]) +
                "> y=<" + str(self.__val["y"]) + ">")
```

This example doesn't need a lookup function, that is handled by the `gdb.printing` module. Instead a function is provided to build up the object that handles the lookup.

```
import gdb.printing

def build_pretty_printer():
    pp = gdb.printing.RegexpCollectionPrettyPrinter(
        "my_library")
    pp.add_printer('foo', '^foo$', fooPrinter)
    pp.add_printer('bar', '^bar$', barPrinter)
    return pp
```

And here is the autoload support:

```
import gdb.printing
import my_library
gdb.printing.register_pretty_printer(
    gdb.current_objfile(),
    my_library.build_pretty_printer())
```

Finally, when this printer is loaded into GDB, here is the corresponding output of `'info pretty-printer'`:

```
(gdb) info pretty-printer
my_library.so:
  my_library
    foo
    bar
```

23.3.2.9 Type Printing API

GDB provides a way for Python code to customize type display. This is mainly useful for substituting canonical typedef names for types.

A *type printer* is just a Python object conforming to a certain protocol. A simple base class implementing the protocol is provided; see Section 23.3.4.2 [gdb.types], page 502. A type printer must supply at least:

enabled [Instance Variable of `type_printer`]
 A boolean which is True if the printer is enabled, and False otherwise. This is manipulated by the `enable type-printer` and `disable type-printer` commands.

name [Instance Variable of `type_printer`]
 The name of the type printer. This must be a string. This is used by the `enable type-printer` and `disable type-printer` commands.

instantiate (*self*) [Method on `type_printer`]
 This is called by GDB at the start of type-printing. It is only called if the type printer is enabled. This method must return a new object that supplies a `recognize` method, as described below.

When displaying a type, say via the `ptype` command, GDB will compute a list of type recognizers. This is done by iterating first over the per-objfile type printers (see Section 23.3.2.26 [Objfiles In Python], page 467), followed by the per-progspace type printers (see Section 23.3.2.25 [Progspace In Python], page 464), and finally the global type printers.

GDB will call the `instantiate` method of each enabled type printer. If this method returns `None`, then the result is ignored; otherwise, it is appended to the list of recognizers.

Then, when GDB is going to display a type name, it iterates over the list of recognizers. For each one, it calls the recognition function, stopping if the function returns a non-`None` value. The recognition function is defined as:

recognize (*self*, *type*) [Method on `type_recognizer`]
 If *type* is not recognized, return `None`. Otherwise, return a string which is to be printed as the name of *type*. The *type* argument will be an instance of `gdb.Type` (see Section 23.3.2.5 [Types In Python], page 411).

GDB uses this two-pass approach so that type printers can efficiently cache information without holding on to it too long. For example, it can be convenient to look up type information in a type printer and hold it for a recognizer's lifetime; if a single pass were done then type printers would have to make use of the event system in order to avoid holding information that could become stale as the inferior changed.

23.3.2.10 Filtering Frames

Frame filters are Python objects that manipulate the visibility of a frame or frames when a backtrace (see Section 8.2 [Backtrace], page 112) is printed by GDB.

Only commands that print a backtrace, or, in the case of GDB/MI commands (see Chapter 27 [GDB/MI], page 575), those that return a collection of frames are affected. The commands that work with frame filters are:

`backtrace` (see [The backtrace command], page 112), `-stack-list-frames` (see [The -stack-list-frames command], page 623), `-stack-list-variables` (see [The -stack-list-variables command], page 625), `-stack-list-arguments` (see [The -stack-list-arguments command], page 621) and `-stack-list-locals` (see [The -stack-list-locals command], page 625).

A frame filter works by taking an iterator as an argument, applying actions to the contents of that iterator, and returning another iterator (or, possibly, the same iterator it was provided in the case where the filter does not perform any operations). Typically, frame

filters utilize tools such as the Python's `itertools` module to work with and create new iterators from the source iterator. Regardless of how a filter chooses to apply actions, it must not alter the underlying GDB frame or frames, or attempt to alter the call-stack within GDB. This preserves data integrity within GDB. Frame filters are executed on a priority basis and care should be taken that some frame filters may have been executed before, and that some frame filters will be executed after.

An important consideration when designing frame filters, and well worth reflecting upon, is that frame filters should avoid unwinding the call stack if possible. Some stacks can run very deep, into the tens of thousands in some cases. To search every frame when a frame filter executes may be too expensive at that step. The frame filter cannot know how many frames it has to iterate over, and it may have to iterate through them all. This ends up duplicating effort as GDB performs this iteration when it prints the frames. If the filter can defer unwinding frames until frame decorators are executed, after the last filter has executed, it should. See Section 23.3.2.11 [Frame Decorator API], page 425, for more information on decorators. Also, there are examples for both frame decorators and filters in later chapters. See Section 23.3.2.12 [Writing a Frame Filter], page 428, for more information.

The Python dictionary `gdb.frame_filters` contains key/object pairings that comprise a frame filter. Frame filters in this dictionary are called `global` frame filters, and they are available when debugging all inferiors. These frame filters must register with the dictionary directly. In addition to the `global` dictionary, there are other dictionaries that are loaded with different inferiors via auto-loading (see Section 23.3.3 [Python Auto-loading], page 501). The two other areas where frame filter dictionaries can be found are: `gdb.Progspace` which contains a `frame_filters` dictionary attribute, and each `gdb.Objfile` object which also contains a `frame_filters` dictionary attribute.

When a command is executed from GDB that is compatible with frame filters, GDB combines the `global`, `gdb.Progspace` and all `gdb.Objfile` dictionaries currently loaded. All of the `gdb.Objfile` dictionaries are combined, as several frames, and thus several object files, might be in use. GDB then prunes any frame filter whose `enabled` attribute is `False`. This pruned list is then sorted according to the `priority` attribute in each filter.

Once the dictionaries are combined, pruned and sorted, GDB creates an iterator which wraps each frame in the call stack in a `FrameDecorator` object, and calls each filter in order. The output from the previous filter will always be the input to the next filter, and so on.

Frame filters have a mandatory interface which each frame filter must implement, defined here:

FrameFilter.filter (*iterator*) [Function]

GDB will call this method on a frame filter when it has reached the order in the priority list for that filter.

For example, if there are four frame filters:

Name	Priority
Filter1	5
Filter2	10
Filter3	100
Filter4	1

The order that the frame filters will be called is:

Filter3 -> Filter2 -> Filter1 -> Filter4

Note that the output from `Filter3` is passed to the input of `Filter2`, and so on.

This `filter` method is passed a Python iterator. This iterator contains a sequence of frame decorators that wrap each `gdb.Frame`, or a frame decorator that wraps another frame decorator. The first filter that is executed in the sequence of frame filters will receive an iterator entirely comprised of default `FrameDecorator` objects. However, after each frame filter is executed, the previous frame filter may have wrapped some or all of the frame decorators with their own frame decorator. As frame decorators must also conform to a mandatory interface, these decorators can be assumed to act in a uniform manner (see Section 23.3.2.11 [Frame Decorator API], page 425).

This method must return an object conforming to the Python iterator protocol. Each item in the iterator must be an object conforming to the frame decorator interface. If a frame filter does not wish to perform any operations on this iterator, it should return that iterator untouched.

This method is not optional. If it does not exist, GDB will raise and print an error.

FrameFilter.name [Variable]

The `name` attribute must be Python string which contains the name of the filter displayed by GDB (see Section 8.6 [Frame Filter Management], page 120). This attribute may contain any combination of letters or numbers. Care should be taken to ensure that it is unique. This attribute is mandatory.

FrameFilter.enabled [Variable]

The `enabled` attribute must be Python boolean. This attribute indicates to GDB whether the frame filter is enabled, and should be considered when frame filters are executed. If `enabled` is `True`, then the frame filter will be executed when any of the backtrace commands detailed earlier in this chapter are executed. If `enabled` is `False`, then the frame filter will not be executed. This attribute is mandatory.

FrameFilter.priority [Variable]

The `priority` attribute must be Python integer. This attribute controls the order of execution in relation to other frame filters. There are no imposed limits on the range of `priority` other than it must be a valid integer. The higher the `priority` attribute, the sooner the frame filter will be executed in relation to other frame filters. Although `priority` can be negative, it is recommended practice to assume zero is the lowest priority that a frame filter can be assigned. Frame filters that have the same priority are executed in unsorted order in that priority slot. This attribute is mandatory. 100 is a good default priority.

23.3.2.11 Decorating Frames

Frame decorators are sister objects to frame filters (see Section 23.3.2.10 [Frame Filter API], page 423). Frame decorators are applied by a frame filter and can only be used in conjunction with frame filters.

The purpose of a frame decorator is to customize the printed content of each `gdb.Frame` in commands where frame filters are executed. This concept is called decorating a frame. Frame decorators decorate a `gdb.Frame` with Python code contained within each API call. This separates the actual data contained in a `gdb.Frame` from the decorated data produced by a

frame decorator. This abstraction is necessary to maintain integrity of the data contained in each `gdb.Frame`.

Frame decorators have a mandatory interface, defined below.

GDB already contains a frame decorator called `FrameDecorator`. This contains substantial amounts of boilerplate code to decorate the content of a `gdb.Frame`. It is recommended that other frame decorators inherit and extend this object, and only to override the methods needed.

`FrameDecorator` is defined in the Python module `gdb.FrameDecorator`, so your code can import it like:

```
from gdb.FrameDecorator import FrameDecorator
```

FrameDecorator.elided (*self*) [Function]

The `elided` method groups frames together in a hierarchical system. An example would be an interpreter, where multiple low-level frames make up a single call in the interpreted language. In this example, the frame filter would elide the low-level frames and present a single high-level frame, representing the call in the interpreted language, to the user.

The `elided` function must return an iterable and this iterable must contain the frames that are being elided wrapped in a suitable frame decorator. If no frames are being elided this function may return an empty iterable, or `None`. Elided frames are indented from normal frames in a CLI backtrace, or in the case of GDB/MI, are placed in the `children` field of the eliding frame.

It is the frame filter's task to also filter out the elided frames from the source iterator. This will avoid printing the frame twice.

FrameDecorator.function (*self*) [Function]

This method returns the name of the function in the frame that is to be printed.

This method must return a Python string describing the function, or `None`.

If this function returns `None`, GDB will not print any data for this field.

FrameDecorator.address (*self*) [Function]

This method returns the address of the frame that is to be printed.

This method must return a Python numeric integer type of sufficient size to describe the address of the frame, or `None`.

If this function returns a `None`, GDB will not print any data for this field.

FrameDecorator.filename (*self*) [Function]

This method returns the filename and path associated with this frame.

This method must return a Python string containing the filename and the path to the object file backing the frame, or `None`.

If this function returns a `None`, GDB will not print any data for this field.

FrameDecorator.line (*self*): [Function]

This method returns the line number associated with the current position within the function addressed by this frame.

This method must return a Python integer type, or `None`.

If this function returns a `None`, GDB will not print any data for this field.

FrameDecorator.frame_args (*self*) [Function]

This method must return an iterable, or **None**. Returning an empty iterable, or **None** means frame arguments will not be printed for this frame. This iterable must contain objects that implement two methods, described here.

This object must implement a **symbol** method which takes a single **self** parameter and must return a **gdb.Symbol** (see Section 23.3.2.29 [Symbols In Python], page 475), or a Python string. The object must also implement a **value** method which takes a single **self** parameter and must return a **gdb.Value** (see Section 23.3.2.4 [Values From Inferior], page 405), a Python value, or **None**. If the **value** method returns **None**, and the **argument** method returns a **gdb.Symbol**, GDB will look-up and print the value of the **gdb.Symbol** automatically.

A brief example:

```
class SymValueWrapper():

    def __init__(self, symbol, value):
        self.sym = symbol
        self.val = value

    def value(self):
        return self.val

    def symbol(self):
        return self.sym

class SomeFrameDecorator()
...
...
    def frame_args(self):
        args = []
        try:
            block = self.inferior_frame.block()
        except:
            return None

        # Iterate over all symbols in a block. Only add
        # symbols that are arguments.
        for sym in block:
            if not sym.is_argument:
                continue
            args.append(SymValueWrapper(sym, None))

        # Add example synthetic argument.
        args.append(SymValueWrapper('foo', 42))

        return args
```

FrameDecorator.frame_locals (*self*) [Function]

This method must return an iterable or **None**. Returning an empty iterable, or **None** means frame local arguments will not be printed for this frame.

The object interface, the description of the various strategies for reading frame locals, and the example are largely similar to those described in the **frame_args** function, (see [The frame filter frame_args function], page 427). Below is a modified example:

```
class SomeFrameDecorator()
```

```

...
...
def frame_locals(self):
    vars = []
    try:
        block = self.inferior_frame.block()
    except:
        return None

    # Iterate over all symbols in a block. Add all
    # symbols, except arguments.
    for sym in block:
        if sym.is_argument:
            continue
        vars.append(SymValueWrapper(sym, None))

    # Add an example of a synthetic local variable.
    vars.append(SymValueWrapper('bar', 99))

    return vars

```

`FrameDecorator.inferior_frame (self):` [Function]

This method must return the underlying `gdb.Frame` that this frame decorator is decorating. GDB requires the underlying frame for internal frame information to determine how to print certain values when printing a frame.

23.3.2.12 Writing a Frame Filter

There are three basic elements that a frame filter must implement: it must correctly implement the documented interface (see Section 23.3.2.10 [Frame Filter API], page 423), it must register itself with GDB, and finally, it must decide if it is to work on the data provided by GDB. In all cases, whether it works on the iterator or not, each frame filter must return an iterator. A bare-bones frame filter follows the pattern in the following example.

```

import gdb

class FrameFilter():

    def __init__(self):
        # Frame filter attribute creation.
        #
        # 'name' is the name of the filter that GDB will display.
        #
        # 'priority' is the priority of the filter relative to other
        # filters.
        #
        # 'enabled' is a boolean that indicates whether this filter is
        # enabled and should be executed.

        self.name = "Foo"
        self.priority = 100
        self.enabled = True

        # Register this frame filter with the global frame_filters
        # dictionary.
        gdb.frame_filters[self.name] = self

    def filter(self, frame_iter):

```

```
# Just return the iterator.
return frame_iter
```

The frame filter in the example above implements the three requirements for all frame filters. It implements the API, self registers, and makes a decision on the iterator (in this case, it just returns the iterator untouched).

The first step is attribute creation and assignment, and as shown in the comments the filter assigns the following attributes: **name**, **priority** and whether the filter should be enabled with the **enabled** attribute.

The second step is registering the frame filter with the dictionary or dictionaries that the frame filter has interest in. As shown in the comments, this filter just registers itself with the global dictionary `gdb.frame_filters`. As noted earlier, `gdb.frame_filters` is a dictionary that is initialized in the `gdb` module when GDB starts. What dictionary a filter registers with is an important consideration. Generally, if a filter is specific to a set of code, it should be registered either in the **objfile** or **progspace** dictionaries as they are specific to the program currently loaded in GDB. The global dictionary is always present in GDB and is never unloaded. Any filters registered with the global dictionary will exist until GDB exits. To avoid filters that may conflict, it is generally better to register frame filters against the dictionaries that more closely align with the usage of the filter currently in question. See Section 23.3.3 [Python Auto-loading], page 501, for further information on auto-loading Python scripts.

GDB takes a hands-off approach to frame filter registration, therefore it is the frame filter's responsibility to ensure registration has occurred, and that any exceptions are handled appropriately. In particular, you may wish to handle exceptions relating to Python dictionary key uniqueness. It is mandatory that the dictionary key is the same as frame filter's **name** attribute. When a user manages frame filters (see Section 8.6 [Frame Filter Management], page 120), the names GDB will display are those contained in the **name** attribute.

The final step of this example is the implementation of the **filter** method. As shown in the example comments, we define the **filter** method and note that the method must take an iterator, and also must return an iterator. In this bare-bones example, the frame filter is not very useful as it just returns the iterator untouched. However this is a valid operation for frame filters that have the **enabled** attribute set, but decide not to operate on any frames.

In the next example, the frame filter operates on all frames and utilizes a frame decorator to perform some work on the frames. See Section 23.3.2.11 [Frame Decorator API], page 425, for further information on the frame decorator interface.

This example works on inlined frames. It highlights frames which are inlined by tagging them with an “[**inlined**]” tag. By applying a frame decorator to all frames with the Python `itertools.imap` method, the example defers actions to the frame decorator. Frame decorators are only processed when GDB prints the backtrace.

This introduces a new decision making topic: whether to perform decision making operations at the filtering step, or at the printing step. In this example's approach, it does not perform any filtering decisions at the filtering step beyond mapping a frame decorator to each frame. This allows the actual decision making to be performed when each frame is printed. This is an important consideration, and well worth reflecting upon when designing a frame filter. An issue that frame filters should avoid is unwinding the stack if possible.

Some stacks can run very deep, into the tens of thousands in some cases. To search every frame to determine if it is inlined ahead of time may be too expensive at the filtering step. The frame filter cannot know how many frames it has to iterate over, and it would have to iterate through them all. This ends up duplicating effort as GDB performs this iteration when it prints the frames.

In this example decision making can be deferred to the printing step. As each frame is printed, the frame decorator can examine each frame in turn when GDB iterates. From a performance viewpoint, this is the most appropriate decision to make as it avoids duplicating the effort that the printing step would undertake anyway. Also, if there are many frame filters unwinding the stack during filtering, it can substantially delay the printing of the backtrace which will result in large memory usage, and a poor user experience.

```
class InlineFilter():

    def __init__(self):
        self.name = "InlinedFrameFilter"
        self.priority = 100
        self.enabled = True
        gdb.frame_filters[self.name] = self

    def filter(self, frame_iter):
        frame_iter = itertools.imap(InlinedFrameDecorator,
                                    frame_iter)

        return frame_iter
```

This frame filter is somewhat similar to the earlier example, except that the `filter` method applies a frame decorator object called `InlinedFrameDecorator` to each element in the iterator. The `imap` Python method is light-weight. It does not proactively iterate over the iterator, but rather creates a new iterator which wraps the existing one.

Below is the frame decorator for this example.

```
class InlinedFrameDecorator(FrameDecorator):

    def __init__(self, fobj):
        super(InlinedFrameDecorator, self).__init__(fobj)

    def function(self):
        frame = self.inferior_frame()
        name = str(frame.name())

        if frame.type() == gdb.INLINE_FRAME:
            name = name + " [inlined]"

        return name
```

This frame decorator only defines and overrides the `function` method. It lets the supplied `FrameDecorator`, which is shipped with GDB, perform the other work associated with printing this frame.

The combination of these two objects create this output from a backtrace:

```
#0  0x004004e0 in bar () at inline.c:11
#1  0x00400566 in max [inlined] (b=6, a=12) at inline.c:21
#2  0x00400566 in main () at inline.c:31
```

So in the case of this example, a frame decorator is applied to all frames, regardless of whether they may be inlined or not. As GDB iterates over the iterator produced by the frame filters, GDB executes each frame decorator which then makes a decision on what to

print in the `function` callback. Using a strategy like this is a way to defer decisions on the frame content to printing time.

Eliding Frames

It might be that the above example is not desirable for representing inlined frames, and a hierarchical approach may be preferred. If we want to hierarchically represent frames, the `elided` frame decorator interface might be preferable.

This example approaches the issue with the `elided` method. This example is quite long, but very simplistic. It is out-of-scope for this section to write a complete example that comprehensively covers all approaches of finding and printing inlined frames. However, this example illustrates the approach an author might use.

This example comprises of three sections.

```
class InlineFrameFilter():

    def __init__(self):
        self.name = "InlinedFrameFilter"
        self.priority = 100
        self.enabled = True
        gdb.frame_filters[self.name] = self

    def filter(self, frame_iter):
        return ElidingInlineIterator(frame_iter)
```

This frame filter is very similar to the other examples. The only difference is this frame filter is wrapping the iterator provided to it (`frame_iter`) with a custom iterator called `ElidingInlineIterator`. This again defers actions to when GDB prints the backtrace, as the iterator is not traversed until printing.

The iterator for this example is as follows. It is in this section of the example where decisions are made on the content of the backtrace.

```
class ElidingInlineIterator:
    def __init__(self, ii):
        self.input_iterator = ii

    def __iter__(self):
        return self

    def next(self):
        frame = next(self.input_iterator)

        if frame.inferior_frame().type() != gdb.INLINE_FRAME:
            return frame

        try:
            eliding_frame = next(self.input_iterator)
        except StopIteration:
            return frame
        return ElidingFrameDecorator(eliding_frame, [frame])
```

This iterator implements the Python iterator protocol. When the `next` function is called (when GDB prints each frame), the iterator checks if this frame decorator, `frame`, is wrapping an inlined frame. If it is not, it returns the existing frame decorator untouched. If it is wrapping an inlined frame, it assumes that the inlined frame was contained within the next oldest frame, `eliding_frame`, which it fetches. It then creates and returns a frame

decorator, `ElidingFrameDecorator`, which contains both the elided frame, and the eliding frame.

```
class ElidingInlineDecorator(FrameDecorator):

    def __init__(self, frame, elided_frames):
        super(ElidingInlineDecorator, self).__init__(frame)
        self.frame = frame
        self.elided_frames = elided_frames

    def elided(self):
        return iter(self.elided_frames)
```

This frame decorator overrides one function and returns the inlined frame in the `elided` method. As before it lets `FrameDecorator` do the rest of the work involved in printing this frame. This produces the following output.

```
#0 0x004004e0 in bar () at inline.c:11
#2 0x00400529 in main () at inline.c:25
#1 0x00400529 in max (b=6, a=12) at inline.c:15
```

In that output, `max` which has been inlined into `main` is printed hierarchically. Another approach would be to combine the `function` method, and the `elided` method to both print a marker in the inlined frame, and also show the hierarchical relationship.

23.3.2.13 Unwinding Frames in Python

In GDB terminology “unwinding” is the process of finding the previous frame (that is, caller’s) from the current one. An unwinder has three methods. The first one checks if it can handle given frame (“sniff” it). For the frames it can sniff an unwinder provides two additional methods: it can return frame’s ID, and it can fetch registers from the previous frame. A running GDB maintains a list of the unwinders and calls each unwinder’s sniffer in turn until it finds the one that recognizes the current frame. There is an API to register an unwinder.

The unwinders that come with GDB handle standard frames. However, mixed language applications (for example, an application running Java Virtual Machine) sometimes use frame layouts that cannot be handled by the GDB unwinders. You can write Python code that can handle such custom frames.

You implement a frame unwinder in Python as a class with which has two attributes, `name` and `enabled`, with obvious meanings, and a single method `__call__`, which examines a given frame and returns an object (an instance of `gdb.UnwindInfo` class) describing it. If an unwinder does not recognize a frame, it should return `None`. The code in GDB that enables writing unwinders in Python uses this object to return frame’s ID and previous frame registers when GDB core asks for them.

An unwinder should do as little work as possible. Some otherwise innocuous operations can cause problems (even crashes, as this code is not not well-hardened yet). For example, making an inferior call from an unwinder is unadvisable, as an inferior call will reset GDB’s stack unwinding process, potentially causing re-entrant unwinding.

Unwinder Input

An object passed to an unwinder (a `gdb.PendingFrame` instance) provides a method to read frame’s registers:

PendingFrame.read_register (*register*) [Function]

This method returns the contents of *register* in the frame as a `gdb.Value` object. For a description of the acceptable values of *register* see [Frame.read_register], page 472. If *register* does not name a register for the current architecture, this method will throw an exception.

Note that this method will always return a `gdb.Value` for a valid register name. This does not mean that the value will be valid. For example, you may request a register that an earlier unwinder could not unwind—the value will be unavailable. Instead, the `gdb.Value` returned from this method will be lazy; that is, its underlying bits will not be fetched until it is first used. So, attempting to use such a value will cause an exception at the point of use.

The type of the returned `gdb.Value` depends on the register and the architecture. It is common for registers to have a scalar type, like `long long`; but many other types are possible, such as pointer, pointer-to-function, floating point or vector types.

It also provides a factory method to create a `gdb.UnwindInfo` instance to be returned to GDB:

PendingFrame.create_unwind_info (*frame_id*) [Function]

Returns a new `gdb.UnwindInfo` instance identified by given *frame_id*. The *frame_id* is used internally by GDB to identify the frames within the current thread’s stack. The attributes of *frame_id* determine what type of frame is created within GDB:

sp, pc The frame is identified by the given stack address and PC. The stack address must be chosen so that it is constant throughout the lifetime of the frame, so a typical choice is the value of the stack pointer at the start of the function—in the DWARF standard, this would be the “Call Frame Address”.

This is the most common case by far. The other cases are documented for completeness but are only useful in specialized situations.

sp, pc, special The frame is identified by the stack address, the PC, and a “special” address. The special address is used on architectures that can have frames that do not change the stack, but which are still distinct, for example the IA-64, which has a second stack for registers. Both *sp* and *special* must be constant throughout the lifetime of the frame.

sp The frame is identified by the stack address only. Any other stack frame with a matching *sp* will be considered to match this frame. Inside gdb, this is called a “wild frame”. You will never need this.

Each attribute value should either be an instance of `gdb.Value` or an integer.

A helper class is provided in the `gdb.unwinder` module that can be used to represent a frame-id (see [gdb.unwinder.FrameId], page 435).

PendingFrame.architecture () [Function]

Return the `gdb.Architecture` (see Section 23.3.2.35 [Architectures In Python], page 487) for this `gdb.PendingFrame`. This represents the architecture of the particular frame being unwound.

PendingFrame.level () [Function]
 Return an integer, the stack frame level for this frame. See Section 8.1 [Stack Frames], page 111.

PendingFrame.name () [Function]
 Returns the function name of this pending frame, or `None` if it can't be obtained.

PendingFrame.is_valid () [Function]
 Returns true if the `gdb.PendingFrame` object is valid, false if not. A pending frame object becomes invalid when the call to the unwinder, for which the pending frame was created, returns.
 All `gdb.PendingFrame` methods, except this one, will raise an exception if the pending frame object is invalid at the time the method is called.

PendingFrame.pc () [Function]
 Returns the pending frame's resume address.

PendingFrame.block () [Function]
 Return the pending frame's code block (see Section 23.3.2.28 [Blocks In Python], page 473). If the frame does not have a block – for example, if there is no debugging information for the code in question – then this will raise a `RuntimeError` exception.

PendingFrame.function () [Function]
 Return the symbol for the function corresponding to this pending frame. See Section 23.3.2.29 [Symbols In Python], page 475.

PendingFrame.find_sal () [Function]
 Return the pending frame's symtab and line object (see Section 23.3.2.30 [Symbol Tables In Python], page 479).

PendingFrame.language () [Function]
 Return the language of this frame, as a string, or `None`.

Unwinder Output: UnwindInfo

Use `PendingFrame.create_unwind_info` method described above to create a `gdb.UnwindInfo` instance. Use the following method to specify caller registers that have been saved in this frame:

gdb.UnwindInfo.add_saved_register (register, value) [Function]
register identifies the register, for a description of the acceptable values see [Frame.read_register], page 472. *value* is a register value (a `gdb.Value` object).

The gdb.unwinder Module

GDB comes with a `gdb.unwinder` module which contains the following classes:

gdb.unwinder.Unwinder [class]
 The `Unwinder` class is a base class from which user created unwinders can derive, though it is not required that unwinders derive from this class, so long as any user created unwinder has the required `name` and `enabled` attributes.

`gdb.unwinder.Unwinder.__init__(name)` [Function]
 The *name* is a string used to reference this unwinder within some GDB commands (see [Managing Registered Unwinders], page 436).

`gdb.unwinder.name` [Variable]
 A read-only attribute which is a string, the name of this unwinder.

`gdb.unwinder.enabled` [Variable]
 A modifiable attribute containing a boolean; when **True**, the unwinder is enabled, and will be used by GDB. When **False**, the unwinder has been disabled, and will not be used.

`gdb.unwinder.FrameId` [class]
 This is a class suitable for being used as the frame-id when calling `gdb.PendingFrame.create_unwind_info`. It is not required to use this class, any class with the required attribute (see [gdb.PendingFrame.create_unwind_info], page 433) will be accepted, but in most cases this class will be sufficient.

`gdb.unwinder.FrameId` has the following method:

`gdb.unwinder.FrameId.__init__(sp, pc, special = None)` [Function]
 The *sp* and *pc* arguments are required and should be either a `gdb.Value` object, or an integer.
 The *special* argument is optional; if specified, it should be a `gdb.Value` object, or an integer.

`gdb.unwinder.FrameId` has the following read-only attributes:

`gdb.unwinder.sp` [Variable]
 The *sp* value passed to the constructor.

`gdb.unwinder.pc` [Variable]
 The *pc* value passed to the constructor.

`gdb.unwinder.special` [Variable]
 The *special* value passed to the constructor, or **None** if no such value was passed.

Registering an Unwinder

Object files and program spaces can have unwinders registered with them. In addition, you can register unwinders globally.

The `gdb.unwinders` module provides the function to register an unwinder:

`gdb.unwinder.register_unwinder (locus, unwinder, replace=False)` [Function]
locus specifies to which unwinder list to prepend the *unwinder*. It can be either an object file (see Section 23.3.2.26 [Objfiles In Python], page 467), a program space (see Section 23.3.2.25 [Progspace In Python], page 464), or **None**, in which case the unwinder is registered globally. The newly added *unwinder* will be called before any other unwinder from the same locus. Two unwinders in the same locus cannot have the same name. An attempt to add an unwinder with an already existing name raises

an exception unless *replace* is **True**, in which case the old unwinder is deleted and the new unwinder is registered in its place.

GDB first calls the unwinders from all the object files in no particular order, then the unwinders from the current program space, then the globally registered unwinders, and finally the unwinders builtin to GDB.

Unwinder Skeleton Code

Here is an example of how to structure a user created unwinder:

```
from gdb.unwinder import Unwinder, FrameId

class MyUnwinder(Unwinder):
    def __init__(self):
        super().__init__("MyUnwinder_Name")

    def __call__(self, pending_frame):
        if not <we recognize frame>:
            return None

        # Create a FrameID. Usually the frame is identified by a
        # stack pointer and the function address.
        sp = ... compute a stack address ...
        pc = ... compute function address ...
        unwind_info = pending_frame.create_unwind_info(FrameId(sp, pc))

        # Find the values of the registers in the caller's frame and
        # save them in the result:
        unwind_info.add_saved_register(<register-number>, <register-value>)
        ....

        # Return the result:
        return unwind_info

gdb.unwinder.register_unwinder(<locus>, MyUnwinder(), <replace>)
```

Managing Registered Unwinders

GDB defines 3 commands to manage registered unwinders. These are:

info unwinder [*locus* [*name-regexp*]]

Lists all registered unwinders. Arguments *locus* and *name-regexp* are both optional and can be used to filter which unwinders are listed.

The *locus* argument should be either *global*, *progspace*, or the name of an object file. Only unwinders registered for the specified locus will be listed.

The *name-regexp* is a regular expression used to match against unwinder names. When trying to match against unwinder names that include a string enclose *name-regexp* in quotes.

disable unwinder [*locus* [*name-regexp*]]

The *locus* and *name-regexp* are interpreted as in *info unwinder* above, but instead of listing the matching unwinders, all of the matching unwinders are disabled. The **enabled** field of each matching unwinder is set to **False**.

```
enable unwinder [ locus [ name-regex ] ]
```

The *locus* and *name-regex* are interpreted as in *info unwinder* above, but instead of listing the matching unwinders, all of the matching unwinders are enabled. The `enabled` field of each matching unwinder is set to `True`.

23.3.2.14 Xmethods In Python

Xmethods are additional methods or replacements for existing methods of a C++ class. This feature is useful for those cases where a method defined in C++ source code could be inlined or optimized out by the compiler, making it unavailable to GDB. For such cases, one can define an xmethod to serve as a replacement for the method defined in the C++ source code. GDB will then invoke the xmethod, instead of the C++ method, to evaluate expressions. One can also use xmethods when debugging with core files. Moreover, when debugging live programs, invoking an xmethod need not involve running the inferior (which can potentially perturb its state). Hence, even if the C++ method is available, it is better to use its replacement xmethod if one is defined.

The xmethods feature in Python is available via the concepts of an *xmethod matcher* and an *xmethod worker*. To implement an xmethod, one has to implement a matcher and a corresponding worker for it (more than one worker can be implemented, each catering to a different overloaded instance of the method). Internally, GDB invokes the `match` method of a matcher to match the class type and method name. On a match, the `match` method returns a list of matching *worker* objects. Each worker object typically corresponds to an overloaded instance of the xmethod. They implement a `get_arg_types` method which returns a sequence of types corresponding to the arguments the xmethod requires. GDB uses this sequence of types to perform overload resolution and picks a winning xmethod worker. A winner is also selected from among the methods GDB finds in the C++ source code. Next, the winning xmethod worker and the winning C++ method are compared to select an overall winner. In case of a tie between a xmethod worker and a C++ method, the xmethod worker is selected as the winner. That is, if a winning xmethod worker is found to be equivalent to the winning C++ method, then the xmethod worker is treated as a replacement for the C++ method. GDB uses the overall winner to invoke the method. If the winning xmethod worker is the overall winner, then the corresponding xmethod is invoked via the `__call__` method of the worker object.

If one wants to implement an xmethod as a replacement for an existing C++ method, then they have to implement an equivalent xmethod which has exactly the same name and takes arguments of exactly the same type as the C++ method. If the user wants to invoke the C++ method even though a replacement xmethod is available for that method, then they can disable the xmethod.

See Section 23.3.2.15 [Xmethod API], page 437, for API to implement xmethods in Python. See Section 23.3.2.16 [Writing an Xmethod], page 439, for implementing xmethods in Python.

23.3.2.15 Xmethod API

The GDB Python API provides classes, interfaces and functions to implement, register and manipulate xmethods. See Section 23.3.2.14 [Xmethods In Python], page 437.

An `xmethod` matcher should be an instance of a class derived from `XMethodMatcher` defined in the module `gdb.xmethod`, or an object with similar interface and attributes. An instance of `XMethodMatcher` has the following attributes:

name [Variable]
The name of the matcher.

enabled [Variable]
A boolean value indicating whether the matcher is enabled or disabled.

methods [Variable]
A list of named methods managed by the matcher. Each object in the list is an instance of the class `XMethod` defined in the module `gdb.xmethod`, or any object with the following attributes:

name Name of the `xmethod` which should be unique for each `xmethod` managed by the matcher.

enabled A boolean value indicating whether the `xmethod` is enabled or disabled.

The class `XMethod` is a convenience class with same attributes as above along with the following constructor:

`XMethod.__init__ (self, name)` [Function]
Constructs an enabled `xmethod` with name *name*.

The `XMethodMatcher` class has the following methods:

`XMethodMatcher.__init__ (self, name)` [Function]
Constructs an enabled `xmethod` matcher with name *name*. The `methods` attribute is initialized to `None`.

`XMethodMatcher.match (self, class_type, method_name)` [Function]
Derived classes should override this method. It should return a `xmethod` worker object (or a sequence of `xmethod` worker objects) matching the *class_type* and *method_name*. *class_type* is a `gdb.Type` object, and *method_name* is a string value. If the matcher manages named methods as listed in its `methods` attribute, then only those worker objects whose corresponding entries in the `methods` list are enabled should be returned.

An `xmethod` worker should be an instance of a class derived from `XMethodWorker` defined in the module `gdb.xmethod`, or support the following interface:

`XMethodWorker.get_arg_types (self)` [Function]
This method returns a sequence of `gdb.Type` objects corresponding to the arguments that the `xmethod` takes. It can return an empty sequence or `None` if the `xmethod` does not take any arguments. If the `xmethod` takes a single argument, then a single `gdb.Type` object corresponding to it can be returned.

`XMethodWorker.get_result_type (self, *args)` [Function]
This method returns a `gdb.Type` object representing the type of the result of invoking this `xmethod`. The *args* argument is the same tuple of arguments that would be passed to the `__call__` method of this worker.

`XMethodWorker.__call__ (self, *args)` [Function]

This is the method which does the *work* of the xmethod. The *args* arguments is the tuple of arguments to the xmethod. Each element in this tuple is a `gdb.Value` object. The first element is always the **this** pointer value.

For GDB to lookup xmethods, the xmethod matchers should be registered using the following function defined in the module `gdb.xmethod`:

`register_xmethod_matcher (locus, matcher, replace=False)` [Function]

The *matcher* is registered with *locus*, replacing an existing matcher with the same name as *matcher* if *replace* is `True`. *locus* can be a `gdb.Objfile` object (see Section 23.3.2.26 [Objfiles In Python], page 467), or a `gdb.Progspace` object (see Section 23.3.2.25 [Progspace In Python], page 464), or `None`. If it is `None`, then *matcher* is registered globally.

23.3.2.16 Writing an Xmethod

Implementing xmethods in Python will require implementing xmethod matchers and xmethod workers (see Section 23.3.2.14 [Xmethods In Python], page 437). Consider the following C++ class:

```
class MyClass
{
public:
    MyClass (int a) : a_(a) { }

    int geta (void) { return a_; }
    int operator+ (int b);

private:
    int a_;
};

int
MyClass::operator+ (int b)
{
    return a_ + b;
}
```

Let us define two xmethods for the class `MyClass`, one replacing the method `geta`, and another adding an overloaded flavor of `operator+` which takes a `MyClass` argument (the C++ code above already has an overloaded `operator+` which takes an `int` argument). The xmethod matcher can be defined as follows:

```
class MyClass_geta(gdb.xmethod.XMethod):
    def __init__(self):
        gdb.xmethod.XMethod.__init__(self, 'geta')

    def get_worker(self, method_name):
        if method_name == 'geta':
            return MyClassWorker_geta()

class MyClass_sum(gdb.xmethod.XMethod):
    def __init__(self):
        gdb.xmethod.XMethod.__init__(self, 'sum')
```

```

def get_worker(self, method_name):
    if method_name == 'operator+':
        return MyClassWorker_plus()

class MyClassMatcher(gdb.xmethod.XMethodMatcher):
    def __init__(self):
        gdb.xmethod.XMethodMatcher.__init__(self, 'MyClassMatcher')
        # List of methods 'managed' by this matcher
        self.methods = [MyClass_geta(), MyClass_sum()]

    def match(self, class_type, method_name):
        if class_type.tag != 'MyClass':
            return None
        workers = []
        for method in self.methods:
            if method.enabled:
                worker = method.get_worker(method_name)
                if worker:
                    workers.append(worker)

        return workers

```

Notice that the `match` method of `MyClassMatcher` returns a worker object of type `MyClassWorker_geta` for the `geta` method, and a worker object of type `MyClassWorker_plus` for the `operator+` method. This is done indirectly via helper classes derived from `gdb.xmethod.XMethod`. One does not need to use the `methods` attribute in a matcher as it is optional. However, if a matcher manages more than one xmethod, it is a good practice to list the xmethods in the `methods` attribute of the matcher. This will then facilitate enabling and disabling individual xmethods via the `enable/disable` commands. Notice also that a worker object is returned only if the corresponding entry in the `methods` attribute of the matcher is enabled.

The implementation of the worker classes returned by the matcher setup above is as follows:

```

class MyClassWorker_geta(gdb.xmethod.XMethodWorker):
    def get_arg_types(self):
        return None

    def get_result_type(self, obj):
        return gdb.lookup_type('int')

    def __call__(self, obj):
        return obj['a_']

class MyClassWorker_plus(gdb.xmethod.XMethodWorker):
    def get_arg_types(self):
        return gdb.lookup_type('MyClass')

    def get_result_type(self, obj):
        return gdb.lookup_type('int')

    def __call__(self, obj, other):
        return obj['a_'] + other['a_']

```

For GDB to actually lookup a xmethod, it has to be registered with it. The matcher defined above is registered with GDB globally as follows:

```
gdb.xmethod.register_xmethod_matcher(None, MyClassMatcher())
```

If an object `obj` of type `MyClass` is initialized in C++ code as follows:

```
MyClass obj(5);
```

then, after loading the Python script defining the xmethod matchers and workers into GDB, invoking the method `geta` or using the operator `+` on `obj` will invoke the xmethods defined above:

```
(gdb) p obj.geta()
$1 = 5
```

```
(gdb) p obj + obj
$2 = 10
```

Consider another example with a C++ template class:

```
template <class T>
class MyTemplate
{
public:
    MyTemplate () : dsize_(10), data_ (new T [10]) { }
    ~MyTemplate () { delete [] data_; }

    int footprint (void)
    {
        return sizeof (T) * dsize_ + sizeof (MyTemplate<T>);
    }

private:
    int dsize_;
    T *data_;
};
```

Let us implement an xmethod for the above class which serves as a replacement for the `footprint` method. The full code listing of the xmethod workers and xmethod matchers is as follows:

```
class MyTemplateWorker_footprint(gdb.xmethod.XMethodWorker):
    def __init__(self, class_type):
        self.class_type = class_type

    def get_arg_types(self):
        return None

    def get_result_type(self):
        return gdb.lookup_type('int')

    def __call__(self, obj):
        return (self.class_type.sizeof +
                obj['dsize_'] *
                self.class_type.template_argument(0).sizeof)

class MyTemplateMatcher_footprint(gdb.xmethod.XMethodMatcher):
    def __init__(self):
        gdb.xmethod.XMethodMatcher.__init__(self, 'MyTemplateMatcher')

    def match(self, class_type, method_name):
```

```

if (re.match('MyTemplate<[ \t\n]*[_a-zA-Z][_a-zA-Z0-9]*>',
            class_type.tag) and
    method_name == 'footprint'):
    return MyTemplateWorker_footprint(class_type)

```

Notice that, in this example, we have not used the `methods` attribute of the matcher as the matcher manages only one `xmethod`. The user can enable/disable this `xmethod` by enabling/disabling the matcher itself.

23.3.2.17 Inferiors In Python

Programs which are being run under GDB are called inferiors (see Section 4.9 [Inferiors Connections and Programs], page 42). Python scripts can access information about and manipulate inferiors controlled by GDB via objects of the `gdb.Inferior` class.

The following inferior-related functions are available in the `gdb` module:

`gdb.inferiors ()` [Function]
Return a tuple containing all inferior objects.

`gdb.selected_inferior ()` [Function]
Return an object representing the current inferior.

A `gdb.Inferior` object has the following attributes:

`Inferior.num` [Variable]
ID of inferior, as assigned by GDB. You can use this to make Python breakpoints inferior-specific, for example (see [The Breakpoint.inferior attribute], page 484).

`Inferior.connection` [Variable]
The `gdb.TargetConnection` for this inferior (see Section 23.3.2.37 [Connections In Python], page 489), or `None` if this inferior has no connection.

`Inferior.connection_num` [Variable]
ID of inferior's connection as assigned by GDB, or `None` if the inferior is not connected to a target. See Section 4.9 [Inferiors Connections and Programs], page 42. This is equivalent to `gdb.Inferior.connection.num` in the case where `gdb.Inferior.connection` is not `None`.

`Inferior.pid` [Variable]
Process ID of the inferior, as assigned by the underlying operating system.

`Inferior.was_attached` [Variable]
Boolean signaling whether the inferior was created using 'attach', or started by GDB itself.

`Inferior.main_name` [Variable]
A string holding the name of this inferior's "main" function, if it can be determined. If the name of main is not known, this is `None`.

`Inferior.progspace` [Variable]
The inferior's program space. See Section 23.3.2.25 [Progspace In Python], page 464.

Inferior.arguments [Variable]

The inferior's command line arguments, if known. This corresponds to the `set args` and `show args` commands. See Section 4.3 [Arguments], page 38.

When accessed, the value is a string holding all the arguments. The contents are quoted as they would be when passed to the shell. If there are no arguments, the value is `None`.

Either a string or a sequence of strings can be assigned to this attribute. When a string is assigned, it is assumed to have any necessary quoting for the shell; when a sequence is assigned, the quoting is applied by GDB.

A `gdb.Inferior` object has the following methods:

Inferior.is_valid () [Function]

Returns `True` if the `gdb.Inferior` object is valid, `False` if not. A `gdb.Inferior` object will become invalid if the inferior no longer exists within GDB. All other `gdb.Inferior` methods will throw an exception if it is invalid at the time the method is called.

Inferior.threads () [Function]

This method returns a tuple holding all the threads which are valid when it is called. If there are no valid threads, the method will return an empty tuple.

Inferior.architecture () [Function]

Return the `gdb.Architecture` (see Section 23.3.2.35 [Architectures In Python], page 487) for this inferior. This represents the architecture of the inferior as a whole. Some platforms can have multiple architectures in a single address space, so this may not match the architecture of a particular frame (see Section 23.3.2.27 [Frames In Python], page 469).

Inferior.read_memory (address, length) [Function]

Read *length* addressable memory units from the inferior, starting at *address*. Returns a `memoryview` object, which behaves much like an array or a string. It can be modified and given to the `Inferior.write_memory` function.

Inferior.write_memory (address, buffer [, length]) [Function]

Write the contents of *buffer* to the inferior, starting at *address*. The *buffer* parameter must be a Python object which supports the buffer protocol, i.e., a string, an array or the object returned from `Inferior.read_memory`. If given, *length* determines the number of addressable memory units from *buffer* to be written.

Inferior.search_memory (address, length, pattern) [Function]

Search a region of the inferior memory starting at *address* with the given *length* using the search pattern supplied in *pattern*. The *pattern* parameter must be a Python object which supports the buffer protocol, i.e., a string, an array or the object returned from `gdb.read_memory`. Returns a Python `Long` containing the address where the pattern was found, or `None` if the pattern could not be found.

Inferior.thread_from_handle (handle) [Function]

Return the thread object corresponding to *handle*, a thread library specific data structure such as `pthread_t` for pthreads library implementations.

The function `Inferior.thread_from_thread_handle` provides the same functionality, but use of `Inferior.thread_from_thread_handle` is deprecated.

The environment that will be passed to the inferior can be changed from Python by using the following methods. These methods only take effect when the inferior is started – they will not affect an inferior that is already executing.

`Inferior.clear_env ()` [Function]

Clear the current environment variables that will be passed to this inferior.

`Inferior.set_env (name, value)` [Function]

Set the environment variable *name* to have the indicated value. Both parameters must be strings.

`Inferior.unset_env (name)` [Function]

Unset the environment variable *name*. *name* must be a string.

23.3.2.18 Events In Python

GDB provides a general event facility so that Python code can be notified of various state changes, particularly changes that occur in the inferior.

An *event* is just an object that describes some state change. The type of the object and its attributes will vary depending on the details of the change. All the existing events are described below.

In order to be notified of an event, you must register an event handler with an *event registry*. An event registry is an object in the `gdb.events` module which dispatches particular events. A registry provides methods to register and unregister event handlers:

`EventRegistry.connect (object)` [Function]

Add the given callable *object* to the registry. This object will be called when an event corresponding to this registry occurs.

`EventRegistry.disconnect (object)` [Function]

Remove the given *object* from the registry. Once removed, the object will no longer receive notifications of events.

Here is an example:

```
def exit_handler (event):
    print ("event type: exit")
    if hasattr (event, 'exit_code'):
        print ("exit code: %d" % (event.exit_code))
    else:
        print ("exit code not available")

gdb.events.exited.connect (exit_handler)
```

In the above example we connect our handler `exit_handler` to the registry `events.exited`. Once connected, `exit_handler` gets called when the inferior exits. The argument *event* in this example is of type `gdb.ExitedEvent`. As you can see in the example the `ExitedEvent` object has an attribute which indicates the exit code of the inferior.

Some events can be thread specific when GDB is running in non-stop mode. When represented in Python, these events all extend `gdb.ThreadEvent`. This event is a base

class and is never emitted directly; instead, events which are emitted by this or other modules might extend this event. Examples of these events are `gdb.BreakpointEvent` and `gdb.ContinueEvent`. `gdb.ThreadEvent` holds the following attributes:

ThreadEvent.inferior_thread [Variable]

In non-stop mode this attribute will be set to the specific thread which was involved in the emitted event. Otherwise, it will be set to `None`.

The following is a listing of the event registries that are available and details of the events they emit:

events.cont

Emits `gdb.ContinueEvent`, which extends `gdb.ThreadEvent`. This event indicates that the inferior has been continued after a stop. For inherited attribute refer to `gdb.ThreadEvent` above.

events.exited

Emits `events.ExitedEvent`, which indicates that the inferior has exited. `events.ExitedEvent` has two attributes:

ExitedEvent.exit_code [Variable]

An integer representing the exit code, if available, which the inferior has returned. (The exit code could be unavailable if, for example, GDB detaches from the inferior.) If the exit code is unavailable, the attribute does not exist.

ExitedEvent.inferior [Variable]

A reference to the inferior which triggered the `exited` event.

events.stop

Emits `gdb.StopEvent`, which extends `gdb.ThreadEvent`.

Indicates that the inferior has stopped. All events emitted by this registry extend `gdb.StopEvent`. As a child of `gdb.ThreadEvent`, `gdb.StopEvent` will indicate the stopped thread when GDB is running in non-stop mode. Refer to `gdb.ThreadEvent` above for more details.

Emits `gdb.SignalEvent`, which extends `gdb.StopEvent`.

This event indicates that the inferior or one of its threads has received a signal. `gdb.SignalEvent` has the following attributes:

SignalEvent.stop_signal [Variable]

A string representing the signal received by the inferior. A list of possible signal values can be obtained by running the command `info signals` in the GDB command prompt.

Also emits `gdb.BreakpointEvent`, which extends `gdb.StopEvent`.

`gdb.BreakpointEvent` event indicates that one or more breakpoints have been hit, and has the following attributes:

BreakpointEvent.breakpoints [Variable]

A sequence containing references to all the breakpoints (type `gdb.Breakpoint`) that were hit. See Section 23.3.2.32 [Breakpoints In Python], page 481, for details of the `gdb.Breakpoint` object.

BreakpointEvent.breakpoint [Variable]
 A reference to the first breakpoint that was hit. This attribute is maintained for backward compatibility and is now deprecated in favor of the `gdb.BreakpointEvent.breakpoints` attribute.

events.new_objfile
 Emits `gdb.NewObjFileEvent` which indicates that a new object file has been loaded by GDB. `gdb.NewObjFileEvent` has one attribute:

NewObjFileEvent.new_objfile [Variable]
 A reference to the object file (`gdb.Objfile`) which has been loaded. See Section 23.3.2.26 [Objfiles In Python], page 467, for details of the `gdb.Objfile` object.

events.free_objfile
 Emits `gdb.FreeObjFileEvent` which indicates that an object file is about to be removed from GDB. One reason this can happen is when the inferior calls `dlclose`. `gdb.FreeObjFileEvent` has one attribute:

FreeObjFileEvent.objfile [Variable]
 A reference to the object file (`gdb.Objfile`) which will be unloaded. See Section 23.3.2.26 [Objfiles In Python], page 467, for details of the `gdb.Objfile` object.

events.clear_objfiles
 Emits `gdb.ClearObjFilesEvent` which indicates that the list of object files for a program space has been reset. `gdb.ClearObjFilesEvent` has one attribute:

ClearObjFilesEvent.progspace [Variable]
 A reference to the program space (`gdb.Progspace`) whose objfile list has been cleared. See Section 23.3.2.25 [Progspace In Python], page 464.

events.inferior_call
 Emits events just before and after a function in the inferior is called by GDB. Before an inferior call, this emits an event of type `gdb.InferiorCallPreEvent`, and after an inferior call, this emits an event of type `gdb.InferiorCallPostEvent`.

gdb.InferiorCallPreEvent
 Indicates that a function in the inferior is about to be called.

InferiorCallPreEvent.ptid [Variable]
 The thread in which the call will be run.

InferiorCallPreEvent.address [Variable]
 The location of the function to be called.

gdb.InferiorCallPostEvent
 Indicates that a function in the inferior has just been called.

InferiorCallPostEvent.ptid [Variable]
 The thread in which the call was run.

InferiorCallPostEvent.address [Variable]
The location of the function that was called.

events.memory_changed

Emits `gdb.MemoryChangedEvent` which indicates that the memory of the inferior has been modified by the GDB user, for instance via a command like `set *addr = value`. The event has the following attributes:

MemoryChangedEvent.address [Variable]
The start address of the changed region.

MemoryChangedEvent.length [Variable]
Length in bytes of the changed region.

events.register_changed

Emits `gdb.RegisterChangedEvent` which indicates that a register in the inferior has been modified by the GDB user.

RegisterChangedEvent.frame [Variable]
A `gdb.Frame` object representing the frame in which the register was modified.

RegisterChangedEvent.regnum [Variable]
Denotes which register was modified.

events.breakpoint_created

This is emitted when a new breakpoint has been created. The argument that is passed is the new `gdb.Breakpoint` object.

events.breakpoint_modified

This is emitted when a breakpoint has been modified in some way. The argument that is passed is the new `gdb.Breakpoint` object.

events.breakpoint_deleted

This is emitted when a breakpoint has been deleted. The argument that is passed is the `gdb.Breakpoint` object. When this event is emitted, the `gdb.Breakpoint` object will already be in its invalid state; that is, the `is_valid` method will return `False`.

events.before_prompt

This event carries no payload. It is emitted each time GDB presents a prompt to the user.

events.new_inferior

This is emitted when a new inferior is created. Note that the inferior is not necessarily running; in fact, it may not even have an associated executable.

The event is of type `gdb.NewInferiorEvent`. This has a single attribute:

NewInferiorEvent.inferior [Variable]
The new inferior, a `gdb.Inferior` object.

events.inferior_deleted

This is emitted when an inferior has been deleted. Note that this is not the same as process exit; it is notified when the inferior itself is removed, say via `remove-inferiors`.

The event is of type `gdb.InferiorDeletedEvent`. This has a single attribute:

`InferiorDeletedEvent.inferior` [Variable]

The inferior that is being removed, a `gdb.Inferior` object.

events.new_thread

This is emitted when GDB notices a new thread. The event is of type `gdb.NewThreadEvent`, which extends `gdb.ThreadEvent`. This has a single attribute:

`NewThreadEvent.inferior_thread` [Variable]

The new thread.

events.thread_exited

This is emitted when GDB notices a thread has exited. The event is of type `gdb.ThreadExitedEvent` which extends `gdb.ThreadEvent`. This has a single attribute:

`ThreadExitedEvent.inferior_thread` [Variable]

The exiting thread.

events.gdb_exiting

This is emitted when GDB exits. This event is not emitted if GDB exits as a result of an internal error, or after an unexpected signal. The event is of type `gdb.GdbExitingEvent`, which has a single attribute:

`GdbExitingEvent.exit_code` [Variable]

An integer, the value of the exit code GDB will return.

events.connection_removed

This is emitted when GDB removes a connection (see Section 23.3.2.37 [Connections In Python], page 489). The event is of type `gdb.ConnectionEvent`. This has a single read-only attribute:

`ConnectionEvent.connection` [Variable]

The `gdb.TargetConnection` that is being removed.

events.executable_changed

Emits `gdb.ExecutableChangedEvent` which indicates that the `gdb.Progspace.executable_filename` has changed.

This event is emitted when either the value of `gdb.Progspace.executable_filename` has changed to name a different file, or the executable file named by `gdb.Progspace.executable_filename` has changed on disk, and GDB has therefore reloaded it.

ExecutableChangedEvent.progspace [Variable]

The `gdb.Progspace` in which the current executable has changed. The file name of the updated executable will be visible in `gdb.Progspace.executable_filename` (see Section 23.3.2.25 [Progspace In Python], page 464).

ExecutableChangedEvent.reload [Variable]

This attribute will be `True` if the value of `gdb.Progspace.executable_filename` didn't change, but the file it names changed on disk instead, and GDB reloaded it.

When this attribute is `False`, the value in `gdb.Progspace.executable_filename` was changed to name a different file.

Remember that GDB tracks the executable file and the symbol file separately, these are visible as `gdb.Progspace.executable_filename` and `gdb.Progspace.filename` respectively. When using the `file` command, GDB updates both of these fields, but the executable file is updated first, so when this event is emitted, the executable filename will have changed, but the symbol filename might still hold its previous value.

events.new_progspace

This is emitted when GDB adds a new program space (see Section 23.3.2.25 [Program Spaces In Python], page 464). The event is of type `gdb.NewProgspaceEvent`, and has a single read-only attribute:

NewProgspaceEvent.progspace [Variable]

The `gdb.Progspace` that was added to GDB.

No `NewProgspaceEvent` is emitted for the very first program space, which is assigned to the first inferior. This first program space is created within GDB before any Python scripts are sourced.

events.free_progspace

This is emitted when GDB removes a program space (see Section 23.3.2.25 [Program Spaces In Python], page 464), for example as a result of the `remove-inferiors` command (see [remove-inferiors], page 45). The event is of type `gdb.FreeProgspaceEvent`, and has a single read-only attribute:

FreeProgspaceEvent.progspace [Variable]

The `gdb.Progspace` that is about to be removed from GDB.

23.3.2.19 Threads In Python

Python scripts can access information about, and manipulate inferior threads controlled by GDB, via objects of the `gdb.InferiorThread` class.

The following thread-related functions are available in the `gdb` module:

gdb.selected_thread () [Function]

This function returns the thread object for the selected thread. If there is no selected thread, this will return `None`.

To get the list of threads for an inferior, use the `Inferior.threads()` method. See Section 23.3.2.17 [Inferiors In Python], page 442.

A `gdb.InferiorThread` object has the following attributes:

`InferiorThread.name` [Variable]

The name of the thread. If the user specified a name using `thread name`, then this returns that name. Otherwise, if an OS-supplied name is available, then it is returned. Otherwise, this returns `None`.

This attribute can be assigned to. The new value must be a string object, which sets the new name, or `None`, which removes any user-specified thread name.

`InferiorThread.num` [Variable]

The per-inferior number of the thread, as assigned by GDB.

`InferiorThread.global_num` [Variable]

The global ID of the thread, as assigned by GDB. You can use this to make Python breakpoints thread-specific, for example (see [The Breakpoint.thread attribute], page 484).

`InferiorThread.ptid` [Variable]

ID of the thread, as assigned by the operating system. This attribute is a tuple containing three integers. The first is the Process ID (PID); the second is the Lightweight Process ID (LWPID), and the third is the Thread ID (TID). Either the LWPID or TID may be 0, which indicates that the operating system does not use that identifier.

`InferiorThread.inferior` [Variable]

The inferior this thread belongs to. This attribute is represented as a `gdb.Inferior` object. This attribute is not writable.

`InferiorThread.details` [Variable]

A string containing target specific thread state information. The format of this string varies by target. If there is no additional state information for this thread, then this attribute contains `None`.

For example, on a GNU/Linux system, a thread that is in the process of exiting will return the string `‘Exiting’`. For remote targets the `details` string will be obtained with the `‘qThreadExtraInfo’` remote packet, if the target supports it (see [‘qThreadExtraInfo’], page 762).

GDB displays the `details` string as part of the `‘Target Id’` column, in the `info threads` output (see [‘info threads’], page 48).

A `gdb.InferiorThread` object has the following methods:

`InferiorThread.is_valid ()` [Function]

Returns `True` if the `gdb.InferiorThread` object is valid, `False` if not. A `gdb.InferiorThread` object will become invalid if the thread exits, or the inferior that the thread belongs is deleted. All other `gdb.InferiorThread` methods will throw an exception if it is invalid at the time the method is called.

InferiorThread.switch () [Function]
 This changes GDB's currently selected thread to the one represented by this object.

InferiorThread.is_stopped () [Function]
 Return a Boolean indicating whether the thread is stopped.

InferiorThread.is_running () [Function]
 Return a Boolean indicating whether the thread is running.

InferiorThread.is_exited () [Function]
 Return a Boolean indicating whether the thread is exited.

InferiorThread.handle () [Function]
 Return the thread object's handle, represented as a Python `bytes` object. A `gdb.Value` representation of the handle may be constructed via `gdb.Value(bufobj, type)` where *bufobj* is the Python `bytes` representation of the handle and *type* is a `gdb.Type` for the handle type.

23.3.2.20 Recordings In Python

The following recordings-related functions (see Chapter 7 [Process Record and Replay], page 103) are available in the `gdb` module:

gdb.start_recording ([method], [format]) [Function]
 Start a recording using the given *method* and *format*. If no *format* is given, the default format for the recording method is used. If no *method* is given, the default method will be used. Returns a `gdb.Record` object on success. Throw an exception on failure.

The following strings can be passed as *method*:

- "full"
- "btrace": Possible values for *format*: "pt", "bts" or leave out for default format.

gdb.current_recording () [Function]
 Access a currently running recording. Return a `gdb.Record` object on success. Return `None` if no recording is currently active.

gdb.stop_recording () [Function]
 Stop the current recording. Throw an exception if no recording is currently active. All record objects become invalid after this call.

A `gdb.Record` object has the following attributes:

Record.method [Variable]
 A string with the current recording method, e.g. `full` or `btrace`.

Record.format [Variable]
 A string with the current recording format, e.g. `bt`, `pts` or `None`.

Record.begin [Variable]
 A method specific instruction object representing the first instruction in this recording.

Record.end [Variable]
 A method specific instruction object representing the current instruction, that is not actually part of the recording.

Record.replay_position [Variable]
 The instruction representing the current replay position. If there is no replay active, this will be `None`.

Record.instruction_history [Variable]
 A list with all recorded instructions.

Record.function_call_history [Variable]
 A list with all recorded function call segments.

A `gdb.Record` object has the following methods:

Record.goto (*instruction*) [Function]
 Move the replay position to the given *instruction*.

The common `gdb.Instruction` class that recording method specific instruction objects inherit from, has the following attributes:

Instruction.pc [Variable]
 An integer representing this instruction's address.

Instruction.data [Variable]
 A `memoryview` object holding the raw instruction data.

Instruction.decoded [Variable]
 A human readable string with the disassembled instruction.

Instruction.size [Variable]
 The size of the instruction in bytes.

Additionally `gdb.RecordInstruction` has the following attributes:

RecordInstruction.number [Variable]
 An integer identifying this instruction. `number` corresponds to the numbers seen in `record instruction-history` (see Chapter 7 [Process Record and Replay], page 103).

RecordInstruction.sal [Variable]
 A `gdb.Symtab_and_line` object representing the associated symtab and line of this instruction. May be `None` if no debug information is available.

RecordInstruction.is_speculative [Variable]
 A boolean indicating whether the instruction was executed speculatively.

If an error occurred during recording or decoding a recording, this error is represented by a `gdb.RecordGap` object in the instruction list. It has the following attributes:

RecordGap.number [Variable]
 An integer identifying this gap. `number` corresponds to the numbers seen in `record instruction-history` (see Chapter 7 [Process Record and Replay], page 103).

RecordGap.error_code [Variable]
 A numerical representation of the reason for the gap. The value is specific to the current recording method.

RecordGap.error_string [Variable]
 A human readable string with the reason for the gap.

A `gdb.RecordFunctionSegment` object has the following attributes:

RecordFunctionSegment.number [Variable]
 An integer identifying this function segment. `number` corresponds to the numbers seen in `record function-call-history` (see Chapter 7 [Process Record and Replay], page 103).

RecordFunctionSegment.symbol [Variable]
 A `gdb.Symbol` object representing the associated symbol. May be `None` if no debug information is available.

RecordFunctionSegment.level [Variable]
 An integer representing the function call's stack level. May be `None` if the function call is a gap.

RecordFunctionSegment.instructions [Variable]
 A list of `gdb.RecordInstruction` or `gdb.RecordGap` objects associated with this function call.

RecordFunctionSegment.up [Variable]
 A `gdb.RecordFunctionSegment` object representing the caller's function segment. If the call has not been recorded, this will be the function segment to which control returns. If neither the call nor the return have been recorded, this will be `None`.

RecordFunctionSegment.prev [Variable]
 A `gdb.RecordFunctionSegment` object representing the previous segment of this function call. May be `None`.

RecordFunctionSegment.next [Variable]
 A `gdb.RecordFunctionSegment` object representing the next segment of this function call. May be `None`.

The following example demonstrates the usage of these objects and functions to create a function that will rewind a record to the last time a function in a different file was executed. This would typically be used to track the execution of user provided callback functions in a library which typically are not visible in a back trace.

```
def bringback ():
    rec = gdb.current_recording ()
    if not rec:
        return

    insn = rec.instruction_history
    if len (insn) == 0:
        return
```

```

try:
    position = insn.index (rec.replay_position)
except:
    position = -1
try:
    filename = insn[position].sal.symtab.fullname ()
except:
    filename = None

for i in reversed (insn[:position]):
try:
    current = i.sal.symtab.fullname ()
except:
    current = None

    if filename == current:
        continue

    rec.goto (i)
return

```

Another possible application is to write a function that counts the number of code executions in a given line range. This line range can contain parts of functions or span across several functions and is not limited to be contiguous.

```

def countrange (filename, linerange):
    count = 0

    def filter_only (file_name):
        for call in gdb.current_recording ().function_call_history:
            try:
                if file_name in call.symbol.symtab.fullname ():
                    yield call
            except:
                pass

    for c in filter_only (filename):
        for i in c.instructions:
            try:
                if i.sal.line in linerange:
                    count += 1
                    break;
            except:
                pass

    return count

```

23.3.2.21 CLI Commands In Python

You can implement new GDB CLI commands in Python. A CLI command is implemented using an instance of the `gdb.Command` class, most commonly using a subclass.

`Command.__init__` (*name*, *command_class* [, *completer_class* [, [Function]
prefix]])

The object initializer for `Command` registers the new command with GDB. This initializer is normally invoked from the subclass' own `__init__` method.

name is the name of the command. If *name* consists of multiple words, then the initial words are looked for as prefix commands. In this case, if one of the prefix commands does not exist, an exception is raised.

There is no support for multi-line commands.

command_class should be one of the ‘`COMMAND_`’ constants defined below. This argument tells GDB how to categorize the new command in the help system.

completer_class is an optional argument. If given, it should be one of the ‘`COMPLETE_`’ constants defined below. This argument tells GDB how to perform completion for this command. If not given, GDB will attempt to complete using the object’s `complete` method (see below); if no such method is found, an error will occur when completion is attempted.

prefix is an optional argument. If `True`, then the new command is a prefix command; sub-commands of this command may be registered.

The help text for the new command is taken from the Python documentation string for the command’s class, if there is one. If no documentation string is provided, the default value “This command is not documented.” is used.

Command.dont_repeat () [Function]

By default, a GDB command is repeated when the user enters a blank line at the command prompt. A command can suppress this behavior by invoking the `dont_repeat` method at some point in its `invoke` method (normally this is done early in case of exception). This is similar to the user command `dont-repeat`, see Section 23.1.1 [Define], page 385.

Command.invoke (argument, from_tty) [Function]

This method is called by GDB when this command is invoked.

argument is a string. It is the argument to the command, after leading and trailing whitespace has been stripped.

from_tty is a boolean argument. When true, this means that the command was entered by the user at the terminal; when false it means that the command came from elsewhere.

If this method throws an exception, it is turned into a GDB `error` call. Otherwise, the return value is ignored.

To break *argument* up into an argv-like string use `gdb.string_to_argv`. This function behaves identically to GDB’s internal argument lexer `buildargv`. It is recommended to use this for consistency. Arguments are separated by spaces and may be quoted. Example:

```
print gdb.string_to_argv ("1 2\ \\\"3 '4 \"5' \"6 '7\"")
['1', '2 "3', '4 "5', "6 '7"]
```

Command.complete (text, word) [Function]

This method is called by GDB when the user attempts completion on this command. All forms of completion are handled by this method, that is, the `TAB` and `M-?` key bindings (see Section 3.3 [Completion], page 24), and the `complete` command (see Section 3.5 [Help], page 28).

The arguments *text* and *word* are both strings; *text* holds the complete command line up to the cursor's location, while *word* holds the last word of the command line; this is computed using a word-breaking heuristic.

The `complete` method can return several values:

- If the return value is a sequence, the contents of the sequence are used as the completions. It is up to `complete` to ensure that the contents actually do complete the word. A zero-length sequence is allowed, it means that there were no completions available. Only string elements of the sequence are used; other elements in the sequence are ignored.
- If the return value is one of the 'COMPLETE_' constants defined below, then the corresponding GDB-internal completion function is invoked, and its result is used.
- All other results are treated as though there were no available completions.

When a new command is registered, it must be declared as a member of some general class of commands. This is used to classify top-level commands in the on-line help system; note that prefix commands are not listed under their own category but rather that of their top-level command. The available classifications are represented by constants defined in the `gdb` module:

`gdb.COMMAND_NONE`

The command does not belong to any particular class. A command in this category will not be displayed in any of the help categories.

`gdb.COMMAND_RUNNING`

The command is related to running the inferior. For example, `start`, `step`, and `continue` are in this category. Type *help running* at the GDB prompt to see a list of commands in this category.

`gdb.COMMAND_DATA`

The command is related to data or variables. For example, `call`, `find`, and `print` are in this category. Type *help data* at the GDB prompt to see a list of commands in this category.

`gdb.COMMAND_STACK`

The command has to do with manipulation of the stack. For example, `backtrace`, `frame`, and `return` are in this category. Type *help stack* at the GDB prompt to see a list of commands in this category.

`gdb.COMMAND_FILES`

This class is used for file-related commands. For example, `file`, `list` and `section` are in this category. Type *help files* at the GDB prompt to see a list of commands in this category.

`gdb.COMMAND_SUPPORT`

This should be used for “support facilities”, generally meaning things that are useful to the user when interacting with GDB, but not related to the state of the inferior. For example, `help`, `make`, and `shell` are in this category. Type *help support* at the GDB prompt to see a list of commands in this category.

`gdb.COMMAND_STATUS`

The command is an ‘**info**’-related command, that is, related to the state of GDB itself. For example, **info**, **macro**, and **show** are in this category. Type **help status** at the GDB prompt to see a list of commands in this category.

`gdb.COMMAND_BREAKPOINTS`

The command has to do with breakpoints. For example, **break**, **clear**, and **delete** are in this category. Type **help breakpoints** at the GDB prompt to see a list of commands in this category.

`gdb.COMMAND_TRACEPOINTS`

The command has to do with tracepoints. For example, **trace**, **actions**, and **tfind** are in this category. Type **help tracepoints** at the GDB prompt to see a list of commands in this category.

`gdb.COMMAND_TUI`

The command has to do with the text user interface (see Chapter 25 [TUI], page 565). Type **help tui** at the GDB prompt to see a list of commands in this category.

`gdb.COMMAND_USER`

The command is a general purpose command for the user, and typically does not fit in one of the other categories. Type **help user-defined** at the GDB prompt to see a list of commands in this category, as well as the list of gdb macros (see Section 23.1 [Sequences], page 385).

`gdb.COMMAND_OBSCURE`

The command is only used in unusual circumstances, or is not of general interest to users. For example, **checkpoint**, **fork**, and **stop** are in this category. Type **help obscure** at the GDB prompt to see a list of commands in this category.

`gdb.COMMAND_MAINTENANCE`

The command is only useful to GDB maintainers. The **maintenance** and **flushregs** commands are in this category. Type **help internals** at the GDB prompt to see a list of commands in this category.

A new command can use a predefined completion function, either by specifying it via an argument at initialization, or by returning it from the **complete** method. These predefined completion constants are all defined in the **gdb** module:

`gdb.COMPLETE_NONE`

This constant means that no completion should be done.

`gdb.COMPLETE_FILENAME`

This constant means that filename completion should be performed.

`gdb.COMPLETE_LOCATION`

This constant means that location completion should be done. See Section 9.2 [Location Specifications], page 124.

`gdb.COMPLETE_COMMAND`

This constant means that completion should examine GDB command names.

`gdb.COMPLETE_SYMBOL`

This constant means that completion should be done using symbol names as the source.

`gdb.COMPLETE_EXPRESSION`

This constant means that completion should be done on expressions. Often this means completing on symbol names, but some language parsers also have support for completing on field names.

The following code snippet shows how a trivial CLI command can be implemented in Python:

```
class HelloWorld (gdb.Command):
    """Greet the whole world."""

    def __init__ (self):
        super (HelloWorld, self).__init__ ("hello-world", gdb.COMMAND_USER)

    def invoke (self, arg, from_tty):
        print ("Hello, World!")

HelloWorld ()
```

The last line instantiates the class, and is necessary to trigger the registration of the command with GDB. Depending on how the Python code is read into GDB, you may need to import the `gdb` module explicitly.

23.3.2.22 GDB/MI Commands In Python

It is possible to add GDB/MI (see Chapter 27 [GDB/MI], page 575) commands implemented in Python. A GDB/MI command is implemented using an instance of the `gdb.MICommand` class, most commonly using a subclass.

`MICommand.__init__ (name)` [Function]

The object initializer for `MICommand` registers the new command with GDB. This initializer is normally invoked from the subclass' own `__init__` method.

name is the name of the command. It must be a valid name of a GDB/MI command, and in particular must start with a hyphen (-). Reusing the name of a built-in GDB/MI is not allowed, and a `RuntimeError` will be raised. Using the name of an GDB/MI command previously defined in Python is allowed, the previous command will be replaced with the new command.

`MICommand.invoke (arguments)` [Function]

This method is called by GDB when the new MI command is invoked.

arguments is a list of strings. Note, that `--thread` and `--frame` arguments are handled by GDB itself therefore they do not show up in *arguments*.

If this method raises an exception, then it is turned into a GDB/MI `^error` response. Only `gdb.GdbError` exceptions (or its sub-classes) should be used for reporting errors to users, any other exception type is treated as a failure of the `invoke` method, and the exception will be printed to the error stream according to the `set python print-stack` setting (see [set python print-stack], page 396).

If this method returns `None`, then the GDB/MI command will return a `^done` response with no additional values.

Otherwise, the return value must be a dictionary, which is converted to a GDB/MI *result-record* (see Section 27.4.2 [GDB/MI Output Syntax], page 579). The keys of this dictionary must be strings, and are used as *variable* names in the *result-record*, these strings must comply with the naming rules detailed below. The values of this dictionary are recursively handled as follows:

- If the value is Python sequence or iterator, it is converted to GDB/MI *list* with elements converted recursively.
- If the value is Python dictionary, it is converted to GDB/MI *tuple*. Keys in that dictionary must be strings, which comply with the *variable* naming rules detailed below. Values are converted recursively.
- Otherwise, value is first converted to a Python string using `str ()` and then converted to GDB/MI *const*.

The strings used for *variable* names in the GDB/MI output must follow the following rules; the string must be at least one character long, the first character must be in the set `[a-zA-Z]`, while every subsequent character must be in the set `[-_a-zA-Z0-9]`.

An instance of `MICommand` has the following attributes:

`MICommand.name` [Variable]

A string, the name of this GDB/MI command, as was passed to the `__init__` method. This attribute is read-only.

`MICommand.installed` [Variable]

A boolean value indicating if this command is installed ready for a user to call from the command line. Commands are automatically installed when they are instantiated, after which this attribute will be `True`.

If later, a new command is created with the same name, then the original command will become uninstalled, and this attribute will be `False`.

This attribute is read-write, setting this attribute to `False` will uninstall the command, removing it from the set of available commands. Setting this attribute to `True` will install the command for use. If there is already a Python command with this name installed, the currently installed command will be uninstalled, and this command installed in its stead.

The following code snippet shows how some trivial MI commands can be implemented in Python:

```
class MIEcho(gdb.MICommand):
    """Echo arguments passed to the command."""

    def __init__(self, name, mode):
        self._mode = mode
        super(MIEcho, self).__init__(name)

    def invoke(self, argv):
        if self._mode == 'dict':
            return { 'dict': { 'argv' : argv } }
        elif self._mode == 'list':
            return { 'list': argv }
        else:
```

```

        return { 'string': ", ".join(argv) }

    MIEcho("-echo-dict", "dict")
    MIEcho("-echo-list", "list")
    MIEcho("-echo-string", "string")

```

The last three lines instantiate the class three times, creating three new GDB/MI commands `-echo-dict`, `-echo-list`, and `-echo-string`. Each time a subclass of `gdb.MICommand` is instantiated, the new command is automatically registered with GDB.

Depending on how the Python code is read into GDB, you may need to import the `gdb` module explicitly.

The following example shows a GDB session in which the above commands have been added:

```

(gdb)
-echo-dict abc def ghi
^done,dict={argv=["abc","def","ghi"]}
(gdb)
-echo-list abc def ghi
^done,list=["abc","def","ghi"]
(gdb)
-echo-string abc def ghi
^done,string="abc, def, ghi"
(gdb)

```

Conversely, it is possible to execute GDB/MI commands from Python, with the results being a Python object and not a specially-formatted string. This is done with the `gdb.execute_mi` function.

gdb.execute_mi (*command* [, *arg*] ...) [Function]

Invoke a GDB/MI command. *command* is the name of the command, a string. The arguments, *arg*, are passed to the command. Each argument must also be a string.

This function returns a Python dictionary whose contents reflect the corresponding GDB/MI command's output. Refer to the documentation for these commands for details. Lists are represented as Python lists, and tuples are represented as Python dictionaries.

If the command fails, it will raise a Python exception.

Here is how this works using the commands from the example above:

```

(gdb) python print(gdb.execute_mi("-echo-dict", "abc", "def", "ghi"))
{'dict': {'argv': ['abc', 'def', 'ghi']}}
(gdb) python print(gdb.execute_mi("-echo-list", "abc", "def", "ghi"))
{'list': ['abc', 'def', 'ghi']}
(gdb) python print(gdb.execute_mi("-echo-string", "abc", "def", "ghi"))
{'string': 'abc, def, ghi'}

```

23.3.2.23 Parameters In Python

You can implement new GDB parameters using Python. A new parameter is implemented as an instance of the `gdb.Parameter` class.

Parameters are exposed to the user via the `set` and `show` commands. See Section 3.5 [Help], page 28.

There are many parameters that already exist and can be set in GDB. Two examples are: **set follow fork** and **set charset**. Setting these parameters influences certain behavior in GDB. Similarly, you can define parameters that can be used to influence behavior in custom Python scripts and commands.

Parameter.__init__ (*name*, *command_class*, *parameter_class* [, [Function]
enum_sequence])

The object initializer for **Parameter** registers the new parameter with GDB. This initializer is normally invoked from the subclass' own **__init__** method.

name is the name of the new parameter. If *name* consists of multiple words, then the initial words are looked for as prefix parameters. An example of this can be illustrated with the **set print** set of parameters. If *name* is **print foo**, then **print** will be searched as the prefix parameter. In this case the parameter can subsequently be accessed in GDB as **set print foo**.

If *name* consists of multiple words, and no prefix parameter group can be found, an exception is raised.

command_class should be one of the 'COMMAND_' constants (see Section 23.3.2.21 [CLI Commands In Python], page 454). This argument tells GDB how to categorize the new parameter in the help system.

parameter_class should be one of the 'PARAM_' constants defined below. This argument tells GDB the type of the new parameter; this information is used for input validation and completion.

If *parameter_class* is **PARAM_ENUM**, then *enum_sequence* must be a sequence of strings. These strings represent the possible values for the parameter.

If *parameter_class* is not **PARAM_ENUM**, then the presence of a fourth argument will cause an exception to be thrown.

The help text for the new parameter includes the Python documentation string from the parameter's class, if there is one. If there is no documentation string, a default value is used. The documentation string is included in the output of the parameters **help set** and **help show** commands, and should be written taking this into account.

Parameter.set_doc [Variable]

If this attribute exists, and is a string, then its value is used as the first part of the help text for this parameter's **set** command. The second part of the help text is taken from the documentation string for the parameter's class, if there is one.

The value of **set_doc** should give a brief summary specific to the set action, this text is only displayed when the user runs the **help set** command for this parameter. The class documentation should be used to give a fuller description of what the parameter does, this text is displayed for both the **help set** and **help show** commands.

The **set_doc** value is examined when **Parameter.__init__** is invoked; subsequent changes have no effect.

Parameter.show_doc [Variable]

If this attribute exists, and is a string, then its value is used as the first part of the help text for this parameter's **show** command. The second part of the help text is taken from the documentation string for the parameter's class, if there is one.

The value of `show_doc` should give a brief summary specific to the `show` action, this text is only displayed when the user runs the `help show` command for this parameter. The class documentation should be used to give a fuller description of what the parameter does, this text is displayed for both the `help set` and `help show` commands.

The `show_doc` value is examined when `Parameter.__init__` is invoked; subsequent changes have no effect.

`Parameter.value` [Variable]

The `value` attribute holds the underlying value of the parameter. It can be read and assigned to just as any other attribute. GDB does validation when assignments are made.

There are two methods that may be implemented in any `Parameter` class. These are:

`Parameter.get_set_string (self)` [Function]

If this method exists, GDB will call it when a *parameter*'s value has been changed via the `set` API (for example, `set foo off`). The `value` attribute has already been populated with the new value and may be used in output. This method must return a string. If the returned string is not empty, GDB will present it to the user.

If this method raises the `gdb.GdbError` exception (see Section 23.3.2.3 [Exception Handling], page 404), then GDB will print the exception's string and the `set` command will fail. Note, however, that the `value` attribute will not be reset in this case. So, if your parameter must validate values, it should store the old value internally and reset the exposed value, like so:

```
class ExampleParam (gdb.Parameter):
    def __init__ (self, name):
        super (ExampleParam, self).__init__ (name,
                                              gdb.COMMAND_DATA,
                                              gdb.PARAM_BOOLEAN)
        self.value = True
        self.saved_value = True
    def validate(self):
        return False
    def get_set_string (self):
        if not self.validate():
            self.value = self.saved_value
            raise gdb.GdbError('Failed to validate')
        self.saved_value = self.value
        return ""
```

`Parameter.get_show_string (self, svalue)` [Function]

GDB will call this method when a *parameter*'s `show` API has been invoked (for example, `show foo`). The argument `svalue` receives the string representation of the current value. This method must return a string.

When a new parameter is defined, its type must be specified. The available types are represented by constants defined in the `gdb` module:

`gdb.PARAM_BOOLEAN`

The value is a plain boolean. The Python boolean values, `True` and `False` are the only valid values.

`gdb.PARAM_AUTO_BOOLEAN`

The value has three possible states: `true`, `false`, and `'auto'`. In Python, `true` and `false` are represented using boolean constants, and `'auto'` is represented using `None`.

`gdb.PARAM_UINTINTEGER`

The value is an unsigned integer. The value of `None` should be interpreted to mean “unlimited” (literal `'unlimited'` can also be used to set that value), and the value of 0 is reserved and should not be used.

`gdb.PARAM_INTEGER`

The value is a signed integer. The value of `None` should be interpreted to mean “unlimited” (literal `'unlimited'` can also be used to set that value), and the value of 0 is reserved and should not be used.

`gdb.PARAM_STRING`

The value is a string. When the user modifies the string, any escape sequences, such as `'\t'`, `'\f'`, and octal escapes, are translated into corresponding characters and encoded into the current host charset.

`gdb.PARAM_STRING_NOESCAPE`

The value is a string. When the user modifies the string, escapes are passed through untranslated.

`gdb.PARAM_OPTIONAL_FILENAME`

The value is either a filename (a string), or `None`.

`gdb.PARAM_FILENAME`

The value is a filename. This is just like `PARAM_STRING_NOESCAPE`, but uses file names for completion.

`gdb.PARAM_ZINTEGER`

The value is a signed integer. This is like `PARAM_INTEGER`, except that 0 is allowed and the value of `None` is not supported.

`gdb.PARAM_ZUINTINTEGER`

The value is an unsigned integer. This is like `PARAM_UINTINTEGER`, except that 0 is allowed and the value of `None` is not supported.

`gdb.PARAM_ZUINTINTEGER_UNLIMITED`

The value is a signed integer. This is like `PARAM_INTEGER` including that the value of `None` should be interpreted to mean “unlimited” (literal `'unlimited'` can also be used to set that value), except that 0 is allowed, and the value cannot be negative, except the special value -1 is returned for the setting of “unlimited”.

`gdb.PARAM_ENUM`

The value is a string, which must be one of a collection string constants provided when the parameter is created.

23.3.2.24 Writing new convenience functions

You can implement new convenience functions (see Section 10.12 [Convenience Vars], page 169) in Python. A convenience function is an instance of a subclass of the class `gdb.Function`.

Function.__init__ (*name*) [Function]

The initializer for **Function** registers the new function with GDB. The argument *name* is the name of the function, a string. The function will be visible to the user as a convenience variable of type **internal function**, whose name is the same as the given *name*.

The documentation for the new function is taken from the documentation string for the new class.

Function.invoke (**args*) [Function]

When a convenience function is evaluated, its arguments are converted to instances of `gdb.Value`, and then the function's **invoke** method is called. Note that GDB does not predetermine the arity of convenience functions. Instead, all available arguments are passed to **invoke**, following the standard Python calling convention. In particular, a convenience function can have default values for parameters without ill effect.

The return value of this method is used as its value in the enclosing expression. If an ordinary Python value is returned, it is converted to a `gdb.Value` following the usual rules.

The following code snippet shows how a trivial convenience function can be implemented in Python:

```
class Greet (gdb.Function):
    """Return string to greet someone.
    Takes a name as argument."""

    def __init__ (self):
        super (Greet, self).__init__ ("greet")

    def invoke (self, name):
        return "Hello, %s!" % name.string ()

Greet ()
```

The last line instantiates the class, and is necessary to trigger the registration of the function with GDB. Depending on how the Python code is read into GDB, you may need to import the `gdb` module explicitly.

Now you can use the function in an expression:

```
(gdb) print $greet("Bob")
$1 = "Hello, Bob!"
```

23.3.2.25 Program Spaces In Python

A program space, or *progspace*, represents a symbolic view of an address space. It consists of all of the objfiles of the program. See Section 23.3.2.26 [Objfiles In Python], page 467. See Section 4.9 [Inferiors Connections and Programs], page 42, for more details about program spaces.

The following *progspace*-related functions are available in the `gdb` module:

`gdb.current_progspace ()` [Function]

This function returns the program space of the currently selected inferior. See Section 4.9 [Inferiors Connections and Programs], page 42. This is identical to `gdb.selected_inferior().progspace` (see Section 23.3.2.17 [Inferiors In Python], page 442) and is included for historical compatibility.

`gdb.progspace ()` [Function]

Return a sequence of all the progspace currently known to GDB.

Each progspace is represented by an instance of the `gdb.Progspace` class.

`Progspace.filename` [Variable]

The file name, as a string, of the main symbol file (from which debug symbols have been loaded) for the progspace, e.g. the argument to the *symbol-file* or *file* commands.

If there is no main symbol table currently loaded, then this attribute will be `None`.

`Progspace.symbol_file` [Variable]

The `gdb.Objfile` representing the main symbol file (from which debug symbols have been loaded) for the `gdb.Progspace`. This is the symbol file set by the *symbol-file* or *file* commands.

This will be the `gdb.Objfile` representing `Progspace.filename` when `Progspace.filename` is not `None`.

If there is no main symbol table currently loaded, then this attribute will be `None`.

If the `Progspace` is invalid, i.e., when `Progspace.is_valid()` returns `False`, then attempting to access this attribute will raise a `RuntimeError` exception.

`Progspace.executable_filename` [Variable]

The file name, as a string, of the executable file in use by this program space. The executable file is the file that GDB will invoke in order to start an inferior when using a native target. The file name within this attribute is updated by the *exec-file* and *file* commands.

If no executable is currently set within this `Progspace` then this attribute contains `None`.

If the `Progspace` is invalid, i.e., when `Progspace.is_valid()` returns `False`, then attempting to access this attribute will raise a `RuntimeError` exception.

`Progspace.pretty_printers` [Variable]

The `pretty_printers` attribute is a list of functions. It is used to look up pretty-printers. A `Value` is passed to each function in order; if the function returns `None`, then the search continues. Otherwise, the return value should be an object which is used to format the value. See Section 23.3.2.6 [Pretty Printing API], page 417, for more information.

`Progspace.type_printers` [Variable]

The `type_printers` attribute is a list of type printer objects. See Section 23.3.2.9 [Type Printing API], page 422, for more information.

`Progspace.frame_filters` [Variable]

The `frame_filters` attribute is a dictionary of frame filter objects. See Section 23.3.2.10 [Frame Filter API], page 423, for more information.

A program space has the following methods:

`Progspace.block_for_pc (pc)` [Function]

Return the innermost `gdb.Block` containing the given `pc` value. If the block cannot be found for the `pc` value specified, the function will return `None`.

`Progspace.find_pc_line (pc)` [Function]

Return the `gdb.Symtab_and_line` object corresponding to the `pc` value. See Section 23.3.2.30 [Symbol Tables In Python], page 479. If an invalid value of `pc` is passed as an argument, then the `symtab` and `line` attributes of the returned `gdb.Symtab_and_line` object will be `None` and 0 respectively.

`Progspace.is_valid ()` [Function]

Returns `True` if the `gdb.Progspace` object is valid, `False` if not. A `gdb.Progspace` object can become invalid if the program space file it refers to is not referenced by any inferior. All other `gdb.Progspace` methods will throw an exception if it is invalid at the time the method is called.

`Progspace.objfiles ()` [Function]

Return a sequence of all the objfiles referenced by this program space. See Section 23.3.2.26 [Objfiles In Python], page 467.

`Progspace.solib_name (address)` [Function]

Return the name of the shared library holding the given `address` as a string, or `None`.

`Progspace.objfile_for_address (address)` [Function]

Return the `gdb.Objfile` holding the given address, or `None` if no objfile covers it.

One may add arbitrary attributes to `gdb.Progspace` objects in the usual Python way. This is useful if, for example, one needs to do some extra record keeping associated with the program space.

In this contrived example, we want to perform some processing when an objfile with a certain symbol is loaded, but we only want to do this once because it is expensive. To achieve this we record the results with the program space because we can't predict when the desired objfile will be loaded.

```
(gdb) python
def clear_objfiles_handler(event):
    event.progspace.expensive_computation = None
def expensive(symbol):
    """A mock routine to perform an "expensive" computation on symbol."""
    print ("Computing the answer to the ultimate question ...")
    return 42
def new_objfile_handler(event):
    objfile = event.new_objfile
    progspace = objfile.progspace
    if not hasattr(progspace, 'expensive_computation') or \
        progspace.expensive_computation is None:
        # We use 'main' for the symbol to keep the example simple.
```

```

# Note: There's no current way to constrain the lookup
# to one objfile.
symbol = gdb.lookup_global_symbol('main')
if symbol is not None:
    progspace.expensive_computation = expensive(symbol)
gdb.events.clear_objfiles.connect(clear_objfiles_handler)
gdb.events.new_objfile.connect(new_objfile_handler)
end
(gdb) file /tmp/hello
Reading symbols from /tmp/hello...
Computing the answer to the ultimate question ...
(gdb) python print gdb.current_progspace().expensive_computation
42
(gdb) run
Starting program: /tmp/hello
Hello.
[Inferior 1 (process 4242) exited normally]

```

23.3.2.26 Objfiles In Python

GDB loads symbols for an inferior from various symbol-containing files (see Section 18.1 [Files], page 285). These include the primary executable file, any shared libraries used by the inferior, and any separate debug info files (see Section 18.3 [Separate Debug Files], page 294). GDB calls these symbol-containing files *objfiles*.

The following objfile-related functions are available in the `gdb` module:

`gdb.current_objfile ()` [Function]

When auto-loading a Python script (see Section 23.3.3 [Python Auto-loading], page 501), GDB sets the “current objfile” to the corresponding objfile. This function returns the current objfile. If there is no current objfile, this function returns `None`.

`gdb.objfiles ()` [Function]

Return a sequence of objfiles referenced by the current program space. See Section 23.3.2.26 [Objfiles In Python], page 467, and Section 23.3.2.25 [Progspace In Python], page 464. This is identical to `gdb.selected_inferior().progspace.objfiles()` and is included for historical compatibility.

`gdb.lookup_objfile (name [, by_build_id])` [Function]

Look up *name*, a file name or build ID, in the list of objfiles for the current program space (see Section 23.3.2.25 [Progspace In Python], page 464). If the objfile is not found throw the Python `ValueError` exception.

If *name* is a relative file name, then it will match any source file name with the same trailing components. For example, if *name* is `gcc/expr.c`, then it will match source file name of `/build/trunk/gcc/expr.c`, but not `/build/trunk/libcpp/expr.c` or `/build/trunk/gcc/x-expr.c`.

If *by_build_id* is provided and is `True` then *name* is the build ID of the objfile. Otherwise, *name* is a file name. This is supported only on some operating systems, notably those which use the ELF format for binary files and the GNU Binutils. For more details about this feature, see the description of the `--build-id` command-line option in Section “Command Line Options” in *The GNU Linker*.

Each objfile is represented by an instance of the `gdb.Objfile` class.

Objfile.filename [Variable]

The file name of the objfile as a string, with symbolic links resolved.

The value is `None` if the objfile is no longer valid. See the `gdb.Objfile.is_valid` method, described below.

Objfile.username [Variable]

The file name of the objfile as specified by the user as a string.

The value is `None` if the objfile is no longer valid. See the `gdb.Objfile.is_valid` method, described below.

Objfile.is_file [Variable]

An objfile often comes from an ordinary file, but in some cases it may be constructed from the contents of memory. This attribute is `True` for file-backed objfiles, and `False` for other kinds.

Objfile.owner [Variable]

For separate debug info objfiles this is the corresponding `gdb.Objfile` object that debug info is being provided for. Otherwise this is `None`. Separate debug info objfiles are added with the `gdb.Objfile.add_separate_debug_file` method, described below.

Objfile.build_id [Variable]

The build ID of the objfile as a string. If the objfile does not have a build ID then the value is `None`.

This is supported only on some operating systems, notably those which use the ELF format for binary files and the GNU Binutils. For more details about this feature, see the description of the `--build-id` command-line option in Section “Command Line Options” in *The GNU Linker*.

Objfile.progspace [Variable]

The containing program space of the objfile as a `gdb.Progspace` object. See Section 23.3.2.25 [Progspace In Python], page 464.

Objfile.pretty_printers [Variable]

The `pretty_printers` attribute is a list of functions. It is used to look up pretty-printers. A `Value` is passed to each function in order; if the function returns `None`, then the search continues. Otherwise, the return value should be an object which is used to format the value. See Section 23.3.2.6 [Pretty Printing API], page 417, for more information.

Objfile.type_printers [Variable]

The `type_printers` attribute is a list of type printer objects. See Section 23.3.2.9 [Type Printing API], page 422, for more information.

Objfile.frame_filters [Variable]

The `frame_filters` attribute is a dictionary of frame filter objects. See Section 23.3.2.10 [Frame Filter API], page 423, for more information.

One may add arbitrary attributes to `gdb.Objfile` objects in the usual Python way. This is useful if, for example, one needs to do some extra record keeping associated with the objfile.

In this contrived example we record the time when GDB loaded the objfile.

```
(gdb) python
import datetime
def new_objfile_handler(event):
    # Set the time_loaded attribute of the new objfile.
    event.new_objfile.time_loaded = datetime.datetime.today()
gdb.events.new_objfile.connect(new_objfile_handler)
end
(gdb) file ./hello
Reading symbols from ./hello...
(gdb) python print gdb.objfiles()[0].time_loaded
2014-10-09 11:41:36.770345
```

A `gdb.Objfile` object has the following methods:

Objfile.is_valid () [Function]
 Returns True if the `gdb.Objfile` object is valid, False if not. A `gdb.Objfile` object can become invalid if the object file it refers to is not loaded in GDB any longer. All other `gdb.Objfile` methods will throw an exception if it is invalid at the time the method is called.

Objfile.add_separate_debug_file (file) [Function]
 Add *file* to the list of files that GDB will search for debug information for the objfile. This is useful when the debug info has been removed from the program and stored in a separate file. GDB has built-in support for finding separate debug info files (see Section 18.3 [Separate Debug Files], page 294), but if the file doesn't live in one of the standard places that GDB searches then this function can be used to add a debug info file from a different place.

Objfile.lookup_global_symbol (name [, domain]) [Function]
 Search for a global symbol named *name* in this objfile. Optionally, the search scope can be restricted with the *domain* argument. The *domain* argument must be a domain constant defined in the `gdb` module and described in Section 23.3.2.29 [Symbols In Python], page 475. This function is similar to `gdb.lookup_global_symbol`, except that the search is limited to this objfile.

The result is a `gdb.Symbol` object or `None` if the symbol is not found.

Objfile.lookup_static_symbol (name [, domain]) [Function]
 Like `Objfile.lookup_global_symbol`, but searches for a global symbol with static linkage named *name* in this objfile.

23.3.2.27 Accessing inferior stack frames from Python

When the debugged program stops, GDB is able to analyze its call stack (see Section 8.1 [Stack frames], page 111). The `gdb.Frame` class represents a frame in the stack. A `gdb.Frame` object is only valid while its corresponding frame exists in the inferior's stack. If you try to use an invalid frame object, GDB will throw a `gdb.error` exception (see Section 23.3.2.3 [Exception Handling], page 404).

Two `gdb.Frame` objects can be compared for equality with the `==` operator, like:

```
(gdb) python print gdb.newest_frame() == gdb.selected_frame ()
True
```

The following frame-related functions are available in the `gdb` module:

`gdb.selected_frame ()` [Function]
Return the selected frame object. (see Section 8.3 [Selecting a Frame], page 115).

`gdb.newest_frame ()` [Function]
Return the newest frame object for the selected thread.

`gdb.frame_stop_reason_string (reason)` [Function]
Return a string explaining the reason why GDB stopped unwinding frames, as expressed by the given *reason* code (an integer, see the `unwind_stop_reason` method further down in this section).

`gdb.invalidate_cached_frames` [Function]
GDB internally keeps a cache of the frames that have been unwound. This function invalidates this cache.
This function should not generally be called by ordinary Python code. It is documented for the sake of completeness.

A `gdb.Frame` object has the following methods:

`Frame.is_valid ()` [Function]
Returns true if the `gdb.Frame` object is valid, false if not. A frame object can become invalid if the frame it refers to doesn't exist anymore in the inferior. All `gdb.Frame` methods will throw an exception if it is invalid at the time the method is called.

`Frame.name ()` [Function]
Returns the function name of the frame, or `None` if it can't be obtained.

`Frame.architecture ()` [Function]
Returns the `gdb.Architecture` object corresponding to the frame's architecture. See Section 23.3.2.35 [Architectures In Python], page 487.

`Frame.type ()` [Function]
Returns the type of the frame. The value can be one of:

`gdb.NORMAL_FRAME`
An ordinary stack frame.

`gdb.DUMMY_FRAME`
A fake stack frame that was created by GDB when performing an inferior function call.

`gdb.INLINE_FRAME`
A frame representing an inlined function. The function was inlined into a `gdb.NORMAL_FRAME` that is older than this one.

`gdb.TAILCALL_FRAME`
A frame representing a tail call. See Section 11.2 [Tail Call Frames], page 194.

`gdb.SIGTRAMP_FRAME`

A signal trampoline frame. This is the frame created by the OS when it calls into a signal handler.

`gdb.ARCH_FRAME`

A fake stack frame representing a cross-architecture call.

`gdb.SENTINEL_FRAME`

This is like `gdb.NORMAL_FRAME`, but it is only used for the newest frame.

`Frame.unwind_stop_reason ()` [Function]

Return an integer representing the reason why it's not possible to find more frames toward the outermost frame. Use `gdb.frame_stop_reason_string` to convert the value returned by this function to a string. The value can be one of:

`gdb.FRAME_UNWIND_NO_REASON`

No particular reason (older frames should be available).

`gdb.FRAME_UNWIND_NULL_ID`

The previous frame's analyzer returns an invalid result. This is no longer used by GDB, and is kept only for backward compatibility.

`gdb.FRAME_UNWIND_OUTERMOST`

This frame is the outermost.

`gdb.FRAME_UNWIND_UNAVAILABLE`

Cannot unwind further, because that would require knowing the values of registers or memory that have not been collected.

`gdb.FRAME_UNWIND_INNER_ID`

This frame ID looks like it ought to belong to a NEXT frame, but we got it for a PREV frame. Normally, this is a sign of unwinder failure. It could also indicate stack corruption.

`gdb.FRAME_UNWIND_SAME_ID`

This frame has the same ID as the previous one. That means that unwinding further would almost certainly give us another frame with exactly the same ID, so break the chain. Normally, this is a sign of unwinder failure. It could also indicate stack corruption.

`gdb.FRAME_UNWIND_NO_SAVED_PC`

The frame unwinder did not find any saved PC, but we needed one to unwind further.

`gdb.FRAME_UNWIND_MEMORY_ERROR`

The frame unwinder caused an error while trying to access memory.

`gdb.FRAME_UNWIND_FIRST_ERROR`

Any stop reason greater or equal to this value indicates some kind of error. This special value facilitates writing code that tests for errors in unwinding in a way that will work correctly even if the list of the other values is modified in future GDB versions. Using it, you could write:

```
reason = gdb.selected_frame().unwind_stop_reason ()
```

```
reason_str = gdb.frame_stop_reason_string (reason)
if reason >= gdb.FRAME_UNWIND_FIRST_ERROR:
    print ("An error occurred: %s" % reason_str)
```

Frame.pc () [Function]

Returns the frame's resume address.

Frame.block () [Function]

Return the frame's code block. See Section 23.3.2.28 [Blocks In Python], page 473. If the frame does not have a block – for example, if there is no debugging information for the code in question – then this will throw an exception.

Frame.function () [Function]

Return the symbol for the function corresponding to this frame. See Section 23.3.2.29 [Symbols In Python], page 475.

Frame.older () [Function]

Return the frame that called this frame. If this is the oldest frame, return **None**.

Frame.newer () [Function]

Return the frame called by this frame. If this is the newest frame, return **None**.

Frame.find_sal () [Function]

Return the frame's symtab and line object. See Section 23.3.2.30 [Symbol Tables In Python], page 479.

Frame.read_register (register) [Function]

Return the value of *register* in this frame. Returns a **Gdb.Value** object. Throws an exception if *register* does not exist. The *register* argument must be one of the following:

1. A string that is the name of a valid register (e.g., 'sp' or 'rax').
2. A **gdb.RegisterDescriptor** object (see Section 23.3.2.36 [Registers In Python], page 488).
3. A GDB internal, platform specific number. Using these numbers is supported for historic reasons, but is not recommended as future changes to GDB could change the mapping between numbers and the registers they represent, breaking any Python code that uses the platform-specific numbers. The numbers are usually found in the corresponding *platform-tdep.h* file in the GDB source tree.

Using a string to access registers will be slightly slower than the other two methods as GDB must look up the mapping between name and internal register number. If performance is critical consider looking up and caching a **gdb.RegisterDescriptor** object.

Frame.read_var (variable [, block]) [Function]

Return the value of *variable* in this frame. If the optional argument *block* is provided, search for the variable from that block; otherwise start at the frame's current block (which is determined by the frame's current program counter). The *variable* argument must be a string or a **gdb.Symbol** object; *block* must be a **gdb.Block** object.

Frame.select () [Function]
Set this frame to be the selected frame. See Chapter 8 [Examining the Stack], page 111.

Frame.static_link () [Function]
In some languages (e.g., Ada, but also a GNU C extension), a nested function can access the variables in the outer scope. This is done via a “static link”, which is a reference from the nested frame to the appropriate outer frame.

This method returns this frame’s static link frame, if one exists. If there is no static link, this method returns `None`.

Frame.level () [Function]
Return an integer, the stack frame level for this frame. See Section 8.1 [Stack Frames], page 111.

Frame.language () [Function]
Return a string, the source language for this frame.

23.3.2.28 Accessing blocks from Python

In GDB, symbols are stored in blocks. A block corresponds roughly to a scope in the source code. Blocks are organized hierarchically, and are represented individually in Python as a `gdb.Block`. Blocks rely on debugging information being available.

A frame has a block. Please see Section 23.3.2.27 [Frames In Python], page 469, for a more in-depth discussion of frames.

The outermost block is known as the *global block*. The global block typically holds public global variables and functions.

The block nested just inside the global block is the *static block*. The static block typically holds file-scoped variables and functions.

GDB provides a method to get a block’s superblock, but there is currently no way to examine the sub-blocks of a block, or to iterate over all the blocks in a symbol table (see Section 23.3.2.30 [Symbol Tables In Python], page 479).

Here is a short example that should help explain blocks:

```
/* This is in the global block. */
int global;

/* This is in the static block. */
static int file_scope;

/* 'function' is in the global block, and 'argument' is
   in a block nested inside of 'function'. */
int function (int argument)
{
    /* 'local' is in a block inside 'function'. It may or may
       not be in the same block as 'argument'. */
    int local;

    {
        /* 'inner' is in a block whose superblock is the one holding
           'local'. */
        int inner;
```

```

    /* If this call is expanded by the compiler, you may see
       a nested block here whose function is 'inline_function'
       and whose superblock is the one holding 'inner'. */
    inline_function ();
}
}

```

A `gdb.Block` is iterable. The iterator returns the symbols (see Section 23.3.2.29 [Symbols In Python], page 475) local to the block. Python programs should not assume that a specific block object will always contain a given symbol, since changes in GDB features and infrastructure may cause symbols move across blocks in a symbol table. You can also use Python's *dictionary syntax* to access variables in this block, e.g.:

```
symbol = some_block['variable'] # symbol is of type gdb.Symbol
```

The following block-related functions are available in the `gdb` module:

`gdb.block_for_pc (pc)` [Function]
 Return the innermost `gdb.Block` containing the given *pc* value. If the block cannot be found for the *pc* value specified, the function will return `None`. This is identical to `gdb.current_progspace().block_for_pc(pc)` and is included for historical compatibility.

A `gdb.Block` object has the following methods:

`Block.is_valid ()` [Function]
 Returns `True` if the `gdb.Block` object is valid, `False` if not. A block object can become invalid if the block it refers to doesn't exist anymore in the inferior. All other `gdb.Block` methods will throw an exception if it is invalid at the time the method is called. The block's validity is also checked during iteration over symbols of the block.

A `gdb.Block` object has the following attributes:

`Block.start` [Variable]
 The start address of the block. This attribute is not writable.

`Block.end` [Variable]
 One past the last address that appears in the block. This attribute is not writable.

`Block.function` [Variable]
 The name of the block represented as a `gdb.Symbol`. If the block is not named, then this attribute holds `None`. This attribute is not writable.
 For ordinary function blocks, the superblock is the static block. However, you should note that it is possible for a function block to have a superblock that is not the static block – for instance this happens for an inlined function.

`Block.superblock` [Variable]
 The block containing this block. If this parent block does not exist, this attribute holds `None`. This attribute is not writable.

`Block.global_block` [Variable]
 The global block associated with this block. This attribute is not writable.

Block.static_block [Variable]
 The static block associated with this block. This attribute is not writable.

Block.is_global [Variable]
 True if the `gdb.Block` object is a global block, **False** if not. This attribute is not writable.

Block.is_static [Variable]
 True if the `gdb.Block` object is a static block, **False** if not. This attribute is not writable.

23.3.2.29 Python representation of Symbols

GDB represents every variable, function and type as an entry in a symbol table. See Chapter 16 [Examining the Symbol Table], page 259. Similarly, Python represents these symbols in GDB with the `gdb.Symbol` object.

The following symbol-related functions are available in the `gdb` module:

gdb.lookup_symbol (*name* [, *block* [, *domain*]]) [Function]
 This function searches for a symbol by name. The search scope can be restricted to the parameters defined in the optional domain and block arguments.

name is the name of the symbol. It must be a string. The optional *block* argument restricts the search to symbols visible in that *block*. The *block* argument must be a `gdb.Block` object. If omitted, the block for the current frame is used. The optional *domain* argument restricts the search to the domain type. The *domain* argument must be a domain constant defined in the `gdb` module and described later in this chapter.

The result is a tuple of two elements. The first element is a `gdb.Symbol` object or **None** if the symbol is not found. If the symbol is found, the second element is **True** if the symbol is a field of a method's object (e.g., **this** in C++), otherwise it is **False**. If the symbol is not found, the second element is **False**.

gdb.lookup_global_symbol (*name* [, *domain*]) [Function]
 This function searches for a global symbol by name. The search scope can be restricted to by the domain argument.

name is the name of the symbol. It must be a string. The optional *domain* argument restricts the search to the domain type. The *domain* argument must be a domain constant defined in the `gdb` module and described later in this chapter.

The result is a `gdb.Symbol` object or **None** if the symbol is not found.

gdb.lookup_static_symbol (*name* [, *domain*]) [Function]
 This function searches for a global symbol with static linkage by name. The search scope can be restricted to by the domain argument.

name is the name of the symbol. It must be a string. The optional *domain* argument restricts the search to the domain type. The *domain* argument must be a domain constant defined in the `gdb` module and described later in this chapter.

The result is a `gdb.Symbol` object or **None** if the symbol is not found.

Note that this function will not find function-scoped static variables. To look up such variables, iterate over the variables of the function's `gdb.Block` and check that `block.addr_class` is `gdb.SYMBOL_LOC_STATIC`.

There can be multiple global symbols with static linkage with the same name. This function will only return the first matching symbol that it finds. Which symbol is found depends on where GDB is currently stopped, as GDB will first search for matching symbols in the current object file, and then search all other object files. If the application is not yet running then GDB will search all object files in the order they appear in the debug information.

`gdb.lookup_static_symbols (name [, domain])` [Function]

Similar to `gdb.lookup_static_symbol`, this function searches for global symbols with static linkage by name, and optionally restricted by the domain argument. However, this function returns a list of all matching symbols found, not just the first one.

name is the name of the symbol. It must be a string. The optional *domain* argument restricts the search to the domain type. The *domain* argument must be a domain constant defined in the `gdb` module and described later in this chapter.

The result is a list of `gdb.Symbol` objects which could be empty if no matching symbols were found.

Note that this function will not find function-scoped static variables. To look up such variables, iterate over the variables of the function's `gdb.Block` and check that `block.addr_class` is `gdb.SYMBOL_LOC_STATIC`.

A `gdb.Symbol` object has the following attributes:

`Symbol.type` [Variable]

The type of the symbol or `None` if no type is recorded. This attribute is represented as a `gdb.Type` object. See Section 23.3.2.5 [Types In Python], page 411. This attribute is not writable.

`Symbol.symtab` [Variable]

The symbol table in which the symbol appears. This attribute is represented as a `gdb.Symtab` object. See Section 23.3.2.30 [Symbol Tables In Python], page 479. This attribute is not writable.

`Symbol.line` [Variable]

The line number in the source code at which the symbol was defined. This is an integer.

`Symbol.name` [Variable]

The name of the symbol as a string. This attribute is not writable.

`Symbol.linkage_name` [Variable]

The name of the symbol, as used by the linker (i.e., may be mangled). This attribute is not writable.

`Symbol.print_name` [Variable]

The name of the symbol in a form suitable for output. This is either `name` or `linkage_name`, depending on whether the user asked GDB to display demangled or mangled names.

`Symbol.addr_class` [Variable]

The address class of the symbol. This classifies how to find the value of a symbol. Each address class is a constant defined in the `gdb` module and described later in this chapter.

`Symbol.needs_frame` [Variable]

This is `True` if evaluating this symbol's value requires a frame (see Section 23.3.2.27 [Frames In Python], page 469) and `False` otherwise. Typically, local variables will require a frame, but other symbols will not.

`Symbol.is_argument` [Variable]

`True` if the symbol is an argument of a function.

`Symbol.is_constant` [Variable]

`True` if the symbol is a constant.

`Symbol.is_function` [Variable]

`True` if the symbol is a function or a method.

`Symbol.is_variable` [Variable]

`True` if the symbol is a variable, as opposed to something like a function or type. Note that this also returns `False` for arguments.

A `gdb.Symbol` object has the following methods:

`Symbol.is_valid ()` [Function]

Returns `True` if the `gdb.Symbol` object is valid, `False` if not. A `gdb.Symbol` object can become invalid if the symbol it refers to does not exist in GDB any longer. All other `gdb.Symbol` methods will throw an exception if it is invalid at the time the method is called.

`Symbol.value ([frame])` [Function]

Compute the value of the symbol, as a `gdb.Value`. For functions, this computes the address of the function, cast to the appropriate type. If the symbol requires a frame in order to compute its value, then *frame* must be given. If *frame* is not given, or if *frame* is invalid, then this method will throw an exception.

The available domain categories in `gdb.Symbol` are represented as constants in the `gdb` module:

`gdb.SYMBOL_UNDEF_DOMAIN`

This is used when a domain has not been discovered or none of the following domains apply. This usually indicates an error either in the symbol information or in GDB's handling of symbols.

`gdb.SYMBOL_VAR_DOMAIN`

This domain contains variables, function names, typedef names and enum type values.

`gdb.SYMBOL_STRUCT_DOMAIN`

This domain holds struct, union and enum type names.

`gdb.SYMBOL_LABEL_DOMAIN`

This domain contains names of labels (for `gotos`).

`gdb.SYMBOL_MODULE_DOMAIN`

This domain contains names of Fortran module types.

`gdb.SYMBOL_COMMON_BLOCK_DOMAIN`

This domain contains names of Fortran common blocks.

The available address class categories in `gdb.Symbol` are represented as constants in the `gdb` module:

`gdb.SYMBOL_LOC_UNDEF`

If this is returned by address class, it indicates an error either in the symbol information or in GDB's handling of symbols.

`gdb.SYMBOL_LOC_CONST`

Value is constant int.

`gdb.SYMBOL_LOC_STATIC`

Value is at a fixed address.

`gdb.SYMBOL_LOC_REGISTER`

Value is in a register.

`gdb.SYMBOL_LOC_ARG`

Value is an argument. This value is at the offset stored within the symbol inside the frame's argument list.

`gdb.SYMBOL_LOC_REF_ARG`

Value address is stored in the frame's argument list. Just like `LOC_ARG` except that the value's address is stored at the offset, not the value itself.

`gdb.SYMBOL_LOC_REGPARM_ADDR`

Value is a specified register. Just like `LOC_REGISTER` except the register holds the address of the argument instead of the argument itself.

`gdb.SYMBOL_LOC_LOCAL`

Value is a local variable.

`gdb.SYMBOL_LOC_TYPEDEF`

Value not used. Symbols in the domain `SYMBOL_STRUCT_DOMAIN` all have this class.

`gdb.SYMBOL_LOC_LABEL`

Value is a label.

`gdb.SYMBOL_LOC_BLOCK`

Value is a block.

`gdb.SYMBOL_LOC_CONST_BYTES`

Value is a byte-sequence.

`gdb.SYMBOL_LOC_UNRESOLVED`

Value is at a fixed address, but the address of the variable has to be determined from the minimal symbol table whenever the variable is referenced.

`gdb.SYMBOL_LOC_OPTIMIZED_OUT`

The value does not actually exist in the program.

`gdb.SYMBOL_LOC_COMPUTED`

The value's address is a computed location.

`gdb.SYMBOL_LOC_COMMON_BLOCK`

The value's address is a symbol. This is only used for Fortran common blocks.

23.3.2.30 Symbol table representation in Python

Access to symbol table data maintained by GDB on the inferior is exposed to Python via two objects: `gdb.Symtab_and_line` and `gdb.Symtab`. Symbol table and line data for a frame is returned from the `find_sal` method in `gdb.Frame` object. See Section 23.3.2.27 [Frames In Python], page 469.

For more information on GDB's symbol table management, see Chapter 16 [Examining the Symbol Table], page 259, for more information.

A `gdb.Symtab_and_line` object has the following attributes:

`Symtab_and_line.symtab` [Variable]

The symbol table object (`gdb.Symtab`) for this frame. This attribute is not writable.

`Symtab_and_line.pc` [Variable]

Indicates the start of the address range occupied by code for the current source line. This attribute is not writable.

`Symtab_and_line.last` [Variable]

Indicates the end of the address range occupied by code for the current source line. This attribute is not writable.

`Symtab_and_line.line` [Variable]

Indicates the current line number for this object. This attribute is not writable.

A `gdb.Symtab_and_line` object has the following methods:

`Symtab_and_line.is_valid ()` [Function]

Returns `True` if the `gdb.Symtab_and_line` object is valid, `False` if not. A `gdb.Symtab_and_line` object can become invalid if the Symbol table and line object it refers to does not exist in GDB any longer. All other `gdb.Symtab_and_line` methods will throw an exception if it is invalid at the time the method is called.

A `gdb.Symtab` object has the following attributes:

`Symtab.filename` [Variable]

The symbol table's source filename. This attribute is not writable.

`Symtab.objfile` [Variable]

The symbol table's backing object file. See Section 23.3.2.26 [Objfiles In Python], page 467. This attribute is not writable.

Symtab.producer [Variable]

The name and possibly version number of the program that compiled the code in the symbol table. The contents of this string is up to the compiler. If no producer information is available then **None** is returned. This attribute is not writable.

A **gdb.Symtab** object has the following methods:

Symtab.is_valid () [Function]

Returns **True** if the **gdb.Symtab** object is valid, **False** if not. A **gdb.Symtab** object can become invalid if the symbol table it refers to does not exist in GDB any longer. All other **gdb.Symtab** methods will throw an exception if it is invalid at the time the method is called.

Symtab.fullname () [Function]

Return the symbol table's source absolute file name.

Symtab.global_block () [Function]

Return the global block of the underlying symbol table. See Section 23.3.2.28 [Blocks In Python], page 473.

Symtab.static_block () [Function]

Return the static block of the underlying symbol table. See Section 23.3.2.28 [Blocks In Python], page 473.

Symtab.linetable () [Function]

Return the line table associated with the symbol table. See Section 23.3.2.31 [Line Tables In Python], page 480.

23.3.2.31 Manipulating line tables using Python

Python code can request and inspect line table information from a symbol table that is loaded in GDB. A line table is a mapping of source lines to their executable locations in memory. To acquire the line table information for a particular symbol table, use the **linetable** function (see Section 23.3.2.30 [Symbol Tables In Python], page 479).

A **gdb.LineTable** is iterable. The iterator returns **LineTableEntry** objects that correspond to the source line and address for each line table entry. **LineTableEntry** objects have the following attributes:

LineTableEntry.line [Variable]

The source line number for this line table entry. This number corresponds to the actual line of source. This attribute is not writable.

LineTableEntry.pc [Variable]

The address that is associated with the line table entry where the executable code for that source line resides in memory. This attribute is not writable.

As there can be multiple addresses for a single source line, you may receive multiple **LineTableEntry** objects with matching **line** attributes, but with different **pc** attributes. The iterator is sorted in ascending **pc** order. Here is a small example illustrating iterating over a line table.

```
symtab = gdb.selected_frame().find_sal().symtab
```

```
linetable = symtab.linetable()
for line in linetable:
    print ("Line: "+str(line.line)+" Address: "+hex(line.pc))
```

This will have the following output:

```
Line: 33 Address: 0x4005c8L
Line: 37 Address: 0x4005caL
Line: 39 Address: 0x4005d2L
Line: 40 Address: 0x4005f8L
Line: 42 Address: 0x4005ffL
Line: 44 Address: 0x400608L
Line: 42 Address: 0x40060cL
Line: 45 Address: 0x400615L
```

In addition to being able to iterate over a `LineTable`, it also has the following direct access methods:

LineTable.line (*line*) [Function]

Return a Python `Tuple` of `LineTableEntry` objects for any entries in the line table for the given *line*, which specifies the source code line. If there are no entries for that source code *line*, the Python `None` is returned.

LineTable.has_line (*line*) [Function]

Return a Python `Boolean` indicating whether there is an entry in the line table for this source line. Return `True` if an entry is found, or `False` if not.

LineTable.source_lines () [Function]

Return a Python `List` of the source line numbers in the symbol table. Only lines with executable code locations are returned. The contents of the `List` will just be the source line entries represented as Python `Long` values.

23.3.2.32 Manipulating breakpoints using Python

Python code can manipulate breakpoints via the `gdb.Breakpoint` class.

A breakpoint can be created using one of the two forms of the `gdb.Breakpoint` constructor. The first one accepts a string like one would pass to the `break` (see Section 5.1.1 [Setting Breakpoints], page 58) and `watch` (see Section 5.1.2 [Setting Watchpoints], page 66) commands, and can be used to create both breakpoints and watchpoints. The second accepts separate Python arguments similar to Section 9.2.2 [Explicit Locations], page 127, and can only be used to create breakpoints.

Breakpoint.__init__ (*spec* [, *type*], [*wp_class*], [*internal*], [Function]
 temporary], [*qualified*])

Create a new breakpoint according to *spec*, which is a string naming the location of a breakpoint, or an expression that defines a watchpoint. The string should describe a location in a format recognized by the `break` command (see Section 5.1.1 [Setting Breakpoints], page 58) or, in the case of a watchpoint, by the `watch` command (see Section 5.1.2 [Setting Watchpoints], page 66).

The optional *type* argument specifies the type of the breakpoint to create, as defined below.

The optional *wp_class* argument defines the class of watchpoint to create, if *type* is `gdb.BP_WATCHPOINT`. If *wp_class* is omitted, it defaults to `gdb.WP_WRITE`.

The optional *internal* argument allows the breakpoint to become invisible to the user. The breakpoint will neither be reported when created, nor will it be listed in the output from `info breakpoints` (but will be listed with the `maint info breakpoints` command).

The optional *temporary* argument makes the breakpoint a temporary breakpoint. Temporary breakpoints are deleted after they have been hit. Any further access to the Python breakpoint after it has been hit will result in a runtime error (as that breakpoint has now been automatically deleted).

The optional *qualified* argument is a boolean that allows interpreting the function passed in `spec` as a fully-qualified name. It is equivalent to `break`'s `-qualified` flag (see Section 9.2.1 [Linespec Locations], page 125, and Section 9.2.2 [Explicit Locations], page 127).

```
Breakpoint.__init__ ([ source ][, function ][, label ][, line ], [[  
    internal ][, temporary ][, qualified ]]
```

[Function]

This second form of creating a new breakpoint specifies the explicit location (see Section 9.2.2 [Explicit Locations], page 127) using keywords. The new breakpoint will be created in the specified source file *source*, at the specified *function*, *label* and *line*. *internal*, *temporary* and *qualified* have the same usage as explained previously.

The available types are represented by constants defined in the `gdb` module:

```
gdb.BP_BREAKPOINT  
    Normal code breakpoint.  
  
gdb.BP_HARDWARE_BREAKPOINT  
    Hardware assisted code breakpoint.  
  
gdb.BP_WATCHPOINT  
    Watchpoint breakpoint.  
  
gdb.BP_HARDWARE_WATCHPOINT  
    Hardware assisted watchpoint.  
  
gdb.BP_READ_WATCHPOINT  
    Hardware assisted read watchpoint.  
  
gdb.BP_ACCESS_WATCHPOINT  
    Hardware assisted access watchpoint.  
  
gdb.BP_CATCHPOINT  
    Catchpoint. Currently, this type can't be used when creating gdb.Breakpoint  
    objects, but will be present in gdb.Breakpoint objects reported from  
    gdb.BreakpointEvents (see Section 23.3.2.18 [Events In Python], page 444).
```

The available watchpoint types are represented by constants defined in the `gdb` module:

```
gdb.WP_READ  
    Read only watchpoint.  
  
gdb.WP_WRITE  
    Write only watchpoint.
```

`gdb.WP_ACCESS`

Read/Write watchpoint.

`Breakpoint.stop (self)`

[Function]

The `gdb.Breakpoint` class can be sub-classed and, in particular, you may choose to implement the `stop` method. If this method is defined in a sub-class of `gdb.Breakpoint`, it will be called when the inferior reaches any location of a breakpoint which instantiates that sub-class. If the method returns `True`, the inferior will be stopped at the location of the breakpoint, otherwise the inferior will continue.

If there are multiple breakpoints at the same location with a `stop` method, each one will be called regardless of the return status of the previous. This ensures that all `stop` methods have a chance to execute at that location. In this scenario if one of the methods returns `True` but the others return `False`, the inferior will still be stopped.

You should not alter the execution state of the inferior (i.e., step, next, etc.), alter the current frame context (i.e., change the current active frame), or alter, add or delete any breakpoint. As a general rule, you should not alter any data within GDB or the inferior at this time.

Example `stop` implementation:

```
class MyBreakpoint (gdb.Breakpoint):
    def stop (self):
        inf_val = gdb.parse_and_eval("foo")
        if inf_val == 3:
            return True
        return False
```

`Breakpoint.is_valid ()`

[Function]

Return `True` if this `Breakpoint` object is valid, `False` otherwise. A `Breakpoint` object can become invalid if the user deletes the breakpoint. In this case, the object still exists, but the underlying breakpoint does not. In the cases of watchpoint scope, the watchpoint remains valid even if execution of the inferior leaves the scope of that watchpoint.

`Breakpoint.delete ()`

[Function]

Permanently deletes the GDB breakpoint. This also invalidates the Python `Breakpoint` object. Any further access to this object's attributes or methods will raise an error.

`Breakpoint.enabled`

[Variable]

This attribute is `True` if the breakpoint is enabled, and `False` otherwise. This attribute is writable. You can use it to enable or disable the breakpoint.

`Breakpoint.silent`

[Variable]

This attribute is `True` if the breakpoint is silent, and `False` otherwise. This attribute is writable.

Note that a breakpoint can also be silent if it has commands and the first command is `silent`. This is not reported by the `silent` attribute.

`Breakpoint.pending`

[Variable]

This attribute is `True` if the breakpoint is pending, and `False` otherwise. See Section 5.1.1 [Set Breaks], page 58. This attribute is read-only.

Breakpoint.thread [Variable]

If the breakpoint is thread-specific (see Section 5.5.4 [Thread-Specific Breakpoints], page 96), this attribute holds the thread's global id. If the breakpoint is not thread-specific, this attribute is `None`. This attribute is writable.

Only one of `Breakpoint.thread` or `Breakpoint.inferior` can be set to a valid id at any time, that is, a breakpoint can be thread specific, or inferior specific, but not both.

Breakpoint.inferior [Variable]

If the breakpoint is inferior-specific (see Section 4.9.1 [Inferior-Specific Breakpoints], page 46), this attribute holds the inferior's id. If the breakpoint is not inferior-specific, this attribute is `None`.

This attribute can be written for breakpoints of type `gdb.BP_BREAKPOINT` and `gdb.BP_HARDWARE_BREAKPOINT`.

Breakpoint.task [Variable]

If the breakpoint is Ada task-specific, this attribute holds the Ada task id. If the breakpoint is not task-specific (or the underlying language is not Ada), this attribute is `None`. This attribute is writable.

Breakpoint.ignore_count [Variable]

This attribute holds the ignore count for the breakpoint, an integer. This attribute is writable.

Breakpoint.number [Variable]

This attribute holds the breakpoint's number — the identifier used by the user to manipulate the breakpoint. This attribute is not writable.

Breakpoint.type [Variable]

This attribute holds the breakpoint's type — the identifier used to determine the actual breakpoint type or use-case. This attribute is not writable.

Breakpoint.visible [Variable]

This attribute tells whether the breakpoint is visible to the user when set, or when the `'info breakpoints'` command is run. This attribute is not writable.

Breakpoint.temporary [Variable]

This attribute indicates whether the breakpoint was created as a temporary breakpoint. Temporary breakpoints are automatically deleted after that breakpoint has been hit. Access to this attribute, and all other attributes and functions other than the `is_valid` function, will result in an error after the breakpoint has been hit (as it has been automatically deleted). This attribute is not writable.

Breakpoint.hit_count [Variable]

This attribute holds the hit count for the breakpoint, an integer. This attribute is writable, but currently it can only be set to zero.

Breakpoint.location [Variable]

This attribute holds the location of the breakpoint, as specified by the user. It is a string. If the breakpoint does not have a location (that is, it is a watchpoint) the attribute's value is `None`. This attribute is not writable.

Breakpoint.locations [Variable]

Get the most current list of breakpoint locations that are inserted for this breakpoint, with elements of type `gdb.BreakpointLocation` (described below). This functionality matches that of the `info breakpoint` command (see Section 5.1.1 [Set Breaks], page 58), in that it only retrieves the most current list of locations, thus the list itself when returned is not updated behind the scenes. This attribute is not writable.

Breakpoint.expression [Variable]

This attribute holds a breakpoint expression, as specified by the user. It is a string. If the breakpoint does not have an expression (the breakpoint is not a watchpoint) the attribute's value is `None`. This attribute is not writable.

Breakpoint.condition [Variable]

This attribute holds the condition of the breakpoint, as specified by the user. It is a string. If there is no condition, this attribute's value is `None`. This attribute is writable.

Breakpoint.commands [Variable]

This attribute holds the commands attached to the breakpoint. If there are commands, this attribute's value is a string holding all the commands, separated by newlines. If there are no commands, this attribute is `None`. This attribute is writable.

Breakpoint Locations

A breakpoint location is one of the actual places where a breakpoint has been set, represented in the Python API by the `gdb.BreakpointLocation` type. This type is never instantiated by the user directly, but is retrieved from `Breakpoint.locations` which returns a list of breakpoint locations where it is currently set. Breakpoint locations can become invalid if new symbol files are loaded or dynamically loaded libraries are closed. Accessing the attributes of an invalidated breakpoint location will throw a `RuntimeError` exception. Access the `Breakpoint.locations` attribute again to retrieve the new and valid breakpoints location list.

BreakpointLocation.source [Variable]

This attribute returns the source file path and line number where this location was set. The type of the attribute is a tuple of *string* and *long*. If the breakpoint location doesn't have a source location, it returns `None`, which is the case for watchpoints and catchpoints. This will throw a `RuntimeError` exception if the location has been invalidated. This attribute is not writable.

BreakpointLocation.address [Variable]

This attribute returns the address where this location was set. This attribute is of type *long*. This will throw a `RuntimeError` exception if the location has been invalidated. This attribute is not writable.

BreakpointLocation.enabled [Variable]

This attribute holds the value for whether or not this location is enabled. This attribute is writable (boolean). This will throw a `RuntimeError` exception if the location has been invalidated.

BreakpointLocation.owner [Variable]

This attribute holds a reference to the `gdb.Breakpoint` owner object, from which this `gdb.BreakpointLocation` was retrieved from. This will throw a `RuntimeError` exception if the location has been invalidated. This attribute is not writable.

BreakpointLocation.function [Variable]

This attribute gets the name of the function where this location was set. If no function could be found this attribute returns `None`. This will throw a `RuntimeError` exception if the location has been invalidated. This attribute is not writable.

BreakpointLocation.fullname [Variable]

This attribute gets the full name of where this location was set. If no full name could be found, this attribute returns `None`. This will throw a `RuntimeError` exception if the location has been invalidated. This attribute is not writable.

BreakpointLocation.thread_groups [Variable]

This attribute gets the thread groups it was set in. It returns a `List` of the thread group ID's. This will throw a `RuntimeError` exception if the location has been invalidated. This attribute is not writable.

23.3.2.33 Finish Breakpoints

A finish breakpoint is a temporary breakpoint set at the return address of a frame, based on the `finish` command. `gdb.FinishBreakpoint` extends `gdb.Breakpoint`. The underlying breakpoint will be disabled and deleted when the execution will run out of the breakpoint scope (i.e. `Breakpoint.stop` or `FinishBreakpoint.out_of_scope` triggered). Finish breakpoints are thread specific and must be create with the right thread selected.

FinishBreakpoint.__init__ ([*frame*] [, *internal*]) [Function]

Create a finish breakpoint at the return address of the `gdb.Frame` object *frame*. If *frame* is not provided, this defaults to the newest frame. The optional *internal* argument allows the breakpoint to become invisible to the user. See Section 23.3.2.32 [Breakpoints In Python], page 481, for further details about this argument.

FinishBreakpoint.out_of_scope (*self*) [Function]

In some circumstances (e.g. `longjmp`, C++ exceptions, GDB `return` command, ...), a function may not properly terminate, and thus never hit the finish breakpoint. When GDB notices such a situation, the `out_of_scope` callback will be triggered.

You may want to sub-class `gdb.FinishBreakpoint` and override this method:

```
class MyFinishBreakpoint (gdb.FinishBreakpoint)
    def stop (self):
        print ("normal finish")
        return True

    def out_of_scope ():
        print ("abnormal finish")
```

FinishBreakpoint.return_value [Variable]

When GDB is stopped at a finish breakpoint and the frame used to build the `gdb.FinishBreakpoint` object had debug symbols, this attribute will contain a `gdb.Value` object corresponding to the return value of the function. The value will

be `None` if the function return type is `void` or if the return value was not computable. This attribute is not writable.

23.3.2.34 Python representation of lazy strings

A *lazy string* is a string whose contents is not retrieved or encoded until it is needed.

A `gdb.LazyString` is represented in GDB as an **address** that points to a region of memory, an **encoding** that will be used to encode that region of memory, and a **length** to delimit the region of memory that represents the string. The difference between a `gdb.LazyString` and a string wrapped within a `gdb.Value` is that a `gdb.LazyString` will be treated differently by GDB when printing. A `gdb.LazyString` is retrieved and encoded during printing, while a `gdb.Value` wrapping a string is immediately retrieved and encoded on creation.

A `gdb.LazyString` object has the following functions:

`LazyString.value ()` [Function]

Convert the `gdb.LazyString` to a `gdb.Value`. This value will point to the string in memory, but will lose all the delayed retrieval, encoding and handling that GDB applies to a `gdb.LazyString`.

`LazyString.address` [Variable]

This attribute holds the address of the string. This attribute is not writable.

`LazyString.length` [Variable]

This attribute holds the length of the string in characters. If the length is -1, then the string will be fetched and encoded up to the first null of appropriate width. This attribute is not writable.

`LazyString.encoding` [Variable]

This attribute holds the encoding that will be applied to the string when the string is printed by GDB. If the encoding is not set, or contains an empty string, then GDB will select the most appropriate encoding when the string is printed. This attribute is not writable.

`LazyString.type` [Variable]

This attribute holds the type that is represented by the lazy string's type. For a lazy string this is a pointer or array type. To resolve this to the lazy string's character type, use the type's `target` method. See Section 23.3.2.5 [Types In Python], page 411. This attribute is not writable.

23.3.2.35 Python representation of architectures

GDB uses architecture specific parameters and artifacts in a number of its various computations. An architecture is represented by an instance of the `gdb.Architecture` class.

A `gdb.Architecture` class has the following methods:

`Architecture.name ()` [Function]

Return the name (string value) of the architecture.

`Architecture.disassemble (start_pc [, end_pc [, count]])` [Function]

Return a list of disassembled instructions starting from the memory address `start_pc`. The optional arguments `end_pc` and `count` determine the number of instructions in

the returned list. If both the optional arguments *end_pc* and *count* are specified, then a list of at most *count* disassembled instructions whose start address falls in the closed memory address interval from *start_pc* to *end_pc* are returned. If *end_pc* is not specified, but *count* is specified, then *count* number of instructions starting from the address *start_pc* are returned. If *count* is not specified but *end_pc* is specified, then all instructions whose start address falls in the closed memory address interval from *start_pc* to *end_pc* are returned. If neither *end_pc* nor *count* are specified, then a single instruction at *start_pc* is returned. For all of these cases, each element of the returned list is a Python **dict** with the following string keys:

addr	The value corresponding to this key is a Python long integer capturing the memory address of the instruction.
asm	The value corresponding to this key is a string value which represents the instruction with assembly language mnemonics. The assembly language flavor used is the same as that specified by the current CLI variable <code>disassembly-flavor</code> . See Section 9.6 [Machine Code], page 133.
length	The value corresponding to this key is the length (integer value) of the instruction in bytes.

Architecture.integer_type (*size* [, *signed*]) [Function]

This function looks up an integer type by its *size*, and optionally whether or not it is signed.

size is the size, in bits, of the desired integer type. Only certain sizes are currently supported: 0, 8, 16, 24, 32, 64, and 128.

If *signed* is not specified, it defaults to **True**. If *signed* is **False**, the returned type will be unsigned.

If the indicated type cannot be found, this function will throw a **ValueError** exception.

Architecture.registers ([*reggroup*]) [Function]

Return a **gdb.RegisterDescriptorIterator** (see Section 23.3.2.36 [Registers In Python], page 488) for all of the registers in *reggroup*, a string that is the name of a register group. If *reggroup* is omitted, or is the empty string, then the register group ‘all’ is assumed.

Architecture.register_groups () [Function]

Return a **gdb.RegisterGroupsIterator** (see Section 23.3.2.36 [Registers In Python], page 488) for all of the register groups available for the **gdb.Architecture**.

23.3.2.36 Registers In Python

Python code can request from a **gdb.Architecture** information about the set of registers available (see [Architecture.registers], page 488). The register information is returned as a **gdb.RegisterDescriptorIterator**, which is an iterator that in turn returns **gdb.RegisterDescriptor** objects.

A **gdb.RegisterDescriptor** does not provide the value of a register (see [Frame.read_register], page 472, for reading a register’s value), instead the **RegisterDescriptor** is a way to discover which registers are available for a particular architecture.

A **gdb.RegisterDescriptor** has the following read-only properties:

RegisterDescriptor.name [Variable]
 The name of this register.

It is also possible to lookup a register descriptor based on its name using the following `gdb.RegisterDescriptorIterator` function:

RegisterDescriptorIterator.find (name) [Function]
 Takes *name* as an argument, which must be a string, and returns a `gdb.RegisterDescriptor` for the register with that name, or `None` if there is no register with that name.

Python code can also request from a `gdb.Architecture` information about the set of register groups available on a given architecture (see [Architecture.register_groups], page 488).

Every register can be a member of zero or more register groups. Some register groups are used internally within GDB to control things like which registers must be saved when calling into the program being debugged (see Section 17.5 [Calling Program Functions], page 277). Other register groups exist to allow users to easily see related sets of registers in commands like `info registers` (see [info registers reggroup], page 177).

The register groups information is returned as a `gdb.RegisterGroupsIterator`, which is an iterator that in turn returns `gdb.RegisterGroup` objects.

A `gdb.RegisterGroup` object has the following read-only properties:

RegisterGroup.name [Variable]
 A string that is the name of this register group.

23.3.2.37 Connections In Python

GDB lets you run and debug multiple programs in a single session. Each program being debugged has a connection, the connection describes how GDB controls the program being debugged. Examples of different connection types are ‘native’ and ‘remote’. See Section 4.9 [Inferiors Connections and Programs], page 42.

Connections in GDB are represented as instances of `gdb.TargetConnection`, or as one of its sub-classes. To get a list of all connections use `gdb.connections` (see [gdb.connections], page 402).

To get the connection for a single `gdb.Inferior` read its `gdb.Inferior.connection` attribute (see [gdb.Inferior.connection], page 442).

Currently there is only a single sub-class of `gdb.TargetConnection`, `gdb.RemoteTargetConnection`, however, additional sub-classes may be added in future releases of GDB. As a result you should avoid writing code like:

```
conn = gdb.selected_inferior().connection
if type(conn) is gdb.RemoteTargetConnection:
    print("This is a remote target connection")
```

as this may fail when more connection types are added. Instead, you should write:

```
conn = gdb.selected_inferior().connection
if isinstance(conn, gdb.RemoteTargetConnection):
    print("This is a remote target connection")
```

A `gdb.TargetConnection` has the following method:

TargetConnection.is_valid () [Function]

Return **True** if the `gdb.TargetConnection` object is valid, **False** if not. A `gdb.TargetConnection` will become invalid if the connection no longer exists within GDB, this might happen when no inferiors are using the connection, but could be delayed until the user replaces the current target.

Reading any of the `gdb.TargetConnection` properties will throw an exception if the connection is invalid.

A `gdb.TargetConnection` has the following read-only properties:

TargetConnection.num [Variable]

An integer assigned by GDB to uniquely identify this connection. This is the same value as displayed in the ‘**Num**’ column of the **info connections** command output (see Section 4.9 [info connections], page 42).

TargetConnection.type [Variable]

A string that describes what type of connection this is. This string will be one of the valid names that can be passed to the **target** command (see Section 19.2 [target command], page 303).

TargetConnection.description [Variable]

A string that gives a short description of this target type. This is the same string that is displayed in the ‘**Description**’ column of the **info connection** command output (see Section 4.9 [info connections], page 42).

TargetConnection.details [Variable]

An optional string that gives additional information about this connection. This attribute can be **None** if there are no additional details for this connection.

An example of a connection type that might have additional details is the ‘**remote**’ connection, in this case the details string can contain the ‘**hostname:port**’ that was used to connect to the remote target.

The `gdb.RemoteTargetConnection` class is a sub-class of `gdb.TargetConnection`, and is used to represent ‘**remote**’ and ‘**extended-remote**’ connections. In addition to the attributes and methods available from the `gdb.TargetConnection` base class, a `gdb.RemoteTargetConnection` has the following method:

RemoteTargetConnection.send_packet (packet) [Function]

This method sends *packet* to the remote target and returns the response. The *packet* should either be a **bytes** object, or a **Unicode** string.

If *packet* is a **Unicode** string, then the string is encoded to a **bytes** object using the ASCII codec. If the string can’t be encoded then an **UnicodeError** is raised.

If *packet* is not a **bytes** object, or a **Unicode** string, then a **TypeError** is raised. If *packet* is empty then a **ValueError** is raised.

The response is returned as a **bytes** object. If it is known that the response can be represented as a string then this can be decoded from the buffer. For example, if it is known that the response is an ASCII string:

```
remote_connection.send_packet("some_packet").decode("ascii")
```

The prefix, suffix, and checksum (as required by the remote serial protocol) are automatically added to the outgoing packet, and removed from the incoming packet before the contents of the reply are returned.

This is equivalent to the `maintenance packet` command (see [maint packet], page 717).

23.3.2.38 Implementing new TUI windows

New TUI (see Chapter 25 [TUI], page 565) windows can be implemented in Python.

`gdb.register_window_type (name, factory)` [Function]

Because TUI windows are created and destroyed depending on the layout the user chooses, new window types are implemented by registering a factory function with GDB.

name is the name of the new window. It's an error to try to replace one of the built-in windows, but other window types can be replaced. The *name* should match the regular expression `[a-zA-Z][_a-zA-Z0-9]*`, it is an error to try and create a window with an invalid name.

function is a factory function that is called to create the TUI window. This is called with a single argument of type `gdb.TuiWindow`, described below. It should return an object that implements the TUI window protocol, also described below.

As mentioned above, when a factory function is called, it is passed an object of type `gdb.TuiWindow`. This object has these methods and attributes:

`TuiWindow.is_valid ()` [Function]

This method returns `True` when this window is valid. When the user changes the TUI layout, windows no longer visible in the new layout will be destroyed. At this point, the `gdb.TuiWindow` will no longer be valid, and methods (and attributes) other than `is_valid` will throw an exception.

When the TUI is disabled using `tui disable` (see Section 25.5 [tui disable], page 568) the window is hidden rather than destroyed, but `is_valid` will still return `False` and other methods (and attributes) will still throw an exception.

`TuiWindow.width` [Variable]

This attribute holds the width of the window. It is not writable.

`TuiWindow.height` [Variable]

This attribute holds the height of the window. It is not writable.

`TuiWindow.title` [Variable]

This attribute holds the window's title, a string. This is normally displayed above the window. This attribute can be modified.

`TuiWindow.erase ()` [Function]

Remove all the contents of the window.

`TuiWindow.write (string [, full_window])` [Function]

Write *string* to the window. *string* can contain ANSI terminal escape styling sequences; GDB will translate these as appropriate for the terminal.

If the *full_window* parameter is `True`, then *string* contains the full contents of the window. This is similar to calling `erase` before `write`, but avoids the flickering.

The factory function that you supply should return an object conforming to the TUI window protocol. These are the methods that can be called on this object, which is referred to below as the “window object”. The methods documented below are optional; if the object does not implement one of these methods, GDB will not attempt to call it. Additional new methods may be added to the window protocol in the future. GDB guarantees that they will begin with a lower-case letter, so you can start implementation methods with upper-case letters or underscore to avoid any future conflicts.

Window.close () [Function]

When the TUI window is closed, the `gdb.TuiWindow` object will be put into an invalid state. At this time, GDB will call `close` method on the window object.

After this method is called, GDB will discard any references it holds on this window object, and will no longer call methods on this object.

Window.render () [Function]

In some situations, a TUI window can change size. For example, this can happen if the user resizes the terminal, or changes the layout. When this happens, GDB will call the `render` method on the window object.

If your window is intended to update in response to changes in the inferior, you will probably also want to register event listeners and send output to the `gdb.TuiWindow`.

Window.hscroll (*num*) [Function]

This is a request to scroll the window horizontally. *num* is the amount by which to scroll, with negative numbers meaning to scroll right. In the TUI model, it is the viewport that moves, not the contents. A positive argument should cause the viewport to move right, and so the content should appear to move to the left.

Window.vscroll (*num*) [Function]

This is a request to scroll the window vertically. *num* is the amount by which to scroll, with negative numbers meaning to scroll backward. In the TUI model, it is the viewport that moves, not the contents. A positive argument should cause the viewport to move down, and so the content should appear to move up.

Window.click (*x*, *y*, *button*) [Function]

This is called on a mouse click in this window. *x* and *y* are the mouse coordinates inside the window (0-based, from the top left corner), and *button* specifies which mouse button was used, whose values can be 1 (left), 2 (middle), or 3 (right).

When TUI mouse events are disabled by turning off the `tui mouse-events` setting (see [set tui mouse-events], page 571), then `click` will not be called.

23.3.2.39 Instruction Disassembly In Python

GDB’s builtin disassembler can be extended, or even replaced, using the Python API. The disassembler related features are contained within the `gdb.disassembler` module:

gdb.disassembler.DisassembleInfo [class]

Disassembly is driven by instances of this class. Each time GDB needs to disassemble an instruction, an instance of this class is created and passed to a registered disassembler.

The disassembler is then responsible for disassembling an instruction and returning a result.

Instances of this type are usually created within GDB, however, it is possible to create a copy of an instance of this type, see the description of `__init__` for more details.

This class has the following properties and methods:

DisassembleInfo.address [Variable]
A read-only integer containing the address at which GDB wishes to disassemble a single instruction.

DisassembleInfo.architecture [Variable]
The `gdb.Architecture` (see Section 23.3.2.35 [Architectures In Python], page 487) for which GDB is currently disassembling, this property is read-only.

DisassembleInfo.progspace [Variable]
The `gdb.Progspace` (see Section 23.3.2.25 [Program Spaces In Python], page 464) for which GDB is currently disassembling, this property is read-only.

DisassembleInfo.is_valid () [Function]
Returns `True` if the `DisassembleInfo` object is valid, `False` if not. A `DisassembleInfo` object will become invalid once the disassembly call for which the `DisassembleInfo` was created, has returned. Calling other `DisassembleInfo` methods, or accessing `DisassembleInfo` properties, will raise a `RuntimeError` exception if it is invalid.

DisassembleInfo.__init__ (info) [Function]
This can be used to create a new `DisassembleInfo` object that is a copy of *info*. The copy will have the same `address`, `architecture`, and `progspace` values as *info*, and will become invalid at the same time as *info*.

This method exists so that sub-classes of `DisassembleInfo` can be created, these sub-classes must be initialized as copies of an existing `DisassembleInfo` object, but sub-classes might choose to override the `read_memory` method, and so control what GDB sees when reading from memory (see [builtin_disassemble], page 500).

DisassembleInfo.read_memory (length, offset) [Function]
This method allows the disassembler to read the bytes of the instruction to be disassembled. The method reads *length* bytes, starting at *offset* from `DisassembleInfo.address`.

It is important that the disassembler read the instruction bytes using this method, rather than reading inferior memory directly, as in some cases GDB disassembles from an internal buffer rather than directly from inferior memory, calling this method handles this detail.

Returns a buffer object, which behaves much like an array or a string, just as `Inferior.read_memory` does (see [Inferior.read_memory], page 443). The length of the returned buffer will always be exactly *length*.

If GDB is unable to read the required memory then a `gdb.MemoryError` exception is raised (see Section 23.3.2.3 [Exception Handling], page 404).

This method can be overridden by a sub-class in order to control what GDB sees when reading from memory (see [builtin_disassemble], page 500). When overriding this method it is important to understand how `builtin_disassemble` makes use of this method.

While disassembling a single instruction there could be multiple calls to this method, and the same bytes might be read multiple times. Any single call might only read a subset of the total instruction bytes.

If an implementation of `read_memory` is unable to read the requested memory contents, for example, if there's a request to read from an invalid memory address, then a `gdb.MemoryError` should be raised.

Raising a `MemoryError` inside `read_memory` does not automatically mean a `MemoryError` will be raised by `builtin_disassemble`. It is possible the GDB's builtin disassembler is probing to see how many bytes are available. When `read_memory` raises the `MemoryError` the builtin disassembler might be able to perform a complete disassembly with the bytes it has available, in this case `builtin_disassemble` will not itself raise a `MemoryError`.

Any other exception type raised in `read_memory` will propagate back and be re-raised by `builtin_disassemble`.

`DisassembleInfo.text_part (style, string)` [Function]

Create a new `DisassemblerTextPart` representing a piece of a disassembled instruction. *string* should be a non-empty string, and *style* should be an appropriate style constant (see [Disassembler Style Constants], page 497).

Disassembler parts are used when creating a `DisassemblerResult` in order to represent the styling within an instruction (see [DisassemblerResult Class], page 495).

`DisassembleInfo.address_part (address)` [Function]

Create a new `DisassemblerAddressPart`. *address* is the value of the absolute address this part represents. A `DisassemblerAddressPart` is displayed as an absolute address and an associated symbol, the address and symbol are styled appropriately.

`gdb.disassembler.Disassembler` [class]

This is a base class from which all user implemented disassemblers must inherit.

`Disassembler.__init__ (name)` [Function]

The constructor takes *name*, a string, which should be a short name for this disassembler.

`Disassembler.__call__ (info)` [Function]

The `__call__` method must be overridden by sub-classes to perform disassembly. Calling `__call__` on this base class will raise a `NotImplementedError` exception. The *info* argument is an instance of `DisassembleInfo`, and describes the instruction that GDB wants disassembling.

If this function returns `None`, this indicates to GDB that this sub-class doesn't wish to disassemble the requested instruction. GDB will then use its builtin disassembler to perform the disassembly.

Alternatively, this function can return a `DisassemblerResult` that represents the disassembled instruction, this type is described in more detail below.

The `__call__` method can raise a `gdb.MemoryError` exception (see Section 23.3.2.3 [Exception Handling], page 404) to indicate to GDB that there was a problem accessing the required memory, this will then be displayed by GDB within the disassembler output.

Ideally, the only three outcomes from invoking `__call__` would be a return of `None`, a successful disassembly returned in a `DisassemblerResult`, or a `MemoryError` indicating that there was a problem reading memory.

However, as an implementation of `__call__` could fail due to other reasons, e.g. some external resource required to perform disassembly is temporarily unavailable, then, if `__call__` raises a `GdbError`, the exception will be converted to a string and printed at the end of the disassembly output, the disassembly request will then stop.

Any other exception type raised by the `__call__` method is considered an error in the user code, the exception will be printed to the error stream according to the `set python print-stack` setting (see [set python print-stack], page 396).

`gdb.disassembler.DisassemblerResult` [class]

This class represents the result of disassembling a single instruction. An instance of this class will be returned from `builtin_disassemble` (see [builtin_disassemble], page 500), and an instance of this class should be returned from `Disassembler.__call__` (see [Disassembler Class], page 494) if an instruction was successfully disassembled.

It is not possible to sub-class the `DisassemblerResult` class.

The `DisassemblerResult` class has the following properties and methods:

`DisassemblerResult.__init__` (*length*, *string*, *parts*) [Function]

Initialize an instance of this class, *length* is the length of the disassembled instruction in bytes, which must be greater than zero.

Only one of *string* or *parts* should be used to initialize a new `DisassemblerResult`; the other one should be passed the value `None`. Alternatively, the arguments can be passed by name, and the unused argument can be ignored.

The *string* argument, if not `None`, is a non-empty string that represents the entire disassembled instruction. Building a result object using the *string* argument does not allow for any styling information to be included in the result. GDB will style the result as a single `DisassemblerTextPart` with `STYLE_TEXT` style (see [Disassembler Styling Parts], page 496).

The *parts* argument, if not `None`, is a non-empty sequence of `DisassemblerPart` objects. Each part represents a small part of the disassembled instruction along with associated styling information. A result object built using *parts* can be displayed by GDB with full styling information (see [set style disassembler enabled], page 365).

`DisassemblerResult.length` [Variable]

A read-only property containing the length of the disassembled instruction in bytes, this will always be greater than zero.

DisassemblerResult.string [Variable]

A read-only property containing a non-empty string representing the disassembled instruction. The *string* is a representation of the disassembled instruction without any styling information. To see how the instruction will be styled use the *parts* property.

If this instance was initialized using separate **DisassemblerPart** objects, the *string* property will still be valid. The *string* value is created by concatenating the **DisassemblerPart.string** values of each component part (see [Disassembler Styling Parts], page 496).

DisassemblerResult.parts [Variable]

A read-only property containing a non-empty sequence of **DisassemblerPart** objects. Each **DisassemblerPart** object contains a small part of the instruction along with information about how that part should be styled. GDB uses this information to create styled disassembler output (see [*set style disassembler enabled*], page 365).

If this instance was initialized using a single string rather than with a sequence of **DisassemblerPart** objects, the *parts* property will still be valid. In this case the *parts* property will hold a sequence containing a single **DisassemblerTextPart** object, the string of which will represent the entire instruction, and the style of which will be **STYLE_TEXT**.

gdb.disassembler.DisassemblerPart [class]

This is a parent class from which the different part sub-classes inherit. Only instances of the sub-classes detailed below will be returned by the Python API.

It is not possible to directly create instances of either this parent class, or any of the sub-classes listed below. Instances of the sub-classes listed below are created by calling **builtin_disassemble** (see [builtin_disassemble], page 500) and are returned within the **DisassemblerResult** object, or can be created by calling the **text_part** and **address_part** methods on the **DisassembleInfo** class (see [DisassembleInfo Class], page 492).

The **DisassemblerPart** class has a single property:

DisassemblerPart.string [Variable]

A read-only property that contains a non-empty string representing this part of the disassembled instruction. The string within this property doesn't include any styling information.

gdb.disassembler.DisassemblerTextPart [class]

The **DisassemblerTextPart** class represents a piece of the disassembled instruction and the associated style for that piece. Instances of this class can't be created directly, instead call **DisassembleInfo.text_part** to create a new instance of this class (see [DisassembleInfo Class], page 492).

As well as the properties of its parent class, the **DisassemblerTextPart** has the following additional property:

DisassemblerTextPart.style [Variable]

A read-only property that contains one of the defined style constants. GDB will use this style when styling this part of the disassembled instruction (see [Disassembler Style Constants], page 497).

gdb.disassembler.DisassemblerAddressPart [class]

The `DisassemblerAddressPart` class represents an absolute address within a disassembled instruction. Using a `DisassemblerAddressPart` instead of a `DisassemblerTextPart` with `STYLE_ADDRESS` is preferred, GDB will display the address as both an absolute address, and will look up a suitable symbol to display next to the address. Using `DisassemblerAddressPart` also ensures that user settings such as `set print max-symbolic-offset` are respected.

Here is an example of an x86-64 instruction:

```
call    0x401136 <foo>
```

In this instruction the `0x401136 <foo>` was generated from a single `DisassemblerAddressPart`. The `0x401136` will be styled with `STYLE_ADDRESS`, and `foo` will be styled with `STYLE_SYMBOL`. The `<` and `>` will be styled as `STYLE_TEXT`.

If the inclusion of the symbol name is not required then a `DisassemblerTextPart` with style `STYLE_ADDRESS` can be used instead.

Instances of this class can't be created directly, instead call `DisassembleInfo.address_part` to create a new instance of this class (see [DisassembleInfo Class], page 492).

As well as the properties of its parent class, the `DisassemblerAddressPart` has the following additional property:

DisassemblerAddressPart.address [Variable]

A read-only property that contains the *address* passed to this object's `__init__` method.

The following table lists all of the disassembler styles that are available. GDB maps these style constants onto its style settings (see Section 22.5 [Output Styling], page 365). In some cases, several style constants produce the same style settings, and thus will produce the same visual effect on the screen. This could change in future releases of GDB, so care should be taken to select the correct style constant to ensure correct output styling in future releases of GDB.

gdb.disassembler.STYLE_TEXT

This is the default style used by GDB when styling disassembler output. This style should be used for any parts of the instruction that don't fit any of the other styles listed below. GDB styles text with this style using its default style.

gdb.disassembler.STYLE_MNEMONIC

This style is used for styling the primary instruction mnemonic, which usually appears at, or near, the start of the disassembled instruction string.

GDB styles text with this style using the `disassembler mnemonic` style setting.

gdb.disassembler.STYLE_SUB_MNEMONIC

This style is used for styling any sub-mnemonics within a disassembled instruction. A sub-mnemonic is any text within the instruction that controls the

function of the instruction, but which is disjoint from the primary mnemonic (which will have styled `STYLE_MNEMONIC`).

As an example, consider this AArch64 instruction:

```
add w16, w7, w1, lsl #1
```

The `add` is the primary instruction mnemonic, and would be given style `STYLE_MNEMONIC`, while `lsl` is the sub-mnemonic, and would be given the style `STYLE_SUB_MNEMONIC`.

GDB styles text with this style using the `disassembler mnemonic` style setting.

`gdb.disassembler.STYLE_ASSEMBLER_DIRECTIVE`

Sometimes a series of bytes doesn't decode to a valid instruction. In this case the disassembler may choose to represent the result of disassembling using an assembler directive, for example:

```
.word 0x1234
```

In this case, the `.word` would be given the `STYLE_ASSEMBLER_DIRECTIVE` style. An assembler directive is similar to a mnemonic in many ways but is something that is not part of the architecture's instruction set.

GDB styles text with this style using the `disassembler mnemonic` style setting.

`gdb.disassembler.STYLE_REGISTER`

This style is used for styling any text that represents a register name, or register number, within a disassembled instruction.

GDB styles text with this style using the `disassembler register` style setting.

`gdb.disassembler.STYLE_ADDRESS`

This style is used for styling numerical values that represent absolute addresses within the disassembled instruction.

When creating a `DisassemblerTextPart` with this style, you should consider if a `DisassemblerAddressPart` would be more appropriate. See [Disassembler Styling Parts], page 496, for a description of what each part offers.

GDB styles text with this style using the `disassembler address` style setting.

`gdb.disassembler.STYLE_ADDRESS_OFFSET`

This style is used for styling numerical values that represent offsets to addresses within the disassembled instruction. A value is considered an address offset when the instruction itself is going to access memory, and the value is being used to offset which address is accessed.

For example, an architecture might have an instruction that loads from memory using an address within a register. If that instruction also allowed for an immediate offset to be encoded into the instruction, this would be an address offset. Similarly, a branch instruction might jump to an address in a register plus an address offset that is encoded into the instruction.

GDB styles text with this style using the `disassembler immediate` style setting.

`gdb.disassembler.STYLE_IMMEDIATE`

Use `STYLE_IMMEDIATE` for any numerical values within a disassembled instruction when those values are not addresses, address offsets, or register numbers

(The styles `STYLE_ADDRESS`, `STYLE_ADDRESS_OFFSET`, or `STYLE_REGISTER` can be used in those cases).

GDB styles text with this style using the `disassembler immediate` style setting.

`gdb.disassembler.STYLE_SYMBOL`

This style is used for styling the textual name of a symbol that is included within a disassembled instruction. A symbol name is often included next to an absolute address within a disassembled instruction to make it easier for the user to understand what the address is referring too. For example:

```
call    0x401136 <foo>
```

Here `foo` is the name of a symbol, and should be given the `STYLE_SYMBOL` style. Adding symbols next to absolute addresses like this is handled automatically by the `DisassemblerAddressPart` class (see [Disassembler Styling Parts], page 496).

GDB styles text with this style using the `disassembler symbol` style setting.

`gdb.disassembler.STYLE_COMMENT_START`

This style is used to start a line comment in the disassembly output. Unlike other styles, which only apply to the single `DisassemblerTextPiece` to which they are applied, the comment style is sticky, and overrides the style of any further pieces within this instruction.

This means that, after a `STYLE_COMMENT_START` piece has been seen, GDB will apply the comment style until the end of the line, ignoring the specific style within a piece.

GDB styles text with this style using the `disassembler comment` style setting.

The following functions are also contained in the `gdb.disassembler` module:

`register_disassembler (disassembler, architecture)` [Function]

The *disassembler* must be a sub-class of `gdb.disassembler.Disassembler` or `None`.

The optional *architecture* is either a string, or the value `None`. If it is a string, then it should be the name of an architecture known to GDB, as returned either from `gdb.Architecture.name` (see [gdb.Architecture.name], page 487), or from `gdb.architecture_names` (see [gdb.architecture_names], page 402).

The *disassembler* will be installed for the architecture named by *architecture*, or if *architecture* is `None`, then *disassembler* will be installed as a global disassembler for use by all architectures.

GDB only records a single disassembler for each architecture, and a single global disassembler. Calling `register_disassembler` for an architecture, or for the global disassembler, will replace any existing disassembler registered for that *architecture* value. The previous disassembler is returned.

If *disassembler* is `None` then any disassembler currently registered for *architecture* is deregistered and returned.

When GDB is looking for a disassembler to use, GDB first looks for an architecture specific disassembler. If none has been registered then GDB looks for a global disassembler (one registered with *architecture* set to `None`). Only one disassembler is called

to perform disassembly, so, if there is both an architecture specific disassembler, and a global disassembler registered, it is the architecture specific disassembler that will be used.

GDB tracks the architecture specific, and global disassemblers separately, so it doesn't matter in which order disassemblers are created or registered; an architecture specific disassembler, if present, will always be used in preference to a global disassembler.

You can use the `maint info python-disassemblers` command (see [maint info python-disassemblers], page 714) to see which disassemblers have been registered.

`builtin_disassemble (info)` [Function]

This function calls back into GDB's builtin disassembler to disassemble the instruction identified by *info*, an instance, or sub-class, of `DisassembleInfo`.

When the builtin disassembler needs to read memory the `read_memory` method on *info* will be called. By sub-classing `DisassembleInfo` and overriding the `read_memory` method, it is possible to intercept calls to `read_memory` from the builtin disassembler, and to modify the values returned.

It is important to understand that, even when `DisassembleInfo.read_memory` raises a `gdb.MemoryError`, it is the internal disassembler itself that reports the memory error to GDB. The reason for this is that the disassembler might probe memory to see if a byte is readable or not; if the byte can't be read then the disassembler may choose not to report an error, but instead to disassemble the bytes that it does have available.

If the builtin disassembler is successful then an instance of `DisassemblerResult` is returned from `builtin_disassemble`, alternatively, if something goes wrong, an exception will be raised.

A `MemoryError` will be raised if `builtin_disassemble` is unable to read some memory that is required in order to perform disassembly correctly.

Any exception that is not a `MemoryError`, that is raised in a call to `read_memory`, will pass through `builtin_disassemble`, and be visible to the caller.

Finally, there are a few cases where GDB's builtin disassembler can fail for reasons that are not covered by `MemoryError`. In these cases, a `GdbError` will be raised. The contents of the exception will be a string describing the problem the disassembler encountered.

Here is an example that registers a global disassembler. The new disassembler invokes the builtin disassembler, and then adds a comment, `## Comment`, to each line of disassembly output:

```
class ExampleDisassembler(gdb.disassembler.Disassembler):
    def __init__(self):
        super().__init__("ExampleDisassembler")

    def __call__(self, info):
        result = gdb.disassembler.builtin_disassemble(info)
        length = result.length
        text = result.string + "\t## Comment"
        return gdb.disassembler.DisassemblerResult(length, text)

gdb.disassembler.register_disassembler(ExampleDisassembler())
```

The following example creates a sub-class of `DisassembleInfo` in order to intercept the `read_memory` calls, within `read_memory` any bytes read from memory have the two 4-bit nibbles swapped around. This isn't a very useful adjustment, but serves as an example.

```
class MyInfo(gdb.disassembler.DisassembleInfo):
    def __init__(self, info):
        super().__init__(info)

    def read_memory(self, length, offset):
        buffer = super().read_memory(length, offset)
        result = bytearray()
        for b in buffer:
            v = int.from_bytes(b, 'little')
            v = (v << 4) & 0xf0 | (v >> 4)
            result.append(v)
        return memoryview(result)

class NibbleSwapDisassembler(gdb.disassembler.Disassembler):
    def __init__(self):
        super().__init__("NibbleSwapDisassembler")

    def __call__(self, info):
        info = MyInfo(info)
        return gdb.disassembler.builtin_disassemble(info)

gdb.disassembler.register_disassembler(NibbleSwapDisassembler())
```

23.3.3 Python Auto-loading

When a new object file is read (for example, due to the `file` command, or because the inferior has loaded a shared library), GDB will look for Python support scripts in several ways: `objfile-gdb.py` and `.debug-gdb-scripts` section. See Section 23.5 [Auto-loading extensions], page 557.

The auto-loading feature is useful for supplying application-specific debugging commands and scripts.

Auto-loading can be enabled or disabled, and the list of auto-loaded scripts can be printed.

set auto-load python-scripts [on|off]

Enable or disable the auto-loading of Python scripts.

show auto-load python-scripts

Show whether auto-loading of Python scripts is enabled or disabled.

info auto-load python-scripts [regexp]

Print the list of all Python scripts that GDB auto-loaded.

Also printed is the list of Python scripts that were mentioned in the `.debug-gdb-scripts` section and were either not found (see Section 23.5.2 [dotdebug-gdb-scripts section], page 558) or were not auto-loaded due to **auto-load safe-path** rejection (see Section 22.8 [Auto-loading], page 370). This is useful because their names are not printed when GDB tries to load them and fails. There may be many of them, and printing an error message for each one is problematic.

If *regexp* is supplied only Python scripts with matching names are printed.

Example:

```
(gdb) info auto-load python-scripts
Loaded Script
Yes    py-section-script.py
       full name: /tmp/py-section-script.py
No     my-foo-pretty-printers.py
```

When reading an auto-loaded file or script, GDB sets the *current objfile*. This is available via the `gdb.current_objfile` function (see Section 23.3.2.26 [Objfiles In Python], page 467). This can be useful for registering objfile-specific pretty-printers and frame-filters.

23.3.4 Python modules

GDB comes with several modules to assist writing Python code.

23.3.4.1 `gdb.printing`

This module provides a collection of utilities for working with pretty-printers.

`PrettyPrinter (name, subprinters=None)`

This class specifies the API that makes ‘`info pretty-printer`’, ‘`enable pretty-printer`’ and ‘`disable pretty-printer`’ work. Pretty-printers should generally inherit from this class.

`SubPrettyPrinter (name)`

For printers that handle multiple types, this class specifies the corresponding API for the subprinters.

`RegexpCollectionPrettyPrinter (name)`

Utility class for handling multiple printers, all recognized via regular expressions. See Section 23.3.2.8 [Writing a Pretty-Printer], page 420, for an example.

`FlagEnumerationPrinter (name)`

A pretty-printer which handles printing of `enum` values. Unlike GDB’s built-in `enum` printing, this printer attempts to work properly when there is some overlap between the enumeration constants. The argument *name* is the name of the printer and also the name of the `enum` type to look up.

`register_pretty_printer (obj, printer, replace=False)`

Register *printer* with the pretty-printer list of *obj*. If *replace* is `True` then any existing copy of the printer is replaced. Otherwise a `RuntimeError` exception is raised if a printer with the same name already exists.

23.3.4.2 `gdb.types`

This module provides a collection of utilities for working with `gdb.Type` objects.

`get_basic_type (type)`

Return *type* with `const` and `volatile` qualifiers stripped, and with `typedefs` and `C++` references converted to the underlying type.

C++ example:

```
typedef const int const_int;
const_int foo (3);
const_int& foo_ref (foo);
```



```
int main () { return 0; }
```

Then in gdb:

```
(gdb) start
(gdb) python import gdb.types
(gdb) python foo_ref = gdb.parse_and_eval("foo_ref")
(gdb) python print gdb.types.get_basic_type(foo_ref.type)
int
```

has_field (*type*, *field*)

Return True if *type*, assumed to be a type with fields (e.g., a structure or union), has field *field*.

make_enum_dict (*enum_type*)

Return a Python dictionary type produced from *enum_type*.

deep_items (*type*)

Returns a Python iterator similar to the standard `gdb.Type.iteritems` method, except that the iterator returned by **deep_items** will recursively traverse anonymous struct or union fields. For example:

```
struct A
{
    int a;
    union {
        int b0;
        int b1;
    };
};
```

Then in GDB:

```
(gdb) python import gdb.types
(gdb) python struct_a = gdb.lookup_type("struct A")
(gdb) python print struct_a.keys ()
{'a', ''}
(gdb) python print [k for k,v in gdb.types.deep_items(struct_a)]
{'a', 'b0', 'b1'}
```

get_type_recognizers ()

Return a list of the enabled type recognizers for the current context. This is called by GDB during the type-printing process (see Section 23.3.2.9 [Type Printing API], page 422).

apply_type_recognizers (*recognizers*, *type_obj*)

Apply the type recognizers, *recognizers*, to the type object *type_obj*. If any recognizer returns a string, return that string. Otherwise, return `None`. This is called by GDB during the type-printing process (see Section 23.3.2.9 [Type Printing API], page 422).

register_type_printer (*locus*, *printer*)

This is a convenience function to register a type printer *printer*. The printer must implement the type printer protocol. The *locus* argument is either a `gdb.Objfile`, in which case the printer is registered with that objfile; a `gdb.Progspace`, in which case the printer is registered with that progspace; or `None`, in which case the printer is registered globally.

TypePrinter

This is a base class that implements the type printer protocol. Type printers are encouraged, but not required, to derive from this class. It defines a constructor:

```
__init__ (self, name) [Method on TypePrinter]
```

Initialize the type printer with the given name. The new printer starts in the enabled state.

23.3.4.3 gdb.prompt

This module provides a method for prompt value-substitution.

substitute_prompt (*string*)

Return *string* with escape sequences substituted by values. Some escape sequences take arguments. You can specify arguments inside “{ }” immediately following the escape sequence.

The escape sequences you can pass to this function are:

<code>\\</code>	Substitute a backslash.
<code>\e</code>	Substitute an ESC character.
<code>\f</code>	Substitute the selected frame; an argument names a frame parameter.
<code>\n</code>	Substitute a newline.
<code>\p</code>	Substitute a parameter’s value; the argument names the parameter.
<code>\r</code>	Substitute a carriage return.
<code>\t</code>	Substitute the selected thread; an argument names a thread parameter.
<code>\v</code>	Substitute the version of GDB.
<code>\w</code>	Substitute the current working directory.
<code>\[</code>	Begin a sequence of non-printing characters. These sequences are typically used with the ESC character, and are not counted in the string length. Example: “ <code>\[\e[0;34m\](gdb)\[\e[0m\]</code> ” will return a blue-colored “(gdb)” prompt where the length is five.
<code>\]</code>	End a sequence of non-printing characters.

For example:

```
substitute_prompt ("frame: \f, args: \p{print frame-arguments}")
```

will return the string:

```
"frame: main, args: scalars"
```

23.4 Extending GDB using Guile

You can extend GDB using the Guile implementation of the Scheme programming language (<http://www.gnu.org/software/guile/>). This feature is available only if GDB was configured using `--with-guile`.

23.4.1 Guile Introduction

Guile is an implementation of the Scheme programming language and is the GNU project's official extension language.

Guile support in GDB follows the Python support in GDB reasonably closely, so concepts there should carry over. However, some things are done differently where it makes sense.

GDB requires Guile version 3.0, 2.2, or 2.0.

Guile scripts used by GDB should be installed in *data-directory/guile*, where *data-directory* is the data directory as determined at GDB startup (see Section 18.7 [Data Files], page 302). This directory, known as the *guile directory*, is automatically added to the Guile Search Path in order to allow the Guile interpreter to locate all scripts installed at this location.

23.4.2 Guile Commands

GDB provides two commands for accessing the Guile interpreter:

guile-repl

gr The **guile-repl** command can be used to start an interactive Guile prompt or *repl*. To return to GDB, type `,q` or the EOF character (e.g., *Ctrl-D* on an empty prompt). These commands do not take any arguments.

guile [*scheme-expression*]

gu [*scheme-expression*]

The **guile** command can be used to evaluate a Scheme expression.

If given an argument, GDB will pass the argument to the Guile interpreter for evaluation.

```
(gdb) guile (display (+ 20 3)) (newline)
23
```

The result of the Scheme expression is displayed using normal Guile rules.

```
(gdb) guile (+ 20 3)
23
```

If you do not provide an argument to **guile**, it will act as a multi-line command, like **define**. In this case, the Guile script is made up of subsequent command lines, given after the **guile** command. This command list is terminated using a line containing **end**. For example:

```
(gdb) guile
>(display 23)
>(newline)
>end
23
```

It is also possible to execute a Guile script from the GDB interpreter:

source script-name

The script name must end with `‘.scm’` and GDB must be configured to recognize the script language based on filename extension using the `script-extension` setting. See Chapter 23 [Extending GDB], page 385.

guile (load "script-name")

This method uses the `load` Guile function. It takes a string argument that is the name of the script to load. See the Guile documentation for a description of this function. (see Section “Loading” in *GNU Guile Reference Manual*).

23.4.3 Guile API

You can get quick online help for GDB’s Guile API by issuing the command `help guile`, or by issuing the command `,help` from an interactive Guile session. Furthermore, most Guile procedures provided by GDB have doc strings which can be obtained with `,describe procedure-name` or `,d procedure-name` from the Guile interactive prompt.

23.4.3.1 Basic Guile

At startup, GDB overrides Guile’s `current-output-port` and `current-error-port` to print using GDB’s output-paging streams. A Guile program which outputs to one of these streams may have its output interrupted by the user (see Section 22.4 [Screen Size], page 364). In this situation, a Guile `signal` exception is thrown with value `SIGINT`.

Guile’s history mechanism uses the same naming as GDB’s, namely the user of dollar-variables (e.g., `$1`, `$2`, etc.). The results of evaluations in Guile and in GDB are counted separately, `$1` in Guile is not the same value as `$1` in GDB.

GDB is not thread-safe. If your Guile program uses multiple threads, you must be careful to only call GDB-specific functions in the GDB thread.

Some care must be taken when writing Guile code to run in GDB. Two things are worth noting in particular:

- GDB installs handlers for `SIGCHLD` and `SIGINT`. Guile code must not override these, or even change the options using `sigaction`. If your program changes the handling of these signals, GDB will most likely stop working correctly. Note that it is unfortunately common for GUI toolkits to install a `SIGCHLD` handler.
- GDB takes care to mark its internal file descriptors as close-on-exec. However, this cannot be done in a thread-safe way on all platforms. Your Guile programs should be aware of this and should both create new file descriptors with the close-on-exec flag set and arrange to close unneeded file descriptors before starting a child process.

GDB introduces a new Guile module, named `gdb`. All methods and classes added by GDB are placed in this module. GDB does not automatically `import` the `gdb` module, scripts must do this themselves. There are various options for how to import a module, so GDB leaves the choice of how the `gdb` module is imported to the user. To simplify interactive use, it is recommended to add one of the following to your `~/gdbinit`.

```
guile (use-modules (gdb))
guile (use-modules ((gdb) #:renamer (symbol-prefix-proc 'gdb:)))
```

Which one to choose depends on your preference. The second one adds `gdb:` as a prefix to all module functions and variables.

The rest of this manual assumes the `gdb` module has been imported without any prefix. See the Guile documentation for `use-modules` for more information (see Section “Using Guile Modules” in *GNU Guile Reference Manual*).

Example:

```
(gdb) guile (value-type (make-value 1))
ERROR: Unbound variable: value-type
Error while executing Scheme code.
(gdb) guile (use-modules (gdb))
(gdb) guile (value-type (make-value 1))
int
(gdb)
```

The `(gdb)` module provides these basic Guile functions.

execute *command* [*#:from-tty* *boolean*] [Scheme Procedure]
[*#:to-string* *boolean*]

Evaluate *command*, a string, as a GDB CLI command. If a GDB exception happens while *command* runs, it is translated as described in Section 23.4.3.4 [Guile Exception Handling], page 510.

from-tty specifies whether GDB ought to consider this command as having originated from the user invoking it interactively. It must be a boolean value. If omitted, it defaults to `#f`.

By default, any output produced by *command* is sent to GDB’s standard output (and to the log output if logging is turned on). If the *to-string* parameter is `#t`, then output will be collected by `execute` and returned as a string. The default is `#f`, in which case the return value is unspecified. If *to-string* is `#t`, the GDB virtual terminal will be temporarily set to unlimited width and height, and its pagination will be disabled; see Section 22.4 [Screen Size], page 364.

history-ref *number* [Scheme Procedure]

Return a value from GDB’s value history (see Section 10.11 [Value History], page 168). The *number* argument indicates which history element to return. If *number* is negative, then GDB will take its absolute value and count backward from the last element (i.e., the most recent element) to find the value to return. If *number* is zero, then GDB will return the most recent element. If the element specified by *number* doesn’t exist in the value history, a `gdb:error` exception will be raised.

If no exception is raised, the return value is always an instance of `<gdb:value>` (see Section 23.4.3.5 [Values From Inferior In Guile], page 511).

Note: GDB’s value history is independent of Guile’s. `$1` in GDB’s value history contains the result of evaluating an expression from GDB’s command line and `$1` from Guile’s history contains the result of evaluating an expression from Guile’s command line.

history-append! *value* [Scheme Procedure]

Append *value*, an instance of `<gdb:value>`, to GDB’s value history. Return its index in the history.

Putting into history values returned by Guile extensions will allow the user convenient access to those values via CLI history facilities.

parse-and-eval *expression* [Scheme Procedure]

Parse *expression* as an expression in the current language, evaluate it, and return the result as a `<gdb:value>`. The *expression* must be a string.

This function can be useful when implementing a new command (see Section 23.4.3.11 [Commands In Guile], page 527), as it provides a way to parse the command's arguments as an expression. It is also useful when computing values. For example, it is the only way to get the value of a convenience variable (see Section 10.12 [Convenience Vars], page 169) as a `<gdb:value>`.

23.4.3.2 Guile Configuration

GDB provides these Scheme functions to access various configuration parameters.

data-directory [Scheme Procedure]

Return a string containing GDB's data directory. This directory contains GDB's ancillary files.

guile-data-directory [Scheme Procedure]

Return a string containing GDB's Guile data directory. This directory contains the Guile modules provided by GDB.

gdb-version [Scheme Procedure]

Return a string containing the GDB version.

host-config [Scheme Procedure]

Return a string containing the host configuration. This is the string passed to `--host` when GDB was configured.

target-config [Scheme Procedure]

Return a string containing the target configuration. This is the string passed to `--target` when GDB was configured.

23.4.3.3 GDB Scheme Data Types

The values exposed by GDB to Guile are known as GDB *objects*. There are several kinds of GDB object, and each is disjoint from all other types known to Guile.

gdb-object-kind *object* [Scheme Procedure]

Return the kind of the GDB object, e.g., `<gdb:breakpoint>`, as a symbol.

GDB defines the following object types:

`<gdb:arch>`

See Section 23.4.3.21 [Architectures In Guile], page 549.

`<gdb:block>`

See Section 23.4.3.16 [Blocks In Guile], page 538.

`<gdb:block-symbols-iterator>`

See Section 23.4.3.16 [Blocks In Guile], page 538.

`<gdb:breakpoint>`

See Section 23.4.3.19 [Breakpoints In Guile], page 544.

`<gdb:command>`

See Section 23.4.3.11 [Commands In Guile], page 527.

`<gdb:exception>`

See Section 23.4.3.4 [Guile Exception Handling], page 510.

`<gdb:frame>`

See Section 23.4.3.15 [Frames In Guile], page 535.

`<gdb:iterator>`

See Section 23.4.3.25 [Iterators In Guile], page 553.

`<gdb:lazy-string>`

See Section 23.4.3.20 [Lazy Strings In Guile], page 548.

`<gdb:objfile>`

See Section 23.4.3.14 [Objfiles In Guile], page 535.

`<gdb:parameter>`

See Section 23.4.3.12 [Parameters In Guile], page 531.

`<gdb:pretty-printer>`

See Section 23.4.3.8 [Guile Pretty Printing API], page 523.

`<gdb:pretty-printer-worker>`

See Section 23.4.3.8 [Guile Pretty Printing API], page 523.

`<gdb:progspace>`

See Section 23.4.3.13 [Progspace In Guile], page 534.

`<gdb:symbol>`

See Section 23.4.3.17 [Symbols In Guile], page 540.

`<gdb:symtab>`

See Section 23.4.3.18 [Symbol Tables In Guile], page 543.

`<gdb:sal>`

See Section 23.4.3.18 [Symbol Tables In Guile], page 543.

`<gdb:type>`

See Section 23.4.3.7 [Types In Guile], page 518.

`<gdb:field>`

See Section 23.4.3.7 [Types In Guile], page 518.

`<gdb:value>`

See Section 23.4.3.5 [Values From Inferior In Guile], page 511.

The following GDB objects are managed internally so that the Scheme function `eq?` may be applied to them.

```

<gdb:arch>
<gdb:block>
<gdb:breakpoint>
<gdb:frame>
<gdb:objfile>
<gdb:progspace>
<gdb:symbol>
<gdb:symtab>
<gdb:type>

```

23.4.3.4 Guile Exception Handling

When executing the `guile` command, Guile exceptions uncaught within the Guile code are translated to calls to the GDB error-reporting mechanism. If the command that called `guile` does not handle the error, GDB will terminate it and report the error according to the setting of the `guile print-stack` parameter.

The `guile print-stack` parameter has three settings:

none Nothing is printed.

message An error message is printed containing the Guile exception name, the associated value, and the Guile call stack backtrace at the point where the exception was raised. Example:

```

(gdb) guile (display foo)
ERROR: In procedure memoize-variable-access!:
ERROR: Unbound variable: foo
Error while executing Scheme code.

```

full In addition to an error message a full backtrace is printed.

```

(gdb) set guile print-stack full
(gdb) guile (display foo)
Guile Backtrace:
In ice-9/boot-9.scm:
  157: 10 [catch #t #<catch-closure 2c76e20> ...]
In unknown file:
  ?: 9 [apply-smob/1 #<catch-closure 2c76e20>]
In ice-9/boot-9.scm:
  157: 8 [catch #t #<catch-closure 2c76d20> ...]
In unknown file:
  ?: 7 [apply-smob/1 #<catch-closure 2c76d20>]
  ?: 6 [call-with-input-string "(display foo)" ...]
In ice-9/boot-9.scm:
2320: 5 [save-module-excursion #<procedure 2c2dc30 ... ()>]
In ice-9/eval-string.scm:
  44: 4 [read-and-eval #<input: string 27cb410> #:lang ...]
  37: 3 [lp (display foo)]
In ice-9/eval.scm:
  387: 2 [eval # ()]
  393: 1 [eval #<memoized foo> ()]
In unknown file:
  ?: 0 [memoize-variable-access! #<memoized foo> ...]

ERROR: In procedure memoize-variable-access!:
ERROR: Unbound variable: foo
Error while executing Scheme code.

```


GDB errors that happen in GDB commands invoked by Guile code are converted to Guile exceptions. The type of the Guile exception depends on the error.

Guile procedures provided by GDB can throw the standard Guile exceptions like `wrong-type-arg` and `out-of-range`.

User interrupt (via `C-c` or by typing `q` at a pagination prompt) is translated to a Guile `signal` exception with value `SIGINT`.

GDB Guile procedures can also throw these exceptions:

`gdb:error`

This exception is a catch-all for errors generated from within GDB.

`gdb:invalid-object`

This exception is thrown when accessing Guile objects that wrap underlying GDB objects have become invalid. For example, a `<gdb:breakpoint>` object becomes invalid if the user deletes it from the command line. The object still exists in Guile, but the object it represents is gone. Further operations on this breakpoint will throw this exception.

`gdb:memory-error`

This exception is thrown when an operation tried to access invalid memory in the inferior.

`gdb:pp-type-error`

This exception is thrown when a Guile pretty-printer passes a bad object to GDB.

The following exception-related procedures are provided by the `(gdb)` module.

`make-exception key args` [Scheme Procedure]

Return a `<gdb:exception>` object given by its *key* and *args*, which are the standard Guile parameters of an exception. See the Guile documentation for more information (see Section “Exceptions” in *GNU Guile Reference Manual*).

`exception? object` [Scheme Procedure]

Return `#t` if *object* is a `<gdb:exception>` object. Otherwise return `#f`.

`exception-key exception` [Scheme Procedure]

Return the *args* field of a `<gdb:exception>` object.

`exception-args exception` [Scheme Procedure]

Return the *args* field of a `<gdb:exception>` object.

23.4.3.5 Values From Inferior In Guile

GDB provides values it obtains from the inferior program in an object of type `<gdb:value>`. GDB uses this object for its internal bookkeeping of the inferior’s values, and for fetching values when necessary.

GDB does not memoize `<gdb:value>` objects. `make-value` always returns a fresh object.

```
(gdb) guile (eq? (make-value 1) (make-value 1))
$1 = #f
(gdb) guile (equal? (make-value 1) (make-value 1))
```

```
$1 = #t
```

A `<gdb:value>` that represents a function can be executed via inferior function call with `value-call`. Any arguments provided to the call must match the function's prototype, and must be provided in the order specified by that prototype.

For example, `some-val` is a `<gdb:value>` instance representing a function that takes two integers as arguments. To execute this function, call it like so:

```
(define result (value-call some-val 10 20))
```

Any values returned from a function call are `<gdb:value>` objects.

Note: Unlike Python scripting in GDB, inferior values that are simple scalars cannot be used directly in Scheme expressions that are valid for the value's data type. For example, `(+ (parse-and-eval "int_variable") 2)` does not work. And inferior values that are structures or instances of some class cannot be accessed using any special syntax, instead `value-field` must be used.

The following value-related procedures are provided by the `(gdb)` module.

value? *object* [Scheme Procedure]
Return `#t` if *object* is a `<gdb:value>` object. Otherwise return `#f`.

make-value *value* [*#:type type*] [Scheme Procedure]

Many Scheme values can be converted directly to a `<gdb:value>` with this procedure. If *type* is specified, the result is a value of this type, and if *value* can't be represented with this type an exception is thrown. Otherwise the type of the result is determined from *value* as described below.

See Section 23.4.3.21 [Architectures In Guile], page 549, for a list of the builtin types for an architecture.

Here's how Scheme values are converted when *type* argument to `make-value` is not specified:

Scheme boolean

A Scheme boolean is converted the boolean type for the current language.

Scheme integer

A Scheme integer is converted to the first of a C `int`, `unsigned int`, `long`, `unsigned long`, `long long` or `unsigned long long` type for the current architecture that can represent the value.

If the Scheme integer cannot be represented as a target integer an `out-of-range` exception is thrown.

Scheme real

A Scheme real is converted to the C `double` type for the current architecture.

Scheme string

A Scheme string is converted to a string in the current target language using the current target encoding. Characters that cannot be represented in the current target encoding are replaced with the corresponding escape sequence. This is Guile's `SCM_FAILED_CONVERSION_ESCAPE_SEQUENCE`

conversion strategy (see Section “Strings” in *GNU Guile Reference Manual*).

Passing *type* is not supported in this case, if it is provided a **wrong-type-arg** exception is thrown.

<gdb:lazy-string>

If *value* is a **<gdb:lazy-string>** object (see Section 23.4.3.20 [Lazy Strings In Guile], page 548), then the **lazy-string->value** procedure is called, and its result is used.

Passing *type* is not supported in this case, if it is provided a **wrong-type-arg** exception is thrown.

Scheme bytevector

If *value* is a Scheme bytevector and *type* is provided, *value* must be the same size, in bytes, of values of type *type*, and the result is essentially created by using **memcpy**.

If *value* is a Scheme bytevector and *type* is not provided, the result is an array of type **uint8** of the same length.

value-optimized-out? value [Scheme Procedure]

Return **#t** if the compiler optimized out *value*, thus it is not available for fetching from the inferior. Otherwise return **#f**.

value-address value [Scheme Procedure]

If *value* is addressable, returns a **<gdb:value>** object representing the address. Otherwise, **#f** is returned.

value-type value [Scheme Procedure]

Return the type of *value* as a **<gdb:type>** object (see Section 23.4.3.7 [Types In Guile], page 518).

value-dynamic-type value [Scheme Procedure]

Return the dynamic type of *value*. This uses C++ run-time type information (RTTI) to determine the dynamic type of the value. If the value is of class type, it will return the class in which the value is embedded, if any. If the value is of pointer or reference to a class type, it will compute the dynamic type of the referenced object, and return a pointer or reference to that type, respectively. In all other cases, it will return the value’s static type.

Note that this feature will only work when debugging a C++ program that includes RTTI for the object in question. Otherwise, it will just return the static type of the value as in **p_{type} foo**. See Chapter 16 [Symbols], page 259.

value-cast value type [Scheme Procedure]

Return a new instance of **<gdb:value>** that is the result of casting *value* to the type described by *type*, which must be a **<gdb:type>** object. If the cast cannot be performed for some reason, this method throws an exception.

value-dynamic-cast value type [Scheme Procedure]

Like **value-cast**, but works as if the C++ **dynamic_cast** operator were used. Consult a C++ reference for details.

value-reinterpret-cast *value type* [Scheme Procedure]
 Like **value-cast**, but works as if the C++ **reinterpret_cast** operator were used. Consult a C++ reference for details.

value-dereference *value* [Scheme Procedure]
 For pointer data types, this method returns a new **<gdb:value>** object whose contents is the object pointed to by *value*. For example, if **foo** is a C pointer to an **int**, declared in your C program as

```
int *foo;
```

then you can use the corresponding **<gdb:value>** to access what **foo** points to like this:

```
(define bar (value-dereference foo))
```

The result **bar** will be a **<gdb:value>** object holding the value pointed to by **foo**.

A similar function **value-referenced-value** exists which also returns **<gdb:value>** objects corresponding to the values pointed to by pointer values (and additionally, values referenced by reference values). However, the behavior of **value-dereference** differs from **value-referenced-value** by the fact that the behavior of **value-dereference** is identical to applying the C unary operator ***** on a given value. For example, consider a reference to a pointer **ptrref**, declared in your C++ program as

```
typedef int *intptr;
...
int val = 10;
intptr ptr = &val;
intptr &ptrref = ptr;
```

Though **ptrref** is a reference value, one can apply the method **value-dereference** to the **<gdb:value>** object corresponding to it and obtain a **<gdb:value>** which is identical to that corresponding to **val**. However, if you apply the method **value-referenced-value**, the result would be a **<gdb:value>** object identical to that corresponding to **ptr**.

```
(define scm-ptrref (parse-and-eval "ptrref"))
(define scm-val (value-dereference scm-ptrref))
(define scm-ptr (value-referenced-value scm-ptrref))
```

The **<gdb:value>** object **scm-val** is identical to that corresponding to **val**, and **scm-ptr** is identical to that corresponding to **ptr**. In general, **value-dereference** can be applied whenever the C unary operator ***** can be applied to the corresponding C value. For those cases where applying both **value-dereference** and **value-referenced-value** is allowed, the results obtained need not be identical (as we have seen in the above example). The results are however identical when applied on **<gdb:value>** objects corresponding to pointers (**<gdb:value>** objects with type code **TYPE_CODE_PTR**) in a C/C++ program.

value-referenced-value *value* [Scheme Procedure]
 For pointer or reference data types, this method returns a new **<gdb:value>** object corresponding to the value referenced by the pointer/reference value. For pointer data types, **value-dereference** and **value-referenced-value** produce identical results. The difference between these methods is that **value-dereference** cannot get the

values referenced by reference values. For example, consider a reference to an `int`, declared in your C++ program as

```
int val = 10;
int &ref = val;
```

then applying `value-dereference` to the `<gdb:value>` object corresponding to `ref` will result in an error, while applying `value-referenced-value` will result in a `<gdb:value>` object identical to that corresponding to `val`.

```
(define scm-ref (parse-and-eval "ref"))
(define err-ref (value-dereference scm-ref))      ;; error
(define scm-val (value-referenced-value scm-ref)) ;; ok
```

The `<gdb:value>` object `scm-val` is identical to that corresponding to `val`.

value-reference-value *value* [Scheme Procedure]

Return a new `<gdb:value>` object which is a reference to the value encapsulated by `<gdb:value>` object *value*.

value-rvalue-reference-value *value* [Scheme Procedure]

Return a new `<gdb:value>` object which is an rvalue reference to the value encapsulated by `<gdb:value>` object *value*.

value-const-value *value* [Scheme Procedure]

Return a new `<gdb:value>` object which is a ‘const’ version of `<gdb:value>` object *value*.

value-field *value field-name* [Scheme Procedure]

Return field *field-name* from `<gdb:value>` object *value*.

value-subscript *value index* [Scheme Procedure]

Return the value of array *value* at index *index*. The *value* argument must be a subscriptable `<gdb:value>` object.

value-call *value arg-list* [Scheme Procedure]

Perform an inferior function call, taking *value* as a pointer to the function to call. Each element of list *arg-list* must be a `<gdb:value>` object or an object that can be converted to a value. The result is the value returned by the function.

value->bool *value* [Scheme Procedure]

Return the Scheme boolean representing `<gdb:value>` *value*. The value must be “integer like”. Pointers are ok.

value->integer [Scheme Procedure]

Return the Scheme integer representing `<gdb:value>` *value*. The value must be “integer like”. Pointers are ok.

value->real [Scheme Procedure]

Return the Scheme real number representing `<gdb:value>` *value*. The value must be a number.

value->bytevector [Scheme Procedure]

Return a Scheme bytevector with the raw contents of `<gdb:value>` *value*. No transformation, endian or otherwise, is performed.

value->string *value* [*#:encoding encoding*] [Scheme Procedure]
 [*#:errors errors*] [*#:length length*]

If *value* represents a string, then this method converts the contents to a Guile string. Otherwise, this method will throw an exception.

Values are interpreted as strings according to the rules of the current language. If the optional *length* argument is given, the string will be converted to that length, and will include any embedded zeroes that the string may contain. Otherwise, for languages where the string is zero-terminated, the entire string will be converted.

For example, in C-like languages, a value is a string if it is a pointer to or an array of characters or ints of type `wchar_t`, `char16_t`, or `char32_t`.

If the optional *encoding* argument is given, it must be a string naming the encoding of the string in the `<gdb:value>`, such as `"ascii"`, `"iso-8859-6"` or `"utf-8"`. It accepts the same encodings as the corresponding argument to Guile's `scm_from_stringn` function, and the Guile codec machinery will be used to convert the string. If *encoding* is not given, or if *encoding* is the empty string, then either the `target-charset` (see Section 10.21 [Character Sets], page 185) will be used, or a language-specific encoding will be used, if the current language is able to supply one.

The optional *errors* argument is one of `#f`, `error` or `substitute`. `error` and `substitute` must be symbols. If *errors* is not specified, or if its value is `#f`, then the default conversion strategy is used, which is set with the Scheme function `set-port-conversion-strategy!`. If the value is `'error` then an exception is thrown if there is any conversion error. If the value is `'substitute` then any conversion error is replaced with question marks. See Section “Strings” in *GNU Guile Reference Manual*.

If the optional *length* argument is given, the string will be fetched and converted to the given length. The length must be a Scheme integer and not a `<gdb:value>` integer.

value->lazy-string *value* [*#:encoding encoding*] [Scheme Procedure]
 [*#:length length*]

If this `<gdb:value>` represents a string, then this method converts *value* to a `<gdb:lazy-string>` (see Section 23.4.3.20 [Lazy Strings In Guile], page 548). Otherwise, this method will throw an exception.

If the optional *encoding* argument is given, it must be a string naming the encoding of the `<gdb:lazy-string>`. Some examples are: `"ascii"`, `"iso-8859-6"` or `"utf-8"`. If the *encoding* argument is an encoding that GDB does not recognize, GDB will raise an error.

When a lazy string is printed, the GDB encoding machinery is used to convert the string during printing. If the optional *encoding* argument is not provided, or is an empty string, GDB will automatically select the encoding most suitable for the string type. For further information on encoding in GDB please see Section 10.21 [Character Sets], page 185.

If the optional *length* argument is given, the string will be fetched and encoded to the length of characters specified. If the *length* argument is not provided, the string will be fetched and encoded until a null of appropriate width is found. The length must be a Scheme integer and not a `<gdb:value>` integer.

value-lazy? *value* [Scheme Procedure]

Return **#t** if *value* has not yet been fetched from the inferior. Otherwise return **#f**. GDB does not fetch values until necessary, for efficiency. For example:

```
(define myval (parse-and-eval "somevar"))
```

The value of **somevar** is not fetched at this time. It will be fetched when the value is needed, or when the **fetch-lazy** procedure is invoked.

make-lazy-value *type address* [Scheme Procedure]

Return a **<gdb:value>** that will be lazily fetched from the target. The object of type **<gdb:type>** whose value to fetch is specified by its *type* and its target memory *address*, which is a Scheme integer.

value-fetch-lazy! *value* [Scheme Procedure]

If *value* is a lazy value ((**value-lazy?** *value*) is **#t**), then the value is fetched from the inferior. Any errors that occur in the process will produce a Guile exception.

If *value* is not a lazy value, this method has no effect.

The result of this function is unspecified.

value-print *value* [Scheme Procedure]

Return the string representation (print form) of **<gdb:value>** *value*.

23.4.3.6 Arithmetic In Guile

The (**gdb**) module provides several functions for performing arithmetic on **<gdb:value>** objects. The arithmetic is performed as if it were done by the target, and therefore has target semantics which are not necessarily those of Scheme. For example operations work with a fixed precision, not the arbitrary precision of Scheme.

Wherever a function takes an integer or pointer as an operand, GDB will convert appropriate Scheme values to perform the operation.

value-add *a b* [Scheme Procedure]

value-sub *a b* [Scheme Procedure]

value-mul *a b* [Scheme Procedure]

value-div *a b* [Scheme Procedure]

value-rem *a b* [Scheme Procedure]

value-mod *a b* [Scheme Procedure]

value-pow *a b* [Scheme Procedure]

value-not *a* [Scheme Procedure]

value-neg *a* [Scheme Procedure]

value-pos *a* [Scheme Procedure]

value-abs *a* [Scheme Procedure]

value-lsh *a b* [Scheme Procedure]

<code>value-rsh a b</code>	[Scheme Procedure]
<code>value-min a b</code>	[Scheme Procedure]
<code>value-max a b</code>	[Scheme Procedure]
<code>value-lognot a</code>	[Scheme Procedure]
<code>value-logand a b</code>	[Scheme Procedure]
<code>value-logior a b</code>	[Scheme Procedure]
<code>value-logxor a b</code>	[Scheme Procedure]
<code>value=? a b</code>	[Scheme Procedure]
<code>value<? a b</code>	[Scheme Procedure]
<code>value<=? a b</code>	[Scheme Procedure]
<code>value>? a b</code>	[Scheme Procedure]
<code>value>=? a b</code>	[Scheme Procedure]

Scheme does not provide a `not-equal` function, and thus Guile support in GDB does not either.

23.4.3.7 Types In Guile

GDB represents types from the inferior in objects of type `<gdb:type>`.

The following type-related procedures are provided by the `(gdb)` module.

<code>type? object</code>	[Scheme Procedure]
Return <code>#t</code> if <i>object</i> is an object of type <code><gdb:type></code> . Otherwise return <code>#f</code> .	
<code>lookup-type name [#:block block]</code>	[Scheme Procedure]
This function looks up a type by its <i>name</i> , which must be a string.	
If <i>block</i> is given, it is an object of type <code><gdb:block></code> , and <i>name</i> is looked up in that scope. Otherwise, it is searched for globally.	
Ordinarily, this function will return an instance of <code><gdb:type></code> . If the named type cannot be found, it will throw an exception.	
<code>type-code type</code>	[Scheme Procedure]
Return the type code of <i>type</i> . The type code will be one of the <code>TYPE_CODE_</code> constants defined below.	
<code>type-tag type</code>	[Scheme Procedure]
Return the tag name of <i>type</i> . The tag name is the name after <code>struct</code> , <code>union</code> , or <code>enum</code> in C and C++; not all languages have this concept. If this type has no tag name, then <code>#f</code> is returned.	
<code>type-name type</code>	[Scheme Procedure]
Return the name of <i>type</i> . If this type has no name, then <code>#f</code> is returned.	
<code>type-print-name type</code>	[Scheme Procedure]
Return the print name of <i>type</i> . This returns something even for anonymous types. For example, for an anonymous C struct " <code>struct {...}</code> " is returned.	

type-sizeof *type* [Scheme Procedure]

Return the size of this type, in target **char** units. Usually, a target's **char** type will be an 8-bit byte. However, on some unusual platforms, this type may have a different size.

type-strip-typedefs *type* [Scheme Procedure]

Return a new `<gdb:type>` that represents the real type of *type*, after removing all layers of typedefs.

type-array *type n1 [n2]* [Scheme Procedure]

Return a new `<gdb:type>` object which represents an array of this type. If one argument is given, it is the inclusive upper bound of the array; in this case the lower bound is zero. If two arguments are given, the first argument is the lower bound of the array, and the second argument is the upper bound of the array. An array's length must not be negative, but the bounds can be.

type-vector *type n1 [n2]* [Scheme Procedure]

Return a new `<gdb:type>` object which represents a vector of this type. If one argument is given, it is the inclusive upper bound of the vector; in this case the lower bound is zero. If two arguments are given, the first argument is the lower bound of the vector, and the second argument is the upper bound of the vector. A vector's length must not be negative, but the bounds can be.

The difference between an **array** and a **vector** is that arrays behave like in C: when used in expressions they decay to a pointer to the first element whereas vectors are treated as first class values.

type-pointer *type* [Scheme Procedure]

Return a new `<gdb:type>` object which represents a pointer to *type*.

type-range *type* [Scheme Procedure]

Return a list of two elements: the low bound and high bound of *type*. If *type* does not have a range, an exception is thrown.

type-reference *type* [Scheme Procedure]

Return a new `<gdb:type>` object which represents a reference to *type*.

type-target *type* [Scheme Procedure]

Return a new `<gdb:type>` object which represents the target type of *type*.

For a pointer type, the target type is the type of the pointed-to object. For an array type (meaning C-like arrays), the target type is the type of the elements of the array. For a function or method type, the target type is the type of the return value. For a complex type, the target type is the type of the elements. For a typedef, the target type is the aliased type.

If the type does not have a target, this method will throw an exception.

type-const *type* [Scheme Procedure]

Return a new `<gdb:type>` object which represents a **const**-qualified variant of *type*.

type-volatile *type* [Scheme Procedure]
 Return a new `<gdb:type>` object which represents a *volatile*-qualified variant of *type*.

type-unqualified *type* [Scheme Procedure]
 Return a new `<gdb:type>` object which represents an unqualified variant of *type*. That is, the result is neither `const` nor `volatile`.

type-num-fields [Scheme Procedure]
 Return the number of fields of `<gdb:type>` *type*.

type-fields *type* [Scheme Procedure]
 Return the fields of *type* as a list. For structure and union types, **fields** has the usual meaning. Range types have two fields, the minimum and maximum values. Enum types have one field per enum constant. Function and method types have one field per parameter. The base types of C++ classes are also represented as fields. If the type has no fields, or does not fit into one of these categories, an empty list will be returned. See [Fields of a type in Guile], page 522.

make-field-iterator *type* [Scheme Procedure]
 Return the fields of *type* as a `<gdb:iterator>` object. See Section 23.4.3.25 [Iterators In Guile], page 553.

type-field *type field-name* [Scheme Procedure]
 Return field named *field-name* in *type*. The result is an object of type `<gdb:field>`. See [Fields of a type in Guile], page 522. If the type does not have fields, or *field-name* is not a field of *type*, an exception is thrown.
 For example, if *some-type* is a `<gdb:type>` instance holding a structure type, you can access its `foo` field with:

```
(define bar (type-field some-type "foo"))
```

bar will be a `<gdb:field>` object.

type-has-field? *type name* [Scheme Procedure]
 Return `#t` if `<gdb:type>` *type* has field named *name*. Otherwise return `#f`.

Each type has a code, which indicates what category this type falls into. The available type categories are represented by constants defined in the `(gdb)` module:

TYPE_CODE_PTR
 The type is a pointer.

TYPE_CODE_ARRAY
 The type is an array.

TYPE_CODE_STRUCT
 The type is a structure.

TYPE_CODE_UNION
 The type is a union.

TYPE_CODE_ENUM
 The type is an enum.

TYPE_CODE_FLAGS	A bit flags type, used for things such as status registers.
TYPE_CODE_FUNC	The type is a function.
TYPE_CODE_INT	The type is an integer type.
TYPE_CODE_FLT	A floating point type.
TYPE_CODE_VOID	The special type <code>void</code> .
TYPE_CODE_SET	A Pascal set type.
TYPE_CODE_RANGE	A range type, that is, an integer type with bounds.
TYPE_CODE_STRING	A string type. Note that this is only used for certain languages with language-defined string types; C strings are not represented this way.
TYPE_CODE_BITSTRING	A string of bits. It is deprecated.
TYPE_CODE_ERROR	An unknown or erroneous type.
TYPE_CODE_METHOD	A method type, as found in C++.
TYPE_CODE_METHODPTR	A pointer-to-member-function.
TYPE_CODE_MEMBERPTR	A pointer-to-member.
TYPE_CODE_REF	A reference type.
TYPE_CODE_RVALUE_REF	A C++11 rvalue reference type.
TYPE_CODE_CHAR	A character type.
TYPE_CODE_BOOL	A boolean type.
TYPE_CODE_COMPLEX	A complex float type.
TYPE_CODE_TYPEDEF	A typedef to some other type.

`TYPE_CODE_NAMESPACE`

A C++ namespace.

`TYPE_CODE_DECFLOAT`

A decimal floating point type.

`TYPE_CODE_INTERNAL_FUNCTION`

A function internal to GDB. This is the type used to represent convenience functions (see Section 10.13 [Convenience Funs], page 172).

`gdb.TYPE_CODE_XMETHOD`

A method internal to GDB. This is the type used to represent xmethods (see Section 23.3.2.16 [Writing an Xmethod], page 439).

`gdb.TYPE_CODE_FIXED_POINT`

A fixed-point number.

`gdb.TYPE_CODE_NAMESPAC`

A Fortran namelist.

Further support for types is provided in the `(gdb types)` Guile module (see Section 23.4.5.2 [Guile Types Module], page 556).

Each field is represented as an object of type `<gdb:field>`.

The following field-related procedures are provided by the `(gdb)` module:

`field? object` [Scheme Procedure]

Return `#t` if *object* is an object of type `<gdb:field>`. Otherwise return `#f`.

`field-name field` [Scheme Procedure]

Return the name of the field, or `#f` for anonymous fields.

`field-type field` [Scheme Procedure]

Return the type of the field. This is usually an instance of `<gdb:type>`, but it can be `#f` in some situations.

`field-enumval field` [Scheme Procedure]

Return the enum value represented by `<gdb:field> field`.

`field-bitpos field` [Scheme Procedure]

Return the bit position of `<gdb:field> field`. This attribute is not available for `static` fields (as in C++).

`field-bitsize field` [Scheme Procedure]

If the field is packed, or is a bitfield, return the size of `<gdb:field> field` in bits. Otherwise, zero is returned; in which case the field's size is given by its type.

`field-artificial? field` [Scheme Procedure]

Return `#t` if the field is artificial, usually meaning that it was provided by the compiler and not the user. Otherwise return `#f`.

`field-base-class? field` [Scheme Procedure]

Return `#t` if the field represents a base class of a C++ structure. Otherwise return `#f`.

23.4.3.8 Guile Pretty Printing API

An example output is provided (see Section 10.10 [Pretty Printing], page 166).

A pretty-printer is represented by an object of type `<gdb:pretty-printer>`. Pretty-printer objects are created with `make-pretty-printer`.

The following pretty-printer-related procedures are provided by the `(gdb)` module:

make-pretty-printer *name lookup-function* [Scheme Procedure]

Return a `<gdb:pretty-printer>` object named *name*.

lookup-function is a function of one parameter: the value to be printed. If the value is handled by this pretty-printer, then *lookup-function* returns an object of type `<gdb:pretty-printer-worker>` to perform the actual pretty-printing. Otherwise *lookup-function* returns `#f`.

pretty-printer? *object* [Scheme Procedure]

Return `#t` if *object* is a `<gdb:pretty-printer>` object. Otherwise return `#f`.

pretty-printer-enabled? *pretty-printer* [Scheme Procedure]

Return `#t` if *pretty-printer* is enabled. Otherwise return `#f`.

set-pretty-printer-enabled! *pretty-printer flag* [Scheme Procedure]

Set the enabled flag of *pretty-printer* to *flag*. The value returned is unspecified.

pretty-printers [Scheme Procedure]

Return the list of global pretty-printers.

set-pretty-printers! *pretty-printers* [Scheme Procedure]

Set the list of global pretty-printers to *pretty-printers*. The value returned is unspecified.

make-pretty-printer-worker *display-hint to-string children* [Scheme Procedure]

Return an object of type `<gdb:pretty-printer-worker>`.

This function takes three parameters:

`'display-hint'`

display-hint provides a hint to GDB or GDB front end via MI to change the formatting of the value being printed. The value must be a string or `#f` (meaning there is no hint). Several values for *display-hint* are predefined by GDB:

`'array'` Indicate that the object being printed is “array-like”. The CLI uses this to respect parameters such as `set print elements` and `set print array`.

`'map'` Indicate that the object being printed is “map-like”, and that the children of this value can be assumed to alternate between keys and values.

`'string'` Indicate that the object being printed is “string-like”. If the printer’s `to-string` function returns a Guile string of some

kind, then GDB will call its internal language-specific string-printing function to format the string. For the CLI this means adding quotation marks, possibly escaping some characters, respecting `set print elements`, and the like.

`‘to-string’`

to-string is either a function of one parameter, the `<gdb:pretty-printer-worker>` object, or `#f`.

When printing from the CLI, if the `to-string` method exists, then GDB will prepend its result to the values returned by `children`. Exactly how this formatting is done is dependent on the display hint, and may change as more hints are added. Also, depending on the print settings (see Section 10.9 [Print Settings], page 155), the CLI may print just the result of `to-string` in a stack trace, omitting the result of `children`.

If this method returns a string, it is printed verbatim.

Otherwise, if this method returns an instance of `<gdb:value>`, then GDB prints this value. This may result in a call to another pretty-printer.

If instead the method returns a Guile value which is convertible to a `<gdb:value>`, then GDB performs the conversion and prints the resulting value. Again, this may result in a call to another pretty-printer. Guile scalars (integers, floats, and booleans) and strings are convertible to `<gdb:value>`; other types are not.

Finally, if this method returns `#f` then no further operations are performed in this method and nothing is printed.

If the result is not one of these types, an exception is raised.

to-string may also be `#f` in which case it is left to *children* to print the value.

`‘children’`

children is either a function of one parameter, the `<gdb:pretty-printer-worker>` object, or `#f`.

GDB will call this function on a pretty-printer to compute the children of the pretty-printer’s value.

This function must return a `<gdb:iterator>` object. Each item returned by the iterator must be a tuple holding two elements. The first element is the “name” of the child; the second element is the child’s value. The value can be any Guile object which is convertible to a GDB value.

If *children* is `#f`, GDB will act as though the value has no children.

Children may be hidden from display based on the value of `‘set print max-depth’` (see Section 10.9 [Print Settings], page 155).

GDB provides a function which can be used to look up the default pretty-printer for a `<gdb:value>`:

`default-visualizer value`

[Scheme Procedure]

This function takes a `<gdb:value>` object as an argument. If a pretty-printer for this value exists, then it is returned. If no such printer exists, then this returns `#f`.

23.4.3.9 Selecting Guile Pretty-Printers

There are three sets of pretty-printers that GDB searches:

- Per-objfile list of pretty-printers (see Section 23.4.3.14 [Objfiles In Guile], page 535).
- Per-progspace list of pretty-printers (see Section 23.4.3.13 [Progspace In Guile], page 534).
- The global list of pretty-printers (see Section 23.4.3.8 [Guile Pretty Printing API], page 523). These printers are available when debugging any inferior.

Pretty-printer lookup is done by passing the value to be printed to the lookup function of each enabled object in turn. Lookup stops when a lookup function returns a non-`#f` value or when the list is exhausted. Lookup functions must return either a `<gdb:pretty-printer-worker>` object or `#f`. Otherwise an exception is thrown.

GDB first checks the result of `objfile-pretty-printers` of each `<gdb:objfile>` in the current program space and iteratively calls each enabled lookup function in the list for that `<gdb:objfile>` until a non-`#f` object is returned. If no pretty-printer is found in the objfile lists, GDB then searches the result of `progspace-pretty-printers` of the current program space, calling each enabled function until a non-`#f` object is returned. After these lists have been exhausted, it tries the global pretty-printers list, obtained with `pretty-printers`, again calling each enabled function until a non-`#f` object is returned.

The order in which the objfiles are searched is not specified. For a given list, functions are always invoked from the head of the list, and iterated over sequentially until the end of the list, or a `<gdb:pretty-printer-worker>` object is returned.

For various reasons a pretty-printer may not work. For example, the underlying data structure may have changed and the pretty-printer is out of date.

The consequences of a broken pretty-printer are severe enough that GDB provides support for enabling and disabling individual printers. For example, if `print frame-arguments` is on, a backtrace can become highly illegible if any argument is printed with a broken printer.

Pretty-printers are enabled and disabled from Scheme by calling `set-pretty-printer-enabled!`. See Section 23.4.3.8 [Guile Pretty Printing API], page 523.

23.4.3.10 Writing a Guile Pretty-Printer

A pretty-printer consists of two basic parts: a lookup function to determine if the type is supported, and the printer itself.

Here is an example showing how a `std::string` printer might be written. See Section 23.4.3.8 [Guile Pretty Printing API], page 523, for details.

```
(define (make-my-string-printer value)
  "Print a my::string string"
  (make-pretty-printer-worker
   "string"
   (lambda (printer)
     (value-field value "_data")))
  #f))
```

And here is an example showing how a lookup function for the printer example above might be written.

```
(define (str-lookup-function pretty-printer value)
  (let ((tag (type-tag (value-type value))))))
```

```
(and tag
  (string-prefix? "std::string<" tag)
  (make-my-string-printer value)))
```

Then to register this printer in the global printer list:

```
(append-pretty-printer!
  (make-pretty-printer "my-string" str-lookup-function))
```

The example lookup function extracts the value's type, and attempts to match it to a type that it can pretty-print. If it is a type the printer can pretty-print, it will return a `<gdb:pretty-printer-worker>` object. If not, it returns `#f`.

We recommend that you put your core pretty-printers into a Guile package. If your pretty-printers are for use with a library, we further recommend embedding a version number into the package name. This practice will enable GDB to load multiple versions of your pretty-printers at the same time, because they will have different names.

You should write auto-loaded code (see Section 23.4.4 [Guile Auto-loading], page 555) such that it can be evaluated multiple times without changing its meaning. An ideal auto-load file will consist solely of `imports` of your printer modules, followed by a call to a register pretty-printers with the current objfile.

Taken as a whole, this approach will scale nicely to multiple inferiors, each potentially using a different library version. Embedding a version number in the Guile package name will ensure that GDB is able to load both sets of printers simultaneously. Then, because the search for pretty-printers is done by objfile, and because your auto-loaded code took care to register your library's printers with a specific objfile, GDB will find the correct printers for the specific version of the library used by each inferior.

To continue the `my::string` example, this code might appear in `(my-project my-library v1)`:

```
(use-modules (gdb))
(define (register-printers objfile)
  (append-objfile-pretty-printer!
    (make-pretty-printer "my-string" str-lookup-function)))
```

And then the corresponding contents of the auto-load file would be:

```
(use-modules (gdb) (my-project my-library v1))
(register-printers (current-objfile))
```

The previous example illustrates a basic pretty-printer. There are a few things that can be improved on. The printer only handles one type, whereas a library typically has several types. One could install a lookup function for each desired type in the library, but one could also have a single lookup function recognize several types. The latter is the conventional way this is handled. If a pretty-printer can handle multiple data types, then its *subprinters* are the printers for the individual data types.

The `(gdb printing)` module provides a formal way of solving this problem (see Section 23.4.5.1 [Guile Printing Module], page 556). Here is another example that handles multiple types.

These are the types we are going to pretty-print:

```
struct foo { int a, b; };
struct bar { struct foo x, y; };
```

Here are the printers:

```
(define (make-foo-printer value)
```



```

"Print a foo object"
(make-pretty-printer-worker
 "foo"
 (lambda (printer)
  (format #f "a=<~a> b=<~a>"
          (value-field value "a") (value-field value "a"))))
 #f))

(define (make-bar-printer value)
 "Print a bar object"
 (make-pretty-printer-worker
  "foo"
  (lambda (printer)
   (format #f "x=<~a> y=<~a>"
           (value-field value "x") (value-field value "y"))))
  #f))

```

This example doesn't need a lookup function, that is handled by the `(gdb printing)` module. Instead a function is provided to build up the object that handles the lookup.

```

(use-modules (gdb printing))

(define (build-pretty-printer)
 (let ((pp (make-pretty-printer-collection "my-library")))
  (pp-collection-add-tag-printer "foo" make-foo-printer)
  (pp-collection-add-tag-printer "bar" make-bar-printer)
  pp))

```

And here is the autoload support:

```

(use-modules (gdb) (my-library))
(append-objfile-pretty-printer! (current-objfile) (build-pretty-printer))

```

Finally, when this printer is loaded into GDB, here is the corresponding output of `'info pretty-printer'`:

```

(gdb) info pretty-printer
my_library.so:
my-library
  foo
  bar

```

23.4.3.11 Commands In Guile

You can implement new GDB CLI commands in Guile. A CLI command object is created with the `make-command` Guile function, and added to GDB with the `register-command!` Guile function. This two-step approach is taken to separate out the side-effect of adding the command to GDB from `make-command`.

There is no support for multi-line commands, that is commands that consist of multiple lines and are terminated with `end`.

```

make-command name [#:invoke invoke] [Scheme Procedure]
               [#:command-class command-class] [#:completer-class completer]
               [#:prefix? prefix] [#:doc doc-string]

```

The argument *name* is the name of the command. If *name* consists of multiple words, then the initial words are looked for as prefix commands. In this case, if one of the prefix commands does not exist, an exception is raised.

The result is the `<gdb:command>` object representing the command. The command is not usable until it has been registered with GDB with `register-command!`.

The rest of the arguments are optional.

The argument *invoke* is a procedure of three arguments: *self*, *args* and *from-tty*. The argument *self* is the `<gdb:command>` object representing the command. The argument *args* is a string representing the arguments passed to the command, after leading and trailing whitespace has been stripped. The argument *from-tty* is a boolean flag and specifies whether the command should consider itself to have been originated from the user invoking it interactively. If this function throws an exception, it is turned into a GDB **error** call. Otherwise, the return value is ignored.

The argument *command-class* is one of the ‘`COMMAND_`’ constants defined below. This argument tells GDB how to categorize the new command in the help system. The default is `COMMAND_NONE`.

The argument *completer* is either `#f`, one of the ‘`COMPLETE_`’ constants defined below, or a procedure, also defined below. This argument tells GDB how to perform completion for this command. If not provided or if the value is `#f`, then no completion is performed on the command.

The argument *prefix* is a boolean flag indicating whether the new command is a prefix command; sub-commands of this command may be registered.

The argument *doc-string* is help text for the new command. If no documentation string is provided, the default value “This command is not documented.” is used.

register-command! *command* [Scheme Procedure]

Add *command*, a `<gdb:command>` object, to GDB’s list of commands. It is an error to register a command more than once. The result is unspecified.

command? *object* [Scheme Procedure]

Return `#t` if *object* is a `<gdb:command>` object. Otherwise return `#f`.

dont-repeat [Scheme Procedure]

By default, a GDB command is repeated when the user enters a blank line at the command prompt. A command can suppress this behavior by invoking the **dont-repeat** function. This is similar to the user command **dont-repeat**, see Section 23.1.1 [Define], page 385.

string->argv *string* [Scheme Procedure]

Convert a string to a list of strings split up according to GDB’s argv parsing rules. It is recommended to use this for consistency. Arguments are separated by spaces and may be quoted. Example:

```
scheme@(guile-user)> (string->argv "1 2\\ \\\"3 '4 \"5' \"6 '7\"")
$1 = ("1" "2 \"3" "4 \"5" "6 '7")
```

throw-user-error *message* . *args* [Scheme Procedure]

Throw a `gdb:user-error` exception. The argument *message* is the error message as a format string, like the *fnt* argument to the **format** Scheme function. See Section “Formatted Output” in *GNU Guile Reference Manual*. The argument *args* is a list of the optional arguments of *message*.

This is used when the command detects a user error of some kind, say a bad command argument.

```
(gdb) guile (use-modules (gdb))
```

```
(gdb) guile
(register-command! (make-command "test-user-error"
  #:command-class COMMAND_OBSCURE
  #:invoke (lambda (self arg from-tty)
    (throw-user-error "Bad argument ~a" arg))))
end
(gdb) test-user-error ugh
ERROR: Bad argument ugh
```

`self text word` [completer]

If the *completer* option to `make-command` is a procedure, it takes three arguments: *self* which is the `<gdb:command>` object, and *text* and *word* which are both strings. The argument *text* holds the complete command line up to the cursor's location. The argument *word* holds the last word of the command line; this is computed using a word-breaking heuristic.

All forms of completion are handled by this function, that is, the TAB and M-? key bindings (see Section 3.3 [Completion], page 24), and the `complete` command (see Section 3.5 [Help], page 28).

This procedure can return several kinds of values:

- If the return value is a list, the contents of the list are used as the completions. It is up to *completer* to ensure that the contents actually do complete the word. An empty list is allowed, it means that there were no completions available. Only string elements of the list are used; other elements in the list are ignored.
- If the return value is a `<gdb:iterator>` object, it is iterated over to obtain the completions. It is up to `completer-procedure` to ensure that the results actually do complete the word. Only string elements of the result are used; other elements in the sequence are ignored.
- All other results are treated as though there were no available completions.

When a new command is registered, it will have been declared as a member of some general class of commands. This is used to classify top-level commands in the on-line help system; note that prefix commands are not listed under their own category but rather that of their top-level command. The available classifications are represented by constants defined in the `gdb` module:

COMMAND_NONE

The command does not belong to any particular class. A command in this category will not be displayed in any of the help categories. This is the default.

COMMAND_RUNNING

The command is related to running the inferior. For example, `start`, `step`, and `continue` are in this category. Type *help running* at the GDB prompt to see a list of commands in this category.

COMMAND_DATA

The command is related to data or variables. For example, `call`, `find`, and `print` are in this category. Type *help data* at the GDB prompt to see a list of commands in this category.

COMMAND_STACK

The command has to do with manipulation of the stack. For example, **backtrace**, **frame**, and **return** are in this category. Type **help stack** at the GDB prompt to see a list of commands in this category.

COMMAND_FILES

This class is used for file-related commands. For example, **file**, **list** and **section** are in this category. Type **help files** at the GDB prompt to see a list of commands in this category.

COMMAND_SUPPORT

This should be used for “support facilities”, generally meaning things that are useful to the user when interacting with GDB, but not related to the state of the inferior. For example, **help**, **make**, and **shell** are in this category. Type **help support** at the GDB prompt to see a list of commands in this category.

COMMAND_STATUS

The command is an ‘info’-related command, that is, related to the state of GDB itself. For example, **info**, **macro**, and **show** are in this category. Type **help status** at the GDB prompt to see a list of commands in this category.

COMMAND_BREAKPOINTS

The command has to do with breakpoints. For example, **break**, **clear**, and **delete** are in this category. Type **help breakpoints** at the GDB prompt to see a list of commands in this category.

COMMAND_TRACEPOINTS

The command has to do with tracepoints. For example, **trace**, **actions**, and **tfind** are in this category. Type **help tracepoints** at the GDB prompt to see a list of commands in this category.

COMMAND_USER

The command is a general purpose command for the user, and typically does not fit in one of the other categories. Type **help user-defined** at the GDB prompt to see a list of commands in this category, as well as the list of gdb macros (see Section 23.1 [Sequences], page 385).

COMMAND_OBSCURE

The command is only used in unusual circumstances, or is not of general interest to users. For example, **checkpoint**, **fork**, and **stop** are in this category. Type **help obscure** at the GDB prompt to see a list of commands in this category.

COMMAND_MAINTENANCE

The command is only useful to GDB maintainers. The **maintenance** and **flushregs** commands are in this category. Type **help internals** at the GDB prompt to see a list of commands in this category.

A new command can use a predefined completion function, either by specifying it via an argument at initialization, or by returning it from the **completer** procedure. These predefined completion constants are all defined in the **gdb** module:

COMPLETE_NONE

This constant means that no completion should be done.

COMPLETE_FILENAME

This constant means that filename completion should be performed.

COMPLETE_LOCATION

This constant means that location completion should be done. See Section 9.2 [Location Specifications], page 124.

COMPLETE_COMMAND

This constant means that completion should examine GDB command names.

COMPLETE_SYMBOL

This constant means that completion should be done using symbol names as the source.

COMPLETE_EXPRESSION

This constant means that completion should be done on expressions. Often this means completing on symbol names, but some language parsers also have support for completing on field names.

The following code snippet shows how a trivial CLI command can be implemented in Guile:

```
(gdb) guile
(register-command! (make-command "hello-world"
  #:command-class COMMAND_USER
  #:doc "Greet the whole world."
  #:invoke (lambda (self args from-tty) (display "Hello, World!\n"))))
end
(gdb) hello-world
Hello, World!
```

23.4.3.12 Parameters In Guile

You can implement new GDB *parameters* using Guile³.

There are many parameters that already exist and can be set in GDB. Two examples are: **set follow-fork** and **set charset**. Setting these parameters influences certain behavior in GDB. Similarly, you can define parameters that can be used to influence behavior in custom Guile scripts and commands.

A new parameter is defined with the **make-parameter** Guile function, and added to GDB with the **register-parameter!** Guile function. This two-step approach is taken to separate out the side-effect of adding the parameter to GDB from **make-parameter**.

Parameters are exposed to the user via the **set** and **show** commands. See Section 3.5 [Help], page 28.

```
make-parameter name [#:command-class command-class] [Scheme Procedure]
  [#:parameter-type parameter-type] [#:enum-list enum-list]
  [#:set-func set-func] [#:show-func show-func] [#:doc doc]
  [#:set-doc set-doc] [#:show-doc show-doc] [#:initial-value initial-value]
```

The argument *name* is the name of the new parameter. If *name* consists of multiple words, then the initial words are looked for as prefix parameters. An example of

³ Note that GDB parameters must not be confused with Guile's parameter objects (see Section "Parameters" in *GNU Guile Reference Manual*).

this can be illustrated with the `set print` set of parameters. If *name* is `print foo`, then `print` will be searched as the prefix parameter. In this case the parameter can subsequently be accessed in GDB as `set print foo`. If *name* consists of multiple words, and no prefix parameter group can be found, an exception is raised.

The result is the `<gdb:parameter>` object representing the parameter. The parameter is not usable until it has been registered with GDB with `register-parameter!`.

The rest of the arguments are optional.

The argument *command-class* should be one of the ‘`COMMAND_`’ constants (see Section 23.4.3.11 [Commands In Guile], page 527). This argument tells GDB how to categorize the new parameter in the help system. The default is `COMMAND_NONE`.

The argument *parameter-type* should be one of the ‘`PARAM_`’ constants defined below. This argument tells GDB the type of the new parameter; this information is used for input validation and completion. The default is `PARAM_BOOLEAN`.

If *parameter-type* is `PARAM_ENUM`, then *enum-list* must be a list of strings. These strings represent the possible values for the parameter.

If *parameter-type* is not `PARAM_ENUM`, then the presence of *enum-list* will cause an exception to be thrown.

The argument *set-func* is a function of one argument: *self* which is the `<gdb:parameter>` object representing the parameter. GDB will call this function when a *parameter*’s value has been changed via the `set` API (for example, `set foo off`). The value of the parameter has already been set to the new value. This function must return a string to be displayed to the user. GDB will add a trailing newline if the string is non-empty. GDB generally doesn’t print anything when a parameter is set, thus typically this function should return `""`. A non-empty string result should typically be used for displaying warnings and errors.

The argument *show-func* is a function of two arguments: *self* which is the `<gdb:parameter>` object representing the parameter, and *svalue* which is the string representation of the current value. GDB will call this function when a *parameter*’s `show` API has been invoked (for example, `show foo`). This function must return a string, and will be displayed to the user. GDB will add a trailing newline.

The argument *doc* is the help text for the new parameter. If there is no documentation string, a default value is used.

The argument *set-doc* is the help text for this parameter’s `set` command.

The argument *show-doc* is the help text for this parameter’s `show` command.

The argument *initial-value* specifies the initial value of the parameter. If it is a function, it takes one parameter, the `<gdb:parameter>` object and its result is used as the initial value of the parameter. The initial value must be valid for the parameter type, otherwise an exception is thrown.

`register-parameter! parameter` [Scheme Procedure]

Add *parameter*, a `<gdb:parameter>` object, to GDB’s list of parameters. It is an error to register a parameter more than once. The result is unspecified.

`parameter? object` [Scheme Procedure]

Return `#t` if *object* is a `<gdb:parameter>` object. Otherwise return `#f`.

parameter-value *parameter* [Scheme Procedure]
 Return the value of *parameter* which may either be a `<gdb:parameter>` object or a string naming the parameter.

set-parameter-value! *parameter new-value* [Scheme Procedure]
 Assign *parameter* the value of *new-value*. The argument *parameter* must be an object of type `<gdb:parameter>`. GDB does validation when assignments are made.

When a new parameter is defined, its type must be specified. The available types are represented by constants defined in the `gdb` module:

PARAM_BOOLEAN
 The value is a plain boolean. The Guile boolean values, `#t` and `#f` are the only valid values.

PARAM_AUTO_BOOLEAN
 The value has three possible states: true, false, and ‘auto’. In Guile, true and false are represented using boolean constants, and ‘auto’ is represented using `#:auto`.

PARAM_UINTEGER
 The value is an unsigned integer. The value of `#:unlimited` should be interpreted to mean “unlimited”, and the value of ‘0’ is reserved and should not be used.

PARAM_ZINTEGER
 The value is an integer.

PARAM_ZUINTEGER
 The value is an unsigned integer.

PARAM_ZUINTEGER_UNLIMITED
 The value is an integer in the range ‘[0, INT_MAX]’. The value of `#:unlimited` means “unlimited”, the value of ‘-1’ is reserved and should not be used, and other negative numbers are not allowed.

PARAM_STRING
 The value is a string. When the user modifies the string, any escape sequences, such as ‘\t’, ‘\f’, and octal escapes, are translated into corresponding characters and encoded into the current host charset.

PARAM_STRING_NOESCAPE
 The value is a string. When the user modifies the string, escapes are passed through untranslated.

PARAM_OPTIONAL_FILENAME
 The value is either a filename (a string), or `#f`.

PARAM_FILENAME
 The value is a filename. This is just like `PARAM_STRING_NOESCAPE`, but uses file names for completion.

PARAM_ENUM
 The value is a string, which must be one of a collection of string constants provided when the parameter is created.

23.4.3.13 Program Spaces In Guile

A program space, or *progspace*, represents a symbolic view of an address space. It consists of all of the objfiles of the program. See Section 23.4.3.14 [Objfiles In Guile], page 535. See Section 4.9 [Inferiors Connections and Programs], page 42, for more details about program spaces.

Each progspace is represented by an instance of the `<gdb:progspace>` smob. See Section 23.4.3.3 [GDB Scheme Data Types], page 508.

The following progspace-related functions are available in the `(gdb)` module:

progspace? *object* [Scheme Procedure]
Return `#t` if *object* is a `<gdb:progspace>` object. Otherwise return `#f`.

progspace-valid? *progspace* [Scheme Procedure]
Return `#t` if *progspace* is valid, `#f` if not. A `<gdb:progspace>` object can become invalid if the program it refers to is not loaded in GDB any longer.

current-progspace [Scheme Procedure]
This function returns the program space of the currently selected inferior. There is always a current progspace, this never returns `#f`. See Section 4.9 [Inferiors Connections and Programs], page 42.

progspace [Scheme Procedure]
Return a list of all the progspace currently known to GDB.

progspace-filename *progspace* [Scheme Procedure]
Return the absolute file name of *progspace* as a string. This is the name of the file passed as the argument to the `file` or `symbol-file` commands. If the program space does not have an associated file name, then `#f` is returned. This occurs, for example, when GDB is started without a program to debug.

A `gdb:invalid-object-error` exception is thrown if *progspace* is invalid.

progspace-objfiles *progspace* [Scheme Procedure]
Return the list of objfiles of *progspace*. The order of objfiles in the result is arbitrary. Each element is an object of type `<gdb:objfile>`. See Section 23.4.3.14 [Objfiles In Guile], page 535.

A `gdb:invalid-object-error` exception is thrown if *progspace* is invalid.

progspace-pretty-printers *progspace* [Scheme Procedure]
Return the list of pretty-printers of *progspace*. Each element is an object of type `<gdb:pretty-printer>`. See Section 23.4.3.8 [Guile Pretty Printing API], page 523, for more information.

set-progspace-pretty-printers! *progspace printer-list* [Scheme Procedure]
Set the list of registered `<gdb:pretty-printer>` objects for *progspace* to *printer-list*. See Section 23.4.3.8 [Guile Pretty Printing API], page 523, for more information.

23.4.3.14 Objfiles In Guile

GDB loads symbols for an inferior from various symbol-containing files (see Section 18.1 [Files], page 285). These include the primary executable file, any shared libraries used by the inferior, and any separate debug info files (see Section 18.3 [Separate Debug Files], page 294). GDB calls these symbol-containing files *objfiles*.

Each objfile is represented as an object of type `<gdb:objfile>`.

The following objfile-related procedures are provided by the `(gdb)` module:

objfile? *object* [Scheme Procedure]

Return `#t` if *object* is a `<gdb:objfile>` object. Otherwise return `#f`.

objfile-valid? *objfile* [Scheme Procedure]

Return `#t` if *objfile* is valid, `#f` if not. A `<gdb:objfile>` object can become invalid if the object file it refers to is not loaded in GDB any longer. All other `<gdb:objfile>` procedures will throw an exception if it is invalid at the time the procedure is called.

objfile-filename *objfile* [Scheme Procedure]

Return the file name of *objfile* as a string, with symbolic links resolved.

objfile-progspace *objfile* [Scheme Procedure]

Return the `<gdb:progspace>` that this object file lives in. See Section 23.4.3.13 [Progspace In Guile], page 534, for more on progspace.

objfile-pretty-printers *objfile* [Scheme Procedure]

Return the list of registered `<gdb:pretty-printer>` objects for *objfile*. See Section 23.4.3.8 [Guile Pretty Printing API], page 523, for more information.

set-objfile-pretty-printers! *objfile printer-list* [Scheme Procedure]

Set the list of registered `<gdb:pretty-printer>` objects for *objfile* to *printer-list*. The *printer-list* must be a list of `<gdb:pretty-printer>` objects. See Section 23.4.3.8 [Guile Pretty Printing API], page 523, for more information.

current-objfile [Scheme Procedure]

When auto-loading a Guile script (see Section 23.4.4 [Guile Auto-loading], page 555), GDB sets the “current objfile” to the corresponding objfile. This function returns the current objfile. If there is no current objfile, this function returns `#f`.

objfiles [Scheme Procedure]

Return a list of all the objfiles in the current program space.

23.4.3.15 Accessing inferior stack frames from Guile.

When the debugged program stops, GDB is able to analyze its call stack (see Section 8.1 [Stack frames], page 111). The `<gdb:frame>` class represents a frame in the stack. A `<gdb:frame>` object is only valid while its corresponding frame exists in the inferior’s stack. If you try to use an invalid frame object, GDB will throw a `gdb:invalid-object` exception (see Section 23.4.3.4 [Guile Exception Handling], page 510).

Two `<gdb:frame>` objects can be compared for equality with the `equal?` function, like:

```
(gdb) guile (equal? (newest-frame) (selected-frame))
#t
```

The following frame-related procedures are provided by the `(gdb)` module:

frame? *object* [Scheme Procedure]
 Return **#t** if *object* is a `<gdb:frame>` object. Otherwise return **#f**.

frame-valid? *frame* [Scheme Procedure]
 Returns **#t** if *frame* is valid, **#f** if not. A frame object can become invalid if the frame it refers to doesn't exist anymore in the inferior. All `<gdb:frame>` procedures will throw an exception if the frame is invalid at the time the procedure is called.

frame-name *frame* [Scheme Procedure]
 Return the function name of *frame*, or **#f** if it can't be obtained.

frame-arch *frame* [Scheme Procedure]
 Return the `<gdb:architecture>` object corresponding to *frame*'s architecture. See Section 23.4.3.21 [Architectures In Guile], page 549.

frame-type *frame* [Scheme Procedure]
 Return the type of *frame*. The value can be one of:

NORMAL_FRAME

An ordinary stack frame.

DUMMY_FRAME

A fake stack frame that was created by GDB when performing an inferior function call.

INLINE_FRAME

A frame representing an inlined function. The function was inlined into a **NORMAL_FRAME** that is older than this one.

TAILCALL_FRAME

A frame representing a tail call. See Section 11.2 [Tail Call Frames], page 194.

SIGTRAMP_FRAME

A signal trampoline frame. This is the frame created by the OS when it calls into a signal handler.

ARCH_FRAME

A fake stack frame representing a cross-architecture call.

SENTINEL_FRAME

This is like **NORMAL_FRAME**, but it is only used for the newest frame.

frame-unwind-stop-reason *frame* [Scheme Procedure]
 Return an integer representing the reason why it's not possible to find more frames toward the outermost frame. Use **unwind-stop-reason-string** to convert the value returned by this function to a string. The value can be one of:

FRAME_UNWIND_NO_REASON

No particular reason (older frames should be available).

FRAME_UNWIND_NULL_ID

The previous frame's analyzer returns an invalid result.

FRAME_UNWIND_OUTERMOST

This frame is the outermost.

FRAME_UNWIND_UNAVAILABLE

Cannot unwind further, because that would require knowing the values of registers or memory that have not been collected.

FRAME_UNWIND_INNER_ID

This frame ID looks like it ought to belong to a NEXT frame, but we got it for a PREV frame. Normally, this is a sign of unwinder failure. It could also indicate stack corruption.

FRAME_UNWIND_SAME_ID

This frame has the same ID as the previous one. That means that unwinding further would almost certainly give us another frame with exactly the same ID, so break the chain. Normally, this is a sign of unwinder failure. It could also indicate stack corruption.

FRAME_UNWIND_NO_SAVED_PC

The frame unwinder did not find any saved PC, but we needed one to unwind further.

FRAME_UNWIND_MEMORY_ERROR

The frame unwinder caused an error while trying to access memory.

FRAME_UNWIND_FIRST_ERROR

Any stop reason greater or equal to this value indicates some kind of error. This special value facilitates writing code that tests for errors in unwinding in a way that will work correctly even if the list of the other values is modified in future GDB versions. Using it, you could write:

```
(define reason (frame-unwind-stop-reason (selected-frame)))
(define reason-str (unwind-stop-reason-string reason))
(if (>= reason FRAME_UNWIND_FIRST_ERROR)
    (format #t "An error occurred: ~s\n" reason-str))
```

frame-pc *frame*

[Scheme Procedure]

Return the frame's resume address.

frame-block *frame*

[Scheme Procedure]

Return the frame's code block as a <gdb:block> object. See Section 23.4.3.16 [Blocks In Guile], page 538.

frame-function *frame*

[Scheme Procedure]

Return the symbol for the function corresponding to this frame as a <gdb:symbol> object, or #f if there isn't one. See Section 23.4.3.17 [Symbols In Guile], page 540.

frame-older *frame*

[Scheme Procedure]

Return the frame that called *frame*.

frame-newer *frame*

[Scheme Procedure]

Return the frame called by *frame*.

frame-sal *frame* [Scheme Procedure]
 Return the frame's <gdb:sal> (symtab and line) object. See Section 23.4.3.18 [Symbol Tables In Guile], page 543.

frame-read-register *frame register* [Scheme Procedure]
 Return the value of *register* in *frame*. *register* should be a string, like 'pc'.

frame-read-var *frame variable* [#:block *block*] [Scheme Procedure]
 Return the value of *variable* in *frame*. If the optional argument *block* is provided, search for the variable from that block; otherwise start at the frame's current block (which is determined by the frame's current program counter). The *variable* must be given as a string or a <gdb:symbol> object, and *block* must be a <gdb:block> object.

frame-select *frame* [Scheme Procedure]
 Set *frame* to be the selected frame. See Chapter 8 [Examining the Stack], page 111.

selected-frame [Scheme Procedure]
 Return the selected frame object. See Section 8.3 [Selecting a Frame], page 115.

newest-frame [Scheme Procedure]
 Return the newest frame object for the selected thread.

unwind-stop-reason-string *reason* [Scheme Procedure]
 Return a string explaining the reason why GDB stopped unwinding frames, as expressed by the given *reason* code (an integer, see the **frame-unwind-stop-reason** procedure above in this section).

23.4.3.16 Accessing blocks from Guile.

In GDB, symbols are stored in blocks. A block corresponds roughly to a scope in the source code. Blocks are organized hierarchically, and are represented individually in Guile as an object of type <gdb:block>. Blocks rely on debugging information being available.

A frame has a block. Please see Section 23.4.3.15 [Frames In Guile], page 535, for a more in-depth discussion of frames.

The outermost block is known as the *global block*. The global block typically holds public global variables and functions.

The block nested just inside the global block is the *static block*. The static block typically holds file-scoped variables and functions.

GDB provides a method to get a block's superblock, but there is currently no way to examine the sub-blocks of a block, or to iterate over all the blocks in a symbol table (see Section 23.4.3.18 [Symbol Tables In Guile], page 543).

Here is a short example that should help explain blocks:

```
/* This is in the global block. */
int global;

/* This is in the static block. */
static int file_scope;

/* 'function' is in the global block, and 'argument' is
   in a block nested inside of 'function'. */
```

```

int function (int argument)
{
  /* 'local' is in a block inside 'function'. It may or may
     not be in the same block as 'argument'. */
  int local;

  {
    /* 'inner' is in a block whose superblock is the one holding
       'local'. */
    int inner;

    /* If this call is expanded by the compiler, you may see
       a nested block here whose function is 'inline_function'
       and whose superblock is the one holding 'inner'. */
    inline_function ();
  }
}

```

The following block-related procedures are provided by the (gdb) module:

block? *object* [Scheme Procedure]
 Return #t if *object* is a <gdb:block> object. Otherwise return #f.

block-valid? *block* [Scheme Procedure]
 Returns #t if <gdb:block> *block* is valid, #f if not. A block object can become invalid if the block it refers to doesn't exist anymore in the inferior. All other <gdb:block> methods will throw an exception if it is invalid at the time the procedure is called. The block's validity is also checked during iteration over symbols of the block.

block-start *block* [Scheme Procedure]
 Return the start address of <gdb:block> *block*.

block-end *block* [Scheme Procedure]
 Return the end address of <gdb:block> *block*.

block-function *block* [Scheme Procedure]
 Return the name of <gdb:block> *block* represented as a <gdb:symbol> object. If the block is not named, then #f is returned.
 For ordinary function blocks, the superblock is the static block. However, you should note that it is possible for a function block to have a superblock that is not the static block – for instance this happens for an inlined function.

block-superblock *block* [Scheme Procedure]
 Return the block containing <gdb:block> *block*. If the parent block does not exist, then #f is returned.

block-global-block *block* [Scheme Procedure]
 Return the global block associated with <gdb:block> *block*.

block-static-block *block* [Scheme Procedure]
 Return the static block associated with <gdb:block> *block*.

block-global? *block* [Scheme Procedure]
 Return #t if <gdb:block> *block* is a global block. Otherwise return #f.

block-static? *block* [Scheme Procedure]
 Return **#t** if `<gdb:block>` *block* is a static block. Otherwise return **#f**.

block-symbols [Scheme Procedure]
 Return a list of all symbols (as `<gdb:symbol>` objects) in `<gdb:block>` *block*.

make-block-symbols-iterator *block* [Scheme Procedure]
 Return an object of type `<gdb:iterator>` that will iterate over all symbols of the block. Guile programs should not assume that a specific block object will always contain a given symbol, since changes in GDB features and infrastructure may cause symbols move across blocks in a symbol table. See Section 23.4.3.25 [Iterators In Guile], page 553.

block-symbols-progress? [Scheme Procedure]
 Return **#t** if the object is a `<gdb:block-symbols-progress>` object. This object would be obtained from the `progress` element of the `<gdb:iterator>` object returned by `make-block-symbols-iterator`.

lookup-block *pc* [Scheme Procedure]
 Return the innermost `<gdb:block>` containing the given *pc* value. If the block cannot be found for the *pc* value specified, the function will return **#f**.

23.4.3.17 Guile representation of Symbols.

GDB represents every variable, function and type as an entry in a symbol table. See Chapter 16 [Examining the Symbol Table], page 259. Guile represents these symbols in GDB with the `<gdb:symbol>` object.

The following symbol-related procedures are provided by the `(gdb)` module:

symbol? *object* [Scheme Procedure]
 Return **#t** if *object* is an object of type `<gdb:symbol>`. Otherwise return **#f**.

symbol-valid? *symbol* [Scheme Procedure]
 Return **#t** if the `<gdb:symbol>` object is valid, **#f** if not. A `<gdb:symbol>` object can become invalid if the symbol it refers to does not exist in GDB any longer. All other `<gdb:symbol>` procedures will throw an exception if it is invalid at the time the procedure is called.

symbol-type *symbol* [Scheme Procedure]
 Return the type of *symbol* or **#f** if no type is recorded. The result is an object of type `<gdb:type>`. See Section 23.4.3.7 [Types In Guile], page 518.

symbol-symtab *symbol* [Scheme Procedure]
 Return the symbol table in which *symbol* appears. The result is an object of type `<gdb:symtab>`. See Section 23.4.3.18 [Symbol Tables In Guile], page 543.

symbol-line *symbol* [Scheme Procedure]
 Return the line number in the source code at which *symbol* was defined. This is an integer.

symbol-name *symbol* [Scheme Procedure]
 Return the name of *symbol* as a string.

symbol-linkage-name *symbol* [Scheme Procedure]
 Return the name of *symbol*, as used by the linker (i.e., may be mangled).

symbol-print-name *symbol* [Scheme Procedure]
 Return the name of *symbol* in a form suitable for output. This is either **name** or **linkage_name**, depending on whether the user asked GDB to display demangled or mangled names.

symbol-addr-class *symbol* [Scheme Procedure]
 Return the address class of the symbol. This classifies how to find the value of a symbol. Each address class is a constant defined in the (**gdb**) module and described later in this chapter.

symbol-needs-frame? *symbol* [Scheme Procedure]
 Return **#t** if evaluating *symbol*'s value requires a frame (see Section 23.4.3.15 [Frames In Guile], page 535) and **#f** otherwise. Typically, local variables will require a frame, but other symbols will not.

symbol-argument? *symbol* [Scheme Procedure]
 Return **#t** if *symbol* is an argument of a function. Otherwise return **#f**.

symbol-constant? *symbol* [Scheme Procedure]
 Return **#t** if *symbol* is a constant. Otherwise return **#f**.

symbol-function? *symbol* [Scheme Procedure]
 Return **#t** if *symbol* is a function or a method. Otherwise return **#f**.

symbol-variable? *symbol* [Scheme Procedure]
 Return **#t** if *symbol* is a variable. Otherwise return **#f**.

symbol-value *symbol* [**#:frame** *frame*] [Scheme Procedure]
 Compute the value of *symbol*, as a **<gdb:value>**. For functions, this computes the address of the function, cast to the appropriate type. If the symbol requires a frame in order to compute its value, then *frame* must be given. If *frame* is not given, or if *frame* is invalid, then an exception is thrown.

lookup-symbol *name* [**#:block** *block*] [**#:domain** *domain*] [Scheme Procedure]
 This function searches for a symbol by name. The search scope can be restricted to the parameters defined in the optional domain and block arguments.

name is the name of the symbol. It must be a string. The optional *block* argument restricts the search to symbols visible in that *block*. The *block* argument must be a **<gdb:block>** object. If omitted, the block for the current frame is used. The optional *domain* argument restricts the search to the domain type. The *domain* argument must be a domain constant defined in the (**gdb**) module and described later in this chapter.

The result is a list of two elements. The first element is a **<gdb:symbol>** object or **#f** if the symbol is not found. If the symbol is found, the second element is **#t** if the symbol is a field of a method's object (e.g., **this** in C++), otherwise it is **#f**. If the symbol is not found, the second element is **#f**.

lookup-global-symbol *name* [*#:domain domain*] [Scheme Procedure]

This function searches for a global symbol by name. The search scope can be restricted by the domain argument.

name is the name of the symbol. It must be a string. The optional *domain* argument restricts the search to the domain type. The *domain* argument must be a domain constant defined in the (**gdb**) module and described later in this chapter.

The result is a **<gdb:symbol>** object or **#f** if the symbol is not found.

The available domain categories in **<gdb:symbol>** are represented as constants in the (**gdb**) module:

SYMBOL_UNDEF_DOMAIN

This is used when a domain has not been discovered or none of the following domains apply. This usually indicates an error either in the symbol information or in GDB's handling of symbols.

SYMBOL_VAR_DOMAIN

This domain contains variables, function names, typedef names and enum type values.

SYMBOL_STRUCT_DOMAIN

This domain holds struct, union and enum type names.

SYMBOL_LABEL_DOMAIN

This domain contains names of labels (for **gotos**).

SYMBOL_VARIABLES_DOMAIN

This domain holds a subset of the **SYMBOLS_VAR_DOMAIN**; it contains everything minus functions and types.

SYMBOL_FUNCTIONS_DOMAIN

This domain contains all functions.

SYMBOL_TYPES_DOMAIN

This domain contains all types.

The available address class categories in **<gdb:symbol>** are represented as constants in the **gdb** module:

SYMBOL_LOC_UNDEF

If this is returned by address class, it indicates an error either in the symbol information or in GDB's handling of symbols.

SYMBOL_LOC_CONST

Value is constant int.

SYMBOL_LOC_STATIC

Value is at a fixed address.

SYMBOL_LOC_REGISTER

Value is in a register.

SYMBOL_LOC_ARG

Value is an argument. This value is at the offset stored within the symbol inside the frame's argument list.

SYMBOL_LOC_REF_ARG

Value address is stored in the frame's argument list. Just like **LOC_ARG** except that the value's address is stored at the offset, not the value itself.

SYMBOL_LOC_REGPARAM_ADDR

Value is a specified register. Just like **LOC_REGISTER** except the register holds the address of the argument instead of the argument itself.

SYMBOL_LOC_LOCAL

Value is a local variable.

SYMBOL_LOC_TYPEDEF

Value not used. Symbols in the domain **SYMBOL_STRUCT_DOMAIN** all have this class.

SYMBOL_LOC_BLOCK

Value is a block.

SYMBOL_LOC_CONST_BYTES

Value is a byte-sequence.

SYMBOL_LOC_UNRESOLVED

Value is at a fixed address, but the address of the variable has to be determined from the minimal symbol table whenever the variable is referenced.

SYMBOL_LOC_OPTIMIZED_OUT

The value does not actually exist in the program.

SYMBOL_LOC_COMPUTED

The value's address is a computed location.

23.4.3.18 Symbol table representation in Guile.

Access to symbol table data maintained by GDB on the inferior is exposed to Guile via two objects: **<gdb:sal>** (syntab-and-line) and **<gdb:symtab>**. Symbol table and line data for a frame is returned from the **frame-find-sal <gdb:frame>** procedure. See Section 23.4.3.15 [Frames In Guile], page 535.

For more information on GDB's symbol table management, see Chapter 16 [Examining the Symbol Table], page 259.

The following syntab-related procedures are provided by the (**gdb**) module:

syntab? *object* [Scheme Procedure]

Return **#t** if *object* is an object of type **<gdb:symtab>**. Otherwise return **#f**.

syntab-valid? *syntab* [Scheme Procedure]

Return **#t** if the **<gdb:symtab>** object is valid, **#f** if not. A **<gdb:symtab>** object becomes invalid when the symbol table it refers to no longer exists in GDB. All other **<gdb:symtab>** procedures will throw an exception if it is invalid at the time the procedure is called.

syntab-filename *syntab* [Scheme Procedure]

Return the symbol table's source filename.

symtab-fullname *symtab* [Scheme Procedure]
Return the symbol table's source absolute file name.

symtab-objfile *symtab* [Scheme Procedure]
Return the symbol table's backing object file. See Section 23.4.3.14 [Objfiles In Guile], page 535.

symtab-global-block *symtab* [Scheme Procedure]
Return the global block of the underlying symbol table. See Section 23.4.3.16 [Blocks In Guile], page 538.

symtab-static-block *symtab* [Scheme Procedure]
Return the static block of the underlying symbol table. See Section 23.4.3.16 [Blocks In Guile], page 538.

The following **symtab**-and-**line**-related procedures are provided by the (**gdb**) module:

sal? *object* [Scheme Procedure]
Return **#t** if *object* is an object of type **<gdb:sal>**. Otherwise return **#f**.

sal-valid? *sal* [Scheme Procedure]
Return **#t** if *sal* is valid, **#f** if not. A **<gdb:sal>** object becomes invalid when the Symbol table object it refers to no longer exists in GDB. All other **<gdb:sal>** procedures will throw an exception if it is invalid at the time the procedure is called.

sal-symtab *sal* [Scheme Procedure]
Return the symbol table object (**<gdb:symtab>**) for *sal*.

sal-line *sal* [Scheme Procedure]
Return the line number for *sal*.

sal-pc *sal* [Scheme Procedure]
Return the start of the address range occupied by code for *sal*.

sal-last *sal* [Scheme Procedure]
Return the end of the address range occupied by code for *sal*.

find-pc-line *pc* [Scheme Procedure]
Return the **<gdb:sal>** object corresponding to the *pc* value. If an invalid value of *pc* is passed as an argument, then the **symtab** and **line** attributes of the returned **<gdb:sal>** object will be **#f** and 0 respectively.

23.4.3.19 Manipulating breakpoints using Guile

Breakpoints in Guile are represented by objects of type **<gdb:breakpoint>**. New breakpoints can be created with the **make-breakpoint** Guile function, and then added to GDB with the **register-breakpoint!** Guile function. This two-step approach is taken to separate out the side-effect of adding the breakpoint to GDB from **make-breakpoint**.

Support is also provided to view and manipulate breakpoints created outside of Guile.

The following breakpoint-related procedures are provided by the (**gdb**) module:

make-breakpoint *location* [*#:type type*] [Scheme Procedure]
 [*#:wp-class wp-class*] [*#:internal internal*] [*#:temporary temporary*]

Create a new breakpoint at *location*, a string naming the location of the breakpoint, or an expression that defines a watchpoint. The contents can be any location recognized by the **break** command, or in the case of a watchpoint, by the **watch** command.

The breakpoint is initially marked as ‘invalid’. The breakpoint is not usable until it has been registered with GDB with **register-breakpoint!**, at which point it becomes ‘valid’. The result is the `<gdb:breakpoint>` object representing the breakpoint.

The optional *type* denotes the breakpoint to create. This argument can be either `BP_BREAKPOINT` or `BP_WATCHPOINT`, and defaults to `BP_BREAKPOINT`.

The optional *wp-class* argument defines the class of watchpoint to create, if *type* is `BP_WATCHPOINT`. If a watchpoint class is not provided, it is assumed to be a `WP_WRITE` class.

The optional *internal* argument allows the breakpoint to become invisible to the user. The breakpoint will neither be reported when registered, nor will it be listed in the output from **info breakpoints** (but will be listed with the **maint info breakpoints** command). If an internal flag is not provided, the breakpoint is visible (non-internal).

The optional *temporary* argument makes the breakpoint a temporary breakpoint. Temporary breakpoints are deleted after they have been hit, after which the Guile breakpoint is no longer usable (although it may be re-registered with **register-breakpoint!**).

When a watchpoint is created, GDB will try to create a hardware assisted watchpoint. If successful, the type of the watchpoint is changed from `BP_WATCHPOINT` to `BP_HARDWARE_WATCHPOINT` for `WP_WRITE`, `BP_READ_WATCHPOINT` for `WP_READ`, and `BP_ACCESS_WATCHPOINT` for `WP_ACCESS`. If not successful, the type of the watchpoint is left as `WP_WATCHPOINT`.

The available types are represented by constants defined in the `gdb` module:

`BP_BREAKPOINT`

Normal code breakpoint.

`BP_WATCHPOINT`

Watchpoint breakpoint.

`BP_HARDWARE_WATCHPOINT`

Hardware assisted watchpoint. This value cannot be specified when creating the breakpoint.

`BP_READ_WATCHPOINT`

Hardware assisted read watchpoint. This value cannot be specified when creating the breakpoint.

`BP_ACCESS_WATCHPOINT`

Hardware assisted access watchpoint. This value cannot be specified when creating the breakpoint.

`BP_CATCHPOINT`

Catchpoint. This value cannot be specified when creating the breakpoint.

The available watchpoint types are represented by constants defined in the `(gdb)` module:

`WP_READ` Read only watchpoint.

`WP_WRITE` Write only watchpoint.

`WP_ACCESS`
 Read/Write watchpoint.

register-breakpoint! *breakpoint* [Scheme Procedure]

Add *breakpoint*, a `<gdb:breakpoint>` object, to GDB's list of breakpoints. The breakpoint must have been created with `make-breakpoint`. One cannot register breakpoints that have been created outside of Guile. Once a breakpoint is registered it becomes 'valid'. It is an error to register an already registered breakpoint. The result is unspecified.

delete-breakpoint! *breakpoint* [Scheme Procedure]

Remove *breakpoint* from GDB's list of breakpoints. This also invalidates the Guile *breakpoint* object. Any further attempt to access the object will throw an exception. If *breakpoint* was created from Guile with `make-breakpoint` it may be re-registered with GDB, in which case the breakpoint becomes valid again.

breakpoints [Scheme Procedure]

Return a list of all breakpoints. Each element of the list is a `<gdb:breakpoint>` object.

breakpoint? *object* [Scheme Procedure]

Return `#t` if *object* is a `<gdb:breakpoint>` object, and `#f` otherwise.

breakpoint-valid? *breakpoint* [Scheme Procedure]

Return `#t` if *breakpoint* is valid, `#f` otherwise. Breakpoints created with `make-breakpoint` are marked as invalid until they are registered with GDB with `register-breakpoint!`. A `<gdb:breakpoint>` object can become invalid if the user deletes the breakpoint. In this case, the object still exists, but the underlying breakpoint does not. In the cases of watchpoint scope, the watchpoint remains valid even if execution of the inferior leaves the scope of that watchpoint.

breakpoint-number *breakpoint* [Scheme Procedure]

Return the breakpoint's number — the identifier used by the user to manipulate the breakpoint.

breakpoint-temporary? *breakpoint* [Scheme Procedure]

Return `#t` if the breakpoint was created as a temporary breakpoint. Temporary breakpoints are automatically deleted after they've been hit. Calling this procedure, and all other procedures other than `breakpoint-valid?` and `register-breakpoint!`, will result in an error after the breakpoint has been hit (since it has been automatically deleted).

breakpoint-type *breakpoint* [Scheme Procedure]

Return the breakpoint's type — the identifier used to determine the actual breakpoint type or use-case.

- breakpoint-visible?** *breakpoint* [Scheme Procedure]
 Return **#t** if the breakpoint is visible to the user when hit, or when the ‘**info breakpoints**’ command is run. Otherwise return **#f**.
- breakpoint-location** *breakpoint* [Scheme Procedure]
 Return the location of the breakpoint, as specified by the user. It is a string. If the breakpoint does not have a location (that is, it is a watchpoint) return **#f**.
- breakpoint-expression** *breakpoint* [Scheme Procedure]
 Return the breakpoint expression, as specified by the user. It is a string. If the breakpoint does not have an expression (the breakpoint is not a watchpoint) return **#f**.
- breakpoint-enabled?** *breakpoint* [Scheme Procedure]
 Return **#t** if the breakpoint is enabled, and **#f** otherwise.
- set-breakpoint-enabled!** *breakpoint flag* [Scheme Procedure]
 Set the enabled state of *breakpoint* to *flag*. If *flag* is **#f** it is disabled, otherwise it is enabled.
- breakpoint-silent?** *breakpoint* [Scheme Procedure]
 Return **#t** if the breakpoint is silent, and **#f** otherwise.
 Note that a breakpoint can also be silent if it has commands and the first command is **silent**. This is not reported by the **silent** attribute.
- set-breakpoint-silent!** *breakpoint flag* [Scheme Procedure]
 Set the silent state of *breakpoint* to *flag*. If *flag* is **#f** the breakpoint is made silent, otherwise it is made non-silent (or noisy).
- breakpoint-ignore-count** *breakpoint* [Scheme Procedure]
 Return the ignore count for *breakpoint*.
- set-breakpoint-ignore-count!** *breakpoint count* [Scheme Procedure]
 Set the ignore count for *breakpoint* to *count*.
- breakpoint-hit-count** *breakpoint* [Scheme Procedure]
 Return hit count of *breakpoint*.
- set-breakpoint-hit-count!** *breakpoint count* [Scheme Procedure]
 Set the hit count of *breakpoint* to *count*. At present, *count* must be zero.
- breakpoint-thread** *breakpoint* [Scheme Procedure]
 Return the global-thread-id for thread-specific breakpoint *breakpoint*. Return **#f** if *breakpoint* is not thread-specific.
- set-breakpoint-thread!** *breakpoint global-thread-id* | **#f** [Scheme Procedure]
 Set the thread-id for *breakpoint* to *global-thread-id*. If set to **#f**, the breakpoint is no longer thread-specific.
- breakpoint-task** *breakpoint* [Scheme Procedure]
 If the breakpoint is Ada task-specific, return the Ada task id. If the breakpoint is not task-specific (or the underlying language is not Ada), return **#f**.

set-breakpoint-task! *breakpoint task* [Scheme Procedure]
 Set the Ada task of *breakpoint* to *task*. If set to **#f**, the breakpoint is no longer task-specific.

breakpoint-condition *breakpoint* [Scheme Procedure]
 Return the condition of *breakpoint*, as specified by the user. It is a string. If there is no condition, return **#f**.

set-breakpoint-condition! *breakpoint condition* [Scheme Procedure]
 Set the condition of *breakpoint* to *condition*, which must be a string. If set to **#f** then the breakpoint becomes unconditional.

breakpoint-stop *breakpoint* [Scheme Procedure]
 Return the stop predicate of *breakpoint*. See **set-breakpoint-stop!** below in this section.

set-breakpoint-stop! *breakpoint procedure* | **#f** [Scheme Procedure]
 Set the stop predicate of *breakpoint*. The predicate *procedure* takes one argument: the `<gdb:breakpoint>` object. If this predicate is set to a procedure then it is invoked whenever the inferior reaches this breakpoint. If it returns **#t**, or any non-**#f** value, then the inferior is stopped, otherwise the inferior will continue.

If there are multiple breakpoints at the same location with a **stop** predicate, each one will be called regardless of the return status of the previous. This ensures that all **stop** predicates have a chance to execute at that location. In this scenario if one of the methods returns **#t** but the others return **#f**, the inferior will still be stopped.

You should not alter the execution state of the inferior (i.e., step, next, etc.), alter the current frame context (i.e., change the current active frame), or alter, add or delete any breakpoint. As a general rule, you should not alter any data within GDB or the inferior at this time.

Example **stop** implementation:

```
(define (my-stop? bkpt)
  (let ((int-val (parse-and-eval "foo")))
    (value=? int-val 3)))
(define bkpt (make-breakpoint "main.c:42"))
(register-breakpoint! bkpt)
(set-breakpoint-stop! bkpt my-stop?)
```

breakpoint-commands *breakpoint* [Scheme Procedure]
 Return the commands attached to *breakpoint* as a string, or **#f** if there are none.

23.4.3.20 Guile representation of lazy strings.

A *lazy string* is a string whose contents is not retrieved or encoded until it is needed.

A `<gdb:lazy-string>` is represented in GDB as an **address** that points to a region of memory, an **encoding** that will be used to encode that region of memory, and a **length** to delimit the region of memory that represents the string. The difference between a `<gdb:lazy-string>` and a string wrapped within a `<gdb:value>` is that a `<gdb:lazy-string>` will be treated differently by GDB when printing. A `<gdb:lazy-string>` is retrieved and encoded during printing, while a `<gdb:value>` wrapping a string is immediately retrieved and encoded on creation.

The following lazy-string-related procedures are provided by the `(gdb)` module:

- lazy-string?** *object* [Scheme Procedure]
Return **#t** if *object* is an object of type `<gdb:lazy-string>`. Otherwise return **#f**.
- lazy-string-address** *lazy-string* [Scheme Procedure]
Return the address of *lazy-string*.
- lazy-string-length** *lazy-string* [Scheme Procedure]
Return the length of *lazy-string* in characters. If the length is -1, then the string will be fetched and encoded up to the first null of appropriate width.
- lazy-string-encoding** *lazy-string* [Scheme Procedure]
Return the encoding that will be applied to *lazy-string* when the string is printed by GDB. If the encoding is not set, or contains an empty string, then GDB will select the most appropriate encoding when the string is printed.
- lazy-string-type** *lazy-string* [Scheme Procedure]
Return the type that is represented by *lazy-string*'s type. For a lazy string this is a pointer or array type. To resolve this to the lazy string's character type, use **type-target-type**. See Section 23.4.3.7 [Types In Guile], page 518.
- lazy-string->value** *lazy-string* [Scheme Procedure]
Convert the `<gdb:lazy-string>` to a `<gdb:value>`. This value will point to the string in memory, but will lose all the delayed retrieval, encoding and handling that GDB applies to a `<gdb:lazy-string>`.

23.4.3.21 Guile representation of architectures

GDB uses architecture specific parameters and artifacts in a number of its various computations. An architecture is represented by an instance of the `<gdb:arch>` class.

The following architecture-related procedures are provided by the `(gdb)` module:

- arch?** *object* [Scheme Procedure]
Return **#t** if *object* is an object of type `<gdb:arch>`. Otherwise return **#f**.
- current-arch** [Scheme Procedure]
Return the current architecture as a `<gdb:arch>` object.
- arch-name** *arch* [Scheme Procedure]
Return the name (string value) of `<gdb:arch>` *arch*.
- arch-charset** *arch* [Scheme Procedure]
Return name of target character set of `<gdb:arch>` *arch*.
- arch-wide-charset** [Scheme Procedure]
Return name of target wide character set of `<gdb:arch>` *arch*.

Each architecture provides a set of predefined types, obtained by the following functions.

- arch-void-type** *arch* [Scheme Procedure]
Return the `<gdb:type>` object for a void type of architecture *arch*.

- `arch-char-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for a `char` type of architecture *arch*.
- `arch-short-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for a `short` type of architecture *arch*.
- `arch-int-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for an `int` type of architecture *arch*.
- `arch-long-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for a `long` type of architecture *arch*.
- `arch-schar-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for a `signed char` type of architecture *arch*.
- `arch-uchar-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for an `unsigned char` type of architecture *arch*.
- `arch-ushort-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for an `unsigned short` type of architecture *arch*.
- `arch-uint-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for an `unsigned int` type of architecture *arch*.
- `arch-ulong-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for an `unsigned long` type of architecture *arch*.
- `arch-float-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for a `float` type of architecture *arch*.
- `arch-double-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for a `double` type of architecture *arch*.
- `arch-longdouble-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for a `long double` type of architecture *arch*.
- `arch-bool-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for a `bool` type of architecture *arch*.
- `arch-longlong-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for a `long long` type of architecture *arch*.
- `arch-ulonglong-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for an `unsigned long long` type of architecture *arch*.
- `arch-int8-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for an `int8` type of architecture *arch*.
- `arch-uint8-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for a `uint8` type of architecture *arch*.
- `arch-int16-type arch` [Scheme Procedure]
Return the `<gdb:type>` object for an `int16` type of architecture *arch*.

arch-uint16-type *arch* [Scheme Procedure]
 Return the <gdb:type> object for a uint16 type of architecture *arch*.

arch-int32-type *arch* [Scheme Procedure]
 Return the <gdb:type> object for an int32 type of architecture *arch*.

arch-uint32-type *arch* [Scheme Procedure]
 Return the <gdb:type> object for a uint32 type of architecture *arch*.

arch-int64-type *arch* [Scheme Procedure]
 Return the <gdb:type> object for an int64 type of architecture *arch*.

arch-uint64-type *arch* [Scheme Procedure]
 Return the <gdb:type> object for a uint64 type of architecture *arch*.

Example:

```
(gdb) guile (type-name (arch-uchar-type (current-arch)))
"unsigned char"
```

23.4.3.22 Disassembly In Guile

The disassembler can be invoked from Scheme code. Furthermore, the disassembler can take a Guile port as input, allowing one to disassemble from any source, and not just target memory.

arch-disassemble *arch start-pc* [#:port *port*] [#:offset *offset*] [#:size *size*] [#:count *count*] [Scheme Procedure]

Return a list of disassembled instructions starting from the memory address *start-pc*.

The optional argument *port* specifies the input port to read bytes from. If *port* is **#f** then bytes are read from target memory.

The optional argument *offset* specifies the address offset of the first byte in *port*. This is useful, for example, when *port* specifies a ‘bytevector’ and you want the bytevector to be disassembled as if it came from that address. The *start-pc* passed to the reader for *port* is offset by the same amount.

Example:

```
(gdb) guile (use-modules (rnrs io ports))
(gdb) guile (define pc (value->integer (parse-and-eval "$pc")))
(gdb) guile (define mem (open-memory #:start pc))
(gdb) guile (define bv (get-bytevector-n mem 10))
(gdb) guile (define bv-port (open-bytevector-input-port bv))
(gdb) guile (define arch (current-arch))
(gdb) guile (arch-disassemble arch pc #:port bv-port #:offset pc)
(((address . 4195516) (asm . "mov    $0x4005c8,%edi") (length . 5)))
```

The optional arguments *size* and *count* determine the number of instructions in the returned list. If either *size* or *count* is specified as zero, then no instructions are disassembled and an empty list is returned. If both the optional arguments *size* and *count* are specified, then a list of at most *count* disassembled instructions whose start address falls in the closed memory address interval from *start-pc* to (*start-pc* + *size* - 1) are returned. If *size* is not specified, but *count* is specified, then *count* number of instructions starting from the address *start-pc* are returned. If *count* is

not specified but *size* is specified, then all instructions whose start address falls in the closed memory address interval from *start-pc* to (*start-pc* + *size* - 1) are returned. If neither *size* nor *count* are specified, then a single instruction at *start-pc* is returned. Each element of the returned list is an alist (associative list) with the following keys:

address	The value corresponding to this key is a Guile integer of the memory address of the instruction.
asm	The value corresponding to this key is a string value which represents the instruction with assembly language mnemonics. The assembly language flavor used is the same as that specified by the current CLI variable <code>disassembly-flavor</code> . See Section 9.6 [Machine Code], page 133.
length	The value corresponding to this key is the length of the instruction in bytes.

23.4.3.23 I/O Ports in Guile

input-port [Scheme Procedure]
Return GDB's input port as a Guile port object.

output-port [Scheme Procedure]
Return GDB's output port as a Guile port object.

error-port [Scheme Procedure]
Return GDB's error port as a Guile port object.

stdio-port? *object* [Scheme Procedure]
Return `#t` if *object* is a GDB stdio port. Otherwise return `#f`.

23.4.3.24 Memory Ports in Guile

GDB provides a `port` interface to target memory. This allows Guile code to read/write target memory using Guile's port and bytevector functionality. The main routine is `open-memory` which returns a port object. One can then read/write memory using that object.

open-memory [*#:mode mode*] [*#:start address*] [*#:size size*] [Scheme Procedure]
Return a port object that can be used for reading and writing memory. The port will be open according to *mode*, which is the standard mode argument to Guile port open routines, except that the `"a"` and `"l"` modes are not supported. See Section "File Ports" in *GNU Guile Reference Manual*. The `"b"` (binary) character may be present, but is ignored: memory ports are binary only. If `"0"` is appended then the port is marked as unbuffered. The default is `"r"`, read-only and buffered.

The chunk of memory that can be accessed can be bounded. If both *start* and *size* are unspecified, all of memory can be accessed. If only *start* is specified, all of memory from that point on can be accessed. If only *size* is specified, all memory in the range `[0,size)` can be accessed. If both are specified, all memory in the range `[start,start+size)` can be accessed.

memory-port? [Scheme Procedure]
Return `#t` if *object* is an object of type `<gdb:memory-port>`. Otherwise return `#f`.

memory-port-range *memory-port* [Scheme Procedure]
 Return the range of `<gdb:memory-port> memory-port` as a list of two elements: (start end). The range is *start* to *end* inclusive.

memory-port-read-buffer-size *memory-port* [Scheme Procedure]
 Return the size of the read buffer of `<gdb:memory-port> memory-port`.
 This procedure is deprecated and will be removed in GDB 11. It returns 0 when using Guile 2.2 or later.

set-memory-port-read-buffer-size! *memory-port size* [Scheme Procedure]
 Set the size of the read buffer of `<gdb:memory-port> memory-port` to *size*. The result is unspecified.
 This procedure is deprecated and will be removed in GDB 11. When GDB is built with Guile 2.2 or later, you can call `setvbuf` instead (see Section “Buffering” in *GNU Guile Reference Manual*).

memory-port-write-buffer-size *memory-port* [Scheme Procedure]
 Return the size of the write buffer of `<gdb:memory-port> memory-port`.
 This procedure is deprecated and will be removed in GDB 11. It returns 0 when GDB is built with Guile 2.2 or later.

set-memory-port-write-buffer-size! *memory-port size* [Scheme Procedure]
 Set the size of the write buffer of `<gdb:memory-port> memory-port` to *size*. The result is unspecified.
 This procedure is deprecated and will be removed in GDB 11. When GDB is built with Guile 2.2 or later, you can call `setvbuf` instead.

A memory port is closed like any other port, with `close-port`.

Combined with Guile’s `bytevectors`, memory ports provide a lot of utility. For example, to fill a buffer of 10 integers in memory, one can do something like the following.

```
;; In the program: int buffer[10];
(use-modules (rnrs bytevectors))
(use-modules (rnrs io ports))
(define addr (parse-and-eval "buffer"))
(define n 10)
(define byte-size (* n 4))
(define mem-port (open-memory #:mode "r+" #:start
                              (value->integer addr) #:size byte-size))
(define byte-vec (make-bytevector byte-size))
(do ((i 0 (+ i 1)))
    ((>= i n)
     (bytevector-s32-native-set! byte-vec (* i 4) (* i 42)))
    (put-bytevector mem-port byte-vec)
    (close-port mem-port))
```

23.4.3.25 Iterators In Guile

A simple iterator facility is provided to allow, for example, iterating over the set of program symbols without having to first construct a list of all of them. A useful contribution would be to add support for SRFI 41 and SRFI 45.

make-iterator *object progress next!* [Scheme Procedure]

A `<gdb:iterator>` object is constructed with the `make-iterator` procedure. It takes three arguments: the object to be iterated over, an object to record the progress of the iteration, and a procedure to return the next element in the iteration, or an implementation chosen value to denote the end of iteration.

By convention, end of iteration is marked with `(end-of-iteration)`, and may be tested with the `end-of-iteration?` predicate. The result of `(end-of-iteration)` is chosen so that it is not otherwise used by the `(gdb)` module. If you are using `<gdb:iterator>` in your own code it is your responsibility to maintain this invariant.

A trivial example for illustration's sake:

```
(use-modules (gdb iterator))
(define my-list (list 1 2 3))
(define iter
  (make-iterator my-list my-list
    (lambda (iter)
      (let ((l (iterator-progress iter)))
        (if (eq? l '())
            (end-of-iteration)
            (begin
              (set-iterator-progress! iter (cdr l))
              (car l)))))))
```

Here is a slightly more realistic example, which computes a list of all the functions in `my-global-block`.

```
(use-modules (gdb iterator))
(define this-sal (find-pc-line (frame-pc (selected-frame))))
(define this-symtab (sal-symtab this-sal))
(define this-global-block (symtab-global-block this-symtab))
(define syms-iter (make-block-symbols-iterator this-global-block))
(define functions (iterator-filter symbol-function? syms-iter))
```

iterator? *object* [Scheme Procedure]

Return `#t` if *object* is a `<gdb:iterator>` object. Otherwise return `#f`.

iterator-object *iterator* [Scheme Procedure]

Return the first argument that was passed to `make-iterator`. This is the object being iterated over.

iterator-progress *iterator* [Scheme Procedure]

Return the object tracking iteration progress.

set-iterator-progress! *iterator new-value* [Scheme Procedure]

Set the object tracking iteration progress.

iterator-next! *iterator* [Scheme Procedure]

Invoke the procedure that was the third argument to `make-iterator`, passing it one argument, the `<gdb:iterator>` object. The result is either the next element in the iteration, or an end marker as implemented by the `next!` procedure. By convention the end marker is the result of `(end-of-iteration)`.

end-of-iteration [Scheme Procedure]

Return the Scheme object that denotes end of iteration.

end-of-iteration? *object* [Scheme Procedure]
 Return **#t** if *object* is the end of iteration marker. Otherwise return **#f**.

These functions are provided by the (**gdb iterator**) module to assist in using iterators.

make-list-iterator *list* [Scheme Procedure]
 Return a **<gdb:iterator>** object that will iterate over *list*.

iterator->list *iterator* [Scheme Procedure]
 Return the elements pointed to by *iterator* as a list.

iterator-map *proc iterator* [Scheme Procedure]
 Return the list of objects obtained by applying *proc* to the object pointed to by *iterator* and to each subsequent object.

iterator-for-each *proc iterator* [Scheme Procedure]
 Apply *proc* to each element pointed to by *iterator*. The result is unspecified.

iterator-filter *pred iterator* [Scheme Procedure]
 Return the list of elements pointed to by *iterator* that satisfy *pred*.

iterator-until *pred iterator* [Scheme Procedure]
 Run *iterator* until the result of (**pred element**) is true and return that as the result.
 Otherwise return **#f**.

23.4.4 Guile Auto-loading

When a new object file is read (for example, due to the **file** command, or because the inferior has loaded a shared library), GDB will look for Guile support scripts in two ways: *objfile-gdb.scm* and the **.debug_gdb_scripts** section. See Section 23.5 [Auto-loading extensions], page 557.

The auto-loading feature is useful for supplying application-specific debugging commands and scripts.

Auto-loading can be enabled or disabled, and the list of auto-loaded scripts can be printed.

set auto-load guile-scripts [**on|off**]
 Enable or disable the auto-loading of Guile scripts.

show auto-load guile-scripts
 Show whether auto-loading of Guile scripts is enabled or disabled.

info auto-load guile-scripts [*regexp*]
 Print the list of all Guile scripts that GDB auto-loaded.
 Also printed is the list of Guile scripts that were mentioned in the **.debug_gdb_scripts** section and were not found. This is useful because their names are not printed when GDB tries to load them and fails. There may be many of them, and printing an error message for each one is problematic.

If *regexp* is supplied only Guile scripts with matching names are printed.

Example:

```
(gdb) info auto-load guile-scripts
```

```

Loaded Script
Yes      scm-section-script.scm
         full name: /tmp/scm-section-script.scm
No       my-foo-pretty-printers.scm

```

When reading an auto-loaded file, GDB sets the *current objfile*. This is available via the `current-objfile` procedure (see Section 23.4.3.14 [Objfiles In Guile], page 535). This can be useful for registering objfile-specific pretty-printers.

23.4.5 Guile Modules

GDB comes with several modules to assist writing Guile code.

23.4.5.1 Guile Printing Module

This module provides a collection of utilities for working with pretty-printers.

Usage:

```
(use-modules (gdb printing))
```

prepend-pretty-printer! *object printer* [Scheme Procedure]

Add *printer* to the front of the list of pretty-printers for *object*. The *object* must either be a `<gdb:objfile>` object, or `#f` in which case *printer* is added to the global list of printers.

append-pretty-printer! *object printer* [Scheme Procedure]

Add *printer* to the end of the list of pretty-printers for *object*. The *object* must either be a `<gdb:objfile>` object, or `#f` in which case *printer* is added to the global list of printers.

23.4.5.2 Guile Types Module

This module provides a collection of utilities for working with `<gdb:type>` objects.

Usage:

```
(use-modules (gdb types))
```

get-basic-type *type* [Scheme Procedure]

Return *type* with `const` and `volatile` qualifiers stripped, and with typedefs and C++ references converted to the underlying type.

C++ example:

```

typedef const int const_int;
const_int foo (3);
const_int& foo_ref (foo);
int main () { return 0; }

```

Then in gdb:

```

(gdb) start
(gdb) guile (use-modules (gdb) (gdb types))
(gdb) guile (define foo-ref (parse-and-eval "foo_ref"))
(gdb) guile (get-basic-type (value-type foo-ref))
int

```

type-has-field-deep? *type field* [Scheme Procedure]

Return `#t` if *type*, assumed to be a type with fields (e.g., a structure or union), has field *field*. Otherwise return `#f`. This searches baseclasses, whereas `type-has-field?` does not.

make-enum-hashtable *enum-type* [Scheme Procedure]
 Return a Guile hash table produced from *enum-type*. Elements in the hash table are referenced with **hashq-ref**.

23.5 Auto-loading extensions

GDB provides two mechanisms for automatically loading extensions when a new object file is read (for example, due to the **file** command, or because the inferior has loaded a shared library): *objfile-gdb.ext* (see Section 23.5.1 [The *objfile-gdb.ext* file], page 557) and the *.debug_gdb_scripts* section of modern file formats like ELF (see Section 23.5.2 [The *.debug_gdb_scripts* section], page 558). For a discussion of the differences between these two approaches see Section 23.5.3 [Which flavor to choose?], page 560.

The auto-loading feature is useful for supplying application-specific debugging commands and features.

Auto-loading can be enabled or disabled, and the list of auto-loaded scripts can be printed. See the ‘**auto-loading**’ section of each extension language for more information. For GDB command files see Section 23.1.5 [Auto-loading sequences], page 392. For Python files see Section 23.3.3 [Python Auto-loading], page 501.

Note that loading of this script file also requires accordingly configured **auto-load safe-path** (see Section 22.8.3 [Auto-loading safe path], page 373).

23.5.1 The *objfile-gdb.ext* file

When a new object file is read, GDB looks for a file named *objfile-gdb.ext* (we call it *script-name* below), where *objfile* is the object file’s name and where *ext* is the file extension for the extension language:

```
objfile-gdb.gdb      GDB’s own command language
objfile-gdb.py       Python
objfile-gdb.scm      Guile
```

script-name is formed by ensuring that the file name of *objfile* is absolute, following all symlinks, and resolving *.* and *..* components, and appending the *-gdb.ext* suffix. If this file exists and is readable, GDB will evaluate it as a script in the specified extension language.

If this file does not exist, then GDB will look for *script-name* file in all of the directories as specified below. (On MS-Windows/MS-DOS, the drive letter of the executable’s leading directories is converted to a one-letter subdirectory, i.e. *d:/usr/bin/* is converted to */d/usr/bin/*, because Windows filesystems disallow colons in file names.)

Note that loading of these files requires an accordingly configured **auto-load safe-path** (see Section 22.8.3 [Auto-loading safe path], page 373).

For object files using *.exe* suffix GDB tries to load first the scripts normally according to its *.exe* filename. But if no scripts are found GDB also tries script filenames matching the object file without its *.exe* suffix. This *.exe* stripping is case insensitive and it is

attempted on any platform. This makes the script filenames compatible between Unix and MS-Windows hosts.

set auto-load scripts-directory [*directories*]

Control GDB auto-loaded scripts location. Multiple directory entries may be delimited by the host platform path separator in use (‘:’ on Unix, ‘;’ on MS-Windows and MS-DOS).

Each entry here needs to be covered also by the security setting **set auto-load safe-path** (see [set auto-load safe-path], page 373).

This variable defaults to `$debugdir:$datadir/auto-load`. The default **set auto-load safe-path** value can be also overridden by GDB configuration option `--with-auto-load-dir`.

Any reference to `$debugdir` will get replaced by *debug-file-directory* value (see Section 18.3 [Separate Debug Files], page 294) and any reference to `$datadir` will get replaced by *data-directory* which is determined at GDB startup (see Section 18.7 [Data Files], page 302). `$debugdir` and `$datadir` must be placed as a directory component — either alone or delimited by / or \ directory separators, depending on the host platform.

The list of directories uses path separator (‘:’ on GNU and Unix systems, ‘;’ on MS-Windows and MS-DOS) to separate directories, similarly to the `PATH` environment variable.

show auto-load scripts-directory

Show GDB auto-loaded scripts location.

add-auto-load-scripts-directory [*directories...*]

Add an entry (or list of entries) to the list of auto-loaded scripts locations. Multiple entries may be delimited by the host platform path separator in use.

GDB does not track which files it has already auto-loaded this way. GDB will load the associated script every time the corresponding *objfile* is opened. So your `-gdb.ext` file should be careful to avoid errors if it is evaluated more than once.

23.5.2 The `.debug_gdb_scripts` section

For systems using file formats like ELF and COFF, when GDB loads a new object file it will look for a special section named `.debug_gdb_scripts`. If this section exists, its contents is a list of null-terminated entries specifying scripts to load. Each entry begins with a non-null prefix byte that specifies the kind of entry, typically the extension language and whether the script is in a file or inlined in `.debug_gdb_scripts`.

The following entries are supported:

```
SECTION_SCRIPT_ID_PYTHON_FILE = 1
SECTION_SCRIPT_ID_SCHEME_FILE = 3
SECTION_SCRIPT_ID_PYTHON_TEXT = 4
SECTION_SCRIPT_ID_SCHEME_TEXT = 6
```


23.5.2.1 Script File Entries

If the entry specifies a file, GDB will look for the file first in the current directory and then along the source search path (see Section 9.5 [Specifying Source Directories], page 129), except that `$cdir` is not searched, since the compilation directory is not relevant to scripts.

File entries can be placed in section `.debug_gdb_scripts` with, for example, this GCC macro for Python scripts.

```
/* Note: The "MS" section flags are to remove duplicates. */
#define DEFINE_GDB_PY_SCRIPT(script_name) \
    asm("\n\
    .pushsection \".debug_gdb_scripts\", \"MS\",@progbits,1\n\
    .byte 1 /* Python */\n\
    .asciz \"" script_name "\"\n\
    .popsection\n\
    ");
```

For Guile scripts, replace `.byte 1` with `.byte 3`. Then one can reference the macro in a header or source file like this:

```
DEFINE_GDB_PY_SCRIPT ("my-app-scripts.py")
```

The script name may include directories if desired.

Note that loading of this script file also requires accordingly configured `auto-load safe-path` (see Section 22.8.3 [Auto-loading safe path], page 373).

If the macro invocation is put in a header, any application or library using this header will get a reference to the specified script, and with the use of "MS" attributes on the section, the linker will remove duplicates.

23.5.2.2 Script Text Entries

Script text entries allow to put the executable script in the entry itself instead of loading it from a file. The first line of the entry, everything after the prefix byte and up to the first newline (0xa) character, is the script name, and must not contain any kind of space character, e.g., spaces or tabs. The rest of the entry, up to the trailing null byte, is the script to execute in the specified language. The name needs to be unique among all script names, as GDB executes each script only once based on its name.

Here is an example from file `py-section-script.c` in the GDB testsuite.

```
#include "symcat.h"
#include "gdb/section-scripts.h"
asm(
    ".pushsection \".debug_gdb_scripts\", \"MS\",@progbits,1\n"
    ".byte " XSTRING (SECTION_SCRIPT_ID_PYTHON_TEXT) " \n"
    ".ascii \"gdb.inlined-script\\n\\n\""
    ".ascii \"class test_cmd (gdb.Command):\\n\\n\""
    ".ascii \"    def __init__ (self):\\n\\n\""
    ".ascii \"        super (test_cmd, self).__init__ ("
        "\"\\\"test-cmd\\\"\", gdb.COMMAND_OBSCURE)\\n\\n\""
    ".ascii \"    def invoke (self, arg, from_tty):\\n\\n\""
    ".ascii \"        print (\\\"test-cmd output, arg = %s\\\" % arg)\\n\\n\"")
```

```

.ascii \"test_cmd ()\\n\"\\n\"
.byte 0\\n\"
.popsection\\n\"
);

```

Loading of inlined scripts requires a properly configured `auto-load safe-path` (see Section 22.8.3 [Auto-loading safe path], page 373). The path to specify in `auto-load safe-path` is the path of the file containing the `.debug_gdb_scripts` section.

23.5.3 Which flavor to choose?

Given the multiple ways of auto-loading extensions, it might not always be clear which one to choose. This section provides some guidance.

Benefits of the `-gdb.ext` way:

- Can be used with file formats that don't support multiple sections.
- Ease of finding scripts for public libraries.

Scripts specified in the `.debug_gdb_scripts` section are searched for in the source search path. For publicly installed libraries, e.g., `libstdc++`, there typically isn't a source directory in which to find the script.

- Doesn't require source code additions.

Benefits of the `.debug_gdb_scripts` way:

- Works with static linking.

Scripts for libraries done the `-gdb.ext` way require an objfile to trigger their loading. When an application is statically linked the only objfile available is the executable, and it is cumbersome to attach all the scripts from all the input libraries to the executable's `-gdb.ext` script.

- Works with classes that are entirely inlined.

Some classes can be entirely inlined, and thus there may not be an associated shared library to attach a `-gdb.ext` script to.

- Scripts needn't be copied out of the source tree.

In some circumstances, apps can be built out of large collections of internal libraries, and the build infrastructure necessary to install the `-gdb.ext` scripts in a place where GDB can find them is cumbersome. It may be easier to specify the scripts in the `.debug_gdb_scripts` section as relative paths, and add a path to the top of the source tree to the source search path.

23.6 Multiple Extension Languages

The Guile and Python extension languages do not share any state, and generally do not interfere with each other. There are some things to be aware of, however.

23.6.1 Python comes first

Python was GDB's first extension language, and to avoid breaking existing behaviour Python comes first. This is generally solved by the "first one wins" principle. GDB maintains a list of enabled extension languages, and when it makes a call to an extension language, (say to pretty-print a value), it tries each in turn until an extension language indicates it has

performed the request (e.g., has returned the pretty-printed form of a value). This extends to errors while performing such requests: If an error happens while, for example, trying to pretty-print an object then the error is reported and any following extension languages are not tried.

24 Command Interpreters

GDB supports multiple command interpreters, and some command infrastructure to allow users or user interface writers to switch between interpreters or run commands in other interpreters.

GDB currently supports two command interpreters, the console interpreter (sometimes called the command-line interpreter or CLI) and the machine interface interpreter (or GDB/MI). This manual describes both of these interfaces in great detail.

By default, GDB will start with the console interpreter. However, the user may choose to start GDB with another interpreter by specifying the `-i` or `--interpreter` startup options. Defined interpreters include:

console	The traditional console or command-line interpreter. This is the most often used interpreter with GDB. With no interpreter specified at runtime, GDB will use this interpreter.
dap	When GDB has been built with Python support, it also supports the Debugger Adapter Protocol. This protocol can be used by a debugger GUI or an IDE to communicate with GDB. This protocol is documented at https://microsoft.github.io/debug-adapter-protocol/ . See Chapter 29 [Debugger Adapter Protocol], page 685, for information about GDB extensions to the protocol.
mi	The newest GDB/MI interface (currently mi3). Used primarily by programs wishing to use GDB as a backend for a debugger GUI or an IDE. For more information, see Chapter 27 [The GDB/MI Interface], page 575.
mi3	The GDB/MI interface introduced in GDB 9.1.
mi2	The GDB/MI interface introduced in GDB 6.0.

You may execute commands in any interpreter from the current interpreter using the appropriate command. If you are running the console interpreter, simply use the **interpreter-exec** command:

```
interpreter-exec mi "-data-list-register-names"
```

GDB/MI has a similar command, although it is only available in versions of GDB which support GDB/MI version 2 (or greater).

Note that **interpreter-exec** only changes the interpreter for the duration of the specified command. It does not change the interpreter permanently.

Although you may only choose a single interpreter at startup, it is possible to run an independent interpreter on a specified input/output device (usually a tty).

For example, consider a debugger GUI or IDE that wants to provide a GDB console view. It may do so by embedding a terminal emulator widget in its GUI, starting GDB in the traditional command-line mode with stdin/stdout/stderr redirected to that terminal, and then creating an MI interpreter running on a specified input/output device. The console interpreter created by GDB at startup handles commands the user types in the terminal widget, while the GUI controls and synchronizes state with GDB using the separate MI interpreter.

To start a new secondary *user interface* running MI, use the **new-ui** command:

```
new-ui interpreter tty
```

The *interpreter* parameter specifies the interpreter to run. This accepts the same values as the **interpreter-exec** command. For example, 'console', 'mi', 'mi2', etc. The *tty* parameter specifies the name of the bidirectional file the interpreter uses for input/output, usually the name of a pseudoterminal slave on Unix systems. For example:

```
(gdb) new-ui mi /dev/pts/9
```

runs an MI interpreter on `/dev/pts/9`.

25 GDB Text User Interface

The GDB Text User Interface (TUI) is a terminal interface which uses the `curses` library to show the source file, the assembly output, the program registers and GDB commands in separate text windows. The TUI mode is supported only on platforms where a suitable version of the `curses` library is available.

The TUI mode is enabled by default when you invoke GDB as `'gdb -tui'`. You can also switch in and out of TUI mode while GDB runs by using various TUI commands and key bindings, such as `tui enable` or `C-x C-a`. See Section 25.5 [TUI Commands], page 568, and Section 25.2 [TUI Key Bindings], page 566.

25.1 TUI Overview

In TUI mode, GDB can display several text windows:

<i>command</i>	This window is the GDB command window with the GDB prompt and the GDB output. The GDB input is still managed using readline.
<i>source</i>	The source window shows the source file of the program. The current line and active breakpoints are displayed in this window.
<i>assembly</i>	The assembly window shows the disassembly output of the program.
<i>register</i>	This window shows the processor registers. Registers are highlighted when their values change.

The source and assembly windows show the current program position by highlighting the current line and marking it with a `'>'` marker. By default, source and assembly code styling is disabled for the highlighted text, but you can enable it with the `set style tui-current-position on` command. See Section 22.5 [Output Styling], page 365.

Breakpoints are indicated with two markers. The first marker indicates the breakpoint type:

B	Breakpoint which was hit at least once.
b	Breakpoint which was never hit.
H	Hardware breakpoint which was hit at least once.
h	Hardware breakpoint which was never hit.

The second marker indicates whether the breakpoint is enabled or not:

+	Breakpoint is enabled.
-	Breakpoint is disabled.

The source, assembly and register windows are updated when the current thread changes, when the frame changes, or when the program counter changes.

These windows are not all visible at the same time. The command window is always visible. The others can be arranged in several layouts:

- source only,
- assembly only,

- source and assembly,
- source and registers, or
- assembly and registers.

These are the standard layouts, but other layouts can be defined.

A status line above the command window shows the following information:

<i>target</i>	Indicates the current GDB target. (see Chapter 19 [Specifying a Debugging Target], page 303).
<i>process</i>	Gives the current process or thread number. When no process is being debugged, this field is set to No process .
<i>function</i>	Gives the current function name for the selected frame. The name is demangled if demangling is turned on (see Section 10.9 [Print Settings], page 155). When there is no symbol corresponding to the current program counter, the string ?? is displayed.
<i>line</i>	Indicates the current line number for the selected frame. When the current line number is not known, the string ?? is displayed.
<i>pc</i>	Indicates the current program counter address.

25.2 TUI Key Bindings

The TUI installs several key bindings in the readline keymaps (see Section “Command Line Editing” in *GNU Readline Library*). The following key bindings are installed for both TUI mode and the GDB standard mode.

C-x C-a

C-x a

C-x A Enter or leave the TUI mode. When leaving the TUI mode, the curses window management stops and GDB operates using its standard mode, writing on the terminal directly. When reentering the TUI mode, control is given back to the curses windows. The screen is then refreshed.

This key binding uses the bindable Readline function **tui-switch-mode**.

C-x 1 Use a TUI layout with only one window. The layout will either be ‘**source**’ or ‘**assembly**’. When the TUI mode is not active, it will switch to the TUI mode. Think of this key binding as the Emacs **C-x 1** binding.

This key binding uses the bindable Readline function **tui-delete-other-windows**.

C-x 2 Use a TUI layout with at least two windows. When the current layout already has two windows, the next layout with two windows is used. When a new layout is chosen, one window will always be common to the previous layout and the new one.

Think of it as the Emacs **C-x 2** binding.

This key binding uses the bindable Readline function **tui-change-windows**.

- C-x o** Change the active window. The TUI associates several key bindings (like scrolling and arrow keys) with the active window. This command gives the focus to the next TUI window.
- Think of it as the Emacs **C-x o** binding.
- This key binding uses the bindable Readline function **tui-other-window**.
- C-x s** Switch in and out of the TUI SingleKey mode that binds single keys to GDB commands (see Section 25.3 [TUI Single Key Mode], page 567).
- This key binding uses the bindable Readline function **next-keymap**.

The following key bindings only work in the TUI mode:

- PgUp** Scroll the active window one page up.
- PgDn** Scroll the active window one page down.
- Up** Scroll the active window one line up.
- Down** Scroll the active window one line down.
- Left** Scroll the active window one column left.
- Right** Scroll the active window one column right.
- C-L** Refresh the screen.

Because the arrow keys scroll the active window in the TUI mode, they are not available for their normal use by readline unless the command window has the focus. When another window is active, you must use other readline key bindings such as **C-p**, **C-n**, **C-b** and **C-f** to control the command window.

25.3 TUI Single Key Mode

The TUI also provides a *SingleKey* mode, which binds several frequently used GDB commands to single keys. Type **C-x s** to switch into this mode, where the following key bindings are used:

- c** continue
- d** down
- f** finish
- n** next
- o** nexti. The shortcut letter ‘o’ stands for “step Over”.
- q** exit the SingleKey mode.
- r** run
- s** step
- i** stepi. The shortcut letter ‘i’ stands for “step Into”.
- u** up
- v** info locals

w where

Other keys temporarily switch to the GDB command prompt. The key that was pressed is inserted in the editing buffer so that it is possible to type most GDB commands without interaction with the TUI SingleKey mode. Once the command is entered the TUI SingleKey mode is restored. The only way to permanently leave this mode is by typing **q** or **C-x s**.

If GDB was built with Readline 8.0 or later, the TUI SingleKey keymap will be named ‘SingleKey’. This can be used in `.inputrc` to add additional bindings to this keymap.

25.4 TUI Mouse Support

If the curses library supports the mouse, the TUI supports mouse actions.

The mouse wheel scrolls the appropriate window under the mouse cursor.

The TUI itself does not directly support copying/pasting with the mouse. However, on Unix terminals, you can typically press and hold the **SHIFT** key on your keyboard to temporarily bypass GDB’s TUI and access the terminal’s native mouse copy/paste functionality (commonly, click-drag-release or double-click to select text, middle-click to paste). This copy/paste works with the terminal’s selection buffer, as opposed to the TUI’s buffer. Alternatively, to disable mouse support in the TUI entirely and give the terminal control over mouse clicks, turn off the `tui mouse-events` setting (see [set tui mouse-events], page 571).

Python extensions can react to mouse clicks (see [Window.click], page 492).

25.5 TUI-specific Commands

The TUI has specific commands to control the text windows. These commands are always available, even when GDB is not in the TUI mode. When GDB is in the standard mode, most of these commands will automatically switch to the TUI mode.

Note that if GDB’s `stdout` is not connected to a terminal, or GDB has been started with the machine interface interpreter (see Chapter 27 [The GDB/MI Interface], page 575), most of these commands will fail with an error, because it would not be possible or desirable to enable curses window management.

tui enable

Activate TUI mode. The last active TUI window layout will be used if TUI mode has previously been used in the current debugging session, otherwise a default layout is used.

tui disable

Disable TUI mode, returning to the console interpreter.

info win List the names and sizes of all currently displayed windows.

tui new-layout *name window weight* [*window weight...*]

Create a new TUI layout. The new layout will be named *name*, and can be accessed using the `layout` command (see below).

Each *window* parameter is either the name of a window to display, or a window description. The windows will be displayed from top to bottom in the order listed.

The names of the windows are the same as the ones given to the **focus** command (see below); additionally, the **status** window can be specified. Note that, because it is of fixed height, the weight assigned to the status window is of no importance. It is conventional to use '0' here.

A window description looks a bit like an invocation of **tui new-layout**, and is of the form `{[-horizontal]window weight [window weight...]}`.

This specifies a sub-layout. If **-horizontal** is given, the windows in this description will be arranged side-by-side, rather than top-to-bottom.

Each *weight* is an integer. It is the weight of this window relative to all the other windows in the layout. These numbers are used to calculate how much of the screen is given to each window.

For example:

```
(gdb) tui new-layout example src 1 regs 1 status 0 cmd 1
```

Here, the new layout is called 'example'. It shows the source and register windows, followed by the status window, and then finally the command window. The non-status windows all have the same weight, so the terminal will be split into three roughly equal sections.

Here is a more complex example, showing a horizontal layout:

```
(gdb) tui new-layout example {-horizontal src 1 asm 1} 2 status 0 cmd 1
```

This will result in side-by-side source and assembly windows; with the status and command window being beneath these, filling the entire width of the terminal. Because they have weight 2, the source and assembly windows will be twice the height of the command window.

tui layout *name*

layout name

Changes which TUI windows are displayed. The *name* parameter controls which layout is shown. It can be either one of the built-in layout names, or the name of a layout defined by the user using **tui new-layout**.

The built-in layouts are as follows:

next	Display the next layout.
prev	Display the previous layout.
src	Display the source and command windows.
asm	Display the assembly and command windows.
split	Display the source, assembly, and command windows.
regs	When in src layout display the register, source, and command windows. When in asm or split layout display the register, assembler, and command windows.

tui focus *name*

focus name

Changes which TUI window is currently active for scrolling. The *name* parameter can be any of the following:

next	Make the next window active for scrolling.
-------------	--

<code>prev</code>	Make the previous window active for scrolling.
<code>src</code>	Make the source window active for scrolling.
<code>asm</code>	Make the assembly window active for scrolling.
<code>regs</code>	Make the register window active for scrolling.
<code>cmd</code>	Make the command window active for scrolling.

tui refresh

`refresh` Refresh the screen. This is similar to typing *C-L*.

tui reg group

Changes the register group displayed in the tui register window to *group*. If the register window is not currently displayed this command will cause the register window to be displayed. The list of register groups, as well as their order is target specific. The following groups are available on most targets:

<code>next</code>	Repeatedly selecting this group will cause the display to cycle through all of the available register groups.
<code>prev</code>	Repeatedly selecting this group will cause the display to cycle through all of the available register groups in the reverse order to <i>next</i> .
<code>general</code>	Display the general registers.
<code>float</code>	Display the floating point registers.
<code>system</code>	Display the system registers.
<code>vector</code>	Display the vector registers.
<code>all</code>	Display all registers.

`update` Update the source window and the current execution point.

`tui window height name +count`

`tui window height name -count`

`winheight name +count`

`winheight name -count`

Change the height of the window *name* by *count* lines. Positive counts increase the height, while negative counts decrease it. The *name* parameter can be the name of any currently visible window. The names of the currently visible windows can be discovered using *info win* (see [info win], page 568).

The set of currently visible windows must always fill the terminal, and so, it is only possible to resize on window if there are other visible windows that can either give or receive the extra terminal space.

`tui window width name +count`

`tui window width name -count`

`winwidth name +count`

`winwidth name -count`

Change the width of the window *name* by *count* columns. Positive counts increase the width, while negative counts decrease it. The *name* parameter can

be the name of any currently visible window. The names of the currently visible windows can be discovered using `info win` (see [info win], page 568).

The set of currently visible windows must always fill the terminal, and so, it is only possible to resize on window if there are other visible windows that can either give or receive the extra terminal space.

25.6 TUI Configuration Variables

Several configuration variables control the appearance of TUI windows.

`set tui border-kind kind`

Select the border appearance for the source, assembly and register windows. The possible values are the following:

- `space` Use a space character to draw the border.
- `ascii` Use ASCII characters ‘+’, ‘-’ and ‘|’ to draw the border.
- `acs` Use the Alternate Character Set to draw the border. The border is drawn using character line graphics if the terminal supports them.

`set tui border-mode mode`

`set tui active-border-mode mode`

Select the display attributes for the borders of the inactive windows or the active window. The *mode* can be one of the following:

- `normal` Use normal attributes to display the border.
- `standout` Use standout mode.
- `reverse` Use reverse video mode.
- `half` Use half bright mode.
- `half-standout`
 Use half bright and standout mode.
- `bold` Use extra bright or bold mode.
- `bold-standout`
 Use extra bright or bold and standout mode.

`set tui tab-width nchars`

Set the width of tab stops to be *nchars* characters. This setting affects the display of TAB characters in the source and assembly windows.

`set tui compact-source [on|off]`

Set whether the TUI source window is displayed in “compact” form. The default display uses more space for line numbers; the compact display uses only as much space as is needed for the line numbers in the current file.

`set tui mouse-events [on|off]`

When on (default), mouse clicks control the TUI (see Section 25.4 [TUI Mouse Support], page 568). When off, mouse clicks are handled by the terminal, enabling terminal-native text selection.

set debug tui [on|off]

Turn on or off display of GDB internal debug messages relating to the TUI.

show debug tui

Show the current status of displaying GDB internal debug messages relating to the TUI.

Note that the colors of the TUI borders can be controlled using the appropriate **set style** commands. See Section 22.5 [Output Styling], page 365.

26 Using GDB under GNU Emacs

A special interface allows you to use GNU Emacs to view (and edit) the source files for the program you are debugging with GDB.

To use this interface, use the command `M-x gdb` in Emacs. Give the executable file you want to debug as an argument. This command starts GDB as a subprocess of Emacs, with input and output through a newly created Emacs buffer.

Running GDB under Emacs can be just like running GDB normally except for two things:

- All “terminal” input and output goes through an Emacs buffer, called the GUD buffer.

This applies both to GDB commands and their output, and to the input and output done by the program you are debugging.

This is useful because it means that you can copy the text of previous commands and input them again; you can even use parts of the output in this way.

All the facilities of Emacs’ Shell mode are available for interacting with your program. In particular, you can send signals the usual way—for example, `C-c C-c` for an interrupt, `C-c C-z` for a stop.

- GDB displays source code through Emacs.

Each time GDB displays a stack frame, Emacs automatically finds the source file for that frame and puts an arrow (`=>`) at the left margin of the current line. Emacs uses a separate buffer for source display, and splits the screen to show both your GDB session and the source.

Explicit GDB `list` or search commands still produce output as usual, but you probably have no reason to use them from Emacs.

We call this *text command mode*. Emacs 22.1, and later, also uses a graphical mode, enabled by default, which provides further buffers that can control the execution and describe the state of your program. See Section “GDB Graphical Interface” in *The GNU Emacs Manual*.

If you specify an absolute file name when prompted for the `M-x gdb` argument, then Emacs sets your current working directory to where your program resides. If you only specify the file name, then Emacs sets your current working directory to the directory associated with the previous buffer. In this case, GDB may find your program by searching your environment’s `PATH` variable, but on some operating systems it might not find the source. So, although the GDB input and output session proceeds normally, the auxiliary buffer does not display the current source and line of execution.

The initial working directory of GDB is printed on the top line of the GUD buffer and this serves as a default for the commands that specify files for GDB to operate on. See Section 18.1 [Commands to Specify Files], page 285.

By default, `M-x gdb` calls the program called `gdb`. If you need to call GDB by a different name (for example, if you keep several configurations around, with different names) you can customize the Emacs variable `gud-gdb-command-name` to run the one you want.

In the GUD buffer, you can use these special Emacs commands in addition to the standard Shell mode commands:

`C-h m` Describe the features of Emacs’ GUD Mode.

C-c C-s	Execute to another source line, like the GDB step command; also update the display window to show the current file and location.
C-c C-n	Execute to next source line in this function, skipping all function calls, like the GDB next command. Then update the display window to show the current file and location.
C-c C-i	Execute one instruction, like the GDB stepi command; update display window accordingly.
C-c C-f	Execute until exit from the selected stack frame, like the GDB finish command.
C-c C-r	Continue execution of your program, like the GDB continue command.
C-c <	Go up the number of frames indicated by the numeric argument (see Section “Numeric Arguments” in <i>The GNU Emacs Manual</i>), like the GDB up command.
C-c >	Go down the number of frames indicated by the numeric argument, like the GDB down command.

In any source file, the Emacs command **C-x SPC** (**gud-break**) tells GDB to set a breakpoint on the source line point is on.

In text command mode, if you type **M-x speedbar**, Emacs displays a separate frame which shows a backtrace when the GUD buffer is current. Move point to any frame in the stack and type **RET** to make it become the current frame and display the associated source in the source buffer. Alternatively, click **Mouse-2** to make the selected frame become the current one. In graphical mode, the speedbar displays watch expressions.

If you accidentally delete the source-display buffer, an easy way to get it back is to type the command **f** in the GDB buffer, to request a frame display; when you run under Emacs, this recreates the source buffer if necessary to show you the context of the current frame.

The source files displayed in Emacs are in ordinary Emacs buffers which are visiting the source files in the usual way. You can edit the files with these buffers if you wish; but keep in mind that GDB communicates with Emacs in terms of line numbers. If you add or delete lines from the text, the line numbers that GDB knows cease to correspond properly with the code.

A more detailed description of Emacs’ interaction with GDB is given in the Emacs manual (see Section “Debuggers” in *The GNU Emacs Manual*).

27 The GDB/MI Interface

Function and Purpose

GDB/MI is a line based machine oriented text interface to GDB and is activated by specifying using the `--interpreter` command line option (see Section 2.1.2 [Mode Options], page 13). It is specifically intended to support the development of systems which use the debugger as just one small component of a larger system.

This chapter is a specification of the GDB/MI interface. It is written in the form of a reference manual.

Note that GDB/MI is still under construction, so some of the features described below are incomplete and subject to change (see Section 27.6 [GDB/MI Development and Front Ends], page 581).

Notation and Terminology

This chapter uses the following notation:

- `|` separates two alternatives.
- `[ something ]` indicates that *something* is optional: it may or may not be given.
- `( group )*` means that *group* inside the parentheses may repeat zero or more times.
- `( group )+` means that *group* inside the parentheses may repeat one or more times.
- `( group )` means that *group* inside the parentheses occurs exactly once.
- `"string"` means a literal *string*.

27.3 GDB/MI General Design

Interaction of a GDB/MI frontend with GDB involves three parts—commands sent to GDB, responses to those commands and notifications. Each command results in exactly one response, indicating either successful completion of the command, or an error. For the commands that do not resume the target, the response contains the requested information. For the commands that resume the target, the response only indicates whether the target was successfully resumed. Notifications is the mechanism for reporting changes in the state of the target, or in GDB state, that cannot conveniently be associated with a command and reported as part of that command response.

The important examples of notifications are:

- Exec notifications. These are used to report changes in target state—when a target is resumed, or stopped. It would not be feasible to include this information in response of resuming commands, because one resume commands can result in multiple events in different threads. Also, quite some time may pass before any event happens in the target, while a frontend needs to know whether the resuming command itself was successfully executed.
- Console output, and status notifications. Console output notifications are used to report output of CLI commands, as well as diagnostics for other commands. Status notifications are used to report the progress of a long-running operation. Naturally,

including this information in command response would mean no output is produced until the command is finished, which is undesirable.

- General notifications. Commands may have various side effects on the GDB or target state beyond their official purpose. For example, a command may change the selected thread. Although such changes can be included in command response, using notification allows for more orthogonal frontend design.

There's no guarantee that whenever an MI command reports an error, GDB or the target are in any specific state, and especially, the state is not reverted to the state before the MI command was processed. Therefore, whenever an MI command results in an error, we recommend that the frontend refreshes all the information shown in the user interface.

27.3.1 Context management

27.3.1.1 Threads and Frames

In most cases when GDB accesses the target, this access is done in context of a specific thread and frame (see Section 8.1 [Frames], page 111). Often, even when accessing global data, the target requires that a thread be specified. The CLI interface maintains the selected thread and frame, and supplies them to target on each command. This is convenient, because a command line user would not want to specify that information explicitly on each command, and because user interacts with GDB via a single terminal, so no confusion is possible as to what thread and frame are the current ones.

In the case of MI, the concept of selected thread and frame is less useful. First, a frontend can easily remember this information itself. Second, a graphical frontend can have more than one window, each one used for debugging a different thread, and the frontend might want to access additional threads for internal purposes. This increases the risk that by relying on implicitly selected thread, the frontend may be operating on a wrong one. Therefore, each MI command should explicitly specify which thread and frame to operate on. To make it possible, each MI command accepts the `--thread` and `--frame` options, the value to each is GDB global identifier for thread and frame to operate on.

Usually, each top-level window in a frontend allows the user to select a thread and a frame, and remembers the user selection for further operations. However, in some cases GDB may suggest that the current thread or frame be changed. For example, when stopping on a breakpoint it is reasonable to switch to the thread where breakpoint is hit. For another example, if the user issues the CLI `'thread'` or `'frame'` commands via the frontend, it is desirable to change the frontend's selection to the one specified by user. GDB communicates the suggestion to change current thread and frame using the `'=thread-selected'` notification.

Note that historically, MI shares the selected thread with CLI, so frontends used the `-thread-select` to execute commands in the right context. However, getting this to work right is cumbersome. The simplest way is for frontend to emit `-thread-select` command before every command. This doubles the number of commands that need to be sent. The alternative approach is to suppress `-thread-select` if the selected thread in GDB is supposed to be identical to the thread the frontend wants to operate on. However, getting this optimization right can be tricky. In particular, if the frontend sends several commands to GDB, and one of the commands changes the selected thread, then the behaviour of subsequent commands will change. So, a frontend should either wait for response from such problematic

commands, or explicitly add `-thread-select` for all subsequent commands. No frontend is known to do this exactly right, so it is suggested to just always pass the `--thread` and `--frame` options.

27.3.1.2 Language

The execution of several commands depends on which language is selected. By default, the current language (see [show language], page 227) is used. But for commands known to be language-sensitive, it is recommended to use the `--language` option. This option takes one argument, which is the name of the language to use while executing the command. For instance:

```
-data-evaluate-expression --language c "sizeof (void*)"
^done,value="4"
(gdb)
```

The valid language names are the same names accepted by the `set language` command (see Section 15.1.2 [Manually], page 226), excluding `auto`, `local` or `unknown`.

27.3.2 Asynchronous command execution and non-stop mode

On some targets, GDB is capable of processing MI commands even while the target is running. This is called *asynchronous command execution* (see Section 5.5.3 [Background Execution], page 95). The frontend may specify a preference for asynchronous execution using the `-gdb-set mi-async 1` command, which should be emitted before either running the executable or attaching to the target. After the frontend has started the executable or attached to the target, it can find if asynchronous execution is enabled using the `-list-target-features` command.

`-gdb-set mi-async [on|off]`

Set whether MI is in asynchronous mode.

When `off`, which is the default, MI execution commands (e.g., `-exec-continue`) are foreground commands, and GDB waits for the program to stop before processing further commands.

When `on`, MI execution commands are background execution commands (e.g., `-exec-continue` becomes the equivalent of the `c&` CLI command), and so GDB is capable of processing MI commands even while the target is running.

`-gdb-show mi-async`

Show whether MI asynchronous mode is enabled.

Note: In GDB version 7.7 and earlier, this option was called `target-async` instead of `mi-async`, and it had the effect of both putting MI in asynchronous mode and making CLI background commands possible. CLI background commands are now always possible “out of the box” if the target supports them. The old spelling is kept as a deprecated alias for backwards compatibility.

Even if GDB can accept a command while target is running, many commands that access the target do not work when the target is running. Therefore, asynchronous command execution is most useful when combined with non-stop mode (see Section 5.5.2 [Non-Stop Mode], page 94). Then, it is possible to examine the state of one thread, while other threads are running.

When a given thread is running, MI commands that try to access the target in the context of that thread may not work, or may work only on some targets. In particular, commands that try to operate on thread's stack will not work, on any target. Commands that read memory, or modify breakpoints, may work or not work, depending on the target. Note that even commands that operate on global state, such as `print`, `set`, and breakpoint commands, still access the target in the context of a specific thread, so frontend should try to find a stopped thread and perform the operation on that thread (using the `--thread` option).

Which commands will work in the context of a running thread is highly target dependent. However, the two commands `-exec-interrupt`, to stop a thread, and `-thread-info`, to find the state of a thread, will always work.

27.3.3 Thread groups

GDB may be used to debug several processes at the same time. On some platforms, GDB may support debugging of several hardware systems, each one having several cores with several different processes running on each core. This section describes the MI mechanism to support such debugging scenarios.

The key observation is that regardless of the structure of the target, MI can have a global list of threads, because most commands that accept the `--thread` option do not need to know what process that thread belongs to. Therefore, it is not necessary to introduce neither additional `--process` option, nor an notion of the current process in the MI interface. The only strictly new feature that is required is the ability to find how the threads are grouped into processes.

To allow the user to discover such grouping, and to support arbitrary hierarchy of machines/cores/processes, MI introduces the concept of a *thread group*. Thread group is a collection of threads and other thread groups. A thread group always has a string identifier, a type, and may have additional attributes specific to the type. A new command, `-list-thread-groups`, returns the list of top-level thread groups, which correspond to processes that GDB is debugging at the moment. By passing an identifier of a thread group to the `-list-thread-groups` command, it is possible to obtain the members of specific thread group.

To allow the user to easily discover processes, and other objects, he wishes to debug, a concept of *available thread group* is introduced. Available thread group is an thread group that GDB is not debugging, but that can be attached to, using the `-target-attach` command. The list of available top-level thread groups can be obtained using `'-list-thread-groups --available'`. In general, the content of a thread group may be only retrieved only after attaching to that thread group.

Thread groups are related to inferiors (see Section 4.9 [Inferiors Connections and Programs], page 42). Each inferior corresponds to a thread group of a special type `'process'`, and some additional operations are permitted on such thread groups.

27.4 GDB/MI Command Syntax

27.4.1 GDB/MI Input Syntax

$command \mapsto$
 $cli-command \mid mi-command$

`cli-command` $\mapsto$
`[ token ] cli-command nl`, where *cli-command* is any existing GDB CLI command.
`mi-command` $\mapsto$
`[ token ] "-" operation ( " " option ) * [ " --" ] ( " " parameter ) * nl`
`token` $\mapsto$ "any sequence of digits"
`option` $\mapsto$ `"-" parameter [ " " parameter ]`
`parameter` $\mapsto$
`non-blank-sequence` | `c-string`
`operation` $\mapsto$
any of the operations described in this chapter
`non-blank-sequence` $\mapsto$
anything, provided it doesn't contain special characters such as "-", nl, "" and of course " "
`c-string` $\mapsto$
`"" seven-bit-iso-c-string-content ""`
`nl` $\mapsto$ CR | CR-LF

Notes:

- The CLI commands are still handled by the MI interpreter; their output is described below.
- The *token*, when present, is passed back when the command finishes.
- Some MI commands accept optional arguments as part of the parameter list. Each option is identified by a leading ‘-’ (dash) and may be followed by an optional argument parameter. Options occur first in the parameter list and can be delimited from normal parameters using ‘--’ (this is useful when some parameters begin with a dash).

Pragmatics:

- We want easy access to the existing CLI syntax (for debugging).
- We want it to be easy to spot a MI operation.

27.4.2 GDB/MI Output Syntax

The output from GDB/MI consists of zero or more out-of-band records followed, optionally, by a single result record. This result record is for the most recent command. The sequence of output records is terminated by ‘(gdb)’.

If an input command was prefixed with a *token* then the corresponding output for that command will also be prefixed by that same *token*.

`output` $\mapsto$ `( out-of-band-record ) * [ result-record ] "(gdb)" nl`
`result-record` $\mapsto$
`[ token ] "^" result-class ( "," result ) * nl`
`out-of-band-record` $\mapsto$
`async-record` | `stream-record`

```

async-record  $\mapsto$ 
    exec-async-output | status-async-output | notify-async-output
exec-async-output  $\mapsto$ 
    [ token ] "*" async-output nl
status-async-output  $\mapsto$ 
    [ token ] "+" async-output nl
notify-async-output  $\mapsto$ 
    [ token ] "=" async-output nl
async-output  $\mapsto$ 
    async-class ( "," result ) *
result-class  $\mapsto$ 
    "done" | "running" | "connected" | "error" | "exit"
async-class  $\mapsto$ 
    "stopped" | others (where others will be added depending on the needs—this
    is still in development).
result  $\mapsto$  variable "=" value
variable  $\mapsto$ 
    string
value  $\mapsto$  const | tuple | list
const  $\mapsto$  c-string
tuple  $\mapsto$  "{" | "{" result ( "," result ) * "}"
list  $\mapsto$  "[" | "[" value ( "," value ) * "]" | "[" result ( "," result ) * "]"
stream-record  $\mapsto$ 
    console-stream-output | target-stream-output | log-stream-output
console-stream-output  $\mapsto$ 
    "~" c-string nl
target-stream-output  $\mapsto$ 
    "@" c-string nl
log-stream-output  $\mapsto$ 
    "&" c-string nl
nl  $\mapsto$  CR | CR-LF
token  $\mapsto$  any sequence of digits.

```

Notes:

- All output sequences end in a single line containing a period.
- The *token* is from the corresponding request. Note that for all async output, while the token is allowed by the grammar and may be output by future versions of GDB for select async output messages, it is generally omitted. Frontends should treat all async output as reporting general changes in the state of the target and there should be no need to associate async output to any prior command.

- *status-async-output* contains on-going status information about the progress of a slow operation. It can be discarded. All status output is prefixed by ‘+’.
- *exec-async-output* contains asynchronous state change on the target (stopped, started, disappeared). All async output is prefixed by ‘*’.
- *notify-async-output* contains supplementary information that the client should handle (e.g., a new breakpoint information). All notify output is prefixed by ‘=’.
- *console-stream-output* is output that should be displayed as is in the console. It is the textual response to a CLI command. All the console output is prefixed by ‘~’.
- *target-stream-output* is the output produced by the target program. All the target output is prefixed by ‘@’.
- *log-stream-output* is output text coming from GDB’s internals, for instance messages that should be displayed as part of an error log. All the log output is prefixed by ‘&’.
- New GDB/MI commands should only output *lists* containing *values*.

See Section 27.7.2 [GDB/MI Stream Records], page 583, for more details about the various output records.

27.5 GDB/MI Compatibility with CLI

For the developers convenience CLI commands can be entered directly, but there may be some unexpected behaviour. For example, commands that query the user will behave as if the user replied yes, breakpoint command lists are not executed and some CLI commands, such as `if`, `when` and `define`, prompt for further input with ‘>’, which is not valid MI output.

This feature may be removed at some stage in the future and it is recommended that front ends use the `-interpreter-exec` command (see [-interpreter-exec], page 677).

27.6 GDB/MI Development and Front Ends

The application which takes the MI output and presents the state of the program being debugged to the user is called a *front end*.

Since GDB/MI is used by a variety of front ends to GDB, changes to the MI interface may break existing usage. This section describes how the protocol changes and how to request previous version of the protocol when it does.

Some changes in MI need not break a carefully designed front end, and for these the MI version will remain unchanged. The following is a list of changes that may occur within one level, so front ends should parse MI output in a way that can handle them:

- New MI commands may be added.
- New fields may be added to the output of any MI command.
- The range of values for fields with specified values, e.g., `in_scope` (see [-var-update], page 634) may be extended.

If the changes are likely to break front ends, the MI version level will be increased by one. The new versions of the MI protocol are not compatible with the old versions. Old versions of MI remain available, allowing front ends to keep using them until they are modified to use the latest MI version.

Since `--interpreter=mi` always points to the latest MI version, it is recommended that front ends request a specific version of MI when launching GDB (e.g. `--interpreter=mi2`) to make sure they get an interpreter with the MI version they expect.

The following table gives a summary of the released versions of the MI interface: the version number, the version of GDB in which it first appeared and the breaking changes compared to the previous version.

MI version	GDB version	Breaking changes
1	5.1	None
2	6.0	• The <code>-environment-pwd</code>, <code>-environment-directory</code> and <code>-environment-path</code> commands now returns values using the MI output syntax, rather than CLI output syntax. • <code>-var-list-children's children</code> result field is now a list, rather than a tuple. • <code>-var-update's changelist</code> result field is now a list, rather than a tuple.
3	9.1	• The output of information about multi-location breakpoints has changed in the responses to the <code>-break-insert</code> and <code>-break-info</code> commands, as well as in the <code>=breakpoint-created</code> and <code>=breakpoint-modified</code> events. The multiple locations are now placed in a <code>locations</code> field, whose value is a list.
4	13.1	• The syntax of the "script" field in breakpoint output has changed in the responses to the <code>-break-insert</code> and <code>-break-info</code> commands, as well as the <code>=breakpoint-created</code> and <code>=breakpoint-modified</code> events. The previous output was syntactically invalid. The new output is a list.

If your front end cannot yet migrate to a more recent version of the MI protocol, you can nevertheless selectively enable specific features available in those recent MI versions, using the following commands:

`-fix-multi-location-breakpoint-output`

Use the output for multi-location breakpoints which was introduced by MI 3, even when using MI versions below 3. This command has no effect when using MI version 3 or later.

`-fix-breakpoint-script-output`

Use the output for the breakpoint "script" field which was introduced by MI 4, even when using MI versions below 4. This command has no effect when using MI version 4 or later.

The best way to avoid unexpected changes in MI that might break your front end is to make your project known to GDB developers and follow development on gdb@sourceware.org and gdb-patches@sourceware.org.

27.7 GDB/MI Output Records

27.7.1 GDB/MI Result Records

In addition to a number of out-of-band notifications, the response to a GDB/MI command includes one of the following result indications:

`"^done" [ ",", results ]`

The synchronous operation was successful, *results* are the return values.

`"^running"`

This result record is equivalent to ‘`^done`’. Historically, it was output instead of ‘`^done`’ if the command has resumed the target. This behaviour is maintained for backward compatibility, but all frontends should treat ‘`^done`’ and ‘`^running`’ identically and rely on the ‘`*running`’ output record to determine which threads are resumed.

`"^connected"`

GDB has connected to a remote target.

`"^error" ", " "msg=" c-string [ ",", " "code=" c-string ]`

The operation failed. The `msg=c-string` variable contains the corresponding error message.

If present, the `code=c-string` variable provides an error code on which consumers can rely on to detect the corresponding error condition. At present, only one error code is defined:

`"undefined-command"`

Indicates that the command causing the error does not exist.

`"^exit"` GDB has terminated.

27.7.2 GDB/MI Stream Records

GDB internally maintains a number of output streams: the console, the target, and the log. The output intended for each of these streams is funneled through the GDB/MI interface using *stream records*.

Each stream record begins with a unique *prefix character* which identifies its stream (see Section 27.4.2 [GDB/MI Output Syntax], page 579). In addition to the prefix, each stream record contains a *string-output*. This is either raw text (with an implicit new line) or a quoted C string (which does not contain an implicit newline).

`"~" string-output`

The console output stream contains text that should be displayed in the CLI console window. It contains the textual responses to CLI commands.

"@" string-output

The target output stream contains any textual output from the running target. This is only present when GDB's event loop is truly asynchronous, which is currently only the case for remote targets.

"&" string-output

The log stream contains debugging messages being produced by GDB's internals.

27.7.3 GDB/MI Async Records

Async records are used to notify the GDB/MI client of additional changes that have occurred. Those changes can either be a consequence of GDB/MI commands (e.g., a breakpoint modified) or a result of target activity (e.g., target stopped).

The following is the list of possible async records:

***running,thread-id="thread"**

The target is now running. The *thread* field can be the global thread ID of the thread that is now running, and it can be 'all' if all threads are running. The frontend should assume that no interaction with a running thread is possible after this notification is produced. The frontend should not assume that this notification is output only once for any command. GDB may emit this notification several times, either for different threads, because it cannot resume all threads together, or even for a single thread, if the thread must be stepped through some code before letting it run freely.

***stopped,reason="reason",thread-id="id",stopped-threads="stopped",core="core"**

The target has stopped. The *reason* field can have one of the following values:

breakpoint-hit

A breakpoint was reached.

watchpoint-trigger

A watchpoint was triggered.

read-watchpoint-trigger

A read watchpoint was triggered.

access-watchpoint-trigger

An access watchpoint was triggered.

function-finished

An -exec-finish or similar CLI command was accomplished.

location-reached

An -exec-until or similar CLI command was accomplished.

watchpoint-scope

A watchpoint has gone out of scope.

end-stepping-range

An -exec-next, -exec-next-instruction, -exec-step, -exec-step-instruction or similar CLI command was accomplished.

exited-signalled	The inferior exited because of a signal.
exited	The inferior exited.
exited-normally	The inferior exited normally.
signal-received	A signal was received by the inferior.
solib-event	The inferior has stopped due to a library being loaded or unloaded. This can happen when stop-on-solib-events (see Section 18.1 [Files], page 285) is set or when a catch load or catch unload catchpoint is in use (see Section 5.1.3 [Set Catchpoints], page 69).
fork	The inferior has forked. This is reported when catch fork (see Section 5.1.3 [Set Catchpoints], page 69) has been used.
vfork	The inferior has vforked. This is reported in when catch vfork (see Section 5.1.3 [Set Catchpoints], page 69) has been used.
syscall-entry	The inferior entered a system call. This is reported when catch syscall (see Section 5.1.3 [Set Catchpoints], page 69) has been used.
syscall-return	The inferior returned from a system call. This is reported when catch syscall (see Section 5.1.3 [Set Catchpoints], page 69) has been used.
exec	The inferior called exec . This is reported when catch exec (see Section 5.1.3 [Set Catchpoints], page 69) has been used.
no-history	There isn't enough history recorded to continue reverse execution.

The *id* field identifies the global thread ID of the thread that directly caused the stop – for example by hitting a breakpoint. Depending on whether all-stop mode is in effect (see Section 5.5.1 [All-Stop Mode], page 93), GDB may either stop all threads, or only the thread that directly triggered the stop. If all threads are stopped, the *stopped* field will have the value of "all". Otherwise, the value of the *stopped* field will be a list of thread identifiers. Presently, this list will always include a single thread, but frontend should be prepared to see several threads in the list. The *core* field reports the processor core on which the stop event has happened. This field may be absent if such information is not available.

=thread-group-added,id="id"

=thread-group-removed,id="id"

A thread group was either added or removed. The *id* field contains the GDB identifier of the thread group. When a thread group is added, it generally might not be associated with a running process. When a thread group is removed, its *id* becomes invalid and cannot be used in any way.

`=thread-group-started,id="id",pid="pid"`

A thread group became associated with a running program, either because the program was just started or the thread group was attached to a program. The *id* field contains the GDB identifier of the thread group. The *pid* field contains process identifier, specific to the operating system.

`=thread-group-exited,id="id"[,exit-code="code"]`

A thread group is no longer associated with a running program, either because the program has exited, or because it was detached from. The *id* field contains the GDB identifier of the thread group. The *code* field is the exit code of the inferior; it exists only when the inferior exited with some code.

`=thread-created,id="id",group-id="gid"`

`=thread-exited,id="id",group-id="gid"`

A thread either was created, or has exited. The *id* field contains the global GDB identifier of the thread. The *gid* field identifies the thread group this thread belongs to.

`=thread-selected,id="id"[,frame="frame"]`

Informs that the selected thread or frame were changed. This notification is not emitted as result of the `-thread-select` or `-stack-select-frame` commands, but is emitted whenever an MI command that is not documented to change the selected thread and frame actually changes them. In particular, invoking, directly or indirectly (via user-defined command), the CLI `thread` or `frame` commands, will generate this notification. Changing the thread or frame from another user interface (see Chapter 24 [Interpreters], page 563) will also generate this notification.

The *frame* field is only present if the newly selected thread is stopped. See Section 27.7.5 [GDB/MI Frame Information], page 590, for the format of its value.

We suggest that in response to this notification, front ends highlight the selected thread and cause subsequent commands to apply to that thread.

`=library-loaded,...`

Reports that a new library file was loaded by the program. This notification has 5 fields—*id*, *target-name*, *host-name*, *symbols-loaded* and *ranges*. The *id* field is an opaque identifier of the library. For remote debugging case, *target-name* and *host-name* fields give the name of the library file on the target, and on the host respectively. For native debugging, both those fields have the same value. The *symbols-loaded* field is emitted only for backward compatibility and should not be relied on to convey any useful information. The *thread-group* field, if present, specifies the id of the thread group in whose context the library was loaded. If the field is absent, it means the library was loaded in the context of all present thread groups. The *ranges* field specifies the ranges of addresses belonging to this library.

`=library-unloaded,...`

Reports that a library was unloaded by the program. This notification has 3 fields—*id*, *target-name* and *host-name* with the same meaning as for the

=library-loaded notification. The *thread-group* field, if present, specifies the id of the thread group in whose context the library was unloaded. If the field is absent, it means the library was unloaded in the context of all present thread groups.

=traceframe-changed,num=*tfnum*,tracepoint=*tpnum*

=traceframe-changed,end

Reports that the trace frame was changed and its new number is *tfnum*. The number of the tracepoint associated with this trace frame is *tpnum*.

=tsv-created,name=*name*,initial=*initial*

Reports that the new trace state variable *name* is created with initial value *initial*.

=tsv-deleted,name=*name*

=tsv-deleted

Reports that the trace state variable *name* is deleted or all trace state variables are deleted.

=tsv-modified,name=*name*,initial=*initial*[,current=*current*]

Reports that the trace state variable *name* is modified with the initial value *initial*. The current value *current* of trace state variable is optional and is reported if the current value of trace state variable is known.

=breakpoint-created,bkpt={...}

=breakpoint-modified,bkpt={...}

=breakpoint-deleted,id=*number*

Reports that a breakpoint was created, modified, or deleted, respectively. Only user-visible breakpoints are reported to the MI user.

The *bkpt* argument is of the same form as returned by the various breakpoint commands; See Section 27.10 [GDB/MI Breakpoint Commands], page 593. The *number* is the ordinal number of the breakpoint.

Note that if a breakpoint is emitted in the result record of a command, then it will not also be emitted in an async record.

=record-started,thread-group="*id*",method="*method*"[,format="*format*"]

=record-stopped,thread-group="*id*"

Execution log recording was either started or stopped on an inferior. The *id* is the GDB identifier of the thread group corresponding to the affected inferior.

The *method* field indicates the method used to record execution. If the method in use supports multiple recording formats, *format* will be present and contain the currently used format. See Chapter 7 [Process Record and Replay], page 103, for existing method and format values.

=cmd-param-changed,param=*param*,value=*value*

Reports that a parameter of the command **set** *param* is changed to *value*. In the multi-word **set** command, the *param* is the whole parameter list to **set** command. For example, In command **set check type on**, *param* is **check type** and *value* is **on**.

`=memory-changed,thread-group=id,addr=addr,len=len[,type="code"]`

Reports that bytes from *addr* to *data + len* were written in an inferior. The *id* is the identifier of the thread group corresponding to the affected inferior. The optional `type="code"` part is reported if the memory written to holds executable code.

27.7.4 GDB/MI Breakpoint Information

When GDB reports information about a breakpoint, a tracepoint, a watchpoint, or a catchpoint, it uses a tuple with the following fields:

number	The breakpoint number.
type	The type of the breakpoint. For ordinary breakpoints this will be <code>'breakpoint'</code> , but many values are possible.
catch-type	If the type of the breakpoint is <code>'catchpoint'</code> , then this indicates the exact type of catchpoint.
disp	This is the breakpoint disposition—either <code>'del'</code> , meaning that the breakpoint will be deleted at the next stop, or <code>'keep'</code> , meaning that the breakpoint will not be deleted.
enabled	This indicates whether the breakpoint is enabled, in which case the value is <code>'y'</code> , or disabled, in which case the value is <code>'n'</code> . Note that this is not the same as the field <code>enable</code> .
addr	The address of the breakpoint. This may be a hexadecimal number, giving the address; or the string <code>'<PENDING>'</code> , for a pending breakpoint; or the string <code>'<MULTIPLE>'</code> , for a breakpoint with multiple locations. This field will not be present if no address can be determined. For example, a watchpoint does not have an address.
addr_flags	Optional field containing any flags related to the address. These flags are architecture-dependent; see Section 21.4 [Architectures], page 346, for their meaning for a particular CPU.
func	If known, the function in which the breakpoint appears. If not known, this field is not present.
filename	The name of the source file which contains this function, if known. If not known, this field is not present.
fullname	The full file name of the source file which contains this function, if known. If not known, this field is not present.
line	The line number at which this breakpoint appears, if known. If not known, this field is not present.
at	If the source file is not known, this field may be provided. If provided, this holds the address of the breakpoint, possibly followed by a symbol name.
pending	If this breakpoint is pending, this field is present and holds the text used to set the breakpoint, as entered by the user.

evaluated-by	Where this breakpoint's condition is evaluated, either <code>'host'</code> or <code>'target'</code> .
thread	If this is a thread-specific breakpoint, then this identifies the thread in which the breakpoint can trigger.
inferior	If this is an inferior-specific breakpoint, this identifies the inferior in which the breakpoint can trigger.
task	If this breakpoint is restricted to a particular Ada task, then this field will hold the task identifier.
cond	If the breakpoint is conditional, this is the condition expression.
ignore	The ignore count of the breakpoint.
enable	The enable count of the breakpoint.
traceframe-usage	FIXME.
static-tracepoint-marker-string-id	For a static tracepoint, the name of the static tracepoint marker.
mask	For a masked watchpoint, this is the mask.
pass	A tracepoint's pass count.
original-location	The location of the breakpoint as originally specified by the user. This field is optional.
times	The number of times the breakpoint has been hit.
installed	This field is only given for tracepoints. This is either <code>'y'</code> , meaning that the tracepoint is installed, or <code>'n'</code> , meaning that it is not.
what	Some extra data, the exact contents of which are type-dependent.
locations	This field is present if the breakpoint has multiple locations. It is also exceptionally present if the breakpoint is enabled and has a single, disabled location. The value is a list of locations. The format of a location is described below.
A location in a multi-location breakpoint is represented as a tuple with the following fields:	
number	The location number as a dotted pair, like <code>'1.2'</code> . The first digit is the number of the parent breakpoint. The second digit is the number of the location within that breakpoint.
enabled	There are three possible values, with the following meanings:
y	The location is enabled.
n	The location is disabled by the user.

	N	The location is disabled because the breakpoint condition is invalid at this location.
addr		The address of this location as an hexadecimal number.
addr_flags		Optional field containing any flags related to the address. These flags are architecture-dependent; see Section 21.4 [Architectures], page 346, for their meaning for a particular CPU.
func		If known, the function in which the location appears. If not known, this field is not present.
file		The name of the source file which contains this location, if known. If not known, this field is not present.
fullname		The full file name of the source file which contains this location, if known. If not known, this field is not present.
line		The line number at which this location appears, if known. If not known, this field is not present.
thread-groups		The thread groups this location is in.

For example, here is what the output of `-break-insert` (see Section 27.10 [GDB/MI Breakpoint Commands], page 593) might be:

```
-> -break-insert main
<- ^done,bkpt={number="1",type="breakpoint",disp="keep",
  enabled="y",addr="0x08048564",func="main",file="myprog.c",
  fullname="/home/nickrob/myprog.c",line="68",thread-groups=["i1"],
  times="0"}
<- (gdb)
```

27.7.5 GDB/MI Frame Information

Response from many MI commands includes an information about stack frame. This information is a tuple that may have the following fields:

level	The level of the stack frame. The innermost frame has the level of zero. This field is always present.
func	The name of the function corresponding to the frame. This field may be absent if GDB is unable to determine the function name.
addr	The code address for the frame. This field is always present.
addr_flags	Optional field containing any flags related to the address. These flags are architecture-dependent; see Section 21.4 [Architectures], page 346, for their meaning for a particular CPU.
file	The name of the source files that correspond to the frame's code address. This field may be absent.
line	The source line corresponding to the frames' code address. This field may be absent.

from The name of the binary file (either executable or shared library) the corresponds to the frame's code address. This field may be absent.

27.7.6 GDB/MI Thread Information

Whenever GDB has to report an information about a thread, it uses a tuple with the following fields. The fields are always present unless stated otherwise.

id The global numeric id assigned to the thread by GDB.

target-id The target-specific string identifying the thread.

details Additional information about the thread provided by the target. It is supposed to be human-readable and not interpreted by the frontend. This field is optional.

name The name of the thread. If the user specified a name using the **thread name** command, then this name is given. Otherwise, if GDB can extract the thread name from the target, then that name is given. If GDB cannot find the thread name, then this field is omitted.

state The execution state of the thread, either **'stopped'** or **'running'**, depending on whether the thread is presently running.

frame The stack frame currently executing in the thread. This field is only present if the thread is stopped. Its format is documented in Section 27.7.5 [GDB/MI Frame Information], page 590.

core The value of this field is an integer number of the processor core the thread was last seen on. This field is optional.

27.7.7 GDB/MI Ada Exception Information

Whenever a ***stopped** record is emitted because the program stopped after hitting an exception catchpoint (see Section 5.1.3 [Set Catchpoints], page 69), GDB provides the name of the exception that was raised via the **exception-name** field. Also, for exceptions that were raised with an exception message, GDB provides that message via the **exception-message** field.

27.8 Simple Examples of GDB/MI Interaction

This subsection presents several simple examples of interaction using the GDB/MI interface. In these examples, **'->'** means that the following line is passed to GDB/MI as input, while **'<-'** means the output received from GDB/MI.

Note the line breaks shown in the examples are here only for readability, they don't appear in the real output.

Setting a Breakpoint

Setting a breakpoint generates synchronous output which contains detailed information of the breakpoint.

```
-> -break-insert main
<- ^done,bkpt={number="1",type="breakpoint",disp="keep",
    enabled="y",addr="0x08048564",func="main",file="myprog.c",
```

```

    fullname="/home/nickrob/myprog.c",line="68",thread-groups=["i1"],
    times="0"}
<- (gdb)

```

Program Execution

Program execution generates asynchronous records and MI gives the reason that execution stopped.

```

-> -exec-run
<- ^running
<- (gdb)
<- *stopped,reason="breakpoint-hit",disp="keep",bkptno="1",thread-id="0",
    frame={addr="0x08048564",func="main",
    args=[{name="argc",value="1"},{name="argv",value="0xbfc4d4d4"}]},
    file="myprog.c",fullname="/home/nickrob/myprog.c",line="68",
    arch="i386:x86_64"}
<- (gdb)
-> -exec-continue
<- ^running
<- (gdb)
<- *stopped,reason="exited-normally"
<- (gdb)

```

Quitting GDB

Quitting GDB just prints the result class ‘^exit’.

```

-> (gdb)
<- -gdb-exit
<- ^exit

```

Please note that ‘^exit’ is printed immediately, but it might take some time for GDB to actually exit. During that time, GDB performs necessary cleanups, including killing programs being debugged or disconnecting from debug hardware, so the frontend should wait till GDB exits and should only forcibly kill GDB if it fails to exit in reasonable time.

A Bad Command

Here’s what happens if you pass a non-existent command:

```

-> -rubbish
<- ^error,msg="Undefined MI command: rubbish"
<- (gdb)

```

27.9 GDB/MI Command Description Format

The remaining sections describe blocks of commands. Each block of commands is laid out in a fashion similar to this section.

Motivation

The motivation for this collection of commands.

Introduction

A brief introduction to this collection of commands as a whole.

Commands

For each command in the block, the following is described:

Synopsis

`-command args...`

Result

GDB Command

The corresponding GDB CLI command(s), if any.

Example

Example(s) formatted for readability. Some of the described commands have not been implemented yet and these are labeled N.A. (not available).

27.10 GDB/MI Breakpoint Commands

This section documents GDB/MI commands for manipulating breakpoints.

The `-break-after` Command

Synopsis

`-break-after number count`

The breakpoint number *number* is not in effect until it has been hit *count* times. To see how this is reflected in the output of the ‘`-break-list`’ command, see the description of the ‘`-break-list`’ command below.

GDB Command

The corresponding GDB command is ‘`ignore`’.

Example

```
(gdb)
-break-insert main
^done,bkpt={number="1",type="breakpoint",disp="keep",
enabled="y",addr="0x000100d0",func="main",file="hello.c",
fullname="/home/foo/hello.c",line="5",thread-groups=["i1"],
times="0"}
(gdb)
-break-after 1 3
~

^done
(gdb)
-break-list
^done,BreakpointTable={nr_rows="1",nr_cols="6",
hdr=[{width="3",alignment="-1",col_name="number",colhdr="Num"},
{width="14",alignment="-1",col_name="type",colhdr="Type"},
{width="4",alignment="-1",col_name="disp",colhdr="Disp"},
{width="3",alignment="-1",col_name="enabled",colhdr="Enb"},
{width="10",alignment="-1",col_name="addr",colhdr="Address"},
{width="40",alignment="2",col_name="what",colhdr="What"}],
body=[bkpt={number="1",type="breakpoint",disp="keep",enabled="y",
addr="0x000100d0",func="main",file="hello.c",fullname="/home/foo/hello.c",
line="5",thread-groups=["i1"],times="0",ignore="3"}]}
```

The `-break-commands` Command

Synopsis

```
-break-commands number [ command1 ... commandN ]
```

Specifies the CLI commands that should be executed when breakpoint *number* is hit. The parameters *command1* to *commandN* are the commands. If no command is specified, any previously-set commands are cleared. See Section 5.1.7 [Break Commands], page 77. Typical use of this functionality is tracing a program, that is, printing of values of some variables whenever breakpoint is hit and then continuing.

GDB Command

The corresponding GDB command is ‘`commands`’.

Example

```
(gdb)
-break-insert main
^done,bkpt={number="1",type="breakpoint",disp="keep",
enabled="y",addr="0x000100d0",func="main",file="hello.c",
fullname="/home/foo/hello.c",line="5",thread-groups=["i1"],
times="0"}
(gdb)
-break-commands 1 "print v" "continue"
^done
(gdb)
```

The `-break-condition` Command

Synopsis

```
-break-condition [ --force ] number [ expr ]
```

Breakpoint *number* will stop the program only if the condition in *expr* is true. The condition becomes part of the ‘`-break-list`’ output (see the description of the ‘`-break-list`’ command below). If the ‘`--force`’ flag is passed, the condition is forcibly defined even when it is invalid for all locations of breakpoint *number*. If the *expr* argument is omitted, breakpoint *number* becomes unconditional.

GDB Command

The corresponding GDB command is ‘`condition`’.

Example

```
(gdb)
-break-condition 1 1
^done
(gdb)
-break-list
^done,BreakpointTable={nr_rows="1",nr_cols="6",
hdr=[{width="3",alignment="-1",col_name="number",colhdr="Num"},
{width="14",alignment="-1",col_name="type",colhdr="Type"},
{width="4",alignment="-1",col_name="disp",colhdr="Disp"},
{width="3",alignment="-1",col_name="enabled",colhdr="Enb"},
{width="10",alignment="-1",col_name="addr",colhdr="Address"}],
```

```
{width="40",alignment="2",col_name="what",colhdr="What"}],
body=[bkpt={number="1",type="breakpoint",disp="keep",enabled="y",
addr="0x000100d0",func="main",file="hello.c",fullname="/home/foo/hello.c",
line="5",cond="1",thread-groups=["i1"],times="0",ignore="3"}]}
(gdb)
```

The -break-delete Command

Synopsis

```
-break-delete ( breakpoint )+
```

Delete the breakpoint(s) whose number(s) are specified in the argument list. This is obviously reflected in the breakpoint list.

GDB Command

The corresponding GDB command is ‘delete’.

Example

```
(gdb)
-break-delete 1
^done
(gdb)
-break-list
^done,BreakpointTable={nr_rows="0",nr_cols="6",
hdr=[{width="3",alignment="-1",col_name="number",colhdr="Num"},
{width="14",alignment="-1",col_name="type",colhdr="Type"},
{width="4",alignment="-1",col_name="disp",colhdr="Disp"},
{width="3",alignment="-1",col_name="enabled",colhdr="Enb"},
{width="10",alignment="-1",col_name="addr",colhdr="Address"},
{width="40",alignment="2",col_name="what",colhdr="What"}],
body=[]}
(gdb)
```

The -break-disable Command

Synopsis

```
-break-disable ( breakpoint )+
```

Disable the named *breakpoint*(s). The field ‘enabled’ in the break list is now set to ‘n’ for the named *breakpoint*(s).

GDB Command

The corresponding GDB command is ‘disable’.

Example

```
(gdb)
-break-disable 2
^done
(gdb)
-break-list
^done,BreakpointTable={nr_rows="1",nr_cols="6",
hdr=[{width="3",alignment="-1",col_name="number",colhdr="Num"},
{width="14",alignment="-1",col_name="type",colhdr="Type"},
{width="4",alignment="-1",col_name="disp",colhdr="Disp"},
```

```
{width="3",alignment="-1",col_name="enabled",colhdr="Enb"},
{width="10",alignment="-1",col_name="addr",colhdr="Address"},
{width="40",alignment="2",col_name="what",colhdr="What"}]],
body=[bkpt={number="2",type="breakpoint",disp="keep",enabled="n",
addr="0x000100d0",func="main",file="hello.c",fullname="/home/foo/hello.c",
line="5",thread-groups=["i1"],times="0"}]]
(gdb)
```

The `-break-enable` Command

Synopsis

```
-break-enable ( breakpoint )+
```

Enable (previously disabled) *breakpoint*(s).

GDB Command

The corresponding GDB command is ‘`enable`’.

Example

```
(gdb)
-break-enable 2
^done
(gdb)
-break-list
^done,BreakpointTable={nr_rows="1",nr_cols="6",
hdr=[{width="3",alignment="-1",col_name="number",colhdr="Num"},
{width="14",alignment="-1",col_name="type",colhdr="Type"},
{width="4",alignment="-1",col_name="disp",colhdr="Disp"},
{width="3",alignment="-1",col_name="enabled",colhdr="Enb"},
{width="10",alignment="-1",col_name="addr",colhdr="Address"},
{width="40",alignment="2",col_name="what",colhdr="What"}]],
body=[bkpt={number="2",type="breakpoint",disp="keep",enabled="y",
addr="0x000100d0",func="main",file="hello.c",fullname="/home/foo/hello.c",
line="5",thread-groups=["i1"],times="0"}]]
(gdb)
```

The `-break-info` Command

Synopsis

```
-break-info breakpoint
```

Get information about a single breakpoint.

The result is a table of breakpoints. See Section 27.7.4 [GDB/MI Breakpoint Information], page 588, for details on the format of each breakpoint in the table.

GDB Command

The corresponding GDB command is ‘`info break breakpoint`’.

Example

N.A.

The `-break-insert` Command

Synopsis

```
-break-insert [ -t ] [ -h ] [ -f ] [ -d ] [ -a ] [ --qualified ]
               [ -c condition ] [ --force-condition ] [ -i ignore-count ]
               [ -p thread-id ] [ -g thread-group-id ] [ locspec ]
```

If specified, *locspec*, can be one of:

linespec location

A linespec location. See Section 9.2.1 [Linespec Locations], page 125.

explicit location

An explicit location. GDB/MI explicit locations are analogous to the CLI's explicit locations using the option names listed below. See Section 9.2.2 [Explicit Locations], page 127.

‘--source *filename*’

The source file name of the location. This option requires the use of either ‘--function’ or ‘--line’.

‘--function *function*’

The name of a function or method.

‘--label *label*’

The name of a label.

‘--line *lineoffset*’

An absolute or relative line offset from the start of the location.

address location

An address location, **address*. See Section 9.2.3 [Address Locations], page 128.

The possible optional parameters of this command are:

‘-t’ Insert a temporary breakpoint.

‘-h’ Insert a hardware breakpoint.

‘-f’ If *locspec* cannot be resolved (for example if it refers to unknown files or functions), create a pending breakpoint. Without this flag, GDB will report an error, and won't create a breakpoint, if *locspec* cannot be parsed.

‘-d’ Create a disabled breakpoint.

‘-a’ Create a tracepoint. See Chapter 13 [Tracepoints], page 201. When this parameter is used together with ‘-h’, a fast tracepoint is created.

‘-c *condition*’

Make the breakpoint conditional on *condition*.

‘--force-condition’

Forcibly define the breakpoint even if the condition is invalid at all of the breakpoint locations.

‘-i *ignore-count*’

Initialize the *ignore-count*.

‘-p *thread-id*’

Restrict the breakpoint to the thread with the specified global *thread-id*. *thread-id* must be a valid thread-id at the time the breakpoint is requested. Breakpoints created with a *thread-id* will automatically be deleted when the corresponding thread exits.

‘-g *thread-group-id*’

Restrict the breakpoint to the thread group with the specified *thread-group-id*.

‘--qualified’

This option makes GDB interpret a function name specified as a complete fully-qualified name.

Result

See Section 27.7.4 [GDB/MI Breakpoint Information], page 588, for details on the format of the resulting breakpoint.

Note: this format is open to change.

GDB Command

The corresponding GDB commands are ‘break’, ‘tbreak’, ‘hbreak’, and ‘thbreak’.

Example

```
(gdb)
-break-insert main
^done,bkpt={number="1",addr="0x0001072c",file="recursive2.c",
fullname="/home/foo/recursive2.c,line="4",thread-groups=["i1"],
times="0"}
(gdb)
-break-insert -t foo
^done,bkpt={number="2",addr="0x00010774",file="recursive2.c",
fullname="/home/foo/recursive2.c,line="11",thread-groups=["i1"],
times="0"}
(gdb)
-break-list
^done,BreakpointTable={nr_rows="2",nr_cols="6",
hdr=[{width="3",alignment="-1",col_name="number",colhdr="Num"},
{width="14",alignment="-1",col_name="type",colhdr="Type"},
{width="4",alignment="-1",col_name="disp",colhdr="Disp"},
{width="3",alignment="-1",col_name="enabled",colhdr="Enb"},
{width="10",alignment="-1",col_name="addr",colhdr="Address"},
{width="40",alignment="2",col_name="what",colhdr="What"}],
body=[bkpt={number="1",type="breakpoint",disp="keep",enabled="y",
addr="0x0001072c", func="main",file="recursive2.c",
fullname="/home/foo/recursive2.c,line="4",thread-groups=["i1"],
times="0"},
bkpt={number="2",type="breakpoint",disp="del",enabled="y",
addr="0x00010774",func="foo",file="recursive2.c",
fullname="/home/foo/recursive2.c,line="11",thread-groups=["i1"],
times="0"}]}
```

The -dprintf-insert Command

Synopsis

```
-dprintf-insert [ -t ] [ -f ] [ -d ] [ --qualified ]
[ -c condition ] [--force-condition] [ -i ignore-count ]
[ -p thread-id ] [ locspect ] format
[ argument... ]
```

Insert a new dynamic print breakpoint at the given location. See Section 5.1.8 [Dynamic Printf], page 79. *format* is the format to use, and any remaining arguments are passed as expressions to substitute.

If supplied, *locspect* and `--qualified` may be specified the same way as for the `-break-insert` command. See [-break-insert], page 596.

The possible optional parameters of this command are:

- ‘-t’ Insert a temporary breakpoint.
- ‘-f’ If *locspect* cannot be parsed (for example, if it refers to unknown files or functions), create a pending breakpoint. Without this flag, GDB will report an error, and won’t create a breakpoint, if *locspect* cannot be parsed.
- ‘-d’ Create a disabled breakpoint.
- ‘-c *condition*’
 Make the breakpoint conditional on *condition*.
- ‘--force-condition’
 Forcibly define the breakpoint even if the condition is invalid at all of the breakpoint locations.
- ‘-i *ignore-count*’
 Set the ignore count of the breakpoint (see Section 5.1.6 [Conditions], page 76) to *ignore-count*.
- ‘-p *thread-id*’
 Restrict the breakpoint to the thread with the specified global *thread-id*.

Result

See Section 27.7.4 [GDB/MI Breakpoint Information], page 588, for details on the format of the resulting breakpoint.

GDB Command

The corresponding GDB command is ‘`dprintf`’.

Example

```
(gdb)
4-dprintf-insert foo "At foo entry\n"
4^done,bkpt={number="1",type="dprintf",disp="keep",enabled="y",
addr="0x00000000040061b",func="foo",file="mi-dprintf.c",
fullname="mi-dprintf.c",line="25",thread-groups=["i1"],
times="0",script=["printf \"At foo entry\\n\\n\",\"continue\"],
original-location="foo"}
(gdb)
5-dprintf-insert 26 "arg=%d, g=%d\n" arg g
5^done,bkpt={number="2",type="dprintf",disp="keep",enabled="y",
```

```

addr="0x000000000040062a",func="foo",file="mi-dprintf.c",
fullname="mi-dprintf.c",line="26",thread-groups=["i1"],
times="0",script=["printf \"arg=%d, g=%d\\n\\n\", arg, g","continue"],
original-location="mi-dprintf.c:26"}
(gdb)

```

The -break-list Command

Synopsis

```
-break-list
```

Displays the list of inserted breakpoints, showing the following fields:

‘Number’	number of the breakpoint
‘Type’	type of the breakpoint: ‘breakpoint’ or ‘watchpoint’
‘Disposition’	should the breakpoint be deleted or disabled when it is hit: ‘keep’ or ‘nokeep’
‘Enabled’	is the breakpoint enabled or no: ‘y’ or ‘n’
‘Address’	memory location at which the breakpoint is set
‘What’	logical location of the breakpoint, expressed by function name, file name, line number
‘Thread-groups’	list of thread groups to which this breakpoint applies
‘Times’	number of times the breakpoint has been hit

If there are no breakpoints or watchpoints, the `BreakpointTable` body field is an empty list.

GDB Command

The corresponding GDB command is ‘`info break`’.

Example

```

(gdb)
-break-list
^done,BreakpointTable={nr_rows="2",nr_cols="6",
hdr=[{width="3",alignment="-1",col_name="number",colhdr="Num"},
{width="14",alignment="-1",col_name="type",colhdr="Type"},
{width="4",alignment="-1",col_name="disp",colhdr="Disp"},
{width="3",alignment="-1",col_name="enabled",colhdr="Enb"},
{width="10",alignment="-1",col_name="addr",colhdr="Address"},
{width="40",alignment="2",col_name="what",colhdr="What"}],
body=[bkpt={number="1",type="breakpoint",disp="keep",enabled="y",
addr="0x000100d0",func="main",file="hello.c",line="5",thread-groups=["i1"],
times="0"},
bkpt={number="2",type="breakpoint",disp="keep",enabled="y",
addr="0x00010114",func="foo",file="hello.c",fullname="/home/foo/hello.c",
line="13",thread-groups=["i1"],times="0"}]}
(gdb)

```

Here’s an example of the result when there are no breakpoints:

```
(gdb)
```

```

-break-list
^done,BreakpointTable={nr_rows="0",nr_cols="6",
hdr=[{width="3",alignment="-1",col_name="number",colhdr="Num"},
{width="14",alignment="-1",col_name="type",colhdr="Type"},
{width="4",alignment="-1",col_name="disp",colhdr="Disp"},
{width="3",alignment="-1",col_name="enabled",colhdr="Enb"},
{width="10",alignment="-1",col_name="addr",colhdr="Address"},
{width="40",alignment="2",col_name="what",colhdr="What"}],
body=[]}
(gdb)

```

The -break-passcount Command

Synopsis

```
-break-passcount tracepoint-number passcount
```

Set the passcount for tracepoint *tracepoint-number* to *passcount*. If the breakpoint referred to by *tracepoint-number* is not a tracepoint, error is emitted. This corresponds to CLI command ‘passcount’.

The -break-watch Command

Synopsis

```
-break-watch [ -a | -r ]
```

Create a watchpoint. With the ‘-a’ option it will create an *access* watchpoint, i.e., a watchpoint that triggers either on a read from or on a write to the memory location. With the ‘-r’ option, the watchpoint created is a *read* watchpoint, i.e., it will trigger only when the memory location is accessed for reading. Without either of the options, the watchpoint created is a regular watchpoint, i.e., it will trigger when the memory location is accessed for writing. See Section 5.1.2 [Setting Watchpoints], page 66.

Note that ‘-break-list’ will report a single list of watchpoints and breakpoints inserted.

GDB Command

The corresponding GDB commands are ‘watch’, ‘awatch’, and ‘rwatch’.

Example

Setting a watchpoint on a variable in the `main` function:

```

(gdb)
-break-watch x
^done,wpt={number="2",exp="x"}
(gdb)
-exec-continue
^running
(gdb)
*stopped,reason="watchpoint-trigger",wpt={number="2",exp="x"},
value={old="-268439212",new="55"},
frame={func="main",args=[],file="recursive2.c",
fullname="/home/foo/bar/recursive2.c",line="5",arch="i386:x86_64"}
(gdb)

```

Setting a watchpoint on a variable local to a function. GDB will stop the program execution twice: first for the variable changing value, then for the watchpoint going out of scope.

```

(gdb)
-break-watch C
^done,wpt={number="5",exp="C"}
(gdb)
-exec-continue
^running
(gdb)
*stopped,reason="watchpoint-trigger",
wpt={number="5",exp="C"},value={old="-276895068",new="3"},
frame={func="callee4",args=[],
file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",
fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="13",
arch="i386:x86_64"}
(gdb)
-exec-continue
^running
(gdb)
*stopped,reason="watchpoint-scope",wpnum="5",
frame={func="callee3",args=[{name="strarg",
value="0x11940 \"A string argument.\""}],
file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",
fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="18",
arch="i386:x86_64"}
(gdb)

```

Listing breakpoints and watchpoints, at different points in the program execution. Note that once the watchpoint goes out of scope, it is deleted.

```

(gdb)
-break-watch C
^done,wpt={number="2",exp="C"}
(gdb)
-break-list
^done,BreakpointTable={nr_rows="2",nr_cols="6",
hdr=[{width="3",alignment="-1",col_name="number",colhdr="Num"},
{width="14",alignment="-1",col_name="type",colhdr="Type"},
{width="4",alignment="-1",col_name="disp",colhdr="Disp"},
{width="3",alignment="-1",col_name="enabled",colhdr="Enb"},
{width="10",alignment="-1",col_name="addr",colhdr="Address"},
{width="40",alignment="2",col_name="what",colhdr="What"}],
body=[bkpt={number="1",type="breakpoint",disp="keep",enabled="y",
addr="0x00010734",func="callee4",
file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",
fullname="/home/foo/devo/gdb/testsuite/gdb.mi/basics.c"line="8",thread-groups=["i1"],
times="1"},
bkpt={number="2",type="watchpoint",disp="keep",
enabled="y",addr="",what="C",thread-groups=["i1"],times="0"}]
(gdb)
-exec-continue
^running
(gdb)
*stopped,reason="watchpoint-trigger",wpt={number="2",exp="C"},
value={old="-276895068",new="3"},
frame={func="callee4",args=[],
file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",
fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="13",
arch="i386:x86_64"}
(gdb)
-break-list

```

```

^done,BreakpointTable={nr_rows="2",nr_cols="6",
hdr=[{width="3",alignment="-1",col_name="number",colhdr="Num"},
{width="14",alignment="-1",col_name="type",colhdr="Type"},
{width="4",alignment="-1",col_name="disp",colhdr="Disp"},
{width="3",alignment="-1",col_name="enabled",colhdr="Enb"},
{width="10",alignment="-1",col_name="addr",colhdr="Address"},
{width="40",alignment="2",col_name="what",colhdr="What"}],
body=[bkpt={number="1",type="breakpoint",disp="keep",enabled="y",
addr="0x00010734",func="callee4",
file="../../devo/gdb/testsuite/gdb.mi/basics.c",
fullname="/home/foo/devo/gdb/testsuite/gdb.mi/basics.c",line="8",thread-groups=["i1"],
times="1"}],
bkpt={number="2",type="watchpoint",disp="keep",
enabled="y",addr="",what="C",thread-groups=["i1"],times="-5"}]}
(gdb)
-exec-continue
^running
^done,reason="watchpoint-scope",wpnum="2",
frame={func="callee3",args=[{name="strarg",
value="0x11940 \"A string argument.\""}],
file="../../devo/gdb/testsuite/gdb.mi/basics.c",
fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="18",
arch="i386:x86_64"}
(gdb)
-break-list
^done,BreakpointTable={nr_rows="1",nr_cols="6",
hdr=[{width="3",alignment="-1",col_name="number",colhdr="Num"},
{width="14",alignment="-1",col_name="type",colhdr="Type"},
{width="4",alignment="-1",col_name="disp",colhdr="Disp"},
{width="3",alignment="-1",col_name="enabled",colhdr="Enb"},
{width="10",alignment="-1",col_name="addr",colhdr="Address"},
{width="40",alignment="2",col_name="what",colhdr="What"}],
body=[bkpt={number="1",type="breakpoint",disp="keep",enabled="y",
addr="0x00010734",func="callee4",
file="../../devo/gdb/testsuite/gdb.mi/basics.c",
fullname="/home/foo/devo/gdb/testsuite/gdb.mi/basics.c",line="8",
thread-groups=["i1"],times="1"}]}
(gdb)

```

27.11 GDB/MI Catchpoint Commands

This section documents GDB/MI commands for manipulating catchpoints.

27.11.1 Shared Library GDB/MI Catchpoints

The `-catch-load` Command

Synopsis

```
-catch-load [ -t ] [ -d ] regex
```

Add a catchpoint for library load events. If the `-t` option is used, the catchpoint is a temporary one (see Section 5.1.1 [Setting Breakpoints], page 58). If the `-d` option is used, the catchpoint is created in a disabled state. The `regex` argument is a regular expression used to match the name of the loaded library.

GDB Command

The corresponding GDB command is ‘`catch load`’.

Example

```
-catch-load -t foo.so
^done,bkpt={number="1",type="catchpoint",disp="del",enabled="y",
what="load of library matching foo.so",catch-type="load",times="0"}
(gdb)
```

The `-catch-unload` Command

Synopsis

```
-catch-unload [ -t ] [ -d ] regex
```

Add a catchpoint for library unload events. If the ‘`-t`’ option is used, the catchpoint is a temporary one (see Section 5.1.1 [Setting Breakpoints], page 58). If the ‘`-d`’ option is used, the catchpoint is created in a disabled state. The ‘*regex*’ argument is a regular expression used to match the name of the unloaded library.

GDB Command

The corresponding GDB command is ‘`catch unload`’.

Example

```
-catch-unload -d bar.so
^done,bkpt={number="2",type="catchpoint",disp="keep",enabled="n",
what="load of library matching bar.so",catch-type="unload",times="0"}
(gdb)
```

27.11.2 Ada Exception GDB/MI Catchpoints

The following GDB/MI commands can be used to create catchpoints that stop the execution when Ada exceptions are being raised.

The `-catch-assert` Command

Synopsis

```
-catch-assert [ -c condition ] [ -d ] [ -t ]
```

Add a catchpoint for failed Ada assertions.

The possible optional parameters for this command are:

- ‘`-c condition`’ Make the catchpoint conditional on *condition*.
- ‘`-d`’ Create a disabled catchpoint.
- ‘`-t`’ Create a temporary catchpoint.

GDB Command

The corresponding GDB command is ‘`catch assert`’.

Example

```
-catch-assert
^done,bkptno="5",bkpt={number="5",type="breakpoint",disp="keep",
enabled="y",addr="0x0000000000404888",what="failed Ada assertions",
thread-groups=["i1"],times="0",
original-location="__gnat_debug_raise_assert_failure"}
(gdb)
```

The -catch-exception Command

Synopsis

```
-catch-exception [ -c condition ] [ -d ] [ -e exception-name ]
[ -t ] [ -u ]
```

Add a catchpoint stopping when Ada exceptions are raised. By default, the command stops the program when any Ada exception gets raised. But it is also possible, by using some of the optional parameters described below, to create more selective catchpoints.

The possible optional parameters for this command are:

- ‘-c *condition*’
Make the catchpoint conditional on *condition*.
- ‘-d’
Create a disabled catchpoint.
- ‘-e *exception-name*’
Only stop when *exception-name* is raised. This option cannot be used combined with ‘-u’.
- ‘-t’
Create a temporary catchpoint.
- ‘-u’
Stop only when an unhandled exception gets raised. This option cannot be used combined with ‘-e’.

GDB Command

The corresponding GDB commands are ‘catch exception’ and ‘catch exception unhandled’.

Example

```
-catch-exception -e Program_Error
^done,bkptno="4",bkpt={number="4",type="breakpoint",disp="keep",
enabled="y",addr="0x0000000000404874",
what="‘Program_Error’ Ada exception", thread-groups=["i1"],
times="0",original-location="__gnat_debug_raise_exception"}
(gdb)
```

The -catch-handlers Command

Synopsis

```
-catch-handlers [ -c condition ] [ -d ] [ -e exception-name ]
[ -t ]
```

Add a catchpoint stopping when Ada exceptions are handled. By default, the command stops the program when any Ada exception gets handled. But it is also possible, by using some of the optional parameters described below, to create more selective catchpoints.

The possible optional parameters for this command are:

- ‘-c *condition*’
Make the catchpoint conditional on *condition*.
- ‘-d’
Create a disabled catchpoint.
- ‘-e *exception-name*’
Only stop when *exception-name* is handled.
- ‘-t’
Create a temporary catchpoint.

GDB Command

The corresponding GDB command is ‘`catch handlers`’.

Example

```
-catch-handlers -e Constraint_Error
^done,bkptno="4",bkpt={number="4",type="breakpoint",disp="keep",
enabled="y",addr="0x0000000000402f68",
what="‘Constraint_Error’ Ada exception handlers",thread-groups=["i1"],
times="0",original-location="__gnat_begin_handler"}
(gdb)
```

27.11.3 C++ Exception GDB/MI Catchpoints

The following GDB/MI commands can be used to create catchpoints that stop the execution when C++ exceptions are being throw, rethrown, or caught.

The -catch-throw Command

Synopsis

```
-catch-throw [ -t ] [ -r regex]
```

Stop when the debuggee throws a C++ exception. If *regex* is given, then only exceptions whose type matches the regular expression will be caught.

If ‘-t’ is given, then the catchpoint is enabled only for one stop, the catchpoint is automatically deleted after stopping once for the event.

GDB Command

The corresponding GDB commands are ‘`catch throw`’ and ‘`tcatch throw`’ (see Section 5.1.3 [Set Catchpoints], page 69).

Example

```
-catch-throw -r exception_type
^done,bkpt={number="1",type="catchpoint",disp="keep",enabled="y",
what="exception throw",catch-type="throw",
thread-groups=["i1"],
regex="exception_type",times="0"}
(gdb)
-exec-run
^running
(gdb)
~"\n"
```



```

~"Catchpoint 1 (exception thrown), 0x00007ffff7ae00ed
  in __cxa_throw () from /lib64/libstdc++.so.6\n"
*stopped,bkptno="1",reason="breakpoint-hit",disp="keep",
  frame={addr="0x00007ffff7ae00ed",func="__cxa_throw",
  args=[],from="/lib64/libstdc++.so.6",arch="i386:x86-64"},
  thread-id="1",stopped-threads="all",core="6"
(gdb)

```

The -catch-rethrow Command

Synopsis

```
-catch-rethrow [ -t ] [ -r regex]
```

Stop when a C++ exception is re-thrown. If *regex* is given, then only exceptions whose type matches the regular expression will be caught.

If ‘-t’ is given, then the catchpoint is enabled only for one stop, the catchpoint is automatically deleted after the first event is caught.

GDB Command

The corresponding GDB commands are ‘catch rethrow’ and ‘tcatch rethrow’ (see Section 5.1.3 [Set Catchpoints], page 69).

Example

```

-catch-rethrow -r exception_type
~done,bkpt={number="1",type="catchpoint",disp="keep",enabled="y",
  what="exception rethrow",catch-type="rethrow",
  thread-groups=["i1"],
  regexp="exception_type",times="0"}
(gdb)
~exec-run
~running
(gdb)
~"\n"
~"Catchpoint 1 (exception rethrown), 0x00007ffff7ae00ed
  in __cxa_rethrow () from /lib64/libstdc++.so.6\n"
*stopped,bkptno="1",reason="breakpoint-hit",disp="keep",
  frame={addr="0x00007ffff7ae00ed",func="__cxa_rethrow",
  args=[],from="/lib64/libstdc++.so.6",arch="i386:x86-64"},
  thread-id="1",stopped-threads="all",core="6"
(gdb)

```

The -catch-catch Command

Synopsis

```
-catch-catch [ -t ] [ -r regex]
```

Stop when the debuggee catches a C++ exception. If *regex* is given, then only exceptions whose type matches the regular expression will be caught.

If ‘-t’ is given, then the catchpoint is enabled only for one stop, the catchpoint is automatically deleted after the first event is caught.

GDB Command

The corresponding GDB commands are ‘`catch catch`’ and ‘`tcatch catch`’ (see Section 5.1.3 [Set Catchpoints], page 69).

Example

```
-catch-catch -r exception_type
^done,bkpt={number="1",type="catchpoint",disp="keep",enabled="y",
  what="exception catch",catch-type="catch",
  thread-groups=["i1"],
  regexp="exception_type",times="0"}
(gdb)
-exec-run
^running
(gdb)
~"\n"
~"Catchpoint 1 (exception caught), 0x00007ffff7ae00ed
  in __cxa_begin_catch () from /lib64/libstdc++.so.6\n"
*stopped,bkptno="1",reason="breakpoint-hit",disp="keep",
  frame={addr="0x00007ffff7ae00ed",func="__cxa_begin_catch",
  args=[],from="/lib64/libstdc++.so.6",arch="i386:x86-64"},
  thread-id="1",stopped-threads="all",core="6"
(gdb)
```

27.12 GDB/MI Program Context

The `-exec-arguments` Command

Synopsis

```
-exec-arguments args
```

Set the inferior program arguments, to be used in the next ‘`-exec-run`’.

GDB Command

The corresponding GDB command is ‘`set args`’.

Example

```
(gdb)
-exec-arguments -v word
^done
(gdb)
```

The `-environment-cd` Command

Synopsis

```
-environment-cd pathdir
```

Set GDB’s working directory.

GDB Command

The corresponding GDB command is ‘`cd`’.

Example

```
(gdb)
-environment-cd /kwikemart/marge/ezannoni/flathead-dev/devo/gdb
^done
(gdb)
```

The `-environment-directory` Command

Synopsis

```
-environment-directory [ -r ] [ pathdir ]+
```

Add directories *pathdir* to beginning of search path for source files. If the ‘-r’ option is used, the search path is reset to the default search path. If directories *pathdir* are supplied in addition to the ‘-r’ option, the search path is first reset and then addition occurs as normal. Multiple directories may be specified, separated by blanks. Specifying multiple directories in a single command results in the directories added to the beginning of the search path in the same order they were presented in the command. If blanks are needed as part of a directory name, double-quotes should be used around the name. In the command output, the path will show up separated by the system directory-separator character. The directory-separator character must not be used in any directory name. If no directories are specified, the current search path is displayed.

GDB Command

The corresponding GDB command is ‘`dir`’.

Example

```
(gdb)
-environment-directory /kwikemart/marge/ezannoni/flathead-dev/devo/gdb
^done,source-path="/kwikemart/marge/ezannoni/flathead-dev/devo/gdb:$cdir:$cwd"
(gdb)
-environment-directory ""
^done,source-path="/kwikemart/marge/ezannoni/flathead-dev/devo/gdb:$cdir:$cwd"
(gdb)
-environment-directory -r /home/jjohnstn/src/gdb /usr/src
^done,source-path="/home/jjohnstn/src/gdb:/usr/src:$cdir:$cwd"
(gdb)
-environment-directory -r
^done,source-path="$cdir:$cwd"
(gdb)
```

The `-environment-path` Command

Synopsis

```
-environment-path [ -r ] [ pathdir ]+
```

Add directories *pathdir* to beginning of search path for object files. If the ‘-r’ option is used, the search path is reset to the original search path that existed at gdb start-up. If directories *pathdir* are supplied in addition to the ‘-r’ option, the search path is first reset and then addition occurs as normal. Multiple directories may be specified, separated by blanks. Specifying multiple directories in a single command results in the directories added to the beginning of the search path in the same order they were presented in the command. If blanks are needed as part of a directory name, double-quotes should be used

around the name. In the command output, the path will show up separated by the system directory-separator character. The directory-separator character must not be used in any directory name. If no directories are specified, the current path is displayed.

GDB Command

The corresponding GDB command is ‘`path`’.

Example

```
(gdb)
-environment-path
^done,path="/usr/bin"
(gdb)
-environment-path /kwikemart/marge/ezannoni/flathead-dev/ppc-eabi/gdb /bin
^done,path="/kwikemart/marge/ezannoni/flathead-dev/ppc-eabi/gdb:/bin:/usr/bin"
(gdb)
-environment-path -r /usr/local/bin
^done,path="/usr/local/bin:/usr/bin"
(gdb)
```

The `-environment-pwd` Command

Synopsis

```
-environment-pwd
```

Show the current working directory.

GDB Command

The corresponding GDB command is ‘`pwd`’.

Example

```
(gdb)
-environment-pwd
^done,cwd="/kwikemart/marge/ezannoni/flathead-dev/devo/gdb"
(gdb)
```

27.13 GDB/MI Thread Commands

The `-thread-info` Command

Synopsis

```
-thread-info [ thread-id ]
```

Reports information about either a specific thread, if the *thread-id* parameter is present, or about all threads. *thread-id* is the thread’s global thread ID. When printing information about all threads, also reports the global ID of the current thread.

GDB Command

The ‘`info thread`’ command prints the same information about all threads.

Result

The result contains the following attributes:

‘**threads**’ A list of threads. The format of the elements of the list is described in Section 27.7.6 [GDB/MI Thread Information], page 591.

‘**current-thread-id**’

The global id of the currently selected thread. This field is omitted if there is no selected thread (for example, when the selected inferior is not running, and therefore has no threads) or if a *thread-id* argument was passed to the command.

Example

```
-thread-info
^done,threads=[
{id="2",target-id="Thread 0xb7e14b90 (LWP 21257)",
  frame={level="0",addr="0xffffe410",func="__kernel_vsyscall",
    args=[]},state="running"},
{id="1",target-id="Thread 0xb7e156b0 (LWP 21254)",
  frame={level="0",addr="0x0804891f",func="foo",
    args=[{name="i",value="10"}]},
  file="/tmp/a.c",fullname="/tmp/a.c",line="158",arch="i386:x86_64"},
  state="running"}],
current-thread-id="1"
(gdb)
```

The -thread-list-ids Command

Synopsis

```
-thread-list-ids
```

Produces a list of the currently known global GDB thread ids. At the end of the list it also prints the total number of such threads.

This command is retained for historical reasons, the **-thread-info** command should be used instead.

GDB Command

Part of ‘**info threads**’ supplies the same information.

Example

```
(gdb)
-thread-list-ids
^done,thread-ids={thread-id="3",thread-id="2",thread-id="1"},
current-thread-id="1",number-of-threads="3"
(gdb)
```

The -thread-select Command

Synopsis

```
-thread-select thread-id
```

Make thread with global thread number *thread-id* the current thread. It prints the number of the new current thread, and the topmost frame for that thread.

This command is deprecated in favor of explicitly using the ‘`--thread`’ option to each command.

GDB Command

The corresponding GDB command is ‘`thread`’.

Example

```
(gdb)
-exec-next
^running
(gdb)
*stopped,reason="end-stepping-range",thread-id="2",line="187",
file="../../../devo/gdb/testsuite/gdb.threads/linux-dp.c"
(gdb)
-thread-list-ids
^done,
thread-ids={thread-id="3",thread-id="2",thread-id="1"},
number-of-threads="3"
(gdb)
-thread-select 3
^done,new-thread-id="3",
frame={level="0",func="vprintf",
args=[{name="format",value="0x8048e9c \"%s%c %d %c\\n\\n\"},
{name="arg",value="0x2"}],file="vprintf.c",line="31",arch="i386:x86_64"}
(gdb)
```

27.14 GDB/MI Ada Tasking Commands

The `-ada-task-info` Command

Synopsis

```
-ada-task-info [ task-id ]
```

Reports information about either a specific Ada task, if the *task-id* parameter is present, or about all Ada tasks.

GDB Command

The ‘`info tasks`’ command prints the same information about all Ada tasks (see Section 15.4.10.7 [Ada Tasks], page 252).

Result

The result is a table of Ada tasks. The following columns are defined for each Ada task:

‘`current`’ This field exists only for the current thread. It has the value ‘`*`’.

‘`id`’ The identifier that GDB uses to refer to the Ada task.

‘`task-id`’ The identifier that the target uses to refer to the Ada task.

‘`thread-id`’

The global thread identifier of the thread corresponding to the Ada task.

This field should always exist, as Ada tasks are always implemented on top of a thread. But if GDB cannot find this corresponding thread for any reason, the field is omitted.

<code>'parent-id'</code>	This field exists only when the task was created by another task. In this case, it provides the ID of the parent task.
<code>'priority'</code>	The base priority of the task.
<code>'state'</code>	The current state of the task. For a detailed description of the possible states, see Section 15.4.10.7 [Ada Tasks], page 252.
<code>'name'</code>	The name of the task.

Example

```
-ada-task-info
^done,tasks={nr_rows="3",nr_cols="8",
hdr=[{width="1",alignment="-1",col_name="current",colhdr=""},
{width="3",alignment="1",col_name="id",colhdr="ID"},
{width="9",alignment="1",col_name="task-id",colhdr="TID"},
{width="4",alignment="1",col_name="thread-id",colhdr=""},
{width="4",alignment="1",col_name="parent-id",colhdr="P-ID"},
{width="3",alignment="1",col_name="priority",colhdr="Pri"},
{width="22",alignment="-1",col_name="state",colhdr="State"},
{width="1",alignment="2",col_name="name",colhdr="Name"}],
body=[{current="*",id="1",task-id=" 644010",thread-id="1",priority="48",
state="Child Termination Wait",name="main_task"}]}
```

(gdb)

27.15 GDB/MI Program Execution

These are the asynchronous commands which generate the out-of-band record `'*stopped'`. Currently GDB only really executes asynchronously with remote targets and this interaction is mimicked in other cases.

The `-exec-continue` Command

Synopsis

```
-exec-continue [--reverse] [--all|--thread-group N]
```

Resumes the execution of the inferior program, which will continue to execute until it reaches a debugger stop event. If the `'--reverse'` option is specified, execution resumes in reverse until it reaches a stop event. Stop events may include

- breakpoints or watchpoints
- signals or exceptions
- the end of the process (or its beginning under `'--reverse'`)
- the end or beginning of a replay log if one is being used.

In all-stop mode (see Section 5.5.1 [All-Stop Mode], page 93), may resume only one thread, or all threads, depending on the value of the `'scheduler-locking'` variable. If `'--all'` is specified, all threads (in all inferiors) will be resumed. The `'--all'` option is ignored in all-stop mode. If the `'--thread-group'` options is specified, then all threads in that thread group are resumed.

GDB Command

The corresponding GDB corresponding is ‘`continue`’.

Example

```
-exec-continue
^running
(gdb)
@Hello world
*stopped,reason="breakpoint-hit",disp="keep",bkptno="2",frame={
func="foo",args=[],file="hello.c",fullname="/home/foo/bar/hello.c",
line="13",arch="i386:x86_64"}
(gdb)
```

For a ‘`breakpoint-hit`’ stopped reason, when the breakpoint encountered has multiple locations, the field ‘`bkptno`’ is followed by the field ‘`locno`’.

```
-exec-continue
^running
(gdb)
@Hello world
*stopped,reason="breakpoint-hit",disp="keep",bkptno="2",locno="3",frame={
func="foo",args=[],file="hello.c",fullname="/home/foo/bar/hello.c",
line="13",arch="i386:x86_64"}
(gdb)
```

The `-exec-finish` Command

Synopsis

```
-exec-finish [--reverse]
```

Resumes the execution of the inferior program until the current function is exited. Displays the results returned by the function. If the ‘`--reverse`’ option is specified, resumes the reverse execution of the inferior program until the point where current function was called.

GDB Command

The corresponding GDB command is ‘`finish`’.

Example

Function returning `void`.

```
-exec-finish
^running
(gdb)
@hello from foo
*stopped,reason="function-finished",frame={func="main",args=[],
file="hello.c",fullname="/home/foo/bar/hello.c",line="7",arch="i386:x86_64"}
(gdb)
```

Function returning other than `void`. The name of the internal GDB variable storing the result is printed, together with the value itself.

```
-exec-finish
^running
(gdb)
*stopped,reason="function-finished",frame={addr="0x000107b0",func="foo",
args=[{name="a",value="1"},{name="b",value="9"}]},
```



```

file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
arch="i386:x86_64"},
gdb-result-var="$1",return-value="0"
(gdb)

```

The `-exec-interrupt` Command

Synopsis

```
-exec-interrupt [--all|--thread-group N]
```

Interrupts the background execution of the target. Note how the token associated with the stop message is the one for the execution command that has been interrupted. The token for the interrupt itself only appears in the ‘`^done`’ output. If the user is trying to interrupt a non-running program, an error message will be printed.

Note that when asynchronous execution is enabled, this command is asynchronous just like other execution commands. That is, first the ‘`^done`’ response will be printed, and the target stop will be reported after that using the ‘`*stopped`’ notification.

In non-stop mode, only the context thread is interrupted by default. All threads (in all inferiors) will be interrupted if the ‘`--all`’ option is specified. If the ‘`--thread-group`’ option is specified, all threads in that group will be interrupted.

GDB Command

The corresponding GDB command is ‘`interrupt`’.

Example

```

(gdb)
111-exec-continue
111^running

(gdb)
222-exec-interrupt
222^done
(gdb)
111*stopped,signal-name="SIGINT",signal-meaning="Interrupt",
frame={addr="0x00010140",func="foo",args=[],file="try.c",
fullname="/home/foo/bar/try.c",line="13",arch="i386:x86_64"}
(gdb)

(gdb)
-exec-interrupt
^error,msg="mi_cmd_exec_interrupt: Inferior not executing."
(gdb)

```

The `-exec-jump` Command

Synopsis

```
-exec-jump locspec
```

Resumes execution of the inferior program at the address to which *locspec* resolves. See Section 9.2 [Location Specifications], page 124, for a description of the different forms of *locspec*.

GDB Command

The corresponding GDB command is ‘jump’.

Example

```
-exec-jump foo.c:10
*running,thread-id="all"
^running
```

The -exec-next Command

Synopsis

```
-exec-next [--reverse]
```

Resumes execution of the inferior program, stopping when the beginning of the next source line is reached.

If the ‘--reverse’ option is specified, resumes reverse execution of the inferior program, stopping at the beginning of the previous source line. If you issue this command on the first line of a function, it will take you back to the caller of that function, to the source line where the function was called.

GDB Command

The corresponding GDB command is ‘next’.

Example

```
-exec-next
^running
(gdb)
*stopped,reason="end-stepping-range",line="8",file="hello.c"
(gdb)
```

The -exec-next-instruction Command

Synopsis

```
-exec-next-instruction [--reverse]
```

Executes one machine instruction. If the instruction is a function call, continues until the function returns. If the program stops at an instruction in the middle of a source line, the address will be printed as well.

If the ‘--reverse’ option is specified, resumes reverse execution of the inferior program, stopping at the previous instruction. If the previously executed instruction was a return from another function, it will continue to execute in reverse until the call to that function (from the current stack frame) is reached.

GDB Command

The corresponding GDB command is ‘nexti’.

Example

```
(gdb)
-exec-next-instruction
```

```

^running

(gdb)
*stopped,reason="end-stepping-range",
addr="0x000100d4",line="5",file="hello.c"
(gdb)

```

The `-exec-return` Command

Synopsis

```
-exec-return
```

Makes current function return immediately. Doesn't execute the inferior. Displays the new current frame.

GDB Command

The corresponding GDB command is `'return'`.

Example

```

(gdb)
200-break-insert callee4
200^done,bkpt={number="1",addr="0x00010734",
file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",line="8"}
(gdb)
000-exec-run
000^running
(gdb)
000*stopped,reason="breakpoint-hit",disp="keep",bkptno="1",
frame={func="callee4",args=[],
file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",
fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="8",
arch="i386:x86_64"}
(gdb)
205-break-delete
205^done
(gdb)
111-exec-return
111^done,frame={level="0",func="callee3",
args=[{name="strarg",
value="0x11940 \"A string argument.\""}],
file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",
fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="18",
arch="i386:x86_64"}
(gdb)

```

The `-exec-run` Command

Synopsis

```
-exec-run [ --all | --thread-group N ] [ --start ]
```

Starts execution of the inferior from the beginning. The inferior executes until either a breakpoint is encountered or the program exits. In the latter case the output will include an exit code, if the program has exited exceptionally.

When neither the `'--all'` nor the `'--thread-group'` option is specified, the current inferior is started. If the `'--thread-group'` option is specified, it should refer to a thread

group of type ‘**process**’, and that thread group will be started. If the ‘**--all**’ option is specified, then all inferiors will be started.

Using the ‘**--start**’ option instructs the debugger to stop the execution at the start of the inferior’s main subprogram, following the same behavior as the **start** command (see Section 4.2 [Starting], page 34).

GDB Command

The corresponding GDB command is ‘**run**’.

Examples

```
(gdb)
-break-insert main
^done,bkpt={number="1",addr="0x0001072c",file="recursive2.c",line="4"}
(gdb)
-exec-run
^running
(gdb)
*stopped,reason="breakpoint-hit",disp="keep",bkptno="1",
frame={func="main",args=[],file="recursive2.c",
fullname="/home/foo/bar/recursive2.c",line="4",arch="i386:x86_64"}
(gdb)
```

Program exited normally:

```
(gdb)
-exec-run
^running
(gdb)
x = 55
*stopped,reason="exited-normally"
(gdb)
```

Program exited exceptionally:

```
(gdb)
-exec-run
^running
(gdb)
x = 55
*stopped,reason="exited",exit-code="01"
(gdb)
```

Another way the program can terminate is if it receives a signal such as **SIGINT**. In this case, GDB/MI displays this:

```
(gdb)
*stopped,reason="exited-signalled",signal-name="SIGINT",
signal-meaning="Interrupt"
```

The **-exec-step** Command

Synopsis

```
-exec-step [--reverse]
```

Resumes execution of the inferior program, stopping when the beginning of the next source line is reached, if the next source line is not a function call. If it is, stop at the first instruction of the called function. If the ‘**--reverse**’ option is specified, resumes reverse

execution of the inferior program, stopping at the beginning of the previously executed source line.

GDB Command

The corresponding GDB command is ‘`step`’.

Example

Stepping into a function:

```
-exec-step
^running
(gdb)
*stopped,reason="end-stepping-range",
frame={func="foo",args=[{name="a",value="10"},
{name="b",value="0"}],file="recursive2.c",
fullname="/home/foo/bar/recursive2.c",line="11",arch="i386:x86_64"}
(gdb)
```

Regular stepping:

```
-exec-step
^running
(gdb)
*stopped,reason="end-stepping-range",line="14",file="recursive2.c"
(gdb)
```

The `-exec-step-instruction` Command

Synopsis

```
-exec-step-instruction [--reverse]
```

Resumes the inferior which executes one machine instruction. If the ‘`--reverse`’ option is specified, resumes reverse execution of the inferior program, stopping at the previously executed instruction. The output, once GDB has stopped, will vary depending on whether we have stopped in the middle of a source line or not. In the former case, the address at which the program stopped will be printed as well.

GDB Command

The corresponding GDB command is ‘`stepi`’.

Example

```
(gdb)
-exec-step-instruction
^running

(gdb)
*stopped,reason="end-stepping-range",
frame={func="foo",args=[],file="try.c",
fullname="/home/foo/bar/try.c",line="10",arch="i386:x86_64"}
(gdb)
-exec-step-instruction
^running

(gdb)
*stopped,reason="end-stepping-range",
```

```
frame={addr="0x000100f4",func="foo",args=[],file="try.c",
fullname="/home/foo/bar/try.c",line="10",arch="i386:x86_64"}
(gdb)
```

The `-exec-until` Command

Synopsis

```
-exec-until [ locspec ]
```

Executes the inferior until it reaches the address to which *locspec* resolves. If there is no argument, the inferior executes until it reaches a source line greater than the current one. The reason for stopping in this case will be ‘*location-reached*’.

GDB Command

The corresponding GDB command is ‘`until`’.

Example

```
(gdb)
-exec-until recursive2.c:6
^running
(gdb)
x = 55
*stopped,reason="location-reached",frame={func="main",args=[],
file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="6",
arch="i386:x86_64"}
(gdb)
```

27.16 GDB/MI Stack Manipulation Commands

The `-enable-frame-filters` Command

```
-enable-frame-filters
```

GDB allows Python-based frame filters to affect the output of the MI commands relating to stack traces. As there is no way to implement this in a fully backward-compatible way, a front end must request that this functionality be enabled.

Once enabled, this feature cannot be disabled.

Note that if Python support has not been compiled into GDB, this command will still succeed (and do nothing).

The `-stack-info-frame` Command

Synopsis

```
-stack-info-frame
```

Get info on the selected frame.

GDB Command

The corresponding GDB command is ‘`info frame`’ or ‘`frame`’ (without arguments).

Example

```
(gdb)
-stack-info-frame
^done,frame={level="1",addr="0x0001076c",func="callee3",
file="../../../devo/gdb/testsuite/gdb.mi/basics.c",
fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="17",
arch="i386:x86_64"}
```

The `-stack-info-depth` Command

Synopsis

```
-stack-info-depth [ max-depth ]
```

Return the depth of the stack. If the integer argument *max-depth* is specified, do not count beyond *max-depth* frames.

GDB Command

There's no equivalent GDB command.

Example

For a stack with frame levels 0 through 11:

```
(gdb)
-stack-info-depth
^done,depth="12"
(gdb)
-stack-info-depth 4
^done,depth="4"
(gdb)
-stack-info-depth 12
^done,depth="12"
(gdb)
-stack-info-depth 11
^done,depth="11"
(gdb)
-stack-info-depth 13
^done,depth="12"
(gdb)
```

The `-stack-list-arguments` Command

Synopsis

```
-stack-list-arguments [ --no-frame-filters ] [ --skip-unavailable ] print-values
[ low-frame high-frame ]
```

Display a list of the arguments for the frames between *low-frame* and *high-frame* (inclusive). If *low-frame* and *high-frame* are not provided, list the arguments for the whole call stack. If the two arguments are equal, show the single frame at the corresponding level. It is an error if *low-frame* is larger than the actual number of frames. On the other hand, *high-frame* may be larger than the actual number of frames, in which case only existing frames will be returned.

If *print-values* is 0 or `--no-values`, print only the names of the variables; if it is 1 or `--all-values`, print also their values; and if it is 2 or `--simple-values`, print the name,

type and value for simple data types, and the name and type for arrays, structures and unions. If the option `--no-frame-filters` is supplied, then Python frame filters will not be executed.

If the `--skip-unavailable` option is specified, arguments that are not available are not listed. Partially available arguments are still displayed, however.

Use of this command to obtain arguments in a single frame is deprecated in favor of the `'-stack-list-variables'` command.

GDB Command

GDB does not have an equivalent command. `gdbtk` has a `'gdb_get_args'` command which partially overlaps with the functionality of `'-stack-list-arguments'`.

Example

```
(gdb)
-stack-list-frames
^done,
stack=[
  frame={level="0",addr="0x00010734",func="callee4",
  file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",
  fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="8",
  arch="i386:x86_64"},
  frame={level="1",addr="0x0001076c",func="callee3",
  file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",
  fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="17",
  arch="i386:x86_64"},
  frame={level="2",addr="0x0001078c",func="callee2",
  file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",
  fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="22",
  arch="i386:x86_64"},
  frame={level="3",addr="0x000107b4",func="callee1",
  file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",
  fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="27",
  arch="i386:x86_64"},
  frame={level="4",addr="0x000107e0",func="main",
  file="../../../../devo/gdb/testsuite/gdb.mi/basics.c",
  fullname="/home/foo/bar/devo/gdb/testsuite/gdb.mi/basics.c",line="32",
  arch="i386:x86_64"}]
(gdb)
-stack-list-arguments 0
^done,
stack-args=[
  frame={level="0",args=[]},
  frame={level="1",args=[name="strarg"]},
  frame={level="2",args=[name="intarg",name="strarg"]},
  frame={level="3",args=[name="intarg",name="strarg",name="fltarg"]},
  frame={level="4",args=[]}]
(gdb)
-stack-list-arguments 1
^done,
stack-args=[
  frame={level="0",args=[]},
  frame={level="1",
    args=[{name="strarg",value="0x11940 \"A string argument.\""}]},
  frame={level="2",args=[
    {name="intarg",value="2"},
```



```

{name="strarg",value="0x11940 \"A string argument.\""},
{frame={level="3",args=[
{name="intarg",value="2"},
{name="strarg",value="0x11940 \"A string argument.\""},
{name="fltarg",value="3.5"}]},
frame={level="4",args=[]}}
(gdb)
-stack-list-arguments 0 2 2
^done,stack-args=[frame={level="2",args=[name="intarg",name="strarg"]}]}
(gdb)
-stack-list-arguments 1 2 2
^done,stack-args=[frame={level="2",
args=[{name="intarg",value="2"},
{name="strarg",value="0x11940 \"A string argument.\""}]}]}
(gdb)

```

The `-stack-list-frames` Command

Synopsis

```
-stack-list-frames [ --no-frame-filters low-frame high-frame ]
```

List the frames currently on the stack. For each frame it displays the following info:

<code>'level'</code>	The frame number, 0 being the topmost frame, i.e., the innermost function.
<code>'addr'</code>	The <code>\$pc</code> value for that frame.
<code>'func'</code>	Function name.
<code>'file'</code>	File name of the source file where the function lives.
<code>'fullname'</code>	The full file name of the source file where the function lives.
<code>'line'</code>	Line number corresponding to the <code>\$pc</code> .
<code>'from'</code>	The shared library where this function is defined. This is only given if the frame's function is not known.
<code>'arch'</code>	Frame's architecture.

If invoked without arguments, this command prints a backtrace for the whole stack. If given two integer arguments, it shows the frames whose levels are between the two arguments (inclusive). If the two arguments are equal, it shows the single frame at the corresponding level. It is an error if *low-frame* is larger than the actual number of frames. On the other hand, *high-frame* may be larger than the actual number of frames, in which case only existing frames will be returned. If the option `--no-frame-filters` is supplied, then Python frame filters will not be executed.

GDB Command

The corresponding GDB commands are `'backtrace'` and `'where'`.

Example

Full stack backtrace:

```
(gdb)
```

```

-stack-list-frames
^done,stack=
[frame={level="0",addr="0x0001076c",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="11",
  arch="i386:x86_64"},
frame={level="1",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="2",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="3",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="4",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="5",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="6",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="7",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="8",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="9",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="10",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="11",addr="0x00010738",func="main",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="4",
  arch="i386:x86_64"}]
(gdb)

```

Show frames between *low_frame* and *high_frame*:

```

(gdb)
-stack-list-frames 3 5
^done,stack=
[frame={level="3",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="4",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"},
frame={level="5",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"}]
(gdb)

```

Show a single frame:

```

(gdb)
-stack-list-frames 3 3
^done,stack=

```

```
[frame={level="3",addr="0x000107a4",func="foo",
  file="recursive2.c",fullname="/home/foo/bar/recursive2.c",line="14",
  arch="i386:x86_64"}]
(gdb)
```

The `-stack-list-locals` Command

Synopsis

```
-stack-list-locals [ --no-frame-filters ] [ --skip-unavailable ] print-values
```

Display the local variable names for the selected frame. If *print-values* is 0 or `--no-values`, print only the names of the variables; if it is 1 or `--all-values`, print also their values; and if it is 2 or `--simple-values`, print the name, type and value for simple data types, and the name and type for arrays, structures and unions. In this last case, a frontend can immediately display the value of simple data types and create variable objects for other data types when the user wishes to explore their values in more detail. If the option `--no-frame-filters` is supplied, then Python frame filters will not be executed.

If the `--skip-unavailable` option is specified, local variables that are not available are not listed. Partially available local variables are still displayed, however.

This command is deprecated in favor of the `'-stack-list-variables'` command.

GDB Command

`'info locals'` in GDB, `'gdb_get_locals'` in gdbtk.

Example

```
(gdb)
-stack-list-locals 0
^done,locals=[name="A",name="B",name="C"]
(gdb)
-stack-list-locals --all-values
^done,locals=[{name="A",value="1"},{name="B",value="2"},
  {name="C",value="{1, 2, 3}"}]
-stack-list-locals --simple-values
^done,locals=[{name="A",type="int",value="1"},
  {name="B",type="int",value="2"},{name="C",type="int [3]"}]
(gdb)
```

The `-stack-list-variables` Command

Synopsis

```
-stack-list-variables [ --no-frame-filters ] [ --skip-unavailable ] print-values
```

Display the names of local variables and function arguments for the selected frame. If *print-values* is 0 or `--no-values`, print only the names of the variables; if it is 1 or `--all-values`, print also their values; and if it is 2 or `--simple-values`, print the name, type and value for simple data types, and the name and type for arrays, structures and unions. If the option `--no-frame-filters` is supplied, then Python frame filters will not be executed.

If the `--skip-unavailable` option is specified, local variables and arguments that are not available are not listed. Partially available arguments and local variables are still displayed, however.

Example

```
(gdb)
-stack-list-variables --thread 1 --frame 0 --all-values
^done,variables=[{name="x",value="11"},{name="s",value="{a = 1, b = 2}"}]
(gdb)
```

The `-stack-select-frame` Command

Synopsis

```
-stack-select-frame framenum
```

Change the selected frame. Select a different frame *framenum* on the stack.

This command is deprecated in favor of passing the ‘`--frame`’ option to every command.

GDB Command

The corresponding GDB commands are ‘`frame`’, ‘`up`’, ‘`down`’, ‘`select-frame`’, ‘`up-silent`’, and ‘`down-silent`’.

Example

```
(gdb)
-stack-select-frame 2
^done
(gdb)
```

27.17 GDB/MI Variable Objects

Introduction to Variable Objects

Variable objects are "object-oriented" MI interface for examining and changing values of expressions. Unlike some other MI interfaces that work with expressions, variable objects are specifically designed for simple and efficient presentation in the frontend. A variable object is identified by string name. When a variable object is created, the frontend specifies the expression for that variable object. The expression can be a simple variable, or it can be an arbitrary complex expression, and can even involve CPU registers. After creating a variable object, the frontend can invoke other variable object operations—for example to obtain or change the value of a variable object, or to change display format.

Variable objects have hierarchical tree structure. Any variable object that corresponds to a composite type, such as structure in C, has a number of child variable objects, for example corresponding to each element of a structure. A child variable object can itself have children, recursively. Recursion ends when we reach leaf variable objects, which always have built-in types. Child variable objects are created only by explicit request, so if a frontend is not interested in the children of a particular variable object, no child will be created.

For a leaf variable object it is possible to obtain its value as a string, or set the value from a string. String value can be also obtained for a non-leaf variable object, but it's generally a string that only indicates the type of the object, and does not list its contents. Assignment to a non-leaf variable object is not allowed.

A frontend does not need to read the values of all variable objects each time the program stops. Instead, MI provides an update command that lists all variable objects whose values

has changed since the last update operation. This considerably reduces the amount of data that must be transferred to the frontend. As noted above, children variable objects are created on demand, and only leaf variable objects have a real value. As result, gdb will read target memory only for leaf variables that frontend has created.

The automatic update is not always desirable. For example, a frontend might want to keep a value of some expression for future reference, and never update it. For another example, fetching memory is relatively slow for embedded targets, so a frontend might want to disable automatic update for the variables that are either not visible on the screen, or “closed”. This is possible using so called “frozen variable objects”. Such variable objects are never implicitly updated.

Variable objects can be either *fixed* or *floating*. For the fixed variable object, the expression is parsed when the variable object is created, including associating identifiers to specific variables. The meaning of expression never changes. For a floating variable object the values of variables whose names appear in the expressions are re-evaluated every time in the context of the current frame. Consider this example:

```
void do_work(...)
{
    struct work_state state;

    if (...)
        do_work(...);
}
```

If a fixed variable object for the `state` variable is created in this function, and we enter the recursive call, the variable object will report the value of `state` in the top-level `do_work` invocation. On the other hand, a floating variable object will report the value of `state` in the current frame.

If an expression specified when creating a fixed variable object refers to a local variable, the variable object becomes bound to the thread and frame in which the variable object is created. When such variable object is updated, GDB makes sure that the thread/frame combination the variable object is bound to still exists, and re-evaluates the variable object in context of that thread/frame.

The following is the complete set of GDB/MI operations defined to access this functionality:

Operation	Description
<code>-enable-pretty-printing</code>	enable Python-based pretty-printing
<code>-var-create</code>	create a variable object
<code>-var-delete</code>	delete the variable object and/or its children
<code>-var-set-format</code>	set the display format of this variable
<code>-var-show-format</code>	show the display format of this variable
<code>-var-info-num-children</code>	tells how many children this object has
<code>-var-list-children</code>	return a list of the object's children
<code>-var-info-type</code>	show the type of this variable object
<code>-var-info-expression</code>	print parent-relative expression that this variable object represents
<code>-var-info-path-expression</code>	print full expression that this variable object represents

<code>-var-show-attributes</code>	is this variable editable? does it exist here?
<code>-var-evaluate-expression</code>	get the value of this variable
<code>-var-assign</code>	set the value of this variable
<code>-var-update</code>	update the variable and its children
<code>-var-set-frozen</code>	set frozenness attribute
<code>-var-set-update-range</code>	set range of children to display on update

In the next subsection we describe each operation in detail and suggest how it can be used.

Description And Use of Operations on Variable Objects

The `-enable-pretty-printing` Command

`-enable-pretty-printing`

GDB allows Python-based visualizers to affect the output of the MI variable object commands. However, because there was no way to implement this in a fully backward-compatible way, a front end must request that this functionality be enabled.

Once enabled, this feature cannot be disabled.

Note that if Python support has not been compiled into GDB, this command will still succeed (and do nothing).

The `-var-create` Command

Synopsis

```
-var-create {name | "-"}
           {frame-addr | "*" | "@"} expression
```

This operation creates a variable object, which allows the monitoring of a variable, the result of an expression, a memory cell or a CPU register.

The *name* parameter is the string by which the object can be referenced. It must be unique. If ‘-’ is specified, the varobj system will generate a string “varNNNNNN” automatically. It will be unique provided that one does not specify *name* of that format. The command fails if a duplicate name is found.

The frame under which the expression should be evaluated can be specified by *frame-addr*. A ‘*’ indicates that the current frame should be used. A ‘@’ indicates that a floating variable object must be created.

expression is any expression valid on the current language set (must not begin with a ‘*’), or one of the following:

- ‘**addr*’, where *addr* is the address of a memory cell
- ‘**addr-addr*’ — a memory address range (TBD)
- ‘\$*regname*’ — a CPU register name

A varobj’s contents may be provided by a Python-based pretty-printer. In this case the varobj is known as a *dynamic varobj*. Dynamic varobjs have slightly different semantics in some cases. If the `-enable-pretty-printing` command is not sent, then GDB will never create a dynamic varobj. This ensures backward compatibility for existing clients.

Result

This operation returns attributes of the newly-created varobj. These are:

<code>'name'</code>	The name of the varobj.
<code>'numchild'</code>	The number of children of the varobj. This number is not necessarily reliable for a dynamic varobj. Instead, you must examine the <code>'has_more'</code> attribute.
<code>'value'</code>	The varobj's scalar value. For a varobj whose type is some sort of aggregate (e.g., a <code>struct</code>), this value will not be interesting. For a dynamic varobj, this value comes directly from the Python pretty-printer object's <code>to_string</code> method.
<code>'type'</code>	The varobj's type. This is a string representation of the type, as would be printed by the GDB CLI. If <code>'print object'</code> (see Section 10.9 [Print Settings], page 155) is set to <code>on</code> , the <i>actual</i> (derived) type of the object is shown rather than the <i>declared</i> one.
<code>'thread-id'</code>	If a variable object is bound to a specific thread, then this is the thread's global identifier.
<code>'has_more'</code>	For a dynamic varobj, this indicates whether there appear to be any children available. For a non-dynamic varobj, this will be 0.
<code>'dynamic'</code>	This attribute will be present and have the value <code>'1'</code> if the varobj is a dynamic varobj. If the varobj is not a dynamic varobj, then this attribute will not be present.
<code>'displayhint'</code>	A dynamic varobj can supply a display hint to the front end. The value comes directly from the Python pretty-printer object's <code>display_hint</code> method. See Section 23.3.2.6 [Pretty Printing API], page 417.

Typical output will look like this:

```
name="name",numchild="N",type="type",thread-id="M",
has_more="has_more"
```

The `-var-delete` Command

Synopsis

```
-var-delete [ -c ] name
```

Deletes a previously created variable object and all of its children. With the `'-c'` option, just deletes the children.

Returns an error if the object *name* is not found.

The `-var-set-format` Command

Synopsis

```
-var-set-format name format-spec
```

Sets the output format for the value of the object *name* to be *format-spec*.

The syntax for the *format-spec* is as follows:

```
format-spec ↦  
{binary | decimal | hexadecimal | octal | natural | zero-hexadecimal}
```

The natural format is the default format chosen automatically based on the variable type (like decimal for an `int`, hex for pointers, etc.).

The zero-hexadecimal format has a representation similar to hexadecimal but with padding zeroes to the left of the value. For example, a 32-bit hexadecimal value of 0x1234 would be represented as 0x00001234 in the zero-hexadecimal format.

For a variable with children, the format is set only on the variable itself, and the children are not affected.

The -var-show-format Command

Synopsis

```
-var-show-format name
```

Returns the format used to display the value of the object *name*.

```
format ↦  
format-spec
```

The -var-info-num-children Command

Synopsis

```
-var-info-num-children name
```

Returns the number of children of a variable object *name*:

```
numchild=n
```

Note that this number is not completely reliable for a dynamic varobj. It will return the current number of children, but more children may be available.

The -var-list-children Command

Synopsis

```
-var-list-children [print-values] name [from to]
```

Return a list of the children of the specified variable object and create variable objects for them, if they do not already exist. With a single argument or if *print-values* has a value of 0 or `--no-values`, print only the names of the variables; if *print-values* is 1 or `--all-values`, also print their values; and if it is 2 or `--simple-values` print the name and value for simple data types and just the name for arrays, structures and unions.

from and *to*, if specified, indicate the range of children to report. If *from* or *to* is less than zero, the range is reset and all children will be reported. Otherwise, children starting at *from* (zero-based) and up to and excluding *to* will be reported.

If a child range is requested, it will only affect the current call to `-var-list-children`, but not future calls to `-var-update`. For this, you must instead use `-var-set-update-range`. The intent of this approach is to enable a front end to implement any update approach

it likes; for example, scrolling a view may cause the front end to request more children with `-var-list-children`, and then the front end could call `-var-set-update-range` with a different range to ensure that future updates are restricted to just the visible items.

For each child the following results are returned:

<i>name</i>	Name of the variable object created for this child.
<i>exp</i>	The expression to be shown to the user by the front end to designate this child. For example this may be the name of a structure member. For a dynamic varobj, this value cannot be used to form an expression. There is no way to do this at all with a dynamic varobj. For C/C++ structures there are several pseudo children returned to designate access qualifiers. For these pseudo children <i>exp</i> is ‘public’, ‘private’, or ‘protected’. In this case the type and value are not present. A dynamic varobj will not report the access qualifying pseudo-children, regardless of the language. This information is not available at all with a dynamic varobj.
<i>numchild</i>	Number of children this child has. For a dynamic varobj, this will be 0.
<i>type</i>	The type of the child. If ‘print object’ (see Section 10.9 [Print Settings], page 155) is set to on , the <i>actual</i> (derived) type of the object is shown rather than the <i>declared</i> one.
<i>value</i>	If values were requested, this is the value.
<i>thread-id</i>	If this variable object is associated with a thread, this is the thread’s global thread id. Otherwise this result is not present.
<i>frozen</i>	If the variable object is frozen, this variable will be present with a value of 1.
<i>displayhint</i>	A dynamic varobj can supply a display hint to the front end. The value comes directly from the Python pretty-printer object’s <code>display_hint</code> method. See Section 23.3.2.6 [Pretty Printing API], page 417.
<i>dynamic</i>	This attribute will be present and have the value ‘1’ if the varobj is a dynamic varobj. If the varobj is not a dynamic varobj, then this attribute will not be present.

The result may have its own attributes:

‘displayhint’

A dynamic varobj can supply a display hint to the front end. The value comes directly from the Python pretty-printer object’s `display_hint` method. See Section 23.3.2.6 [Pretty Printing API], page 417.

‘has_more’

This is an integer attribute which is nonzero if there are children remaining after the end of the selected range.

Example

```
(gdb)
-var-list-children n
^done,numchild=n,children=[child={name=name,exp=exp,
numchild=n,type=type},(repeats N times)]
(gdb)
-var-list-children --all-values n
^done,numchild=n,children=[child={name=name,exp=exp,
numchild=n,value=value,type=type},(repeats N times)]
```

The -var-info-type Command

Synopsis

```
-var-info-type name
```

Returns the type of the specified variable *name*. The type is returned as a string in the same format as it is output by the GDB CLI:

```
type=typename
```

The -var-info-expression Command

Synopsis

```
-var-info-expression name
```

Returns a string that is suitable for presenting this variable object in user interface. The string is generally not valid expression in the current language, and cannot be evaluated.

For example, if *a* is an array, and variable object *A* was created for *a*, then we'll get this output:

```
(gdb) -var-info-expression A.1
^done,lang="C",exp="1"
```

Here, the value of *lang* is the language name, which can be found in Section 15.4 [Supported Languages], page 229.

Note that the output of the *-var-list-children* command also includes those expressions, so the *-var-info-expression* command is of limited use.

The -var-info-path-expression Command

Synopsis

```
-var-info-path-expression name
```

Returns an expression that can be evaluated in the current context and will yield the same value that a variable object has. Compare this with the *-var-info-expression* command, which result can be used only for UI presentation. Typical use of the *-var-info-path-expression* command is creating a watchpoint from a variable object.

This command is currently not valid for children of a dynamic varobj, and will give an error when invoked on one.

For example, suppose *C* is a C++ class, derived from class *Base*, and that the *Base* class has a member called *m_size*. Assume a variable *c* has the type of *C* and a variable object *C* was created for variable *c*. Then, we'll get this output:

```
(gdb) -var-info-path-expression C.Base.public.m_size
^done,path_expr=((Base)c).m_size)
```

The `-var-show-attributes` Command

Synopsis

```
-var-show-attributes name
```

List attributes of the specified variable object *name*:

```
status=attr [ ( ,attr )* ]
```

where *attr* is { { `editable` | `noneditable` } | TBD }.

The `-var-evaluate-expression` Command

Synopsis

```
-var-evaluate-expression [-f format-spec] name
```

Evaluates the expression that is represented by the specified variable object and returns its value as a string. The format of the string can be specified with the ‘`-f`’ option. The possible values of this option are the same as for `-var-set-format` (see `[-var-set-format]`, page 630). If the ‘`-f`’ option is not specified, the current display format will be used. The current display format can be changed using the `-var-set-format` command.

```
value=value
```

Note that one must invoke `-var-list-children` for a variable before the value of a child variable can be evaluated.

The `-var-assign` Command

Synopsis

```
-var-assign name expression
```

Assigns the value of *expression* to the variable object specified by *name*. The object must be ‘`editable`’. If the variable’s value is altered by the assign, the variable will show up in any subsequent `-var-update` list.

Example

```
(gdb)
-var-assign var1 3
^done,value="3"
(gdb)
-var-update *
^done,changelist=[{name="var1",in_scope="true",type_changed="false"}]
(gdb)
```

The `-var-update` Command

Synopsis

```
-var-update [print-values] {name | "*"}
```

Reevaluate the expressions corresponding to the variable object *name* and all its direct and indirect children, and return the list of variable objects whose values have changed; *name* must be a root variable object. Here, “changed” means that the result of `-var-evaluate-expression` before and after the `-var-update` is different. If ‘`*`’ is used as the variable object names, all existing variable objects are updated, except for frozen ones

(see `[-var-set-frozen]`, page 635). The option *print-values* determines whether both names and values, or just names are printed. The possible values of this option are the same as for `-var-list-children` (see `[-var-list-children]`, page 630). It is recommended to use the `--all-values` option, to reduce the number of MI commands needed on each program stop.

With the `*` parameter, if a variable object is bound to a currently running thread, it will not be updated, without any diagnostic.

If `-var-set-update-range` was previously used on a varobj, then only the selected range of children will be reported.

`-var-update` reports all the changed varobjs in a tuple named `'changelist'`.

Each item in the change list is itself a tuple holding:

<code>'name'</code>	The name of the varobj.
<code>'value'</code>	If values were requested for this update, then this field will be present and will hold the value of the varobj.
<code>'in_scope'</code>	This field is a string which may take one of three values: <code>"true"</code> The variable object's current value is valid. <code>"false"</code> The variable object does not currently hold a valid value but it may hold one in the future if its associated expression comes back into scope. <code>"invalid"</code> The variable object no longer holds a valid value. This can occur when the executable file being debugged has changed, either through recompilation or by using the GDB <code>file</code> command. The front end should normally choose to delete these variable objects.

In the future new values may be added to this list so the front should be prepared for this possibility. See Section 27.6 [GDB/MI Development and Front Ends], page 581.

`'type_changed'`

This is only present if the varobj is still valid. If the type changed, then this will be the string `'true'`; otherwise it will be `'false'`.

When a varobj's type changes, its children are also likely to have become incorrect. Therefore, the varobj's children are automatically deleted when this attribute is `'true'`. Also, the varobj's update range, when set using the `-var-set-update-range` command, is unset.

`'new_type'`

If the varobj's type changed, then this field will be present and will hold the new type.

`'new_num_children'`

For a dynamic varobj, if the number of children changed, or if the type changed, this will be the new number of children.

The `'numchild'` field in other varobj responses is generally not valid for a dynamic varobj – it will show the number of children that GDB knows about, but because dynamic varobjs lazily instantiate their children, this will not reflect the number of children which may be available.

The `'new_num_children'` attribute only reports changes to the number of children known by GDB. This is the only way to detect whether an update has removed children (which necessarily can only happen at the end of the update range).

`'displayhint'`

The display hint, if any.

`'has_more'`

This is an integer value, which will be 1 if there are more children available outside the varobj's update range.

`'dynamic'` This attribute will be present and have the value `'1'` if the varobj is a dynamic varobj. If the varobj is not a dynamic varobj, then this attribute will not be present.

`'new_children'`

If new children were added to a dynamic varobj within the selected update range (as set by `-var-set-update-range`), then they will be listed in this attribute.

Example

```
(gdb)
-var-assign var1 3
^done,value="3"
(gdb)
-var-update --all-values var1
^done,changelist=[{name="var1",value="3",in_scope="true",
type_changed="false"}]
(gdb)
```

The `-var-set-frozen` Command

Synopsis

```
-var-set-frozen name flag
```

Set the frozenness flag on the variable object *name*. The *flag* parameter should be either `'1'` to make the variable frozen or `'0'` to make it unfrozen. If a variable object is frozen, then neither itself, nor any of its children, are implicitly updated by `-var-update` of a parent variable or by `-var-update *`. Only `-var-update` of the variable itself will update its value and values of its children. After a variable object is unfrozen, it is implicitly updated by all subsequent `-var-update` operations. Unfreezing a variable does not update it, only subsequent `-var-update` does.

Example

```
(gdb)
-var-set-frozen V 1
^done
(gdb)
```

The `-var-set-update-range` command

Synopsis

```
-var-set-update-range name from to
```

Set the range of children to be returned by future invocations of `-var-update`.

from and *to* indicate the range of children to report. If *from* or *to* is less than zero, the range is reset and all children will be reported. Otherwise, children starting at *from* (zero-based) and up to and excluding *to* will be reported.

Example

```
(gdb)
-var-set-update-range V 1 2
^done
```

The `-var-set-visualizer` command

Synopsis

```
-var-set-visualizer name visualizer
```

Set a visualizer for the variable object *name*.

visualizer is the visualizer to use. The special value ‘None’ means to disable any visualizer in use.

If not ‘None’, *visualizer* must be a Python expression. This expression must evaluate to a callable object which accepts a single argument. GDB will call this object with the value of the varobj *name* as an argument (this is done so that the same Python pretty-printing code can be used for both the CLI and MI). When called, this object must return an object which conforms to the pretty-printing interface (see Section 23.3.2.6 [Pretty Printing API], page 417).

The pre-defined function `gdb.default_visualizer` may be used to select a visualizer by following the built-in process (see Section 23.3.2.7 [Selecting Pretty-Printers], page 419). This is done automatically when a varobj is created, and so ordinarily is not needed.

This feature is only available if Python support is enabled. The MI command `-list-features` (see Section 27.25 [GDB/MI Support Commands], page 670) can be used to check this.

Example

Resetting the visualizer:

```
(gdb)
-var-set-visualizer V None
^done
```

Reselecting the default (type-based) visualizer:

```
(gdb)
-var-set-visualizer V gdb.default_visualizer
^done
```

Suppose `SomeClass` is a visualizer class. A lambda expression can be used to instantiate this class for a varobj:

```
(gdb)
```

```
-var-set-visualizer V "lambda val: SomeClass()"
^done
```

27.18 GDB/MI Data Manipulation

This section describes the GDB/MI commands that manipulate data: examine memory and registers, evaluate expressions, etc.

For details about what an addressable memory unit is, see [addressable memory unit], page 152.

The `-data-disassemble` Command

Synopsis

```
-data-disassemble
( -s start-addr -e end-addr
  | -a addr
  | -f filename -l linenum [ -n lines ] )
[ --opcodes opcodes-mode ]
[ --source ]
[ -- mode ]
```

Where:

- ‘*start-addr*’
is the beginning address (or `$pc`)
- ‘*end-addr*’
is the end address
- ‘*addr*’
is an address anywhere within (or the name of) the function to disassemble. If an address is specified, the whole function surrounding that address will be disassembled. If a name is specified, the whole function with that name will be disassembled.
- ‘*filename*’
is the name of the file to disassemble
- ‘*linenum*’
is the line number to disassemble around
- ‘*lines*’
is the number of disassembly lines to be produced. If it is -1, the whole function will be disassembled, in case no *end-addr* is specified. If *end-addr* is specified as a non-zero value, and *lines* is lower than the number of disassembly lines between *start-addr* and *end-addr*, only *lines* lines are displayed; if *lines* is higher than the number of lines between *start-addr* and *end-addr*, only the lines up to *end-addr* are displayed.
- ‘*opcodes-mode*’
can only be used with *mode* 0, and should be one of the following:
 - ‘none’
no opcode information will be included in the result.
 - ‘bytes’
opcodes will be included in the result, the opcodes will be formatted as for *disassemble /b*.
 - ‘display’
opcodes will be included in the result, the opcodes will be formatted as for *disassemble /r*.

<code>'mode'</code>	the use of <i>mode</i> is deprecated in favour of using the <code>--opcodes</code> and <code>--source</code> options. When no <i>mode</i> is given, <i>mode</i> 0 will be assumed. However, the <i>mode</i> is still available for backward compatibility. The <i>mode</i> should be one of:
<code>'0'</code>	<i>disassembly only</i> , this is the default mode if no mode is specified.
<code>'1'</code>	<i>mixed source and disassembly (deprecated)</i> , it is not possible to recreate this mode using <code>--opcodes</code> and <code>--source</code> options.
<code>'2'</code>	<i>disassembly with raw opcodes</i> , this mode is equivalent to using <i>mode</i> 0 and passing <code>--opcodes bytes</code> to the command.
<code>'3'</code>	<i>mixed source and disassembly with raw opcodes (deprecated)</i> , it is not possible to recreate this mode using <code>--opcodes</code> and <code>--source</code> options.
<code>'4'</code>	<i>mixed source and disassembly</i> , this mode is equivalent to using <i>mode</i> 0 and passing <code>--source</code> to the command.
<code>'5'</code>	<i>mixed source and disassembly with raw opcodes</i> , this mode is equivalent to using <i>mode</i> 0 and passing <code>--opcodes bytes</code> and <code>--source</code> to the command.

Modes 1 and 3 are deprecated. The output is “source centric” which hasn’t proved useful in practice. See Section 9.6 [Machine Code], page 133, for a discussion of the difference between `/m` and `/s` output of the `disassemble` command.

The `--source` can only be used with *mode* 0. Passing this option will include the source code in the disassembly result as if *mode* 4 or 5 had been used.

Result

The result of the `-data-disassemble` command will be a list named `'asm_insns'`, the contents of this list depend on the options used with the `-data-disassemble` command.

For modes 0 and 2, and when the `--source` option is not used, the `'asm_insns'` list contains tuples with the following fields:

<code>address</code>	The address at which this instruction was disassembled.
<code>func-name</code>	The name of the function this instruction is within.
<code>offset</code>	The decimal offset in bytes from the start of <code>'func-name'</code> .
<code>inst</code>	The text disassembly for this <code>'address'</code> .
<code>opcodes</code>	This field is only present for modes 2, 3 and 5, or when the <code>--opcodes</code> option <code>'bytes'</code> or <code>'display'</code> is used. This contains the raw opcode bytes for the <code>'inst'</code> field.

When the `'--opcodes'` option is not passed to `-data-disassemble`, or the `'bytes'` value is passed to `'--opcodes'`, then the bytes are formatted as a series of single bytes, in hex, in ascending address order, with a single space between each byte. This format is equivalent to the `'/b'` option being used with the `disassemble` command (see [disassemble], page 134).

When ‘`--opcodes`’ is passed the value ‘`display`’ then the bytes are formatted in the natural instruction display order. This means multiple bytes can be grouped together, and the bytes might be byte-swapped. This format is equivalent to the ‘`/r`’ option being used with the *disassemble* command.

For modes 1, 3, 4 and 5, or when the `--source` option is used, the ‘`asm_insns`’ list contains tuples named ‘`src_and_asm_line`’, each of which has the following fields:

line The line number within ‘`file`’.

file The file name from the compilation unit. This might be an absolute file name or a relative file name depending on the compile command used.

fullname Absolute file name of ‘`file`’. It is converted to a canonical form using the source file search path (see Section 9.5 [Specifying Source Directories], page 129) and after resolving all the symbolic links.

 If the source file is not found this field will contain the path as present in the debug information.

line_asm_insn

 This is a list of tuples containing the disassembly for ‘`line`’ in ‘`file`’. The fields of each tuple are the same as for `-data-disassemble` in *mode* 0 and 2, so ‘`address`’, ‘`func-name`’, ‘`offset`’, ‘`inst`’, and optionally ‘`opcodes`’.

Note that whatever included in the ‘`inst`’ field, is not manipulated directly by GDB/MI, i.e., it is not possible to adjust its format.

GDB Command

The corresponding GDB command is ‘`disassemble`’.

Example

Disassemble from the current value of `$pc` to `$pc + 20`:

```
(gdb)
-data-disassemble -s $pc -e "$pc + 20" -- 0
^done,
asm_insns=[
{address="0x000107c0",func-name="main",offset="4",
inst="mov  2, %o0"},
{address="0x000107c4",func-name="main",offset="8",
inst="sethi  %hi(0x11800), %o2"},
{address="0x000107c8",func-name="main",offset="12",
inst="or  %o2, 0x140, %o1\t! 0x11940 <_lib_version+8>"},
{address="0x000107cc",func-name="main",offset="16",
inst="sethi  %hi(0x11800), %o2"},
{address="0x000107d0",func-name="main",offset="20",
inst="or  %o2, 0x168, %o4\t! 0x11968 <_lib_version+48>"}]
(gdb)
```

Disassemble the whole `main` function. Line 32 is part of `main`.

```
-data-disassemble -f basics.c -l 32 -- 0
^done,asm_insns=[
{address="0x000107bc",func-name="main",offset="0",
inst="save  %sp, -112, %sp"},
{address="0x000107c0",func-name="main",offset="4",
```

```

inst="mov  2, %o0"},
{address="0x000107c4",func-name="main",offset="8",
inst="sethi %hi(0x11800), %o2"},
[...]
{address="0x0001081c",func-name="main",offset="96",inst="ret "},
{address="0x00010820",func-name="main",offset="100",inst="restore "}
(gdb)

```

Disassemble 3 instructions from the start of `main`:

```

(gdb)
-data-disassemble -f basics.c -l 32 -n 3 -- 0
^done,asm_insns=[
{address="0x000107bc",func-name="main",offset="0",
inst="save  %sp, -112, %sp"},
{address="0x000107c0",func-name="main",offset="4",
inst="mov  2, %o0"},
{address="0x000107c4",func-name="main",offset="8",
inst="sethi  %hi(0x11800), %o2"}]
(gdb)

```

Disassemble 3 instructions from the start of `main` in mixed mode:

```

(gdb)
-data-disassemble -f basics.c -l 32 -n 3 -- 1
^done,asm_insns=[
src_and_asm_line={line="31",
file="../../../../src/gdb/testsuite/gdb.mi/basics.c",
fullname="/absolute/path/to/src/gdb/testsuite/gdb.mi/basics.c",
line_asm_insn=[{address="0x000107bc",
func-name="main",offset="0",inst="save  %sp, -112, %sp"}]},
src_and_asm_line={line="32",
file="../../../../src/gdb/testsuite/gdb.mi/basics.c",
fullname="/absolute/path/to/src/gdb/testsuite/gdb.mi/basics.c",
line_asm_insn=[{address="0x000107c0",
func-name="main",offset="4",inst="mov  2, %o0"},
{address="0x000107c4",func-name="main",offset="8",
inst="sethi  %hi(0x11800), %o2"}]}]
(gdb)

```

The `-data-evaluate-expression` Command

Synopsis

```
-data-evaluate-expression expr
```

Evaluate *expr* as an expression. The expression could contain an inferior function call. The function call will execute synchronously. If the expression contains spaces, it must be enclosed in double quotes.

GDB Command

The corresponding GDB commands are `'print'`, `'output'`, and `'call'`. In `gdbtk` only, there's a corresponding `'gdb_eval'` command.

Example

In the following example, the numbers that precede the commands are the *tokens* described in Section 27.4 [GDB/MI Command Syntax], page 578. Notice how GDB/MI returns the same tokens in its output.

```
211-data-evaluate-expression A
```

```

211^done,value="1"
(gdb)
311-data-evaluate-expression &A
311^done,value="0xefffeb7c"
(gdb)
411-data-evaluate-expression A+3
411^done,value="4"
(gdb)
511-data-evaluate-expression "A + 3"
511^done,value="4"
(gdb)

```

The `-data-list-changed-registers` Command

Synopsis

```
-data-list-changed-registers
```

Display a list of the registers that have changed.

GDB Command

GDB doesn't have a direct analog for this command; `gdbtk` has the corresponding command `'gdb_changed_register_list'`.

Example

On a PPC MBX board:

```

(gdb)
-exec-continue
^running

(gdb)
*stopped,reason="breakpoint-hit",disp="keep",bkptno="1",frame={
func="main",args=[],file="try.c",fullname="/home/foo/bar/try.c",
line="5",arch="powerpc"}
(gdb)
-data-list-changed-registers
^done,changed-registers=["0","1","2","4","5","6","7","8","9",
"10","11","13","14","15","16","17","18","19","20","21","22","23",
"24","25","26","27","28","30","31","64","65","66","67","69"]
(gdb)

```

The `-data-list-register-names` Command

Synopsis

```
-data-list-register-names [ ( regno )+ ]
```

Show a list of register names for the current target. If no arguments are given, it shows a list of the names of all the registers. If integer numbers are given as arguments, it will print a list of the names of the registers corresponding to the arguments. To ensure consistency between a register name and its number, the output list may include empty register names.

GDB Command

GDB does not have a command which corresponds to `'-data-list-register-names'`. In `gdbtk` there is a corresponding command `'gdb_regnames'`.

Example

For the PPC MBX board:

```
(gdb)
-data-list-register-names
^done,register-names=["r0","r1","r2","r3","r4","r5","r6","r7",
"r8","r9","r10","r11","r12","r13","r14","r15","r16","r17","r18",
"r19","r20","r21","r22","r23","r24","r25","r26","r27","r28","r29",
"r30","r31","f0","f1","f2","f3","f4","f5","f6","f7","f8","f9",
"f10","f11","f12","f13","f14","f15","f16","f17","f18","f19","f20",
"f21","f22","f23","f24","f25","f26","f27","f28","f29","f30","f31",
"", "pc","ps","cr","lr","ctr","xer"]
(gdb)
-data-list-register-names 1 2 3
^done,register-names=["r1","r2","r3"]
(gdb)
```

The -data-list-register-values Command

Synopsis

```
-data-list-register-values
[ --skip-unavailable ] fmt [ ( regno )*]
```

Display the registers' contents. The format according to which the registers' contents are to be returned is given by *fmt*, followed by an optional list of numbers specifying the registers to display. A missing list of numbers indicates that the contents of all the registers must be returned. The `--skip-unavailable` option indicates that only the available registers are to be returned.

Allowed formats for *fmt* are:

x	Hexadecimal
o	Octal
t	Binary
d	Decimal
r	Raw
N	Natural

GDB Command

The corresponding GDB commands are `'info reg'`, `'info all-reg'`, and (in `gdbtk`) `'gdb_fetch_registers'`.

Example

For a PPC MBX board (note: line breaks are for readability only, they don't appear in the actual output):

```
(gdb)
-data-list-register-values r 64 65
^done,register-values=[{number="64",value="0xfe00a300"},
{number="65",value="0x00029002"}]
(gdb)
-data-list-register-values x
```

```

^done,register-values=[{number="0",value="0xfe0043c8"},
{number="1",value="0x3fff88"},{number="2",value="0xfffffffffe"},
{number="3",value="0x0"},{number="4",value="0xa"},
{number="5",value="0x3fff68"},{number="6",value="0x3fff58"},
{number="7",value="0xfe011e98"},{number="8",value="0x2"},
{number="9",value="0xfa202820"},{number="10",value="0xfa202808"},
{number="11",value="0x1"},{number="12",value="0x0"},
{number="13",value="0x4544"},{number="14",value="0xffdffff"},
{number="15",value="0xffffffff"},{number="16",value="0xfffffeff"},
{number="17",value="0xeffffed"},{number="18",value="0xffffffe"},
{number="19",value="0xffffffff"},{number="20",value="0xffffffff"},
{number="21",value="0xffffffff"},{number="22",value="0xffffffff7"},
{number="23",value="0xffffffff"},{number="24",value="0xffffffff"},
{number="25",value="0xffffffff"},{number="26",value="0xffffffb"},
{number="27",value="0xffffffff"},{number="28",value="0xf7bffff"},
{number="29",value="0x0"},{number="30",value="0xfe010000"},
{number="31",value="0x0"},{number="32",value="0x0"},
{number="33",value="0x0"},{number="34",value="0x0"},
{number="35",value="0x0"},{number="36",value="0x0"},
{number="37",value="0x0"},{number="38",value="0x0"},
{number="39",value="0x0"},{number="40",value="0x0"},
{number="41",value="0x0"},{number="42",value="0x0"},
{number="43",value="0x0"},{number="44",value="0x0"},
{number="45",value="0x0"},{number="46",value="0x0"},
{number="47",value="0x0"},{number="48",value="0x0"},
{number="49",value="0x0"},{number="50",value="0x0"},
{number="51",value="0x0"},{number="52",value="0x0"},
{number="53",value="0x0"},{number="54",value="0x0"},
{number="55",value="0x0"},{number="56",value="0x0"},
{number="57",value="0x0"},{number="58",value="0x0"},
{number="59",value="0x0"},{number="60",value="0x0"},
{number="61",value="0x0"},{number="62",value="0x0"},
{number="63",value="0x0"},{number="64",value="0xfe00a300"},
{number="65",value="0x29002"},{number="66",value="0x202f04b5"},
{number="67",value="0xfe0043b0"},{number="68",value="0xfe00b3e4"},
{number="69",value="0x20002b03"}]
(gdb)

```

The `-data-read-memory` Command

This command is deprecated, use `-data-read-memory-bytes` instead.

Synopsis

```

-data-read-memory [ -o byte-offset ]
  address word-format word-size
  nr-rows nr-cols [ aschar ]

```

where:

‘*address*’ An expression specifying the address of the first memory word to be read. Complex expressions containing embedded white space should be quoted using the C convention.

‘*word-format*’

The format to be used to print the memory words. The notation is the same as for GDB’s `print` command (see Section 10.5 [Output Formats], page 148).

<code>'word-size'</code>	The size of each memory word in bytes.
<code>'nr-rows'</code>	The number of rows in the output table.
<code>'nr-cols'</code>	The number of columns in the output table.
<code>'aschar'</code>	If present, indicates that each row should include an ASCII dump. The value of <i>aschar</i> is used as a padding character when a byte is not a member of the printable ASCII character set (printable ASCII characters are those whose code is between 32 and 126, inclusively).
<code>'byte-offset'</code>	An offset to add to the <i>address</i> before fetching memory.

This command displays memory contents as a table of *nr-rows* by *nr-cols* words, each word being *word-size* bytes. In total, *nr-rows * nr-cols * word-size* bytes are read (returned as `'total-bytes'`). Should less than the requested number of bytes be returned by the target, the missing words are identified using 'N/A'. The number of bytes read from the target is returned in `'nr-bytes'` and the starting address used to read memory in `'addr'`.

The address of the next/previous row or page is available in `'next-row'` and `'prev-row'`, `'next-page'` and `'prev-page'`.

GDB Command

The corresponding GDB command is `'x'`. `gdbtk` has `'gdb_get_mem'` memory read command.

Example

Read six bytes of memory starting at `bytes+6` but then offset by `-6` bytes. Format as three rows of two columns. One byte per word. Display each word in hex.

```
(gdb)
9~data-read-memory -o -6 -- bytes+6 x 1 3 2
9^done,addr="0x00001390",nr-bytes="6",total-bytes="6",
next-row="0x00001396",prev-row="0x0000138e",next-page="0x00001396",
prev-page="0x0000138a",memory=[
{addr="0x00001390",data=["0x00","0x01"]},
{addr="0x00001392",data=["0x02","0x03"]},
{addr="0x00001394",data=["0x04","0x05"]}
(gdb)
```

Read two bytes of memory starting at address `shorts + 64` and display as a single word formatted in decimal.

```
(gdb)
5~data-read-memory shorts+64 d 2 1 1
5^done,addr="0x00001510",nr-bytes="2",total-bytes="2",
next-row="0x00001512",prev-row="0x0000150e",
next-page="0x00001512",prev-page="0x0000150e",memory=[
{addr="0x00001510",data=["128"]}
(gdb)
```

Read thirty two bytes of memory starting at `bytes+16` and format as eight rows of four columns. Include a string encoding with `'x'` used as the non-printable character.

```
(gdb)
4~data-read-memory bytes+16 x 1 8 4 x
4^done,addr="0x000013a0",nr-bytes="32",total-bytes="32",
```

```

next-row="0x000013c0",prev-row="0x0000139c",
next-page="0x000013c0",prev-page="0x00001380",memory=[
{addr="0x000013a0",data=["0x10","0x11","0x12","0x13"],ascii="xxxx"},
{addr="0x000013a4",data=["0x14","0x15","0x16","0x17"],ascii="xxxx"},
{addr="0x000013a8",data=["0x18","0x19","0x1a","0x1b"],ascii="xxxx"},
{addr="0x000013ac",data=["0x1c","0x1d","0x1e","0x1f"],ascii="xxxx"},
{addr="0x000013b0",data=["0x20","0x21","0x22","0x23"],ascii=" !\"#"},
{addr="0x000013b4",data=["0x24","0x25","0x26","0x27"],ascii="$%&'"},
{addr="0x000013b8",data=["0x28","0x29","0x2a","0x2b"],ascii="()*+"},
{addr="0x000013bc",data=["0x2c","0x2d","0x2e","0x2f"],ascii=",-./"}]
(gdb)

```

The `-data-read-memory-bytes` Command

Synopsis

```

-data-read-memory-bytes [ -o offset ]
    address count

```

where:

- ‘*address*’ An expression specifying the address of the first addressable memory unit to be read. Complex expressions containing embedded white space should be quoted using the C convention.
- ‘*count*’ The number of addressable memory units to read. This should be an integer literal.
- ‘*offset*’ The offset relative to *address* at which to start reading. This should be an integer literal. This option is provided so that a frontend is not required to first evaluate *address* and then perform address arithmetics itself.

This command attempts to read all accessible memory regions in the specified range. First, all regions marked as unreadable in the memory map (if one is defined) will be skipped. See Section 10.18 [Memory Region Attributes], page 181. Second, GDB will attempt to read the remaining regions. For each one, if reading full region results in an errors, GDB will try to read a subset of the region.

In general, every single memory unit in the region may be readable or not, and the only way to read every readable unit is to try a read at every address, which is not practical. Therefore, GDB will attempt to read all accessible memory units at either beginning or the end of the region, using a binary division scheme. This heuristic works well for reading across a memory map boundary. Note that if a region has a readable range that is neither at the beginning or the end, GDB will not read it.

The result record (see Section 27.7.1 [GDB/MI Result Records], page 583) that is output of the command includes a field named ‘**memory**’ whose content is a list of tuples. Each tuple represent a successfully read memory block and has the following fields:

- begin** The start address of the memory block, as hexadecimal literal.
- end** The end address of the memory block, as hexadecimal literal.
- offset** The offset of the memory block, as hexadecimal literal, relative to the start address passed to `-data-read-memory-bytes`.
- contents** The contents of the memory block, in hex.

GDB Command

The corresponding GDB command is ‘x’.

Example

```
(gdb)
-data-read-memory-bytes &a 10
^done,memory=[{begin="0xbffff154",offset="0x00000000",
               end="0xbffff15e",
               contents="010000000200000000300"}]
(gdb)
```

The -data-write-memory-bytes Command

Synopsis

```
-data-write-memory-bytes address contents
-data-write-memory-bytes address contents [count]
```

where:

‘*address*’ An expression specifying the address of the first addressable memory unit to be written. Complex expressions containing embedded white space should be quoted using the C convention.

‘*contents*’ The hex-encoded data to write. It is an error if *contents* does not represent an integral number of addressable memory units.

‘*count*’ Optional argument indicating the number of addressable memory units to be written. If *count* is greater than *contents*’ length, GDB will repeatedly write *contents* until it fills *count* memory units.

GDB Command

There’s no corresponding GDB command.

Example

```
(gdb)
-data-write-memory-bytes &a "aabbccdd"
^done
(gdb)
(gdb)
-data-write-memory-bytes &a "aabbccdd" 16e
^done
(gdb)
```

27.19 GDB/MI Tracepoint Commands

The commands defined in this section implement MI support for tracepoints. For detailed introduction, see Chapter 13 [Tracepoints], page 201.

The -trace-find Command

Synopsis

`-trace-find mode [parameters...]`

Find a trace frame using criteria defined by *mode* and *parameters*. The following table lists permissible modes and their parameters. For details of operation, see Section 13.2.1 [tfind], page 213.

<code>'none'</code>	No parameters are required. Stops examining trace frames.
<code>'frame-number'</code>	An integer is required as parameter. Selects tracepoint frame with that index.
<code>'tracepoint-number'</code>	An integer is required as parameter. Finds next trace frame that corresponds to tracepoint with the specified number.
<code>'pc'</code>	An address is required as parameter. Finds next trace frame that corresponds to any tracepoint at the specified address.
<code>'pc-inside-range'</code>	Two addresses are required as parameters. Finds next trace frame that corresponds to a tracepoint at an address inside the specified range. Both bounds are considered to be inside the range.
<code>'pc-outside-range'</code>	Two addresses are required as parameters. Finds next trace frame that corresponds to a tracepoint at an address outside the specified range. Both bounds are considered to be inside the range.
<code>'line'</code>	Location specification is required as parameter. See Section 9.2 [Location Specifications], page 124. Finds next trace frame that corresponds to a tracepoint at the specified location.

If `'none'` was passed as *mode*, the response does not have fields. Otherwise, the response may have the following fields:

<code>'found'</code>	This field has either <code>'0'</code> or <code>'1'</code> as the value, depending on whether a matching tracepoint was found.
<code>'traceframe'</code>	The index of the found traceframe. This field is present iff the <code>'found'</code> field has value of <code>'1'</code> .
<code>'tracepoint'</code>	The index of the found tracepoint. This field is present iff the <code>'found'</code> field has value of <code>'1'</code> .
<code>'frame'</code>	The information about the frame corresponding to the found trace frame. This field is present only if a trace frame was found. See Section 27.7.5 [GDB/MI Frame Information], page 590, for description of this field.

GDB Command

The corresponding GDB command is `'tfind'`.

The `-trace-define-variable` Command

Synopsis

```
-trace-define-variable name [ value ]
```

Create trace variable *name* if it does not exist. If *value* is specified, sets the initial value of the specified trace variable to that value. Note that the *name* should start with the '\$' character.

GDB Command

The corresponding GDB command is 'tvariable'.

The -trace-frame-collected Command

Synopsis

```
-trace-frame-collected
  [--var-print-values var_pval]
  [--comp-print-values comp_pval]
  [--registers-format regformat]
  [--memory-contents]
```

This command returns the set of collected objects, register names, trace state variable names, memory ranges and computed expressions that have been collected at a particular trace frame. The optional parameters to the command affect the output format in different ways. See the output description table below for more details.

The reported names can be used in the normal manner to create varobjs and inspect the objects themselves. The items returned by this command are categorized so that it is clear which is a variable, which is a register, which is a trace state variable, which is a memory range and which is a computed expression.

For instance, if the actions were

```
collect myVar, myArray[myIndex], myObj.field, myPtr->field, myCount + 2
collect *(int*)0xaf02bef0@40
```

the object collected in its entirety would be *myVar*. The object *myArray* would be partially collected, because only the element at index *myIndex* would be collected. The remaining objects would be computed expressions.

An example output would be:

```
(gdb)
-trace-frame-collected
^done,
explicit-variables=[{name="myVar",value="1"}],
computed-expressions=[{name="myArray[myIndex]",value="0"},
                      {name="myObj.field",value="0"},
                      {name="myPtr->field",value="1"},
                      {name="myCount + 2",value="3"},
                      {name="$tvar1 + 1",value="43970027"}],
registers=[{number="0",value="0x7fe2c6e79ec8"},
           {number="1",value="0x0"},
           {number="2",value="0x4"},
           ...
           {number="125",value="0x0"}],
tvars=[{name="$tvar1",current="43970026"}],
memory=[{address="0x0000000000602264",length="4"},
        {address="0x0000000000615bc0",length="4"}]
(gdb)
```

Where:

explicit-variables

The set of objects that have been collected in their entirety (as opposed to collecting just a few elements of an array or a few struct members). For each object, its name and value are printed. The `--var-print-values` option affects how or whether the value field is output. If `var_pval` is 0, then print only the names; if it is 1, print also their values; and if it is 2, print the name, type and value for simple data types, and the name and type for arrays, structures and unions.

computed-expressions

The set of computed expressions that have been collected at the current trace frame. The `--comp-print-values` option affects this set like the `--var-print-values` option affects the **explicit-variables** set. See above.

registers

The registers that have been collected at the current trace frame. For each register collected, the name and current value are returned. The value is formatted according to the `--registers-format` option. See the `-data-list-register-values` command for a list of the allowed formats. The default is 'x'.

tvars The trace state variables that have been collected at the current trace frame. For each trace state variable collected, the name and current value are returned.

memory The set of memory ranges that have been collected at the current trace frame. Its content is a list of tuples. Each tuple represents a collected memory range and has the following fields:

address	The start address of the memory range, as hexadecimal literal.
length	The length of the memory range, as decimal literal.
contents	The contents of the memory block, in hex. This field is only present if the <code>--memory-contents</code> option is specified.

GDB Command

There is no corresponding GDB command.

Example

The `-trace-list-variables` Command

Synopsis

`-trace-list-variables`

Return a table of all defined trace variables. Each element of the table has the following fields:

'name'	The name of the trace variable. This field is always present.
'initial'	The initial value. This is a 64-bit signed integer. This field is always present.

‘current’ The value the trace variable has at the moment. This is a 64-bit signed integer. This field is absent iff current value is not defined, for example if the trace was never run, or is presently running.

GDB Command

The corresponding GDB command is ‘tvariables’.

Example

```
(gdb)
-trace-list-variables
^done,trace-variables={nr_rows="1",nr_cols="3",
  hdr=[{width="15",alignment="-1",col_name="name",colhdr="Name"},
    {width="11",alignment="-1",col_name="initial",colhdr="Initial"},
    {width="11",alignment="-1",col_name="current",colhdr="Current"}],
  body=[variable={name="$trace_timestamp",initial="0"},
    variable={name="$foo",initial="10",current="15"}]}
```

The -trace-save Command

Synopsis

```
-trace-save [ -r ] [ -ctf ] filename
```

Saves the collected trace data to *filename*. Without the ‘-r’ option, the data is downloaded from the target and saved in a local file. With the ‘-r’ option the target is asked to perform the save.

By default, this command will save the trace in the tfile format. You can supply the optional ‘-ctf’ argument to save it the CTF format. See Section 13.4 [Trace Files], page 217, for more information about CTF.

GDB Command

The corresponding GDB command is ‘tsave’.

The -trace-start Command

Synopsis

```
-trace-start
```

Starts a tracing experiment. The result of this command does not have any fields.

GDB Command

The corresponding GDB command is ‘tstart’.

The -trace-status Command

Synopsis

```
-trace-status
```

Obtains the status of a tracing experiment. The result may include the following fields:

- ‘supported’**
May have a value of either ‘0’, when no tracing operations are supported, ‘1’, when all tracing operations are supported, or ‘file’ when examining trace file. In the latter case, examining of trace frame is possible but new tracing experiment cannot be started. This field is always present.
- ‘running’**
May have a value of either ‘0’ or ‘1’ depending on whether tracing experiment is in progress on target. This field is present if ‘supported’ field is not ‘0’.
- ‘stop-reason’**
Report the reason why the tracing was stopped last time. This field may be absent iff tracing was never stopped on target yet. The value of ‘request’ means the tracing was stopped as result of the `-trace-stop` command. The value of ‘overflow’ means the tracing buffer is full. The value of ‘disconnection’ means tracing was automatically stopped when GDB has disconnected. The value of ‘passcount’ means tracing was stopped when a tracepoint was passed a maximal number of times for that tracepoint. This field is present if ‘supported’ field is not ‘0’.
- ‘stopping-tracepoint’**
The number of tracepoint whose passcount as exceeded. This field is present iff the ‘stop-reason’ field has the value of ‘passcount’.
- ‘frames’**
‘frames-created’
The ‘frames’ field is a count of the total number of trace frames in the trace buffer, while ‘frames-created’ is the total created during the run, including ones that were discarded, such as when a circular trace buffer filled up. Both fields are optional.
- ‘buffer-size’**
‘buffer-free’
These fields tell the current size of the tracing buffer and the remaining space. These fields are optional.
- ‘circular’**
The value of the circular trace buffer flag. 1 means that the trace buffer is circular and old trace frames will be discarded if necessary to make room, 0 means that the trace buffer is linear and may fill up.
- ‘disconnected’**
The value of the disconnected tracing flag. 1 means that tracing will continue after GDB disconnects, 0 means that the trace run will stop.
- ‘trace-file’**
The filename of the trace file being examined. This field is optional, and only present when examining a trace file.

GDB Command

The corresponding GDB command is ‘`tstatus`’.

The `-trace-stop` Command

Synopsis

```
-trace-stop
```

Stops a tracing experiment. The result of this command has the same fields as `-trace-status`, except that the ‘supported’ and ‘running’ fields are not output.

GDB Command

The corresponding GDB command is ‘tstop’.

27.20 GDB/MI Symbol Query Commands

The `-symbol-info-functions` Command

Synopsis

```
-symbol-info-functions [--include-nondebug]
                      [--type type_regexp]
                      [--name name_regexp]
                      [--max-results limit]
```

Return a list containing the names and types for all global functions taken from the debug information. The functions are grouped by source file, and shown with the line number on which each function is defined.

The `--include-nondebug` option causes the output to include code symbols from the symbol table.

The options `--type` and `--name` allow the symbols returned to be filtered based on either the name of the function, or the type signature of the function.

The option `--max-results` restricts the command to return no more than *limit* results. If exactly *limit* results are returned then there might be additional results available if a higher limit is used.

GDB Command

The corresponding GDB command is ‘info functions’.

Example

```
(gdb)
-symbol-info-functions
^done,symbols=
{debug=
  [{filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    symbols=[{line="36", name="f4", type="void (int *)",
      description="void f4(int *);"}],
    {line="42", name="main", type="int ()",
      description="int main();"}],
    {line="30", name="f1", type="my_int_t (int, int)",
      description="static my_int_t f1(int, int);"}]]},
  {filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    symbols=[{line="33", name="f2", type="float (another_float_t)",
      description="float f2(another_float_t);"},
    {line="39", name="f3", type="int (another_int_t)",
      description="int f3(another_int_t);"},
    {line="27", name="f1", type="another_float_t (int)",
      description="static another_float_t f1(int);"}]]}]

(gdb)
-symbol-info-functions --name f1
^done,symbols=
{debug=
  [{filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    symbols=[{line="30", name="f1", type="my_int_t (int, int)",
      description="static my_int_t f1(int, int);"}]]},
  {filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    symbols=[{line="27", name="f1", type="another_float_t (int)",
      description="static another_float_t f1(int);"}]]}]

(gdb)
-symbol-info-functions --type void
^done,symbols=
{debug=
  [{filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    symbols=[{line="36", name="f4", type="void (int *)",
      description="void f4(int *);"}]]}]}
```

```
(gdb)
-symbol-info-functions --include-nondebug
^done,symbols=
{debug=
  [{filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    symbols=[{line="36", name="f4", type="void (int *)",
      description="void f4(int *);"},
      {line="42", name="main", type="int ()",
        description="int main();"},
      {line="30", name="f1", type="my_int_t (int, int)",
        description="static my_int_t f1(int, int);"}]},
  {filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    symbols=[{line="33", name="f2", type="float (another_float_t)",
      description="float f2(another_float_t);"},
      {line="39", name="f3", type="int (another_int_t)",
        description="int f3(another_int_t);"},
      {line="27", name="f1", type="another_float_t (int)",
        description="static another_float_t f1(int);"}]}],
  nondebug=
  [{address="0x000000000400398",name="_init"},
    {address="0x0000000004003b0",name="_start"},
    ...
  ]}
}
```

The `-symbol-info-module-functions` Command

Synopsis

```
-symbol-info-module-functions [--module module_regexp]
                             [--name name_regexp]
                             [--type type_regexp]
```

Return a list containing the names of all known functions within all known Fortran modules. The functions are grouped by source file and containing module, and shown with the line number on which each function is defined.

The option `--module` only returns results for modules matching *module_regexp*. The option `--name` only returns functions whose name matches *name_regexp*, and `--type` only returns functions whose type matches *type_regexp*.

GDB Command

The corresponding GDB command is `'info module functions'`.

Example

```
(gdb)
-symbol-info-module-functions
^done,symbols=
  [{module="mod1",
    files=[{filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
            fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
            symbols=[{line="21",name="mod1::check_all",type="void (void)",
                      description="void mod1::check_all(void);"}]}]},
    {module="mod2",
      files=[{filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
              fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
              symbols=[{line="30",name="mod2::check_var_i",type="void (void)",
                        description="void mod2::check_var_i(void);"}]}]},
    {module="mod3",
      files=[{filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
              fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
              symbols=[{line="21",name="mod3::check_all",type="void (void)",
                        description="void mod3::check_all(void);"},
                        {line="27",name="mod3::check_mod2",type="void (void)",
                        description="void mod3::check_mod2(void);"}]}]},
    {module="modmany",
      files=[{filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
              fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
              symbols=[{line="35",name="modmany::check_some",type="void (void)",
                        description="void modmany::check_some(void);"}]}]},
    {module="moduse",
      files=[{filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
              fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
              symbols=[{line="44",name="moduse::check_all",type="void (void)",
                        description="void moduse::check_all(void);"},
                        {line="49",name="moduse::check_var_x",type="void (void)",
                        description="void moduse::check_var_x(void);"}]}]}]
```

The `-symbol-info-module-variables` Command

Synopsis

```
-symbol-info-module-variables [--module module_regexp]
                             [--name name_regexp]
                             [--type type_regexp]
```

Return a list containing the names of all known variables within all known Fortran modules. The variables are grouped by source file and containing module, and shown with the line number on which each variable is defined.

The option `--module` only returns results for modules matching *module_regexp*. The option `--name` only returns variables whose name matches *name_regexp*, and `--type` only returns variables whose type matches *type_regexp*.

GDB Command

The corresponding GDB command is `'info module variables'`.

Example

```
(gdb)
-symbol-info-module-variables
^done,symbols=
[{"module="mod1",
  files=[{"filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
    fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
    symbols=[{"line="18",name="mod1::var_const",type="integer(kind=4)",
      description="integer(kind=4) mod1::var_const;"},
      {"line="17",name="mod1::var_i",type="integer(kind=4)",
        description="integer(kind=4) mod1::var_i;"}]}]},
  {"module="mod2",
    files=[{"filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
      fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
      symbols=[{"line="28",name="mod2::var_i",type="integer(kind=4)",
        description="integer(kind=4) mod2::var_i;"}]}]},
  {"module="mod3",
    files=[{"filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
      fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
      symbols=[{"line="18",name="mod3::mod1",type="integer(kind=4)",
        description="integer(kind=4) mod3::mod1;"},
        {"line="17",name="mod3::mod2",type="integer(kind=4)",
          description="integer(kind=4) mod3::mod2;"},
        {"line="19",name="mod3::var_i",type="integer(kind=4)",
          description="integer(kind=4) mod3::var_i;"}]}]},
  {"module="modmany",
    files=[{"filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
      fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
      symbols=[{"line="33",name="modmany::var_a",type="integer(kind=4)",
        description="integer(kind=4) modmany::var_a;"},
        {"line="33",name="modmany::var_b",type="integer(kind=4)",
          description="integer(kind=4) modmany::var_b;"},
        {"line="33",name="modmany::var_c",type="integer(kind=4)",
          description="integer(kind=4) modmany::var_c;"},
        {"line="33",name="modmany::var_i",type="integer(kind=4)",
          description="integer(kind=4) modmany::var_i;"}]}]},
  {"module="moduse",
    files=[{"filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
      fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
      symbols=[{"line="42",name="moduse::var_x",type="integer(kind=4)",
        description="integer(kind=4) moduse::var_x;"},
        {"line="42",name="moduse::var_y",type="integer(kind=4)",
          description="integer(kind=4) moduse::var_y;"}]}]}]
```

The -symbol-info-modules Command

Synopsis

```
-symbol-info-modules [--name name_regex]
                    [--max-results limit]
```

Return a list containing the names of all known Fortran modules. The modules are grouped by source file, and shown with the line number on which each modules is defined.

The option `--name` allows the modules returned to be filtered based the name of the module.

The option `--max-results` restricts the command to return no more than *limit* results. If exactly *limit* results are returned then there might be additional results available if a higher limit is used.

GDB Command

The corresponding GDB command is ‘`info modules`’.

Example

```
(gdb)
-symbol-info-modules
^done,symbols=
  {debug=
    [{filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
      fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
      symbols=[{line="16",name="mod1"},
                {line="22",name="mod2"}]},
    {filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
      fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
      symbols=[{line="16",name="mod3"},
                {line="22",name="modmany"},
                {line="26",name="moduse"}]}]}

(gdb)
-symbol-info-modules --name mod[123]
^done,symbols=
  {debug=
    [{filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
      fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules-2.f90",
      symbols=[{line="16",name="mod1"},
                {line="22",name="mod2"}]},
    {filename="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
      fullname="/project/gdb/testsuite/gdb.mi/mi-fortran-modules.f90",
      symbols=[{line="16",name="mod3"}]}]}
```

The `-symbol-info-types` Command

Synopsis

```
-symbol-info-types [--name name_regex]
                  [--max-results limit]
```

Return a list of all defined types. The types are grouped by source file, and shown with the line number on which each user defined type is defined. Some base types are not defined in the source code but are added to the debug information by the compiler, for example `int`, `float`, etc.; these types do not have an associated line number.

The option `--name` allows the list of types returned to be filtered by name.

The option `--max-results` restricts the command to return no more than *limit* results. If exactly *limit* results are returned then there might be additional results available if a higher limit is used.

GDB Command

The corresponding GDB command is ‘`info types`’.

Example

```
(gdb)
-symbol-info-types
^done,symbols=
  {debug=
    [{filename="gdb.mi/mi-sym-info-1.c",
      fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
      symbols=[{name="float"},
                {name="int"},
                {line="27",name="typedef int my_int_t;"}]},
    {filename="gdb.mi/mi-sym-info-2.c",
      fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
      symbols=[{line="24",name="typedef float another_float_t;"},
                {line="23",name="typedef int another_int_t;"},
                {name="float"},
                {name="int"}]}]}

(gdb)
-symbol-info-types --name _int_
^done,symbols=
  {debug=
    [{filename="gdb.mi/mi-sym-info-1.c",
      fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
      symbols=[{line="27",name="typedef int my_int_t;"}]},
    {filename="gdb.mi/mi-sym-info-2.c",
      fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
      symbols=[{line="23",name="typedef int another_int_t;"}]}]}
```

The `-symbol-info-variables` Command

Synopsis

```
-symbol-info-variables [--include-nondebug]
                      [--type type_regex]
                      [--name name_regex]
                      [--max-results limit]
```

Return a list containing the names and types for all global variables taken from the debug information. The variables are grouped by source file, and shown with the line number on which each variable is defined.

The `--include-nondebug` option causes the output to include data symbols from the symbol table.

The options `--type` and `--name` allow the symbols returned to be filtered based on either the name of the variable, or the type of the variable.

The option `--max-results` restricts the command to return no more than *limit* results. If exactly *limit* results are returned then there might be additional results available if a higher limit is used.

GDB Command

The corresponding GDB command is ‘`info variables`’.

Example

```
(gdb)
-symbol-info-variables
^done,symbols=
{debug=
  [{filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    symbols=[{line="25",name="global_f1",type="float",
      description="static float global_f1;"},
      {line="24",name="global_i1",type="int",
        description="static int global_i1;"}]},
  {filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    symbols=[{line="21",name="global_f2",type="int",
      description="int global_f2;"},
      {line="20",name="global_i2",type="int",
        description="int global_i2;"},
      {line="19",name="global_f1",type="float",
        description="static float global_f1;"},
      {line="18",name="global_i1",type="int",
        description="static int global_i1;"}]}]}

(gdb)
-symbol-info-variables --name f1
^done,symbols=
{debug=
  [{filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    symbols=[{line="25",name="global_f1",type="float",
      description="static float global_f1;"}]},
  {filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    symbols=[{line="19",name="global_f1",type="float",
      description="static float global_f1;"}]}]}

(gdb)
-symbol-info-variables --type float
^done,symbols=
{debug=
  [{filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    symbols=[{line="25",name="global_f1",type="float",
      description="static float global_f1;"}]},
  {filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    symbols=[{line="19",name="global_f1",type="float",
      description="static float global_f1;"}]}]}
```

```
(gdb)
-symbol-info-variables --include-nondebug
^done,symbols=
{debug=
  [{filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-1.c",
    symbols=[{line="25",name="global_f1",type="float",
      description="static float global_f1;"},
      {line="24",name="global_i1",type="int",
      description="static int global_i1;"}]},
  {filename="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    fullname="/project/gdb/testsuite/gdb.mi/mi-sym-info-2.c",
    symbols=[{line="21",name="global_f2",type="int",
      description="int global_f2;"},
      {line="20",name="global_i2",type="int",
      description="int global_i2;"},
      {line="19",name="global_f1",type="float",
      description="static float global_f1;"},
      {line="18",name="global_i1",type="int",
      description="static int global_i1;"}]}],
  nondebug=
    [{address="0x0000000004005d0",name="_IO_stdin_used"},
      {address="0x0000000004005d8",name="__dso_handle"}
      ...
    ]}
}
```

The `-symbol-list-lines` Command

Synopsis

```
-symbol-list-lines filename
```

Print the list of lines that contain code and their associated program addresses for the given source filename. The entries are sorted in ascending PC order.

GDB Command

There is no corresponding GDB command.

Example

```
(gdb)
-symbol-list-lines basics.c
^done,lines=[{pc="0x08048554",line="7"},{pc="0x0804855a",line="8"}]
(gdb)
```

27.21 GDB/MI File Commands

This section describes the GDB/MI commands to specify executable file names and to read in and obtain symbol table information.

The `-file-exec-and-symbols` Command

Synopsis

```
-file-exec-and-symbols file
```

Specify the executable file to be debugged. This file is the one from which the symbol table is also read. If no file is specified, the command clears the executable and symbol

information. If breakpoints are set when using this command with no arguments, GDB will produce error messages. Otherwise, no output is produced, except a completion notification.

GDB Command

The corresponding GDB command is ‘file’.

Example

```
(gdb)
-file-exec-and-symbols /kwikemart/marge/ezannoni/TRUNK/mbx/hello.mbx
^done
(gdb)
```

The -file-exec-file Command

Synopsis

```
-file-exec-file file
```

Specify the executable file to be debugged. Unlike ‘-file-exec-and-symbols’, the symbol table is *not* read from this file. If used without argument, GDB clears the information about the executable file. No output is produced, except a completion notification.

GDB Command

The corresponding GDB command is ‘exec-file’.

Example

```
(gdb)
-file-exec-file /kwikemart/marge/ezannoni/TRUNK/mbx/hello.mbx
^done
(gdb)
```

The -file-list-exec-source-file Command

Synopsis

```
-file-list-exec-source-file
```

List the line number, the current source file, and the absolute path to the current source file for the current executable. The macro information field has a value of ‘1’ or ‘0’ depending on whether or not the file includes preprocessor macro information.

GDB Command

The GDB equivalent is ‘info source’

Example

```
(gdb)
123-file-list-exec-source-file
123^done,line="1",file="foo.c",fullname="/home/bar/foo.c,macro-info="1"
(gdb)
```

The -file-list-exec-source-files Command

Synopsis

```
-file-list-exec-source-files [ --group-by-objfile ]
                             [ --dirname | --basename ]
                             [ -- ]
                             [ regexp ]
```

This command returns information about the source files GDB knows about, it will output both the filename and fullname (absolute file name) of a source file, though the fullname can be elided if this information is not known to GDB.

With no arguments this command returns a list of source files. Each source file is represented by a tuple with the fields; *file*, *fullname*, and *debug-fully-read*. The *file* is the display name for the file, while *fullname* is the absolute name of the file. The *fullname* field can be elided if the absolute name of the source file can't be computed. The field *debug-fully-read* will be a string, either **true** or **false**. When **true**, this indicates the full debug information for the compilation unit describing this file has been read in. When **false**, the full debug information has not yet been read in. While reading in the full debug information it is possible that GDB could become aware of additional source files.

The optional *regexp* can be used to filter the list of source files returned. The *regexp* will be matched against the full source file name. The matching is case-sensitive, except on operating systems that have case-insensitive filesystem (e.g., MS-Windows). '--' can be used before *regexp* to prevent GDB interpreting *regexp* as a command option (e.g. if *regexp* starts with '-').

If **--dirname** is provided, then *regexp* is matched only against the directory name of each source file. If **--basename** is provided, then *regexp* is matched against the basename of each source file. Only one of **--dirname** or **--basename** may be given, and if either is given then *regexp* is required.

If **--group-by-objfile** is used then the format of the results is changed. The results will now be a list of tuples, with each tuple representing an object file (executable or shared library) loaded into GDB. The fields of these tuples are; *filename*, *debug-info*, and *sources*. The *filename* is the absolute name of the object file, *debug-info* is a string with one of the following values:

none This object file has no debug information.

partially-read

This object file has debug information, but it is not fully read in yet. When it is read in later, GDB might become aware of additional source files.

fully-read

This object file has debug information, and this information is fully read into GDB. The list of source files is complete.

The *sources* is a list or tuples, with each tuple describing a single source file with the same fields as described previously. The *sources* list can be empty for object files that have no debug information.

GDB Command

The GDB equivalent is **'info sources'**. **gdbtk** has an analogous command **'gdb_listfiles'**.

Example

```
(gdb)
-file-list-exec-source-files
^done,files=[{file="foo.c",fullname="/home/foo.c",debug-fully-read="true"},
             {file="/home/bar.c",fullname="/home/bar.c",debug-fully-read="true"},
             {file="gdb_could_not_find_fullpath.c",debug-fully-read="true"}]

(gdb)
-file-list-exec-source-files
^done,files=[{file="test.c",
             fullname="/tmp/info-sources/test.c",
             debug-fully-read="true"},
             {file="/usr/include/stdc-predef.h",
             fullname="/usr/include/stdc-predef.h",
             debug-fully-read="true"},
             {file="header.h",
             fullname="/tmp/info-sources/header.h",
             debug-fully-read="true"},
             {file="helper.c",
             fullname="/tmp/info-sources/helper.c",
             debug-fully-read="true"}]

(gdb)
-file-list-exec-source-files -- \\.c
^done,files=[{file="test.c",
             fullname="/tmp/info-sources/test.c",
             debug-fully-read="true"},
             {file="helper.c",
             fullname="/tmp/info-sources/helper.c",
             debug-fully-read="true"}]

(gdb)
-file-list-exec-source-files --group-by-objfile
^done,files=[{filename="/tmp/info-sources/test.x",
             debug-info="fully-read",
             sources=[{file="test.c",
                     fullname="/tmp/info-sources/test.c",
                     debug-fully-read="true"},
                     {file="/usr/include/stdc-predef.h",
                     fullname="/usr/include/stdc-predef.h",
                     debug-fully-read="true"},
                     {file="header.h",
                     fullname="/tmp/info-sources/header.h",
                     debug-fully-read="true"}}],
             {filename="/lib64/ld-linux-x86-64.so.2",
             debug-info="none",
             sources=[]},
             {filename="system-supplied DSO at 0x7ffff7fcf000",
             debug-info="none",
             sources=[]},
             {filename="/tmp/info-sources/libhelper.so",
             debug-info="fully-read",
             sources=[{file="helper.c",
                     fullname="/tmp/info-sources/helper.c",
                     debug-fully-read="true"},
                     {file="/usr/include/stdc-predef.h",
                     fullname="/usr/include/stdc-predef.h",
                     debug-fully-read="true"},
                     {file="header.h",
                     fullname="/tmp/info-sources/header.h",
                     debug-fully-read="true"}}],
```

```
{filename="/lib64/libc.so.6",
 debug-info="none",
 sources=[]}]
```

The `-file-list-shared-libraries` Command

Synopsis

```
-file-list-shared-libraries [ regexp ]
```

List the shared libraries in the program. With a regular expression *regexp*, only those libraries whose names match *regexp* are listed.

GDB Command

The corresponding GDB command is ‘`info shared`’. The fields have a similar meaning to the `=library-loaded` notification. The `ranges` field specifies the multiple segments belonging to this library. Each range has the following fields:

‘`from`’ The address defining the inclusive lower bound of the segment.

‘`to`’ The address defining the exclusive upper bound of the segment.

Example

```
(gdb)
-file-list-exec-source-files
^done,shared-libraries=[
{id="/lib/libfoo.so",target-name="/lib/libfoo.so",host-name="/lib/libfoo.so",symbols-loaded="1",thread-
group="i1",ranges=[{from="0x72815989",to="0x728162c0"}]},
{id="/lib/libbar.so",target-name="/lib/libbar.so",host-name="/lib/libbar.so",symbols-loaded="1",thread-
group="i1",ranges=[{from="0x76ee48c0",to="0x76ee9160"}]}]
(gdb)
```

The `-file-symbol-file` Command

Synopsis

```
-file-symbol-file file
```

Read symbol table info from the specified *file* argument. When used without arguments, clears GDB’s symbol table info. No output is produced, except for a completion notification.

GDB Command

The corresponding GDB command is ‘`symbol-file`’.

Example

```
(gdb)
-file-symbol-file /kwikemart/marge/ezannoni/TRUNK/mbx/hello.mbx
^done
(gdb)
```

27.22 GDB/MI Target Manipulation Commands

The `-target-attach` Command

Synopsis

```
-target-attach pid | gid | file
```

Attach to a process *pid* or a file *file* outside of GDB, or a thread group *gid*. If attaching to a thread group, the id previously returned by ‘`-list-thread-groups --available`’ must be used.

GDB Command

The corresponding GDB command is ‘`attach`’.

Example

```
(gdb)
-target-attach 34
=thread-created,id="1"
*stopped,thread-id="1",frame={addr="0xb7f7e410",func="bar",args=[]}
^done
(gdb)
```

The -target-detach Command

Synopsis

```
-target-detach [ pid | gid ]
```

Detach from the remote target which normally resumes its execution. If either *pid* or *gid* is specified, detaches from either the specified process, or specified thread group. There’s no output.

GDB Command

The corresponding GDB command is ‘`detach`’.

Example

```
(gdb)
-target-detach
^done
(gdb)
```

The -target-disconnect Command

Synopsis

```
-target-disconnect
```

Disconnect from the remote target. There’s no output and the target is generally not resumed.

GDB Command

The corresponding GDB command is ‘`disconnect`’.

Example

```
(gdb)
-target-disconnect
^done
(gdb)
```

The `-target-download` Command

Synopsis

`-target-download`

Loads the executable onto the remote target. It prints out an update message every half second, which includes the fields:

‘`section`’ The name of the section.

‘`section-sent`’
The size of what has been sent so far for that section.

‘`section-size`’
The size of the section.

‘`total-sent`’
The total size of what was sent so far (the current and the previous sections).

‘`total-size`’
The size of the overall executable to download.

Each message is sent as status record (see Section 27.4.2 [GDB/MI Output Syntax], page 579).

In addition, it prints the name and size of the sections, as they are downloaded. These messages include the following fields:

‘`section`’ The name of the section.

‘`section-size`’
The size of the section.

‘`total-size`’
The size of the overall executable to download.

At the end, a summary is printed.

GDB Command

The corresponding GDB command is ‘`load`’.

Example

Note: each status message appears on a single line. Here the messages have been broken down so that they can fit onto a page.

```
(gdb)
-target-download
+download,{section=".text",section-size="6668",total-size="9880"}
+download,{section=".text",section-sent="512",section-size="6668",
total-sent="512",total-size="9880"}
+download,{section=".text",section-sent="1024",section-size="6668",
total-sent="1024",total-size="9880"}
+download,{section=".text",section-sent="1536",section-size="6668",
total-sent="1536",total-size="9880"}
+download,{section=".text",section-sent="2048",section-size="6668",
total-sent="2048",total-size="9880"}
+download,{section=".text",section-sent="2560",section-size="6668",
total-sent="2560",total-size="9880"}
```

```

+download,{section=".text",section-sent="3072",section-size="6668",
total-sent="3072",total-size="9880"}
+download,{section=".text",section-sent="3584",section-size="6668",
total-sent="3584",total-size="9880"}
+download,{section=".text",section-sent="4096",section-size="6668",
total-sent="4096",total-size="9880"}
+download,{section=".text",section-sent="4608",section-size="6668",
total-sent="4608",total-size="9880"}
+download,{section=".text",section-sent="5120",section-size="6668",
total-sent="5120",total-size="9880"}
+download,{section=".text",section-sent="5632",section-size="6668",
total-sent="5632",total-size="9880"}
+download,{section=".text",section-sent="6144",section-size="6668",
total-sent="6144",total-size="9880"}
+download,{section=".text",section-sent="6656",section-size="6668",
total-sent="6656",total-size="9880"}
+download,{section=".init",section-size="28",total-size="9880"}
+download,{section=".fini",section-size="28",total-size="9880"}
+download,{section=".data",section-size="3156",total-size="9880"}
+download,{section=".data",section-sent="512",section-size="3156",
total-sent="7236",total-size="9880"}
+download,{section=".data",section-sent="1024",section-size="3156",
total-sent="7748",total-size="9880"}
+download,{section=".data",section-sent="1536",section-size="3156",
total-sent="8260",total-size="9880"}
+download,{section=".data",section-sent="2048",section-size="3156",
total-sent="8772",total-size="9880"}
+download,{section=".data",section-sent="2560",section-size="3156",
total-sent="9284",total-size="9880"}
+download,{section=".data",section-sent="3072",section-size="3156",
total-sent="9796",total-size="9880"}
^done,address="0x10004",load-size="9880",transfer-rate="6586",
write-rate="429"
(gdb)

```

GDB Command

No equivalent.

Example

N.A.

The `-target-flash-erase` Command

Synopsis

```
-target-flash-erase
```

Erases all known flash memory regions on the target.

The corresponding GDB command is `'flash-erase'`.

The output is a list of flash regions that have been erased, with starting addresses and memory region sizes.

```

(gdb)
-target-flash-erase
^done,erased-regions={address="0x0",size="0x40000"}
(gdb)

```

The `-target-select` Command

Synopsis

```
-target-select type parameters ...
```

Connect GDB to the remote target. This command takes two args:

‘type’ The type of target, for instance **‘remote’**, etc.

‘parameters’

Device names, host names and the like. See Section 19.2 [Commands for Managing Targets], page 303, for more details.

The output is a connection notification, followed by the address at which the target program is, in the following form:

```
^connected,addr="address",func="function name",
args=[arg list]
```

GDB Command

The corresponding GDB command is **‘target’**.

Example

```
(gdb)
-target-select remote /dev/ttya
^connected,addr="0xfe00a300",func="??",args=[]
(gdb)
```

27.23 GDB/MI File Transfer Commands

The `-target-file-put` Command

Synopsis

```
-target-file-put hostfile targetfile
```

Copy file *hostfile* from the host system (the machine running GDB) to *targetfile* on the target system.

GDB Command

The corresponding GDB command is **‘remote put’**.

Example

```
(gdb)
-target-file-put localfile remotefile
^done
(gdb)
```

The `-target-file-get` Command

Synopsis

```
-target-file-get targetfile hostfile
```

Copy file *targetfile* from the target system to *hostfile* on the host system.

GDB Command

The corresponding GDB command is ‘remote get’.

Example

```
(gdb)
-target-file-get remotefile localfile
^done
(gdb)
```

The -target-file-delete Command

Synopsis

```
-target-file-delete targetfile
```

Delete *targetfile* from the target system.

GDB Command

The corresponding GDB command is ‘remote delete’.

Example

```
(gdb)
-target-file-delete remotefile
^done
(gdb)
```

27.24 Ada Exceptions GDB/MI Commands

The -info-ada-exceptions Command

Synopsis

```
-info-ada-exceptions [ regex]
```

List all Ada exceptions defined within the program being debugged. With a regular expression *regex*, only those exceptions whose names match *regex* are listed.

GDB Command

The corresponding GDB command is ‘info exceptions’.

Result

The result is a table of Ada exceptions. The following columns are defined for each exception:

‘name’ The name of the exception.

‘address’ The address of the exception.

Example

```
-info-ada-exceptions aint
^done,ada-exceptions={nr_rows="2",nr_cols="2",
hdr=[{width="1",alignment="-1",col_name="name",colhdr="Name"},
{width="1",alignment="-1",col_name="address",colhdr="Address"}]},
body=[{name="constraint_error",address="0x0000000000613da0"},
{name="const.aint_global_e",address="0x0000000000613b00"}]}
```

Catching Ada Exceptions

The commands describing how to ask GDB to stop when a program raises an exception are described at Section 27.11.2 [Ada Exception GDB/MI Catchpoint Commands], page 604.

27.25 GDB/MI Support Commands

Since new commands and features get regularly added to GDB/MI, some commands are available to help front-ends query the debugger about support for these capabilities. Similarly, it is also possible to query GDB about target support of certain features.

The `-info-gdb-mi-command` Command

Synopsis

```
-info-gdb-mi-command cmd_name
```

Query support for the GDB/MI command named *cmd_name*.

Note that the dash (-) starting all GDB/MI commands is technically not part of the command name (see Section 27.4.1 [GDB/MI Input Syntax], page 578), and thus should be omitted in *cmd_name*. However, for ease of use, this command also accepts the form with the leading dash.

GDB Command

There is no corresponding GDB command.

Result

The result is a tuple. There is currently only one field:

`'exists'` This field is equal to `"true"` if the GDB/MI command exists, `"false"` otherwise.

Example

Here is an example where the GDB/MI command does not exist:

```
-info-gdb-mi-command unsupported-command
^done,command={exists="false"}
```

And here is an example where the GDB/MI command is known to the debugger:

```
-info-gdb-mi-command symbol-list-lines
^done,command={exists="true"}
```

The `-list-features` Command

Returns a list of particular features of the MI protocol that this version of gdb implements. A feature can be a command, or a new field in an output of some command, or even an important bugfix. While a frontend can sometimes detect presence of a feature at runtime, it is easier to perform detection at debugger startup.

The command returns a list of strings, with each string naming an available feature. Each returned string is just a name, it does not have any internal structure. The list of possible feature names is given below.

Example output:

```
(gdb) -list-features
```



```
^done,result=["feature1","feature2"]
```

The current list of features is:

- ‘frozen-varobjs’
Indicates support for the `-var-set-frozen` command, as well as possible presence of the `frozen` field in the output of `-varobj-create`.
- ‘pending-breakpoints’
Indicates support for the `-f` option to the `-break-insert` command.
- ‘python’
Indicates Python scripting support, Python-based pretty-printing commands, and possible presence of the ‘display_hint’ field in the output of `-var-list-children`
- ‘thread-info’
Indicates support for the `-thread-info` command.
- ‘data-read-memory-bytes’
Indicates support for the `-data-read-memory-bytes` and the `-data-write-memory-bytes` commands.
- ‘breakpoint-notifications’
Indicates that changes to breakpoints and breakpoints created via the CLI will be announced via async records.
- ‘ada-task-info’
Indicates support for the `-ada-task-info` command.
- ‘language-option’
Indicates that all GDB/MI commands accept the `--language` option (see Section 27.3.1 [Context management], page 576).
- ‘info-gdb-mi-command’
Indicates support for the `-info-gdb-mi-command` command.
- ‘undefined-command-error-code’
Indicates support for the "undefined-command" error code in error result records, produced when trying to execute an undefined GDB/MI command (see Section 27.7.1 [GDB/MI Result Records], page 583).
- ‘exec-run-start-option’
Indicates that the `-exec-run` command supports the `--start` option (see Section 27.15 [GDB/MI Program Execution], page 613).
- ‘data-disassemble-a-option’
Indicates that the `-data-disassemble` command supports the `-a` option (see Section 27.18 [GDB/MI Data Manipulation], page 637).
- ‘simple-values-ref-types’
Indicates that the `--simple-values` argument to the `-stack-list-arguments`, `-stack-list-locals`, `-stack-list-variables`, and `-var-list-children` commands takes reference types into account: that is, a value is considered simple if it is neither an array, structure, or union, nor a reference to an array, structure, or union.

The `-list-target-features` Command

Returns a list of particular features that are supported by the target. Those features affect the permitted MI commands, but unlike the features reported by the `-list-features` command, the features depend on which target GDB is using at the moment. Whenever a target can change, due to commands such as `-target-select`, `-target-attach` or `-exec-run`, the list of target features may change, and the frontend should obtain it again. Example output:

```
(gdb) -list-target-features
^done,result=["async"]
```

The current list of features is:

- ‘`async`’ Indicates that the target is capable of asynchronous command execution, which means that GDB will accept further commands while the target is running.
- ‘`reverse`’ Indicates that the target is capable of reverse execution. See Chapter 6 [Reverse Execution], page 101, for more information.

27.26 Miscellaneous GDB/MI Commands

The `-gdb-exit` Command

Synopsis

```
-gdb-exit
```

Exit GDB immediately.

GDB Command

Approximately corresponds to ‘`quit`’.

Example

```
(gdb)
-gdb-exit
^exit
```

The `-gdb-set` Command

Synopsis

```
-gdb-set
```

Set an internal GDB variable.

GDB Command

The corresponding GDB command is ‘`set`’.

Example

```
(gdb)
-gdb-set $foo=3
^done
(gdb)
```

The `-gdb-show` Command

Synopsis

```
-gdb-show
```

Show the current value of a GDB variable.

GDB Command

The corresponding GDB command is `'show'`.

Example

```
(gdb)
-gdb-show annotate
^done,value="0"
(gdb)
```

The `-gdb-version` Command

Synopsis

```
-gdb-version
```

Show version information for GDB. Used mostly in testing.

GDB Command

The GDB equivalent is `'show version'`. GDB by default shows this information when you start an interactive session.

Example

```
(gdb)
-gdb-version
^GNU gdb 5.2.1
^Copyright 2000 Free Software Foundation, Inc.
^GDB is free software, covered by the GNU General Public License, and
^you are welcome to change it and/or distribute copies of it under
~ certain conditions.
^Type "show copying" to see the conditions.
^There is absolutely no warranty for GDB. Type "show warranty" for
~ details.
^This GDB was configured as
  "--host=sparc-sun-solaris2.5.1 --target=ppc-eabi".
^done
(gdb)
```

The `-list-thread-groups` Command

Synopsis

```
-list-thread-groups [ --available ] [ --recurse 1 ] [ group ... ]
```

Lists thread groups (see Section 27.3.3 [Thread groups], page 578). When a single thread group is passed as the argument, lists the children of that group. When several thread group are passed, lists information about those thread groups. Without any parameters, lists information about all top-level thread groups.

Normally, thread groups that are being debugged are reported. With the ‘`--available`’ option, GDB reports thread groups available on the target.

The output of this command may have either a ‘`threads`’ result or a ‘`groups`’ result. The ‘`thread`’ result has a list of tuples as value, with each tuple describing a thread (see Section 27.7.6 [GDB/MI Thread Information], page 591). The ‘`groups`’ result has a list of tuples as value, each tuple describing a thread group. If top-level groups are requested (that is, no parameter is passed), or when several groups are passed, the output always has a ‘`groups`’ result. The format of the ‘`group`’ result is described below.

To reduce the number of roundtrips it’s possible to list thread groups together with their children, by passing the ‘`--recurse`’ option and the recursion depth. Presently, only recursion depth of 1 is permitted. If this option is present, then every reported thread group will also include its children, either as ‘`group`’ or ‘`threads`’ field.

In general, any combination of option and parameters is permitted, with the following caveats:

- When a single thread group is passed, the output will typically be the ‘`threads`’ result. Because threads may not contain anything, the ‘`recurse`’ option will be ignored.
- When the ‘`--available`’ option is passed, limited information may be available. In particular, the list of threads of a process might be inaccessible. Further, specifying specific thread groups might not give any performance advantage over listing all thread groups. The frontend should assume that ‘`-list-thread-groups --available`’ is always an expensive operation and cache the results.

The ‘`groups`’ result is a list of tuples, where each tuple may have the following fields:

<code>id</code>	Identifier of the thread group. This field is always present. The identifier is an opaque string; frontends should not try to convert it to an integer, even though it might look like one.
<code>type</code>	The type of the thread group. At present, only ‘ <code>process</code> ’ is a valid type.
<code>pid</code>	The target-specific process identifier. This field is only present for thread groups of type ‘ <code>process</code> ’ and only if the process exists.
<code>exit-code</code>	The exit code of this group’s last exited thread, formatted in octal. This field is only present for thread groups of type ‘ <code>process</code> ’ and only if the process is not running.
<code>num_children</code>	The number of children this thread group has. This field may be absent for an available thread group.
<code>threads</code>	This field has a list of tuples as value, each tuple describing a thread. It may be present if the ‘ <code>--recurse</code> ’ option is specified, and it’s actually possible to obtain the threads.
<code>cores</code>	This field is a list of integers, each identifying a core that one thread of the group is running on. This field may be absent if such information is not available.

executable

The name of the executable file that corresponds to this thread group. The field is only present for thread groups of type ‘process’, and only if there is a corresponding executable file.

Example

```
(gdb)
~list-thread-groups
^done,groups=[{id="17",type="process",pid="yyy",num_children="2"}]
~list-thread-groups 17
^done,threads=[{id="2",target-id="Thread 0xb7e14b90 (LWP 21257)",
  frame={level="0",addr="0xffffe410",func="__kernel_vsyscall",args=[],state="running"},
{id="1",target-id="Thread 0xb7e156b0 (LWP 21254)",
  frame={level="0",addr="0x0804891f",func="foo",args=[{name="i",value="10"}],
    file="/tmp/a.c",fullname="/tmp/a.c",line="158",arch="i386:x86_64"},state="running"}]]
~list-thread-groups --available
^done,groups=[{id="17",type="process",pid="yyy",num_children="2",cores=[1,2]}]
~list-thread-groups --available --recurse 1
^done,groups=[{id="17", types="process",pid="yyy",num_children="2",cores=[1,2],
  threads=[{id="1",target-id="Thread 0xb7e14b90",cores=[1]},
    {id="2",target-id="Thread 0xb7e14b90",cores=[2]}]},...]
~list-thread-groups --available --recurse 1 17 18
^done,groups=[{id="17", types="process",pid="yyy",num_children="2",cores=[1,2],
  threads=[{id="1",target-id="Thread 0xb7e14b90",cores=[1]},
    {id="2",target-id="Thread 0xb7e14b90",cores=[2]}]},...]
```

The -info-os Command**Synopsis**

```
-info-os [ type ]
```

If no argument is supplied, the command returns a table of available operating-system-specific information types. If one of these types is supplied as an argument *type*, then the command returns a table of data of that type.

The types of information available depend on the target operating system.

GDB Command

The corresponding GDB command is ‘info os’.

Example

When run on a GNU/Linux system, the output will look something like this:

```
(gdb)
~info-os
^done,OSDataTable={nr_rows="10",nr_cols="3",
  hdr=[{width="10",alignment="-1",col_name="col0",colhdr="Type"},
    {width="10",alignment="-1",col_name="col1",colhdr="Description"},
    {width="10",alignment="-1",col_name="col2",colhdr="Title"}],
  body=[item={col0="cpus",col1="Listing of all cpus/cores on the system",
    col2="CPUs"},
    item={col0="files",col1="Listing of all file descriptors",
    col2="File descriptors"},
    item={col0="modules",col1="Listing of all loaded kernel modules",
    col2="Kernel modules"}],
```

```

        item={col0="msg",col1="Listing of all message queues",
              col2="Message queues"},
        item={col0="processes",col1="Listing of all processes",
              col2="Processes"},
        item={col0="procgroups",col1="Listing of all process groups",
              col2="Process groups"},
        item={col0="semaphores",col1="Listing of all semaphores",
              col2="Semaphores"},
        item={col0="shm",col1="Listing of all shared-memory regions",
              col2="Shared-memory regions"},
        item={col0="sockets",col1="Listing of all internet-domain sockets",
              col2="Sockets"},
        item={col0="threads",col1="Listing of all threads",
              col2="Threads"}}]
(gdb)
~info-os processes
^done,OSDataTable={nr_rows="190",nr_cols="4",
  hdr=[{width="10",alignment="-1",col_name="col0",colhdr="pid"},
        {width="10",alignment="-1",col_name="col1",colhdr="user"},
        {width="10",alignment="-1",col_name="col2",colhdr="command"},
        {width="10",alignment="-1",col_name="col3",colhdr="cores"}],
  body=[item={col0="1",col1="root",col2="/sbin/init",col3="0"},
        item={col0="2",col1="root",col2="[kthreadd]",col3="1"},
        item={col0="3",col1="root",col2="[ksoftirqd/0]",col3="0"},
        ...
        item={col0="26446",col1="stan",col2="bash",col3="0"},
        item={col0="28152",col1="stan",col2="bash",col3="1"}]]}
(gdb)

```

(Note that the MI output here includes a "Title" column that does not appear in command-line `info os`; this column is useful for MI clients that want to enumerate the types of data, such as in a popup menu, but is needless clutter on the command line, and `info os` omits it.)

The -add-inferior Command

Synopsis

```
-add-inferior [ --no-connection ]
```

Creates a new inferior (see Section 4.9 [Inferiors Connections and Programs], page 42). The created inferior is not associated with any executable. Such association may be established with the `-file-exec-and-symbols` command (see Section 27.21 [GDB/MI File Commands], page 660).

By default, the new inferior begins connected to the same target connection as the current inferior. For example, if the current inferior was connected to `gdbserver` with `target remote`, then the new inferior will be connected to the same `gdbserver` instance. The `--no-connection` option starts the new inferior with no connection yet. You can then for example use the `-target-select remote` command to connect to some other `gdbserver` instance, use `-exec-run` to spawn a local program, etc.

The command response always has a field, *inferior*, whose value is the identifier of the thread group corresponding to the new inferior.

An additional section field, *connection*, is optional. This field will only exist if the new inferior has a target connection. If this field exists, then its value will be a tuple containing the following fields:

‘number’ The number of the connection used for the new inferior.

‘name’ The name of the connection type used for the new inferior.

GDB Command

The corresponding GDB command is **‘add-inferior’** (see [‘add-inferior’], page 44).

Example

```
(gdb)
-add-inferior
^done,inferior="i3"
```

The -remove-inferior Command

Synopsis

```
-remove-inferior inferior-id
```

Removes an inferior (see Section 4.9 [Inferiors Connections and Programs], page 42). Only inferiors that have exited can be removed. The *inferior-id* is the inferior to be removed, and should be the same id string as returned by the **‘-add-inferior’** command.

When an inferior is successfully removed a **=thread-group-removed** notification (see Section 27.7.3 [GDB/MI Async Records], page 584) is emitted, the *id* field of which contains the *inferior-id* for the removed inferior.

GDB Command

The corresponding GDB command is **‘remove-inferiors’** (see [‘remove-inferiors’], page 45).

Example

```
(gdb)
-remove-inferior i3
=thread-group-removed,id="i3"
^done
```

The -interpreter-exec Command

Synopsis

```
-interpreter-exec interpreter command
```

Execute the specified *command* in the given *interpreter*.

GDB Command

The corresponding GDB command is **‘interpreter-exec’**.

Example

```
(gdb)
-interpreter-exec console "break main"
&"During symbol reading, couldn't parse type; debugger out of date?.\n"
&"During symbol reading, bad structure-type format.\n"
~"Breakpoint 1 at 0x8074fc6: file ../../src/gdb/main.c, line 743.\n"
^done
(gdb)
```

The `-inferior-tty-set` Command

Synopsis

```
-inferior-tty-set /dev/pts/1
```

Set terminal for future runs of the program being debugged.

GDB Command

The corresponding GDB command is `'set inferior-tty' /dev/pts/1`.

Example

```
(gdb)
-inferior-tty-set /dev/pts/1
^done
(gdb)
```

The `-inferior-tty-show` Command

Synopsis

```
-inferior-tty-show
```

Show terminal for future runs of program being debugged.

GDB Command

The corresponding GDB command is `'show inferior-tty'`.

Example

```
(gdb)
-inferior-tty-set /dev/pts/1
^done
(gdb)
-inferior-tty-show
^done,inferior_tty_terminal="/dev/pts/1"
(gdb)
```

The `-enable-timings` Command

Synopsis

```
-enable-timings [yes | no]
```

Toggle the printing of the wallclock, user and system times for an MI command as a field in its output. This command is to help frontend developers optimize the performance of their code. No argument is equivalent to `'yes'`.

GDB Command

No equivalent.

Example

```
(gdb)
-enable-timings
^done
(gdb)
```



```

-break-insert main
^done,bkpt={number="1",type="breakpoint",disp="keep",enabled="y",
addr="0x080484ed",func="main",file="myprog.c",
fullname="/home/nickrob/myprog.c",line="73",thread-groups=["i1"],
times="0"},
time={wallclock="0.05185",user="0.00800",system="0.00000"}
(gdb)
-enable-timings no
^done
(gdb)
-exec-run
^running
(gdb)
*stopped,reason="breakpoint-hit",disp="keep",bkptno="1",thread-id="0",
frame={addr="0x080484ed",func="main",args=[{name="argc",value="1"},
{name="argv",value="0xbfb60364"}],file="myprog.c",
fullname="/home/nickrob/myprog.c",line="73",arch="i386:x86_64"}
(gdb)

```

The `-complete` Command

Synopsis

```
-complete command
```

Show a list of completions for partially typed CLI *command*.

This command is intended for GDB/MI frontends that cannot use two separate CLI and MI channels — for example: because of lack of PTYs like on Windows or because GDB is used remotely via a SSH connection.

Result

The result consists of two or three fields:

‘completion’

This field contains the completed *command*. If *command* has no known completions, this field is omitted.

‘matches’ This field contains a (possibly empty) array of matches. It is always present.

‘max_completions_reached’

This field contains 1 if number of known completions is above `max-completions` limit (see Section 3.3 [Completion], page 24), otherwise it contains 0. It is always present.

GDB Command

The corresponding GDB command is ‘complete’.

Example

```

(gdb)
-complete br
^done,completion="break",
      matches=["break","break-range"],
      max_completions_reached="0"
(gdb)
-complete "b ma"

```

```
^done,completion="b ma",
    matches=["b madvise","b main"],max_completions_reached="0"
(gdb)
-complete "b push_b"
^done,completion="b push_back(",
    matches=[
        "b A::push_back(void*)",
        "b std::string::push_back(char)",
        "b std::vector<int, std::allocator<int> >::push_back(int&&)",
    ],
    max_completions_reached="0"
(gdb)
-complete "nonexist"
^done,matches=[],max_completions_reached="0"
(gdb)
```

28 GDB Annotations

This chapter describes annotations in GDB. Annotations were designed to interface GDB to graphical user interfaces or other similar programs which want to interact with GDB at a relatively high level.

The annotation mechanism has largely been superseded by GDB/MI (see Chapter 27 [GDB/MI], page 575).

28.1 What is an Annotation?

Annotations start with a newline character, two ‘**control-z**’ characters, and the name of the annotation. If there is no additional information associated with this annotation, the name of the annotation is followed immediately by a newline. If there is additional information, the name of the annotation is followed by a space, the additional information, and a newline. The additional information cannot contain newline characters.

Any output not beginning with a newline and two ‘**control-z**’ characters denotes literal output from GDB. Currently there is no need for GDB to output a newline followed by two ‘**control-z**’ characters, but if there was such a need, the annotations could be extended with an ‘**escape**’ annotation which means those three characters as output.

The annotation *level*, which is specified using the `--annotate` command line option (see Section 2.1.2 [Mode Options], page 13), controls how much information GDB prints together with its prompt, values of expressions, source lines, and other types of output. Level 0 is for no annotations, level 1 is for use when GDB is run as a subprocess of GNU Emacs, level 3 is the maximum annotation suitable for programs that control GDB, and level 2 annotations have been made obsolete (see Section “Limitations of the Annotation Interface” in *GDB’s Obsolete Annotations*).

set annotate level

The GDB command `set annotate` sets the level of annotations to the specified *level*.

show annotate

Show the current annotation level.

This chapter describes level 3 annotations.

A simple example of starting up GDB with annotations is:

```
$ gdb --annotate=3
GNU gdb 6.0
Copyright 2003 Free Software Foundation, Inc.
GDB is free software, covered by the GNU General Public License,
and you are welcome to change it and/or distribute copies of it
under certain conditions.
Type "show copying" to see the conditions.
There is absolutely no warranty for GDB. Type "show warranty"
for details.
This GDB was configured as "i386-pc-linux-gnu"

^Z^Zpre-prompt
(gdb)
^Z^Zprompt
quit
```

```
^Z^Zpost-prompt
$
```

Here ‘quit’ is input to GDB; the rest is output from GDB. The three lines beginning ‘^Z^Z’ (where ‘^Z’ denotes a ‘control-z’ character) are annotations; the rest is output from GDB.

28.2 The Server Prefix

If you prefix a command with ‘**server**’ then it will not affect the command history, nor will it affect GDB’s notion of which command to repeat if **RET** is pressed on a line by itself. This means that commands can be run behind a user’s back by a front-end in a transparent manner.

The **server** prefix does not affect the recording of values into the value history; to print a value without recording it into the value history, use the **output** command instead of the **print** command.

Using this prefix also disables confirmation requests (see [confirmation requests], page 375).

28.3 Annotation for GDB Input

When GDB prompts for input, it annotates this fact so it is possible to know when to send output, when the output from a given command is over, etc.

Different kinds of input each have a different *input type*. Each input type has three annotations: a **pre-** annotation, which denotes the beginning of any prompt which is being output, a plain annotation, which denotes the end of the prompt, and then a **post-** annotation which denotes the end of any echo which may (or may not) be associated with the input. For example, the **prompt** input type features the following annotations:

```
^Z^Zpre-prompt
^Z^Zprompt
^Z^Zpost-prompt
```

The input types are

- prompt** When GDB is prompting for a command (the main GDB prompt).
- commands** When GDB prompts for a set of commands, like in the **commands** command. The annotations are repeated for each command which is input.
- overload-choice** When GDB wants the user to select between various overloaded functions.
- query** When GDB wants the user to confirm a potentially dangerous operation.
- prompt-for-continue** When GDB is asking the user to press return to continue. Note: Don’t expect this to work well; instead use **set height 0** to disable prompting. This is because the counting of lines is buggy in the presence of annotations.

28.4 Errors

`^Z^Zquit`

This annotation occurs right before GDB responds to an interrupt.

`^Z^Zerror`

This annotation occurs right before GDB responds to an error.

Quit and error annotations indicate that any annotations which GDB was in the middle of may end abruptly. For example, if a `value-history-begin` annotation is followed by a `error`, one cannot expect to receive the matching `value-history-end`. One cannot expect not to receive it either, however; an error annotation does not necessarily mean that GDB is immediately returning all the way to the top level.

A quit or error annotation may be preceded by

`^Z^Zerror-begin`

Any output between that and the quit or error annotation is the error message.

Warning messages are not yet annotated.

28.5 Invalidation Notices

The following annotations say that certain pieces of state may have changed.

`^Z^Zframes-invalid`

The frames (for example, output from the `backtrace` command) may have changed.

`^Z^Zbreakpoints-invalid`

The breakpoints may have changed. For example, the user just added or deleted a breakpoint.

28.6 Running the Program

When the program starts executing due to a GDB command such as `step` or `continue`,

`^Z^Zstarting`

is output. When the program stops,

`^Z^Zstopped`

is output. Before the `stopped` annotation, a variety of annotations describe how the program stopped.

`^Z^Zexited exit-status`

The program exited, and `exit-status` is the exit status (zero for successful exit, otherwise nonzero).

`^Z^Zsignalled`

The program exited with a signal. After the `^Z^Zsignalled`, the annotation continues:

```
intro-text
^Z^Zsignal-name
name
^Z^Zsignal-name-end
middle-text
^Z^Zsignal-string
```

```

string
^Z^Zsignal-string-end
end-text

```

where *name* is the name of the signal, such as SIGILL or SIGSEGV, and *string* is the explanation of the signal, such as **Illegal Instruction** or **Segmentation fault**. The arguments *intro-text*, *middle-text*, and *end-text* are for the user's benefit and have no particular format.

^Z^Zsignal

The syntax of this annotation is just like **signalled**, but GDB is just saying that the program received the signal, not that it was terminated with it.

^Z^Zbreakpoint *number*

The program hit breakpoint number *number*.

^Z^Zwatchpoint *number*

The program hit watchpoint number *number*.

28.7 Displaying Source

The following annotation is used instead of displaying source code:

```
^Z^Zsource filename:line:character:middle:addr
```

where *filename* is an absolute file name indicating which source file, *line* is the line number within that file (where 1 is the first line in the file), *character* is the character position within the file (where 0 is the first character in the file) (for most debug formats this will necessarily point to the beginning of a line), *middle* is 'middle' if *addr* is in the middle of the line, or 'beg' if *addr* is at the beginning of the line, and *addr* is the address in the target program associated with the source which is being displayed. The *addr* is in the form '0x' followed by one or more lowercase hex digits (note that this does not depend on the language).

29 Debugger Adapter Protocol

Generally, GDB implements the Debugger Adapter Protocol as written. However, in some cases, extensions are either needed or even expected.

GDB defines some parameters that can be passed to the **launch** request:

- args** If provided, this should be an array of strings. These strings are provided as command-line arguments to the inferior, as if by **set args**. See Section 4.3 [Arguments], page 38.
- cwd** If provided, this should be a string. GDB will change its working directory to this directory, as if by the **cd** command (see Section 4.5 [Working Directory], page 39). The launched program will inherit this as its working directory. Note that change of directory happens before the **program** parameter is processed. This will affect the result if **program** is a relative filename.
- env** If provided, this should be an object. Each key of the object will be used as the name of an environment variable; each value must be a string and will be the value of that variable. The environment of the inferior will be set to exactly as passed in. See Section 4.4 [Environment], page 38.
- program** If provided, this is a string that specifies the program to use. This corresponds to the **file** command. See Section 18.1 [Files], page 285.
- stopAtBeginningOfMainSubprogram**
 If provided, this must be a boolean. When ‘True’, GDB will set a temporary breakpoint at the program’s main procedure, using the same approach as the **start** command. See Section 4.2 [Starting], page 34.

GDB defines some parameters that can be passed to the **attach** request. One of these must be specified.

- pid** The process ID to which GDB should attach. See Section 4.7 [Attach], page 41.
- target** The target to which GDB should connect. This is a string and is passed to the **target remote** command. See Section 20.1 [Connecting], page 307.

In response to the **disassemble** request, DAP allows the client to return the bytes of each instruction in an implementation-defined format. GDB implements this by sending a string with the bytes encoded in hex, like "55a2b900".

30 JIT Compilation Interface

This chapter documents GDB's *just-in-time* (JIT) compilation interface. A JIT compiler is a program or library that generates native executable code at runtime and executes it, usually in order to achieve good performance while maintaining platform independence.

Programs that use JIT compilation are normally difficult to debug because portions of their code are generated at runtime, instead of being loaded from object files, which is where GDB normally finds the program's symbols and debug information. In order to debug programs that use JIT compilation, GDB has an interface that allows the program to register in-memory symbol files with GDB at runtime.

If you are using GDB to debug a program that uses this interface, then it should work transparently so long as you have not stripped the binary. If you are developing a JIT compiler, then the interface is documented in the rest of this chapter. At this time, the only known client of this interface is the LLVM JIT.

Broadly speaking, the JIT interface mirrors the dynamic loader interface. The JIT compiler communicates with GDB by writing data into a global variable and calling a function at a well-known symbol. When GDB attaches, it reads a linked list of symbol files from the global variable to find existing code, and puts a breakpoint in the function so that it can find out about additional code.

30.1 JIT Declarations

These are the relevant struct declarations that a C program should include to implement the interface:

```
typedef enum
{
    JIT_NOACTION = 0,
    JIT_REGISTER_FN,
    JIT_UNREGISTER_FN
} jit_actions_t;

struct jit_code_entry
{
    struct jit_code_entry *next_entry;
    struct jit_code_entry *prev_entry;
    const char *symfile_addr;
    uint64_t symfile_size;
};

struct jit_descriptor
{
    uint32_t version;
    /* This type should be jit_actions_t, but we use uint32_t
       to be explicit about the bitwidth. */
    uint32_t action_flag;
    struct jit_code_entry *relevant_entry;
    struct jit_code_entry *first_entry;
};

/* GDB puts a breakpoint in this function. */
void __attribute__((noinline)) __jit_debug_register_code() { };
```

```
/* Make sure to specify the version statically, because the
   debugger may check the version before we can set it. */
struct jit_descriptor __jit_debug_descriptor = { 1, 0, 0, 0 };
```

If the JIT is multi-threaded, then it is important that the JIT synchronize any modifications to this global data properly, which can easily be done by putting a global mutex around modifications to these structures.

30.2 Registering Code

To register code with GDB, the JIT should follow this protocol:

- Generate an object file in memory with symbols and other desired debug information. The file must include the virtual addresses of the sections.
- Create a code entry for the file, which gives the start and size of the symbol file.
- Add it to the linked list in the JIT descriptor.
- Point the `relevant_entry` field of the descriptor at the entry.
- Set `action_flag` to `JIT_REGISTER` and call `__jit_debug_register_code`.

When GDB is attached and the breakpoint fires, GDB uses the `relevant_entry` pointer so it doesn't have to walk the list looking for new code. However, the linked list must still be maintained in order to allow GDB to attach to a running process and still find the symbol files.

30.3 Unregistering Code

If code is freed, then the JIT should use the following protocol:

- Remove the code entry corresponding to the code from the linked list.
- Point the `relevant_entry` field of the descriptor at the code entry.
- Set `action_flag` to `JIT_UNREGISTER` and call `__jit_debug_register_code`.

If the JIT frees or recompiles code without unregistering it, then GDB and the JIT will leak the memory used for the associated symbol files.

30.4 Custom Debug Info

Generating debug information in platform-native file formats (like ELF or COFF) may be an overkill for JIT compilers; especially if all the debug info is used for is displaying a meaningful backtrace. The issue can be resolved by having the JIT writers decide on a debug info format and also provide a reader that parses the debug info generated by the JIT compiler. This section gives a brief overview on writing such a parser. More specific details can be found in the source file `gdb/jit-reader.in`, which is also installed as a header at `includedir/gdb/jit-reader.h` for easy inclusion.

The reader is implemented as a shared object (so this functionality is not available on platforms which don't allow loading shared objects at runtime). Two GDB commands, `jit-reader-load` and `jit-reader-unload` are provided, to be used to load and unload the readers from a preconfigured directory. Once loaded, the shared object is used to parse the debug information emitted by the JIT compiler.

30.4.1 Using JIT Debug Info Readers

Readers can be loaded and unloaded using the `jit-reader-load` and `jit-reader-unload` commands.

`jit-reader-load reader`

Load the JIT reader named *reader*, which is a shared object specified as either an absolute or a relative file name. In the latter case, GDB will try to load the reader from a pre-configured directory, usually `libdir/gdb/` on a UNIX system (here *libdir* is the system library directory, often `/usr/local/lib`).

Only one reader can be active at a time; trying to load a second reader when one is already loaded will result in GDB reporting an error. A new JIT reader can be loaded by first unloading the current one using `jit-reader-unload` and then invoking `jit-reader-load`.

`jit-reader-unload`

Unload the currently loaded JIT reader.

30.4.2 Writing JIT Debug Info Readers

As mentioned, a reader is essentially a shared object conforming to a certain ABI. This ABI is described in `jit-reader.h`.

`jit-reader.h` defines the structures, macros and functions required to write a reader. It is installed (along with GDB), in `includedir/gdb` where *includedir* is the system include directory.

Readers need to be released under a GPL compatible license. A reader can be declared as released under such a license by placing the macro `GDB_DECLARE_GPL_COMPATIBLE_READER` in a source file.

The entry point for readers is the symbol `gdb_init_reader`, which is expected to be a function with the prototype

```
extern struct gdb_reader_funcs *gdb_init_reader (void);
```

`struct gdb_reader_funcs` contains a set of pointers to callback functions. These functions are executed to read the debug info generated by the JIT compiler (`read`), to unwind stack frames (`unwind`) and to create canonical frame IDs (`get_frame_id`). It also has a callback that is called when the reader is being unloaded (`destroy`). The struct looks like this

```
struct gdb_reader_funcs
{
    /* Must be set to GDB_READER_INTERFACE_VERSION. */
    int reader_version;

    /* For use by the reader. */
    void *priv_data;

    gdb_read_debug_info *read;
    gdb_unwind_frame *unwind;
    gdb_get_frame_id *get_frame_id;
    gdb_destroy_reader *destroy;
};
```

The callbacks are provided with another set of callbacks by GDB to do their job. For `read`, these callbacks are passed in a `struct gdb_symbol_callbacks` and for `unwind` and

`get_frame_id`, in a `struct gdb_unwind_callbacks`. `struct gdb_symbol_callbacks` has callbacks to create new object files and new symbol tables inside those object files. `struct gdb_unwind_callbacks` has callbacks to read registers off the current frame and to write out the values of the registers in the previous frame. Both have a callback (`target_read`) to read bytes off the target's address space.

31 In-Process Agent

The traditional debugging model is conceptually low-speed, but works fine, because most bugs can be reproduced in debugging-mode execution. However, as multi-core or many-core processors are becoming mainstream, and multi-threaded programs become more and more popular, there should be more and more bugs that only manifest themselves at normal-mode execution, for example, thread races, because debugger's interference with the program's timing may conceal the bugs. On the other hand, in some applications, it is not feasible for the debugger to interrupt the program's execution long enough for the developer to learn anything helpful about its behavior. If the program's correctness depends on its real-time behavior, delays introduced by a debugger might cause the program to fail, even when the code itself is correct. It is useful to be able to observe the program's behavior without interrupting it.

Therefore, traditional debugging model is too intrusive to reproduce some bugs. In order to reduce the interference with the program, we can reduce the number of operations performed by debugger. The *In-Process Agent*, a shared library, is running within the same process with inferior, and is able to perform some debugging operations itself. As a result, debugger is only involved when necessary, and performance of debugging can be improved accordingly. Note that interference with program can be reduced but can't be removed completely, because the in-process agent will still stop or slow down the program.

The in-process agent can interpret and execute Agent Expressions (see Appendix F [Agent Expressions], page 801) during performing debugging operations. The agent expressions can be used for different purposes, such as collecting data in tracepoints, and condition evaluation in breakpoints.

You can control whether the in-process agent is used as an aid for debugging with the following commands:

set agent on

Causes the in-process agent to perform some operations on behalf of the debugger. Just which operations requested by the user will be done by the in-process agent depends on the its capabilities. For example, if you request to evaluate breakpoint conditions in the in-process agent, and the in-process agent has such capability as well, then breakpoint conditions will be evaluated in the in-process agent.

set agent off

Disables execution of debugging operations by the in-process agent. All of the operations will be performed by GDB.

show agent

Display the current setting of execution of debugging operations by the in-process agent.

31.1 In-Process Agent Protocol

The in-process agent is able to communicate with both GDB and GDBserver (see Chapter 31 [In-Process Agent], page 691). This section documents the protocol used for communications between GDB or GDBserver and the IPA. In general, GDB or GDBserver sends commands (see Section 31.1.2 [IPA Protocol Commands], page 693) and data to in-process agent, and

then in-process agent replies back with the return result of the command, or some other information. The data sent to in-process agent is composed of primitive data types, such as 4-byte or 8-byte type, and composite types, which are called objects (see Section 31.1.1 [IPA Protocol Objects], page 692).

31.1.1 IPA Protocol Objects

The commands sent to and results received from agent may contain some complex data types called *objects*.

The in-process agent is running on the same machine with GDB or GDBserver, so it doesn't have to handle as much differences between two ends as remote protocol (see Appendix E [Remote Protocol], page 727) tries to handle. However, there are still some differences of two ends in two processes:

1. word size. On some 64-bit machines, GDB or GDBserver can be compiled as a 64-bit executable, while in-process agent is a 32-bit one.
2. ABI. Some machines may have multiple types of ABI, GDB or GDBserver is compiled with one, and in-process agent is compiled with the other one.

Here are the IPA Protocol Objects:

1. agent expression object. It represents an agent expression (see Appendix F [Agent Expressions], page 801).
2. tracepoint action object. It represents a tracepoint action (see Section 13.1.6 [Tracepoint Action Lists], page 206) to collect registers, memory, static trace data and to evaluate expression.
3. tracepoint object. It represents a tracepoint (see Chapter 13 [Tracepoints], page 201).

The following table describes important attributes of each IPA protocol object:

Name	Size	Description
<i>agent expression object</i>		
length	4	length of bytes code
byte code	<i>length</i>	contents of byte code
<i>tracepoint action for collecting memory</i>		
'M'	1	type of tracepoint action
addr	8	if <i>basereg</i> is '-1', <i>addr</i> is the address of the lowest byte to collect, otherwise <i>addr</i> is the offset of <i>basereg</i> for memory collecting.
len	8	length of memory for collecting
basereg	4	the register number containing the starting memory address for collecting.
<i>tracepoint action for collecting registers</i>		
'R'	1	type of tracepoint action
<i>tracepoint action for collecting static trace data</i>		
'L'	1	type of tracepoint action

tracepoint action for expression evaluation

'X'	1	type of tracepoint action
agent expression	length of	[agent expression object], page 692,
<i>tracepoint object</i>		
number	4	number of tracepoint
address	8	address of tracepoint inserted on
type	4	type of tracepoint
enabled	1	enable or disable of tracepoint
step_count	8	step
pass_count	8	pass
numactions	4	number of tracepoint actions
hit count	8	hit count
trace frame usage	8	trace frame usage
compiled_cond	8	compiled condition
orig_size	8	orig size
condition	4 if condition is NULL otherwise length of [agent expression object], page 692,	zero if condition is NULL, otherwise is [agent expression object], page 692,
actions	variable	numactions number of [tracepoint action object], page 692,

31.1.2 IPA Protocol Commands

The spaces in each command are delimiters to ease reading this commands specification. They don't exist in real commands.

'FastTrace:tracepoint_object gdb_jump_pad_head'

Installs a new fast tracepoint described by *tracepoint_object* (see [tracepoint object], page 692). The *gdb_jump_pad_head*, 8-byte long, is the head of *jump pad*, which is used to jump to data collection routine in IPA finally.

Replies:

'OK target_address gdb_jump_pad_head fjump_size fjump'

target_address is address of tracepoint in the inferior. The *gdb_jump_pad_head* is updated head of *jump pad*. Both of *target_address* and *gdb_jump_pad_head* are 8-byte long. The *fjump* contains a sequence of instructions jump to *jump pad* entry. The *fjump_size*, 4-byte long, is the size of *fjump*.

'E NN' for an error

'close' Closes the in-process agent. This command is sent when GDB or GDBserver is about to kill inferiors.

'qTfSTM' See [qTfSTM], page 775.

‘qTsSTM’ See [qTsSTM], page 775.

‘qTSTMat’ See [qTSTMat], page 776.

‘probe_marker_at:address’

Asks in-process agent to probe the marker at *address*.

Replies:

‘E *NN*’ for an error

‘unprobe_marker_at:address’

Asks in-process agent to unprobe the marker at *address*.

32 Reporting Bugs in GDB

Your bug reports play an essential role in making GDB reliable.

Reporting a bug may help you by bringing a solution to your problem, or it may not. But in any case the principal function of a bug report is to help the entire community by making the next version of GDB work better. Bug reports are your contribution to the maintenance of GDB.

In order for a bug report to serve its purpose, you must include the information that enables us to fix the bug.

32.1 Have You Found a Bug?

If you are not sure whether you have found a bug, here are some guidelines:

- If the debugger gets a fatal signal, for any input whatever, that is a GDB bug. Reliable debuggers never crash.
- If GDB produces an error message for valid input, that is a bug. (Note that if you're cross debugging, the problem may also be somewhere in the connection to the target.)
- If GDB does not produce an error message for invalid input, that is a bug. However, you should note that your idea of "invalid input" might be our idea of "an extension" or "support for traditional practice".
- If you are an experienced user of debugging tools, your suggestions for improvement of GDB are welcome in any case.

32.2 How to Report Bugs

A number of companies and individuals offer support for GNU products. If you obtained GDB from a support organization, we recommend you contact that organization first.

You can find contact information for many support companies and individuals in the file `etc/SERVICE` in the GNU Emacs distribution.

In any event, we also recommend that you submit bug reports for GDB to <https://www.gnu.org/software/gdb/bugs/>.

The fundamental principle of reporting bugs usefully is this: **report all the facts**. If you are not sure whether to state a fact or leave it out, state it!

Often people omit facts because they think they know what causes the problem and assume that some details do not matter. Thus, you might assume that the name of the variable you use in an example does not matter. Well, probably it does not, but one cannot be sure. Perhaps the bug is a stray memory reference which happens to fetch from the location where that name is stored in memory; perhaps, if the name were different, the contents of that location would fool the debugger into doing the right thing despite the bug. Play it safe and give a specific, complete example. That is the easiest thing for you to do, and the most helpful.

Keep in mind that the purpose of a bug report is to enable us to fix the bug. It may be that the bug has been reported previously, but neither you nor we can know that unless your bug report is complete and self-contained.

Sometimes people give a few sketchy facts and ask, “Does this ring a bell?” Those bug reports are useless, and we urge everyone to *refuse to respond to them* except to chide the sender to report bugs properly.

To enable us to fix the bug, you should include all these things:

- The version of GDB. GDB announces it if you start with no arguments; you can also print it at any time using **show version**.

Without this, we will not know whether there is any point in looking for the bug in the current version of GDB.

- The type of machine you are using, and the operating system name and version number.
- The details of the GDB build-time configuration. GDB shows these details if you invoke it with the **--configuration** command-line option, or if you type **show configuration** at GDB’s prompt.
- What compiler (and its version) was used to compile GDB—e.g. “gcc-2.8.1”.
- What compiler (and its version) was used to compile the program you are debugging—e.g. “gcc-2.8.1”, or “HP92453-01 A.10.32.03 HP C Compiler”. For GCC, you can say **gcc --version** to get this information; for other compilers, see the documentation for those compilers.
- The command arguments you gave the compiler to compile your example and observe the bug. For example, did you use ‘-O’? To guarantee you will not omit something important, list them all. A copy of the Makefile (or the output from make) is sufficient. If we were to try to guess the arguments, we would probably guess wrong and then we might not encounter the bug.
- A complete input script, and all necessary source files, that will reproduce the bug.
- A description of what behavior you observe that you believe is incorrect. For example, “It gets a fatal signal.”

Of course, if the bug is that GDB gets a fatal signal, then we will certainly notice it. But if the bug is incorrect output, we might not notice unless it is glaringly wrong. You might as well not give us a chance to make a mistake.

Even if the problem you experience is a fatal signal, you should still say so explicitly. Suppose something strange is going on, such as, your copy of GDB is out of synch, or you have encountered a bug in the C library on your system. (This has happened!) Your copy might crash and ours would not. If you told us to expect a crash, then when ours fails to crash, we would know that the bug was not happening for us. If you had not told us to expect a crash, then we would not be able to draw any conclusion from our observations.

To collect all this information, you can use a session recording program such as **script**, which is available on many Unix systems. Just run your GDB session inside **script** and then include the **typescript** file with your bug report.

Another way to record a GDB session is to run GDB inside Emacs and then save the entire buffer to a file.

- If you wish to suggest changes to the GDB source, send us context diffs. If you even discuss something in the GDB source, refer to it by context, not by line number.

The line numbers in our development sources will not match those in your sources. Your line numbers would convey no useful information to us.

Here are some things that are not necessary:

- A description of the envelope of the bug.

Often people who encounter a bug spend a lot of time investigating which changes to the input file will make the bug go away and which changes will not affect it.

This is often time consuming and not very useful, because the way we will find the bug is by running a single example under the debugger with breakpoints, not by pure deduction from a series of examples. We recommend that you save your time for something else.

Of course, if you can find a simpler example to report *instead* of the original one, that is a convenience for us. Errors in the output will be easier to spot, running under the debugger will take less time, and so on.

However, simplification is not vital; if you do not want to do this, report the bug anyway and send us the entire test case you used.

- A patch for the bug.

A patch for the bug does help us if it is a good one. But do not omit the necessary information, such as the test case, on the assumption that a patch is all we need. We might see problems with your patch and decide to fix the problem another way, or we might not understand it at all.

Sometimes with a program as complicated as GDB it is very hard to construct an example that will make the program follow a certain path through the code. If you do not send us the example, we will not be able to construct one, so we will not be able to verify that the bug is fixed.

And if we cannot understand what bug you are trying to fix, or why your patch should be an improvement, we will not install it. A test case will help us to understand.

- A guess about what the bug is or what it depends on.

Such guesses are usually wrong. Even we cannot guess right about such things without first using the debugger to find the facts.

Appendix A In Memoriam

The GDB project mourns the loss of the following long-time contributors:

Fred Fish Fred was a long-standing contributor to GDB (1991-2006), and to Free Software in general. Outside of GDB, he was known in the Amiga world for his series of Fish Disks, and the GeekGadget project.

Michael Snyder

Michael was one of the Global Maintainers of the GDB project, with contributions recorded as early as 1996, until 2011. In addition to his day to day participation, he was a large driving force behind adding Reverse Debugging to GDB.

Beyond their technical contributions to the project, they were also enjoyable members of the Free Software Community. We will miss them.

Appendix B Formatting Documentation

The GDB 4 release includes an already-formatted reference card, ready for printing with PostScript or Ghostscript, in the `gdb` subdirectory of the main source directory¹. If you can use PostScript or Ghostscript with your printer, you can print the reference card immediately with `refcard.ps`.

The release also includes the source for the reference card. You can format it, using $\text{\TeX}$, by typing:

```
make refcard.dvi
```

The GDB reference card is designed to print in *landscape* mode on US “letter” size paper; that is, on a sheet 11 inches wide by 8.5 inches high. You will need to specify this form of printing as an option to your DVI output program.

All the documentation for GDB comes as part of the machine-readable distribution. The documentation is written in Texinfo format, which is a documentation system that uses a single source file to produce both on-line information and a printed manual. You can use one of the Info formatting commands to create the on-line version of the documentation and $\text{\TeX}$ (or `texi2roff`) to typeset the printed version.

GDB includes an already formatted copy of the on-line Info version of this manual in the `gdb` subdirectory. The main Info file is `gdb-openEuler 14.1-14.oe2403sp4/gdb/gdb.info`, and it refers to subordinate files matching ‘`gdb.info*`’ in the same directory. If necessary, you can print out these files, or read them with any editor; but they are easier to read using the `info` subsystem in GNU Emacs or the standalone `info` program, available as part of the GNU Texinfo distribution.

If you want to format these Info files yourself, you need one of the Info formatting programs, such as `texinfo-format-buffer` or `makeinfo`.

If you have `makeinfo` installed, and are in the top level GDB source directory (`gdb-openEuler 14.1-14.oe2403sp4`, in the case of version `openEuler 14.1-14.oe2403sp4`), you can make the Info file by typing:

```
cd gdb
make gdb.info
```

If you want to typeset and print copies of this manual, you need $\text{\TeX}$, a program to print its DVI output files, and `texinfo.tex`, the Texinfo definitions file.

$\text{\TeX}$ is a typesetting program; it does not print files directly, but produces output files called DVI files. To print a typeset document, you need a program to print DVI files. If your system has $\text{\TeX}$ installed, chances are it has such a program. The precise command to use depends on your system; `lpr -d` is common; another (for PostScript devices) is `dvips`. The DVI print command may require a file name without any extension or a ‘`.dvi`’ extension.

$\text{\TeX}$ also requires a macro definitions file called `texinfo.tex`. This file tells $\text{\TeX}$ how to typeset a document written in Texinfo format. On its own, $\text{\TeX}$ cannot either read or typeset a Texinfo file. `texinfo.tex` is distributed with GDB and is located in the `gdb-version-number/texinfo` directory.

¹ In `gdb-openEuler 14.1-14.oe2403sp4/gdb/refcard.ps` of the version `openEuler 14.1-14.oe2403sp4` release.

If you have $\text{\TeX}$ and a DVI printer program installed, you can typeset and print this manual. First switch to the `gdb` subdirectory of the main source directory (for example, to `gdb-openEuler 14.1-14.oe2403sp4/gdb`) and type:

```
make gdb.dvi
```

Then give `gdb.dvi` to your DVI printing program.

Appendix C Installing GDB

C.1 Requirements for Building GDB

Building GDB requires various tools and packages to be available. Other packages will be used only if they are found.

Tools/Packages Necessary for Building GDB

C++11 compiler

GDB is written in C++11. It should be buildable with any recent C++11 compiler, e.g. GCC.

GNU make

GDB's build system relies on features only found in the GNU make program. Other variants of **make** will not work.

Libraries The following libraries are mandatory for building GDB. The **configure** script searches for each of these libraries in several standard locations; if some library is installed in an unusual place, you can use either the **--with-lib** **configure** option to specify its installation directory, or the two separate options **---with-library-include** (to specify the location of its header files) and **--with-library-lib** (to specify the location of its libraries). For example, for the GMP library, the 3 options are **--with-gmp**, **--with-gmp-include**, and **--with-gmp-lib**. See Section C.5 [Configure Options], page 707. We mention below the home site of each library, so that you could download and install them if your system doesn't already include them.

GMP (The GNU Multiple Precision arithmetic library)

GDB uses GMP to perform some of its extended-precision arithmetics. The latest version of GMP is available from <https://gmplib.org/>.

MPFR (The GNU Multiple-precision floating-point library)

GDB uses MPFR to emulate the target floating-point arithmetics during expression evaluation, if the target uses different floating-point formats than the host. The latest version of MPFR is available from <http://www.mpfr.org>.

Tools/Packages Optional for Building GDB

The tools/packages and libraries listed below are optional; GDB can be build without them, at the expense of some run-time functionality that will be missing. As above, we list the home sites for each package/library, and the command-line options supported by the **configure** script to specify their installation directories if they are non-standard. In addition, for each package you can use the option **--with-package** to force GDB to be compiled with the named *package*, and **--without-package** to disable building with it even if it is available. See Section C.5 [Configure Options], page 707, for detailed description of the options to **configure**.

Python	GDB can be scripted using Python language. See Section 23.3 [Python], page 395. The latest version is available from https://www.python.org/downloads/ . Use the <code>--with-python=dir</code> to specify the non-standard directory where Python is installed.
Guile	GDB can also be scripted using GNU Guile. See Section 23.4 [Guile], page 505. The latest version can be found on https://www.gnu.org/software/guile/download/ . If you have more than one version of Guile installed, use the <code>--with-guile=guile-version</code> to specify the Guile version to include in the build.
Expat	If available, GDB uses the Expat library for parsing XML files. GDB uses XML files for the following functionalities: • Remote protocol memory maps (see Section E.16 [Memory Map Format], page 796) • Target descriptions (see Appendix G [Target Descriptions], page 813) • Remote shared library lists (See Section E.14 [Library List Format], page 795, or alternatively see Section E.15 [Library List Format for SVR4 Targets], page 796) • MS-Windows shared libraries (see [Shared Libraries], page 289) • Traceframe info (see Section E.18 [Traceframe Info Format], page 798) • Branch trace (see Section E.19 [Branch Trace Format], page 798, see Section E.20 [Branch Trace Configuration Format], page 799) The latest version of Expat is available from http://expat.sourceforge.net. Use the <code>--with-libexpat-prefix</code> to specify non-standard installation places for Expat.
iconv	GDB's features related to character sets (see Section 10.21 [Character Sets], page 185) require a functioning <code>iconv</code> implementation. If you are on a GNU system, then this is provided by the GNU C Library. Some other systems also provide a working <code>iconv</code>. Use the option <code>--with-iconv-bin</code> to specify where to find the <code>iconv</code> program. On systems without <code>iconv</code>, you can install the GNU Libiconv library; its latest version can be found on https://ftp.gnu.org/pub/gnu/libiconv/ if your system doesn't provide it. Use the <code>--with-libiconv-prefix</code> option to configure to specify non-standard installation place for it. Alternatively, GDB's top-level <code>configure</code> and <code>Makefile</code> will arrange to build Libiconv if a directory named <code>libiconv</code> appears in the top-most source directory. If Libiconv is built this way, and if the operating system does not provide a suitable <code>iconv</code> implementation, then the just-built library will automatically be used by GDB. One easy way to set this up is to download GNU Libiconv, unpack it inside the top-level directory of the GDB source tree, and then rename the directory holding the Libiconv source code to <code>'libiconv'</code>.
lzma	GDB can support debugging sections that are compressed with the LZMA library. See Section 18.4 [MiniDebugInfo], page 298. If this library is not included with your operating system, you can find it in the xz package at http://tukaani .

`org/xz/`. Use the `--with-liblzma-prefix` option to specify its non-standard location.

zlib GDB will use the ‘**zlib**’ library, if available, to read compressed debug sections. Some linkers, such as GNU **gold**, are capable of producing binaries with compressed debug sections. If GDB is compiled with ‘**zlib**’, it will be able to read the debug information in such binaries.

The ‘**zlib**’ library is likely included with your operating system distribution; if it is not, you can get the latest version from <http://zlib.net>.

C.2 Invoking the GDB configure Script

GDB comes with a **configure** script that automates the process of preparing GDB for installation; you can then use **make** to build the **gdb** program.¹

The GDB distribution includes all the source code you need for GDB in a single directory, whose name is usually composed by appending the version number to ‘**gdb**’.

For example, the GDB version **openEuler 14.1-14.oe2403sp4** distribution is in the **gdb-openEuler 14.1-14.oe2403sp4** directory. That directory contains:

```
gdb-openEuler 14.1-14.oe2403sp4/configure (and supporting files)
    script for configuring GDB and all its supporting libraries

gdb-openEuler 14.1-14.oe2403sp4/gdb
    the source specific to GDB itself

gdb-openEuler 14.1-14.oe2403sp4/bfd
    source for the Binary File Descriptor library

gdb-openEuler 14.1-14.oe2403sp4/include
    GNU include files

gdb-openEuler 14.1-14.oe2403sp4/libiberty
    source for the ‘-liberty’ free software library

gdb-openEuler 14.1-14.oe2403sp4/opcodes
    source for the library of opcode tables and disassemblers

gdb-openEuler 14.1-14.oe2403sp4/readline
    source for the GNU command-line interface
```

There may be other subdirectories as well.

The simplest way to configure and build GDB is to run **configure** from the **gdb-version-number** source directory, which in this example is the **gdb-openEuler 14.1-14.oe2403sp4** directory.

First switch to the **gdb-version-number** source directory if you are not already in it; then run **configure**. Pass the identifier for the platform on which GDB will run as an argument.

For example:

```
cd gdb-openEuler 14.1-14.oe2403sp4
```

¹ If you have a more recent version of GDB than **openEuler 14.1-14.oe2403sp4**, look at the **README** file in the sources; we may have improved the installation procedures since publishing this manual.

```
./configure
make
```

Running `configure` and then running `make` builds the included supporting libraries, then `gdb` itself. The configured source files, and the binaries, are left in the corresponding source directories.

`configure` is a Bourne-shell (`/bin/sh`) script; if your system does not recognize this automatically when you run a different shell, you may need to run `sh` on it explicitly:

```
sh configure
```

You should run the `configure` script from the top directory in the source tree, the `gdb-version-number` directory. If you run `configure` from one of the subdirectories, you will configure only that subdirectory. That is usually not what you want. In particular, if you run the first `configure` from the `gdb` subdirectory of the `gdb-version-number` directory, you will omit the configuration of `bfd`, `readline`, and other sibling directories of the `gdb` subdirectory. This leads to build errors about missing include files such as `bfd/bfd.h`.

You can install GDB anywhere. The best way to do this is to pass the `--prefix` option to `configure`, and then install it with `make install`.

C.3 Compiling GDB in Another Directory

If you want to run GDB versions for several host or target machines, you need a different `gdb` compiled for each combination of host and target. `configure` is designed to make this easy by allowing you to generate each configuration in a separate subdirectory, rather than in the source directory. If your `make` program handles the `'VPATH'` feature (GNU `make` does), running `make` in each of these directories builds the `gdb` program specified there.

To build `gdb` in a separate directory, run `configure` with the `'--srcdir'` option to specify where to find the source. (You also need to specify a path to find `configure` itself from your working directory. If the path to `configure` would be the same as the argument to `'--srcdir'`, you can leave out the `'--srcdir'` option; it is assumed.)

For example, with version openEuler 14.1-14.oe2403sp4, you can build GDB in a separate directory for a Sun 4 like this:

```
cd gdb-openEuler 14.1-14.oe2403sp4
mkdir ../gdb-sun4
cd ../gdb-sun4
../gdb-openEuler 14.1-14.oe2403sp4/configure
make
```

When `configure` builds a configuration using a remote source directory, it creates a tree for the binaries with the same structure (and using the same names) as the tree under the source directory. In the example, you'd find the Sun 4 library `libiberty.a` in the directory `gdb-sun4/libiberty`, and GDB itself in `gdb-sun4/gdb`.

Make sure that your path to the `configure` script has just one instance of `gdb` in it. If your path to `configure` looks like `../gdb-openEuler 14.1-14.oe2403sp4/gdb/configure`, you are configuring only one subdirectory of GDB, not the whole package. This leads to build errors about missing include files such as `bfd/bfd.h`.

One popular reason to build several GDB configurations in separate directories is to configure GDB for cross-compiling (where GDB runs on one machine—the *host*—while

debugging programs that run on another machine—the *target*). You specify a cross-debugging target by giving the ‘`--target=target`’ option to `configure`.

When you run `make` to build a program or library, you must run it in a configured directory—whatever directory you were in when you called `configure` (or one of its subdirectories).

The Makefile that `configure` generates in each source directory also runs recursively. If you type `make` in a source directory such as `gdb-openEuler 14.1-14.oe2403sp4` (or in a separate configured directory configured with ‘`--srcdir=dirname/gdb-openEuler 14.1-14.oe2403sp4`’), you will build all the required libraries, and then build GDB.

When you have multiple hosts or targets configured in separate directories, you can run `make` on them in parallel (for example, if they are NFS-mounted on each of the hosts); they will not interfere with each other.

C.4 Specifying Names for Hosts and Targets

The specifications used for hosts and targets in the `configure` script are based on a three-part naming scheme, but some short predefined aliases are also supported. The full naming scheme encodes three pieces of information in the following pattern:

```
architecture-vendor-os
```

For example, you can use the alias `sun4` as a *host* argument, or as the value for *target* in a `--target=target` option. The equivalent full name is ‘`sparc-sun-sunos4`’.

The `configure` script accompanying GDB does not provide any query facility to list all supported host and target names or aliases. `configure` calls the Bourne shell script `config.sub` to map abbreviations to full names; you can read the script, if you wish, or you can use it to test your guesses on abbreviations—for example:

```
% sh config.sub i386-linux
i386-pc-linux-gnu
% sh config.sub alpha-linux
alpha-unknown-linux-gnu
% sh config.sub hp9k700
hppa1.1-hp-hpux
% sh config.sub sun4
sparc-sun-sunos4.1.1
% sh config.sub sun3
m68k-sun-sunos4.1.1
% sh config.sub i986v
Invalid configuration 'i986v': machine 'i986v' not recognized
```

`config.sub` is also distributed in the GDB source directory (`gdb-openEuler 14.1-14.oe2403sp4`, for version `openEuler 14.1-14.oe2403sp4`).

C.5 configure Options

Here is a summary of the `configure` options and arguments that are most often useful for building GDB. `configure` also has several other options not listed here. See Section “Running configure Scripts” in `autoconf`, for a full explanation of `configure`.

```
configure [--help]
           [--prefix=dir]
           [--exec-prefix=dir]
           [--srcdir=dirname]
```

`[--target=target]`

You may introduce options with a single ‘-’ rather than ‘--’ if you prefer; but you may abbreviate option names if you use ‘--’.

`--help` Display a quick summary of how to invoke **configure**.

`--prefix=dir`

Configure the source to install programs and files under directory *dir*.

`--exec-prefix=dir`

Configure the source to install programs under directory *dir*.

`--srcdir=dirname`

Use this option to make configurations in directories separate from the GDB source directories. Among other things, you can use this to build (or maintain) several configurations simultaneously, in separate directories. **configure** writes configuration-specific files in the current directory, but arranges for them to use the source in the directory *dirname*. **configure** creates directories under the working directory in parallel to the source directories below *dirname*.

`--target=target`

Configure GDB for cross-debugging programs running on the specified *target*. Without this option, GDB is configured to debug programs that run on the same machine (*host*) as GDB itself.

There is no convenient way to generate a list of all available targets. Also see the `--enable-targets` option, below.

There are many other options that are specific to GDB. This lists just the most common ones; there are some very specialized options not described here.

`--enable-targets=[target]`...

`--enable-targets=all`

Configure GDB for cross-debugging programs running on the specified list of targets. The special value ‘all’ configures GDB for debugging programs running on any target it supports.

`--with-gdb-datadir=path`

Set the GDB-specific data directory. GDB will look here for certain supporting files or scripts. This defaults to the **gdb** subdirectory of ‘**datadir**’ (which can be set using `--datadir`).

`--with-relocated-sources=dir`

Sets up the default source path substitution rule so that directory names recorded in debug information will be automatically adjusted for any directory under *dir*. *dir* should be a subdirectory of GDB’s configured prefix, the one mentioned in the `--prefix` or `--exec-prefix` options to configure. This option is useful if GDB is supposed to be moved to a different place after it is built.

`--enable-64-bit-bfd`

Enable 64-bit support in BFD on 32-bit hosts.

`--disable-gdbmi`

Build GDB without the GDB/MI machine interface (see Chapter 27 [GDB/MI], page 575).

--enable-tui

Build GDB with the text-mode full-screen user interface (TUI). Requires a curses library (ncurses and cursesX are also supported).

--with-curses

Use the curses library instead of the termcap library, for text-mode terminal operations.

--with-debuginfod

Build GDB with `libdebuginfod`, the `debuginfod` client library. Used to automatically fetch ELF, DWARF and source files from `debuginfod` servers using build IDs associated with any missing files. Enabled by default if `libdebuginfod` is installed and found at configure time. For more information regarding `debuginfod` see Appendix K [Debuginfod], page 841.

--with-libunwind-ia64

Use the libunwind library for unwinding function call stack on ia64 target platforms. See <http://www.nongnu.org/libunwind/index.html> for details.

--with-system-readline

Use the readline library installed on the host, rather than the library supplied as part of GDB. Readline 7 or newer is required; this is enforced by the build system.

--with-system-zlib

Use the zlib library installed on the host, rather than the library supplied as part of GDB.

--with-expat

Build GDB with Expat, a library for XML parsing. (Done by default if libexpat is installed and found at configure time.) This library is used to read XML files supplied with GDB. If it is unavailable, some features, such as remote protocol memory maps, target descriptions, and shared library lists, that are based on XML files, will not be available in GDB. If your host does not have libexpat installed, you can get the latest version from <http://expat.sourceforge.net>.

--with-libiconv-prefix=[dir]

Build GDB with GNU libiconv, a character set encoding conversion library. This is not done by default, as on GNU systems the `iconv` that is built in to the C library is sufficient. If your host does not have a working `iconv`, you can get the latest version of GNU iconv from <https://www.gnu.org/software/libiconv/>.

GDB's build system also supports building GNU libiconv as part of the overall build. See Section C.1 [Requirements], page 703.

--with-lzma

Build GDB with LZMA, a compression library. (Done by default if liblzma is installed and found at configure time.) LZMA is used by GDB's "mini debuginfo" feature, which is only useful on platforms using the ELF object file format. If your host does not have liblzma installed, you can get the latest version from <https://tukaani.org/xz/>.

--with-python[=python]

Build GDB with Python scripting support. (Done by default if libpython is present and found at configure time.) Python makes GDB scripting much more powerful than the restricted CLI scripting language. If your host does not have Python installed, you can find it on <http://www.python.org/download/>. The oldest version of Python supported by GDB is 3.0.1. The optional argument *python* is used to find the Python headers and libraries. It can be either the name of a Python executable, or the name of the directory in which Python is installed.

--with-guile[=guile]

Build GDB with GNU Guile scripting support. (Done by default if libguile is present and found at configure time.) If your host does not have Guile installed, you can find it at <https://www.gnu.org/software/guile/>. The optional argument *guile* can be a version number, which will cause **configure** to try to use that version of Guile; or the file name of a **pkg-config** executable, which will be queried to find the information needed to compile and link against Guile.

--without-included-regex

Don't use the regex library included with GDB (as part of the libiberty library). This is the default on hosts with version 2 of the GNU C library.

--with-sysroot=dir

Use *dir* as the default system root directory for libraries whose file names begin with */lib*' or */usr/lib*'. (The value of *dir* can be modified at run time by using the **set sysroot** command.) If *dir* is under the GDB configured prefix (set with **--prefix** or **--exec-prefix** options, the default system root will be automatically adjusted if and when GDB is moved to a different location.

--with-system-gdbinit=file

Configure GDB to automatically load a system-wide init file. *file* should be an absolute file name. If *file* is in a directory under the configured prefix, and GDB is moved to another location after being built, the location of the system-wide init file will be adjusted accordingly.

--with-system-gdbinit-dir=directory

Configure GDB to automatically load init files from a system-wide directory. *directory* should be an absolute directory name. If *directory* is in a directory under the configured prefix, and GDB is moved to another location after being built, the location of the system-wide init directory will be adjusted accordingly.

--enable-build-warnings

When building the GDB sources, ask the compiler to warn about any code which looks even vaguely suspicious. It passes many different warning flags, depending on the exact version of the compiler you are using.

--enable-werror

Treat compiler warnings as errors. It adds the **-Werror** flag to the compiler, which will fail the compilation if the compiler outputs any warning messages.

--enable-ubsan

Enable the GCC undefined behavior sanitizer. This is disabled by default, but passing `--enable-ubsan=yes` or `--enable-ubsan=auto` to `configure` will enable it. The undefined behavior sanitizer checks for C++ undefined behavior. It has a performance cost, so if you are looking at GDB's performance, you should disable it. The undefined behavior sanitizer was first introduced in GCC 4.9.

C.6 System-wide configuration and settings

GDB can be configured to have a system-wide init file and a system-wide init file directory; this file and files in that directory (if they have a recognized file extension) will be read and executed at startup (see Section 2.1.3 [What GDB does during startup], page 16).

Here are the corresponding configure options:

--with-system-gdbinit=file

Specify that the default location of the system-wide init file is *file*.

--with-system-gdbinit-dir=directory

Specify that the default location of the system-wide init file directory is *directory*.

If GDB has been configured with the option `--prefix=$prefix`, they may be subject to relocation. Two possible cases:

- If the default location of this init file/directory contains `$prefix`, it will be subject to relocation. Suppose that the configure options are `--prefix=$prefix --with-system-gdbinit=$prefix/etc/gdbinit`; if GDB is moved from `$prefix` to `$install`, the system init file is looked for as `$install/etc/gdbinit` instead of `$prefix/etc/gdbinit`.
- By contrast, if the default location does not contain the prefix, it will not be relocated. E.g. if GDB has been configured with `--prefix=/usr/local --with-system-gdbinit=/usr/share/gdb/gdbinit`, then GDB will always look for `/usr/share/gdb/gdbinit`, wherever GDB is installed.

If the configured location of the system-wide init file (as given by the `--with-system-gdbinit` option at configure time) is in the data-directory (as specified by `--with-gdb-datadir` at configure time) or in one of its subdirectories, then GDB will look for the system-wide init file in the directory specified by the `--data-directory` command-line option. Note that the system-wide init file is only read once, during GDB initialization. If the data-directory is changed after GDB has started with the `set data-directory` command, the file will not be reread.

This applies similarly to the system-wide directory specified in `--with-system-gdbinit-dir`.

Any supported scripting language can be used for these init files, as long as the file extension matches the scripting language. To be interpreted as regular GDB commands, the files need to have a `.gdb` extension.

C.6.1 Installed System-wide Configuration Scripts

The `system-gdbinit` directory, located inside the data-directory (as specified by `--with-gdb-datadir` at configure time) contains a number of scripts which can be used as system-wide init files. To automatically source those scripts at startup, GDB should be configured

with `--with-system-gdbinit`. Otherwise, any user should be able to source them by hand as needed.

The following scripts are currently available:

- `elinos.py` This script is useful when debugging a program on an ELinOS target. It takes advantage of the environment variables defined in a standard ELinOS environment in order to determine the location of the system shared libraries, and then sets the `'solib-absolute-prefix'` and `'solib-search-path'` variables appropriately.
- `wrs-linux.py` This script is useful when debugging a program on a target running Wind River Linux. It expects the `ENV_PREFIX` to be set to the host-side sysroot used by the target system.

Appendix D Maintenance Commands

In addition to commands intended for GDB users, GDB includes a number of commands intended for GDB developers, that are not documented elsewhere in this manual. These commands are provided here for reference. (For commands that turn on debugging messages, see Section 22.10 [Debugging Output], page 376.)

maint agent [-at *linespec*,] *expression*

maint agent-eval [-at *linespec*,] *expression*

Translate the given *expression* into remote agent bytecodes. This command is useful for debugging the Agent Expression mechanism (see Appendix F [Agent Expressions], page 801). The ‘**agent**’ version produces an expression useful for data collection, such as by tracepoints, while ‘**maint agent-eval**’ produces an expression that evaluates directly to a result. For instance, a collection expression for *globa* + *globb* will include bytecodes to record four bytes of memory at each of the addresses of *globa* and *globb*, while discarding the result of the addition, while an evaluation expression will do the addition and return the sum. If *-at* is given, generate remote agent bytecode for all the addresses to which *linespec* resolves (see Section 9.2.1 [Linespec Locations], page 125). If not, generate remote agent bytecode for current frame PC address.

maint agent-printf *format*,*expr*,...

Translate the given format string and list of argument expressions into remote agent bytecodes and display them as a disassembled list. This command is useful for debugging the agent version of dynamic printf (see Section 5.1.8 [Dynamic Printf], page 79).

maint info breakpoints

Using the same format as ‘**info breakpoints**’, display both the breakpoints you’ve set explicitly, and those GDB is using for internal purposes. Internal breakpoints are shown with negative breakpoint numbers. The type column identifies what kind of breakpoint is shown:

breakpoint

Normal, explicitly set breakpoint.

watchpoint

Normal, explicitly set watchpoint.

longjmp Internal breakpoint, used to handle correctly stepping through **longjmp** calls.

longjmp resume

Internal breakpoint at the target of a **longjmp**.

until Temporary internal breakpoint used by the GDB **until** command.

finish Temporary internal breakpoint used by the GDB **finish** command.

shlib events

Shared library events.

maint info btrace

Print information about raw branch tracing data.

maint btrace packet-history

Print the raw branch trace packets that are used to compute the execution history for the ‘**record btrace**’ command. Both the information and the format in which it is printed depend on the btrace recording format.

bts For the BTS recording format, print a list of blocks of sequential code. For each block, the following information is printed:

Block number

Newer blocks have higher numbers. The oldest block has number zero.

Lowest ‘PC’

Highest ‘PC’

pt For the Intel Processor Trace recording format, print a list of Intel Processor Trace packets. For each packet, the following information is printed:

Packet number

Newer packets have higher numbers. The oldest packet has number zero.

Trace offset

The packet’s offset in the trace stream.

Packet opcode and payload

maint btrace clear-packet-history

Discards the cached packet history printed by the ‘**maint btrace packet-history**’ command. The history will be computed again when needed.

maint btrace clear

Discard the branch trace data. The data will be fetched anew and the branch trace will be recomputed when needed.

This implicitly truncates the branch trace to a single branch trace buffer. When updating branch trace incrementally, the branch trace available to GDB may be bigger than a single branch trace buffer.

maint set btrace pt skip-pad**maint show btrace pt skip-pad**

Control whether GDB will skip PAD packets when computing the packet history.

maint info jit

Print information about JIT code objects loaded in the current inferior.

maint info python-disassemblers

This command is defined within the `gdb.disassembler` Python module (see Section 23.3.2.39 [Disassembly In Python], page 492), and will only be present after that module has been imported. To force the module to be imported do the following:

```
(gdb) python import gdb.disassembler
```

This command lists all the architectures for which a disassembler is currently registered, and the name of the disassembler. If a disassembler is registered for all architectures, then this is listed last against the ‘GLOBAL’ architecture.

If one of the disassemblers would be selected for the architecture of the current inferior, then this disassembler will be marked.

The following example shows a situation in which two disassemblers are registered, initially the ‘i386’ disassembler matches the current architecture, then the architecture is changed, now the ‘GLOBAL’ disassembler matches.

```
(gdb) show architecture
The target architecture is set to "auto" (currently "i386").
(gdb) maint info python-disassemblers
Architecture      Disassembler Name
i386               Disassembler_1 (Matches current architecture)
GLOBAL            Disassembler_2
(gdb) set architecture arm
The target architecture is set to "arm".
(gdb) maint info python-disassemblers
quit
Architecture      Disassembler Name
i386               Disassembler_1
GLOBAL            Disassembler_2 (Matches current architecture)
```

set displaced-stepping

show displaced-stepping

Control whether or not GDB will do *displaced stepping* if the target supports it. Displaced stepping is a way to single-step over breakpoints without removing them from the inferior, by executing an out-of-line copy of the instruction that was originally at the breakpoint location. It is also known as out-of-line single-stepping.

set displaced-stepping on

If the target architecture supports it, GDB will use displaced stepping to step over breakpoints.

set displaced-stepping off

GDB will not use displaced stepping to step over breakpoints, even if such is supported by the target architecture.

set displaced-stepping auto

This is the default mode. GDB will use displaced stepping only if non-stop mode is active (see Section 5.5.2 [Non-Stop Mode], page 94) and the target architecture supports displaced stepping.

maint check-psyntabs

Check the consistency of currently expanded psyntabs versus syntabs. Use this to check, for example, whether a symbol is in one but not the other.

maint check-syntabs

Check the consistency of currently expanded syntabs.

maint expand-syntabs [regex]

Expand symbol tables. If *regex* is specified, only expand symbol tables for file names matching *regex*.

```
maint set catch-demangler-crashes [on|off]
```

```
maint show catch-demangler-crashes
```

Control whether GDB should attempt to catch crashes in the symbol name demangler. The default is to attempt to catch crashes. If enabled, the first time a crash is caught, a core file is created, the offending symbol is displayed and the user is presented with the option to terminate the current session.

```
maint cplus first_component name
```

Print the first C++ class/namespace component of *name*.

```
maint cplus namespace
```

Print the list of possible C++ namespaces.

```
maint deprecate command [replacement]
```

```
maint undeprcate command
```

Deprecate or undeprcate the named *command*. Deprecated commands cause GDB to issue a warning when you use them. The optional argument *replacement* says which newer command should be used in favor of the deprecated one; if it is given, GDB will mention the replacement as part of the warning.

```
maint dump-me
```

Cause a fatal signal in the debugger and force it to dump its core. This is supported only on systems which support aborting a program with the SIGQUIT signal.

```
maint internal-error [message-text]
```

```
maint internal-warning [message-text]
```

```
maint demangler-warning [message-text]
```

Cause GDB to call the internal function `internal_error`, `internal_warning` or `demangler_warning` and hence behave as though an internal problem has been detected. In addition to reporting the internal problem, these functions give the user the opportunity to either quit GDB or (for `internal_error` and `internal_warning`) create a core file of the current GDB session.

These commands take an optional parameter *message-text* that is used as the text of the error or warning message.

Here's an example of using `internal-error`:

```
(gdb) maint internal-error testing, 1, 2
.../maint.c:121: internal-error: testing, 1, 2
A problem internal to GDB has been detected. Further
debugging may prove unreliable.
Quit this debugging session? (y or n) n
Create a core file? (y or n) n
(gdb)
```

```
maint set debuginfod download-sections
```

```
maint set debuginfod download-sections [on|off]
```

```
maint show debuginfod download-sections
```

Controls whether GDB will attempt to download individual ELF/DWARF sections from `debuginfod`. If disabled, only whole debug info files will be downloaded; this could result in GDB downloading larger amounts of data.

```

maint set internal-error action [ask|yes|no]
maint show internal-error action
maint set internal-warning action [ask|yes|no]
maint show internal-warning action
maint set demangler-warning action [ask|yes|no]
maint show demangler-warning action

```

When GDB reports an internal problem (error or warning) it gives the user the opportunity to both quit GDB and create a core file of the current GDB session. These commands let you override the default behaviour for each particular *action*, described in the table below.

‘quit’ You can specify that GDB should always (yes) or never (no) quit. The default is to ask the user what to do.

‘corefile’ You can specify that GDB should always (yes) or never (no) create a core file. The default is to ask the user what to do. Note that there is no `corefile` option for `demangler-warning`: demangler warnings always create a core file and this cannot be disabled.

```

maint set internal-error backtrace [on|off]
maint show internal-error backtrace
maint set internal-warning backtrace [on|off]
maint show internal-warning backtrace

```

When GDB reports an internal problem (error or warning) it is possible to have a backtrace of GDB printed to the standard error stream. This is ‘on’ by default for `internal-error` and ‘off’ by default for `internal-warning`.

```

maint packet text

```

If GDB is talking to an inferior via the serial protocol, then this command sends the string *text* to the inferior, and displays the response packet. GDB supplies the initial ‘\$’ character, the terminating ‘#’ character, and the checksum.

Any non-printable characters in the reply are printed as escaped hex, e.g. ‘\x00’, ‘\x01’, etc.

```

maint print architecture [file]

```

Print the entire architecture configuration. The optional argument *file* names the file where the output goes.

```

maint print c-tdesc [-single-feature] [file]

```

Print the target description (see Appendix G [Target Descriptions], page 813) as a C source file. By default, the target description is for the current target, but if the optional argument *file* is provided, that file is used to produce the description. The *file* should be an XML document, of the form described in Section G.2 [Target Description Format], page 813. The created source file is built into GDB when GDB is built again. This command is used by developers after they add or modify XML target descriptions.

When the optional flag ‘-single-feature’ is provided then the target description being processed (either the default, or from *file*) must only contain a single feature. The source file produced is different in this case.

maint print xml-tdesc [*file*]

Print the target description (see Appendix G [Target Descriptions], page 813) as an XML file. By default print the target description for the current target, but if the optional argument *file* is provided, then that file is read in by GDB and then used to produce the description. The *file* should be an XML document, of the form described in Section G.2 [Target Description Format], page 813.

maint check xml-descriptions *dir*

Check that the target descriptions dynamically created by GDB equal the descriptions created from XML files found in *dir*.

maint check libthread-db

Run integrity checks on the current inferior's thread debugging library. This exercises all `libthread_db` functionality used by GDB on GNU/Linux systems, and by extension also exercises the `proc_service` functions provided by GDB that `libthread_db` uses. Note that parts of the test may be skipped on some platforms when debugging core files.

maint print core-file-backed-mappings

Print the file-backed mappings which were loaded from a core file note. This output represents state internal to GDB and should be similar to the mappings displayed by the `info proc mappings` command.

maint print dummy-frames

Prints the contents of GDB's internal dummy-frame stack.

```
(gdb) b add
...
(gdb) print add(2,3)
Breakpoint 2, add (a=2, b=3) at ...
58  return (a + b);
The program being debugged stopped while in a function called from GDB.
...
(gdb) maint print dummy-frames
0xa8206d8: id={stack=0xbffff734,code=0xbffff73f,!special}, ptid=process 9353
(gdb)
```

Takes an optional file parameter.

maint print frame-id

maint print frame-id *level*

Print GDB's internal frame-id for the frame at relative *level*, or for the currently selected frame when *level* is not given.

If used, *level* should be an integer, as displayed in the `backtrace` output.

```
(gdb) maint print frame-id
frame-id for frame #0: {stack=0x7fffffffac70,code=0x000000000401106,!special}
(gdb) maint print frame-id 2
frame-id for frame #2: {stack=0x7fffffffac90,code=0x00000000040111c,!special}
```

maint print registers [*file*]

maint print raw-registers [*file*]

maint print cooked-registers [*file*]

maint print register-groups [*file*]

maint print remote-registers [*file*]

Print GDB's internal register data structures.

The command `maint print raw-registers` includes the contents of the raw register cache; the command `maint print cooked-registers` includes the (cooked) value of all registers, including registers which aren't available on the target nor visible to user; the command `maint print register-groups` includes the groups that each register is a member of; and the command `maint print remote-registers` includes the remote target's register numbers and offsets in the 'G' packets.

These commands take an optional parameter, a file name to which to write the information.

`maint print reggroups [file]`

Print GDB's internal register group data structures. The optional argument *file* tells to what file to write the information.

The register groups info looks like this:

```
(gdb) maint print reggroups
Group      Type
general    user
float      user
all        user
vector     user
system     user
save       internal
restore    internal
```

`maint flush register-cache`

`flushregs`

Flush the contents of the register cache and as a consequence the frame cache. This command is useful when debugging issues related to register fetching, or frame unwinding. The command `flushregs` is deprecated in favor of `maint flush register-cache`.

`maint flush source-cache`

Flush GDB's cache of source code file contents. After GDB reads a source file, and optionally applies styling (see Section 22.5 [Output Styling], page 365), the file contents are cached. This command clears that cache. The next time GDB wants to show lines from a source file, the content will be re-read.

This command is useful when debugging issues related to source code styling. After flushing the cache any source code displayed by GDB will be re-read and re-styled.

`maint print objfiles [regex]`

Print a dump of all known object files. If *regex* is specified, only print object files whose names match *regex*. For each object file, this command prints its name, address in memory, and all of its psyntabs and syntabs.

`maint print user-registers`

List all currently available *user registers*. User registers typically provide alternate names for actual hardware registers. They include the four "standard" registers `$fp`, `$pc`, `$sp`, and `$ps`. See [standard registers], page 177. User registers can be used in expressions in the same way as the canonical register

names, but only the latter are listed by the `info registers` and `maint print registers` commands.

`maint print section-scripts [regex]`

Print a dump of scripts specified in the `.debug_gdb_section` section. If *regex* is specified, only print scripts loaded by object files matching *regex*. For each script, this command prints its name as specified in the objfile, and the full path if known. See Section 23.5.2 [dotdebug-gdb-scripts section], page 558.

`maint print statistics`

This command prints, for each object file in the program, various data about that object file followed by the byte cache (*bcache*) statistics for the object file. The objfile data includes the number of minimal, partial, full, and stabs symbols, the number of types defined by the objfile, the number of as yet unexpanded psym tables, the number of line tables and string tables, and the amount of memory used by the various tables. The bcache statistics include the counts, sizes, and counts of duplicates of all and unique objects, max, average, and median entry size, total memory used and its overhead and savings, and various measures of the hash table size and chain lengths.

`maint print target-stack`

A *target* is an interface between the debugger and a particular kind of file or process. Targets can be stacked in *strata*, so that more than one target can potentially respond to a request. In particular, memory accesses will walk down the stack of targets until they find a target that is interested in handling that particular address.

This command prints a short description of each layer that was pushed on the *target stack*, starting from the top layer down to the bottom one.

`maint print type expr`

Print the type chain for a type specified by *expr*. The argument can be either a type name or a symbol. If it is a symbol, the type of that symbol is described. The type chain produced by this command is a recursive definition of the data type as stored in GDB's data structures, including its flags and contained types.

`maint print record-instruction`

`maint print record-instruction N`

print how GDB recorded a given instruction. If *n* is not positive number, it prints the values stored by the inferior before the *n*-th previous instruction was executed. If *n* is positive, print the values after the *n*-th following instruction is executed. If *n* is not given, 0 is assumed.

`maint selftest [-verbose] [filter]`

Run any self tests that were compiled in to GDB. This will print a message showing how many tests were run, and how many failed. If a *filter* is passed, only the tests with *filter* in their name will be ran. If `-verbose` is passed, the self tests can be more verbose.

`maint set selftest verbose`

`maint show selftest verbose`

Control whether self tests are run verbosely or not.

```
maint info selftests
```

List the selftests compiled in to GDB.

```
maint set dwarf always-disassemble
```

```
maint show dwarf always-disassemble
```

Control the behavior of `info address` when using DWARF debugging information.

The default is `off`, which means that GDB should try to describe a variable's location in an easily readable format. When `on`, GDB will instead display the DWARF location expression in an assembly-like format. Note that some locations are too complex for GDB to describe simply; in this case you will always see the disassembly form.

Here is an example of the resulting disassembly:

```
(gdb) info addr argc
Symbol "argc" is a complex DWARF expression:
1: DW_OP_fbreg 0
```

For more information on these expressions, see the DWARF standard (<http://www.dwarfstd.org/>).

```
maint set dwarf max-cache-age
```

```
maint show dwarf max-cache-age
```

Control the DWARF compilation unit cache.

In object files with inter-compilation-unit references, such as those produced by the GCC option `'-feliminate-dwarf2-dups'`, the DWARF reader needs to frequently refer to previously read compilation units. This setting controls how long a compilation unit will remain in the cache if it is not referenced. A higher limit means that cached compilation units will be stored in memory longer, and more total memory will be used. Setting it to zero disables caching, which will slow down GDB startup, but reduce memory consumption.

```
maint set dwarf unwinders
```

```
maint show dwarf unwinders
```

Control use of the DWARF frame unwinders.

Many targets that support DWARF debugging use GDB's DWARF frame unwinders to build the backtrace. Many of these targets will also have a second mechanism for building the backtrace for use in cases where DWARF information is not available, this second mechanism is often an analysis of a function's prologue.

In order to extend testing coverage of the second level stack unwinding mechanisms it is helpful to be able to disable the DWARF stack unwinders, this can be done with this switch.

In normal use of GDB disabling the DWARF unwinders is not advisable, there are cases that are better handled through DWARF than prologue analysis, and the debug experience is likely to be better with the DWARF frame unwinders enabled.

If DWARF frame unwinders are not supported for a particular target architecture, then enabling this flag does not cause them to be used.

maint info frame-unwinders

List the frame unwinders currently in effect, starting with the highest priority.

maint set worker-threads

maint show worker-threads

Control the number of worker threads that may be used by GDB. On capable hosts, GDB may use multiple threads to speed up certain CPU-intensive operations, such as demangling symbol names. While the number of threads used by GDB may vary, this command can be used to set an upper bound on this number. The default is **unlimited**, which lets GDB choose a reasonable number. Note that this only controls worker threads started by GDB itself; libraries used by GDB may start threads of their own.

maint set profile

maint show profile

Control profiling of GDB.

Profiling will be disabled until you use the ‘**maint set profile**’ command to enable it. When you enable profiling, the system will begin collecting timing and execution count data; when you disable profiling or exit GDB, the results will be written to a log file. Remember that if you use profiling, GDB will overwrite the profiling log file (often called **gmon.out**). If you have a record of important profiling data in a **gmon.out** file, be sure to move it to a safe location.

Configuring with ‘**--enable-profiling**’ arranges for GDB to be compiled with the ‘**-pg**’ compiler option.

maint set show-debug-regs

maint show show-debug-regs

Control whether to show variables that mirror the hardware debug registers. Use **on** to enable, **off** to disable. If enabled, the debug registers values are shown when GDB inserts or removes a hardware breakpoint or watchpoint, and when the inferior triggers a hardware-assisted breakpoint or watchpoint.

maint set show-all-tib

maint show show-all-tib

Control whether to show all non zero areas within a 1k block starting at thread local base, when using the ‘**info w32 thread-information-block**’ command.

maint set target-async

maint show target-async

This controls whether GDB targets operate in synchronous or asynchronous mode (see Section 5.5.3 [Background Execution], page 95). Normally the default is asynchronous, if it is available; but this can be changed to more easily debug problems occurring only in synchronous mode.

maint set target-non-stop

maint show target-non-stop

This controls whether GDB targets always operate in non-stop mode even if **set non-stop** is **off** (see Section 5.5.2 [Non-Stop Mode], page 94). The default is **auto**, meaning non-stop mode is enabled if supported by the target.

maint set target-non-stop auto
This is the default mode. GDB controls the target in non-stop mode if the target supports it.

maint set target-non-stop on
GDB controls the target in non-stop mode even if the target does not indicate support.

maint set target-non-stop off
GDB does not control the target in non-stop mode even if the target supports it.

maint set tui-resize-message

maint show tui-resize-message

Control whether GDB displays a message each time the terminal is resized when in TUI mode. The default is **off**, which means that GDB is silent during resizes. When **on**, GDB will display a message after a resize is completed; the message will include a number indicating how many times the terminal has been resized. This setting is intended for use by the test suite, where it would otherwise be difficult to determine when a resize and refresh has been completed.

maint set tui-left-margin-verbose

maint show tui-left-margin-verbose

Control whether the left margin of the TUI source and disassembly windows uses ‘_’ and ‘O’ at locations where otherwise there would be a space. The default is **off**, which means spaces are used. The setting is intended to make it clear where the left margin begins and ends, to avoid incorrectly interpreting a space as being part of the the left margin.

maint set per-command

maint show per-command

GDB can display the resources used by each command. This is useful in debugging performance problems.

maint set per-command space [on|off]

maint show per-command space

Enable or disable the printing of the memory used by GDB for each command. If enabled, GDB will display how much memory each command took, following the command’s own output. This can also be requested by invoking GDB with the **--statistics** command-line switch (see Section 2.1.2 [Mode Options], page 13).

maint set per-command time [on|off]

maint show per-command time

Enable or disable the printing of the execution time of GDB for each command. If enabled, GDB will display how much time it took to execute each command, following the command’s own output. Both CPU time and wallclock time are printed. Printing both is useful when trying to determine whether the cost is CPU or, e.g., disk/network latency. Note that the CPU time printed is for GDB only, it does not include the execution time of the inferior

because there's no mechanism currently to compute how much time was spent by GDB and how much time was spent by the program been debugged. This can also be requested by invoking GDB with the `--statistics` command-line switch (see Section 2.1.2 [Mode Options], page 13).

```
maint set per-command symtab [on|off]
```

```
maint show per-command symtab
```

Enable or disable the printing of basic symbol table statistics for each command. If enabled, GDB will display the following information:

- a. number of symbol tables
- b. number of primary symbol tables
- c. number of blocks in the blockvector

```
maint set check-libthread-db [on|off]
```

```
maint show check-libthread-db
```

Control whether GDB should run integrity checks on inferior specific thread debugging libraries as they are loaded. The default is not to perform such checks. If any check fails GDB will unload the library and continue searching for a suitable candidate as described in [set libthread-db-search-path], page 51. For more information about the tests, see [maint check libthread-db], page 718.

```
maint set gnu-source-highlight enabled [on|off]
```

```
maint show gnu-source-highlight enabled
```

Control whether GDB should use the GNU Source Highlight library for applying styling to source code (see Section 22.5 [Output Styling], page 365). This will be 'on' by default if the GNU Source Highlight library is available. If the GNU Source Highlight library is not available, then this will be 'off' by default, and attempting to change this value to 'on' will give an error.

If the GNU Source Highlight library is not being used, then GDB will use the Python Pygments package for source code styling, if it is available.

This option is useful for debugging GDB's use of the Pygments library when GDB is linked against the GNU Source Highlight library.

```
maint set libopcodes-styling enabled [on|off]
```

```
maint show libopcodes-styling enabled
```

Control whether GDB should use its builtin disassembler (`libopcodes`) to style disassembler output (see Section 22.5 [Output Styling], page 365). The builtin disassembler does not support styling for all architectures.

When this option is 'off' the builtin disassembler will not be used for styling, GDB will fall back to using the Python Pygments package if possible.

Trying to set this option 'on' for an architecture that the builtin disassembler is unable to style will give an error, otherwise, the builtin disassembler will be used to style disassembler output.

This option is 'on' by default for supported architectures.

This option is useful for debugging GDB's use of the Pygments library when GDB is built for an architecture that supports styling with the builtin disassembler

maint info screen

Print various characteristics of the screen, such as various notions of width and height.

maint space value

An alias for **maint set per-command space**. A non-zero value enables it, zero disables it.

maint time value

An alias for **maint set per-command time**. A non-zero value enables it, zero disables it.

maint translate-address [section] addr

Find the symbol stored at the location specified by the address *addr* and an optional section name *section*. If found, GDB prints the name of the closest symbol and an offset from the symbol's location to the specified address. This is similar to the **info address** command (see Chapter 16 [Symbols], page 259), except that this command also allows to find symbols in other sections.

If *section* was not specified, the section in which the symbol was found is also printed. For dynamically linked executables, the name of executable or shared library containing the symbol is printed as well.

maint test-options require-delimiter**maint test-options unknown-is-error****maint test-options unknown-is-operand**

These commands are used by the testsuite to validate the command options framework. The **require-delimiter** variant requires a double-dash delimiter to indicate end of options. The **unknown-is-error** and **unknown-is-operand** do not. The **unknown-is-error** variant throws an error on unknown option, while **unknown-is-operand** treats unknown options as the start of the command's operands. When run, the commands output the result of the processed options. When completed, the commands store the internal result of completion in a variable exposed by the **maint show test-options-completion-result** command.

maint show test-options-completion-result

Shows the result of completing the **maint test-options** subcommands. This is used by the testsuite to validate completion support in the command options framework.

maint set test-settings kind**maint show test-settings kind**

These are representative commands for each *kind* of setting type GDB supports. They are used by the testsuite for exercising the settings infrastructure.

maint set backtrace-on-fatal-signal [on|off]**maint show backtrace-on-fatal-signal**

When this setting is **on**, if GDB itself terminates with a fatal signal (e.g. SIGSEGV), then a limited backtrace will be printed to the standard error stream. This backtrace can be used to help diagnose crashes within GDB in situations where a user is unable to share a corefile with the GDB developers.

If the functionality to provide this backtrace is not available for the platform on which GDB is running then this feature will be **off** by default, and attempting to turn this feature on will give an error.

For platforms that do support creating the backtrace this feature is **on** by default.

maint wait-for-index-cache

Wait until all pending writes to the index cache have completed. This is used by the test suite to avoid races when the index cache is being updated by a worker thread.

maint with *setting* [*value*] [-- *command*]

Like the **with** command, but works with **maintenance set** variables. This is used by the test suite to exercise the **with** command's infrastructure.

maint ignore-probes [-v|-verbose] [*provider* [*name* [*objfile*]]]

maint ignore-probes -reset

Set or reset the ignore-probes filter. The *provider*, *name* and *objfile* arguments are as in **enable probes** and **disable probes** (see [enable probes], page 82). Only supported for SystemTap probes.

Here's an example of using **maint ignore-probes**:

```
(gdb) maint ignore-probes -verbose libc ^longjmp$
ignore-probes filter has been set to:
PROVIDER: 'libc'
PROBE_NAME: '^longjmp$'
OBJNAME: ''
(gdb) start
<... more output ...>
Ignoring SystemTap probe libc longjmp in /lib64/libc.so.6.^M
Ignoring SystemTap probe libc longjmp in /lib64/libc.so.6.^M
Ignoring SystemTap probe libc longjmp in /lib64/libc.so.6.^M
```

The following command is useful for non-interactive invocations of GDB, such as in the test suite.

set watchdog *nsec*

Set the maximum number of seconds GDB will wait for the target operation to finish. If this time expires, GDB reports an error and the command is aborted.

show watchdog

Show the current setting of the target wait timeout.

Appendix E GDB Remote Serial Protocol

E.1 Overview

There may be occasions when you need to know something about the protocol—for example, if there is only one serial port to your target machine, you might want your program to do something special if it recognizes a packet meant for GDB.

In the examples below, ‘->’ and ‘<-’ are used to indicate transmitted and received data, respectively.

All GDB commands and responses (other than acknowledgments and notifications, see Section E.9 [Notification Packets], page 779) are sent as a *packet*. A *packet* is introduced with the character ‘\$’, the actual *packet-data*, and the terminating character ‘#’ followed by a two-digit *checksum*:

```
$packet-data#checksum
```

The two-digit *checksum* is computed as the modulo 256 sum of all characters between the leading ‘\$’ and the trailing ‘#’ (an eight bit unsigned checksum).

Implementors should note that prior to GDB 5.0 the protocol specification also included an optional two-digit *sequence-id*:

```
$sequence-id:packet-data#checksum
```

That *sequence-id* was appended to the acknowledgment. GDB has never output *sequence-ids*. Stubs that handle packets added since GDB 5.0 must not accept *sequence-id*.

When either the host or the target machine receives a packet, the first response expected is an acknowledgment: either ‘+’ (to indicate the package was received correctly) or ‘-’ (to request retransmission):

```
-> $packet-data#checksum
<- +
```

The ‘+’/‘-’ acknowledgments can be disabled once a connection is established. See Section E.11 [Packet Acknowledgment], page 782, for details.

The host (GDB) sends *commands*, and the target (the debugging stub incorporated in your program) sends a *response*. In the case of step and continue *commands*, the response is only sent when the operation has completed, and the target has again stopped all threads in all attached processes. This is the default all-stop mode behavior, but the remote protocol also supports GDB’s non-stop execution mode; see Section E.10 [Remote Non-Stop], page 781, for details.

packet-data consists of a sequence of characters with the exception of ‘#’ and ‘\$’ (see ‘X’ packet for additional exceptions).

Fields within the packet should be separated using ‘,’ ‘;’ or ‘:’. Except where otherwise noted all numbers are represented in HEX with leading zeros suppressed.

Implementors should note that prior to GDB 5.0, the character ‘:’ could not appear as the third character in a packet (as it would potentially conflict with the *sequence-id*).

Binary data in most packets is encoded either as two hexadecimal digits per byte of binary data. This allowed the traditional remote protocol to work over connections which were only seven-bit clean. Some packets designed more recently assume an eight-bit clean connection, and use a more efficient encoding to send and receive binary data.

The binary data representation uses 7d (ASCII ‘}’) as an escape character. Any escaped byte is transmitted as the escape character followed by the original character XORed with 0x20. For example, the byte 0x7d would be transmitted as the two bytes 0x7d 0x5d. The bytes 0x23 (ASCII ‘#’), 0x24 (ASCII ‘\$’), and 0x7d (ASCII ‘}’) must always be escaped. Responses sent by the stub must also escape 0x2a (ASCII ‘*’), so that it is not interpreted as the start of a run-length encoded sequence (described next).

Response *data* can be run-length encoded to save space. Run-length encoding replaces runs of identical characters with one instance of the repeated character, followed by a ‘*’ and a repeat count. The repeat count is itself sent encoded, to avoid binary characters in *data*: a value of *n* is sent as *n*+29. For a repeat count greater or equal to 3, this produces a printable ASCII character, e.g. a space (ASCII code 32) for a repeat count of 3. (This is because run-length encoding starts to win for counts 3 or more.) Thus, for example, ‘0* ’ is a run-length encoding of “0000”: the space character after ‘*’ means repeat the leading 0 32 - 29 = 3 more times.

The printable characters ‘#’ and ‘\$’ or with a numeric value greater than 126 must not be used. Runs of six repeats (‘#’) or seven repeats (‘\$’) can be expanded using a repeat count of only five (“”). For example, ‘00000000’ can be encoded as ‘0*"00’.

The error response returned for some packets includes a two character error number. That number is not well defined.

For any *command* not supported by the stub, an empty response (‘\$#00’) should be returned. That way it is possible to extend the protocol. A newer GDB can tell if a packet is supported based on that response.

At a minimum, a stub is required to support the ‘?’ command to tell GDB the reason for halting, ‘g’ and ‘G’ commands for register access, and the ‘m’ and ‘M’ commands for memory access. Stubs that only control single-threaded targets can implement run control with the ‘c’ (continue) command, and if the target architecture supports hardware-assisted single-stepping, the ‘s’ (step) command. Stubs that support multi-threading targets should support the ‘vCont’ command. All other commands are optional.

E.2 Packets

The following table provides a complete list of all currently defined *commands* and their corresponding response *data*. See Section E.13 [File-I/O Remote Protocol Extension], page 783, for details about the File I/O extension of the remote protocol.

Each packet’s description has a template showing the packet’s overall syntax, followed by an explanation of the packet’s meaning. We include spaces in some of the templates for clarity; these are not part of the packet’s syntax. No GDB packet uses spaces to separate its components. For example, a template like ‘foo bar baz’ describes a packet beginning with the three ASCII bytes ‘foo’, followed by a *bar*, followed directly by a *baz*. GDB does not transmit a space character between the ‘foo’ and the *bar*, or between the *bar* and the *baz*.

Several packets and replies include a *thread-id* field to identify a thread. Normally these are positive numbers with a target-specific interpretation, formatted as big-endian hex strings. A *thread-id* can also be a literal ‘-1’ to indicate all threads, or ‘0’ to pick any thread.

In addition, the remote protocol supports a multiprocess feature in which the *thread-id* syntax is extended to optionally include both process and thread ID fields, as ‘*ppid.tid*’.

The *pid* (process) and *tid* (thread) components each have the format described above: a positive number with target-specific interpretation formatted as a big-endian hex string, literal ‘-1’ to indicate all processes or threads (respectively), or ‘0’ to indicate an arbitrary process or thread. Specifying just a process, as ‘*ppid*’, is equivalent to ‘*ppid*.-1’. It is an error to specify all processes but a specific thread, such as ‘*p-1.tid*’. Note that the ‘*p*’ prefix is *not* used for those packets and replies explicitly documented to include a process ID, rather than a *thread-id*.

The multiprocess *thread-id* syntax extensions are only used if both GDB and the stub report support for the ‘multiprocess’ feature using ‘qSupported’. See [multiprocess extensions], page 759, for more information.

Note that all packet forms beginning with an upper- or lower-case letter, other than those described here, are reserved for future use.

Here are the packet descriptions.

- ‘!’ Enable extended mode. In extended mode, the remote server is made persistent. The ‘R’ packet is used to restart the program being debugged.
Reply:
‘OK’ The remote target both supports and has enabled extended mode.
- ‘?’ This is sent when connection is first established to query the reason the target halted. The reply is the same as for step and continue. This packet has a special interpretation when the target is in non-stop mode; see Section E.10 [Remote Non-Stop], page 781.
Reply: See Section E.3 [Stop Reply Packets], page 739, for the reply specifications.
- ‘A *arglen*,*argnum*,*arg*,...’
 Initialized *argv*[] array passed into program. *arglen* specifies the number of bytes in the hex encoded byte stream *arg*. See *gdbserver* for more details.
Reply:
‘OK’ The arguments were set.
‘E *NN*’ An error occurred.
- ‘b *baud*’ (Don’t use this packet; its behavior is not well-defined.) Change the serial line speed to *baud*.
JTC: When does the transport layer state change? When it’s received, or after the ACK is transmitted. In either case, there are problems if the command or the acknowledgment packet is dropped.
Stan: If people really wanted to add something like this, and get it working for the first time, they ought to modify ser-unix.c to send some kind of out-of-band message to a specially-setup stub and have the switch happen "in between" packets, so that from remote protocol’s point of view, nothing actually happened.
- ‘B *addr*,*mode*’
 Set (*mode* is ‘S’) or clear (*mode* is ‘C’) a breakpoint at *addr*.
Don’t use this packet. Use the ‘Z’ and ‘z’ packets instead (see [insert breakpoint or watchpoint packet], page 737).

- ‘bc’ Backward continue. Execute the target system in reverse. No parameter. See Chapter 6 [Reverse Execution], page 101, for more information.
Reply: See Section E.3 [Stop Reply Packets], page 739, for the reply specifications.
- ‘bs’ Backward single step. Execute one instruction in reverse. No parameter. See Chapter 6 [Reverse Execution], page 101, for more information.
Reply: See Section E.3 [Stop Reply Packets], page 739, for the reply specifications.
- ‘c [*addr*]’ Continue at *addr*, which is the address to resume. If *addr* is omitted, resume at current address.
This packet is deprecated for multi-threading support. See [vCont packet], page 734.
Reply: See Section E.3 [Stop Reply Packets], page 739, for the reply specifications.
- ‘C *sig*[:*addr*]’ Continue with signal *sig* (hex signal number). If ‘: *addr*’ is omitted, resume at same address.
This packet is deprecated for multi-threading support. See [vCont packet], page 734.
Reply: See Section E.3 [Stop Reply Packets], page 739, for the reply specifications.
- ‘d’ Toggle debug flag.
Don’t use this packet; instead, define a general set packet (see Section E.4 [General Query Packets], page 743).
- ‘D’
- ‘D;*pid*’ The first form of the packet is used to detach GDB from the remote system. It is sent to the remote target before GDB disconnects via the **detach** command.
The second form, including a process ID, is used when multiprocess protocol extensions are enabled (see [multiprocess extensions], page 759), to detach only a specific process. The *pid* is specified as a big-endian hex string.
Reply:
‘OK’ for success
‘E *NN*’ for an error
- ‘F *RC,EE,CF;XX*’ A reply from GDB to an ‘F’ packet sent by the target. This is part of the File-I/O protocol extension. See Section E.13 [File-I/O Remote Protocol Extension], page 783, for the specification.
- ‘g’ Read general registers.
Reply:
‘XX...’ Each byte of register data is described by two hex digits. The bytes with the register are transmitted in target byte order. The size of

each register and their position within the ‘g’ packet are determined by the target description (see Appendix G [Target Descriptions], page 813); in the absence of a target description, this is done using code internal to GDB; typically this is some customary register layout for the architecture in question.

When reading registers, the stub may also return a string of literal ‘x’'s in place of the register data digits, to indicate that the corresponding register’s value is unavailable. For example, when reading registers from a trace frame (see Section 13.2 [Using the Collected Data], page 213), this means that the register has not been collected in the trace frame. When reading registers from a live program, this indicates that the stub has no means to access the register contents, even though the corresponding register is known to exist. Note that if a register truly does not exist on the target, then it is better to not include it in the target description in the first place.

For example, for an architecture with 4 registers of 4 bytes each, the following reply indicates to GDB that registers 0 and 2 are unavailable, while registers 1 and 3 are available, and both have zero value:

```
-> g
<- xxxxxxxx00000000xxxxxxx00000000
```

‘E *NN*’ for an error.

‘G *XX...*’ Write general registers. See [read registers packet], page 730, for a description of the *XX...* data.

Reply:

‘OK’ for success

‘E *NN*’ for an error

‘H *op thread-id*’

Set thread for subsequent operations (‘m’, ‘M’, ‘g’, ‘G’, et.al.). Depending on the operation to be performed, *op* should be ‘c’ for step and continue operations (note that this is deprecated, supporting the ‘vCont’ command is a better option), and ‘g’ for other operations. The thread designator *thread-id* has the format and interpretation described in [thread-id syntax], page 728.

Reply:

‘OK’ for success

‘E *NN*’ for an error

‘i [*addr[,nnn]*]

Step the remote target by a single clock cycle. If ‘,nnn’ is present, cycle step *nnn* cycles. If *addr* is present, cycle step starting at that address.

‘I’ Signal, then cycle step. See [step with signal packet], page 733. See [cycle step packet], page 731.

- ‘k’** Kill request.
- The exact effect of this packet is not specified.
- For a bare-metal target, it may power cycle or reset the target system. For that reason, the ‘k’ packet has no reply.
- For a single-process target, it may kill that process if possible.
- A multiple-process target may choose to kill just one process, or all that are under GDB’s control. For more precise control, use the vKill packet (see [vKill packet], page 736).
- If the target system immediately closes the connection in response to ‘k’, GDB does not consider the lack of packet acknowledgment to be an error, and assumes the kill was successful.
- If connected using *target extended-remote*, and the target does not close the connection in response to a kill request, GDB probes the target state as if a new connection was opened (see [? packet], page 729).
- ‘m *addr,length*’**
- Read *length* addressable memory units starting at address *addr* (see [addressable memory unit], page 152). Note that *addr* may not be aligned to any particular boundary.
- The stub need not use any particular size or alignment when gathering data from memory for the response; even if *addr* is word-aligned and *length* is a multiple of the word size, the stub is free to use byte accesses, or not. For this reason, this packet may not be suitable for accessing memory-mapped I/O devices.
- Reply:
- ‘XX...’** Memory contents; each byte is transmitted as a two-digit hexadecimal number. The reply may contain fewer addressable memory units than requested if the server was able to read only part of the region of memory.
- ‘E *NN*’** *NN* is errno
- ‘M *addr,length:XX...*’**
- Write *length* addressable memory units starting at address *addr* (see [addressable memory unit], page 152). The data is given by *XX...*; each byte is transmitted as a two-digit hexadecimal number.
- Reply:
- ‘OK’** for success
- ‘E *NN*’** for an error (this includes the case where only part of the data was written).
- ‘p *n*’**
- Read the value of register *n*; *n* is in hex. See [read registers packet], page 730, for a description of how the returned register value is encoded.
- Reply:
- ‘XX...’** the register’s value
- ‘E *NN*’** for an error

“	Indicating an unrecognized <i>query</i> .
‘P <i>n...=r...</i> ’	Write register <i>n...</i> with value <i>r...</i> . The register number <i>n</i> is in hexadecimal, and <i>r...</i> contains two hex digits for each byte in the register (target byte order). Reply:
‘OK’	for success
‘E <i>NN</i> ’	for an error
‘q <i>name params...</i> ’	
‘Q <i>name params...</i> ’	General query (‘q’) and set (‘Q’). These packets are described fully in Section E.4 [General Query Packets], page 743.
‘r’	Reset the entire system. Don’t use this packet; use the ‘R’ packet instead.
‘R <i>XX</i> ’	Restart the program being debugged. The <i>XX</i> , while needed, is ignored. This packet is only available in extended mode (see [extended mode], page 729). The ‘R’ packet has no reply.
‘s [<i>addr</i>]’	Single step, resuming at <i>addr</i> . If <i>addr</i> is omitted, resume at same address. This packet is deprecated for multi-threading support. See [vCont packet], page 734. Reply: See Section E.3 [Stop Reply Packets], page 739, for the reply specifications.
‘S <i>sig[;addr]</i> ’	Step with signal. This is analogous to the ‘C’ packet, but requests a single-step, rather than a normal resumption of execution. This packet is deprecated for multi-threading support. See [vCont packet], page 734. Reply: See Section E.3 [Stop Reply Packets], page 739, for the reply specifications.
‘t <i>addr:PP,MM</i> ’	Search backwards starting at address <i>addr</i> for a match with pattern <i>PP</i> and mask <i>MM</i> , both of which are 4 byte long. There must be at least 3 digits in <i>addr</i> .
‘T <i>thread-id</i> ’	Find out if the thread <i>thread-id</i> is alive. See [thread-id syntax], page 728. Reply:
‘OK’	thread is still alive
‘E <i>NN</i> ’	thread is dead
‘v’	Packets starting with ‘v’ are identified by a multi-letter name, up to the first ‘;’ or ‘?’ (or the end of the packet).

‘vAttach;pid’

Attach to a new process with the specified process ID *pid*. The process ID is a hexadecimal integer identifying the process. In all-stop mode, all threads in the attached process are stopped; in non-stop mode, it may be attached without being stopped if that is supported by the target.

This packet is only available in extended mode (see [extended mode], page 729).

Reply:

‘E *nn*’ for an error

‘Any stop packet’

for success in all-stop mode (see Section E.3 [Stop Reply Packets], page 739)

‘OK’ for success in non-stop mode (see Section E.10 [Remote Non-Stop], page 781)

‘vCont[:action[:thread-id]]...’

Resume the inferior, specifying different actions for each thread.

For each inferior thread, the leftmost action with a matching *thread-id* is applied. Threads that don’t match any action remain in their current state. Thread IDs are specified using the syntax described in [thread-id syntax], page 728. If multiprocess extensions (see [multiprocess extensions], page 759) are supported, actions can be specified to match all threads in a process by using the ‘ppid.-1’ form of the *thread-id*. An action with no *thread-id* matches all threads. Specifying no actions is an error.

Currently supported actions are:

‘c’ Continue.

‘C *sig*’ Continue with signal *sig*. The signal *sig* should be two hex digits.

‘s’ Step.

‘S *sig*’ Step with signal *sig*. The signal *sig* should be two hex digits.

‘t’ Stop.

‘r *start,end*’

Step once, and then keep stepping as long as the thread stops at addresses between *start* (inclusive) and *end* (exclusive). The remote stub reports a stop reply when either the thread goes out of the range or is stopped due to an unrelated reason, such as hitting a breakpoint. See [range stepping], page 86.

If the range is empty (*start* == *end*), then the action becomes equivalent to the ‘s’ action. In other words, single-step once, and report the stop (even if the stepped instruction jumps to *start*).

(A stop reply may be sent at any point even if the PC is still within the stepping range; for example, it is valid to implement this packet in a degenerate way as a single instruction step operation.)

The optional argument *addr* normally associated with the ‘c’, ‘C’, ‘s’, and ‘S’ packets is not supported in ‘vCont’.

The ‘t’ action is only relevant in non-stop mode (see Section E.10 [Remote Non-Stop], page 781) and may be ignored by the stub otherwise. A stop reply should be generated for any affected thread not already stopped. When a thread is stopped by means of a ‘t’ action, the corresponding stop reply should indicate that the thread has stopped with signal ‘0’, regardless of whether the target uses some other signal as an implementation detail.

The server must ignore ‘c’, ‘C’, ‘s’, ‘S’, and ‘r’ actions for threads that are already running. Conversely, the server must ignore ‘t’ actions for threads that are already stopped.

Note: In non-stop mode, a thread is considered running until GDB acknowledges an asynchronous stop notification for it with the ‘vStopped’ packet (see Section E.10 [Remote Non-Stop], page 781).

The stub must support ‘vCont’ if it reports support for multiprocess extensions (see [multiprocess extensions], page 759).

Reply: See Section E.3 [Stop Reply Packets], page 739, for the reply specifications.

‘vCont?’ Request a list of actions supported by the ‘vCont’ packet.

Reply:

‘vCont[;action...]

The ‘vCont’ packet is supported. Each *action* is a supported command in the ‘vCont’ packet.

“ The ‘vCont’ packet is not supported.

‘vCtrlC’ Interrupt remote target as if a control-C was pressed on the remote terminal. This is the equivalent to reacting to the ^C (‘\003’, the control-C character) character in all-stop mode while the target is running, except this works in non-stop mode. See [interrupting remote targets], page 778, for more info on the all-stop variant.

Reply:

‘E nn’ for an error

‘OK’ for success

‘vFile:operation:parameter...’

Perform a file operation on the target system. For details, see Section E.7 [Host I/O Packets], page 777.

‘vFlashErase:addr,length’

Direct the stub to erase *length* bytes of flash starting at *addr*. The region may enclose any number of flash blocks, but its start and end must fall on block boundaries, as indicated by the flash block size appearing in the memory map (see Section E.16 [Memory Map Format], page 796). GDB groups flash memory programming operations together, and sends a ‘vFlashDone’ request after each

group; the stub is allowed to delay erase operation until the ‘vFlashDone’ packet is received.

Reply:

‘OK’ for success

‘E *NN*’ for an error

‘vFlashWrite:addr:XX...’

Direct the stub to write data to flash address *addr*. The data is passed in binary form using the same encoding as for the ‘X’ packet (see [Binary Data], page 727). The memory ranges specified by ‘vFlashWrite’ packets preceding a ‘vFlashDone’ packet must not overlap, and must appear in order of increasing addresses (although ‘vFlashErase’ packets for higher addresses may already have been received; the ordering is guaranteed only between ‘vFlashWrite’ packets). If a packet writes to an address that was neither erased by a preceding ‘vFlashErase’ packet nor by some other target-specific method, the results are unpredictable.

Reply:

‘OK’ for success

‘E.memtype’
 for vFlashWrite addressing non-flash memory

‘E *NN*’ for an error

‘vFlashDone’

Indicate to the stub that flash programming operation is finished. The stub is permitted to delay or batch the effects of a group of ‘vFlashErase’ and ‘vFlashWrite’ packets until a ‘vFlashDone’ packet is received. The contents of the affected regions of flash memory are unpredictable until the ‘vFlashDone’ request is completed.

‘vKill;pid’

Kill the process with the specified process ID *pid*, which is a hexadecimal integer identifying the process. This packet is used in preference to ‘k’ when multiprocess protocol extensions are supported; see [multiprocess extensions], page 759.

Reply:

‘E *nn*’ for an error

‘OK’ for success

‘vMustReplyEmpty’

The correct reply to an unknown ‘v’ packet is to return the empty string, however, some older versions of **gdbserver** would incorrectly return ‘OK’ for unknown ‘v’ packets.

The ‘vMustReplyEmpty’ is used as a feature test to check how **gdbserver** handles unknown packets, it is important that this packet be handled in the same way as other unknown ‘v’ packets. If this packet is handled differently to other

unknown ‘v’ packets then it is possible that GDB may run into problems in other areas, specifically around use of ‘vFile:setfs:’.

‘vRun;filename[;argument]...’

Run the program *filename*, passing it each *argument* on its command line. The file and arguments are hex-encoded strings. If *filename* is an empty string, the stub may use a default program (e.g. the last program run). The program is created in the stopped state.

This packet is only available in extended mode (see [extended mode], page 729).

Reply:

‘E nn’ for an error

‘Any stop packet’

for success (see Section E.3 [Stop Reply Packets], page 739)

‘vStopped’

See Section E.9 [Notification Packets], page 779.

‘X addr,length:XX...’

Write data to memory, where the data is transmitted in binary. Memory is specified by its address *addr* and number of addressable memory units *length* (see [addressable memory unit], page 152); ‘XX...’ is binary data (see [Binary Data], page 727).

Reply:

‘OK’ for success

‘E NN’ for an error

‘z type,addr,kind’

‘Z type,addr,kind’

Insert (‘Z’) or remove (‘z’) a *type* breakpoint or watchpoint starting at address *address* of kind *kind*.

Each breakpoint and watchpoint packet *type* is documented separately.

Implementation notes: A remote target shall return an empty string for an unrecognized breakpoint or watchpoint packet type. A remote target shall support either both or neither of a given ‘Ztype...’ and ‘ztype...’ packet pair. To avoid potential problems with duplicate packets, the operations should be implemented in an idempotent way.

‘z0,addr,kind’

‘Z0,addr,kind[;cond_list...][;cmds:persist,cmd_list...]

Insert (‘Z0’) or remove (‘z0’) a software breakpoint at address *addr* of type *kind*.

A software breakpoint is implemented by replacing the instruction at *addr* with a software breakpoint or trap instruction. The *kind* is target-specific and typically indicates the size of the breakpoint in bytes that should be inserted. E.g., the ARM and MIPS can insert either a 2 or 4 byte breakpoint. Some architectures have additional meanings for *kind* (see Section E.5 [Architecture-Specific Protocol Details], page 769); if no architecture-specific value is being used, it should be ‘0’. *kind* is hex-encoded. *cond_list* is an optional list of conditional expressions

in bytecode form that should be evaluated on the target's side. These are the conditions that should be taken into consideration when deciding if the breakpoint trigger should be reported back to GDB.

See also the 'swbreak' stop reason (see [swbreak stop reason], page 740) for how to best report a software breakpoint event to GDB.

The *cond_list* parameter is comprised of a series of expressions, concatenated without separators. Each expression has the following form:

'X *len*,*expr*'

len is the length of the bytecode expression and *expr* is the actual conditional expression in bytecode form.

The optional *cmd_list* parameter introduces commands that may be run on the target, rather than being reported back to GDB. The parameter starts with a numeric flag *persist*; if the flag is nonzero, then the breakpoint may remain active and the commands continue to be run even when GDB disconnects from the target. Following this flag is a series of expressions concatenated with no separators. Each expression has the following form:

'X *len*,*expr*'

len is the length of the bytecode expression and *expr* is the actual commands expression in bytecode form.

Implementation note: It is possible for a target to copy or move code that contains software breakpoints (e.g., when implementing overlays). The behavior of this packet, in the presence of such a target, is not defined.

Reply:

'OK'	success
''	not supported
'E <i>NN</i> '	for an error

'z1,*addr*,*kind*'

'Z1,*addr*,*kind*[:*cond_list*...][:*cmds:persist*,*cmd_list*...]'

Insert ('Z1') or remove ('z1') a hardware breakpoint at address *addr*.

A hardware breakpoint is implemented using a mechanism that is not dependent on being able to modify the target's memory. The *kind*, *cond_list*, and *cmd_list* arguments have the same meaning as in 'Z0' packets.

Implementation note: A hardware breakpoint is not affected by code movement.

Reply:

'OK'	success
''	not supported
'E <i>NN</i> '	for an error

'z2,*addr*,*kind*'

'Z2,*addr*,*kind*'

Insert ('Z2') or remove ('z2') a write watchpoint at *addr*. The number of bytes to watch is specified by *kind*.

Reply:

‘OK’ success
 ‘’ not supported
 ‘E *NN*’ for an error

‘z3,*addr,kind*’

‘Z3,*addr,kind*’

Insert (‘Z3’) or remove (‘z3’) a read watchpoint at *addr*. The number of bytes to watch is specified by *kind*.

Reply:

‘OK’ success
 ‘’ not supported
 ‘E *NN*’ for an error

‘z4,*addr,kind*’

‘Z4,*addr,kind*’

Insert (‘Z4’) or remove (‘z4’) an access watchpoint at *addr*. The number of bytes to watch is specified by *kind*.

Reply:

‘OK’ success
 ‘’ not supported
 ‘E *NN*’ for an error

E.3 Stop Reply Packets

The ‘C’, ‘c’, ‘S’, ‘s’, ‘vCont’, ‘vAttach’, ‘vRun’, ‘vStopped’, and ‘?’ packets can receive any of the below as a reply. Except for ‘?’ and ‘vStopped’, that reply is only returned when the target halts. In the below the exact meaning of *signal number* is defined by the header `include/gdb/signals.h` in the GDB source code.

In non-stop mode, the server will simply reply ‘OK’ to commands such as ‘vCont’; any stop will be the subject of a future notification. See Section E.10 [Remote Non-Stop], page 781.

As in the description of request packets, we include spaces in the reply templates for clarity; these are not part of the reply packet’s syntax. No GDB stop reply packet uses spaces to separate its components.

‘S *AA*’ The program received signal number *AA* (a two-digit hexadecimal number). This is equivalent to a ‘T’ response with no *n:r* pairs.

‘T *AA n1:r1;n2:r2;...*’

The program received signal number *AA* (a two-digit hexadecimal number). This is equivalent to an ‘S’ response, except that the ‘*n:r*’ pairs can carry values of important registers and other information directly in the stop reply packet,

reducing round-trip latency. Single-step and breakpoint traps are reported this way. Each `'n:r'` pair is interpreted as follows:

- If *n* is a hexadecimal number, it is a register number, and the corresponding *r* gives that register's value. The data *r* is a series of bytes in target byte order, with each byte given by a two-digit hex number.
- If *n* is `'thread'`, then *r* is the thread ID of the stopped thread, as specified in [thread-id syntax], page 728.
- If *n* is `'core'`, then *r* is the hexadecimal number of the core on which the stop event was detected.
- If *n* is a recognized *stop reason*, it describes a more specific event that stopped the target. The currently defined stop reasons are listed below. The *aa* should be `'05'`, the trap signal. At most one stop reason should be present.
- Otherwise, GDB should ignore this `'n:r'` pair and go on to the next; this allows us to extend the protocol in the future.

The currently defined stop reasons are:

<code>'watch'</code>	
<code>'rwatch'</code>	
<code>'awatch'</code>	The packet indicates a watchpoint hit, and <i>r</i> is the data address, in hex.
<code>'syscall_entry'</code>	
<code>'syscall_return'</code>	The packet indicates a syscall entry or return, and <i>r</i> is the syscall number, in hex.
<code>'library'</code>	The packet indicates that the loaded libraries have changed. GDB should use <code>'qXfer:libraries:read'</code> to fetch a new list of loaded libraries. The <i>r</i> part is ignored.
<code>'replaylog'</code>	The packet indicates that the target cannot continue replaying logged execution events, because it has reached the end (or the beginning when executing backward) of the log. The value of <i>r</i> will be either <code>'begin'</code> or <code>'end'</code> . See Chapter 6 [Reverse Execution], page 101, for more information.
<code>'swbreak'</code>	The packet indicates a software breakpoint instruction was executed, irrespective of whether it was GDB that planted the breakpoint or the breakpoint is hardcoded in the program. The <i>r</i> part must be left empty. On some architectures, such as x86, at the architecture level, when a breakpoint instruction executes the program counter points at the breakpoint address plus an offset. On such targets, the stub is responsible for adjusting the PC to point back at the breakpoint address.

This packet should not be sent by default; older GDB versions did not support it. GDB requests it, by supplying an appropriate ‘qSupported’ feature (see [qSupported], page 753). The remote stub must also supply the appropriate ‘qSupported’ feature indicating support.

This packet is required for correct non-stop mode operation.

‘hwbreak’ The packet indicates the target stopped for a hardware breakpoint. The *r* part must be left empty.

The same remarks about ‘qSupported’ and non-stop mode above apply.

‘fork’ The packet indicates that **fork** was called, and *r* is the thread ID of the new child process, as specified in [thread-id syntax], page 728. This packet is only applicable to targets that support fork events.

This packet should not be sent by default; older GDB versions did not support it. GDB requests it, by supplying an appropriate ‘qSupported’ feature (see [qSupported], page 753). The remote stub must also supply the appropriate ‘qSupported’ feature indicating support.

‘vfork’ The packet indicates that **vfork** was called, and *r* is the thread ID of the new child process, as specified in [thread-id syntax], page 728. This packet is only applicable to targets that support vfork events.

This packet should not be sent by default; older GDB versions did not support it. GDB requests it, by supplying an appropriate ‘qSupported’ feature (see [qSupported], page 753). The remote stub must also supply the appropriate ‘qSupported’ feature indicating support.

‘vforkdone’

The packet indicates that a child process created by a vfork has either called **exec** or terminated, so that the address spaces of the parent and child process are no longer shared. The *r* part is ignored. This packet is only applicable to targets that support vforkdone events.

This packet should not be sent by default; older GDB versions did not support it. GDB requests it, by supplying an appropriate ‘qSupported’ feature (see [qSupported], page 753). The remote stub must also supply the appropriate ‘qSupported’ feature indicating support.

‘exec’ The packet indicates that **execve** was called, and *r* is the absolute pathname of the file that was executed, in hex. This packet is only applicable to targets that support exec events.

This packet should not be sent by default; older GDB versions did not support it. GDB requests it, by supplying an appropriate ‘qSupported’ feature (see [qSupported], page 753). The remote stub

must also supply the appropriate ‘qSupported’ feature indicating support.

‘create’ The packet indicates that the thread was just created. The new thread is stopped until GDB sets it running with a resumption packet (see [vCont packet], page 734). This packet should not be sent by default; GDB requests it with the [QThreadEvents], page 752, packet. See also the ‘w’ (see [thread exit event], page 742) remote reply below. The *r* part is ignored.

‘W AA’

‘W AA ; process:pid’

The process exited, and AA is the exit status. This is only applicable to certain targets.

The second form of the response, including the process ID of the exited process, can be used only when GDB has reported support for multiprocess protocol extensions; see [multiprocess extensions], page 759. Both AA and *pid* are formatted as big-endian hex strings.

‘X AA’

‘X AA ; process:pid’

The process terminated with signal AA.

The second form of the response, including the process ID of the terminated process, can be used only when GDB has reported support for multiprocess protocol extensions; see [multiprocess extensions], page 759. Both AA and *pid* are formatted as big-endian hex strings.

‘w AA ; tid’

The thread exited, and AA is the exit status. This response should not be sent by default; GDB requests it with the [QThreadEvents], page 752, packet. See also [thread create event], page 742, above. AA is formatted as a big-endian hex string.

‘N’

There are no resumed threads left in the target. In other words, even though the process is alive, the last resumed thread has exited. For example, say the target process has two threads: thread 1 and thread 2. The client leaves thread 1 stopped, and resumes thread 2, which subsequently exits. At this point, even though the process is still alive, and thus no ‘W’ stop reply is sent, no thread is actually executing either. The ‘N’ stop reply thus informs the client that it can stop waiting for stop replies. This packet should not be sent by default; older GDB versions did not support it. GDB requests it, by supplying an appropriate ‘qSupported’ feature (see [qSupported], page 753). The remote stub must also supply the appropriate ‘qSupported’ feature indicating support.

‘O XX...’

‘XX...’ is hex encoding of ASCII data, to be written as the program’s console output. This can happen at any time while the program is running and the debugger should continue to wait for ‘W’, ‘T’, etc. This reply is not permitted in non-stop mode.

`'F call-id,parameter...'`

call-id is the identifier which says which host system call should be called. This is just the name of the function. Translation into the correct system call is only applicable as it's defined in GDB. See Section E.13 [File-I/O Remote Protocol Extension], page 783, for a list of implemented system calls.

`'parameter...'` is a list of parameters as defined for this very system call.

The target replies with this packet when it expects GDB to call a host system call on behalf of the target. GDB replies with an appropriate 'F' packet and keeps up waiting for the next reply packet from the target. The latest 'C', 'c', 'S' or 's' action is expected to be continued. See Section E.13 [File-I/O Remote Protocol Extension], page 783, for more details.

E.4 General Query Packets

Packets starting with 'q' are *general query packets*; packets starting with 'Q' are *general set packets*. General query and set packets are a semi-unified form for retrieving and sending information to and from the stub.

The initial letter of a query or set packet is followed by a name indicating what sort of thing the packet applies to. For example, GDB may use a 'qSymbol' packet to exchange symbol definitions with the stub. These packet names follow some conventions:

- The name must not contain commas, colons or semicolons.
- Most GDB query and set packets have a leading upper case letter.
- The names of custom vendor packets should use a company prefix, in lower case, followed by a period. For example, packets designed at the Acme Corporation might begin with 'qacme.foo' (for querying foos) or 'Qacme.bar' (for setting bars).

The name of a query or set packet should be separated from any parameters by a ':'; the parameters themselves should be separated by ',' or ';'. Stubs must be careful to match the full packet name, and check for a separator or the end of the packet, in case two packet names share a common prefix. New packets should not begin with 'qC', 'qP', or 'qL'¹.

Like the descriptions of the other packets, each description here has a template showing the packet's overall syntax, followed by an explanation of the packet's meaning. We include spaces in some of the templates for clarity; these are not part of the packet's syntax. No GDB packet uses spaces to separate its components.

Here are the currently defined query and set packets:

`'QAgent:1'`

`'QAgent:0'`

Turn on or off the agent as a helper to perform some debugging operations delegated from GDB (see [Control Agent], page 691).

`'QAllow:op:val...'`

Specify which operations GDB expects to request of the target, as a semicolon-separated list of operation name and value pairs. Possible

¹ The 'qP' and 'qL' packets predate these conventions, and have arguments without any terminator for the packet name; we suspect they are in widespread use in places that are difficult to upgrade. The 'qC' packet has no arguments, but some existing stubs (e.g. RedBoot) are known to not check for the end of the packet.

values for *op* include ‘WriteReg’, ‘WriteMem’, ‘InsertBreak’, ‘InsertTrace’, ‘InsertFastTrace’, and ‘Stop’. *val* is either 0, indicating that GDB will not request the operation, or 1, indicating that it may. (The target can then use this to set up its own internals optimally, for instance if the debugger never expects to insert breakpoints, it may not need to install its own trap handler.)

‘qC’

Return the current thread ID.

Reply:

‘QC *thread-id*’

Where *thread-id* is a thread ID as documented in [thread-id syntax], page 728.

‘(anything else)’

Any other reply implies the old thread ID.

‘qCRC:*addr,length*’

Compute the CRC checksum of a block of memory using CRC-32 defined in IEEE 802.3. The CRC is computed byte at a time, taking the most significant bit of each byte first. The initial pattern code 0xffffffff is used to ensure leading zeros affect the CRC.

Note: This is the same CRC used in validating separate debug files (see Section 18.3 [Debugging Information in Separate Files], page 294). However the algorithm is slightly different. When validating separate debug files, the CRC is computed taking the *least* significant bit of each byte first, and the final result is inverted to detect trailing zeros.

Reply:

‘E *NN*’ An error (such as memory fault)

‘C *crc32*’ The specified memory region’s checksum is *crc32*.

‘QDisableRandomization:*value*’

Some target operating systems will randomize the virtual address space of the inferior process as a security feature, but provide a feature to disable such randomization, e.g. to allow for a more deterministic debugging experience. On such systems, this packet with a *value* of 1 directs the target to disable address space randomization for processes subsequently started via ‘vRun’ packets, while a packet with a *value* of 0 tells the target to enable address space randomization. This packet is only available in extended mode (see [extended mode], page 729).

Reply:

‘OK’ The request succeeded.

‘E *nn*’ An error occurred. The error number *nn* is given as hex digits.

‘’ An empty reply indicates that ‘QDisableRandomization’ is not supported by the stub.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753). This should only be done on targets that actually support disabling address space randomization.

‘QStartupWithShell:value’

On UNIX-like targets, it is possible to start the inferior using a shell program. This is the default behavior on both GDB and **gdbserver** (see [set startup-with-shell], page 36). This packet is used to inform **gdbserver** whether it should start the inferior using a shell or not.

If *value* is ‘0’, **gdbserver** will not use a shell to start the inferior. If *value* is ‘1’, **gdbserver** will use a shell to start the inferior. All other values are considered an error.

This packet is only available in extended mode (see [extended mode], page 729).

Reply:

‘OK’ The request succeeded.

‘E *nn*’ An error occurred. The error number *nn* is given as hex digits.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753). This should only be done on targets that actually support starting the inferior using a shell.

Use of this packet is controlled by the **set startup-with-shell** command; see [set startup-with-shell], page 36.

‘QEnvironmentHexEncoded:hex-value’

On UNIX-like targets, it is possible to set environment variables that will be passed to the inferior during the startup process. This packet is used to inform **gdbserver** of an environment variable that has been defined by the user on GDB (see [set environment], page 39).

The packet is composed by *hex-value*, an hex encoded representation of the *name=value* format representing an environment variable. The name of the environment variable is represented by *name*, and the value to be assigned to the environment variable is represented by *value*. If the variable has no value (i.e., the value is **null**), then *value* will not be present.

This packet is only available in extended mode (see [extended mode], page 729).

Reply:

‘OK’ The request succeeded.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753). This should only be done on targets that actually support passing environment variables to the starting inferior.

This packet is related to the **set environment** command; see [set environment], page 39.

‘QEnvironmentUnset:hex-value’

On UNIX-like targets, it is possible to unset environment variables before starting the inferior in the remote target. This packet is used to inform **gdbserver** of an environment variable that has been unset by the user on GDB (see [unset environment], page 39).

The packet is composed by *hex-value*, an hex encoded representation of the name of the environment variable to be unset.

This packet is only available in extended mode (see [extended mode], page 729).

Reply:

‘OK’ The request succeeded.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753). This should only be done on targets that actually support passing environment variables to the starting inferior.

This packet is related to the `unset environment` command; see [unset environment], page 39.

‘QEnvironmentReset’

On UNIX-like targets, this packet is used to reset the state of environment variables in the remote target before starting the inferior. In this context, reset means unsetting all environment variables that were previously set by the user (i.e., were not initially present in the environment). It is sent to `gdbserver` before the ‘QEnvironmentHexEncoded’ (see [QEnvironmentHexEncoded], page 745) and the ‘QEnvironmentUnset’ (see [QEnvironmentUnset], page 745) packets.

This packet is only available in extended mode (see [extended mode], page 729).

Reply:

‘OK’ The request succeeded.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753). This should only be done on targets that actually support passing environment variables to the starting inferior.

‘QSetWorkingDir:[directory]’

This packet is used to inform the remote server of the intended current working directory for programs that are going to be executed.

The packet is composed by *directory*, an hex encoded representation of the directory that the remote inferior will use as its current working directory. If *directory* is an empty string, the remote server should reset the inferior’s current working directory to its original, empty value.

This packet is only available in extended mode (see [extended mode], page 729).

Reply:

‘OK’ The request succeeded.

‘qfThreadInfo’

‘qsThreadInfo’

Obtain a list of all active thread IDs from the target (OS). Since there may be too many active threads to fit into one reply packet, this query works iteratively: it may require more than one query/reply sequence to obtain the entire list of threads. The first query of the sequence will be the ‘qfThreadInfo’ query; subsequent queries in the sequence will be the ‘qsThreadInfo’ query.

NOTE: This packet replaces the ‘qL’ query (see below).

Reply:

‘m *thread-id*’

A single thread ID

‘m *thread-id,thread-id...*’

a comma-separated list of thread IDs

‘l’

(lower case letter ‘L’) denotes end of list.

In response to each query, the target will reply with a list of one or more thread IDs, separated by commas. GDB will respond to each reply with a request for more thread ids (using the ‘qs’ form of the query), until the target responds with ‘l’ (lower-case ell, for *last*). Refer to [thread-id syntax], page 728, for the format of the *thread-id* fields.

Note: GDB will send the qfThreadInfo query during the initial connection with the remote target, and the very first thread ID mentioned in the reply will be stopped by GDB in a subsequent message. Therefore, the stub should ensure that the first thread ID in the qfThreadInfo reply is suitable for being stopped by GDB.

‘qGetTLSAddr:*thread-id,offset,lm*’

Fetch the address associated with thread local storage specified by *thread-id*, *offset*, and *lm*.

thread-id is the thread ID associated with the thread for which to fetch the TLS address. See [thread-id syntax], page 728.

offset is the (big endian, hex encoded) offset associated with the thread local variable. (This offset is obtained from the debug information associated with the variable.)

lm is the (big endian, hex encoded) OS/ABI-specific encoding of the load module associated with the thread local storage. For example, a GNU/Linux system will pass the link map address of the shared object associated with the thread local storage under consideration. Other operating environments may choose to represent the load module differently, so the precise meaning of this parameter will vary.

Reply:

‘XX...’

Hex encoded (big endian) bytes representing the address of the thread local storage requested.

‘E *nn*’

An error occurred. The error number *nn* is given as hex digits.

‘’

An empty reply indicates that ‘qGetTLSAddr’ is not supported by the stub.

‘qGetTIBAddr:*thread-id*’

Fetch address of the Windows OS specific Thread Information Block.

thread-id is the thread ID associated with the thread.

Reply:

- ‘*XX...*’ Hex encoded (big endian) bytes representing the linear address of the thread information block.
- ‘*E nn*’ An error occurred. This means that either the thread was not found, or the address could not be retrieved.
- ‘’ An empty reply indicates that ‘*qGetTIBAddr*’ is not supported by the stub.

‘*qL startflag threadcount nextthread*’

Obtain thread information from RTOS. Where: *startflag* (one hex digit) is one to indicate the first query and zero to indicate a subsequent query; *threadcount* (two hex digits) is the maximum number of threads the response packet can contain; and *nextthread* (eight hex digits), for subsequent queries (*startflag* is zero), is returned in the response as *argthread*.

Don’t use this packet; use the ‘*qfThreadInfo*’ query instead (see above).

Reply:

‘*qM count done argthread thread...*’

Where: *count* (two hex digits) is the number of threads being returned; *done* (one hex digit) is zero to indicate more threads and one indicates no further threads; *argthreadid* (eight hex digits) is *nextthread* from the request packet; *thread...* is a sequence of thread IDs, *threadid* (eight hex digits), from the target. See `remote.c:parse_threadlist_response()`.

‘*qMemTags:start address,length:type*’

Fetch memory tags of type *type* from the address range [*start address*, *start address* + *length*). The target is responsible for calculating how many tags will be returned, as this is architecture-specific.

start address is the starting address of the memory range.

length is the length, in bytes, of the memory range.

type is the type of tag the request wants to fetch. The type is a signed integer.

Reply:

- ‘*mxx...*’ Hex encoded sequence of uninterpreted bytes, *xx...*, representing the tags found in the requested memory range.
- ‘*E nn*’ An error occurred. This means that fetching of memory tags failed for some reason.
- ‘’ An empty reply indicates that ‘*qMemTags*’ is not supported by the stub, although this should not happen given GDB will only send this packet if the stub has advertised support for memory tagging via ‘*qSupported*’.

‘*QMemTags:start address,length:type:tag bytes*’

Store memory tags of type *type* to the address range [*start address*, *start address* + *length*). The target is responsible for interpreting the type, the tag bytes and modifying the memory tag granules accordingly, given this is architecture-specific.

The interpretation of how many tags (*nt*) should be written to how many memory tag granules (*ng*) is also architecture-specific. The behavior is implementation-specific, but the following is suggested.

If the number of memory tags, *nt*, is greater than or equal to the number of memory tag granules, *ng*, only *ng* tags will be stored.

If *nt* is less than *ng*, the behavior is that of a fill operation, and the tag bytes will be used as a pattern that will get repeated until *ng* tags are stored.

start address is the starting address of the memory range. The address does not have any restriction on alignment or size.

length is the length, in bytes, of the memory range.

type is the type of tag the request wants to fetch. The type is a signed integer.

tag bytes is a sequence of hex encoded uninterpreted bytes which will be interpreted by the target. Each pair of hex digits is interpreted as a single byte.

Reply:

‘OK’ The request was successful and the memory tag granules were modified accordingly.

‘E *nn*’ An error occurred. This means that modifying the memory tag granules failed for some reason.

‘’ An empty reply indicates that ‘QMemTags’ is not supported by the stub, although this should not happen given GDB will only send this packet if the stub has advertised support for memory tagging via ‘qSupported’.

‘qOffsets’

Get section offsets that the target used when relocating the downloaded image.

Reply:

‘Text=xxx;Data=yyy[;Bss=zzz]’

Relocate the **Text** section by *xxx* from its original address. Relocate the **Data** section by *yyy* from its original address. If the object file format provides segment information (e.g. ELF ‘PT_LOAD’ program headers), GDB will relocate entire segments by the supplied offsets.

Note: while a Bss offset may be included in the response, GDB ignores this and instead applies the Data offset to the Bss section.

‘TextSeg=xxx[;DataSeg=yyy]’

Relocate the first segment of the object file, which conventionally contains program code, to a starting address of *xxx*. If ‘DataSeg’ is specified, relocate the second segment, which conventionally contains modifiable data, to a starting address of *yyy*. GDB will report an error if the object file does not contain segment information, or does not contain at least as many segments as mentioned in the reply. Extra segments are kept at fixed offsets relative to the last relocated segment.

‘qP mode thread-id’

Returns information on *thread-id*. Where: *mode* is a hex encoded 32 bit mode; *thread-id* is a thread ID (see [thread-id syntax], page 728).

Don’t use this packet; use the ‘qThreadExtraInfo’ query instead (see below).

Reply: see `remote.c:remote_unpack_thread_info_response()`.

‘QNonStop:1’

‘QNonStop:0’

Enter non-stop (‘QNonStop:1’) or all-stop (‘QNonStop:0’) mode. See Section E.10 [Remote Non-Stop], page 781, for more information.

Reply:

‘OK’ The request succeeded.

‘E nn’ An error occurred. The error number *nn* is given as hex digits.

“ An empty reply indicates that ‘QNonStop’ is not supported by the stub.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753). Use of this packet is controlled by the `set non-stop` command; see Section 5.5.2 [Non-Stop Mode], page 94.

‘QCatchSyscalls:1 [;sysno]...’

‘QCatchSyscalls:0’

Enable (‘QCatchSyscalls:1’) or disable (‘QCatchSyscalls:0’) catching syscalls from the inferior process.

For ‘QCatchSyscalls:1’, each listed syscall *sysno* (encoded in hex) should be reported to GDB. If no syscall *sysno* is listed, every system call should be reported.

Note that if a syscall not in the list is reported, GDB will still filter the event according to its own list from all corresponding `catch syscall` commands. However, it is more efficient to only report the requested syscalls.

Multiple ‘QCatchSyscalls:1’ packets do not combine; any earlier ‘QCatchSyscalls:1’ list is completely replaced by the new list.

If the inferior process execs, the state of ‘QCatchSyscalls’ is kept for the new process too. On targets where exec may affect syscall numbers, for example with exec between 32 and 64-bit processes, the client should send a new packet with the new syscall list.

Reply:

‘OK’ The request succeeded.

‘E nn’ An error occurred. *nn* are hex digits.

“ An empty reply indicates that ‘QCatchSyscalls’ is not supported by the stub.

Use of this packet is controlled by the `set remote catch-syscalls` command (see Section 20.4 [Remote Configuration], page 317). This packet is not probed

by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘QPassSignals: *signal* [;*signal*]...’

Each listed *signal* should be passed directly to the inferior process. Signals are numbered identically to continue packets and stop replies (see Section E.3 [Stop Reply Packets], page 739). Each *signal* list item should be strictly greater than the previous item. These signals do not need to stop the inferior, or be reported to GDB. All other signals should be reported to GDB. Multiple ‘QPassSignals’ packets do not combine; any earlier ‘QPassSignals’ list is completely replaced by the new list. This packet improves performance when using ‘handle *signal* nostop noprint pass’.

Reply:

‘OK’	The request succeeded.
‘E <i>nn</i> ’	An error occurred. The error number <i>nn</i> is given as hex digits.
‘’	An empty reply indicates that ‘QPassSignals’ is not supported by the stub.

Use of this packet is controlled by the `set remote pass-signals` command (see Section 20.4 [Remote Configuration], page 317). This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘QProgramSignals: *signal* [;*signal*]...’

Each listed *signal* may be delivered to the inferior process. Others should be silently discarded.

In some cases, the remote stub may need to decide whether to deliver a signal to the program or not without GDB involvement. One example of that is while detaching — the program’s threads may have stopped for signals that haven’t yet had a chance of being reported to GDB, and so the remote stub can use the signal list specified by this packet to know whether to deliver or ignore those pending signals.

This does not influence whether to deliver a signal as requested by a resumption packet (see [vCont packet], page 734).

Signals are numbered identically to continue packets and stop replies (see Section E.3 [Stop Reply Packets], page 739). Each *signal* list item should be strictly greater than the previous item. Multiple ‘QProgramSignals’ packets do not combine; any earlier ‘QProgramSignals’ list is completely replaced by the new list.

Reply:

‘OK’	The request succeeded.
‘E <i>nn</i> ’	An error occurred. The error number <i>nn</i> is given as hex digits.
‘’	An empty reply indicates that ‘QProgramSignals’ is not supported by the stub.

Use of this packet is controlled by the `set remote program-signals` command (see Section 20.4 [Remote Configuration], page 317). This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘QThreadEvents:1’

‘QThreadEvents:0’

Enable (‘QThreadEvents:1’) or disable (‘QThreadEvents:0’) reporting of thread create and exit events. See [thread create event], page 742, for the reply specifications. For example, this is used in non-stop mode when GDB stops a set of threads and synchronously waits for their corresponding stop replies. Without exit events, if one of the threads exits, GDB would hang forever not knowing that it should no longer expect a stop for that same thread. GDB does not enable this feature unless the stub reports that it supports it by including ‘QThreadEvents+’ in its ‘qSupported’ reply.

Reply:

‘OK’ The request succeeded.

‘E *nn*’ An error occurred. The error number *nn* is given as hex digits.

‘’ An empty reply indicates that ‘QThreadEvents’ is not supported by the stub.

Use of this packet is controlled by the `set remote thread-events` command (see Section 20.4 [Remote Configuration], page 317).

‘qRcmd, *command*’

command (hex encoded) is passed to the local interpreter for execution. Invalid commands should be reported using the output string. Before the final result packet, the target may also respond with a number of intermediate ‘Ooutput’ console output packets. *Implementors should note that providing access to a stubs’s interpreter may have security implications.*

Reply:

‘OK’ A command response with no output.

‘OUTPUT’ A command response with the hex encoded output string *OUTPUT*.

‘E *NN*’ Indicate a badly formed request. The error number *NN* is given as hex digits.

‘’ An empty reply indicates that ‘qRcmd’ is not recognized.

(Note that the qRcmd packet’s name is separated from the command by a ‘,’ not a ‘:’, contrary to the naming conventions above. Please don’t use this packet as a model for new packets.)

‘qSearch:memory:address:length;search-pattern’

Search *length* bytes at *address* for *search-pattern*. Both *address* and *length* are encoded in hex; *search-pattern* is a sequence of bytes, also hex encoded.

Reply:

‘0’ The pattern was not found.

'1,address'

The pattern was found at *address*.

'E NW'

A badly formed request or an error was encountered while searching memory.

'

An empty reply indicates that **'qSearch:memory'** is not recognized.

'QStartNoAckMode'

Request that the remote stub disable the normal **'+'/'-** protocol acknowledgments (see Section E.11 [Packet Acknowledgment], page 782).

Reply:

'OK'

The stub has switched to no-acknowledgment mode. GDB acknowledges this response, but neither the stub nor GDB shall send or expect further **'+'/'-** acknowledgments in the current connection.

'

An empty reply indicates that the stub does not support no-acknowledgment mode.

'qSupported [:gdbfeature[:gdbfeature]]... '

Tell the remote stub about features supported by GDB, and query the stub for features it supports. This packet allows GDB and the remote stub to take advantage of each others' features. **'qSupported'** also consolidates multiple feature probes at startup, to improve GDB performance—a single larger packet performs better than multiple smaller probe packets on high-latency links. Some features may enable behavior which must not be on by default, e.g. because it would confuse older clients or stubs. Other features may describe packets which could be automatically probed for, but are not. These features must be reported before GDB will use them. This “default unsupported” behavior is not appropriate for all packets, but it helps to keep the initial connection time under control with new versions of GDB which support increasing numbers of packets.

Reply:

'stubfeature[:stubfeature]... '

The stub supports or does not support each returned *stubfeature*, depending on the form of each *stubfeature* (see below for the possible forms).

'

An empty reply indicates that **'qSupported'** is not recognized, or that no features needed to be reported to GDB.

The allowed forms for each feature (either a *gdbfeature* in the **'qSupported'** packet, or a *stubfeature* in the response) are:

'name=value'

The remote protocol feature *name* is supported, and associated with the specified *value*. The format of *value* depends on the feature, but it must not include a semicolon.

'name+'

The remote protocol feature *name* is supported, and does not need an associated value.

- `'name-'` The remote protocol feature *name* is not supported.
- `'name?'` The remote protocol feature *name* may be supported, and GDB should auto-detect support in some other way when it is needed. This form will not be used for *gdbfeature* notifications, but may be used for *stubfeature* responses.

Whenever the stub receives a `'qSupported'` request, the supplied set of GDB features should override any previous request. This allows GDB to put the stub in a known state, even if the stub had previously been communicating with a different version of GDB.

The following values of *gdbfeature* (for the packet sent by GDB) are defined:

- `'multiprocess'`
This feature indicates whether GDB supports multiprocess extensions to the remote protocol. GDB does not use such extensions unless the stub also reports that it supports them by including `'multiprocess+'` in its `'qSupported'` reply. See [multiprocess extensions], page 759, for details.
- `'xmlRegisters'`
This feature indicates that GDB supports the XML target description. If the stub sees `'xmlRegisters='` with target specific strings separated by a comma, it will report register description.
- `'qRelocInsn'`
This feature indicates whether GDB supports the `'qRelocInsn'` packet (see Section E.6 [Relocate instruction reply packet], page 770).
- `'swbreak'` This feature indicates whether GDB supports the swbreak stop reason in stop replies. See [swbreak stop reason], page 740, for details.
- `'hwbreak'` This feature indicates whether GDB supports the hwbreak stop reason in stop replies. See [swbreak stop reason], page 740, for details.
- `'fork-events'`
This feature indicates whether GDB supports fork event extensions to the remote protocol. GDB does not use such extensions unless the stub also reports that it supports them by including `'fork-events+'` in its `'qSupported'` reply.
- `'vfork-events'`
This feature indicates whether GDB supports vfork event extensions to the remote protocol. GDB does not use such extensions unless the stub also reports that it supports them by including `'vfork-events+'` in its `'qSupported'` reply.
- `'exec-events'`
This feature indicates whether GDB supports exec event extensions to the remote protocol. GDB does not use such extensions unless the stub also reports that it supports them by including `'exec-events+'` in its `'qSupported'` reply.

‘vContSupported’

This feature indicates whether GDB wants to know the supported actions in the reply to ‘vCont?’ packet.

Stubs should ignore any unknown values for *gdbfeature*. Any GDB which sends a ‘qSupported’ packet supports receiving packets of unlimited length (earlier versions of GDB may reject overly long responses). Additional values for *gdbfeature* may be defined in the future to let the stub take advantage of new features in GDB, e.g. incompatible improvements in the remote protocol—the ‘multiprocess’ feature is an example of such a feature. The stub’s reply should be independent of the *gdbfeature* entries sent by GDB; first GDB describes all the features it supports, and then the stub replies with all the features it supports. Similarly, GDB will silently ignore unrecognized stub feature responses, as long as each response uses one of the standard forms.

Some features are flags. A stub which supports a flag feature should respond with a ‘+’ form response. Other features require values, and the stub should respond with an ‘=’ form response.

Each feature has a default value, which GDB will use if ‘qSupported’ is not available or if the feature is not mentioned in the ‘qSupported’ response. The default values are fixed; a stub is free to omit any feature responses that match the defaults.

Not all features can be probed, but for those which can, the probing mechanism is useful: in some cases, a stub’s internal architecture may not allow the protocol layer to know some information about the underlying target in advance. This is especially common in stubs which may be configured for multiple targets.

These are the currently defined stub features and their properties:

Feature Name	Value Required	Default	Probe Allowed
‘PacketSize’	Yes	‘-’	No
‘qXfer:auxv:read’	No	‘-’	Yes
‘qXfer:btrace:read’	No	‘-’	Yes
‘qXfer:btrace-conf:read’	No	‘-’	Yes
‘qXfer:exec-file:read’	No	‘-’	Yes
‘qXfer:features:read’	No	‘-’	Yes
‘qXfer:libraries:read’	No	‘-’	Yes
‘qXfer:libraries-svr4:read	No	‘-’	Yes

'augmented-libraries-svr4-read'	No	'_'	No
'qXfer:memory-map:read'	No	'_'	Yes
'qXfer:sdata:read'	No	'_'	Yes
'qXfer:signinfo:read'	No	'_'	Yes
'qXfer:signinfo:write'	No	'_'	Yes
'qXfer:threads:read'	No	'_'	Yes
'qXfer:traceframe-info:read'	No	'_'	Yes
'qXfer:uib:read'	No	'_'	Yes
'qXfer:fdpic:read'	No	'_'	Yes
'Qbtrace:off'	Yes	'_'	Yes
'Qbtrace:bts'	Yes	'_'	Yes
'Qbtrace:pt'	Yes	'_'	Yes
'Qbtrace-conf:bts:size'	Yes	'_'	Yes
'Qbtrace-conf:pt:size'	Yes	'_'	Yes
'QNonStop'	No	'_'	Yes
'QCatchSyscalls'	No	'_'	Yes
'QPassSignals'	No	'_'	Yes
'QStartNoAckMode'	No	'_'	Yes
'multiprocess'	No	'_'	No
'ConditionalBreakpoints'	No	'_'	No
'ConditionalTracepoints'	No	'_'	No
'ReverseContinue'	No	'_'	No

<code>'ReverseStep'</code>	No	<code>'_'</code>	No
<code>'TracepointSource'</code>	No	<code>'_'</code>	No
<code>'QAgent'</code>	No	<code>'_'</code>	No
<code>'QAllow'</code>	No	<code>'_'</code>	No
<code>'QDisableRandomization'</code>	No	<code>'_'</code>	No
<code>'EnableDisableTracepoints'</code>	No	<code>'_'</code>	No
<code>'QTBUFFER:SIZE'</code>	No	<code>'_'</code>	No
<code>'tracenz'</code>	No	<code>'_'</code>	No
<code>'BreakpointCommands'</code>	No	<code>'_'</code>	No
<code>'swbreak'</code>	No	<code>'_'</code>	No
<code>'hwbreak'</code>	No	<code>'_'</code>	No
<code>'fork-events'</code>	No	<code>'_'</code>	No
<code>'vfork-events'</code>	No	<code>'_'</code>	No
<code>'exec-events'</code>	No	<code>'_'</code>	No
<code>'QThreadEvents'</code>	No	<code>'_'</code>	No
<code>'no-resumed'</code>	No	<code>'_'</code>	No
<code>'memory-tagging'</code>	No	<code>'_'</code>	No

These are the currently defined stub features, in more detail:

`'PacketSize=bytes'`

The remote stub can accept packets up to at least *bytes* in length. GDB will send packets up to this size for bulk transfers, and will never send larger packets. This is a limit on the data characters in the packet, including the frame and checksum. There is no trailing NUL byte in a remote protocol packet; if the stub stores packets in a NUL-terminated format, it should allow an extra byte in its buffer for the NUL. If this stub feature is not supported, GDB guesses based on the size of the `'g'` packet response.

‘qXfer:auxv:read’

The remote stub understands the ‘qXfer:auxv:read’ packet (see [qXfer auxiliary vector read], page 763).

‘qXfer:btrace:read’

The remote stub understands the ‘qXfer:btrace:read’ packet (see [qXfer btrace read], page 764).

‘qXfer:btrace-conf:read’

The remote stub understands the ‘qXfer:btrace-conf:read’ packet (see [qXfer btrace-conf read], page 764).

‘qXfer:exec-file:read’

The remote stub understands the ‘qXfer:exec-file:read’ packet (see [qXfer executable filename read], page 764).

‘qXfer:features:read’

The remote stub understands the ‘qXfer:features:read’ packet (see [qXfer target description read], page 764).

‘qXfer:libraries:read’

The remote stub understands the ‘qXfer:libraries:read’ packet (see [qXfer library list read], page 765).

‘qXfer:libraries-svr4:read’

The remote stub understands the ‘qXfer:libraries-svr4:read’ packet (see [qXfer svr4 library list read], page 765).

‘augmented-libraries-svr4-read’

The remote stub understands the augmented form of the ‘qXfer:libraries-svr4:read’ packet (see [qXfer svr4 library list read], page 765).

‘qXfer:memory-map:read’

The remote stub understands the ‘qXfer:memory-map:read’ packet (see [qXfer memory map read], page 766).

‘qXfer:sdata:read’

The remote stub understands the ‘qXfer:sdata:read’ packet (see [qXfer sdata read], page 766).

‘qXfer:signinfo:read’

The remote stub understands the ‘qXfer:signinfo:read’ packet (see [qXfer signinfo read], page 766).

‘qXfer:signinfo:write’

The remote stub understands the ‘qXfer:signinfo:write’ packet (see [qXfer signinfo write], page 767).

‘qXfer:threads:read’

The remote stub understands the ‘qXfer:threads:read’ packet (see [qXfer threads read], page 766).

‘qXfer:traceframe-info:read’

The remote stub understands the ‘qXfer:traceframe-info:read’ packet (see [qXfer traceframe info read], page 766).

‘qXfer:uib:read’

The remote stub understands the ‘qXfer:uib:read’ packet (see [qXfer unwind info block], page 766).

‘qXfer:fdpic:read’

The remote stub understands the ‘qXfer:fdpic:read’ packet (see [qXfer fdpic loadmap read], page 767).

‘QNonStop’

The remote stub understands the ‘QNonStop’ packet (see [QNonStop], page 750).

‘QCatchSyscalls’

The remote stub understands the ‘QCatchSyscalls’ packet (see [QCatchSyscalls], page 750).

‘QPassSignals’

The remote stub understands the ‘QPassSignals’ packet (see [QPassSignals], page 751).

‘QStartNoAckMode’

The remote stub understands the ‘QStartNoAckMode’ packet and prefers to operate in no-acknowledgment mode. See Section E.11 [Packet Acknowledgment], page 782.

‘multiprocess’

The remote stub understands the multiprocess extensions to the remote protocol syntax. The multiprocess extensions affect the syntax of thread IDs in both packets and replies (see [thread-id syntax], page 728), and add process IDs to the ‘D’ packet and ‘W’ and ‘X’ replies. Note that reporting this feature indicates support for the syntactic extensions only, not that the stub necessarily supports debugging of more than one process at a time. The stub must not use multiprocess extensions in packet replies unless GDB has also indicated it supports them in its ‘qSupported’ request.

‘qXfer:osdata:read’

The remote stub understands the ‘qXfer:osdata:read’ packet ((see [qXfer osdata read], page 767).

‘ConditionalBreakpoints’

The target accepts and implements evaluation of conditional expressions defined for breakpoints. The target will only report breakpoint triggers when such conditions are true (see Section 5.1.6 [Break Conditions], page 76).

‘ConditionalTracepoints’

The remote stub accepts and implements conditional expressions defined for tracepoints (see Section 13.1.4 [Tracepoint Conditions], page 205).

‘ReverseContinue’

The remote stub accepts and implements the reverse continue packet (see [bc], page 729).

‘ReverseStep’

The remote stub accepts and implements the reverse step packet (see [bs], page 730).

‘TracepointSource’

The remote stub understands the ‘QTDPsrc’ packet that supplies the source form of tracepoint definitions.

‘QAgent’ The remote stub understands the ‘QAgent’ packet.

‘QAllow’ The remote stub understands the ‘QAllow’ packet.

‘QDisableRandomization’

The remote stub understands the ‘QDisableRandomization’ packet.

‘StaticTracepoint’

The remote stub supports static tracepoints.

‘InstallInTrace’

The remote stub supports installing tracepoint in tracing.

‘EnableDisableTracepoints’

The remote stub supports the ‘QTEnable’ (see [QTEnable], page 773) and ‘QTDisable’ (see [QTDisable], page 773) packets that allow tracepoints to be enabled and disabled while a trace experiment is running.

‘QTBuffer:size’

The remote stub supports the ‘QTBuffer:size’ (see [QTBuffer-size], page 776) packet that allows to change the size of the trace buffer.

‘tracenz’ The remote stub supports the ‘tracenz’ bytecode for collecting strings. See Section F.2 [Bytecode Descriptions], page 803, for details about the bytecode.

‘BreakpointCommands’

The remote stub supports running a breakpoint’s command list itself, rather than reporting the hit to GDB.

‘Qbtrace:off’

The remote stub understands the ‘Qbtrace:off’ packet.

‘Qbtrace:bts’

The remote stub understands the ‘Qbtrace:bts’ packet.

‘Qbtrace:pt’

The remote stub understands the ‘Qbtrace:pt’ packet.

`'Qbtrace-conf:bts:size'`

The remote stub understands the `'Qbtrace-conf:bts:size'` packet.

`'Qbtrace-conf:pt:size'`

The remote stub understands the `'Qbtrace-conf:pt:size'` packet.

`'swbreak'` The remote stub reports the `'swbreak'` stop reason for memory breakpoints.

`'hwbreak'` The remote stub reports the `'hwbreak'` stop reason for hardware breakpoints.

`'fork-events'`

The remote stub reports the `'fork'` stop reason for fork events.

`'vfork-events'`

The remote stub reports the `'vfork'` stop reason for vfork events and vforkdone events.

`'exec-events'`

The remote stub reports the `'exec'` stop reason for exec events.

`'vContSupported'`

The remote stub reports the supported actions in the reply to `'vCont?'` packet.

`'QThreadEvents'`

The remote stub understands the `'QThreadEvents'` packet.

`'no-resumed'`

The remote stub reports the `'N'` stop reply.

`'memory-tagging'`

The remote stub supports and implements the required memory tagging functionality and understands the `'qMemTags'` (see [qMemTags], page 748) and `'QMemTags'` (see [QMemTags], page 748) packets.

For AArch64 GNU/Linux systems, this feature also requires access to the `/proc/pid/smmaps` file so memory mapping page flags can be inspected. This is done via the `'vFile'` requests.

`'qSymbol::'`

Notify the target that GDB is prepared to serve symbol lookup requests. Accept requests from the target for the values of symbols.

Reply:

`'OK'` The target does not need to look up any (more) symbols.

`'qSymbol:sym_name'`

The target requests the value of symbol `sym_name` (hex encoded). GDB may provide the value by using the `'qSymbol:sym_value:sym_name'` message, described below.

`'qSymbol:sym_value:sym_name'`

Set the value of `sym_name` to `sym_value`.

sym_name (hex encoded) is the name of a symbol whose value the target has previously requested.

sym_value (hex) is the value for symbol *sym_name*. If GDB cannot supply a value for *sym_name*, then this field will be empty.

Reply:

‘OK’ The target does not need to look up any (more) symbols.

‘qSymbol:*sym_name*’

The target requests the value of a new symbol *sym_name* (hex encoded). GDB will continue to supply the values of symbols (if available), until the target ceases to request them.

‘qTBuffer’

‘qTBuffer’

‘QTDisconnected’

‘QTDP’

‘QTDPsrc’

‘QTDV’

‘qTfP’

‘qTfV’

‘QTFrame’

‘qTMinFTPILen’

See Section E.6 [Tracepoint Packets], page 770.

‘qThreadExtraInfo,*thread-id*’

Obtain from the target OS a printable string description of thread attributes for the thread *thread-id*; see [thread-id syntax], page 728, for the forms of *thread-id*. This string may contain anything that the target OS thinks is interesting for GDB to tell the user about the thread. The string is displayed in GDB’s **info threads** display. Some examples of possible thread extra info strings are ‘Runnable’, or ‘Blocked on Mutex’.

Reply:

‘XX...’ Where ‘XX...’ is a hex encoding of ASCII data, comprising the printable string containing the extra information about the thread’s attributes.

(Note that the **qThreadExtraInfo** packet’s name is separated from the command by a ‘,’ , not a ‘:’, contrary to the naming conventions above. Please don’t use this packet as a model for new packets.)

'QTNotes'
 'qTP'
 'QTSave'
 'qTsP'
 'qTsV'
 'QTStart'
 'QTStop'
 'QTEnable'
 'QTDisable'
 'QTinit'
 'QTro'
 'qTStatus'
 'qTV'
 'qTfSTM'
 'qTsSTM'
 'qTSTMat' See Section E.6 [Tracepoint Packets], page 770.

'qXfer:object:read:annex:offset,length'

Read uninterpreted bytes from the target's special data area identified by the keyword *object*. Request *length* bytes starting at *offset* bytes into the data. The content and encoding of *annex* is specific to *object*; it can supply additional details about what data to access.

Reply:

'm data'	Data <i>data</i> (see [Binary Data], page 727) has been read from the target. There may be more data at a higher address (although it is permitted to return 'm' even for the last valid block of data, as long as at least one byte of data was read). It is possible for <i>data</i> to have fewer bytes than the <i>length</i> in the request.
'l data'	Data <i>data</i> (see [Binary Data], page 727) has been read from the target. There is no more data to be read. It is possible for <i>data</i> to have fewer bytes than the <i>length</i> in the request.
'l'	The <i>offset</i> in the request is at the end of the data. There is no more data to be read.
'E00'	The request was malformed, or <i>annex</i> was invalid.
'E nn'	The offset was invalid, or there was an error encountered reading the data. The <i>nn</i> part is a hex-encoded errno value.
''	An empty reply indicates the <i>object</i> string was not recognized by the stub, or that the object does not support reading.

Here are the specific requests of this form defined so far. All the 'qXfer:object:read:...' requests use the same reply formats, listed above.

'qXfer:auxv:read::offset,length'

Access the target's *auxiliary vector*. See Section 10.17 [OS Information], page 179. Note *annex* must be empty.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘qXfer:btrace:read:annex:offset,length’

Return a description of the current branch trace. See Section E.19 [Branch Trace Format], page 798. The annex part of the generic ‘qXfer’ packet may have one of the following values:

- all** Returns all available branch trace.
- new** Returns all available branch trace if the branch trace changed since the last read request.
- delta** Returns the new branch trace since the last read request. Adds a new block to the end of the trace that begins at zero and ends at the source location of the first branch in the trace buffer. This extra block is used to stitch traces together.

If the trace buffer overflowed, returns an error indicating the overflow.

This packet is not probed by default; the remote stub must request it by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘qXfer:btrace-conf:read::offset,length’

Return a description of the current branch trace configuration. See Section E.20 [Branch Trace Configuration Format], page 799.

This packet is not probed by default; the remote stub must request it by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘qXfer:exec-file:read:annex:offset,length’

Return the full absolute name of the file that was executed to create a process running on the remote system. The annex specifies the numeric process ID of the process to query, encoded as a hexadecimal number. If the annex part is empty the remote stub should return the filename corresponding to the currently executing process.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘qXfer:features:read:annex:offset,length’

Access the *target description*. See Appendix G [Target Descriptions], page 813. The annex specifies which XML document to access. The main description is always loaded from the ‘target.xml’ annex.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

`‘qXfer:libraries:read:annex:offset,length’`

Access the target’s list of loaded libraries. See Section E.14 [Library List Format], page 795. The annex part of the generic ‘qXfer’ packet must be empty (see [qXfer read], page 763).

Targets which maintain a list of libraries in the program’s memory do not need to implement this packet; it is designed for platforms where the operating system manages the list of loaded libraries.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

`‘qXfer:libraries-svr4:read:annex:offset,length’`

Access the target’s list of loaded libraries when the target is an SVR4 platform. See Section E.15 [Library List Format for SVR4 Targets], page 796. The annex part of the generic ‘qXfer’ packet must be empty unless the remote stub indicated it supports the augmented form of this packet by supplying an appropriate ‘qSupported’ response (see [qXfer read], page 763, [qSupported], page 753).

This packet is optional for better performance on SVR4 targets. GDB uses memory read packets to read the SVR4 library list otherwise.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

If the remote stub indicates it supports the augmented form of this packet then the annex part of the generic ‘qXfer’ packet may contain a semicolon-separated list of ‘**name=value**’ arguments. The currently supported arguments are:

`start=address`

A hexadecimal number specifying the address of the ‘**struct link_map**’ to start reading the library list from. If unset or zero then the first ‘**struct link_map**’ in the library list will be chosen as the starting point.

`prev=address`

A hexadecimal number specifying the address of the ‘**struct link_map**’ immediately preceding the ‘**struct link_map**’ specified by the ‘**start**’ argument. If unset or zero then the remote stub will expect that no ‘**struct link_map**’ exists prior to the starting point.

`lmid=lmid`

A hexadecimal number specifying a namespace identifier. This is currently only used together with ‘**start**’ to provide the namespace identifier back to GDB in the response. GDB will only provide values that were previously reported to it. If unset, the response will include ‘**lmid="0x0"**’.

Arguments that are not understood by the remote stub will be silently ignored.

‘qXfer:memory-map:read::offset,length’

Access the target’s *memory-map*. See Section E.16 [Memory Map Format], page 796. The annex part of the generic ‘qXfer’ packet must be empty (see [qXfer read], page 763).

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘qXfer:sdata:read::offset,length’

Read contents of the extra collected static tracepoint marker information. The annex part of the generic ‘qXfer’ packet must be empty (see [qXfer read], page 763). See Section 13.1.6 [Tracepoint Action Lists], page 206.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘qXfer:signinfo:read::offset,length’

Read contents of the extra signal information on the target system. The annex part of the generic ‘qXfer’ packet must be empty (see [qXfer read], page 763).

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘qXfer:threads:read::offset,length’

Access the list of threads on target. See Section E.17 [Thread List Format], page 797. The annex part of the generic ‘qXfer’ packet must be empty (see [qXfer read], page 763).

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘qXfer:traceframe-info:read::offset,length’

Return a description of the current traceframe’s contents. See Section E.18 [Traceframe Info Format], page 798. The annex part of the generic ‘qXfer’ packet must be empty (see [qXfer read], page 763).

This packet is not probed by default; the remote stub must request it, by supplying an appropriate ‘qSupported’ response (see [qSupported], page 753).

‘qXfer:uib:read:pc:offset,length’

Return the unwind information block for *pc*. This packet is used on OpenVMS/ia64 to ask the kernel unwind information.

This packet is not probed by default.

`'qXfer:fdpic:read:annex:offset,length'`

Read contents of *loadmaps* on the target system. The annex, either `'exec'` or `'interp'`, specifies which *loadmap*, executable *loadmap* or interpreter *loadmap* to read.

This packet is not probed by default; the remote stub must request it, by supplying an appropriate `'qSupported'` response (see [qSupported], page 753).

`'qXfer:osdata:read::offset,length'`

Access the target's *operating system information*. See Appendix H [Operating System Information], page 833.

`'qXfer:object:write:annex:offset:data...'`

Write uninterpreted bytes into the target's special data area identified by the keyword *object*, starting at *offset* bytes into the data. The binary-encoded data (see [Binary Data], page 727) to be written is given by *data...*. The content and encoding of *annex* is specific to *object*; it can supply additional details about what data to access.

Reply:

`'nn'` *nn* (hex encoded) is the number of bytes written. This may be fewer bytes than supplied in the request.

`'E00'` The request was malformed, or *annex* was invalid.

`'E nn'` The offset was invalid, or there was an error encountered writing the data. The *nn* part is a hex-encoded `errno` value.

`''` An empty reply indicates the *object* string was not recognized by the stub, or that the object does not support writing.

Here are the specific requests of this form defined so far. All the `'qXfer:object:write:...'` requests use the same reply formats, listed above.

`'qXfer:signinfo:write::offset:data...'`

Write *data* to the extra signal information on the target system. The annex part of the generic `'qXfer'` packet must be empty (see [qXfer write], page 767).

This packet is not probed by default; the remote stub must request it, by supplying an appropriate `'qSupported'` response (see [qSupported], page 753).

`'qXfer:object:operation:...'`

Requests of this form may be added in the future. When a stub does not recognize the *object* keyword, or its support for *object* does not recognize the *operation* keyword, the stub must respond with an empty packet.

`'qAttached:pid'`

Return an indication of whether the remote server attached to an existing process or created a new process. When the multiprocess protocol extensions are supported (see [multiprocess extensions], page 759), *pid* is an integer in

hexadecimal format identifying the target process. Otherwise, GDB will omit the *pid* field and the query packet will be simplified as `qAttached`.

This query is used, for example, to know whether the remote process should be detached or killed when a GDB session is ended with the `quit` command.

Reply:

‘1’ The remote server attached to an existing process.
 ‘0’ The remote server created a new process.
 ‘E *NN*’ A badly formed request or an error was encountered.

`‘Qbtrace:bts’`

Enable branch tracing for the current thread using Branch Trace Store.

Reply:

‘OK’ Branch tracing has been enabled.
 ‘E.errtext’ A badly formed request or an error was encountered.

`‘Qbtrace:pt’`

Enable branch tracing for the current thread using Intel Processor Trace.

Reply:

‘OK’ Branch tracing has been enabled.
 ‘E.errtext’ A badly formed request or an error was encountered.

`‘Qbtrace:off’`

Disable branch tracing for the current thread.

Reply:

‘OK’ Branch tracing has been disabled.
 ‘E.errtext’ A badly formed request or an error was encountered.

`‘Qbtrace-conf:bts:size=value’`

Set the requested ring buffer size for new threads that use the btrace recording method in bts format.

Reply:

‘OK’ The ring buffer size has been set.
 ‘E.errtext’ A badly formed request or an error was encountered.

`‘Qbtrace-conf:pt:size=value’`

Set the requested ring buffer size for new threads that use the btrace recording method in pt format.

Reply:

‘OK’ The ring buffer size has been set.
 ‘E.errtext’ A badly formed request or an error was encountered.

E.5 Architecture-Specific Protocol Details

This section describes how the remote protocol is applied to specific target architectures. Also see Section G.5 [Standard Target Features], page 819, for details of XML target descriptions for each architecture.

E.5.1 ARM-specific Protocol Details

E.5.1.1 ARM Breakpoint Kinds

These breakpoint kinds are defined for the ‘Z0’ and ‘Z1’ packets.

- 2 16-bit Thumb mode breakpoint.
- 3 32-bit Thumb mode (Thumb-2) breakpoint.
- 4 32-bit ARM mode breakpoint.

E.5.1.2 ARM Memory Tag Types

These memory tag types are defined for the ‘qMemTag’ and ‘QMemTag’ packets.

- 0 MTE logical tag
- 1 MTE allocation tag

E.5.2 MIPS-specific Protocol Details

E.5.2.1 MIPS Register Packet Format

The following g/G packets have previously been defined. In the below, some thirty-two bit registers are transferred as sixty-four bits. Those registers should be zero/sign extended (which?) to fill the space allocated. Register bytes are transferred in target byte order. The two nibbles within a register byte are transferred most-significant – least-significant.

- MIPS32 All registers are transferred as thirty-two bit quantities in the order: 32 general-purpose; sr; lo; hi; bad; cause; pc; 32 floating-point registers; fsr; fir; fp.
- MIPS64 All registers are transferred as sixty-four bit quantities (including thirty-two bit registers such as **sr**). The ordering is the same as MIPS32.

E.5.2.2 MIPS Breakpoint Kinds

These breakpoint kinds are defined for the ‘Z0’ and ‘Z1’ packets.

- 2 16-bit MIPS16 mode breakpoint.
- 3 16-bit microMIPS mode breakpoint.
- 4 32-bit standard MIPS mode breakpoint.
- 5 32-bit microMIPS mode breakpoint.

E.6 Tracepoint Packets

Here we describe the packets GDB uses to implement tracepoints (see Chapter 13 [Tracepoints], page 201).

`'QTDP:n:addr:ena:step:pass[:Fflen][:Xlen,bytes][-]'`

Create a new tracepoint, number *n*, at *addr*. If *ena* is 'E', then the tracepoint is enabled; if it is 'D', then the tracepoint is disabled. The *step* gives the tracepoint's step count, and *pass* gives its pass count. If an 'F' is present, then the tracepoint is to be a fast tracepoint, and the *flen* is the number of bytes that the target should copy elsewhere to make room for the tracepoint. If an 'X' is present, it introduces a tracepoint condition, which consists of a hexadecimal length, followed by a comma and hex-encoded bytes, in a manner similar to action encodings as described below. If the trailing '-' is present, further 'QTDP' packets will follow to specify this tracepoint's actions.

Replies:

`'OK'` The packet was understood and carried out.

`'qRelocInsn'`

See Section E.6 [Relocate instruction reply packet], page 770.

`'` The packet was not recognized.

`'QTDP:-n:addr:[S]action...[-]'`

Define actions to be taken when a tracepoint is hit. The *n* and *addr* must be the same as in the initial 'QTDP' packet for this tracepoint. This packet may only be sent immediately after another 'QTDP' packet that ended with a '-'. If the trailing '-' is present, further 'QTDP' packets will follow, specifying more actions for this tracepoint.

In the series of action packets for a given tracepoint, at most one can have an 'S' before its first *action*. If such a packet is sent, it and the following packets define "while-stepping" actions. Any prior packets define ordinary actions — that is, those taken when the tracepoint is first hit. If no action packet has an 'S', then all the packets in the series specify ordinary tracepoint actions.

The '*action...*' portion of the packet is a series of actions, concatenated without separators. Each action has one of the following forms:

`'R mask'` Collect the registers whose bits are set in *mask*, a hexadecimal number whose *i*'th bit is set if register number *i* should be collected. (The least significant bit is numbered zero.) Note that *mask* may be any number of digits long; it may not fit in a 32-bit word.

`'M basereg,offset,len'`

Collect *len* bytes of memory starting at the address in register number *basereg*, plus *offset*. If *basereg* is '-1', then the range has a fixed address: *offset* is the address of the lowest byte to collect. The *basereg*, *offset*, and *len* parameters are all unsigned hexadecimal values (the '-1' value for *basereg* is a special case).

‘X *len*, *expr*’

Evaluate *expr*, whose length is *len*, and collect memory as it directs. The agent expression *expr* is as described in Appendix F [Agent Expressions], page 801. Each byte of the expression is encoded as a two-digit hex number in the packet; *len* is the number of bytes in the expression (and thus one-half the number of hex digits in the packet).

Any number of actions may be packed together in a single ‘QTDP’ packet, as long as the packet does not exceed the maximum packet length (400 bytes, for many stubs). There may be only one ‘R’ action per tracepoint, and it must precede any ‘M’ or ‘X’ actions. Any registers referred to by ‘M’ and ‘X’ actions must be collected by a preceding ‘R’ action. (The “while-stepping” actions are treated as if they were attached to a separate tracepoint, as far as these restrictions are concerned.)

Replies:

‘OK’ The packet was understood and carried out.

‘qRelocInsn’

See Section E.6 [Relocate instruction reply packet], page 770.

‘ The packet was not recognized.

‘QTDPsrc:*n*:*addr*:*type*:*start*:*slen*:*bytes*’

Specify a source string of tracepoint *n* at address *addr*. This is useful to get accurate reproduction of the tracepoints originally downloaded at the beginning of the trace run. The *type* is the name of the tracepoint part, such as ‘cond’ for the tracepoint’s conditional expression (see below for a list of types), while *bytes* is the string, encoded in hexadecimal.

start is the offset of the *bytes* within the overall source string, while *slen* is the total length of the source string. This is intended for handling source strings that are longer than will fit in a single packet.

The available string types are ‘at’ for the location, ‘cond’ for the conditional, and ‘cmd’ for an action command. GDB sends a separate packet for each command in the action list, in the same order in which the commands are stored in the list. The target does not need to do anything with source strings except report them back as part of the replies to the ‘qTfP’/‘qTsP’ query packets.

Although this packet is optional, and GDB will only send it if the target replies with ‘TracepointSource’ See Section E.4 [General Query Packets], page 743, it makes both disconnected tracing and trace files much easier to use. Otherwise the user must be careful that the tracepoints in effect while looking at trace frames are identical to the ones in effect during the trace run; even a small discrepancy could cause ‘tdump’ not to work, or a particular trace frame not be found.

‘QTDV:*n*:*value*:*builtin*:*name*’

Create a new trace state variable, number *n*, with an initial value of *value*, which is a 64-bit signed integer. Both *n* and *value* are encoded as hexadecimal

values. GDB has the option of not using this packet for initial values of zero; the target should simply create the trace state variables as they are mentioned in expressions. The value *builtin* should be 1 (one) if the trace state variable is builtin and 0 (zero) if it is not builtin. GDB only sets *builtin* to 1 if a previous ‘qTfV’ or ‘qTsV’ packet had it set. The contents of *name* is the hex-encoded name (without the leading ‘\$’) of the trace state variable.

‘QTFrame:n’

Select the *n*’th tracepoint frame from the buffer, and use the register and memory contents recorded there to answer subsequent request packets from GDB.

A successful reply from the stub indicates that the stub has found the requested frame. The response is a series of parts, concatenated without separators, describing the frame we selected. Each part has one of the following forms:

- ‘F *f*’ The selected frame is number *n* in the trace frame buffer; *f* is a hexadecimal number. If *f* is ‘-1’, then there was no frame matching the criteria in the request packet.
- ‘T *t*’ The selected trace frame records a hit of tracepoint number *t*; *t* is a hexadecimal number.

‘QTFrame:pc:addr’

Like ‘QTFrame:n’, but select the first tracepoint frame after the currently selected frame whose PC is *addr*; *addr* is a hexadecimal number.

‘QTFrame:tdp:t’

Like ‘QTFrame:n’, but select the first tracepoint frame after the currently selected frame that is a hit of tracepoint *t*; *t* is a hexadecimal number.

‘QTFrame:range:start:end’

Like ‘QTFrame:n’, but select the first tracepoint frame after the currently selected frame whose PC is between *start* (inclusive) and *end* (inclusive); *start* and *end* are hexadecimal numbers.

‘QTFrame:outside:start:end’

Like ‘QTFrame:range:start:end’, but select the first frame *outside* the given range of addresses (exclusive).

‘qTMinFTPILen’

This packet requests the minimum length of instruction at which a fast tracepoint (see Section 13.1 [Set Tracepoints], page 201) may be placed. For instance, on the 32-bit x86 architecture, it is possible to use a 4-byte jump, but it depends on the target system being able to create trampolines in the first 64K of memory, which might or might not be possible for that system. So the reply to this packet will be 4 if it is able to arrange for that.

Replies:

- ‘0’ The minimum instruction length is currently unknown.
- ‘*length*’ The minimum instruction length is *length*, where *length* is a hexadecimal number greater or equal to 1. A reply of 1 means that a fast tracepoint may be placed on any instruction regardless of size.

- ‘E’ An error has occurred.
- ‘’ An empty reply indicates that the request is not supported by the stub.
- ‘QTStart’ Begin the tracepoint experiment. Begin collecting data from tracepoint hits in the trace frame buffer. This packet supports the ‘qRelocInsn’ reply (see Section E.6 [Relocate instruction reply packet], page 770).
- ‘QTStop’ End the tracepoint experiment. Stop collecting trace frames.
- ‘QTEnable:n:addr’
 Enable tracepoint *n* at address *addr* in a started tracepoint experiment. If the tracepoint was previously disabled, then collection of data from it will resume.
- ‘QTDisable:n:addr’
 Disable tracepoint *n* at address *addr* in a started tracepoint experiment. No more data will be collected from the tracepoint unless ‘QTEnable:n:addr’ is subsequently issued.
- ‘QTinit’ Clear the table of tracepoints, and empty the trace frame buffer.
- ‘QTro:start1,end1:start2,end2:...’
 Establish the given ranges of memory as “transparent”. The stub will answer requests for these ranges from memory’s current contents, if they were not collected as part of the tracepoint hit.
 GDB uses this to mark read-only regions of memory, like those containing program code. Since these areas never change, they should still have the same contents they did when the tracepoint was hit, so there’s no reason for the stub to refuse to provide their contents.
- ‘QTDisconnected:value’
 Set the choice to what to do with the tracing run when GDB disconnects from the target. A *value* of 1 directs the target to continue the tracing run, while 0 tells the target to stop tracing if GDB is no longer in the picture.
- ‘qTStatus’
 Ask the stub if there is a trace experiment running right now.
 The reply has the form:
 ‘Trunning[;field]...’
 running is a single digit 1 if the trace is presently running, or 0 if not. It is followed by semicolon-separated optional fields that an agent may use to report additional status.
 If the trace is not running, the agent may report any of several explanations as one of the optional fields:
 ‘tnotrun:0’
 No trace has been run yet.
 ‘tstop[:text]:0’
 The trace was stopped by a user-originated stop command. The optional *text* field is a user-supplied string supplied as part of the

stop command (for instance, an explanation of why the trace was stopped manually). It is hex-encoded.

‘tfull:0’ The trace stopped because the trace buffer filled up.

‘tdisconnected:0’

The trace stopped because GDB disconnected from the target.

‘tpasscount:tpnum’

The trace stopped because tracepoint *tpnum* exceeded its pass count.

‘terror:text:tpnum’

The trace stopped because tracepoint *tpnum* had an error. The string *text* is available to describe the nature of the error (for instance, a divide by zero in the condition expression); it is hex encoded.

‘tunknown:0’

The trace stopped for some other reason.

Additional optional fields supply statistical and other information. Although not required, they are extremely useful for users monitoring the progress of a trace run. If a trace has stopped, and these numbers are reported, they must reflect the state of the just-stopped trace.

‘tframes:n’

The number of trace frames in the buffer.

‘tcreated:n’

The total number of trace frames created during the run. This may be larger than the trace frame count, if the buffer is circular.

‘tsize:n’ The total size of the trace buffer, in bytes.

‘tfree:n’ The number of bytes still unused in the buffer.

‘circular:n’

The value of the circular trace buffer flag. 1 means that the trace buffer is circular and old trace frames will be discarded if necessary to make room, 0 means that the trace buffer is linear and may fill up.

‘disconn:n’

The value of the disconnected tracing flag. 1 means that tracing will continue after GDB disconnects, 0 means that the trace run will stop.

‘qTP:tp:addr’

Ask the stub for the current state of tracepoint number *tp* at address *addr*.

Replies:

‘Vhits:usage’

The tracepoint has been hit *hits* times so far during the trace run, and accounts for *usage* in the trace buffer. Note that **while-stepping** steps are not counted as separate hits, but the steps’ space consumption is added into the usage number.

- ‘qTV:var’ Ask the stub for the value of the trace state variable number *var*.
Replies:
- ‘Vvalue’ The value of the variable is *value*. This will be the current value of the variable if the user is examining a running target, or a saved value if the variable was collected in the trace frame that the user is looking at. Note that multiple requests may result in different reply values, such as when requesting values while the program is running.
 - ‘U’ The value of the variable is unknown. This would occur, for example, if the user is examining a trace frame in which the requested variable was not collected.
- ‘qTfP’
‘qTsP’ These packets request data about tracepoints that are being used by the target. GDB sends qTfP to get the first piece of data, and multiple qTsP to get additional pieces. Replies to these packets generally take the form of the QTDP packets that define tracepoints. (FIXME add detailed syntax)
- ‘qTfV’
‘qTsV’ These packets request data about trace state variables that are on the target. GDB sends qTfV to get the first vari of data, and multiple qTsV to get additional variables. Replies to these packets follow the syntax of the QTDV packets that define trace state variables.
- ‘qTfSTM’
‘qTsSTM’ These packets request data about static tracepoint markers that exist in the target program. GDB sends qTfSTM to get the first piece of data, and multiple qTsSTM to get additional pieces. Replies to these packets take the following form:
Reply:
- ‘m address:id:extra’
A single marker
 - ‘m address:id:extra,address:id:extra...’
a comma-separated list of markers
 - ‘l’ (lower case letter ‘L’) denotes end of list.
 - ‘E nn’ An error occurred. The error number *nn* is given as hex digits.
 - ‘’ An empty reply indicates that the request is not supported by the stub.

The *address* is encoded in hex; *id* and *extra* are strings encoded in hex.

In response to each query, the target will reply with a list of one or more markers, separated by commas. GDB will respond to each reply with a request for more markers (using the ‘qs’ form of the query), until the target responds with ‘l’ (lower-case ell, for *last*).

`'qTSTMat:address'`

This packet requests data about static tracepoint markers in the target program at *address*. Replies to this packet follow the syntax of the `'qTfSTM'` and `'qTsSTM'` packets that list static tracepoint markers.

`'QTSave:filename'`

This packet directs the target to save trace data to the file name *filename* in the target's filesystem. The *filename* is encoded as a hex string; the interpretation of the file name (relative vs absolute, wild cards, etc) is up to the target.

`'qTBuffer:offset,len'`

Return up to *len* bytes of the current contents of trace buffer, starting at *offset*. The trace buffer is treated as if it were a contiguous collection of traceframes, as per the trace file format. The reply consists as many hex-encoded bytes as the target can deliver in a packet; it is not an error to return fewer than were asked for. A reply consisting of just 1 indicates that no bytes are available.

`'QTBUFFER:circular:value'`

This packet directs the target to use a circular trace buffer if *value* is 1, or a linear buffer if the value is 0.

`'QTBUFFER:size:size'`

This packet directs the target to make the trace buffer be of size *size* if possible. A value of -1 tells the target to use whatever size it prefers.

`'QTNotes:[type:text][;type:text]...'`

This packet adds optional textual notes to the trace run. Allowable types include `user`, `notes`, and `tstop`, the *text* fields are arbitrary strings, hex-encoded.

E.6.1 Relocate instruction reply packet

When installing fast tracepoints in memory, the target may need to relocate the instruction currently at the tracepoint address to a different address in memory. For most instructions, a simple copy is enough, but, for example, call instructions that implicitly push the return address on the stack, and relative branches or other PC-relative instructions require offset adjustment, so that the effect of executing the instruction at a different address is the same as if it had executed in the original location.

In response to several of the tracepoint packets, the target may also respond with a number of intermediate `'qRelocInsn'` request packets before the final result packet, to have GDB handle this relocation operation. If a packet supports this mechanism, its documentation will explicitly say so. See for example the above descriptions for the `'QTStart'` and `'QTDP'` packets. The format of the request is:

`'qRelocInsn:from;to'`

This requests GDB to copy instruction at address *from* to address *to*, possibly adjusted so that executing the instruction at *to* has the same effect as executing it at *from*. GDB writes the adjusted instruction to target memory starting at *to*.

Replies:

`'qRelocInsn:adjusted_size'`

Informs the stub the relocation is complete. The *adjusted_size* is the length in bytes of resulting relocated instruction sequence.

‘E *NN*’ A badly formed request was detected, or an error was encountered while relocating the instruction.

E.7 Host I/O Packets

The *Host I/O* packets allow GDB to perform I/O operations on the far side of a remote link. For example, Host I/O is used to upload and download files to a remote target with its own filesystem. Host I/O uses the same constant values and data structure layout as the target-initiated File-I/O protocol. However, the Host I/O packets are structured differently. The target-initiated protocol relies on target memory to store parameters and buffers. Host I/O requests are initiated by GDB, and the target’s memory is not involved. See Section E.13 [File-I/O Remote Protocol Extension], page 783, for more details on the target-initiated protocol.

The Host I/O request packets all encode a single operation along with its arguments. They have this format:

‘vFile:operation: *parameter*...’

operation is the name of the particular request; the target should compare the entire packet name up to the second colon when checking for a supported operation. The format of *parameter* depends on the operation. Numbers are always passed in hexadecimal. Negative numbers have an explicit minus sign (i.e. two’s complement is not used). Strings (e.g. filenames) are encoded as a series of hexadecimal bytes. The last argument to a system call may be a buffer of escaped binary data (see [Binary Data], page 727).

The valid responses to Host I/O packets are:

‘F result [, *errno*] [; *attachment*]’

result is the integer value returned by this operation, usually non-negative for success and -1 for errors. If an error has occurred, *errno* will be included in the result specifying a value defined by the File-I/O protocol (see [Errno Values], page 793). For operations which return data, *attachment* supplies the data as a binary buffer. Binary buffers in response packets are escaped in the normal way (see [Binary Data], page 727). See the individual packet documentation for the interpretation of *result* and *attachment*.

‘’ An empty response indicates that this operation is not recognized.

These are the supported Host I/O operations:

‘vFile:open: *filename*, *flags*, *mode*’

Open a file at *filename* and return a file descriptor for it, or return -1 if an error occurs. The *filename* is a string, *flags* is an integer indicating a mask of open flags (see [Open Flags], page 793), and *mode* is an integer indicating a mask of mode bits to use if the file is created (see [mode_t Values], page 793). See [open], page 786, for details of the open flags and mode values.

‘vFile:close: *fd*’

Close the open file corresponding to *fd* and return 0, or -1 if an error occurs.

‘vFile:pread: *fd*, *count*, *offset*’

Read data from the open file corresponding to *fd*. Up to *count* bytes will be read from the file, starting at *offset* relative to the start of the file. The target may read fewer bytes; common reasons include packet size limits and an end-of-file condition. The number of bytes read is returned. Zero should only be returned for a successful read at the end of the file, or if *count* was zero.

The data read should be returned as a binary attachment on success. If zero bytes were read, the response should include an empty binary attachment (i.e. a trailing semicolon). The return value is the number of target bytes read; the binary attachment may be longer if some characters were escaped.

‘vFile:pwrite: *fd*, *offset*, *data*’

Write *data* (a binary buffer) to the open file corresponding to *fd*. Start the write at *offset* from the start of the file. Unlike many **write** system calls, there is no separate *count* argument; the length of *data* in the packet is used. ‘vFile:pwrite’ returns the number of bytes written, which may be shorter than the length of *data*, or -1 if an error occurred.

‘vFile:fstat: *fd*’

Get information about the open file corresponding to *fd*. On success the information is returned as a binary attachment and the return value is the size of this attachment in bytes. If an error occurs the return value is -1. The format of the returned binary attachment is as described in [struct stat], page 792.

‘vFile:unlink: *filename*’

Delete the file at *filename* on the target. Return 0, or -1 if an error occurs. The *filename* is a string.

‘vFile:readlink: *filename*’

Read value of symbolic link *filename* on the target. Return the number of bytes read, or -1 if an error occurs.

The data read should be returned as a binary attachment on success. If zero bytes were read, the response should include an empty binary attachment (i.e. a trailing semicolon). The return value is the number of target bytes read; the binary attachment may be longer if some characters were escaped.

‘vFile:setfs: *pid*’

Select the filesystem on which vFile operations with *filename* arguments will operate. This is required for GDB to be able to access files on remote targets where the remote stub does not share a common filesystem with the inferior(s).

If *pid* is nonzero, select the filesystem as seen by process *pid*. If *pid* is zero, select the filesystem as seen by the remote stub. Return 0 on success, or -1 if an error occurs. If vFile:setfs: indicates success, the selected filesystem remains selected until the next successful vFile:setfs: operation.

E.8 Interrupts

In all-stop mode, when a program on the remote target is running, GDB may attempt to interrupt it by sending a ‘Ctrl-C’, **BREAK** or a **BREAK** followed by **g**, control of which is specified via GDB’s ‘**interrupt-sequence**’.

The precise meaning of **BREAK** is defined by the transport mechanism and may, in fact, be undefined. GDB does not currently define a **BREAK** mechanism for any of the network interfaces except for TCP, in which case GDB sends the **telnet** **BREAK** sequence.

Ctrl-C, on the other hand, is defined and implemented for all transport mechanisms. It is represented by sending the single byte **0x03** without any of the usual packet overhead described in the Overview section (see Section E.1 [Overview], page 727). When a **0x03** byte is transmitted as part of a packet, it is considered to be packet data and does *not* represent an interrupt. E.g., an **'X'** packet (see [X packet], page 737), used for binary downloads, may include an unescaped **0x03** as part of its packet.

BREAK followed by **g** is also known as Magic SysRq **g**. When Linux kernel receives this sequence from serial port, it stops execution and connects to **gdb**.

In non-stop mode, because packet resumptions are asynchronous (see [vCont packet], page 734), GDB is always free to send a remote command to the remote stub, even when the target is running. For that reason, GDB instead sends a regular packet (see [vCtrlC packet], page 735) with the usual packet framing instead of the single byte **0x03**.

Stubs are not required to recognize these interrupt mechanisms and the precise meaning associated with receipt of the interrupt is implementation defined. If the target supports debugging of multiple threads and/or processes, it should attempt to interrupt all currently-executing threads and processes. If the stub is successful at interrupting the running program, it should send one of the stop reply packets (see Section E.3 [Stop Reply Packets], page 739) to GDB as a result of successfully stopping the program in all-stop mode, and a stop reply for each stopped thread in non-stop mode. Interrupts received while the program is stopped are queued and the program will be interrupted when it is resumed next time.

E.9 Notification Packets

The GDB remote serial protocol includes *notifications*, packets that require no acknowledgment. Both the GDB and the stub may send notifications (although the only notifications defined at present are sent by the stub). Notifications carry information without incurring the round-trip latency of an acknowledgment, and so are useful for low-impact communications where occasional packet loss is not a problem.

A notification packet has the form **'% data # checksum'**, where *data* is the content of the notification, and *checksum* is a checksum of *data*, computed and formatted as for ordinary GDB packets. A notification's *data* never contains **'\$'**, **'%'** or **'#'** characters. Upon receiving a notification, the recipient sends no **'+'** or **'-'** to acknowledge the notification's receipt or to report its corruption.

Every notification's *data* begins with a name, which contains no colon characters, followed by a colon character.

Recipients should silently ignore corrupted notifications and notifications they do not understand. Recipients should restart timeout periods on receipt of a well-formed notification, whether or not they understand it.

Senders should only send the notifications described here when this protocol description specifies that they are permitted. In the future, we may extend the protocol to permit existing notifications in new contexts; this rule helps older senders avoid confusing newer recipients.

(Older versions of GDB ignore bytes received until they see the ‘\$’ byte that begins an ordinary packet, so new stubs may transmit notifications without fear of confusing older clients. There are no notifications defined for GDB to send at the moment, but we assume that most older stubs would ignore them, as well.)

Each notification is comprised of three parts:

‘*name:event*’

The notification packet is sent by the side that initiates the exchange (currently, only the stub does that), with *event* carrying the specific information about the notification, and *name* specifying the name of the notification.

‘*ack*’

The acknowledge sent by the other side, usually GDB, to acknowledge the exchange and request the event.

The purpose of an asynchronous notification mechanism is to report to GDB that something interesting happened in the remote stub.

The remote stub may send notification *name:event* at any time, but GDB acknowledges the notification when appropriate. The notification event is pending before GDB acknowledges. Only one notification at a time may be pending; if additional events occur before GDB has acknowledged the previous notification, they must be queued by the stub for later synchronous transmission in response to *ack* packets from GDB. Because the notification mechanism is unreliable, the stub is permitted to resend a notification if it believes GDB may not have received it.

Specifically, notifications may appear when GDB is not otherwise reading input from the stub, or when GDB is expecting to read a normal synchronous response or a ‘+’/‘-’ acknowledgment to a packet it has sent. Notification packets are distinct from any other communication from the stub so there is no ambiguity.

After receiving a notification, GDB shall acknowledge it by sending a *ack* packet as a regular, synchronous request to the stub. Such acknowledgment is not required to happen immediately, as GDB is permitted to send other, unrelated packets to the stub first, which the stub should process normally.

Upon receiving a *ack* packet, if the stub has other queued events to report to GDB, it shall respond by sending a normal *event*. GDB shall then send another *ack* packet to solicit further responses; again, it is permitted to send other, unrelated packets as well which the stub should process normally.

If the stub receives a *ack* packet and there are no additional *event* to report, the stub shall return an ‘OK’ response. At this point, GDB has finished processing a notification and the stub has completed sending any queued events. GDB won’t accept any new notifications until the final ‘OK’ is received. If further notification events occur, the stub shall send a new notification, GDB shall accept the notification, and the process shall be repeated.

The process of asynchronous notification can be illustrated by the following example:

```
<- %Stop:T0505:98e7ffbf;04:4ce6ffbf;08:b1b6e54c;thread:p7526.7526;core:0;
...
-> vStopped
<- T0505:68f37db7;04:40f37db7;08:63850408;thread:p7526.7528;core:0;
-> vStopped
<- T0505:68e3fdb6;04:40e3fdb6;08:63850408;thread:p7526.7529;core:0;
-> vStopped
```

<- OK

The following notifications are defined:

Notification	Ack	Event	Description
Stop	vStopped	reply. The <i>reply</i> has the form of a stop reply, as described in Section E.3 [Stop Reply Packets], page 739. Refer to Section E.10 [Remote Non-Stop], page 781, for information on how these notifications are acknowledged by GDB.	Report an asynchronous stop event in non-stop mode.

E.10 Remote Protocol Support for Non-Stop Mode

GDB's remote protocol supports non-stop debugging of multi-threaded programs, as described in Section 5.5.2 [Non-Stop Mode], page 94. If the stub supports non-stop mode, it should report that to GDB by including 'QNonStop+' in its 'qSupported' response (see [qSupported], page 753).

GDB typically sends a 'QNonStop' packet only when establishing a new connection with the stub. Entering non-stop mode does not alter the state of any currently-running threads, but targets must stop all threads in any already-attached processes when entering all-stop mode. GDB uses the '?' packet as necessary to probe the target state after a mode change.

In non-stop mode, when an attached process encounters an event that would otherwise be reported with a stop reply, it uses the asynchronous notification mechanism (see Section E.9 [Notification Packets], page 779) to inform GDB. In contrast to all-stop mode, where all threads in all processes are stopped when a stop reply is sent, in non-stop mode only the thread reporting the stop event is stopped. That is, when reporting a 'S' or 'T' response to indicate completion of a step operation, hitting a breakpoint, or a fault, only the affected thread is stopped; any other still-running threads continue to run. When reporting a 'W' or 'X' response, all running threads belonging to other attached processes continue to run.

In non-stop mode, the target shall respond to the '?' packet as follows. First, any incomplete stop reply notification/'vStopped' sequence in progress is abandoned. The target must begin a new sequence reporting stop events for all stopped threads, whether or not it has previously reported those events to GDB. The first stop reply is sent as a synchronous reply to the '?' packet, and subsequent stop replies are sent as responses to 'vStopped' packets using the mechanism described above. The target must not send asynchronous stop reply notifications until the sequence is complete. If all threads are running when the target receives the '?' packet, or if the target is not attached to any process, it shall respond 'OK'.

If the stub supports non-stop mode, it should also support the 'swbreak' stop reason if software breakpoints are supported, and the 'hwbreak' stop reason if hardware breakpoints are supported (see [swbreak stop reason], page 740). This is because given the asynchronous nature of non-stop mode, between the time a thread hits a breakpoint and the time the event is finally processed by GDB, the breakpoint may have already been removed from the target. Due to this, GDB needs to be able to tell whether a trap stop was caused by

a delayed breakpoint event, which should be ignored, as opposed to a random trap signal, which should be reported to the user. Note the ‘`swbreak`’ feature implies that the target is responsible for adjusting the PC when a software breakpoint triggers, if necessary, such as on the x86 architecture.

E.11 Packet Acknowledgment

By default, when either the host or the target machine receives a packet, the first response expected is an acknowledgment: either ‘+’ (to indicate the package was received correctly) or ‘-’ (to request retransmission). This mechanism allows the GDB remote protocol to operate over unreliable transport mechanisms, such as a serial line.

In cases where the transport mechanism is itself reliable (such as a pipe or TCP connection), the ‘+’/‘-’ acknowledgments are redundant. It may be desirable to disable them in that case to reduce communication overhead, or for other reasons. This can be accomplished by means of the ‘`QStartNoAckMode`’ packet; see [QStartNoAckMode], page 753.

When in no-acknowledgment mode, neither the stub nor GDB shall send or expect ‘+’/‘-’ protocol acknowledgments. The packet and response format still includes the normal checksum, as described in Section E.1 [Overview], page 727, but the checksum may be ignored by the receiver.

If the stub supports ‘`QStartNoAckMode`’ and prefers to operate in no-acknowledgment mode, it should report that to GDB by including ‘`QStartNoAckMode+`’ in its response to ‘`qSupported`’; see [qSupported], page 753. If GDB also supports ‘`QStartNoAckMode`’ and it has not been disabled via the `set remote noack-packet off` command (see Section 20.4 [Remote Configuration], page 317), GDB may then send a ‘`QStartNoAckMode`’ packet to the stub. Only then may the stub actually turn off packet acknowledgments. GDB sends a final ‘+’ acknowledgment of the stub’s ‘OK’ response, which can be safely ignored by the stub.

Note that `set remote noack-packet` command only affects negotiation between GDB and the stub when subsequent connections are made; it does not affect the protocol acknowledgment state for any current connection. Since ‘+’/‘-’ acknowledgments are enabled by default when a new connection is established, there is also no protocol request to re-enable the acknowledgments for the current connection, once disabled.

E.12 Examples

Example sequence of a target being re-started. Notice how the restart does not get any direct output:

```
-> R00
<- +
target restarts
-> ?
<- +
<- T001:1234123412341234
-> +
```

Example sequence of a target being stepped by a single instruction:

```
-> G1445...
<- +
-> s
<- +
```



```

time passes
<- T001:1234123412341234
-> +
-> g
<- +
<- 1455...
-> +

```

E.13 File-I/O Remote Protocol Extension

E.13.1 File-I/O Overview

The *File I/O remote protocol extension* (short: File-I/O) allows the target to use the host's file system and console I/O to perform various system calls. System calls on the target system are translated into a remote protocol packet to the host system, which then performs the needed actions and returns a response packet to the target system. This simulates file system operations even on targets that lack file systems.

The protocol is defined to be independent of both the host and target systems. It uses its own internal representation of datatypes and values. Both GDB and the target's GDB stub are responsible for translating the system-dependent value representations into the internal protocol representations when data is transmitted.

The communication is synchronous. A system call is possible only when GDB is waiting for a response from the 'C', 'c', 'S' or 's' packets. While GDB handles the request for a system call, the target is stopped to allow deterministic access to the target's memory. Therefore File-I/O is not interruptible by target signals. On the other hand, it is possible to interrupt File-I/O by a user interrupt ('Ctrl-C') within GDB.

The target's request to perform a host system call does not finish the latest 'C', 'c', 'S' or 's' action. That means, after finishing the system call, the target returns to continuing the previous activity (continue, step). No additional continue or step request from GDB is required.

```

(gdb) continue
<- target requests 'system call X'
target is stopped, GDB executes system call
-> GDB returns result
... target continues, GDB returns to wait for the target
<- target hits breakpoint and sends a Txx packet

```

The protocol only supports I/O on the console and to regular files on the host file system. Character or block special devices, pipes, named pipes, sockets or any other communication method on the host system are not supported by this protocol.

File I/O is not supported in non-stop mode.

E.13.2 Protocol Basics

The File-I/O protocol uses the F packet as the request as well as reply packet. Since a File-I/O system call can only occur when GDB is waiting for a response from the continuing or stepping target, the File-I/O request is a reply that GDB has to expect as a result of a previous 'C', 'c', 'S' or 's' packet. This F packet contains all information needed to allow GDB to call the appropriate host system call:

- A unique identifier for the requested system call.

- All parameters to the system call. Pointers are given as addresses in the target memory address space. Pointers to strings are given as pointer/length pair. Numerical values are given as they are. Numerical control flags are given in a protocol-specific representation.

At this point, GDB has to perform the following actions.

- If the parameters include pointer values to data needed as input to a system call, GDB requests this data from the target with a standard `m` packet request. This additional communication has to be expected by the target implementation and is handled as any other `m` packet.
- GDB translates all value from protocol representation to host representation as needed. Datatypes are coerced into the host types.
- GDB calls the system call.
- It then coerces datatypes back to protocol representation.
- If the system call is expected to return data in buffer space specified by pointer parameters to the call, the data is transmitted to the target using a `M` or `X` packet. This packet has to be expected by the target implementation and is handled as any other `M` or `X` packet.

Eventually GDB replies with another `F` packet which contains all necessary information for the target to continue. This at least contains

- Return value.
- `errno`, if has been changed by the system call.
- “Ctrl-C” flag.

After having done the needed type and value coercion, the target continues the latest continue or step action.

E.13.3 The F Request Packet

The `F` request packet has the following format:

`'Fcall-id,parameter...'`

call-id is the identifier to indicate the host system call to be called. This is just the name of the function.

parameter... are the parameters to the system call. Parameters are hexadecimal integer values, either the actual values in case of scalar datatypes, pointers to target buffer space in case of compound datatypes and unspecified memory areas, or pointer/length pairs in case of string parameters. These are appended to the *call-id* as a comma-delimited list. All values are transmitted in ASCII string representation, pointer/length pairs separated by a slash.

E.13.4 The F Reply Packet

The `F` reply packet has the following format:

`'Fretcode,errno,Ctrl-C flag;call-specific attachment'`

retcode is the return code of the system call as hexadecimal value.

errno is the `errno` set by the call, in protocol-specific representation. This parameter can be omitted if the call was successful.

Ctrl-C flag is only sent if the user requested a break. In this case, *errno* must be sent as well, even if the call was successful. The *Ctrl-C flag* itself consists of the character ‘C’:

F0,0,C

or, if the call was interrupted before the host call has been performed:

F-1,4,C

assuming 4 is the protocol-specific representation of `EINTR`.

E.13.5 The ‘Ctrl-C’ Message

If the ‘Ctrl-C’ flag is set in the GDB reply packet (see Section E.13.4 [The F Reply Packet], page 784), the target should behave as if it had gotten a break message. The meaning for the target is “system call interrupted by `SIGINT`”. Consequentially, the target should actually stop (as with a break message) and return to GDB with a T02 packet.

It’s important for the target to know in which state the system call was interrupted. There are two possible cases:

- The system call hasn’t been performed on the host yet.
- The system call on the host has been finished.

These two states can be distinguished by the target by the value of the returned `errno`. If it’s the protocol representation of `EINTR`, the system call hasn’t been performed. This is equivalent to the `EINTR` handling on POSIX systems. In any other case, the target may presume that the system call has been finished — successfully or not — and should behave as if the break message arrived right after the system call.

GDB must behave reliably. If the system call has not been called yet, GDB may send the F reply immediately, setting `EINTR` as `errno` in the packet. If the system call on the host has been finished before the user requests a break, the full action must be finished by GDB. This requires sending M or X packets as necessary. The F packet may only be sent when either nothing has happened or the full action has been completed.

E.13.6 Console I/O

By default and if not explicitly closed by the target system, the file descriptors 0, 1 and 2 are connected to the GDB console. Output on the GDB console is handled as any other file output operation (`write(1, ...)` or `write(2, ...)`). Console input is handled by GDB so that after the target read request from file descriptor 0 all following typing is buffered until either one of the following conditions is met:

- The user types *Ctrl-c*. The behaviour is as explained above, and the `read` system call is treated as finished.
- The user presses `RET`. This is treated as end of input with a trailing newline.
- The user types *Ctrl-d*. This is treated as end of input. No trailing character (neither newline nor ‘Ctrl-D’) is appended to the input.

If the user has typed more characters than fit in the buffer given to the `read` call, the trailing characters are buffered in GDB until either another `read(0, ...)` is requested by the target, or debugging is stopped at the user’s request.

E.13.7 List of Supported Calls

open

Synopsis:

```
int open(const char *pathname, int flags);
int open(const char *pathname, int flags, mode_t mode);
```

Request: ‘Fopen, *pathptr/len, flags, mode*’

flags is the bitwise OR of the following values:

- O_CREAT** If the file does not exist it will be created. The host rules apply as far as file ownership and time stamps are concerned.
- O_EXCL** When used with **O_CREAT**, if the file already exists it is an error and `open()` fails.
- O_TRUNC** If the file already exists and the open mode allows writing (**O_RDWR** or **O_WRONLY** is given) it will be truncated to zero length.
- O_APPEND** The file is opened in append mode.
- O_RDONLY** The file is opened for reading only.
- O_WRONLY** The file is opened for writing only.
- O_RDWR** The file is opened for reading and writing.

Other bits are silently ignored.

mode is the bitwise OR of the following values:

- S_IRUSR** User has read permission.
- S_IWUSR** User has write permission.
- S_IRGRP** Group has read permission.
- S_IWGRP** Group has write permission.
- S_IROTH** Others have read permission.
- S_IWOTH** Others have write permission.

Other bits are silently ignored.

Return value:

`open` returns the new file descriptor or -1 if an error occurred.

Errors:

- EEXIST** *pathname* already exists and **O_CREAT** and **O_EXCL** were used.
- EISDIR** *pathname* refers to a directory.
- EACCES** The requested access is not allowed.
- ENAMETOOLONG**
pathname was too long.
- ENOENT** A directory component in *pathname* does not exist.
- ENODEV** *pathname* refers to a device, pipe, named pipe or socket.

EROFS	<i>pathname</i> refers to a file on a read-only filesystem and write access was requested.
EFAULT	<i>pathname</i> is an invalid pointer value.
ENOSPC	No space on device to create the file.
EMFILE	The process already has the maximum number of files open.
ENFILE	The limit on the total number of files open on the system has been reached.
EINTR	The call was interrupted by the user.

close

Synopsis:

```
int close(int fd);
```

Request: ‘Fclose,*fd*’

Return value:

close returns zero on success, or -1 if an error occurred.

Errors:

EBADF	<i>fd</i> isn’t a valid open file descriptor.
EINTR	The call was interrupted by the user.

read

Synopsis:

```
int read(int fd, void *buf, unsigned int count);
```

Request: ‘Fread,*fd,bufptr,count*’

Return value:

On success, the number of bytes read is returned. Zero indicates end of file. If count is zero, read returns zero as well. On error, -1 is returned.

Errors:

EBADF	<i>fd</i> is not a valid file descriptor or is not open for reading.
EFAULT	<i>bufptr</i> is an invalid pointer value.
EINTR	The call was interrupted by the user.

write

Synopsis:

```
int write(int fd, const void *buf, unsigned int count);
```

Request: ‘Fwrite,*fd,bufptr,count*’

Return value:

On success, the number of bytes written are returned. Zero indicates nothing was written. On error, -1 is returned.

Errors:

EBADF	<i>fd</i> is not a valid file descriptor or is not open for writing.
EFAULT	<i>bufptr</i> is an invalid pointer value.
EFBIG	An attempt was made to write a file that exceeds the host-specific maximum file size allowed.
ENOSPC	No space on device to write the data.
EINTR	The call was interrupted by the user.

lseek

Synopsis:

```
long lseek (int fd, long offset, int flag);
```

Request: ‘*Flseek,fd,offset,flag*’

flag is one of:

SEEK_SET	The offset is set to <i>offset</i> bytes.
SEEK_CUR	The offset is set to its current location plus <i>offset</i> bytes.
SEEK_END	The offset is set to the size of the file plus <i>offset</i> bytes.

Return value:

On success, the resulting unsigned offset in bytes from the beginning of the file is returned. Otherwise, a value of -1 is returned.

Errors:

EBADF	<i>fd</i> is not a valid open file descriptor.
ESPIPE	<i>fd</i> is associated with the GDB console.
EINVAL	<i>flag</i> is not a proper value.
EINTR	The call was interrupted by the user.

rename

Synopsis:

```
int rename(const char *oldpath, const char *newpath);
```

Request: ‘*Frename,oldpathptr/len,newpathptr/len*’

Return value:

On success, zero is returned. On error, -1 is returned.

Errors:

EISDIR	<i>newpath</i> is an existing directory, but <i>oldpath</i> is not a directory.
EEXIST	<i>newpath</i> is a non-empty directory.
EBUSY	<i>oldpath</i> or <i>newpath</i> is a directory that is in use by some process.
EINVAL	An attempt was made to make a directory a subdirectory of itself.

ENOTDIR	A component used as a directory in <i>oldpath</i> or new path is not a directory. Or <i>oldpath</i> is a directory and <i>newpath</i> exists but is not a directory.
EFAULT	<i>oldpathptr</i> or <i>newpathptr</i> are invalid pointer values.
EACCES	No access to the file or the path of the file.
ENAMETOOLONG	<i>oldpath</i> or <i>newpath</i> was too long.
ENOENT	A directory component in <i>oldpath</i> or <i>newpath</i> does not exist.
EROFS	The file is on a read-only filesystem.
ENOSPC	The device containing the file has no room for the new directory entry.
EINTR	The call was interrupted by the user.

unlink

Synopsis:

```
int unlink(const char *pathname);
```

Request: ‘Funlink,*pathnameptr/len*’

Return value:

On success, zero is returned. On error, -1 is returned.

Errors:

EACCES	No access to the file or the path of the file.
EPERM	The system does not allow unlinking of directories.
EBUSY	The file <i>pathname</i> cannot be unlinked because it's being used by another process.
EFAULT	<i>pathnameptr</i> is an invalid pointer value.
ENAMETOOLONG	<i>pathname</i> was too long.
ENOENT	A directory component in <i>pathname</i> does not exist.
ENOTDIR	A component of the path is not a directory.
EROFS	The file is on a read-only filesystem.
EINTR	The call was interrupted by the user.

stat/fstat

Synopsis:

```
int stat(const char *pathname, struct stat *buf);
int fstat(int fd, struct stat *buf);
```

Request: ‘Fstat,*pathnameptr/len,bufptr*’
‘Ffstat,*fd,bufptr*’

Return value:

On success, zero is returned. On error, -1 is returned.

Errors:

EBADF	<i>fd</i> is not a valid open file.
ENOENT	A directory component in <i>pathname</i> does not exist or the path is an empty string.
ENOTDIR	A component of the path is not a directory.
EFAULT	<i>pathnameptr</i> is an invalid pointer value.
EACCES	No access to the file or the path of the file.
ENAMETOOLONG	<i>pathname</i> was too long.
EINTR	The call was interrupted by the user.

gettimeofday

Synopsis:

```
int gettimeofday(struct timeval *tv, void *tz);
```

Request: ‘Fgettimeofday,*tvptr*,*tzptr*’

Return value:

On success, 0 is returned, -1 otherwise.

Errors:

EINVAL	<i>tz</i> is a non-NULL pointer.
EFAULT	<i>tvptr</i> and/or <i>tzptr</i> is an invalid pointer value.

isatty

Synopsis:

```
int isatty(int fd);
```

Request: ‘Fisatty,*fd*’

Return value:

Returns 1 if *fd* refers to the GDB console, 0 otherwise.

Errors:

EINTR	The call was interrupted by the user.
-------	---------------------------------------

Note that the **isatty** call is treated as a special case: it returns 1 to the target if the file descriptor is attached to the GDB console, 0 otherwise. Implementing through system calls would require implementing **ioctl** and would be more complex than needed.

system

Synopsis:

```
int system(const char *command);
```

Request: `'Fsystem,commandptr/len'`

Return value:

If *len* is zero, the return value indicates whether a shell is available. A zero return value indicates a shell is not available. For non-zero *len*, the value returned is -1 on error and the return status of the command otherwise. Only the exit status of the command is returned, which is extracted from the host's **system** return value by calling `WEXITSTATUS(retval)`. In case `/bin/sh` could not be executed, 127 is returned.

Errors:

EINTR The call was interrupted by the user.

GDB takes over the full task of calling the necessary host calls to perform the **system** call. The return value of **system** on the host is simplified before it's returned to the target. Any termination signal information from the child process is discarded, and the return value consists entirely of the exit status of the called command.

Due to security concerns, the **system** call is by default refused by GDB. The user has to allow this call explicitly with the **set remote system-call-allowed 1** command.

set remote system-call-allowed

Control whether to allow the **system** calls in the File I/O protocol for the remote target. The default is zero (disabled).

show remote system-call-allowed

Show whether the **system** calls are allowed in the File I/O protocol.

E.13.8 Protocol-specific Representation of Datatypes

Integral Datatypes

The integral datatypes used in the system calls are **int**, **unsigned int**, **long**, **unsigned long**, **mode_t**, and **time_t**.

int, **unsigned int**, **mode_t** and **time_t** are implemented as 32 bit values in this protocol.

long and **unsigned long** are implemented as 64 bit types.

See [Limits], page 794, for corresponding MIN and MAX values (similar to those in **limits.h**) to allow range checking on host and target.

time_t datatypes are defined as seconds since the Epoch.

All integral datatypes transferred as part of a memory read or write of a structured datatype e.g. a **struct stat** have to be given in big endian byte order.

Pointer Values

Pointers to target data are transmitted as they are. An exception is made for pointers to buffers for which the length isn't transmitted as part of the function call, namely strings. Strings are transmitted as a pointer/length pair, both as hex values, e.g.

```
1aaf/12
```

which is a pointer to data of length 18 bytes at position 0x1aaf. The length is defined as the full string length in bytes, including the trailing null byte. For example, the string "hello world" at address 0x123456 is transmitted as

```
123456/d
```

Memory Transfer

Structured data which is transferred using a memory read or write (for example, a **struct stat**) is expected to be in a protocol-specific format with all scalar multibyte datatypes being big endian. Translation to this representation needs to be done both by the target before the F packet is sent, and by GDB before it transfers memory to the target. Transferred pointers to structured data should point to the already-coerced data at any time.

struct stat

The buffer of type **struct stat** used by the target and GDB is defined as follows:

```
struct stat {
    unsigned int  st_dev;      /* device */
    unsigned int  st_ino;     /* inode */
    mode_t        st_mode;    /* protection */
    unsigned int  st_nlink;   /* number of hard links */
    unsigned int  st_uid;     /* user ID of owner */
    unsigned int  st_gid;     /* group ID of owner */
    unsigned int  st_rdev;    /* device type (if inode device) */
    unsigned long st_size;    /* total size, in bytes */
    unsigned long st_blksize; /* blocksize for filesystem I/O */
    unsigned long st_blocks;  /* number of blocks allocated */
    time_t        st_atime;   /* time of last access */
    time_t        st_mtime;   /* time of last modification */
    time_t        st_ctime;   /* time of last change */
};
```

The integral datatypes conform to the definitions given in the appropriate section (see [Integral Datatypes], page 791, for details) so this structure is of size 64 bytes.

The values of several fields have a restricted meaning and/or range of values.

st_dev	A value of 0 represents a file, 1 the console.
st_ino	No valid meaning for the target. Transmitted unchanged.
st_mode	Valid mode bits are described in Section E.13.9 [Constants], page 793. Any other bits have currently no meaning for the target.
st_uid	
st_gid	
st_rdev	No valid meaning for the target. Transmitted unchanged.
st_atime	
st_mtime	
st_ctime	These values have a host and file system dependent accuracy. Especially on Windows hosts, the file system may not support exact timing values.

The target gets a **struct stat** of the above representation and is responsible for coercing it to the target representation before continuing.

Note that due to size differences between the host, target, and protocol representations of **struct stat** members, these members could eventually get truncated on the target.

struct timeval

The buffer of type `struct timeval` used by the File-I/O protocol is defined as follows:

```
struct timeval {
    time_t tv_sec; /* second */
    long   tv_usec; /* microsecond */
};
```

The integral datatypes conform to the definitions given in the appropriate section (see [Integral Datatypes], page 791, for details) so this structure is of size 8 bytes.

E.13.9 Constants

The following values are used for the constants inside of the protocol. GDB and target are responsible for translating these values before and after the call as needed.

Open Flags

All values are given in hexadecimal representation.

O_RDONLY	0x0
O_WRONLY	0x1
O_RDWR	0x2
O_APPEND	0x8
O_CREAT	0x200
O_TRUNC	0x400
O_EXCL	0x800

mode_t Values

All values are given in octal representation.

S_IFREG	0100000
S_IFDIR	040000
S_IRUSR	0400
S_IWUSR	0200
S_IXUSR	0100
S_IRGRP	040
S_IWGRP	020
S_IXGRP	010
S_IROTH	04
S_IWOTH	02
S_IXOTH	01

Errno Values

All values are given in decimal representation.

EPERM	1
ENOENT	2
EINTR	4
EBADF	9
EACCES	13
EFAULT	14
EBUSY	16
EEXIST	17
ENODEV	19
ENOTDIR	20
EISDIR	21
EINVAL	22
ENFILE	23

EMFILE	24
EFBIG	27
ENOSPC	28
ESPIPE	29
EROFS	30
ENAMETOOLONG	91
EUNKNOWN	9999

EUNKNOWN is used as a fallback error value if a host system returns any error value not in the list of supported error numbers.

Lseek Flags

SEEK_SET	0
SEEK_CUR	1
SEEK_END	2

Limits

All values are given in decimal representation.

INT_MIN	-2147483648
INT_MAX	2147483647
UINT_MAX	4294967295
LONG_MIN	-9223372036854775808
LONG_MAX	9223372036854775807
ULONG_MAX	18446744073709551615

E.13.10 File-I/O Examples

Example sequence of a write call, file descriptor 3, buffer is at target address 0x1234, 6 bytes should be written:

```
<- Fwrite,3,1234,6
request memory read from target
-> m1234,6
<- XXXXXX
return "6 bytes written"
-> F6
```

Example sequence of a read call, file descriptor 3, buffer is at target address 0x1234, 6 bytes should be read:

```
<- Fread,3,1234,6
request memory write to target
-> X1234,6:XXXXXX
return "6 bytes read"
-> F6
```

Example sequence of a read call, call fails on the host due to invalid file descriptor (EBADF):

```
<- Fread,3,1234,6
-> F-1,9
```

Example sequence of a read call, user presses *Ctrl-c* before syscall on host is called:

```
<- Fread,3,1234,6
-> F-1,4,C
<- T02
```

Example sequence of a read call, user presses *Ctrl-c* after syscall on host is called:

```
<- Fread,3,1234,6
-> X1234,6:XXXXXX
<- T02
```

E.14 Library List Format

On some platforms, a dynamic loader (e.g. `ld.so`) runs in the same process as your application to manage libraries. In this case, GDB can use the loader's symbol table and normal memory operations to maintain a list of shared libraries. On other platforms, the operating system manages loaded libraries. GDB can not retrieve the list of currently loaded libraries through memory operations, so it uses the `'qXfer:libraries:read'` packet (see [qXfer library list read], page 765) instead. The remote stub queries the target's operating system and reports which libraries are loaded.

The `'qXfer:libraries:read'` packet returns an XML document which lists loaded libraries and their offsets. Each library has an associated name and one or more segment or section base addresses, which report where the library was loaded in memory.

For the common case of libraries that are fully linked binaries, the library should have a list of segments. If the target supports dynamic linking of a relocatable object file, its library XML element should instead include a list of allocated sections. The segment or section bases are start addresses, not relocation offsets; they do not depend on the library's link-time base addresses.

GDB must be linked with the Expat library to support XML library lists. See [Expat], page 704.

A simple memory map, with one loaded library relocated by a single offset, looks like this:

```
<library-list>
  <library name="/lib/libc.so.6">
    <segment address="0x10000000"/>
  </library>
</library-list>
```

Another simple memory map, with one loaded library with three allocated sections (`.text`, `.data`, `.bss`), looks like this:

```
<library-list>
  <library name="sharedlib.o">
    <section address="0x10000000"/>
    <section address="0x20000000"/>
    <section address="0x30000000"/>
  </library>
</library-list>
```

The format of a library list is described by this DTD:

```
<!-- library-list: Root element with versioning -->
<!ELEMENT library-list (library)*>
<!ATTLIST library-list version CDATA #FIXED "1.0">
<!ELEMENT library (segment*, section*)>
<!ATTLIST library name CDATA #REQUIRED>
<!ELEMENT segment EMPTY>
<!ATTLIST segment address CDATA #REQUIRED>
<!ELEMENT section EMPTY>
<!ATTLIST section address CDATA #REQUIRED>
```

In addition, segments and section descriptors cannot be mixed within a single library element, and you must supply at least one segment or section for each library.

E.15 Library List Format for SVR4 Targets

On SVR4 platforms GDB can use the symbol table of a dynamic loader (e.g. `ld.so`) and normal memory operations to maintain a list of shared libraries. Still a special library list provided by this packet is more efficient for the GDB remote protocol.

The `'qXfer:libraries-svr4:read'` packet returns an XML document which lists loaded libraries and their SVR4 linker parameters. For each library on SVR4 target, the following parameters are reported:

- `name`, the absolute file name from the `l_name` field of `struct link_map`.
- `lm` with address of `struct link_map` used for TLS (Thread Local Storage) access.
- `l_addr`, the displacement as read from the field `l_addr` of `struct link_map`. For prelinked libraries this is not an absolute memory address. It is a displacement of absolute memory address against address the file was prelinked to during the library load.
- `l_ld`, which is memory address of the `PT_DYNAMIC` segment
- `lmid`, which is an identifier for a linker namespace, such as the memory address of the `r_debug` object that contains this namespace's load map or the namespace identifier returned by `dlinfo` (3).

Additionally the single `main-lm` attribute specifies address of `struct link_map` used for the main executable. This parameter is used for TLS access and its presence is optional.

GDB must be linked with the Expat library to support XML SVR4 library lists. See [Expat], page 704.

A simple memory map, with two loaded libraries (which do not use prelink), looks like this:

```
<library-list-svr4 version="1.0" main-lm="0xe4f8f8">
  <library name="/lib/ld-linux.so.2" lm="0xe4f51c" l_addr="0xe2d000"
    l_ld="0xe4eefc" lmid="0xffff0"/>
  <library name="/lib/libc.so.6" lm="0xe4fbe8" l_addr="0x154000"
    l_ld="0x152350" lmid="0xffff0"/>
</library-list-svr4>
```

The format of an SVR4 library list is described by this DTD:

```
<!-- library-list-svr4: Root element with versioning -->
<!ELEMENT library-list-svr4 (library)*>
<!ATTLIST library-list-svr4 version CDATA #FIXED "1.0">
<!ATTLIST library-list-svr4 main-lm CDATA #IMPLIED>
<!ELEMENT library EMPTY>
<!ATTLIST library name CDATA #REQUIRED>
<!ATTLIST library lm CDATA #REQUIRED>
<!ATTLIST library l_addr CDATA #REQUIRED>
<!ATTLIST library l_ld CDATA #REQUIRED>
<!ATTLIST library lmid CDATA #IMPLIED>
```

E.16 Memory Map Format

To be able to write into flash memory, GDB needs to obtain a memory map from the target. This section describes the format of the memory map.

The memory map is obtained using the `'qXfer:memory-map:read'` (see [qXfer memory map read], page 766) packet and is an XML document that lists memory regions.

GDB must be linked with the Expat library to support XML memory maps. See [Expat], page 704.

The top-level structure of the document is shown below:

```
<?xml version="1.0"?>
<!DOCTYPE memory-map
    PUBLIC "-//IDN gnu.org//DTD GDB Memory Map V1.0//EN"
    "http://sourceware.org/gdb/gdb-memory-map.dtd">
<memory-map>
  region...
</memory-map>
```

Each region can be either:

- A region of RAM starting at *addr* and extending for *length* bytes from there:


```
<memory type="ram" start="addr" length="length"/>
```
- A region of read-only memory:


```
<memory type="rom" start="addr" length="length"/>
```
- A region of flash memory, with erasure blocks *blocksize* bytes in length:


```
<memory type="flash" start="addr" length="length">
  <property name="blocksize">blocksize</property>
</memory>
```

Regions must not overlap. GDB assumes that areas of memory not covered by the memory map are RAM, and uses the ordinary ‘M’ and ‘X’ packets to write to addresses in such ranges.

The formal DTD for memory map format is given below:

```
<!-- ..... -->
<!-- Memory Map XML DTD ..... -->
<!-- File: memory-map.dtd ..... -->
<!-- ..... -->
<!-- memory-map.dtd -->
<!-- memory-map: Root element with versioning -->
<!ELEMENT memory-map (memory)*>
<!ATTLIST memory-map    version CDATA    #FIXED  "1.0.0">
<!ELEMENT memory (property)*>
<!-- memory: Specifies a memory region,
      and its type, or device. -->
<!ATTLIST memory        type      (ram|rom|flash) #REQUIRED
                        start    CDATA    #REQUIRED
                        length   CDATA    #REQUIRED>
<!-- property: Generic attribute tag -->
<!ELEMENT property (#PCDATA | property)*>
<!ATTLIST property      name      (blocksize) #REQUIRED>
```

E.17 Thread List Format

To efficiently update the list of threads and their attributes, GDB issues the ‘qXfer:threads:read’ packet (see [qXfer threads read], page 766) and obtains the XML document with the following structure:

```
<?xml version="1.0"?>
<threads>
  <thread id="id" core="0" name="name">
    ... description ...
  </thread>
</threads>
```

Each ‘thread’ element must have the ‘id’ attribute that identifies the thread (see [thread-id syntax], page 728). The ‘core’ attribute, if present, specifies which processor core the thread was last executing on. The ‘name’ attribute, if present, specifies the human-readable name of the thread. The content of the ‘thread’ element is interpreted as human-readable auxiliary information. The ‘handle’ attribute, if present, is a hex encoded representation of the thread handle.

E.18 Traceframe Info Format

To be able to know which objects in the inferior can be examined when inspecting a tracepoint hit, GDB needs to obtain the list of memory ranges, registers and trace state variables that have been collected in a traceframe.

This list is obtained using the ‘qXfer:traceframe-info:read’ (see [qXfer traceframe info read], page 766) packet and is an XML document.

GDB must be linked with the Expat library to support XML traceframe info discovery. See [Expat], page 704.

The top-level structure of the document is shown below:

```
<?xml version="1.0"?>
<!DOCTYPE traceframe-info
    PUBLIC "-//IDN gnu.org/DTD GDB Memory Map V1.0//EN"
    "http://sourceware.org/gdb/gdb-traceframe-info.dtd">
<traceframe-info>
  block...
</traceframe-info>
```

Each traceframe block can be either:

- A region of collected memory starting at *addr* and extending for *length* bytes from there:

```
<memory start="addr" length="length"/>
```

- A block indicating trace state variable numbered *number* has been collected:

```
<tvar id="number"/>
```

The formal DTD for the traceframe info format is given below:

```
<!ELEMENT traceframe-info (memory | tvar)* >
<!ATTLIST traceframe-info version CDATA #FIXED "1.0">

<!ELEMENT memory EMPTY>
<!ATTLIST memory
  start CDATA #REQUIRED
  length CDATA #REQUIRED>

<!ELEMENT tvar>
<!ATTLIST tvar
  id CDATA #REQUIRED>
```

E.19 Branch Trace Format

In order to display the branch trace of an inferior thread, GDB needs to obtain the list of branches. This list is represented as list of sequential code blocks that are connected via branches. The code in each block has been executed sequentially.

This list is obtained using the ‘qXfer:btrace:read’ (see [qXfer btrace read], page 764) packet and is an XML document.

GDB must be linked with the Expat library to support XML traceframe info discovery. See [Expat], page 704.

The top-level structure of the document is shown below:

```
<?xml version="1.0"?>
<!DOCTYPE btrace
    PUBLIC "-//IDN gnu.org//DTD GDB Branch Trace V1.0//EN"
    "http://sourceware.org/gdb/gdb-btrace.dtd">

<btrace>
  block...
</btrace>
```

- A block of sequentially executed instructions starting at *begin* and ending at *end*:

```
<block begin="begin" end="end"/>
```

The formal DTD for the branch trace format is given below:

```
<![ELEMENT btrace (block* | pt) >
<![ATTLIST btrace version CDATA #FIXED "1.0">

<![ELEMENT block EMPTY>
<![ATTLIST block begin CDATA #REQUIRED
end CDATA #REQUIRED>

<![ELEMENT pt (pt-config?, raw?)>

<![ELEMENT pt-config (cpu?)>

<![ELEMENT cpu EMPTY>
<![ATTLIST cpu vendor CDATA #REQUIRED
family CDATA #REQUIRED
model CDATA #REQUIRED
stepping CDATA #REQUIRED>

<![ELEMENT raw (#PCDATA)>
```

E.20 Branch Trace Configuration Format

For each inferior thread, GDB can obtain the branch trace configuration using the ‘qXfer:btrace-conf:read’ (see [qXfer btrace-conf read], page 764) packet.

The configuration describes the branch trace format and configuration settings for that format. The following information is described:

bts	This thread uses the <i>Branch Trace Store</i> (BTS) format.
size	The size of the BTS ring buffer in bytes.
pt	This thread uses the <i>Intel Processor Trace</i> (Intel PT) format.
size	The size of the Intel PT ring buffer in bytes.

GDB must be linked with the Expat library to support XML branch trace configuration discovery. See [Expat], page 704.

The formal DTD for the branch trace configuration format is given below:

```
<![ELEMENT btrace-conf (bts?, pt?)>
<![ATTLIST btrace-conf version CDATA #FIXED "1.0">

<![ELEMENT bts EMPTY>
```

```
<!ATTLIST bts size CDATA #IMPLIED>
```

```
<!ELEMENT pt EMPTY>
```

```
<!ATTLIST pt size CDATA #IMPLIED>
```

Appendix F The GDB Agent Expression Mechanism

In some applications, it is not feasible for the debugger to interrupt the program's execution long enough for the developer to learn anything helpful about its behavior. If the program's correctness depends on its real-time behavior, delays introduced by a debugger might cause the program to fail, even when the code itself is correct. It is useful to be able to observe the program's behavior without interrupting it.

Using GDB's `trace` and `collect` commands, the user can specify locations in the program, and arbitrary expressions to evaluate when those locations are reached. Later, using the `tfind` command, she can examine the values those expressions had when the program hit the trace points. The expressions may also denote objects in memory — structures or arrays, for example — whose values GDB should record; while visiting a particular tracepoint, the user may inspect those objects as if they were in memory at that moment. However, because GDB records these values without interacting with the user, it can do so quickly and unobtrusively, hopefully not disturbing the program's behavior.

When GDB is debugging a remote target, the GDB *agent* code running on the target computes the values of the expressions itself. To avoid having a full symbolic expression evaluator on the agent, GDB translates expressions in the source language into a simpler bytecode language, and then sends the bytecode to the agent; the agent then executes the bytecode, and records the values for GDB to retrieve later.

The bytecode language is simple; there are forty-odd opcodes, the bulk of which are the usual vocabulary of C operands (addition, subtraction, shifts, and so on) and various sizes of literals and memory reference operations. The bytecode interpreter operates strictly on machine-level values — various sizes of integers and floating point numbers — and requires no information about types or symbols; thus, the interpreter's internal data structures are simple, and each bytecode requires only a few native machine instructions to implement it. The interpreter is small, and strict limits on the memory and time required to evaluate an expression are easy to determine, making it suitable for use by the debugging agent in real-time applications.

F.1 General Bytecode Design

The agent represents bytecode expressions as an array of bytes. Each instruction is one byte long (thus the term *bytecode*). Some instructions are followed by operand bytes; for example, the `goto` instruction is followed by a destination for the jump.

The bytecode interpreter is a stack-based machine; most instructions pop their operands off the stack, perform some operation, and push the result back on the stack for the next instruction to consume. Each element of the stack may contain either a integer or a floating point value; these values are as many bits wide as the largest integer that can be directly manipulated in the source language. Stack elements carry no record of their type; bytecode could push a value as an integer, then pop it as a floating point value. However, GDB will not generate code which does this. In C, one might define the type of a stack element as follows:

```
union agent_val {
    LONGEST l;
    DOUBLEST d;
```

```
};
```

where `LONGEST` and `DOUBLEST` are `typedef` names for the largest integer and floating point types on the machine.

By the time the bytecode interpreter reaches the end of the expression, the value of the expression should be the only value left on the stack. For tracing applications, `trace` bytecodes in the expression will have recorded the necessary data, and the value on the stack may be discarded. For other applications, like conditional breakpoints, the value may be useful.

Separate from the stack, the interpreter has two registers:

<code>pc</code>	The address of the next bytecode to execute.
<code>start</code>	The address of the start of the bytecode expression, necessary for interpreting the <code>goto</code> and <code>if_goto</code> instructions.

Neither of these registers is directly visible to the bytecode language itself, but they are useful for defining the meanings of the bytecode operations.

There are no instructions to perform side effects on the running program, or call the program's functions; we assume that these expressions are only used for unobtrusive debugging, not for patching the running code.

Most bytecode instructions do not distinguish between the various sizes of values, and operate on full-width values; the upper bits of the values are simply ignored, since they do not usually make a difference to the value computed. The exceptions to this rule are:

memory reference instructions (`ref n`)

There are distinct instructions to fetch different word sizes from memory. Once on the stack, however, the values are treated as full-size integers. They may need to be sign-extended; the `ext` instruction exists for this purpose.

the sign-extension instruction (`ext n`)

These clearly need to know which portion of their operand is to be extended to occupy the full length of the word.

If the interpreter is unable to evaluate an expression completely for some reason (a memory location is inaccessible, or a divisor is zero, for example), we say that interpretation “terminates with an error”. This means that the problem is reported back to the interpreter's caller in some helpful way. In general, code using agent expressions should assume that they may attempt to divide by zero, fetch arbitrary memory locations, and misbehave in other ways.

Even complicated C expressions compile to a few bytecode instructions; for example, the expression `x + y * z` would typically produce code like the following, assuming that `x` and `y` live in registers, and `z` is a global variable holding a 32-bit `int`:

```
reg 1
reg 2
const32 address of z
ref32
ext 32
mul
add
```

end

In detail, these mean:

reg 1 Push the value of register 1 (presumably holding *x*) onto the stack.

reg 2 Push the value of register 2 (holding *y*).

const32 address of z
 Push the address of *z* onto the stack.

ref32 Fetch a 32-bit word from the address at the top of the stack; replace the address on the stack with the value. Thus, we replace the address of *z* with *z*'s value.

ext 32 Sign-extend the value on the top of the stack from 32 bits to full length. This is necessary because *z* is a signed integer.

mul Pop the top two numbers on the stack, multiply them, and push their product. Now the top of the stack contains the value of the expression *y * z*.

add Pop the top two numbers, add them, and push the sum. Now the top of the stack contains the value of *x + y * z*.

end Stop executing; the value left on the stack top is the value to be recorded.

F.2 Bytecode Descriptions

Each bytecode description has the following form:

add (0x02): *a b* $\Rightarrow$ *a+b*

Pop the top two stack items, *a* and *b*, as integers; push their sum, as an integer.

In this example, **add** is the name of the bytecode, and (0x02) is the one-byte value used to encode the bytecode, in hexadecimal. The phrase “*a b* $\Rightarrow$ *a+b*” shows the stack before and after the bytecode executes. Beforehand, the stack must contain at least two values, *a* and *b*; since the top of the stack is to the right, *b* is on the top of the stack, and *a* is underneath it. After execution, the bytecode will have popped *a* and *b* from the stack, and replaced them with a single value, *a+b*. There may be other values on the stack below those shown, but the bytecode affects only those shown.

Here is another example:

const8 (0x22) *n*: $\Rightarrow$ *n*

Push the 8-bit integer constant *n* on the stack, without sign extension.

In this example, the bytecode **const8** takes an operand *n* directly from the bytecode stream; the operand follows the **const8** bytecode itself. We write any such operands immediately after the name of the bytecode, before the colon, and describe the exact encoding of the operand in the bytecode stream in the body of the bytecode description.

For the **const8** bytecode, there are no stack items given before the $\Rightarrow$; this simply means that the bytecode consumes no values from the stack. If a bytecode consumes no values, or produces no values, the list on either side of the $\Rightarrow$ may be empty.

If a value is written as *a*, *b*, or *n*, then the bytecode treats it as an integer. If a value is written as *addr*, then the bytecode treats it as an address.

We do not fully describe the floating point operations here; although this design can be extended in a clean way to handle floating point values, they are not of immediate interest to the customer, so we avoid describing them, to save time.

float (0x01): $\Rightarrow$

Prefix for floating-point bytecodes. Not implemented yet.

add (0x02): $a\ b \Rightarrow a+b$

Pop two integers from the stack, and push their sum, as an integer.

sub (0x03): $a\ b \Rightarrow a-b$

Pop two integers from the stack, subtract the top value from the next-to-top value, and push the difference.

mul (0x04): $a\ b \Rightarrow a*b$

Pop two integers from the stack, multiply them, and push the product on the stack. Note that, when one multiplies two n -bit numbers yielding another n -bit number, it is irrelevant whether the numbers are signed or not; the results are the same.

div_signed (0x05): $a\ b \Rightarrow a/b$

Pop two signed integers from the stack; divide the next-to-top value by the top value, and push the quotient. If the divisor is zero, terminate with an error.

div_unsigned (0x06): $a\ b \Rightarrow a/b$

Pop two unsigned integers from the stack; divide the next-to-top value by the top value, and push the quotient. If the divisor is zero, terminate with an error.

rem_signed (0x07): $a\ b \Rightarrow a \text{ modulo } b$

Pop two signed integers from the stack; divide the next-to-top value by the top value, and push the remainder. If the divisor is zero, terminate with an error.

rem_unsigned (0x08): $a\ b \Rightarrow a \text{ modulo } b$

Pop two unsigned integers from the stack; divide the next-to-top value by the top value, and push the remainder. If the divisor is zero, terminate with an error.

lsh (0x09): $a\ b \Rightarrow a \ll b$

Pop two integers from the stack; let a be the next-to-top value, and b be the top value. Shift a left by b bits, and push the result.

rsh_signed (0x0a): $a\ b \Rightarrow (\text{signed})a \gg b$

Pop two integers from the stack; let a be the next-to-top value, and b be the top value. Shift a right by b bits, inserting copies of the top bit at the high end, and push the result.

rsh_unsigned (0x0b): $a\ b \Rightarrow a \gg b$

Pop two integers from the stack; let a be the next-to-top value, and b be the top value. Shift a right by b bits, inserting zero bits at the high end, and push the result.

log_not (0x0e): $a \Rightarrow !a$

Pop an integer from the stack; if it is zero, push the value one; otherwise, push the value zero.

bit_and (0x0f): $a\ b \Rightarrow a \& b$

Pop two integers from the stack, and push their bitwise **and**.

bit_or (0x10): $a\ b \Rightarrow a | b$

Pop two integers from the stack, and push their bitwise **or**.

bit_xor (0x11): $a\ b \Rightarrow a \wedge b$

Pop two integers from the stack, and push their bitwise exclusive-**or**.

bit_not (0x12): $a \Rightarrow \sim a$

Pop an integer from the stack, and push its bitwise complement.

equal (0x13): $a\ b \Rightarrow a = b$

Pop two integers from the stack; if they are equal, push the value one; otherwise, push the value zero.

less_signed (0x14): $a\ b \Rightarrow a < b$

Pop two signed integers from the stack; if the next-to-top value is less than the top value, push the value one; otherwise, push the value zero.

less_unsigned (0x15): $a\ b \Rightarrow a < b$

Pop two unsigned integers from the stack; if the next-to-top value is less than the top value, push the value one; otherwise, push the value zero.

ext (0x16) n : $a \Rightarrow a$, sign-extended from n bits

Pop an unsigned value from the stack; treating it as an n -bit twos-complement value, extend it to full length. This means that all bits to the left of bit $n-1$ (where the least significant bit is bit 0) are set to the value of bit $n-1$. Note that n may be larger than or equal to the width of the stack elements of the bytecode engine; in this case, the bytecode should have no effect.

The number of source bits to preserve, n , is encoded as a single byte unsigned integer following the **ext** bytecode.

zero_ext (0x2a) n : $a \Rightarrow a$, zero-extended from n bits

Pop an unsigned value from the stack; zero all but the bottom n bits.

The number of source bits to preserve, n , is encoded as a single byte unsigned integer following the **zero_ext** bytecode.

ref8 (0x17): $addr \Rightarrow a$

ref16 (0x18): $addr \Rightarrow a$

ref32 (0x19): $addr \Rightarrow a$

ref64 (0x1a): $addr \Rightarrow a$

Pop an address $addr$ from the stack. For bytecode **ref** n , fetch an n -bit value from $addr$, using the natural target endianness. Push the fetched value as an unsigned integer.

Note that $addr$ may not be aligned in any particular way; the **ref** n bytecodes should operate correctly for any address.

If attempting to access memory at $addr$ would cause a processor exception of some sort, terminate with an error.

`ref_float (0x1b):  $addr \Rightarrow d$`
`ref_double (0x1c):  $addr \Rightarrow d$`
`ref_long_double (0x1d):  $addr \Rightarrow d$`
`l_to_d (0x1e):  $a \Rightarrow d$`
`d_to_l (0x1f):  $d \Rightarrow a$`

Not implemented yet.

`dup (0x28):  $a \Rightarrow a\ a$`
 Push another copy of the stack's top element.

`swap (0x2b):  $a\ b \Rightarrow b\ a$`
 Exchange the top two items on the stack.

`pop (0x29):  $a \Rightarrow$`
 Discard the top value on the stack.

`pick (0x32)  $n$ :  $a\ \dots\ b \Rightarrow a\ \dots\ b\ a$`
 Duplicate an item from the stack and push it on the top of the stack. n , a single byte, indicates the stack item to copy. If n is zero, this is the same as `dup`; if n is one, it copies the item under the top item, etc. If n exceeds the number of items on the stack, terminate with an error.

`rot (0x33):  $a\ b\ c \Rightarrow c\ a\ b$`
 Rotate the top three items on the stack. The top item (c) becomes the third item, the next-to-top item (b) becomes the top item and the third item (a) from the top becomes the next-to-top item.

`if_goto (0x20)  $offset$ :  $a \Rightarrow$`
 Pop an integer off the stack; if it is non-zero, branch to the given offset in the bytecode string. Otherwise, continue to the next instruction in the bytecode stream. In other words, if a is non-zero, set the `pc` register to `start + offset`. Thus, an offset of zero denotes the beginning of the expression.
 The *offset* is stored as a sixteen-bit unsigned value, stored immediately following the `if_goto` bytecode. It is always stored most significant byte first, regardless of the target's normal endianness. The offset is not guaranteed to fall at any particular alignment within the bytecode stream; thus, on machines where fetching a 16-bit on an unaligned address raises an exception, you should fetch the offset one byte at a time.

`goto (0x21)  $offset$ :  $\Rightarrow$`
 Branch unconditionally to *offset*; in other words, set the `pc` register to `start + offset`.

The offset is stored in the same way as for the `if_goto` bytecode.

`const8 (0x22)  $n$ :  $\Rightarrow n$`
`const16 (0x23)  $n$ :  $\Rightarrow n$`
`const32 (0x24)  $n$ :  $\Rightarrow n$`
`const64 (0x25)  $n$ :  $\Rightarrow n$`

Push the integer constant n on the stack, without sign extension. To produce a small negative value, push a small twos-complement value, and then sign-extend it using the `ext` bytecode.

The constant n is stored in the appropriate number of bytes following the `constb` bytecode. The constant n is always stored most significant byte first, regardless of the target's normal endianness. The constant is not guaranteed to fall at any particular alignment within the bytecode stream; thus, on machines where fetching a 16-bit on an unaligned address raises an exception, you should fetch n one byte at a time.

reg (0x26) $n: \Rightarrow a$

Push the value of register number n , without sign extension. The registers are numbered following GDB's conventions.

The register number n is encoded as a 16-bit unsigned integer immediately following the **reg** bytecode. It is always stored most significant byte first, regardless of the target's normal endianness. The register number is not guaranteed to fall at any particular alignment within the bytecode stream; thus, on machines where fetching a 16-bit on an unaligned address raises an exception, you should fetch the register number one byte at a time.

getv (0x2c) $n: \Rightarrow v$

Push the value of trace state variable number n , without sign extension.

The variable number n is encoded as a 16-bit unsigned integer immediately following the **getv** bytecode. It is always stored most significant byte first, regardless of the target's normal endianness. The variable number is not guaranteed to fall at any particular alignment within the bytecode stream; thus, on machines where fetching a 16-bit on an unaligned address raises an exception, you should fetch the register number one byte at a time.

setv (0x2d) $n: v \Rightarrow v$

Set trace state variable number n to the value found on the top of the stack. The stack is unchanged, so that the value is readily available if the assignment is part of a larger expression. The handling of n is as described for **getv**.

trace (0x0c): $addr\ size \Rightarrow$

Record the contents of the $size$ bytes at $addr$ in a trace buffer, for later retrieval by GDB.

trace_quick (0x0d) $size: addr \Rightarrow addr$

Record the contents of the $size$ bytes at $addr$ in a trace buffer, for later retrieval by GDB. $size$ is a single byte unsigned integer following the **trace** opcode.

This bytecode is equivalent to the sequence `dup const8 size trace`, but we provide it anyway to save space in bytecode strings.

trace16 (0x30) $size: addr \Rightarrow addr$

Identical to **trace_quick**, except that $size$ is a 16-bit big-endian unsigned integer, not a single byte. This should probably have been named **trace_quick16**, for consistency.

tracev (0x2e) $n: \Rightarrow a$

Record the value of trace state variable number n in the trace buffer. The handling of n is as described for **getv**.

tracenz (0x2f) *addr size* $\Rightarrow$

Record the bytes at *addr* in a trace buffer, for later retrieval by GDB. Stop at either the first zero byte, or when *size* bytes have been recorded, whichever occurs first.

printf (0x34) *numargs string* $\Rightarrow$

Do a formatted print, in the style of the C function **printf**). The value of *numargs* is the number of arguments to expect on the stack, while *string* is the format string, prefixed with a two-byte length. The last byte of the string must be zero, and is included in the length. The format string includes escaped sequences just as it appears in C source, so for instance the format string "**\t%d\n**" is six characters long, and the output will consist of a tab character, a decimal number, and a newline. At the top of the stack, above the values to be printed, this bytecode will pop a "function" and "channel". If the function is nonzero, then the target may treat it as a function and call it, passing the channel as a first argument, as with the C function **fprintf**. If the function is zero, then the target may simply call a standard formatted print function of its choice. In all, this bytecode pops $2 + \text{numargs}$ stack elements, and pushes nothing.

end (0x27): $\Rightarrow$

Stop executing bytecode; the result should be the top element of the stack. If the purpose of the expression was to compute an lvalue or a range of memory, then the next-to-top of the stack is the lvalue's address, and the top of the stack is the lvalue's size, in bytes.

F.3 Using Agent Expressions

Agent expressions can be used in several different ways by GDB, and the debugger can generate different bytecode sequences as appropriate.

One possibility is to do expression evaluation on the target rather than the host, such as for the conditional of a conditional tracepoint. In such a case, GDB compiles the source expression into a bytecode sequence that simply gets values from registers or memory, does arithmetic, and returns a result.

Another way to use agent expressions is for tracepoint data collection. GDB generates a different bytecode sequence for collection; in addition to bytecodes that do the calculation, GDB adds **trace** bytecodes to save the pieces of memory that were used.

- The user selects trace points in the program's code at which GDB should collect data.
- The user specifies expressions to evaluate at each trace point. These expressions may denote objects in memory, in which case those objects' contents are recorded as the program runs, or computed values, in which case the values themselves are recorded.
- GDB transmits the tracepoints and their associated expressions to the GDB agent, running on the debugging target.
- The agent arranges to be notified when a trace point is hit.
- When execution on the target reaches a trace point, the agent evaluates the expressions associated with that trace point, and records the resulting values and memory ranges.

- Later, when the user selects a given trace event and inspects the objects and expression values recorded, GDB talks to the agent to retrieve recorded data as necessary to meet the user's requests. If the user asks to see an object whose contents have not been recorded, GDB reports an error.

F.4 Varying Target Capabilities

Some targets don't support floating-point, and some would rather not have to deal with `long long` operations. Also, different targets will have different stack sizes, and different bytecode buffer lengths.

Thus, GDB needs a way to ask the target about itself. We haven't worked out the details yet, but in general, GDB should be able to send the target a packet asking it to describe itself. The reply should be a packet whose length is explicit, so we can add new information to the packet in future revisions of the agent, without confusing old versions of GDB, and it should contain a version number. It should contain at least the following information:

- whether floating point is supported
- whether `long long` is supported
- maximum acceptable size of bytecode stack
- maximum acceptable length of bytecode expressions
- which registers are actually available for collection
- whether the target supports disabled tracepoints

F.5 Rationale

Some of the design decisions apparent above are arguable.

What about stack overflow/underflow?

GDB should be able to query the target to discover its stack size. Given that information, GDB can determine at translation time whether a given expression will overflow the stack. But this spec isn't about what kinds of error-checking GDB ought to do.

Why are you doing everything in LONGEST?

Speed isn't important, but agent code size is; using LONGEST brings in a bunch of support code to do things like division, etc. So this is a serious concern.

First, note that you don't need different bytecodes for different operand sizes. You can generate code without *knowing* how big the stack elements actually are on the target. If the target only supports 32-bit ints, and you don't send any 64-bit bytecodes, everything just works. The observation here is that the MIPS and the Alpha have only fixed-size registers, and you can still get C's semantics even though most instructions only operate on full-sized words. You just need to make sure everything is properly sign-extended at the right times. So there is no need for 32- and 64-bit variants of the bytecodes. Just implement everything using the largest size you support.

GDB should certainly check to see what sizes the target supports, so the user can get an error earlier, rather than later. But this information is not necessary for correctness.

Why don't you have > or <= operators?

I want to keep the interpreter small, and we don't need them. We can combine the `less_` opcodes with `log_not`, and swap the order of the operands, yielding all four asymmetrical comparison operators. For example, `(x <= y)` is `! (x > y)`, which is `! (y < x)`.

Why do you have `log_not`?**Why do you have `ext`?****Why do you have `zero_ext`?**

These are all easily synthesized from other instructions, but I expect them to be used frequently, and they're simple, so I include them to keep bytecode strings short.

`log_not` is equivalent to `const8 0 equal`; it's used in half the relational operators.

`ext n` is equivalent to `const8 s-n lsh const8 s-n rsh_signed`, where `s` is the size of the stack elements; it follows `refm` and `reg` bytecodes when the value should be signed. See the next bulleted item.

`zero_ext n` is equivalent to `constm mask log_and`; it's used whenever we push the value of a register, because we can't assume the upper bits of the register aren't garbage.

Why not have sign-extending variants of the `ref` operators?

Because that would double the number of `ref` operators, and we need the `ext` bytecode anyway for accessing bitfields.

Why not have constant-address variants of the `ref` operators?

Because that would double the number of `ref` operators again, and `const32 address ref32` is only one byte longer.

Why do the `refn` operators have to support unaligned fetches?

GDB will generate bytecode that fetches multi-byte values at unaligned addresses whenever the executable's debugging information tells it to. Furthermore, GDB does not know the value the pointer will have when GDB generates the bytecode, so it cannot determine whether a particular fetch will be aligned or not.

In particular, structure bitfields may be several bytes long, but follow no alignment rules; members of packed structures are not necessarily aligned either. In general, there are many cases where unaligned references occur in correct C code, either at the programmer's explicit request, or at the compiler's discretion. Thus, it is simpler to make the GDB agent bytecodes work correctly in all circumstances than to make GDB guess in each case whether the compiler did the usual thing.

Why are there no side-effecting operators?

Because our current client doesn't want them? That's a cheap answer. I think the real answer is that I'm afraid of implementing function calls. We should re-visit this issue after the present contract is delivered.

Why aren't the `goto` ops PC-relative?

The interpreter has the base address around anyway for PC bounds checking, and it seemed simpler.

Why is there only one offset size for the goto ops?

Offsets are currently sixteen bits. I'm not happy with this situation either:

Suppose we have multiple branch ops with different offset sizes. As I generate code left-to-right, all my jumps are forward jumps (there are no loops in expressions), so I never know the target when I emit the jump opcode. Thus, I have to either always assume the largest offset size, or do jump relaxation on the code after I generate it, which seems like a big waste of time.

I can imagine a reasonable expression being longer than 256 bytes. I can't imagine one being longer than 64k. Thus, we need 16-bit offsets. This kind of reasoning is so bogus, but relaxation is pathetic.

The other approach would be to generate code right-to-left. Then I'd always know my offset size. That might be fun.

Where is the function call bytecode?

When we add side-effects, we should add this.

Why does the reg bytecode take a 16-bit register number?

Intel's IA-64 architecture has 128 general-purpose registers, and 128 floating-point registers, and I'm sure it has some random control registers.

Why do we need trace and trace_quick?

Because GDB needs to record all the memory contents and registers an expression touches. If the user wants to evaluate an expression `x->y->z`, the agent must record the values of `x` and `x->y` as well as the value of `x->y->z`.

Don't the trace bytecodes make the interpreter less general?

They do mean that the interpreter contains special-purpose code, but that doesn't mean the interpreter can only be used for that purpose. If an expression doesn't use the `trace` bytecodes, they don't get in its way.

Why doesn't trace_quick consume its arguments the way everything else does?

In general, you do want your operators to consume their arguments; it's consistent, and generally reduces the amount of stack rearrangement necessary. However, `trace_quick` is a kludge to save space; it only exists so we needn't write `dup const8 SIZE trace` before every memory reference. Therefore, it's okay for it not to consume its arguments; it's meant for a specific context in which we know exactly what it should do with the stack. If we're going to have a kludge, it should be an effective kludge.

Why does trace16 exist?

That opcode was added by the customer that contracted Cygnus for the data tracing work. I personally think it is unnecessary; objects that large will be quite rare, so it is okay to use `dup const16 size trace` in those cases.

Whatever we decide to do with `trace16`, we should at least leave opcode 0x30 reserved, to remain compatible with the customer who added it.

Appendix G Target Descriptions

One of the challenges of using GDB to debug embedded systems is that there are so many minor variants of each processor architecture in use. It is common practice for vendors to start with a standard processor core — ARM, PowerPC, or MIPS, for example — and then make changes to adapt it to a particular market niche. Some architectures have hundreds of variants, available from dozens of vendors. This leads to a number of problems:

- With so many different customized processors, it is difficult for the GDB maintainers to keep up with the changes.
- Since individual variants may have short lifetimes or limited audiences, it may not be worthwhile to carry information about every variant in the GDB source tree.
- When GDB does support the architecture of the embedded system at hand, the task of finding the correct architecture name to give the `set architecture` command can be error-prone.

To address these problems, the GDB remote protocol allows a target system to not only identify itself to GDB, but to actually describe its own features. This lets GDB support processor variants it has never seen before — to the extent that the descriptions are accurate, and that GDB understands them.

GDB must be linked with the Expat library to support XML target descriptions. See [Expat], page 704.

G.1 Retrieving Descriptions

Target descriptions can be read from the target automatically, or specified by the user manually. The default behavior is to read the description from the target. GDB retrieves it via the remote protocol using ‘qXfer’ requests (see Section E.4 [General Query Packets], page 743). The *annex* in the ‘qXfer’ packet will be ‘target.xml’. The contents of the ‘target.xml’ annex are an XML document, of the form described in Section G.2 [Target Description Format], page 813.

Alternatively, you can specify a file to read for the target description. If a file is set, the target will not be queried. The commands to specify a file are:

set tdesc filename path

Read the target description from *path*.

unset tdesc filename

Do not read the XML target description from a file. GDB will use the description supplied by the current target.

show tdesc filename

Show the filename to read for a target description, if any.

G.2 Target Description Format

A target description annex is an XML (<http://www.w3.org/XML/>) document which complies with the Document Type Definition provided in the GDB sources in `gdb/features/gdb-target.dtd`. This means you can use generally available tools like `xmllint` to check that your feature descriptions are well-formed and valid. However, to

help people unfamiliar with XML write descriptions for their targets, we also describe the grammar here.

Target descriptions can identify the architecture of the remote target and (for some architectures) provide information about custom register sets. They can also identify the OS ABI of the remote target. GDB can use this information to autoconfigure for your target, or to warn you if you connect to an unsupported target.

Here is a simple target description:

```
<target version="1.0">
  <architecture>i386:x86-64</architecture>
</target>
```

This minimal description only says that the target uses the x86-64 architecture.

A target description has the following overall form, with [] marking optional elements and . . . marking repeatable elements. The elements are explained further below.

```
<?xml version="1.0"?>
<!DOCTYPE target SYSTEM "gdb-target.dtd">
<target version="1.0">
  [architecture]
  [osabi]
  [compatible]
  [feature...]
</target>
```

The description is generally insensitive to whitespace and line breaks, under the usual common-sense rules. The XML version declaration and document type declaration can generally be omitted (GDB does not require them), but specifying them may be useful for XML validation tools. The ‘**version**’ attribute for ‘<target>’ may also be omitted, but we recommend including it; if future versions of GDB use an incompatible revision of `gdb-target.dtd`, they will detect and report the version mismatch.

G.2.1 Inclusion

It can sometimes be valuable to split a target description up into several different annexes, either for organizational purposes, or to share files between different possible target descriptions. You can divide a description into multiple files by replacing any element of the target description with an inclusion directive of the form:

```
<xi:include href="document"/>
```

When GDB encounters an element of this form, it will retrieve the named XML *document*, and replace the inclusion directive with the contents of that document. If the current description was read using ‘**qXfer**’, then so will be the included document; *document* will be interpreted as the name of an annex. If the current description was read from a file, GDB will look for *document* as a file in the same directory where it found the original description.

G.2.2 Architecture

An ‘<architecture>’ element has this form:

```
<architecture>arch</architecture>
```

arch is one of the architectures from the set accepted by **set architecture** (see Chapter 19 [Specifying a Debugging Target], page 303).

G.2.3 OS ABI

This optional field was introduced in GDB version 7.0. Previous versions of GDB ignore it.

An ‘<osabi>’ element has this form:

```
<osabi>abi-name</osabi>
```

abi-name is an OS ABI name from the same selection accepted by `set osabi` (see Section 22.7 [Configuring the Current ABI], page 369).

G.2.4 Compatible Architecture

This optional field was introduced in GDB version 7.0. Previous versions of GDB ignore it.

A ‘<compatible>’ element has this form:

```
<compatible>arch</compatible>
```

arch is one of the architectures from the set accepted by `set architecture` (see Chapter 19 [Specifying a Debugging Target], page 303).

A ‘<compatible>’ element is used to specify that the target is able to run binaries in some other than the main target architecture given by the ‘<architecture>’ element. For example, on the Cell Broadband Engine, the main architecture is `powerpc:common` or `powerpc:common64`, but the system is able to run binaries in the `spu` architecture as well. The way to describe this capability with ‘<compatible>’ is as follows:

```
<architecture>powerpc:common</architecture>
<compatible>spu</compatible>
```

G.2.5 Features

Each ‘<feature>’ describes some logical portion of the target system. Features are currently used to describe available CPU registers and the types of their contents. A ‘<feature>’ element has this form:

```
<feature name="name">
  [type...]
  reg...
</feature>
```

Each feature’s name should be unique within the description. The name of a feature does not matter unless GDB has some special knowledge of the contents of that feature; if it does, the feature should have its standard name. See Section G.5 [Standard Target Features], page 819.

G.2.6 Types

Any register’s value is a collection of bits which GDB must interpret. The default interpretation is a two’s complement integer, but other types can be requested by name in the register description. Some predefined types are provided by GDB (see Section G.3 [Predefined Target Types], page 817), and the description can define additional composite and enum types.

Each type element must have an ‘id’ attribute, which gives a unique (within the containing ‘<feature>’) name to the type. Types must be defined before they are used.

Some targets offer vector registers, which can be treated as arrays of scalar elements. These types are written as ‘<vector>’ elements, specifying the array element type, *type*, and the number of elements, *count*:

```
<vector id="id" type="type" count="count"/>
```

If a register's value is usefully viewed in multiple ways, define it with a union type containing the useful representations. The '`<union>`' element contains one or more '`<field>`' elements, each of which has a *name* and a *type*:

```
<union id="id">
  <field name="name" type="type"/>
  ...
</union>
```

If a register's value is composed from several separate values, define it with either a structure type or a flags type. A flags type may only contain bitfields. A structure type may either contain only bitfields or contain no bitfields. If the value contains only bitfields, its total size in bytes must be specified.

Non-bitfield values have a *name* and *type*.

```
<struct id="id">
  <field name="name" type="type"/>
  ...
</struct>
```

Both *name* and *type* values are required. No implicit padding is added.

Bitfield values have a *name*, *start*, *end* and *type*.

```
<struct id="id" size="size">
  <field name="name" start="start" end="end" type="type"/>
  ...
</struct>
<flags id="id" size="size">
  <field name="name" start="start" end="end" type="type"/>
  ...
</flags>
```

The *name* value is required. Bitfield values may be named with the empty string, `""`, in which case the field is "filler" and its value is not printed. Not all bits need to be specified, so "filler" fields are optional.

The *start* and *end* values are required, and *type* is optional. The field's *start* must be less than or equal to its *end*, and zero represents the least significant bit.

The default value of *type* is `bool` for single bit fields, and an unsigned integer otherwise.

Which to choose? Structures or flags?

Registers defined with '`flags`' have these advantages over defining them with '`struct`':

- Arithmetic may be performed on them as if they were integers.
- They are printed in a more readable fashion.

Registers defined with '`struct`' have one advantage over defining them with '`flags`':

- One can fetch individual fields like in 'C'.

```
(gdb) print $my_struct_reg.field3
$1 = 42
```

G.2.7 Registers

Each register is represented as an element with this form:

```
<reg name="name"
  bitsize="size"
  [regnum="num"]
  [save-restore="save-restore"]>
```

```
[type="type"]
[group="group"]/>
```

The components are as follows:

<i>name</i>	The register's name; it must be unique within the target description.
<i>bitsize</i>	The register's size, in bits.
<i>regnum</i>	The register's number. If omitted, a register's number is one greater than that of the previous register (either in the current feature or in a preceding feature); the first register in the target description defaults to zero. This register number is used to read or write the register; e.g. it is used in the remote p and P packets, and registers appear in the g and G packets in order of increasing register number.
<i>save-restore</i>	Whether the register should be preserved across inferior function calls; this must be either yes or no . The default is yes , which is appropriate for most registers except for some system control registers; this is not related to the target's ABI.
<i>type</i>	The type of the register. It may be a predefined type, a type defined in the current feature, or one of the special types int and float . int is an integer type of the correct size for <i>bitsize</i> , and float is a floating point type (in the architecture's normal floating point format) of the correct size for <i>bitsize</i> . The default is int .
<i>group</i>	The register group to which this register belongs. It can be one of the standard register groups general , float , vector or an arbitrary string. Group names should be limited to alphanumeric characters. If a group name is made up of multiple words the words may be separated by hyphens; e.g. special-group or ultra-special-group . If no <i>group</i> is specified, GDB will not display the register in info registers .

G.3 Predefined Target Types

Type definitions in the self-description can build up composite types from basic building blocks, but can not define fundamental types. Instead, standard identifiers are provided by GDB for the fundamental types. The currently supported types are:

bool	Boolean type, occupying a single bit.
int8	
int16	
int24	
int32	
int64	
int128	Signed integer types holding the specified number of bits.

uint8
uint16
uint24
uint32
uint64
uint128 Unsigned integer types holding the specified number of bits.

code_ptr
data_ptr Pointers to unspecified code and data. The program counter and any dedicated return address register may be marked as code pointers; printing a code pointer converts it into a symbolic address. The stack pointer and any dedicated address registers may be marked as data pointers.

ieee_half
 Half precision IEEE floating point.

ieee_single
 Single precision IEEE floating point.

ieee_double
 Double precision IEEE floating point.

bf16 The 16-bit *brain floating point* format used e.g. by x86 and ARM.

arm_fpa_ext
 The 12-byte extended precision format used by ARM FPA registers.

i387_ext The 10-byte extended precision format used by x87 registers.

i386_eflags
 32bit EFLAGS register used by x86.

i386_mxcsr
 32bit MXCSR register used by x86.

G.4 Enum Target Types

Enum target types are useful in ‘**struct**’ and ‘**flags**’ register descriptions. See Section G.2 [Target Description Format], page 813.

Enum types have a name, size and a list of name/value pairs.

```

<enum id="id" size="size">
  <eval name="name" value="value"/>
  ...
</enum>

```

Enums must be defined before they are used.

```

<enum id="levels_type" size="4">
  <eval name="low" value="0"/>
  <eval name="high" value="1"/>
</enum>
<flags id="flags_type" size="4">
  <field name="X" start="0"/>
  <field name="LEVEL" start="1" end="1" type="levels_type"/>
</flags>
<reg name="flags" bitsize="32" type="flags_type"/>

```

Given that description, a value of 3 for the ‘**flags**’ register would be printed as:

```
(gdb) info register flags
flags 0x3 [ X LEVEL=high ]
```

G.5 Standard Target Features

A target description must contain either no registers or all the target’s registers. If the description contains no registers, then GDB will assume a default register layout, selected based on the architecture. If the description contains any registers, the default layout will not be used; the standard registers must be described in the target description, in such a way that GDB can recognize them.

This is accomplished by giving specific names to feature elements which contain standard registers. GDB will look for features with those names and verify that they contain the expected registers; if any known feature is missing required registers, or if any required feature is missing, GDB will reject the target description. You can add additional registers to any of the standard features — GDB will display them just as if they were added to an unrecognized feature.

This section lists the known features and their expected contents. Sample XML documents for these features are included in the GDB source tree, in the directory `gdb/features`.

Names recognized by GDB should include the name of the company or organization which selected the name, and the overall architecture to which the feature applies; so e.g. the feature containing ARM core registers is named ‘`org.gnu.gdb.arm.core`’.

The names of registers are not case sensitive for the purpose of recognizing standard features, but GDB will only display registers using the capitalization used in the description.

G.5.1 AArch64 Features

G.5.1.1 AArch64 core registers feature

The ‘`org.gnu.gdb.aarch64.core`’ feature is required for AArch64 targets. It must contain the following:

- ‘`x0`’ through ‘`x30`’, the general purpose registers, with size of 64 bits. Register ‘`x30`’ is also known as the *link register*, or ‘`lr`’.
- ‘`sp`’, the stack pointer register or ‘`x31`’. It is 64 bits in size and has a type of ‘`data_ptr`’.
- ‘`pc`’, the program counter register. It is 64 bits in size and has a type of ‘`code_ptr`’.
- ‘`cpsr`’, the current program status register. It is 32 bits in size and has a custom flags type.

The semantics of the individual flags and fields in ‘`cpsr`’ can change as new architectural features are added. The current layout can be found in the `aarch64-core.xml` file.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.1.2 AArch64 floating-point registers feature

The ‘`org.gnu.gdb.aarch64.fpu`’ feature is optional. If present, it must contain the following registers:

- ‘`v0`’ through ‘`v31`’, the vector registers with size of 128 bits. The type is a custom vector type.

- ‘fpsr’, the floating-point status register. It is 32 bits in size and has a custom flags type.
- ‘fpcr’, the floating-point control register. It is 32 bits in size and has a custom flags type.

The semantics of the individual flags and fields in ‘fpsr’ and ‘fpcr’ can change as new architectural features are added.

The types for the vector registers, ‘fpsr’ and ‘fpcr’ registers can be found in the aarch64-fpu.xml file.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.1.3 AArch64 SVE registers feature

The ‘org.gnu.gdb.aarch64.sve’ feature is optional. If present, it means the target supports the Scalable Vector Extension and must contain the following registers:

- ‘z0’ through ‘z31’, the scalable vector registers. Their sizes are variable and a multiple of 128 bits up to a maximum of 2048 bit. Their type is a custom union type that helps visualize different sizes of sub-vectors.
- ‘fpsr’, the floating-point status register. It is 32 bits in size and has a custom flags type.
- ‘fpcr’, the floating-point control register. It is 32 bits in size and has a custom flags type.
- ‘p0’ through ‘p15’, the predicate registers. Their sizes are variable, based on the current vector length, and a multiple of 16 bits. Their types are a custom union to help visualize sub-elements.
- ‘ffr’, the First Fault register. It has a variable size based on the current vector length and is a multiple of 16 bits. The type is the same as the predicate registers.
- ‘vg’, the vector granule. It represents the number of 64 bits chunks in a ‘z’ register. It is closely associated with the current vector length. It has a type of ‘int’.

When GDB sees the SVE feature, it will assume the Scalable Vector Extension is supported, and will adjust the sizes of the ‘z’, ‘p’ and ‘ffr’ registers accordingly, based on the value of ‘vg’.

GDB will also create pseudo-registers equivalent to the ‘v’ vector registers from the ‘org.gnu.gdb.aarch64.fpu’ feature.

The first 128 bits of the ‘z’ registers overlap the 128 bits of the ‘v’ registers, so changing one will trigger a change to the other.

For the types of the ‘z’, ‘p’ and ‘ffr’ registers, please check the aarch64-sve.c file. No XML file is available for this feature because it is dynamically generated based on the current vector length.

The semantics of the individual flags and fields in ‘fpsr’ and ‘fpcr’ can change as new architectural features are added.

The types for the ‘fpsr’ and ‘fpcr’ registers can be found in the aarch64-sve.c file, and should match what is described in aarch64-fpu.xml.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.1.4 AArch64 Pointer Authentication registers feature

The `'org.gnu.gdb.aarch64.pauth'` optional feature was introduced so GDB could detect support for the Pointer Authentication extension. If present, it must contain one of two possible register sets.

Pointer Authentication masks for user-mode:

- `'pauth_dmask'`, the user-mode pointer authentication mask for data pointers. It is 64 bits in size.
- `'pauth_cmask'`, the user-mode pointer authentication mask for code pointers. It is 64 bits in size.

Pointer Authentication masks for user-mode and kernel-mode:

- `'pauth_dmask'`, the user-mode pointer authentication mask for data pointers. It is 64 bits in size.
- `'pauth_cmask'`, the user-mode pointer authentication mask for code pointers. It is 64 bits in size.
- `'pauth_dmask_high'`, the kernel-mode pointer authentication mask for data pointers. It is 64 bits in size.
- `'pauth_cmask_high'`, the kernel-mode pointer authentication mask for code pointers. It is 64 bits in size.

If GDB sees any of the two sets of registers in this feature, it will assume the target is capable of signing pointers. If so, GDB will decorate backtraces with a `'[PAC]'` marker alongside a function that has a signed link register value that needs to be unmasked/decoded.

GDB will also use the masks to remove non-address bits from pointers.

Extra registers are allowed in this feature, but they will not affect GDB.

Please note the `'org.gnu.gdb.aarch64.pauth'` feature string is deprecated and must only be used for backwards compatibility with older releases of GDB and `gdbserver`. Targets that support Pointer Authentication must advertise such capability by using the `'org.gnu.gdb.aarch64.pauth_v2'` feature string instead.

The `'org.gnu.gdb.aarch64.pauth_v2'` feature has the exact same contents as feature `'org.gnu.gdb.aarch64.pauth'`.

The reason for having feature `'org.gnu.gdb.aarch64.pauth_v2'` is a bug in previous versions of GDB (versions 9, 10, 11 and 12). This bug caused GDB to crash whenever the target reported support for Pointer Authentication (using feature string `'org.gnu.gdb.aarch64.pauth'`) and also reported additional system registers that were not accounted for by GDB. This is more common when using emulators and on bare-metal debugging scenarios.

It can also happen if a newer `gdbserver` is used with an old GDB that has the bug. In such a case, the newer `gdbserver` might report Pointer Authentication support via the `'org.gnu.gdb.aarch64.pauth'` feature string and also report additional registers the older GDB does not know about, potentially leading to a crash.

G.5.1.5 AArch64 TLS registers feature

The `'org.gnu.gdb.aarch64.tls'` optional feature was introduced to expose the TLS registers to GDB. If present, it must contain either one of the following register sets.

Only ‘tpidr’:

- ‘tpidr’, the software thread id register. It is 64 bits in size and has a type of ‘data_ptr’.

Both ‘tpidr’ and ‘tpidr2’:

- ‘tpidr’, the software thread id register. It is 64 bits in size and has a type of ‘data_ptr’.
- ‘tpidr2’, the second software thread id register. It is 64 bits in size and has a type of ‘data_ptr’. It may be used in the future alongside the Scalable Matrix Extension for a lazy restore scheme.

If GDB sees this feature, it will attempt to find one of the variations of the register set. If ‘tpidr2’ is available, GDB may act on it to display additional data in the future.

There is no XML for this feature as the presence of ‘tpidr2’ is determined dynamically at runtime.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.1.6 AArch64 MTE registers feature

The ‘org.gnu.gdb.aarch64.mte’ optional feature was introduced so GDB could detect support for the Memory Tagging Extension and control memory tagging settings. If present, this feature must have the following register:

- ‘tag_ctl’, the tag control register. It is 64 bits in size and has a type of ‘uint64’.

Memory Tagging detection is done via a runtime check though, so the presence of this feature and register is not enough to enable memory tagging support.

This restriction may be lifted in the future.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.1.7 AArch64 SME registers feature

The ‘org.gnu.gdb.aarch64.sme’ feature is optional. If present, it should contain registers ZA, SVG and SVCR. See [AArch64 SME], page 347.

- ZA is a register represented by a vector of *svlxsvl* bytes. See [svl], page 347.
- SVG is a 64-bit register containing the value of *svg*. See [svg], page 347.
- SVCR is a 64-bit status pseudo-register with two valid bits. Bit 0 (SM) shows whether the streaming SVE mode is enabled or disabled. Bit 1 (ZA) shows whether the ZA register state is active (in use) or not. See [aarch64 sme svcr], page 347.

The rest of the unused bits of the SVCR pseudo-register is undefined and reserved. Such bits should not be used and may be defined by future extensions of the architecture.

Extra registers are allowed in this feature, but they will not affect GDB.

The ‘org.gnu.gdb.aarch64.sme’ feature is required when the target also reports support for the ‘org.gnu.gdb.aarch64.sme2’ feature.

G.5.1.8 AArch64 SME2 registers feature

The ‘org.gnu.gdb.aarch64.sme2’ feature is optional. If present, then the ‘org.gnu.gdb.aarch64.sme’ feature must also be present. The ‘org.gnu.gdb.aarch64.sme2’ feature should contain the following: See [AArch64 SME2], page 349.

- ZT0 is a register of 512 bits (64 bytes). It is defined as a vector of bytes.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.2 ARC Features

ARC processors are so configurable that even core registers and their numbers are not predetermined completely. Moreover, *flags* and *PC* registers, which are important to GDB, are not “core” registers in ARC. Therefore, there are two features that their presence is mandatory: ‘org.gnu.gdb.arc.core’ and ‘org.gnu.gdb.arc.aux’.

The ‘org.gnu.gdb.arc.core’ feature is required for all targets. It must contain registers:

- ‘r0’ through ‘r25’ for normal register file targets.
- ‘r0’ through ‘r3’, and ‘r10’ through ‘r15’ for reduced register file targets.
- ‘gp’, ‘fp’, ‘sp’, ‘r30’¹, ‘blink’, ‘lp_count’, ‘pcl’.

In case of an ARCompact target (ARCV1 ISA), the ‘org.gnu.gdb.arc.core’ feature may contain registers ‘ilink1’ and ‘ilink2’. While in case of ARC EM and ARC HS targets (ARCV2 ISA), register ‘ilink’ may be present. The difference between ARCV1 and ARCV2 is the naming of registers *29th* and *30th*. They are called ‘ilink1’ and ‘ilink2’ for ARCV1 and are optional. For ARCV2, they are called ‘ilink’ and ‘r30’ and only ‘ilink’ is optional. The optionality of ‘ilink*’ registers is because of their inaccessibility during user space debugging sessions.

Extension core registers ‘r32’ through ‘r59’ are optional and their existence depends on the configuration. When debugging GNU/Linux applications, i.e. user space debugging, these core registers are not available.

The ‘org.gnu.gdb.arc.aux’ feature is required for all ARC targets. Here is the list of registers pertinent to this feature:

- mandatory: ‘pc’ and ‘status32’.
- optional: ‘lp_start’, ‘lp_end’, and ‘bta’.

G.5.3 ARM Features

G.5.3.1 Core register set for non-M-profile

The ‘org.gnu.gdb.arm.core’ feature is required for non-M-profile ARM targets. It must contain the following registers:

- ‘r0’ through ‘r12’. The general purpose registers. They are 32 bits in size and have a type of ‘uint32’.
- ‘sp’, the stack pointer register, also known as ‘r13’. It is 32 bits in size and has a type of ‘data_ptr’.
- ‘lr’, the link register. It is 32 bits in size.
- ‘pc’, the program counter register. It is 32 bit in size and of type ‘code_ptr’.
- ‘cpsr’, the current program status register containing all the status bits. It is 32 bits in size. Historically this register was hardwired to number 25, but debugging stubs that report XML do not need to use this number anymore.

Extra registers are allowed in this feature, but they will not affect GDB.

¹ Not necessary for ARCV1.

G.5.3.2 Core register set for M-profile

For M-profile targets (e.g. Cortex-M3), the `'org.gnu.gdb.arm.core'` feature is replaced by `'org.gnu.gdb.arm.m-profile'`, and it is a required feature. It must contain the following registers:

- `'r0'` through `'r12'`, the general purpose registers. They have a size of 32 bits and a type of `'uint32'`.
- `'sp'`, the stack pointer register, also known as `'r13'`. It has a size of 32 bits and a type of `'data_ptr'`.
- `'lr'`, the link register. It has a size of 32 bits.
- `'pc'`, the program counter register. It has a size of 32 bits and a type of `'code_ptr'`.
- `'xpsr'`, the program status register containing all the status bits. It has a size of 32 bits. Historically this register was hardwired to number 25, but debugging stubs that report XML do not need to use this number anymore.

Upon seeing this feature, GDB will acknowledge that it is dealing with an M-profile target. This means GDB will use hooks and configurations that are meaningful to M-profiles.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.3.3 FPA registers feature (obsolete)

The `'org.gnu.gdb.arm.fpa'` feature is obsolete and should not be advertised by debugging stubs anymore. It used to advertise registers for the old FPA architecture that has long been discontinued in toolchains.

It is kept in GDB for backward compatibility purposes so older debugging stubs that don't support XML target descriptions still work correctly. One such example is the KGDB debugging stub from Linux or BSD kernels.

The description below is for historical purposes only. This feature used to contain the following registers:

- `'f0'` through `'f8'`. The floating point registers. They are 96 bits in size and of type `'arm_fpa_ext'`. `'f0'` is pinned to register number 16.
- `'fps'`, the status register. It has a size of 32 bits.

G.5.3.4 M-profile Vector Extension (MVE)

Also known as Helium, the M-profile Vector Extension is advertised via the optional `'org.gnu.gdb.arm.m-profile-mve'` feature.

It must contain the following:

- `'vpr'`, the vector predication status and control register. It is 32 bits in size and has a custom flags type. The flags type is laid out in a way that exposes the `'P0'` field from bits 0 to 15, the `'MASK01'` field from bits 16 to 19 and the `'MASK23'` field from bits 20 to 23.

Bits 24 through 31 are reserved.

When this feature is available, GDB will synthesize the `'p0'` pseudo-register from `'vpr'` contents.

This feature must only be advertised if the target is M-profile. Advertising this feature for targets that are not M-profile may cause GDB to assume the target is M-profile when it isn't.

If the `'org.gnu.gdb.arm.vfp'` feature is available alongside the `'org.gnu.gdb.arm.m-profile-mve'` feature, GDB will synthesize the `'q'` pseudo-registers from `'d'` register contents.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.3.5 XScale iwMMXt feature

The XScale `'org.gnu.gdb.xscale.iwmmxt'` feature is optional. If present, it must contain the following:

- `'wR0'` through `'wR15'`, registers with size 64 bits and a custom type `'iwmmxt_vec64i'`. `'iwmmxt_vec64i'` is a union of four other types: `'uint64'`, a 2-element vector of `'uint32'`, a 4-element vector of `'uint16'` and a 8-element vector of `'uint8'`.
- `'wCGR0'` through `'wCGR3'`, registers with size 32 bits and type `'int'`.

The following registers are optional:

- `'wCID'`, register with size of 32 bits and type `'int'`.
- `'wCon'`, register with size 32 bits and type `'int'`.
- `'wCSSF'`, register with size 32 bits and type `'int'`.
- `'wCASF'`, register with size 32 bit and type `'int'`.

This feature should only be reported if the target is XScale.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.3.6 Vector Floating-Point (VFP) feature

The `'org.gnu.gdb.arm.vfp'` feature is optional. If present, it should contain one of two possible sets of values depending on whether VFP version 2 or VFP version 3 is in use.

For VFP v2:

- `'d0'` through `'d15'`. The double-precision registers. They are 64 bits in size and have type `'ieee_double'`.
- `'fpscr'`, the floating-point status and control register. It has a size of 32 bits and a type of `'int'`.

For VFP v3:

- `'d0'` through `'d31'`. The double-precision registers. They are 64 bits in size and have type `'ieee_double'`.
- `'fpscr'`, the floating-point status and control register. It has a size of 32 bits and a type of `'int'`.

If this feature is available, GDB will synthesize the single-precision floating-point registers from halves of the double-precision registers as pseudo-registers.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.3.7 NEON architecture feature

The `'org.gnu.gdb.arm.neon'` feature is optional. It does not need to contain registers; it instructs GDB to display the VFP double-precision registers as vectors and to synthesize the quad-precision registers from pairs of double-precision registers. If this feature is present, `'org.gnu.gdb.arm.vfp'` must also be present and include 32 double-precision registers.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.3.8 M-profile Pointer Authentication and Branch Target Identification feature

The `'org.gnu.gdb.arm.m-profile-pacbti'` feature is optional, and acknowledges support for the ARMv8.1-m PACBTI extensions.

This feature doesn't contain any required registers, and it only serves as a hint to GDB that the debugging stub supports the ARMv8.1-m PACBTI extensions.

When GDB sees this feature, it will track return address signing states and will decorate backtraces using the [PAC] marker, similar to AArch64's PAC extension. See [AArch64 PAC], page 350.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.3.9 M-profile system registers feature

The `'org.gnu.gdb.arm.m-system'` optional feature was introduced as a way to inform GDB about additional system registers.

At the moment this feature must contain the following:

- `'msp'`, the main stack pointer register. It is 32 bits in size with type `'data_ptr'`.
- `'psp'`, the process stack pointer register. It is 32 bits in size with type `'data_ptr'`.

This feature must only be advertised for M-profile targets. When GDB sees this feature, it will attempt to track the values of `'msp'` and `'psp'` across frames.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.3.10 M-profile Security Extensions feature

The `'org.gnu.gdb.arm.secext'` optional feature was introduced so GDB could better support the switching of stack pointers and secure states in the Security Extensions.

At the moment this feature must contain the following:

- `'msp_ns'`, the main stack pointer register (non-secure state). It is 32 bits in size with type `'data_ptr'`.
- `'psp_ns'`, the process stack pointer register (non-secure state). It is 32 bits in size with type `'data_ptr'`.
- `'msp_s'`, the main stack pointer register (secure state). It is 32 bits in size with type `'data_ptr'`.
- `'psp_s'`, the process stack pointer register (secure state). It is 32 bits in size with type `'data_ptr'`.

When GDB sees this feature, it will attempt to track the values of all 4 stack pointers across secure state transitions, potentially improving unwinding when applications switch between security states.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.3.11 TLS registers feature

The optional `'org.gnu.gdb.arm.tls'` feature contains TLS registers.

Currently it contains the following:

- `'tpidruro'`, the user read-only thread id register. It is 32 bits in size and has type `'data_ptr'`.

At the moment GDB looks for this feature, but doesn't do anything with it other than displaying it.

Extra registers are allowed in this feature, but they will not affect GDB.

G.5.4 i386 Features

The `'org.gnu.gdb.i386.core'` feature is required for i386/amd64 targets. It should describe the following registers:

- `'eax'` through `'edi'` plus `'eip'` for i386
- `'rax'` through `'r15'` plus `'rip'` for amd64
- `'eflags'`, `'cs'`, `'ss'`, `'ds'`, `'es'`, `'fs'`, `'gs'`
- `'st0'` through `'st7'`
- `'fctrl'`, `'fstat'`, `'ftag'`, `'fiseg'`, `'fioff'`, `'foseg'`, `'fooff'` and `'fop'`

The register sets may be different, depending on the target.

The `'org.gnu.gdb.i386.sse'` feature is optional. It should describe registers:

- `'xmm0'` through `'xmm7'` for i386
- `'xmm0'` through `'xmm15'` for amd64
- `'mxcsr'`

The `'org.gnu.gdb.i386.avx'` feature is optional and requires the `'org.gnu.gdb.i386.sse'` feature. It should describe the upper 128 bits of YMM registers:

- `'ymm0h'` through `'ymm7h'` for i386
- `'ymm0h'` through `'ymm15h'` for amd64

The `'org.gnu.gdb.i386.mpx'` is an optional feature representing Intel Memory Protection Extension (MPX). It should describe the following registers:

- `'bnd0raw'` through `'bnd3raw'` for i386 and amd64.
- `'bndcfgr'` and `'bndstatus'` for i386 and amd64.

The `'org.gnu.gdb.i386.linux'` feature is optional. It should describe a single register, `'orig_eax'`.

The `'org.gnu.gdb.i386.segments'` feature is optional. It should describe two system registers: `'fs_base'` and `'gs_base'`.

The `'org.gnu.gdb.i386.avx512'` feature is optional and requires the `'org.gnu.gdb.i386.avx'` feature. It should describe additional XMM registers:

- `'xmm16h'` through `'xmm31h'`, only valid for amd64.

It should describe the upper 128 bits of additional YMM registers:

- ‘ymm16h’ through ‘ymm31h’, only valid for amd64.

It should describe the upper 256 bits of ZMM registers:

- ‘zmm0h’ through ‘zmm7h’ for i386.
- ‘zmm0h’ through ‘zmm15h’ for amd64.

It should describe the additional ZMM registers:

- ‘zmm16h’ through ‘zmm31h’, only valid for amd64.

The ‘org.gnu.gdb.i386.pkeys’ feature is optional. It should describe a single register, ‘pkru’. It is a 32-bit register valid for i386 and amd64.

G.5.5 LoongArch Features

The ‘org.gnu.gdb.loongarch.base’ feature is required for LoongArch targets. It should contain the registers ‘r0’ through ‘r31’, ‘pc’, and ‘badv’. Either the architectural names (‘r0’, ‘r1’, etc) can be used, or the ABI names (‘zero’, ‘ra’, etc).

The ‘org.gnu.gdb.loongarch.fpu’ feature is optional. If present, it should contain registers ‘f0’ through ‘f31’, ‘fcc’, and ‘fcsr’.

G.5.6 MicroBlaze Features

The ‘org.gnu.gdb.microblaze.core’ feature is required for MicroBlaze targets. It should contain registers ‘r0’ through ‘r31’, ‘rpc’, ‘rmsr’, ‘rear’, ‘resr’, ‘rfsr’, ‘rbtr’, ‘rpvr’, ‘rpvr1’ through ‘rpvr11’, ‘redr’, ‘rpid’, ‘rzpr’, ‘rtlbnx’, ‘rtlbnx’, ‘rtlblo’, and ‘rtlbhi’.

The ‘org.gnu.gdb.microblaze.stack-protect’ feature is optional. If present, it should contain registers ‘rshr’ and ‘rslr’.

G.5.7 MIPS Features

The ‘org.gnu.gdb.mips.cpu’ feature is required for MIPS targets. It should contain registers ‘r0’ through ‘r31’, ‘lo’, ‘hi’, and ‘pc’. They may be 32-bit or 64-bit depending on the target.

The ‘org.gnu.gdb.mips.cp0’ feature is also required. It should contain at least the ‘status’, ‘badvaddr’, and ‘cause’ registers. They may be 32-bit or 64-bit depending on the target.

The ‘org.gnu.gdb.mips.fpu’ feature is currently required, though it may be optional in a future version of GDB. It should contain registers ‘f0’ through ‘f31’, ‘fcsr’, and ‘fir’. They may be 32-bit or 64-bit depending on the target.

The ‘org.gnu.gdb.mips.dsp’ feature is optional. It should contain registers ‘hi1’ through ‘hi3’, ‘lo1’ through ‘lo3’, and ‘dspctl’. The ‘dspctl’ register should be 32-bit and the rest may be 32-bit or 64-bit depending on the target.

The ‘org.gnu.gdb.mips.linux’ feature is optional. It should contain a single register, ‘restart’, which is used by the Linux kernel to control restartable syscalls.

G.5.8 M68K Features

`'org.gnu.gdb.m68k.core'`
`'org.gnu.gdb.coldfire.core'`
`'org.gnu.gdb.fido.core'`

One of those features must be always present. The feature that is present determines which flavor of m68k is used. The feature that is present should contain registers `'d0'` through `'d7'`, `'a0'` through `'a5'`, `'fp'`, `'sp'`, `'ps'` and `'pc'`.

`'org.gnu.gdb.coldfire.fp'`

This feature is optional. If present, it should contain registers `'fp0'` through `'fp7'`, `'fpcontrol'`, `'fpstatus'` and `'fpiaaddr'`.

Note that, despite the fact that this feature's name says `'coldfire'`, it is used to describe any floating point registers. The size of the registers must match the main m68k flavor; so, for example, if the primary feature is reported as `'coldfire'`, then 64-bit floating point registers are required.

G.5.9 NDS32 Features

The `'org.gnu.gdb.nds32.core'` feature is required for NDS32 targets. It should contain at least registers `'r0'` through `'r10'`, `'r15'`, `'fp'`, `'gp'`, `'lp'`, `'sp'`, and `'pc'`.

The `'org.gnu.gdb.nds32.fpu'` feature is optional. If present, it should contain 64-bit double-precision floating-point registers `'fd0'` through `fdN`, which should be `'fd3'`, `'fd7'`, `'fd15'`, or `'fd31'` based on the FPU configuration implemented.

Note: The first sixteen 64-bit double-precision floating-point registers are overlapped with the thirty-two 32-bit single-precision floating-point registers. The 32-bit single-precision registers, if not being listed explicitly, will be synthesized from halves of the overlapping 64-bit double-precision registers. Listing 32-bit single-precision registers explicitly is deprecated, and the support to it could be totally removed some day.

G.5.10 Nios II Features

The `'org.gnu.gdb.nios2.cpu'` feature is required for Nios II targets. It should contain the 32 core registers (`'zero'`, `'at'`, `'r2'` through `'r23'`, `'et'` through `'ra'`), `'pc'`, and the 16 control registers (`'status'` through `'mpuacc'`).

G.5.11 Openrisc 1000 Features

The `'org.gnu.gdb.or1k.group0'` feature is required for OpenRISC 1000 targets. It should contain the 32 general purpose registers (`'r0'` through `'r31'`), `'ppc'`, `'npc'` and `'sr'`.

G.5.12 PowerPC Features

The `'org.gnu.gdb.power.core'` feature is required for PowerPC targets. It should contain registers `'r0'` through `'r31'`, `'pc'`, `'msr'`, `'cr'`, `'lr'`, `'ctr'`, and `'xer'`. They may be 32-bit or 64-bit depending on the target.

The `'org.gnu.gdb.power.fpu'` feature is optional. It should contain registers `'f0'` through `'f31'` and `'fpscr'`.

The `'org.gnu.gdb.power.altivec'` feature is optional. It should contain registers `'vr0'` through `'vr31'`, `'vscr'`, and `'vrsave'`. GDB will define pseudo-registers `'v0'` through `'v31'` as aliases for the corresponding `'vrX'` registers.

The `'org.gnu.gdb.power.vsx'` feature is optional. It should contain registers `'vs0h'` through `'vs31h'`. GDB will combine these registers with the floating point registers (`'f0'` through `'f31'`) and the altivec registers (`'vr0'` through `'vr31'`) to present the 128-bit wide registers `'vs0'` through `'vs63'`, the set of vector-scalar registers for POWER7. Therefore, this feature requires both `'org.gnu.gdb.power.fpu'` and `'org.gnu.gdb.power.altivec'`.

The `'org.gnu.gdb.power.spe'` feature is optional. It should contain registers `'ev0h'` through `'ev31h'`, `'acc'`, and `'spefscr'`. SPE targets should provide 32-bit registers in `'org.gnu.gdb.power.core'` and provide the upper halves in `'ev0h'` through `'ev31h'`. GDB will combine these to present registers `'ev0'` through `'ev31'` to the user.

The `'org.gnu.gdb.power.ppr'` feature is optional. It should contain the 64-bit register `'ppr'`.

The `'org.gnu.gdb.power.dscr'` feature is optional. It should contain the 64-bit register `'dscr'`.

The `'org.gnu.gdb.power.tar'` feature is optional. It should contain the 64-bit register `'tar'`.

The `'org.gnu.gdb.power.ebb'` feature is optional. It should contain registers `'bescr'`, `'ebbhr'` and `'ebbrr'`, all 64-bit wide.

The `'org.gnu.gdb.power.linux.pmu'` feature is optional. It should contain registers `'mmcr0'`, `'mmcr2'`, `'siar'`, `'sdar'` and `'sier'`, all 64-bit wide. This is the subset of the isa 2.07 server PMU registers provided by GNU/Linux.

The `'org.gnu.gdb.power.htm.spr'` feature is optional. It should contain registers `'tfhar'`, `'texasr'` and `'tfiar'`, all 64-bit wide.

The `'org.gnu.gdb.power.htm.core'` feature is optional. It should contain the checkpointed general-purpose registers `'cr0'` through `'cr31'`, as well as the checkpointed registers `'clr'` and `'cctr'`. These registers may all be either 32-bit or 64-bit depending on the target. It should also contain the checkpointed registers `'ccr'` and `'cxer'`, which should both be 32-bit wide.

The `'org.gnu.gdb.power.htm.fpu'` feature is optional. It should contain the checkpointed 64-bit floating-point registers `'cf0'` through `'cf31'`, as well as the checkpointed 64-bit register `'cfpscr'`.

The `'org.gnu.gdb.power.htm.altivec'` feature is optional. It should contain the checkpointed altivec registers `'cvr0'` through `'cvr31'`, all 128-bit wide. It should also contain the checkpointed registers `'cvscr'` and `'cvrsave'`, both 32-bit wide.

The `'org.gnu.gdb.power.htm.vsx'` feature is optional. It should contain registers `'cvs0h'` through `'cvs31h'`. GDB will combine these registers with the checkpointed floating point registers (`'cf0'` through `'cf31'`) and the checkpointed altivec registers (`'cvr0'` through `'cvr31'`) to present the 128-bit wide checkpointed vector-scalar registers `'cvs0'` through `'cvs63'`. Therefore, this feature requires both `'org.gnu.gdb.power.htm.altivec'` and `'org.gnu.gdb.power.htm.fpu'`.

The `'org.gnu.gdb.power.htm.ppr'` feature is optional. It should contain the 64-bit checkpointed register `'cprp'`.

The `'org.gnu.gdb.power.htm.dscr'` feature is optional. It should contain the 64-bit checkpointed register `'cdscr'`.

The `'org.gnu.gdb.power.htm.tar'` feature is optional. It should contain the 64-bit checkpointed register `'ctar'`.

G.5.13 RISC-V Features

The `'org.gnu.gdb.riscv.cpu'` feature is required for RISC-V targets. It should contain the registers `'x0'` through `'x31'`, and `'pc'`. Either the architectural names (`'x0'`, `'x1'`, etc) can be used, or the ABI names (`'zero'`, `'ra'`, etc).

The `'org.gnu.gdb.riscv.fpu'` feature is optional. If present, it should contain registers `'f0'` through `'f31'`, `'fflags'`, `'frm'`, and `'fcsr'`. As with the `cpu` feature, either the architectural register names, or the ABI names can be used.

The `'org.gnu.gdb.riscv.virtual'` feature is optional. If present, it should contain registers that are not backed by real registers on the target, but are instead virtual, where the register value is derived from other target state. In many ways these are like GDBs pseudo-registers, except implemented by the target. Currently the only register expected in this set is the one byte `'priv'` register that contains the target's privilege level in the least significant two bits.

The `'org.gnu.gdb.riscv.csr'` feature is optional. If present, it should contain all of the target's standard CSRs. Standard CSRs are those defined in the RISC-V specification documents. There is some overlap between this feature and the `fpu` feature; the `'fflags'`, `'frm'`, and `'fcsr'` registers could be in either feature. The expectation is that these registers will be in the `fpu` feature if the target has floating point hardware, but can be moved into the `csr` feature if the target has the floating point control registers, but no other floating point hardware.

The `'org.gnu.gdb.riscv.vector'` feature is optional. If present, it should contain registers `'v0'` through `'v31'`, all of which must be the same size.

G.5.14 RX Features

The `'org.gnu.gdb.rx.core'` feature is required for RX targets. It should contain the registers `'r0'` through `'r15'`, `'usp'`, `'isp'`, `'psw'`, `'pc'`, `'intb'`, `'bpsw'`, `'bpc'`, `'fintv'`, `'fpsw'`, and `'acc'`.

G.5.15 S/390 and System z Features

The `'org.gnu.gdb.s390.core'` feature is required for S/390 and System z targets. It should contain the PSW and the 16 general registers. In particular, System z targets should provide the 64-bit registers `'pswm'`, `'pswa'`, and `'r0'` through `'r15'`. S/390 targets should provide the 32-bit versions of these registers. A System z target that runs in 31-bit addressing mode should provide 32-bit versions of `'pswm'` and `'pswa'`, as well as the general register's upper halves `'r0h'` through `'r15h'`, and their lower halves `'r0l'` through `'r15l'`.

The `'org.gnu.gdb.s390.fpr'` feature is required. It should contain the 64-bit registers `'f0'` through `'f15'`, and `'fpc'`.

The `'org.gnu.gdb.s390.acr'` feature is required. It should contain the 32-bit registers `'acr0'` through `'acr15'`.

The `'org.gnu.gdb.s390.linux'` feature is optional. It should contain the register `'orig_r2'`, which is 64-bit wide on System z targets and 32-bit otherwise. In addition,

the feature may contain the `'last_break'` register, whose width depends on the addressing mode, as well as the `'system_call'` register, which is always 32-bit wide.

The `'org.gnu.gdb.s390.tdb'` feature is optional. It should contain the 64-bit registers `'tdb0'`, `'tac'`, `'tct'`, `'atia'`, and `'tr0'` through `'tr15'`.

The `'org.gnu.gdb.s390.vx'` feature is optional. It should contain 64-bit wide registers `'v01'` through `'v151'`, which will be combined by GDB with the floating point registers `'f0'` through `'f15'` to present the 128-bit wide vector registers `'v0'` through `'v15'`. In addition, this feature should contain the 128-bit wide vector registers `'v16'` through `'v31'`.

The `'org.gnu.gdb.s390.gs'` feature is optional. It should contain the 64-bit wide guarded-storage-control registers `'gsd'`, `'gssm'`, and `'gsepla'`.

The `'org.gnu.gdb.s390.gsbc'` feature is optional. It should contain the 64-bit wide guarded-storage broadcast control registers `'bc_gsd'`, `'bc_gssm'`, and `'bc_gsepla'`.

G.5.16 Sparc Features

The `'org.gnu.gdb.sparc.cpu'` feature is required for sparc32/sparc64 targets. It should describe the following registers:

- `'g0'` through `'g7'`
- `'o0'` through `'o7'`
- `'l0'` through `'l7'`
- `'i0'` through `'i7'`

They may be 32-bit or 64-bit depending on the target.

Also the `'org.gnu.gdb.sparc.fpu'` feature is required for sparc32/sparc64 targets. It should describe the following registers:

- `'f0'` through `'f31'`
- `'f32'` through `'f62'` for sparc64

The `'org.gnu.gdb.sparc.cp0'` feature is required for sparc32/sparc64 targets. It should describe the following registers:

- `'y'`, `'psr'`, `'wim'`, `'tbr'`, `'pc'`, `'npc'`, `'fsr'`, and `'csr'` for sparc32
- `'pc'`, `'npc'`, `'state'`, `'fsr'`, `'fprs'`, and `'y'` for sparc64

G.5.17 TMS320C6x Features

The `'org.gnu.gdb.tic6x.core'` feature is required for TMS320C6x targets. It should contain registers `'A0'` through `'A15'`, registers `'B0'` through `'B15'`, `'CSR'` and `'PC'`.

The `'org.gnu.gdb.tic6x.gp'` feature is optional. It should contain registers `'A16'` through `'A31'` and `'B16'` through `'B31'`.

The `'org.gnu.gdb.tic6x.c6xp'` feature is optional. It should contain registers `'TSR'`, `'ILC'` and `'RILC'`.

Appendix H Operating System Information

Users of GDB often wish to obtain information about the state of the operating system running on the target—for example the list of processes, or the list of open files. This section describes the mechanism that makes it possible. This mechanism is similar to the target features mechanism (see Appendix G [Target Descriptions], page 813), but focuses on a different aspect of target.

Operating system information is retrieved from the target via the remote protocol, using ‘qXfer’ requests (see [qXfer osdata read], page 767). The object name in the request should be ‘osdata’, and the *annex* identifies the data to be fetched.

H.1 Process list

When requesting the process list, the *annex* field in the ‘qXfer’ request should be ‘processes’. The returned data is an XML document. The formal syntax of this document is defined in `gdb/features/osdata.dtd`.

An example document is:

```
<?xml version="1.0"?>
<!DOCTYPE target SYSTEM "osdata.dtd">
<osdata type="processes">
  <item>
    <column name="pid">1</column>
    <column name="user">root</column>
    <column name="command">/sbin/init</column>
    <column name="cores">1,2,3</column>
  </item>
</osdata>
```

Each item should include a column whose name is ‘pid’. The value of that column should identify the process on the target. The ‘user’ and ‘command’ columns are optional, and will be displayed by GDB. The ‘cores’ column, if present, should contain a comma-separated list of cores that this process is running on. Target may provide additional columns, which GDB currently ignores.

Appendix I Trace File Format

The trace file comes in three parts: a header, a textual description section, and a trace frame section with binary data.

The header has the form `\x7fTRACE0\n`. The first byte is `0x7f` so as to indicate that the file contains binary data, while the `0` is a version number that may have different values in the future.

The description section consists of multiple lines of ASCII text separated by newline characters (`0xa`). The lines may include a variety of optional descriptive or context-setting information, such as tracepoint definitions or register set size. GDB will ignore any line that it does not recognize. An empty line marks the end of this section.

R *size* Specifies the size of a register block in bytes. This is equal to the size of a `g` packet payload in the remote protocol. *size* is an ascii decimal number. There should be only one such line in a single trace file.

status *status*

Trace status. *status* has the same format as a `qTStatus` remote packet reply. There should be only one such line in a single trace file.

tp *payload*

Tracepoint definition. The *payload* has the same format as `qTfP/qTsP` remote packet reply payload. A single tracepoint may take multiple lines of definition, corresponding to the multiple reply packets.

tsv *payload*

Trace state variable definition. The *payload* has the same format as `qTfV/qTsV` remote packet reply payload. A single variable may take multiple lines of definition, corresponding to the multiple reply packets.

tdesc *payload*

Target description in XML format. The *payload* is a single line of the XML file. All such lines should be concatenated together to get the original XML file. This file is in the same format as `qXfer features` payload, and corresponds to the main `target.xml` file. Includes are not allowed.

The trace frame section consists of a number of consecutive frames. Each frame begins with a two-byte tracepoint number, followed by a four-byte size giving the amount of data in the frame. The data in the frame consists of a number of blocks, each introduced by a character indicating its type (at least register, memory, and trace state variable). The data in this section is raw binary, not a hexadecimal or other encoding; its endianness matches the target's endianness.

R *bytes* Register block. The number and ordering of bytes matches that of a `g` packet in the remote protocol. Note that these are the actual bytes, in target order, not a hexadecimal encoding.

M *address length bytes...*

Memory block. This is a contiguous block of memory, at the 8-byte address *address*, with a 2-byte length *length*, followed by *length* bytes.

V *number value*

Trace state variable block. This records the 8-byte signed value *value* of trace state variable numbered *number*.

Future enhancements of the trace file format may include additional types of blocks.

Appendix J .gdb_index section format

This section documents the index section that is created by `save gdb-index` (see Section 18.5 [Index Files], page 299). The index section is DWARF-specific; some knowledge of DWARF is assumed in this description.

The mapped index file format is designed to be directly `mmap`able on any architecture. In most cases, a datum is represented using a little-endian 32-bit integer value, called an `offset_type`. Big endian machines must byte-swap the values before using them. Exceptions to this rule are noted. The data is laid out such that alignment is always respected.

A mapped index consists of several areas, laid out in order.

1. The file header. This is a sequence of values, of `offset_type` unless otherwise noted:
 1. The version number, currently 8. Versions 1, 2 and 3 are obsolete. Version 4 uses a different hashing function from versions 5 and 6. Version 6 includes symbols for inlined functions, whereas versions 4 and 5 do not. Version 7 adds attributes to the CU indices in the symbol table. Version 8 specifies that symbols from DWARF type units (`'DW_TAG_type_unit'`) refer to the type unit's symbol table and not the compilation unit (`'DW_TAG_comp_unit'`) using the type.
 GDB will only read version 4, 5, or 6 indices by specifying `set use-deprecated-index-sections on`. GDB has a workaround for potentially broken version 7 indices so it is currently not flagged as deprecated.
 2. The offset, from the start of the file, of the CU list.
 3. The offset, from the start of the file, of the types CU list. Note that this area can be empty, in which case this offset will be equal to the next offset.
 4. The offset, from the start of the file, of the address area.
 5. The offset, from the start of the file, of the symbol table.
 6. The offset, from the start of the file, of the constant pool.
2. The CU list. This is a sequence of pairs of 64-bit little-endian values, sorted by the CU offset. The first element in each pair is the offset of a CU in the `.debug_info` section. The second element in each pair is the length of that CU. References to a CU elsewhere in the map are done using a CU index, which is just the 0-based index into this table. Note that if there are type CUs, then conceptually CUs and type CUs form a single list for the purposes of CU indices.
3. The types CU list. This is a sequence of triplets of 64-bit little-endian values. In a triplet, the first value is the CU offset, the second value is the type offset in the CU, and the third value is the type signature. The types CU list is not sorted.
4. The address area. The address area consists of a sequence of address entries. Each address entry has three elements:
 1. The low address. This is a 64-bit little-endian value.
 2. The high address. This is a 64-bit little-endian value. Like `DW_AT_high_pc`, the value is one byte beyond the end.
 3. The CU index. This is an `offset_type` value.
5. The symbol table. This is an open-addressed hash table. The size of the hash table is always a power of 2.

Each slot in the hash table consists of a pair of `offset_type` values. The first value is the offset of the symbol's name in the constant pool. The second value is the offset of the CU vector in the constant pool.

If both values are 0, then this slot in the hash table is empty. This is ok because while 0 is a valid constant pool index, it cannot be a valid index for both a string and a CU vector.

The hash value for a table entry is computed by applying an iterative hash function to the symbol's name. Starting with an initial value of $r = 0$, each (unsigned) character 'c' in the string is incorporated into the hash using the formula depending on the index version:

Version 4 The formula is $r = r * 67 + c - 113$.

Versions 5 to 7

The formula is $r = r * 67 + \text{tolower}(c) - 113$.

The terminating '\0' is not incorporated into the hash.

The step size used in the hash table is computed via $((\text{hash} * 17) \& (\text{size} - 1)) | 1$, where 'hash' is the hash value, and 'size' is the size of the hash table. The step size is used to find the next candidate slot when handling a hash collision.

The names of C++ symbols in the hash table are canonicalized. We don't currently have a simple description of the canonicalization algorithm; if you intend to create new index sections, you must read the code.

6. The constant pool. This is simply a bunch of bytes. It is organized so that alignment is correct: CU vectors are stored first, followed by strings.

A CU vector in the constant pool is a sequence of `offset_type` values. The first value is the number of CU indices in the vector. Each subsequent value is the index and symbol attributes of a CU in the CU list. This element in the hash table is used to indicate which CUs define the symbol and how the symbol is used. See below for the format of each CU index+attributes entry.

A string in the constant pool is zero-terminated.

Attributes were added to CU index values in `.gdb_index` version 7. If a symbol has multiple uses within a CU then there is one CU index+attributes value for each use.

The format of each CU index+attributes entry is as follows (bit 0 = LSB):

Bits 0-23 This is the index of the CU in the CU list.

Bits 24-27 These bits are reserved for future purposes and must be zero.

Bits 28-30 The kind of the symbol in the CU.

- | | |
|---|---|
| 0 | This value is reserved and should not be used. By reserving zero the full <code>offset_type</code> value is backwards compatible with previous versions of the index. |
| 1 | The symbol is a type. |
| 2 | The symbol is a variable or an enum value. |
| 3 | The symbol is a function. |

- 4 Any other kind of symbol.
- 5,6,7 These values are reserved.
- Bit 31 This bit is zero if the value is global and one if it is static.
 The determination of whether a symbol is global or static is complicated. The
 authoritative reference is the file `dwarf2read.c` in GDB sources.

This pseudo-code describes the computation of a symbol's kind and global/static attributes in the index.

```

is_external = get_attribute (die, DW_AT_external);
language = get_attribute (cu_die, DW_AT_language);
switch (die->tag)
{
  case DW_TAG_typedef:
  case DW_TAG_base_type:
  case DW_TAG_subrange_type:
    kind = TYPE;
    is_static = 1;
    break;
  case DW_TAG_enumerator:
    kind = VARIABLE;
    is_static = language != CPLUS;
    break;
  case DW_TAG_subprogram:
    kind = FUNCTION;
    is_static = ! (is_external || language == ADA);
    break;
  case DW_TAG_constant:
    kind = VARIABLE;
    is_static = ! is_external;
    break;
  case DW_TAG_variable:
    kind = VARIABLE;
    is_static = ! is_external;
    break;
  case DW_TAG_namespace:
    kind = TYPE;
    is_static = 0;
    break;
  case DW_TAG_class_type:
  case DW_TAG_interface_type:
  case DW_TAG_structure_type:
  case DW_TAG_union_type:
  case DW_TAG_enumeration_type:
    kind = TYPE;
    is_static = language != CPLUS;
    break;
  default:
    assert (0);
}

```


Appendix K Download debugging resources with Debuginfod

`debuginfod` is an HTTP server for distributing ELF, DWARF and source files.

With the `debuginfod` client library, `libdebuginfod`, GDB can query servers using the build IDs associated with missing debug info, executables and source files in order to download them on demand.

For instructions on building GDB with `libdebuginfod`, see Section C.5 [–with-debuginfod], page 707. `debuginfod` is packaged with `elfutils`, starting with version 0.178. See <https://sourceware.org/elfutils/Debuginfod.html> for more information regarding `debuginfod`.

K.1 Debuginfod Settings

GDB provides the following commands for configuring `debuginfod`.

`set debuginfod enabled`

`set debuginfod enabled on`

GDB may query `debuginfod` servers for missing debug info and source files. GDB may also download individual ELF/DWARF sections such as `.gdb_index` to help reduce the total amount of data downloaded from `debuginfod` servers; this can be controlled by `maint set debuginfod download-sections` (see Appendix D [Maintenance Commands], page 713).

`set debuginfod enabled off`

GDB will not attempt to query `debuginfod` servers when missing debug info or source files. By default, `debuginfod enabled` is set to `off` for non-interactive sessions.

`set debuginfod enabled ask`

GDB will prompt the user to enable or disable `debuginfod` before attempting to perform the next query. By default, `debuginfod enabled` is set to `ask` for interactive sessions.

`show debuginfod enabled`

Display whether `debuginfod enabled` is set to `on`, `off` or `ask`.

`set debuginfod urls`

`set debuginfod urls urls`

Set the space-separated list of URLs that `debuginfod` will attempt to query. Only `http://`, `https://` and `file://` protocols should be used. The default value of `debuginfod urls` is copied from the `DEBUGINFOD_URLS` environment variable.

`show debuginfod urls`

Display the list of URLs that `debuginfod` will attempt to query.

`set debuginfod verbose`

`set debuginfod verbose n`

Enable or disable `debuginfod`-related output. Use a non-zero value to enable and 0 to disable. `debuginfod` output is shown by default.

`show debuginfod verbose`

Show the current verbosity setting.

Appendix L Manual pages

`gdb` man

`gdb` [OPTIONS] [*prog*|*prog procID*|*prog core*]

The purpose of a debugger such as GDB is to allow you to see what is going on “inside” another program while it executes – or what another program was doing at the moment it crashed.

GDB can do four main kinds of things (plus other things in support of these) to help you catch bugs in the act:

- Start your program, specifying anything that might affect its behavior.
- Make your program stop on specified conditions.
- Examine what has happened, when your program has stopped.
- Change things in your program, so you can experiment with correcting the effects of one bug and go on to learn about another.

You can use GDB to debug programs written in C, C++, Fortran and Modula-2.

GDB is invoked with the shell command `gdb`. Once started, it reads commands from the terminal until you tell it to exit with the GDB command `quit` or `exit`. You can get online help from GDB itself by using the command `help`.

You can run `gdb` with no arguments or options; but the most usual way to start GDB is with one argument or two, specifying an executable program as the argument:

```
gdb program
```

You can also start with both an executable program and a core file specified:

```
gdb program core
```

You can, instead, specify a process ID as a second argument or use option `-p`, if you want to debug a running process:

```
gdb program 1234
gdb -p 1234
```

would attach GDB to process 1234. With option `-p` you can omit the *program* filename.

Here are some of the most frequently needed GDB commands:

`break` [*file:*][*function*|*line*]

Set a breakpoint at *function* or *line* (in *file*).

`run` [*arglist*]

Start your program (with *arglist*, if specified).

`bt` Backtrace: display the program stack.

`print` *expr*

Display the value of an expression.

`c` Continue running your program (after stopping, e.g. at a breakpoint).

`next` Execute next program line (after stopping); step *over* any function calls in the line.

edit [*file*:]*function*
 look at the program line where it is presently stopped.

list [*file*:]*function*
 type the text of the program in the vicinity of where it is presently stopped.

step Execute next program line (after stopping); step *into* any function calls in the line.

help [*name*]
 Show information about GDB command *name*, or general information about using GDB.

quit

exit Exit from GDB.

Any arguments other than options specify an executable file and core file (or process ID); that is, the first argument encountered with no associated option flag is equivalent to a `--se` option, and the second, if any, is equivalent to a `-c` option if it's the name of a file. Many options have both long and abbreviated forms; both are shown here. The long forms are also recognized if you truncate them, so long as enough of the option is present to be unambiguous.

The abbreviated forms are shown here with `'-'` and long forms are shown with `'--'` to reflect how they are shown in `--help`. However, GDB recognizes all of the following conventions for most options:

```
--option=value
--option value
-option=value
-option value
--o=value
--o value
-o=value
-o value
```

All the options and command line arguments you give are processed in sequential order. The order makes a difference when the `-x` option is used.

```
--help
-h           List all options, with brief explanations.
```

```
--symbols=file
-s file      Read symbol table from file.
```

```
--write      Enable writing into executable and core files.
```

```
--exec=file
-e file      Use file as the executable file to execute when appropriate, and for examining pure data in conjunction with a core dump.
```

```
--se=file
             Read symbol table from file and use it as the executable file.
```

```

--core=file
-c file      Use file as a core dump to examine.
--command=file
-x file      Execute GDB commands from file.
--eval-command=command
-ex command
               Execute given GDB command.
--init-eval-command=command
-iex          Execute GDB command before loading the inferior.
--directory=directory
-d directory
               Add directory to the path to search for source files.
--nh          Do not execute commands from ~/.config/gdb/gdbinit, ~/.gdbinit,
               ~/.config/gdb/gdbearlyinit, or ~/.gdbearlyinit
--nx
-n            Do not execute commands from any .gdbinit or .gdbearlyinit initialization
               files.
--quiet
--silent
-q            "Quiet". Do not print the introductory and copyright messages. These messages
               are also suppressed in batch mode.
--batch       Run in batch mode. Exit with status 0 after processing all the command files
               specified with -x (and .gdbinit, if not inhibited). Exit with nonzero status if
               an error occurs in executing the GDB commands in the command files.
               Batch mode may be useful for running GDB as a filter, for example to download
               and run a program on another computer; in order to make this more useful, the
               message
                   Program exited normally.
               (which is ordinarily issued whenever a program running under GDB control
               terminates) is not issued when running in batch mode.
--batch-silent
               Run in batch mode, just like --batch, but totally silent. All GDB output is
               suppressed (stderr is unaffected). This is much quieter than --silent and
               would be useless for an interactive session.
               This is particularly useful when using targets that give 'Loading section'
               messages, for example.
               Note that targets that give their output via GDB, as opposed to writing directly
               to stdout, will also be made silent.
--args prog [arglist]
               Change interpretation of command line so that arguments following this option
               are passed as arguments to the inferior. As an example, take the following
               command:
                   gdb ./a.out -q

```

It would start GDB with `-q`, not printing the introductory message. On the other hand, using:

```
gdb --args ./a.out -q
```

starts GDB with the introductory message, and passes the option to the inferior.

`--pid=pid`

Attach GDB to an already running program, with the PID *pid*.

`--tui` Open the terminal user interface.

`--readnow`

Read all symbols from the given symfile on the first access.

`--readnever`

Do not read symbol files.

`--return-child-result`

GDB's exit code will be the same as the child's exit code.

`--configuration`

Print details about GDB configuration and then exit.

`--version`

Print version information and then exit.

`--cd=directory`

Run GDB using *directory* as its working directory, instead of the current directory.

`--data-directory=directory`

`-D` Run GDB using *directory* as its data directory. The data directory is where GDB searches for its auxiliary files.

`--fullname`

`-f` Emacs sets this option when it runs GDB as a subprocess. It tells GDB to output the full file name and line number in a standard, recognizable fashion each time a stack frame is displayed (which includes each time the program stops). This recognizable format looks like two `'\032'` characters, followed by the file name, line number and character position separated by colons, and a newline. The Emacs-to-GDB interface program uses the two `'\032'` characters as a signal to display the source code for the frame.

`-b baudrate`

Set the line speed (baud rate or bits per second) of any serial interface used by GDB for remote debugging.

`-l timeout`

Set timeout, in seconds, for remote debugging.

`--tty=device`

Run using *device* for your program's standard input and output.

gdbserver man

`gdbserver comm prog [args...]`

`gdbserver -attach comm pid`

`gdbserver -multi comm`

gdbserver is a program that allows you to run GDB on a different machine than the one which is running the program being debugged.

Usage (server (target) side)

First, you need to have a copy of the program you want to debug put onto the target system. The program can be stripped to save space if needed, as **gdbserver** doesn't care about symbols. All symbol handling is taken care of by the GDB running on the host system.

To use the server, you log on to the target system, and run the **gdbserver** program. You must tell it (a) how to communicate with GDB, (b) the name of your program, and (c) its arguments. The general syntax is:

```
target> gdbserver comm program [args ...]
```

For example, using a serial port, you might say:

```
target> gdbserver /dev/com1 emacs foo.txt
```

This tells **gdbserver** to debug emacs with an argument of foo.txt, and to communicate with GDB via /dev/com1. **gdbserver** now waits patiently for the host GDB to communicate with it.

To use a TCP connection, you could say:

```
target> gdbserver host:2345 emacs foo.txt
```

This says pretty much the same thing as the last example, except that we are going to communicate with the **host** GDB via TCP. The **host:2345** argument means that we are expecting to see a TCP connection from **host** to local TCP port 2345. (Currently, the **host** part is ignored.) You can choose any number you want for the port number as long as it does not conflict with any existing TCP ports on the target system. This same port number must be used in the host GDBs **target remote** command, which will be described shortly. Note that if you chose a port number that conflicts with another service, **gdbserver** will print an error message and exit.

gdbserver can also attach to running programs. This is accomplished via the **--attach** argument. The syntax is:

```
target> gdbserver --attach comm pid
```

pid is the process ID of a currently running process. It isn't necessary to point **gdbserver** at a binary for the running process.

To start **gdbserver** without supplying an initial command to run or process ID to attach, use the **--multi** command line option. In such case you should connect using **target extended-remote** to start the program you want to debug.

```
target> gdbserver --multi comm
```

Usage (host side)

You need an unstripped copy of the target program on your host system, since GDB needs to examine its symbol tables and such. Start up GDB as you normally would, with the target program as the first argument. (You may need to use the `--baud` option if the serial line is running at anything except 9600 baud.) That is `gdb TARGET-PROG`, or `gdb --baud BAUD TARGET-PROG`. After that, the only new command you need to know about is `target remote` (or `target extended-remote`). Its argument is either a device name (usually a serial device, like `/dev/ttyb`), or a `HOST:PORT` descriptor. For example:

```
(gdb) target remote /dev/ttyb
```

communicates with the server via serial line `/dev/ttyb`, and:

```
(gdb) target remote the-target:2345
```

communicates via a TCP connection to port 2345 on host ‘the-target’, where you previously started up `gdbserver` with the same port number. Note that for TCP connections, you must start up `gdbserver` prior to using the ‘target remote’ command, otherwise you may get an error that looks something like ‘Connection refused’.

`gdbserver` can also debug multiple inferiors at once, described in Section 4.9 [Inferiors Connections and Programs], page 42. In such case use the `extended-remote` GDB command variant:

```
(gdb) target extended-remote the-target:2345
```

The `gdbserver` option `--multi` may or may not be used in such case.

There are three different modes for invoking `gdbserver`:

- Debug a specific program specified by its program name:

```
gdbserver comm prog [args...]
```

The `comm` parameter specifies how should the server communicate with GDB; it is either a device name (to use a serial line), a TCP port number (`:1234`), or `-` or `stdio` to use `stdin/stdout` of `gdbserver`. Specify the name of the program to debug in `prog`. Any remaining arguments will be passed to the program verbatim. When the program exits, GDB will close the connection, and `gdbserver` will exit.

- Debug a specific program by specifying the process ID of a running program:

```
gdbserver --attach comm pid
```

The `comm` parameter is as described above. Supply the process ID of a running program in `pid`; GDB will do everything else. Like with the previous mode, when the process `pid` exits, GDB will close the connection, and `gdbserver` will exit.

- Multi-process mode – debug more than one program/process:

```
gdbserver --multi comm
```

In this mode, GDB can instruct `gdbserver` which command(s) to run. Unlike the other 2 modes, GDB will not close the connection when a process being debugged exits, so you can debug several processes in the same session.

In each of the modes you may specify these options:

`--help` List all options, with brief explanations.

`--version`

This option causes `gdbserver` to print its version number and exit.

- attach** `gdbserver` will attach to a running program. The syntax is:
 `target> gdbserver --attach comm pid`
pid is the process ID of a currently running process. It isn't necessary to point `gdbserver` at a binary for the running process.
- multi** To start `gdbserver` without supplying an initial command to run or process ID to attach, use this command line option. Then you can connect using *target* **extended-remote** and start the program you want to debug. The syntax is:
 `target> gdbserver --multi comm`
- debug** Instruct `gdbserver` to display extra status information about the debugging process. This option is intended for `gdbserver` development and for bug reports to the developers.
- remote-debug**
 Instruct `gdbserver` to display remote protocol debug output. This option is intended for `gdbserver` development and for bug reports to the developers.
- debug-file=filename**
 Instruct `gdbserver` to send any debug output to the given *filename*. This option is intended for `gdbserver` development and for bug reports to the developers.
- debug-format=option1[,option2,...]**
 Instruct `gdbserver` to include extra information in each line of debugging output. See [Other Command-Line Arguments for `gdbserver`], page 314.
- wrapper**
 Specify a wrapper to launch programs for debugging. The option should be followed by the name of the wrapper, then any command-line arguments to pass to the wrapper, then `--` indicating the end of the wrapper arguments.
- once** By default, `gdbserver` keeps the listening TCP port open, so that additional connections are possible. However, if you start `gdbserver` with the `--once` option, it will stop listening for any further connection attempts after connecting to the first GDB session.

gcore

`gcore [-a] [-o prefix] pid1 [pid2...pidN]`

Generate core dumps of one or more running programs with process IDs *pid1*, *pid2*, etc. A core file produced by `gcore` is equivalent to one produced by the kernel when the process crashes (and when `ulimit -c` was used to set up an appropriate core dump limit). However, unlike after a crash, after `gcore` finishes its job the program remains running without any change.

- a** Dump all memory mappings. The actual effect of this option depends on the Operating System. On GNU/Linux, it will disable `use-coredump-filter` (see [set `use-coredump-filter`], page 184) and enable `dump-excluded-mappings` (see [set `dump-excluded-mappings`], page 185).
- o prefix** The optional argument *prefix* specifies the prefix to be used when composing the file names of the core dumps. The file name is composed as *prefix.pid*,

where *pid* is the process ID of the running program being analyzed by **gcore**. If not specified, *prefix* defaults to *gcore*.

gdbinit

`/etc/gdbinit`

`~/.config/gdb/gdbinit`

`~/.gdbinit`

`./gdbinit`

These files contain GDB commands to automatically execute during GDB startup. The lines of contents are canned sequences of commands, described in Section 23.1 [Sequences], page 385.

Please read more in Section 2.1.3 [Startup], page 16.

`/etc/gdbinit`

System-wide initialization file. It is executed unless user specified GDB option `-nx` or `-n`. See more in

(not enabled with `--with-system-gdbinit-dir` during compilation)

System-wide initialization directory. All files in this directory are executed on startup unless user specified GDB option `-nx` or `-n`, as long as they have a recognized file extension. See more in Section C.6 [System-wide configuration], page 711.

`~/.config/gdb/gdbinit` or `~/.gdbinit`

User initialization file. It is executed unless user specified GDB options `-nx`, `-n` or `-nh`.

`.gdbinit` Initialization file for current directory. It may need to be enabled with GDB security command `set auto-load local-gdbinit`. See more in Section 22.8.1 [Init File in the Current Directory], page 372.

gdb-add-index

`gdb-add-index filename`

When GDB finds a symbol file, it scans the symbols in the file in order to construct an internal symbol table. This lets most GDB operations work quickly—at the cost of a delay early on. For large programs, this delay can be quite lengthy, so GDB provides a way to build an index, which speeds up startup.

To determine whether a file contains such an index, use the command `readelf -S filename`: the index is stored in a section named `.gdb_index`. The index file can only be produced on systems which use ELF binaries and DWARF debug information (i.e., sections named `.debug_*`).

`gdb-add-index` uses GDB and `objdump` found in the `PATH` environment variable. If you want to use different versions of these programs, you can specify them through the GDB and `OBJDUMP` environment variables.

See more in Section 18.5 [Index Files], page 299.

Appendix M GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

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Concept Index

!

'!' packet 729

#

in Modula-2 247

\$

\$ 168

\$\$ 168

\$ _ and info breakpoints 61

\$ _ and info line 133

\$ _ , \$ _ _ , and value history 152

&

&, background execution of commands 95

—

--annotate 15

--args 15

--attach, gdbserver option 313

--batch 14

--batch-silent 14

--baud 15

--cd 14

--command 12

--configuration 16

--core 12

--data-directory 15

--debug, gdbserver option 314

--debug-file, gdbserver option 314

--debug-format, gdbserver option 314

--directory 13

--early-init-command 13

--early-init-eval-command 13

--eval-command 12

--exec 12

--fullname 15

--init-command 12

--init-eval-command 13

--interpreter 15

--multi, gdbserver option 307

--nh 13

--nowindows 14

--nx 13

--once, gdbserver option 314

--pid 12

--quiet 13

--readnever, command-line option 13

--readnow 13

--remote-debug, gdbserver option 314

--return-child-result 14

--se 12

--selftest 315

--silent 13

--statistics 16

--symbols 12

--tty 15

--tui 15

--version 16

--windows 14

'--with-gdb-datadir' 302

'--with-relocated-sources' 132

'--with-sysroot' 292

--wrapper, gdbserver option 314

--write 16

-b 15

-c 12

-d 13

-D 15

-e 12

-eiex 13

-eix 13

-ex 12

-f 15

-iex 13

-info-gdb-mi-command 670

-ix 12

-l 15

-n 13

-nw 14

-p 12

-q 13

-r 13

--readnever, option for symbol-file command .. 286

-s 12

-t 15

-w 14

-x 12

•

., Modula-2 scope operator 247

.build-id directory 294

.debug subdirectories 294

.debug_gdb_scripts section 558

'gdb_index' section 299

.gdb_index section format 837

.gdbinit 19

'gnu_debugdata' section 298

.gnu_debuglink sections 296

.note.gnu.build-id sections 296

.o files, reading symbols from 287

/		
/proc	329	
:		
::, context for variables/functions	145	
<		
<architecture>	814	
<compatible>	815	
<feature>	815	
<flags>	816	
<not saved> values	178	
<osabi>	815	
<reg>	816	
<struct>	816	
<union>	815	
<vector>	815	
<xi:include>	814	
?		
'?' packet	729	
-		
_NSPrintForDebugger, and printing		
Objective-C objects	237	
,		
"No symbol "foo" in current context"	146	
{		
{type}	143	
A		
'A' packet	729	
AArch64 Memory Tagging Extension	350	
AArch64 Pointer Authentication	350	
AArch64 SME	347	
AArch64 SME2	349	
AArch64 support	346	
AArch64 SVE	346	
abbreviation	23	
acknowledgment, for GDB remote	782	
active targets	303	
Ada	248	
Ada exception catching	70	
Ada exception handlers catching	70	
Ada mode, general	248	
Ada task switching	254	
Ada tasking and core file debugging	256	
Ada, deviations from	250	
Ada, omissions from	248	
Ada, problems	257	
Ada, source character set	257	
Ada, tasking	252	
add new commands for external monitor	312	
address locations	128	
address of a symbol	260	
address size for remote targets	317	
addressable memory unit	152	
aggregates (Ada)	249	
AIX threads	376	
aliases for commands	393	
aliases for commands, default arguments	394	
alignment of remote memory accesses	732	
all-stop mode	93	
Alpha stack	352	
always-read-ctf	271	
ambiguous expressions	144	
AMD GPU debugging info	377	
AMD GPU precise memory event reporting	358	
AMD GPU support	356	
annotations	681	
annotations for errors, warnings		
and interrupts	683	
annotations for invalidation messages	683	
annotations for prompts	682	
annotations for running programs	683	
annotations for source display	684	
append data to a file	183	
Application Data Integrity	355	
apply a command to all frames (ignoring errors and empty output)	120	
apply a command to all frames of all threads (ignoring errors and empty output)	50	
apply command to all threads (ignoring errors and empty output)	50	
apply command to several frames	118	
apply command to several threads	49	
ARC EM	340	
ARC HS	340	
ARC specific commands	340	
ARC600	340	
ARC700	340	
architecture debugging info	376	
argument count in user-defined commands	385	
arguments (to your program)	38	
arguments, to gdbserver	313	
arguments, to user-defined commands	385	
ARM 32-bit mode	341	
ARM AArch64	376	
array aggregates (Ada)	249	
arrays	147	
arrays in expressions	143	
arrays slices (Fortran)	240	
artificial array	147	
assembly instructions	134	
assignment	273	
async output in GDB/MI	581	

async records in GDB/MI 584
 asynchronous execution 95, 577
 asynchronous execution, and process
 record and replay 104
 AT&T disassembly flavor 137
 attach 41
 attach to a program, **gdbserver** 313
 auto-loading 370
 auto-loading extensions 557
 auto-loading init file in the current directory .. 372
 auto-loading libthread_db.so.1 372
 auto-loading safe-path 373
 auto-loading verbose mode 374
 auto-retry, for remote TCP target 319
 automatic display 153
 automatic hardware breakpoints 64
 automatic overlay debugging 222
 automatic symbol index cache 300
 automatic thread selection 93
 auxiliary vector 179
 AVR 345

B

‘b’ packet 729
 ‘B’ packet 729
 background execution 95, 577
 backtrace beyond **main** function 114
 backtrace limit 115
 base name differences 293
 baud rate for remote targets 317
 ‘bc’ packet 729
 bcache statistics 720
 bits in remote address 317
 blocks in guile 538
 blocks in python 473
 bookmark 54
 boundary violations, Intel MPX 92
 branch trace configuration format 799
 branch trace format 798
 branch trace store 104
 break in overloaded functions 233
 break on a system call 70
 break on fork/exec 70
 BREAK signal instead of Ctrl-C 318
 breakpoint address adjusted 82
 breakpoint at static probe point 126
 breakpoint commands 77
 breakpoint commands for GDB/MI 593
 breakpoint commands, in remote protocol 760
 breakpoint conditions 76
 breakpoint debugging info 382
 breakpoint kinds, ARM 769
 breakpoint kinds, MIPS 769
 breakpoint lists 57
 breakpoint numbers 57
 breakpoint on events 57
 breakpoint on memory address 57

breakpoint on variable modification 57
 breakpoint ranges 57
breakpoint subroutine, remote 325
 breakpointing Ada elaboration code 251
 breakpoints 57
 breakpoints and inferiors 46
 breakpoints and tasks, in Ada 255
 breakpoints and threads 96
 breakpoints at functions matching a regexp 61
 breakpoints in guile 544
 breakpoints in overlays 222
 breakpoints in python 481
 breakpoints, multiple locations 62
 ‘bs’ packet 730
 bug criteria 695
 bug reports 695
 bugs in GDB 695
 build ID sections 296
 build ID, and separate debugging files 294
 building GDB, requirements for 703
 built-in simulator target 304
 builtin Go functions 236
 builtin Go types 236

C

‘c’ packet 730
 C and C++ 229
 C and C++ checks 233
 C and C++ constants 231
 C and C++ defaults 233
 C and C++ operators 229
 ‘C’ packet 730
 C++ 229
 C++ compilers 232
 C++ demangling 234
 C++ exception handling 233
 C++ overload debugging info 380
 C++ scope resolution 146
 C++ symbol decoding style 164
 C++ symbol display 234
 caching data of targets 188
 caching of bfd objects 294
 caching of opened files 294
 call dummy stack unwinding 277
 call dummy stack unwinding on
 unhandled exception 278
 call overloaded functions 232
 call stack 111
 call stack traces 112
 call-clobbered registers 178
 caller-saved registers 178
 calling functions 277
 calling functions in the program, disabling 278
 calling make 20
 case sensitivity in symbol names 259
 case-insensitive symbol names 259
 casts, in expressions 143

casts, to view memory	143
catch Ada exceptions	70
catch Ada exceptions when handled	70
catch syscalls from inferior, remote request	750
catchpoints	57
catchpoints, setting	69
change GDB's working directory	40
change inferior's working directory	40
character sets	185
charset	185
checkpoint	54
checkpoints and process id	55
checks, range	228
checks, type	227
checksum, for GDB remote	727
choosing target byte order	306
circular trace buffer	211
clearing breakpoints, watchpoints, catchpoints ..	73
CLI commands in python	454
close, file-i/o system call	787
closest symbol and offset for an address	260
code address and its source line	133
code compression, MIPS	353
code location	124
COFF/PE exported symbols	377
collected data discarded	210
colon, doubled as scope operator	247
colon-colon, context for variables/functions	145
colors	365
command files	389
command history	362
command hooks	388
command interpreters	563
command line editing	361
command options	27
command options, boolean	27
command options, raw input	27
command scripts, debugging	376
command tracing	376
commands for C++	233
commands in guile	527
commands in python, CLI	454
commands in python, GDB/MI	458
commands to access guile	505
commands to access python	395
comment	23
common targets	304
COMMON blocks, Fortran	240
compatibility, GDB/MI and CLI	581
compilation directory	130
compile C++ type conversion	281
compile command debugging info	281
compile command driver filename override	284
compile command options override	282
compiling code	280
completion	24
completion of Guile commands	529
completion of Python commands	455
completion of quoted strings	26
completion of structure field names	26
completion of union field names	26
compressed debug sections	704
conditional breakpoints	76
conditional tracepoints	205
configure debuginfod URLs	841
configuring GDB	705
confirmation	376
connection timeout, for remote TCP target	320
connections in python	489
console i/o as part of file-i/o	785
console interpreter	563
console output in GDB/MI	581
constants, in file-i/o protocol	793
continuing	83
continuing threads	92
control C, and remote debugging	326
controlling terminal	40
convenience functions	172
convenience functions in python	464
convenience variables	169
convenience variables for tracepoints	216
convenience variables, and trace state variables	205
convenience variables, initializing	169
core dump file	285
core dump file target	304
crash of debugger	695
CRC algorithm definition	296
CRC of memory block, remote request	744
CRIS	345
CRIS mode	345
CRIS version	345
CTF info, when to read	271
Ctrl-BREAK, MS-Windows	334
ctrl-c message, in file-i/o protocol	785
current Ada task ID	254
current directory	130
current Go package	236
current thread	47
current thread, remote request	744
custom JIT debug info	688
Cygwin DLL, debugging	334
Cygwin-specific commands	334
D	
'd' packet	730
'D' packet	730
DAP	563
Darwin	339
data breakpoints	57
data manipulation, in GDB/MI	637
dcache line-size	189
dcache size	188
dcache, flushing	189
dead names, GNU Hurd	338

debug expression parser	380
debug formats and C++	232
debug link sections	296
debug remote protocol	380
Debugger Adapter Protocol	563
debugger crash	695
debugging agent	691
debugging C++ programs	232
debugging information directory, global	294
debugging information in separate files	294
debugging <code>libthread_db</code>	52
debugging multiple processes	53
debugging optimized code	193
debugging stub, example	324
debugging target	303
debugging the Cygwin DLL	334
debugging threads	52
debuginfod	841
debuginfod verbosity	841
debuginfod, maintenance commands	716
decimal floating point format	235
default behavior of commands, changing	23
default collection action	208
default data directory	302
default settings, changing	23
default source path substitution	132
default system root	292
define trace state variable, remote request	771
defining macros interactively	197
definition of a macro, showing	197
delete breakpoints	74
deleting breakpoints, watchpoints, catchpoints	73
deliver a signal to a program	275
demangle	260
demangler crashes	715, 716
demangling C++ names	164
deprecated commands	716
derived type of an object, printing	165
descriptor tables display	332
detach from task, GNU Hurd	338
detach from thread, GNU Hurd	339
direct memory access (DMA) on MS-DOS	332
directories for source files	129
directory, compilation	130
directory, current	130
disable address space randomization, remote request	744
disabling calling functions in the program	278
disassembler in Python, global vs. specific	499
disassembler options	137
disconnected tracing	210
displaced stepping debugging info	378
displaced stepping support	715
displaced stepping, and process record and replay	104
display command history	364
display derived types	165

display disabled out of scope	155
display GDB copyright	30
display of expressions	153
display remote monitor communications	305
display remote packets	380
DJGPP debugging	33
DLLs with no debugging symbols	335
do not print frame arguments	158
documentation	701
don't repeat command	387
don't repeat Guile command	528
don't repeat Python command	455
DOS file-name semantics of file names	292
DOS serial data link, remote debugging	333
DOS serial port status	333
DPMI	331
dprintf	79
dump all data collected at tracepoint	215
dump core from inferior	184
dump data to a file	183
dump/restore files	183
DVC register	344
DWARF compilation units cache	721
DWARF DIEs	377
DWARF frame unwinders	721
DWARF Line Tables	377
DWARF Reading	378
DWARF-2 CFI and CRIS	345
dynamic linking	287
dynamic printf	79
dynamic varobj	628
D	236

E

early initialization	17
early initialization file	16
editing	361
editing source files	128
eight-bit characters in strings	163
elaboration phase	35
ELinOS system-wide configuration script	712
Emacs	573
empty response, for unsupported packets	728
enable debuginfod	841
enable/disable a breakpoint	74
enabling and disabling probes	82
entering numbers	368
environment (of your program)	38
errno values, in file-i/o protocol	793
error on valid input	695
event debugging info	378
event handling	69
event-loop debugging	378
examine process image	329
examining data	139
examining memory	150
exception handlers	69

exceptions, guile	510
exceptions, python	404
exec events, remote reply	741
executable file	285
executable file target	304
executable file, for remote target	319
execute commands from a file	389
execute forward or backward in time	102
execute remote command, remote request	752
execution, foreground, background	
and asynchronous	95, 577
exit status of shell commands	172
exiting GDB	19
expand macro once	197
expanding preprocessor macros	197
explicit locations	127
explore type	143
explore value	143
exploring hierarchical data structures	141
expression debugging info	378
expression parser, debugging info	380
expressions	143
expressions in Ada	248
expressions in C or C++	229
expressions in C++	232
expressions in Modula-2	241
extend GDB for remote targets	312
extending GDB	385
extra signal information	91

F

‘F’ packet	730
F reply packet	784
F request packet	784
fast tracepoints	201
fast tracepoints, setting	203
fatal signal	695
fatal signals	89
features of the remote protocol	753
fetch memory tags	748
file name canonicalization	293
file transfer	312
file transfer, remote protocol	777
file-i/o examples	794
file-i/o overview	783
file-i/o reply packet	784
file-i/o request packet	784
File-I/O remote protocol extension	783
filename-display	115
find trace snapshot	213
flinching	376
float promotion	369
floating point	178
floating point registers	177
floating point, MIPS remote	343
focus of debugging	47
foo	301

foreground execution	95, 577
fork events, remote reply	741
fork, debugging programs which call	52
format options	155
formatted output	148
Fortran	1
fortran array slicing debugging info	378
Fortran Defaults	238
Fortran Intrinsics	239
Fortran modules, information about	268
Fortran operators and expressions	238
Fortran Types	238
Fortran-specific support in GDB	238
frame debugging info	379
frame decorator api	425
frame filters api	423
frame information, printing	161
frame level	111
frame number	111
frame pointer	111
frame pointer register	177
frame, definition	111
frameless execution	111
frames in guile	535
frames in python	469
free memory information (MS-DOS)	331
FreeBSD	340
FreeBSD LWP debug messages	378
FreeBSD native target debug messages	378
fstat, file-i/o system call	789
Fujitsu	325
full symbol tables, listing GDB’s internal	269
function call arguments, optimized out	114
function entry/exit, wrong	
values of variables	146
functions and variables by Fortran module	268
functions without line info, and stepping	85

G

‘g’ packet	730
g++, GNU C++ compiler	229
‘G’ packet	731
garbled pointers	332
GCC and C++	232
GDB bugs, reporting	695
GDB internal error	716
gdb module	398
gdb objects	508
GDB reference card	701
GDB startup	16
GDB version number	30
gdb.ini	19
gdb.printing	502
gdb.prompt	504
gdb.types	502
gdb.Value	405
GDB/MI development	581

GDB/MI, async records 584
 GDB/MI, breakpoint commands 593
 GDB/MI, compatibility with CLI 581
 GDB/MI, data manipulation 637
 GDB/MI, input syntax 578
 GDB/MI, its purpose 575
 GDB/MI, output syntax 579
 GDB/MI, result records 583
 GDB/MI, simple examples 591
 GDB/MI, stream records 583
 GDB/MI General Design 575
 gdbarch debugging info 376
 GDBHISTFILE, environment variable 362
 GDBHISTSIZE, environment variable 363
 gdbinit 19
 gdbserver, command-line arguments 313
 gdbserver, connecting 307
 gdbserver, search path for `libthread_db` 316
 gdbserver, send all debug output
 to a single file 314
 gdbserver, target extended-remote mode 307
 gdbserver, target remote mode 307
 gdbserver, types of connections 307
 GDT 332
 general initialization 17
 get thread information block address 747
 get thread-local storage address,
 remote request 747
 gettimeofday, file-i/o system call 790
 getting structure elements using `gdb.Field`
 objects as subscripts 405
 global debugging information directories 294
 global thread identifier (GDB) 48
 global thread number 48
 GNAT descriptive types 258
 GNAT encoding 258
 GNU C++ 229
 GNU Emacs 573
 GNU Hurd debugging 337
 GNU/Hurd debug messages 379
 GNU/Linux namespaces debug messages 379
 GNU/Linux native target debug messages 379
 Go (programming language) 236
 guile api 506
 guile architectures 549
 guile auto-loading 555
 guile commands 505, 527
 guile configuration 508
 guile exceptions 510
 guile gdb module 506
 guile iterators 553
 guile modules 556
 guile pagination 506
 guile parameters 531
 guile pretty printing api 523
 guile scripting 505
 guile scripts directory 505
 guile stdout 506

guile, working with types 518
 guile, working with values from inferior 511

H

‘H’ packet 731
 handling signals 89
 hardware breakpoints 60
 hardware debug registers 722
 hardware watchpoints 66
 hash mark while downloading 305
 heuristic-fence-post (Alpha, MIPS) 352
 history expansion, turn on/off 363
 history file 362
 history number 168
 history of values printed by GDB 168
 history size 363
 history substitution 362
 hooks, for commands 388
 hooks, post-command 388
 hooks, pre-command 388
 host character set 185
 Host I/O, remote protocol 777
 how many arguments
 (user-defined commands) 385
 HPPA support 354

I

‘i’ packet 731
 i/o 40
 i386 325
 i386-stub.c 325
 ‘I’ packet 731
 I/O registers (Atmel AVR) 345
 ID list 43
 IDT 332
 ignore count (of breakpoint) 77
 in-process agent protocol 691
 incomplete type 264
 indentation in structure display 163
 index files 299
 index section format 837
 inferior 42
 inferior debugging info 379
 inferior events in Python 444
 inferior function call debugging info 379
 inferior functions, calling 277
 inferior tty 41
 inferior-specific breakpoints 46
 inferiors in Python 442
 infinite recursion in user-defined commands 387
 info for known
 .debug_gdb_scripts-loaded scripts 720
 info for known object files 719
 info line, repeated calls 134
 info proc cmdline 330
 info proc cwd 330

info proc exe.....	330
info proc files.....	330
information about static tracepoint markers...	209
information about tracepoints.....	208
inheritance	233
init file	16
init file name	17
initial frame	111
initialization file	17
injecting code.....	280
inline functions, debugging.....	193
innermost frame	111
input syntax for GDB/MI	578
installation	703
instructions, assembly	134
integral datatypes, in file-i/o protocol	791
Intel.....	325
Intel disassembly flavor	137
Intel Memory Protection Extensions (MPX)...	351
Intel MPX boundary violations.....	92
Intel Processor Trace	104
internal commands	713
internal errors, control of GDB behavior.....	716
internal GDB breakpoints	65
interrupt.....	19
interrupt debuggee on MS-Windows.....	334
interrupt remote programs	318, 319
interrupting remote programs	311
interrupting remote targets	326
interrupts (remote protocol)	778
invalid input	695
invoke another interpreter.....	563
ipa protocol commands	693
ipa protocol objects.....	692
isatty, file-i/o system call	790

J

JIT compilation interface	687
JIT debug info reader	688
just-in-time compilation.....	687
just-in-time compilation, debugging messages	379

K

‘k’ packet.....	732
kernel crash dump	329
kernel memory image	329

L

languages.....	225
last tracepoint number.....	204
latest breakpoint.....	58
lazy strings in guile	548
lazy strings in python.....	487
LDT.....	332
leaving GDB.....	19
libkvm.....	329
library list format, remote protocol.....	795, 796
limit hardware breakpoints and watchpoints...	318
limit hardware watchpoints length	319
limit on number of printed array elements	158
limit on number of printed string characters...	157
limits, in file-i/o protocol	794
line tables in python	480
line tables, listing GDB’s internal	270
linespec locations	125
Linux native targets	379
list active threads, remote request	746
list of supported file-i/o calls	785
list output in GDB/MI	581
list, how many lines to display.....	123
listing GDB’s internal line tables	270
listing GDB’s internal symbol tables	269
listing machine instructions	134
listing mapped overlays	221
lists of breakpoints.....	57
load address, overlay’s	219
load shared library.....	290
load symbols from memory	288
local socket, target remote	309
local variables	265
locate address	149
location resolution	124
location spec.....	124
lock scheduler.....	93
locspect	124
log output in GDB/MI	581
logging file name.....	21
logging GDB output	21
look up of disassembler in Python.....	499
lseek flags, in file-i/o protocol	794
lseek, file-i/o system call	788

M

‘m’ packet.....	732
m680x0.....	325
m68k-stub.c.....	325
‘M’ packet.....	732
Mach-O symbols processing.....	379
machine instructions	134
macro definition, showing	197
macro expansion, showing the results of preprocessor	197
macros, example of debugging with.....	198
macros, from debug info	197

macros, user-defined 197
 mailing lists 583
 maintenance commands 713
 Man pages 843
 managing frame filters 120
 manual overlay debugging 221
 map an overlay 221
 mapinfo list, QNX Neutrino 331
 mapped address 219
 mapped overlays 219
 markers, static tracepoints 201
 maximum value for offset of closest symbol 156
 member functions 232
 memory address space mappings 330, 718
 memory map format 796
 memory region attributes 181
 memory tag types, ARM 769
 memory tracing 57
 memory transfer, in file-i/o protocol 792
 memory used by commands 725
 memory used for symbol tables 290
 memory, alignment and size of
 remote accesses 732
 memory, viewing as typed object 143
 mi interpreter 563
 mi2 interpreter 563
 mi3 interpreter 563
 MI commands in python 458
 minimal language 258
 minimal symbol dump 269
 Minimal symbols and DLLs 335
 MIPS addresses, masking 353
 MIPS remote floating point 343
 MIPS stack 352
 miscellaneous settings 382
 MMX registers (x86) 178
 mode_t values, in file-i/o protocol 793
 Modula-2 1
 Modula-2 built-ins 243
 Modula-2 checks 247
 Modula-2 constants 244
 Modula-2 defaults 246
 Modula-2 operators 242
 Modula-2 types 244
 Modula-2, deviations from 246
 Modula-2, GDB support 241
 module functions and variables 268
 modules 268
 monitor commands, for **gdbserver** 315
 Motorola 680x0 325
 MS Windows debugging 334
 MS-DOS system info 331
 MS-DOS-specific commands 331
 multiple locations, breakpoints 62
 multiple processes 52
 multiple targets 303
 multiple threads 47
 multiple threads, backtrace 113

multiple-symbols menu 144
 multiprocess extensions, in remote protocol 759

N

name a thread 50
 names of symbols 259
 namespace in C++ 232
 native Cygwin debugging 334
 native DJGPP debugging 331
 native script auto-loading 392
 native target 305
 negative breakpoint numbers 65
 never read symbols 286
 New *systag* message 47
 new user interface 563
 Newlib OS ABI and its influence on the
 longjmp handling 369
 Nios II architecture 354
 no debug info functions 278
 no debug info variables 147
 non-member C++ functions, set breakpoint in... 61
 non-stop mode 94
 non-stop mode, and process
 record and replay 104
 non-stop mode, and **'set**
 displaced-stepping' 715
 non-stop mode, remote request 750
 noninvasive task options 338
 notational conventions, for GDB/MI 575
 notification packets 779
 notify output in GDB/MI 581
 NULL elements in arrays 163
 number of array elements to print 158
 number of string characters to print 157
 number representation 368
 numbers for breakpoints 57

O

object files, relocatable, reading
 symbols from 287
 Objective-C 236
 Objective-C, classes and selectors 268
 Objective-C, print objects 237
objfile-gdb.gdb 557
objfile-gdb.py 557
objfile-gdb.scm 557
 objfiles in guile 535
 objfiles in python 467
 observer debugging info 380
 octal escapes in strings 163
 online documentation 28
 opaque data types 268
 open flags, in file-i/o protocol 793
 open, file-i/o system call 786
 OpenCL C 237
 OpenCL C Datatypes 237

OpenCL C Expressions	237	pipes	34
OpenCL C Operators	238	pointer values, in file-i/o protocol	791
OpenRISC 1000	343	pointer, finding referent	156
operate-and-get-next	362	port rights, GNU Hurd	338
operating system information	833	port sets, GNU Hurd	338
operating system information, process list	833	PowerPC architecture	354
optimized code, debugging	193	prefix for data files	302
optimized code, wrong values of variables	146	prefix for executable and shared library file names	291
optimized out value in guile	513	premature return from system calls	97
optimized out value in Python	406	preprocessor macro expansion, showing the results of	197
optimized out, in backtrace	114	pretty print arrays	157
optional debugging messages	376	pretty print C++ virtual function tables	165
optional warnings	375	pretty-printer commands	167
OS ABI	369	print all frame argument values	158
OS information	179	print an Objective-C object description	237
out-of-line single-stepping	715	print array indexes	157
outermost frame	111	print binary values in groups of four bits	157
output formats	148	print frame argument values for scalars only	158
output syntax of GDB/MI	579	print list of auto-loaded canned sequences of commands scripts	393
overlay area	219	print list of auto-loaded Guile scripts	555
overlay example program	223	print list of auto-loaded Python scripts	501
overlays	219	print messages on inferior start and exit	45
overlays, setting breakpoints in	222	print messages on thread start and exit	51
overloaded functions, calling	232	print messages when symbols are loaded	269
overloaded functions, overload resolution	234	print settings	155
overloading in C++	233	print structures in indented form	163
overloading, Ada	251	print/don't print memory addresses	155
		printing byte arrays	149
P		printing data	139
'p' packet	732	printing frame argument values	158
'P' packet	733	printing frame information	161
packet acknowledgment, for GDB remote	782	printing memory tag violation information	162
packet size, remote protocol	757	printing nested structures	162
packet size, remote, configuring	324	printing strings	149
packets, notification	779	probe static tracepoint marker	203
packets, reporting on stdout	380	probing markers, static tracepoints	201
packets, tracepoint	770	process detailed status information	331
page size	364	process ID	329
page tables display (MS-DOS)	332	process info via <code>/proc</code>	329
pagination	364	process list, QNX Neutrino	331
parameters in guile	531	process record and replay	103
parameters in python	460	process status register	177
partial symbol dump	269	processes, multiple	52
partial symbol tables, listing GDB's internal	269	procfs API calls	331
Pascal	1	profiling GDB	722
Pascal objects, static members display	165	program counter register	177
Pascal support in GDB, limitations	240	program entry point	114
pass signals to inferior, remote request	751	programming in guile	506
patching binaries	279	programming in python	397
patching object files	285	progspace in guile	534
pause current task (GNU Hurd)	337	progspace in python	464
pause current thread (GNU Hurd)	338	prologue-end	271
pauses in output	364	prompt	361
pending breakpoints	63	protocol basics, file-i/o	783
physical address from linear address	332	protocol, GDB remote serial	727
physname	377		
pipe, target remote to	311		

protocol-specific representation of	
datatypes, in file-i/o protocol	791
python api	397
Python architectures	487
Python auto-loading	501
python commands	395
python commands, CLI	454
python commands, GDB/MI	458
python convenience functions	464
python directory	395
python exceptions	404
python finish breakpoints	486
python functions	398
python instruction disassembly	492
python module	398
python modules	502
python pagination	397
python parameters	460
python pretty printing api	417
python scripting	395
python stdout	397
Python TUI Windows	491
Python, working with types	411
python, working with values from inferior	405

Q

'q' packet	733
'Q' packet	733
'QAllow' packet	743
'qAttached' packet	767
'qC' packet	744
'qCatchSyscalls' packet	750
'qCRC' packet	744
'QDisableRandomization' packet	744
'QEnvironmentHexEncoded' packet	745
'QEnvironmentReset' packet	746
'QEnvironmentUnset' packet	745
'qfThreadInfo' packet	746
'qGetTIBAddr' packet	747
'qGetTLSAddr' packet	747
'qMemTags' packet	748
'QMemTags' packet	748
'QNonStop' packet	750
'qOffsets' packet	749
'qP' packet	750
'QPassSignals' packet	751
'QProgramSignals' packet	751
'qRcmd' packet	752
'qSearch memory' packet	752
'qSearch:memory' packet	752
'QSetWorkingDir' packet	746
'QStartNoAckMode' packet	753
'QStartupWithShell' packet	745
'qsThreadInfo' packet	746
'qSupported' packet	753
'qSymbol' packet	761
'qTBuffer' packet	776

'QTBuffer size' packet	776
'QTDisable' packet	773
'QTDisconnected' packet	773
'QTDP' packet	770
'QTDPsrc' packet	771
'QTDV' packet	771
'QTEnable' packet	773
'qTfP' packet	775
'QTFrame' packet	772
'qTfSTM' packet	775
'qTfV' packet	775
'QThreadEvents' packet	752
'qThreadExtraInfo' packet	762
'QTinit' packet	773
'qTMinFTPILen' packet	772
'QTNotes' packet	776
'qTP' packet	774
'QTro' packet	773
'QTSave' packet	776
'qTsP' packet	775
'qTsSTM' packet	775
'QTStart' packet	773
'qTStatus' packet	773
'qTSTMat' packet	776
'QTStop' packet	773
'qTsV' packet	775
'qTV' packet	775
qualified thread ID	47
query attached, remote request	767
quotes in commands	26
quoting Ada internal identifiers	251
quoting names	259
'qxfer' packet	763

R

'r' packet	733
'R' packet	733
range checking	228
range stepping	86
ranged breakpoint	344
ranges of breakpoints	57
Ravenscar Profile	256
Ravenscar thread	256
raw printing	149
read special object, remote request	763
read, file-i/o system call	787
read-only sections	289
reading symbols from relocatable object files ..	287
reading symbols immediately	286
readline	361
Readline application name	362
receive rights, GNU Hurd	338
recent tracepoint number	204
record aggregates (Ada)	249
record mode	103
record serial communications on file	318
recording a session script	696

recording inferior's execution	
and replaying it	103
recordings in python	451
redirection	40
reference card	701
reference declarations	232
register cache, flushing	719
register packet format, MIPS	769
registers	176
Registers In Python	488
regular expression	61
reloading the overlay table	221
relocatable object files, reading	
symbols from	287
remote async notification debugging info	380
remote connection commands	309
remote connection without stubs	312
remote debugging	307
remote debugging, connecting	307
remote debugging, detach and program exit	307
remote debugging, symbol files	308
remote debugging, types of connections	307
remote memory comparison	152
remote packets, enabling and disabling	320
remote programs, interrupting	311
remote protocol debugging	380
remote protocol, binary data	727
remote protocol, field separator	727
remote query requests	743
remote serial debugging summary	327
remote serial debugging, overview	324
remote serial protocol	727
remote serial stub	325
remote serial stub list	325
remote serial stub, initialization	325
remote serial stub, main routine	325
remote stub, example	324
remote stub, support routines	326
remote target	304
remote target, file transfer	312
remote target, limit break- and watchpoints	318
remote target, limit watchpoints length	319
remote timeout	318
remove actions from a tracepoint	206
remove duplicate history	363
rename, file-i/o system call	788
Renesas	325
repeated array elements	161
repeating command sequences	23
repeating commands	23
replay log events, remote reply	740
replay mode	103
reporting bugs in GDB	695
reprint the last value	141, 281
reset environment, remote request	746
resolution of location spec	124
resource used by commands	723
response time, MIPS debugging	352
restart	54
restore data from a file	183
restrictions on Go expressions	236
result records in GDB/MI	583
resume threads of multiple processes	
simultaneously	94
resuming execution	83
returning from a function	276
reverse execution	101
rewind program state	54
run to first instruction	35
run to main procedure	35
run until specified location	85
running	34
running programs backward	101
 S	
‘s’ packet	733
‘S’ packet	733
S12Z support	355
save breakpoints to a file for future sessions	80
save command history	362
save GDB output to a file	21
save tracepoints for future sessions	216
Scalable Matrix Extension	347
Scalable Matrix Extension 2	349
scheduler locking mode	93
scheduler-locking	93
scope	247
screen size	364
scripting commands	389
scripting with guile	505
scripting with python	395
search for a thread	50
search order for disassembler in Python	499
search path for <code>libthread_db</code>	51
searching memory	189
searching memory, in remote debugging	752
searching source files	129
section offsets, remote request	749
segment descriptor tables	332
select Ctrl-C, BREAK or BREAK-g	319
select trace snapshot	213
selected frame	111
selecting guile pretty-printers	525
selecting python pretty-printers	419
self tests	720
semaphores on static probe points	81
send command to remote monitor	312
send command to simulator	340
send interrupt-sequence on start	319
send rights, GNU Hurd	338
send the output of a gdb command to	
a shell command	20
sending files to remote systems	312
separate debug sections	298
separate debugging information files	294

- sequence-id, for GDB remote..... 727
- serial connections, debugging..... 380
- serial line, **target remote**..... 309
- serial protocol, GDB remote..... 727
- server prefix..... 682
- server**, command prefix..... 362
- set ABI for MIPS..... 353
- set breakpoints in many functions..... 61
- set breakpoints on all functions..... 61
- set environment variable, remote request..... 745
- set exec-file-mismatch..... 41
- set fast tracepoint..... 203
- set inferior controlling terminal..... 41
- set static tracepoint..... 203
- set tdesc filename..... 813
- set tracepoint..... 202
- set working directory, remote request..... 746
- setting variables..... 273
- setting watchpoints..... 66
- settings..... 24
- sh-stub.c**..... 325
- shared libraries..... 289
- shared library events, remote reply..... 740
- shell command, exit code..... 172
- shell command, exit signal..... 172
- shell escape..... 20
- show all convenience functions..... 176
- show all user variables and functions..... 169
- show exec-file-mismatch..... 41
- show inferior's working directory..... 40
- show last commands..... 364
- show screen characteristics..... 724
- show tdesc filename..... 813
- SH..... 325
- signals..... 89
- signals the inferior may see, remote request..... 751
- SIGQUIT signal, dump core of GDB..... 716
- SingleKey keymap name..... 568
- size of remote memory accesses..... 732
- size of screen..... 364
- skipping over files via glob-style patterns..... 88
- skipping over functions and files..... 87
- skipping over functions via
 - regular expressions..... 88
- SME..... 347
- SME2..... 349
- snapshot of a process..... 54
- software watchpoints..... 66
- source code, caching..... 719
- source code, disable access..... 138
- source file and line of a symbol..... 156
- source line and its code address..... 133
- source location..... 124
- source path..... 129
- Sparc..... 325
- sparc-stub.c**..... 325
- Sparc64 support..... 355
- sparc64-stub.c**..... 325
- SparcLite..... 325
- Special Fortran commands..... 240
- specifying location..... 124
- SSE registers (x86)..... 178
- stack frame..... 111
- stack on Alpha..... 352
- stack on MIPS..... 352
- stack pointer register..... 177
- stacking targets..... 303
- standard registers..... 177
- start a new independent interpreter..... 563
- start a new trace experiment..... 210
- starting..... 34
- startup code, and backtrace..... 114
- startup with shell, remote request..... 745
- stat, file-i/o system call..... 789
- static members of C++ objects..... 165
- static members of Pascal objects..... 165
- static probe point, DTrace..... 81
- static probe point, SystemTap..... 81
- static tracepoints..... 201
- static tracepoints, in remote protocol..... 760
- static tracepoints, setting..... 203
- status of trace data collection..... 210
- status output in GDB/MI..... 581
- stepping..... 83
- stepping and signal handlers..... 91
- stepping into functions with no line info..... 85
- stop a running trace experiment..... 210
- stop on C++ exceptions..... 69
- stop reply packets..... 739
- stopped threads..... 92
- store memory tags..... 748
- stream records in GDB/MI..... 583
- string tracing, in remote protocol..... 760
- struct gdb_reader_funcs**..... 689
- struct gdb_symbol_callbacks**..... 689
- struct gdb_unwind_callbacks**..... 689
- struct return convention..... 350
- struct stat, in file-i/o protocol..... 792
- struct timeval, in file-i/o protocol..... 793
- struct/union returned in registers..... 350
- structure field name completion..... 26
- stub example, remote debugging..... 324
- stupid questions..... 376
- styling..... 365
- Super-H..... 346
- supported GDB/MI features, list..... 670
- supported packets, remote query..... 753
- svg..... 347
- svl..... 347
- svq..... 347
- switching threads..... 47
- switching threads automatically..... 93
- symbol cache size..... 271
- symbol cache, flushing..... 271
- symbol cache, printing its contents..... 271
- symbol cache, printing usage statistics..... 271

symbol decoding style, C++	164
symbol dump	269
symbol file functions	381
symbol files, remote debugging	308
symbol from address	260
symbol lookup	381
symbol lookup, remote request	761
symbol names	259
symbol table	285
symbol table creation	381
symbol tables in guile	543
symbol tables in python	479
symbol tables, listing GDB's internal	269
symbol, source file and line	156
symbols in guile	540
symbols in python	475
symbols, never read	286
symbols, reading from	
relocatable object files	287
symbols, reading immediately	286
Synopsys ARC	340
syscall DSO	288
system calls and thread breakpoints	97
system root, alternate	291
system, file-i/o system call	791
system-wide configuration scripts	711
system-wide init file	711

T

't' packet	733
'T' packet	733
'T' packet reply	739
tail call frames, debugging	194
target architecture	303
target byte order	306
target character set	185
target debugging info	381
target descriptions	813
target descriptions, AArch64 features	819
target descriptions, ARC Features	823
target descriptions, ARM features	823
target descriptions, enum types	818
target descriptions, i386 features	827
target descriptions, inclusion	814
target descriptions, LoongArch Features	828
target descriptions, M68K features	829
target descriptions, MicroBlaze features	828
target descriptions, MIPS features	828
target descriptions, NDS32 features	829
target descriptions, Nios II features	829
target descriptions, OpenRISC 1000 features ..	829
target descriptions, PowerPC features	829
target descriptions, predefined types	817
target descriptions, RISC-V Features	831
target descriptions, RX Features	831
target descriptions, S/390 features	831
target descriptions, sparc32 features	832

target descriptions, sparc64 features	832
target descriptions, standard features	819
target descriptions, System z features	831
target descriptions, TIC6x features	832
target descriptions, TMS320C6x features	832
target descriptions, XML format	813
target memory comparison	152
target output in GDB/MI	581
target stack description	720
target-assisted range stepping	86
task attributes (GNU Hurd)	337
task breakpoints, in Ada	255
task exception port, GNU Hurd	338
task suspend count	338
task switching with program using	
Ravenscar Profile	256
TCP port, target remote	310
temporarily change settings	24
terminal	40
Text User Interface	565
thread attributes info, remote request	762
thread breakpoints	96
thread breakpoints and system calls	97
thread create event, remote reply	742
thread create/exit events, remote request	752
thread default settings, GNU Hurd	339
thread exit event, remote reply	742
thread ID lists	48
thread identifier (GDB)	47
thread identifier (system)	47
thread info (Solaris)	49
thread information, remote request	750
thread list format	797
thread number, per inferior	47
thread properties, GNU Hurd	338
thread suspend count, GNU Hurd	339
<i>thread-id</i> , in remote protocol	728
threads and watchpoints	68
threads in python	449
threads of execution	47
threads, automatic switching	93
threads, continuing	92
threads, stopped	92
time of command execution	725
timeout for commands	726
timeout for serial communications	318
timeout, for remote target connection	320
timestamping debugging info	381
trace experiment, status of	210
trace file format	835
trace files	217
trace state variable value, remote request	775
trace state variables	205
traceback	112
traceframe info format	798
tracepoint actions	206
tracepoint conditions	205
tracepoint data, display	215

tracepoint deletion	204
tracepoint number	204
tracepoint packets	770
tracepoint pass count	204
tracepoint restrictions	212
tracepoint status, remote request	774
tracepoint variables	216
tracepoints	201
tracepoints support in gdbserver	316
trailing underscore, in Fortran symbols	238
translating between character sets	185
TUI	565
TUI commands	568
TUI configuration variables	571
TUI key bindings	566
TUI mouse support	568
TUI single key mode	567
type casting memory	143
type chain of a data type	720
type checking	227
type conversions in C++	232
type printer	422
type printing API for Python	422
types in guile	518
types in Python	411

U

UDP port, target remote	311
union field name completion	26
unions in structures, printing	164
Unix domain socket	309
unknown address, locating	149
unknown type	264
unlink, file-i/o system call	789
unlinked object files	285
unload symbols from shared libraries	290
unmap an overlay	221
unmapped overlays	219
unset environment variable, remote request	745
unset tdesc filename	813
unsupported languages	258
unwind stack in called functions	277
unwind stack in called functions with unhandled exceptions	278
unwinding frames in Python	432
use only software watchpoints	67
user registers	719
user-defined command	385
user-defined macros	197
user-defined variables	169

V

value history	168
values from inferior, in guile	511
values from inferior, with Python	405
variable name conflict	145
variable object debugging info	381
variable objects in GDB/MI	626
variable values, wrong	146
variables, setting	273
'vAttach' packet	734
'vCont' packet	734
'vCont?' packet	735
'vCtrlC' packet	735
vector unit	179
vector, auxiliary	179
verbose operation	375
verify remote memory image	152
verify target memory image	152
'vFile' packet	735
'vFlashDone' packet	736
'vFlashErase' packet	735
'vFlashWrite' packet	736
vfork events, remote reply	741
vforkdone events, remote reply	741
vg	346
virtual functions (C++) display	165
'vKill' packet	736
vl	346
'vMustReplyEmpty' packet	736
volatile registers	178
vq	346
'vRun' packet	737
'vStopped' packet	737
VTBL display	165

W

watchdog timer	726
watchpoints	57
watchpoints and threads	68
wavefronts	356
where to look for shared libraries	291
wild pointer, interpreting	156
Wind River Linux system-wide configuration script	712
word completion	24
working directory	130
working directory (of your program)	39
working language	225
write data into object, remote request	767
write, file-i/o system call	787
writing a frame filter	428
writing a Guile pretty-printer	525
writing a pretty-printer	420
writing convenience functions	464
writing into corefiles	279
writing into executables	279, 280
writing JIT debug info readers	689

writing xmethods in Python 439
 wrong values 146

X

x command, default address 133
 ‘X’ packet 737
 Xilinx MicroBlaze 342
 XInclude 814
 XMD, Xilinx Microprocessor Debugger 342
 xmethod API 437
 xmethods in Python 437
 XML parser debugging 382

Z

‘z’ packet 737
 ‘z0’ packet 737
 ‘z1’ packet 738
 ‘z2’ packet 738
 ‘z3’ packet 739
 ‘z4’ packet 739
 ‘Z’ packets 737
 ‘Z0’ packet 737
 ‘Z1’ packet 738
 ‘Z2’ packet 738
 ‘Z3’ packet 739
 ‘Z4’ packet 739

Command, Variable, and Function Index

!		\$trace_file.....	216
!	20	\$trace_frame	216
		\$trace_func.....	216
		\$trace_line.....	216
#		\$tracepoint.....	216
# (a comment)	23		
		—	
\$		-ada-task-info	612
\$_, convenience variable.....	170	-add-inferior	676
\$__, convenience variable	170	-break-after	593
\$_ada_exception, convenience variable.....	70	-break-commands	593
\$_any_caller_is, convenience function	176	-break-condition.....	594
\$_any_caller_matches,		-break-delete	595
convenience function.....	176	-break-disable	595
\$_as_string, convenience function.....	176	-break-enable	596
\$_caller_is, convenience function.....	175	-break-info.....	596
\$_caller_matches, convenience function	175	-break-insert	596
\$_cimag, convenience function	176	-break-list.....	600
\$_creal, convenience function	176	-break-passcount.....	601
\$_exception, convenience variable	69	-break-watch	601
\$_exitcode, convenience variable	170	-catch-assert	604
\$_exitsignal, convenience variable.....	170	-catch-catch	607
\$_gdb_maint_setting, convenience function...	174	-catch-exception.....	605
\$_gdb_maint_setting_str,		-catch-handlers	605
convenience function.....	174	-catch-load.....	603
\$_gdb_major, convenience variable	172	-catch-rethrow	607
\$_gdb_minor, convenience variable	172	-catch-throw	606
\$_gdb_setting, convenience function.....	173	-catch-unload	604
\$_gdb_setting_str, convenience function.....	173	-complete	679
\$_gthread, convenience variable.....	48	-data-disassemble.....	637
\$_hit_bpnun, convenience variable	58	-data-evaluate-expression.....	640
\$_hit_locno, convenience variable	58	-data-list-changed-registers	641
\$_inferior, convenience variable.....	44	-data-list-register-names.....	641
\$_inferior_thread_count,		-data-list-register-values	642
convenience variable	48	-data-read-memory.....	643
\$_isvoid, convenience function	172	-data-read-memory-bytes.....	645
\$_memeq, convenience function	175	-data-write-memory-bytes.....	646
\$_probe_arg, convenience variable	82	-dprintf-insert	598
\$_regex, convenience function	175	-enable-frame-filters	620
\$_sdata, collect.....	207	-enable-pretty-printing.....	628
\$_sdata, inspect, convenience variable.....	171	-enable-timings	678
\$_shell, convenience function	174	-environment-cd.....	608
\$_shell_exitcode, convenience variable.....	172	-environment-directory	609
\$_shell_exitsignal, convenience variable	172	-environment-path.....	609
\$_siginfo, convenience variable.....	171	-environment-pwd.....	610
\$_streq, convenience function	175	-exec-arguments	608
\$_strlen, convenience function	175	-exec-continue	613
\$_thread, convenience variable.....	48	-exec-finish	614
\$_tlb, convenience variable	171	-exec-interrupt	615
\$_bpnum, convenience variable	58	-exec-jump.....	615
\$_cdir, convenience variable	130	-exec-next.....	616
\$_cwd, convenience variable	130	-exec-next-instruction.....	616
\$_tpnum	204	-exec-return	617

-exec-run.....	617	-var-assign.....	633
-exec-step.....	618	-var-create.....	628
-exec-step-instruction.....	619	-var-delete.....	629
-exec-until.....	620	-var-evaluate-expression.....	633
-file-exec-and-symbols.....	660	-var-info-expression.....	632
-file-exec-file.....	661	-var-info-num-children.....	630
-file-list-exec-source-file.....	661	-var-info-path-expression.....	632
-file-list-exec-source-files.....	661	-var-info-type.....	632
-file-list-shared-libraries.....	664	-var-list-children.....	630
-file-symbol-file.....	664	-var-set-format.....	629
-gdb-exit.....	672	-var-set-frozen.....	635
-gdb-set.....	672	-var-set-update-range.....	635
-gdb-show.....	672	-var-set-visualizer.....	636
-gdb-version.....	673	-var-show-attributes.....	632
-inferior-tty-set.....	677	-var-show-format.....	630
-inferior-tty-show.....	678	-var-update.....	633
-info-ada-exceptions.....	669		
-info-gdb-mi-command.....	670	:	
-info-os.....	675	::, in Modula-2.....	247
-interpreter-exec.....	677		
-list-features.....	670	<	
-list-target-features.....	671	<gdb:arch>.....	549
-list-thread-groups.....	673	<gdb:block>.....	538
-remove-inferior.....	677	<gdb:breakpoint>.....	544
-stack-info-depth.....	621	<gdb:iterator>.....	553
-stack-info-frame.....	620	<gdb:lazy-string>.....	548
-stack-list-arguments.....	621	<gdb:objfile>.....	535
-stack-list-frames.....	623	<gdb:progspace>.....	534
-stack-list-locals.....	625	<gdb:sal>.....	543
-stack-list-variables.....	625	<gdb:symbol>.....	540
-stack-select-frame.....	626	<gdb:symtab>.....	543
-symbol-info-functions.....	652	<gdb:type>.....	518
-symbol-info-module-functions.....	654	<gdb:value>.....	511
-symbol-info-module-variables.....	655		
-symbol-info-modules.....	656	^	
-symbol-info-types.....	657	^connected.....	583
-symbol-info-variables.....	658	^done.....	583
-symbol-list-lines.....	660	^error.....	583
-target-attach.....	664	^exit.....	583
-target-detach.....	665	^running.....	583
-target-disconnect.....	665		
-target-download.....	665	-	
-target-file-delete.....	669	__init__ on TypePrinter.....	504
-target-file-get.....	668		
-target-file-put.....	668	@	
-target-flash-erase.....	667	@, referencing memory as an array.....	147
-target-select.....	667		
-thread-info.....	610		
-thread-list-ids.....	611		20
-thread-select.....	611		
-trace-define-variable.....	647		
-trace-find.....	646		
-trace-frame-collected.....	648		
-trace-list-variables.....	649		
-trace-save.....	650		
-trace-start.....	650		
-trace-status.....	650		
-trace-stop.....	651		

A

actions	206
ada-task-info	671
add-auto-load-safe-path	373
add-auto-load-scripts-directory	558
add-inferior	44
add-symbol-file	287
add-symbol-file-from-memory	288
adi assign	355
adi examine	355
advance <i>locs</i> pec	86
alias	393
append	183
append-pretty-printer!	556
apropos	29
arch-bool-type	550
arch-char-type	550
arch-charset	549
arch-disassemble	551
arch-double-type	550
arch-float-type	550
arch-int-type	550
arch-int16-type	550
arch-int32-type	551
arch-int64-type	551
arch-int8-type	550
arch-long-type	550
arch-longdouble-type	550
arch-longlong-type	550
arch-name	549
arch-schar-type	550
arch-short-type	550
arch-uchar-type	550
arch-uint-type	550
arch-uint16-type	551
arch-uint32-type	551
arch-uint64-type	551
arch-uint8-type	550
arch-ulong-type	550
arch-ulonglong-type	550
arch-ushort-type	550
arch-void-type	549
arch-wide-charset	549
arch?	549
Architecture.disassemble	487
Architecture.integer_type	488
Architecture.name	487
Architecture.register_groups	488
Architecture.registers	488
attach	41
attach&	95
awatch	67

B

b (break)	58
backtrace	112
bfd caching	294
block-end	539
block-function	539
block-global-block	539
block-global?	539
block-start	539
block-static-block	539
block-static?	540
block-superblock	539
block-symbols	540
block-symbols-progress?	540
block-valid?	539
Block.end	474
Block.function	474
Block.global_block	474
Block.is_global	475
Block.is_static	475
Block.is_valid	474
Block.start	474
Block.static_block	475
Block.superblock	474
block?	539
BP_ACCESS_WATCHPOINT	482, 545
BP_BREAKPOINT	482, 545
BP_CATCHPOINT	482, 545
BP_HARDWARE_BREAKPOINT	482
BP_HARDWARE_WATCHPOINT	482, 545
BP_READ_WATCHPOINT	482, 545
BP_WATCHPOINT	482, 545
break	58
break ... inferior <i>inferior-id</i>	46
break ... task <i>taskno</i> (Ada)	255
break ... thread <i>thread-id</i>	96
break, and Objective-C	236
break-range	344
breakpoint annotation	684
breakpoint-commands	548
breakpoint-condition	548
breakpoint-enabled?	547
breakpoint-expression	547
breakpoint-hit-count	547
breakpoint-ignore-count	547
breakpoint-location	547
breakpoint-notifications	671
breakpoint-number	546
breakpoint-silent?	547
breakpoint-stop	548
breakpoint-task	547
breakpoint-temporary?	546
breakpoint-thread	547
breakpoint-type	546
breakpoint-valid?	546
breakpoint-visible?	547
Breakpoint.__init__	481, 482
Breakpoint.commands	485

Breakpoint.condition.....	485	catch syscall.....	70
Breakpoint.delete.....	483	catch throw.....	69
Breakpoint.enabled.....	483	catch unload.....	73
Breakpoint.expression.....	485	catch vfork.....	73
Breakpoint.hit_count.....	484	cd.....	40
Breakpoint.ignore_count.....	484	cdir.....	130
Breakpoint.inferior.....	484	checkpoint.....	55
Breakpoint.is_valid.....	483	clear.....	74
Breakpoint.location.....	484	clear, and Objective-C.....	236
Breakpoint.locations.....	485	ClearObjFilesEvent.progspace.....	446
Breakpoint.number.....	484	clone-inferior.....	44
Breakpoint.pending.....	483	collect (tracepoints).....	207
Breakpoint.silent.....	483	Command.__init__.....	454
Breakpoint.stop.....	483	Command.complete.....	455
Breakpoint.task.....	484	Command.dont_repeat.....	455
Breakpoint.temporary.....	484	Command.invoke.....	455
Breakpoint.thread.....	484	command?.....	528
Breakpoint.type.....	484	COMMAND_BREAKPOINTS.....	457, 530
Breakpoint.visible.....	484	COMMAND_DATA.....	456, 529
breakpoint?.....	546	COMMAND_FILES.....	456, 530
BreakpointEvent.breakpoint.....	446	COMMAND_MAINTENANCE.....	457, 530
BreakpointEvent.breakpoints.....	445	COMMAND_NONE.....	456, 529
BreakpointLocation.address.....	485	COMMAND_OBSCURE.....	457, 530
BreakpointLocation.enabled.....	485	COMMAND_RUNNING.....	456, 529
BreakpointLocation.fullname.....	486	COMMAND_STACK.....	456, 530
BreakpointLocation.function.....	486	COMMAND_STATUS.....	456, 530
BreakpointLocation.owner.....	486	COMMAND_SUPPORT.....	456, 530
BreakpointLocation.source.....	485	COMMAND_TRACEPOINTS.....	457, 530
BreakpointLocation.thread_groups.....	486	COMMAND_TUI.....	457
breakpoints.....	546	COMMAND_USER.....	457, 530
breakpoints-invalid annotation.....	683	commands.....	78
bt (backtrace).....	112	commands annotation.....	682
builtin_disassemble.....	500	compare-sections.....	152
C		compile code.....	280
c (continue).....	83	compile file.....	280
c (SingleKey TUI key).....	567	complete.....	29
C-L.....	567	COMPLETE_COMMAND.....	457, 531
C-x 1.....	566	COMPLETE_EXPRESSION.....	458, 531
C-x 2.....	566	COMPLETE_FILENAME.....	457, 531
C-x a.....	566	COMPLETE_LOCATION.....	457, 531
C-x A.....	566	COMPLETE_NONE.....	457, 530
C-x C-a.....	566	COMPLETE_SYMBOL.....	457, 531
C-x o.....	566	condition.....	76
C-x s.....	567	ConnectionEvent.connection.....	448
call.....	277	continue.....	83
catch.....	69	continue&.....	96
catch assert.....	70	core-file.....	286
catch catch.....	69	ctf.....	217
catch exception.....	70	Ctrl-o (operate-and-get-next).....	23
catch exception unhandled.....	70	current-arch.....	549
catch exec.....	70	current-objfile.....	535
catch fork.....	73	current-progspace.....	534
catch handlers.....	70	cwd.....	130
catch load.....	73		
catch rethrow.....	69		
catch signal.....	73		

D

d (delete).....	74
d (SingleKey TUI key).....	567
data-directory.....	508
data-disassemble-a-option.....	671
data-read-memory-bytes.....	671
default-visualizer.....	524
define.....	386
define-prefix.....	386
delete.....	74
delete checkpoint <i>checkpoint-id</i>	55
delete display.....	154
delete mem.....	181
delete tracepoint.....	204
delete tvariable.....	206
delete-breakpoint!.....	546
demangle.....	260
detach.....	42
detach (remote).....	311
detach inferiors <i>info</i>	45
dir.....	131
directory.....	131
dis (disable).....	75
disable.....	75
disable display.....	154
disable frame-filter.....	120
disable mem.....	181
disable pretty-printer.....	167
disable probes.....	82
disable tracepoint.....	204
disable type-printer.....	265
disassemble.....	134
DisassembleInfo.__init__.....	493
DisassembleInfo.address.....	493
DisassembleInfo.address_part.....	494
DisassembleInfo.architecture.....	493
DisassembleInfo.is_valid.....	493
DisassembleInfo.progspace.....	493
DisassembleInfo.read_memory.....	493
DisassembleInfo.text_part.....	494
Disassembler.__call__.....	494
Disassembler.__init__.....	494
DisassemblerAddressPart.address.....	497
DisassemblerPart.string.....	496
DisassemblerResult.__init__.....	495
DisassemblerResult.length.....	495
DisassemblerResult.parts.....	496
DisassemblerResult.string.....	496
DisassemblerTextPart.style.....	497
disconnect.....	311
display.....	154
do (down).....	116
document.....	386
dont-repeat.....	387, 528
down.....	116
Down.....	567
down-silently.....	117
dprintf.....	79

dprintf-style agent.....	80
dprintf-style call.....	79
dprintf-style gdb.....	79
dump.....	183

E

e (edit).....	128
echo.....	390
edit.....	128
else.....	390
enable.....	75
enable display.....	154
enable frame-filter.....	121
enable mem.....	181
enable pretty-printer.....	167
enable probes.....	82
enable tracepoint.....	204
enable type-printer.....	265
enabled.....	438
enabled of type_printer.....	423
end (breakpoint commands).....	78
end (if/else/while commands).....	390
end (user-defined commands).....	386
end-of-iteration.....	554
end-of-iteration?.....	555
error annotation.....	683
error-begin annotation.....	683
error-port.....	552
eval.....	392
EventRegistry.connect.....	444
EventRegistry.disconnect.....	444
exception-args.....	511
exception-key.....	511
exception?.....	511
exceptionHandler.....	326
exec-file.....	285
exec-file-mismatch.....	41
exec-run-start-option.....	671
ExecutableChangedEvent.progspace.....	449
ExecutableChangedEvent.reload.....	449
execute.....	507
exit [<i>expression</i>].....	19
exited annotation.....	683
ExitedEvent.exit_code.....	445
ExitedEvent.inferior.....	445
explore.....	141

F

<code>f (frame)</code>	115	<code>Frame.pc</code>	472
<code>f (SingleKey TUI key)</code>	567	<code>Frame.read_register</code>	472
<code>faas</code>	120	<code>Frame.read_var</code>	472
<code>fg (resume foreground execution)</code>	83	<code>Frame.select</code>	473
<code>field-artificial?</code>	522	<code>Frame.static_link</code>	473
<code>field-base-class?</code>	522	<code>Frame.type</code>	470
<code>field-bitpos</code>	522	<code>Frame.unwind_stop_reason</code>	471
<code>field-bitsize</code>	522	<code>frame?</code>	536
<code>field-enumval</code>	522	<code>FrameDecorator.address</code>	426
<code>field-name</code>	522	<code>FrameDecorator.elided</code>	426
<code>field-type</code>	522	<code>FrameDecorator.filename</code>	426
<code>field?</code>	522	<code>FrameDecorator.frame_args</code>	427
<code>file</code>	285	<code>FrameDecorator.frame_locals</code>	427
<code>fin (finish)</code>	85	<code>FrameDecorator.function</code>	426
<code>find</code>	189	<code>FrameDecorator.inferior_frame</code>	428
<code>find-pc-line</code>	544	<code>FrameDecorator.line</code>	426
<code>finish</code>	85	<code>FrameFilter.enabled</code>	425
<code>finish&</code>	96	<code>FrameFilter.filter</code>	424
<code>FinishBreakpoint.__init__</code>	486	<code>FrameFilter.name</code>	425
<code>FinishBreakpoint.out_of_scope</code>	486	<code>FrameFilter.priority</code>	425
<code>FinishBreakpoint.return_value</code>	486	<code>frames-invalid annotation</code>	683
<code>flash-erase</code>	305	<code>FreeObjFileEvent.objfile</code>	446
<code>flush_i_cache</code>	326	<code>FreeProgspaceEvent.progspace</code>	449
<code>flushregs</code>	719	<code>frozen-varobjs</code>	671
<code>fo (forward-search)</code>	129	<code>ftrace</code>	203
<code>focus</code>	569	<code>Function</code>	464
<code>forward-search</code>	129	<code>Function.__init__</code>	464
<code>frame address</code>	115	<code>Function.invoke</code>	464
<code>frame apply</code>	118		
<code>frame function</code>	116	G	
<code>frame level</code>	115	<code>gcore</code>	184
<code>frame view</code>	116	<code>gdb-object-kind</code>	508
<code>frame, selecting</code>	115	<code>gdb-version</code>	508
<code>frame-arch</code>	536	<code>gdb.add_history</code>	399
<code>frame-block</code>	537	<code>gdb.architecture_names</code>	402
<code>frame-function</code>	537	<code>gdb.Block</code>	473
<code>frame-name</code>	536	<code>gdb.block_for_pc</code>	474
<code>frame-newer</code>	537	<code>gdb.block_signals</code>	403
<code>frame-older</code>	537	<code>gdb.BP_ACCESS_WATCHPOINT</code>	482
<code>frame-pc</code>	537	<code>gdb.BP_BREAKPOINT</code>	482
<code>frame-read-register</code>	538	<code>gdb.BP_CATCHPOINT</code>	482
<code>frame-read-var</code>	538	<code>gdb.BP_HARDWARE_BREAKPOINT</code>	482
<code>frame-sal</code>	538	<code>gdb.BP_HARDWARE_WATCHPOINT</code>	482
<code>frame-select</code>	538	<code>gdb.BP_READ_WATCHPOINT</code>	482
<code>frame-type</code>	536	<code>gdb.BP_WATCHPOINT</code>	482
<code>frame-unwind-stop-reason</code>	536	<code>gdb.Breakpoint</code>	481
<code>frame-valid?</code>	536	<code>gdb.breakpoints</code>	398
<code>Frame.architecture</code>	470	<code>gdb.COMMAND_BREAKPOINTS</code>	457
<code>Frame.block</code>	472	<code>gdb.COMMAND_DATA</code>	456
<code>Frame.find_sal</code>	472	<code>gdb.COMMAND_FILES</code>	456
<code>Frame.function</code>	472	<code>gdb.COMMAND_MAINTENANCE</code>	457
<code>Frame.is_valid</code>	470	<code>gdb.COMMAND_NONE</code>	456
<code>Frame.language</code>	473	<code>gdb.COMMAND_OBSCURE</code>	457
<code>Frame.level</code>	473	<code>gdb.COMMAND_RUNNING</code>	456
<code>Frame.name</code>	470	<code>gdb.COMMAND_STACK</code>	456
<code>Frame.newer</code>	472	<code>gdb.COMMAND_STATUS</code>	456
<code>Frame.older</code>	472	<code>gdb.COMMAND_SUPPORT</code>	456

<code>gdb.COMMAND_TRACEPOINTS</code>	457	<code>gdb.lookup_static_symbol</code>	475
<code>gdb.COMMAND_TUI</code>	457	<code>gdb.lookup_static_symbols</code>	476
<code>gdb.COMMAND_USER</code>	457	<code>gdb.lookup_symbol</code>	475
<code>gdb.COMPLETE_COMMAND</code>	457	<code>gdb.lookup_type</code>	412
<code>gdb.COMPLETE_EXPRESSION</code>	458	<code>gdb.MemoryError</code>	404
<code>gdb.COMPLETE_FILENAME</code>	457	<code>gdb.newest_frame</code>	470
<code>gdb.COMPLETE_LOCATION</code>	457	<code>gdb.Objfile</code>	467
<code>gdb.COMPLETE_NONE</code>	457	<code>gdb.objfiles</code>	467
<code>gdb.COMPLETE_SYMBOL</code>	458	<code>gdb.PARAM_AUTO_BOOLEAN</code>	462
<code>gdb.connections</code>	402	<code>gdb.PARAM_BOOLEAN</code>	462
<code>gdb.convenience_variable</code>	400	<code>gdb.PARAM_ENUM</code>	463
<code>gdb.current_language</code>	403	<code>gdb.PARAM_FILENAME</code>	463
<code>gdb.current_objfile</code>	467	<code>gdb.PARAM_INTEGER</code>	463
<code>gdb.current_progspace</code>	465	<code>gdb.PARAM_OPTIONAL_FILENAME</code>	463
<code>gdb.current_recording</code>	451	<code>gdb.PARAM_STRING</code>	463
<code>gdb.decode_line</code>	401	<code>gdb.PARAM_STRING_NOESCAPE</code>	463
<code>gdb.default_visualizer</code>	419	<code>gdb.PARAM_UINTEGER</code>	463
<code>gdb.disassembler.DisassembleInfo</code>	492	<code>gdb.PARAM_ZINTEGER</code>	463
<code>gdb.disassembler.Disassembler</code>	494	<code>gdb.PARAM_ZUINTEGER</code>	463
<code>gdb.disassembler.DisassemblerAddressPart</code>	497	<code>gdb.PARAM_ZUINTEGER_UNLIMITED</code>	463
<code>gdb.disassembler.DisassemblerPart</code>	496	<code>gdb.Parameter</code>	460
<code>gdb.disassembler.DisassemblerResult</code>	495	<code>gdb.parameter</code>	399
<code>gdb.disassembler.DisassemblerTextPart</code>	496	<code>gdb.parse_and_eval</code>	400
<code>gdb.disassembler.STYLE_ADDRESS</code>	498	<code>gdb.post_event</code>	403
<code>gdb.disassembler.STYLE_ADDRESS_OFFSET</code>	498	<code>gdb.pretty_printers</code>	420
<code>gdb.disassembler.STYLE_</code> <code>ASSEMBLER_DIRECTIVE</code>	498	<code>gdb.print_options</code>	419
<code>gdb.disassembler.STYLE_COMMENT_START</code>	499	<code>gdb.Progspace</code>	464
<code>gdb.disassembler.STYLE_IMMEDIATE</code>	498	<code>gdb.progspace</code>	465
<code>gdb.disassembler.STYLE_MNEMONIC</code>	497	<code>gdb.prompt_hook</code>	401
<code>gdb.disassembler.STYLE_REGISTER</code>	498	<code>gdb.PYTHONDIR</code>	398
<code>gdb.disassembler.STYLE_SUB_MNEMONIC</code>	497	<code>gdb.rbrowse</code>	398
<code>gdb.disassembler.STYLE_SYMBOL</code>	499	<code>gdb.register_window_type</code>	491
<code>gdb.disassembler.STYLE_TEXT</code>	497	<code>gdb.selected_frame</code>	470
<code>gdb.error</code>	404	<code>gdb.selected_inferior</code>	442
<code>gdb.execute</code>	398	<code>gdb.selected_thread</code>	449
<code>gdb.execute_mi</code>	460	<code>gdb.set_convenience_variable</code>	400
<code>gdb.find_pc_line</code>	400	<code>gdb.set_parameter</code>	399
<code>gdb.FinishBreakpoint</code>	486	<code>gdb.solib_name</code>	401
<code>gdb.flush</code>	401	<code>gdb.start_recording</code>	451
<code>gdb.format_address</code>	402	<code>gdb.STDERR</code>	400, 401
<code>gdb.frame_stop_reason_string</code>	470	<code>gdb.STDLOG</code>	400, 401
<code>gdb.FrameDecorator</code>	426	<code>gdb.STDOUT</code>	400, 401
<code>gdb.Function</code>	464	<code>gdb.stop_recording</code>	451
<code>gdb.GdbError</code>	404	<code>gdb.string_to_argv</code>	455
<code>gdb.history</code>	399	<code>gdb.Symbol</code>	475
<code>gdb.history_count</code>	399	<code>gdb.SYMBOL_COMMON_BLOCK_DOMAIN</code>	478
<code>gdb.host_charset</code>	401	<code>gdb.SYMBOL_LABEL_DOMAIN</code>	478
<code>gdb.Inferior</code>	442	<code>gdb.SYMBOL_LOC_ARG</code>	478
<code>gdb.InferiorCallPostEvent</code>	446	<code>gdb.SYMBOL_LOC_BLOCK</code>	478
<code>gdb.InferiorCallPreEvent</code>	446	<code>gdb.SYMBOL_LOC_COMMON_BLOCK</code>	479
<code>gdb.inferiors</code>	442	<code>gdb.SYMBOL_LOC_COMPUTED</code>	479
<code>gdb.InferiorThread</code>	449	<code>gdb.SYMBOL_LOC_CONST</code>	478
<code>gdb.invalidate_cached_frames</code>	470	<code>gdb.SYMBOL_LOC_CONST_BYTES</code>	478
<code>gdb.LazyString</code>	487	<code>gdb.SYMBOL_LOC_LABEL</code>	478
<code>gdb.LineTable</code>	480	<code>gdb.SYMBOL_LOC_LOCAL</code>	478
<code>gdb.lookup_global_symbol</code>	475	<code>gdb.SYMBOL_LOC_OPTIMIZED_OUT</code>	479
<code>gdb.lookup_objfile</code>	467	<code>gdb.SYMBOL_LOC_REF_ARG</code>	478
		<code>gdb.SYMBOL_LOC_REGISTER</code>	478

<code>gdb.SYMBOL_LOC_REGPARAM_ADDR</code>	478
<code>gdb.SYMBOL_LOC_STATIC</code>	478
<code>gdb.SYMBOL_LOC_TYPEDEF</code>	478
<code>gdb.SYMBOL_LOC_UNDEF</code>	478
<code>gdb.SYMBOL_LOC_UNRESOLVED</code>	478
<code>gdb.SYMBOL_MODULE_DOMAIN</code>	478
<code>gdb.SYMBOL_STRUCT_DOMAIN</code>	477
<code>gdb.SYMBOL_UNDEF_DOMAIN</code>	477
<code>gdb.SYMBOL_VAR_DOMAIN</code>	477
<code>gdb.Symtab</code>	479
<code>gdb.Symtab_and_line</code>	479
<code>gdb.target_charset</code>	401
<code>gdb.target_wide_charset</code>	401
<code>gdb.Thread</code>	403
<code>gdb.Type</code>	411
<code>gdb.TYPE_CODE_ARRAY</code>	416
<code>gdb.TYPE_CODE_BITSTRING</code>	416
<code>gdb.TYPE_CODE_BOOL</code>	417
<code>gdb.TYPE_CODE_CHAR</code>	417
<code>gdb.TYPE_CODE_COMPLEX</code>	417
<code>gdb.TYPE_CODE_DECFLOAT</code>	417
<code>gdb.TYPE_CODE_ENUM</code>	416
<code>gdb.TYPE_CODE_ERROR</code>	416
<code>gdb.TYPE_CODE_FIXED_POINT</code>	417, 522
<code>gdb.TYPE_CODE_FLAGS</code>	416
<code>gdb.TYPE_CODE_FLT</code>	416
<code>gdb.TYPE_CODE_FUNC</code>	416
<code>gdb.TYPE_CODE_INT</code>	416
<code>gdb.TYPE_CODE_INTERNAL_FUNCTION</code>	417
<code>gdb.TYPE_CODE_MEMBERPTR</code>	416
<code>gdb.TYPE_CODE_METHOD</code>	416
<code>gdb.TYPE_CODE_METHODPTR</code>	416
<code>gdb.TYPE_CODE_NAMESPACE</code>	417, 522
<code>gdb.TYPE_CODE_PTR</code>	416
<code>gdb.TYPE_CODE_RANGE</code>	416
<code>gdb.TYPE_CODE_REF</code>	417
<code>gdb.TYPE_CODE_RVALUE_REF</code>	417
<code>gdb.TYPE_CODE_SET</code>	416
<code>gdb.TYPE_CODE_STRING</code>	416
<code>gdb.TYPE_CODE_STRUCT</code>	416
<code>gdb.TYPE_CODE_TYPEDEF</code>	417
<code>gdb.TYPE_CODE_UNION</code>	416
<code>gdb.TYPE_CODE_VOID</code>	416
<code>gdb.TYPE_CODE_XMETHOD</code>	417, 522
<code>gdb.unwinder.enabled</code>	435
<code>gdb.unwinder.FrameId</code>	435
<code>gdb.unwinder.FrameId.__init__(sp,</code>	435
<code>gdb.unwinder.name</code>	435
<code>gdb.unwinder.pc</code>	435
<code>gdb.unwinder.register_unwinder</code>	435
<code>gdb.unwinder.sp</code>	435
<code>gdb.unwinder.special</code>	435
<code>gdb.unwinder.Unwinder</code>	434
<code>gdb.unwinder.Unwinder.__init__(name)</code>	435
<code>gdb.UnwindInfo.add_saved_register</code>	434
<code>gdb.with_parameter</code>	399
<code>gdb.WP_ACCESS</code>	483
<code>gdb.WP_READ</code>	482

<code>gdb.WP_WRITE</code>	482
<code>gdb.write</code>	400
<code>gdb:error</code>	511
<code>gdb:invalid-object</code>	511
<code>gdb:memory-error</code>	511
<code>gdb:pp-type-error</code>	511
<code>gdb_init_reader</code>	689
<code>GdbExitingEvent.exit_code</code>	448
<code>gdbserver</code>	312
<code>generate-core-file</code>	184
<code>get-basic-type</code>	556
<code>getDebugChar</code>	326
<code>gnu_debuglink_crc32</code>	297
<code>gr</code>	505
<code>gu</code>	505
<code>guile</code>	505
<code>guile-data-directory</code>	508
<code>guile-repl</code>	505

H

<code>h (help)</code>	28
<code>handle</code>	90
<code>handle_exception</code>	325
<code>hbreak</code>	60
<code>help</code>	28
<code>help function</code>	176
<code>help target</code>	304
<code>help user-defined</code>	387
<code>history-append!</code>	507
<code>history-ref</code>	507
<code>hook</code>	388
<code>hookpost</code>	388
<code>host-config</code>	508

I

<code>i (info)</code>	30
<code>i (SingleKey TUI key)</code>	567
<code>if</code>	390
<code>ignore</code>	77
<code>inferior</code>	43
<code>inferior infno</code>	44
<code>Inferior.architecture</code>	443
<code>Inferior.arguments</code>	443
<code>Inferior.clear_env</code>	444
<code>Inferior.connection</code>	442
<code>Inferior.connection_num</code>	442
<code>Inferior.is_valid</code>	443
<code>Inferior.main_name</code>	442
<code>Inferior.num</code>	442
<code>Inferior.pid</code>	442
<code>Inferior.progspace</code>	442
<code>Inferior.read_memory</code>	443
<code>Inferior.search_memory</code>	443
<code>Inferior.set_env</code>	444
<code>Inferior.thread_from_handle</code>	443
<code>Inferior.thread_from_thread_handle</code>	443

Inferior.threads	443	info macros	197
Inferior.unset_env	444	info main	268
Inferior.was_attached	442	info mem	181
Inferior.write_memory	443	info meminfo	331
InferiorCallPostEvent.address	447	info module	268
InferiorCallPostEvent.ptid	446	info modules	268
InferiorCallPreEvent.address	446	info os	179
InferiorCallPreEvent.ptid	446	info os cpus	179
InferiorDeletedEvent.inferior	448	info os files	179
InferiorThread.details	450	info os modules	180
InferiorThread.global_num	450	info os msg	180
InferiorThread.handle	451	info os processes	180
InferiorThread.inferior	450	info os procgroups	180
InferiorThread.is_exited	451	info os semaphores	180
InferiorThread.is_running	451	info os shm	180
InferiorThread.is_stopped	451	info os sockets	181
InferiorThread.is_valid	450	info os threads	181
InferiorThread.name	450	info pidlist	331
InferiorThread.num	450	info pretty-printer	167
InferiorThread.ptid	450	info probes	81
InferiorThread.switch	451	info proc	329
info	30	info program	57
info address	260	info record	108
info all-registers	177	info registers	177
info args	117	info scope	265
info auto-load	371	info selectors	268
info auto-load gdb-scripts	393	info serial	333
info auto-load guile-scripts	555	info set	30
info auto-load libthread-db	372	info share	290
info auto-load local-gdbinit	372	info sharedlibrary	290
info auto-load python-scripts	501	info signals	90
info auxv	179	info skip	89
info breakpoints	61	info source	266
info checkpoints	55	info source, show the source language	227
info classes	268	info sources	266, 661
info common	240	info stack	113
info connections [id...]	43	info static-tracepoint-markers	209
info copying	30	info symbol	260
info dcache	188	info target	288
info display	154	info task <i>taskno</i>	254
info dll	290	info tasks	252
info dos	331	info terminal	40
info exceptions	252	info threads	48
info extensions	227	info tp [n...]	208
info f (info frame)	117	info tracepoints [n...]	208
info files	288	info tvariables	206
info float	179	info type-printers	265
info frame	117	info types	265
info frame, show the source language	227	info variables	267
info frame-filter	120	info vector	179
info functions	266	info w32	334
info handle	90	info warranty	30
info inferiors [id...]	43	info watchpoints [list...]	67
info io_registers, AVR	345	info win	568
info line	133	info-gdb-mi-command	671
info line, and Objective-C	236	init-if-undefined	169
info locals	118	input-port	552
info macro	197	inspect	139

instantiate on type_printer	423
Instruction.data	452
Instruction.decoded	452
Instruction.pc	452
Instruction.size	452
interpreter-exec	563
interrupt	96
iterator->list	555
iterator-filter	555
iterator-for-each	555
iterator-map	555
iterator-next!	554
iterator-object	554
iterator-progress	554
iterator-until	555
iterator?	554

J

j (jump)	274
jit-reader-load	689
jit-reader-unload	689
jump	274
jump, and Objective-C	236

K

KeyboardInterrupt	404
kill	42
kill inferiors <i>infno</i>	45
kvm	329

L

l (list)	123
language-option	671
layout	569
lazy-string->value	549
lazy-string-address	549
lazy-string-encoding	549
lazy-string-length	549
lazy-string-type	549
lazy-string?	549
LazyString.address	487
LazyString.encoding	487
LazyString.length	487
LazyString.type	487
LazyString.value	487
Left	567
LineTable.has_line	481
LineTable.line	481
LineTable.source_lines	481
LineTableEntry.line	480
LineTableEntry.pc	480
list	123
list, and Objective-C	236
load <i>filename offset</i>	305
lookup-block	540

lookup-global-symbol	542
lookup-symbol	541
lookup-type	518
loop_break	390
loop_continue	390

M

macro define	197
macro <i>exp1</i>	197
macro <i>expand</i>	197
macro <i>list</i>	198
macro <i>undef</i>	198
maint <i>ada set ignore-descriptive-types</i>	258
maint <i>ada show ignore-descriptive-types</i> ...	258
maint <i>agent</i>	713
maint <i>agent-eval</i>	713
maint <i>agent-printf</i>	713
maint <i>btrace clear</i>	714
maint <i>btrace clear-packet-history</i>	714
maint <i>btrace packet-history</i>	713
maint <i>check libthread-db</i>	718
maint <i>check xml-descriptions</i>	718
maint <i>check-psymtabs</i>	715
maint <i>check-symtabs</i>	715
maint <i>cplus first_component</i>	716
maint <i>cplus namespace</i>	716
maint <i>demangler-warning</i>	716
maint <i>deprecate</i>	716
maint <i>dump-me</i>	716
maint <i>expand-symtabs</i>	715
maint <i>flush dcache</i>	189
maint <i>flush register-cache</i>	719
maint <i>flush source-cache</i>	719
maint <i>flush symbol-cache</i>	271
maint <i>flush-symbol-cache</i>	271
maint <i>ignore-probes</i>	726
maint <i>info bdccsr, S12Z</i>	355
maint <i>info bfds</i>	294
maint <i>info breakpoints</i>	713
maint <i>info btrace</i>	713
maint <i>info frame-unwinders</i>	721
maint <i>info jit</i>	714
maint <i>info line-table</i>	270
maint <i>info program-spaces</i>	45
maint <i>info psymtabs</i>	269
maint <i>info python-disassemblers</i>	714
maint <i>info screen</i>	724
maint <i>info sections</i>	288
maint <i>info selftests</i>	720
maint <i>info sol-threads</i>	49
maint <i>info symtabs</i>	269
maint <i>info target-sections</i>	289
maint <i>internal-error</i>	716
maint <i>internal-warning</i>	716
maint <i>packet</i>	490, 717
maint <i>print arc arc-instruction</i>	340
maint <i>print architecture</i>	717

- `maint print c-tdesc` 717
- `maint print cooked-registers` 718
- `maint print core-file-backed-mappings` 718
- `maint print dummy-frames` 718
- `maint print frame-id` 718
- `maint print msymbols` 269
- `maint print objfiles` 719
- `maint print psymbols` 269
- `maint print raw-registers` 718
- `maint print record-instruction` 720
- `maint print reggroups` 719
- `maint print register-groups` 718
- `maint print registers` 718
- `maint print remote-registers` 718
- `maint print section-scripts` 720
- `maint print statistics` 720
- `maint print symbol-cache` 271
- `maint print symbol-cache-statistics` 271
- `maint print symbols` 269
- `maint print target-stack` 720
- `maint print type` 720
- `maint print unwind, HPPA` 354
- `maint print user-registers` 719
- `maint print xml-tdesc` 717
- `maint selftest` 720
- `maint set backtrace-on-fatal-signal` 725
- `maint set bfd-sharing` 294
- `maint set btrace pt skip-pad` 714
- `maint set catch-demangler-crashes` 715
- `maint set check-libthread-db` 724
- `maint set debuginfod download-sections` 716
- `maint set demangler-warning` 716
- `maint set dwarf always-disassemble` 721
- `maint set dwarf max-cache-age` 721
- `maint set dwarf unwinders` 721
- `maint set gnu-source-highlight enabled` 724
- `maint set ignore-prologue-end-flag` 271
- `maint set internal-error` 716, 717
- `maint set internal-warning` 716, 717
- `maint set libopcodes-styling enabled` 724
- `maint set per-command` 723
- `maint set profile` 722
- `maint set selftest verbose` 720
- `maint set show-all-tib` 722
- `maint set show-debug-regs` 722
- `maint set symbol-cache-size` 271
- `maint set target-async` 722
- `maint set target-non-stop` *mode*
 - `[on|off|auto]` 722
- `maint set test-settings` 725
- `maint set tui-left-margin-verbose` 723
- `maint set tui-resize-message` 723
- `maint set worker-threads` 722
- `maint show backtrace-on-fatal-signal` 725
- `maint show bfd-sharing` 294
- `maint show btrace pt skip-pad` 714
- `maint show catch-demangler-crashes` 715
- `maint show check-libthread-db` 724
- `maint show debuginfod download-sections` 716
- `maint show demangler-warning` 716
- `maint show dwarf always-disassemble` 721
- `maint show dwarf max-cache-age` 721
- `maint show dwarf unwinders` 721
- `maint show gnu-source-highlight enabled` 724
- `maint show ignore-prologue-end-flag` 271
- `maint show internal-error` 716, 717
- `maint show internal-warning` 716, 717
- `maint show libopcodes-styling enabled` 724
- `maint show per-command` 723
- `maint show profile` 722
- `maint show selftest verbose` 720
- `maint show show-all-tib` 722
- `maint show show-debug-regs` 722
- `maint show symbol-cache-size` 271
- `maint show target-async` 722
- `maint show target-non-stop` 722
- `maint show`
 - `test-options-completion-result` 725
- `maint show test-settings` 725
- `maint show tui-left-margin-verbose` 723
- `maint show tui-resize-message` 723
- `maint show worker-threads` 722
- `maint space` 725
- `maint test-options` 725
- `maint time` 725
- `maint translate-address` 725
- `maint undeprecate` 716
- `maint wait-for-index-cache` 726
- `maint with` 726
- `make` 20
- `make-block-symbols-iterator` 540
- `make-breakpoint` 545
- `make-command` 527
- `make-enum-hashtable` 557
- `make-exception` 511
- `make-field-iterator` 520
- `make-iterator` 554
- `make-lazy-value` 517
- `make-list-iterator` 555
- `make-parameter` 531
- `make-pretty-printer` 523
- `make-pretty-printer-worker` 523
- `make-value` 512
- `may-insert-breakpoints` 98
- `may-insert-fast-tracepoints` 98
- `may-insert-tracepoints` 98
- `may-interrupt` 98
- `may-write-memory` 98
- `may-write-registers` 98
- `mem` 181
- `memory-port-range` 553
- `memory-port-read-buffer-size` 553
- `memory-port-write-buffer-size` 553
- `memory-port?` 552
- `memory-tag check` 153
- `memory-tag print-allocation-tag` 153

memory-tag print-logical-tag	153
memory-tag setatag	153
memory-tag with-logical-tag	153
MemoryChangeEvent.address	447
MemoryChangeEvent.length	447
memset	327
methods	438
MICommand.__init__	458
MICommand.installed	459
MICommand.invoke	458
MICommand.name	459
monitor	312

N

n (next)	84
n (SingleKey TUI key)	567
name	438
name of type_printer	423
new-ui	563
newest-frame	538
NewInferiorEvent.inferior	447
NewObjFileEvent.new_objfile	446
NewProgspaceEvent.progspace	449
NewThreadEvent.inferior_thread	448
next	84
next&	96
nexti	86
nexti&	96
ni (nexti)	86
nosharedlibrary	290

O

o (SingleKey TUI key)	567
Objfile	467
objfile-filename	535
objfile-pretty-printers	535
objfile-progspace	535
objfile-valid?	535
Objfile.add_separate_debug_file	469
Objfile.build_id	468
Objfile.filename	468
Objfile.frame_filters	468
Objfile.is_file	468
Objfile.is_valid	469
Objfile.lookup_global_symbol	469
Objfile.lookup_static_symbol	469
Objfile.owner	468
Objfile.pretty_printers	468
Objfile.progspace	468
Objfile.type_printers	468
Objfile.username	468
objfile?	535
objfiles	535
observer	98
open-memory	552
output	391

output-port	552
overlay	221
overload-choice annotation	682

P

PARAM_AUTO_BOOLEAN	462, 533
PARAM_BOOLEAN	462, 533
PARAM_ENUM	463, 533
PARAM_FILENAME	463, 533
PARAM_INTEGER	463
PARAM_OPTIONAL_FILENAME	463, 533
PARAM_STRING	463, 533
PARAM_STRING_NOESCAPE	463, 533
PARAM_UIINTEGER	463, 533
PARAM_ZINTEGER	463, 533
PARAM_ZUIINTEGER	463, 533
PARAM_ZUIINTEGER_UNLIMITED	463, 533
Parameter	460, 531
parameter-value	533
Parameter.__init__	461
Parameter.get_set_string	462
Parameter.get_show_string	462
Parameter.set_doc	461
Parameter.show_doc	461
Parameter.value	462
parameter?	532
parse-and-eval	508
passcount	204
path	38
pending-breakpoints	671
PendingFrame.architecture	433
PendingFrame.block	434
PendingFrame.create_unwind_info	433
PendingFrame.find_sal	434
PendingFrame.function	434
PendingFrame.is_valid	434
PendingFrame.language	434
PendingFrame.level	434
PendingFrame.name	434
PendingFrame.pc	434
PendingFrame.read_register	433
PgDn	567
PgUp	567
pi	395
pipe	20
po (print-object)	237
post-commands annotation	682
post-overload-choice annotation	682
post-prompt annotation	682
post-prompt-for-continue annotation	682
post-query annotation	682
pre-commands annotation	682
pre-overload-choice annotation	682
pre-prompt annotation	682
pre-prompt-for-continue annotation	682
pre-query annotation	682
prepend-pretty-printer!	556

pretty-printer-enabled? 523
 pretty-printer? 523
 pretty-printers 523
 pretty_printer.child 419
 pretty_printer.children 418
 pretty_printer.display_hint 418
 pretty_printer.num_children 419
 pretty_printer.to_string 418
 print 139
 print-object 237
 printf 391
 proc-trace-entry 331
 proc-trace-exit 331
 proc-untrace-entry 331
 proc-untrace-exit 331
 Progspace 464
 progspace-filename 534
 progspace-objfiles 534
 progspace-pretty-printers 534
 progspace-valid? 534
 Progspace.block_for_pc 466
 Progspace.executable_filename 465
 Progspace.filename 465
 Progspace.find_pc_line 466
 Progspace.frame_filters 466
 Progspace.is_valid 466
 Progspace.objfile_for_address 466
 Progspace.objfiles 466
 Progspace.pretty_printers 465
 Progspace.solib_name 466
 Progspace.symbol_file 465
 Progspace.type_printers 465
 progspace? 534
 progspace 534
 prompt annotation 682
 prompt-for-continue annotation 682
 ptype 263
 putDebugChar 326
 pwd 40
 py 396
 python 396, 671
 python-interactive 395

Q

q (quit) 19
 q (SingleKey TUI key) 567
 query annotation 682
 queue-signal 275
 quit [expression] 19
 quit annotation 683

R

r (run) 34
 r (SingleKey TUI key) 567
 rbreak 61
 rc (reverse-continue) 101
 readnow 286
 rec 103
 rec btrace 103
 rec btrace bts 103
 rec btrace pt 103
 rec bts 103
 rec del 108
 rec full 103
 rec function-call-history 109
 rec instruction-history 108
 rec pt 103
 rec s 104
 recognize on type_recognizer 423
 record 103
 record btrace 103
 record btrace bts 103
 record btrace pt 103
 record bts 103
 record delete 108
 record full 103
 record function-call-history 109
 record goto 104
 record instruction-history 108
 record pt 103
 record restore 105
 record save 105
 record stop 104
 Record.begin 451
 Record.end 452
 Record.format 451
 Record.function_call_history 452
 Record.goto 452
 Record.instruction_history 452
 Record.method 451
 Record.replay_position 452
 RecordFunctionSegment.instructions 453
 RecordFunctionSegment.level 453
 RecordFunctionSegment.next 453
 RecordFunctionSegment.number 453
 RecordFunctionSegment.prev 453
 RecordFunctionSegment.symbol 453
 RecordFunctionSegment.up 453
 RecordGap.error_code 453
 RecordGap.error_string 453
 RecordGap.number 452
 RecordInstruction.is_speculative 452
 RecordInstruction.number 452
 RecordInstruction.sal 452
 refresh 570
 register-breakpoint! 546
 register-command! 528
 register-parameter! 532
 register_disassembler 499

set debug nios2.....	354	set max-completions.....	25
set debug py-breakpoint.....	397	set max-user-call-depth.....	387
set debug py-unwind.....	397	set max-value-size.....	190
set debug skip.....	89	set may-call-functions.....	278
set debug threads.....	52	set mem inaccessible-by-default.....	183
set debug tui.....	571	set mi-async.....	577
set debug-file-directory.....	295	set mips abi.....	353
set debugevents.....	335	set mips compression.....	353
set debugexceptions.....	335	set mips mask-address.....	353
set debugexec.....	335	set mipsfpu.....	343
set debuginfod enabled.....	841	set mpx bound.....	351
set debuginfod urls.....	841	set multiple-symbols.....	144
set debuginfod verbose.....	841	set new-console.....	335
set debugmemory.....	335	set new-group.....	335
set default-collect.....	208	set non-stop.....	94
set demangle-style.....	164	set opaque-type-resolution.....	268
set detach-on-fork.....	53	set osabi.....	369
set directories.....	132	set output-radix.....	369
set disable-randomization.....	37	set overload-resolution.....	234
set disassemble-next-line.....	137	set pagination.....	364
set disassembler-options.....	137	set powerpc.....	344
set disassembly-flavor.....	137	set print.....	155
set disconnected-dprintf.....	80	set print entry-values.....	159
set disconnected-tracing.....	210	set print finish.....	85
set displaced-stepping.....	715	set print frame-arguments.....	158
set dump-excluded-mappings.....	185	set print frame-info.....	161
set editing.....	361	set print inferior-events.....	45
set endian.....	306	set print symbol-loading.....	269
set environment.....	39	set print thread-events.....	51
set exceptions, Hurd command.....	337	set print type hex.....	260
set exec-direction.....	102	set print type methods.....	259
set exec-done-display.....	376	set print type nested-type-limit.....	259
set exec-wrapper.....	35	set print type typedefs.....	260
set extended-prompt.....	361	set processor.....	303
set extension-language.....	227	set procfs-file.....	331
set follow-exec-mode.....	53	set procfs-trace.....	331
set follow-fork-mode.....	52	set prompt.....	361
set fortran repack-array-slices.....	240	set python dont-write-bytecode.....	396
set frame-filter priority.....	122	set python ignore-environment.....	396
set gnutarget.....	304	set python print-stack.....	396
set guile print-stack.....	510	set radix.....	369
set hash, for remote monitors.....	305	set range-stepping.....	87
set height.....	364	set ravenscar task-switching off.....	256
set history expansion.....	363	set ravenscar task-switching on.....	256
set history filename.....	362	set record.....	109
set history remove-duplicates.....	363	set record btrace.....	106
set history save.....	362	set record btrace bts.....	107
set history size.....	363	set record btrace pt.....	107
set host-charset.....	185	set record full.....	105
set index-cache.....	300	set remote.....	317
set inferior-tty.....	41	set remote system-call-allowed.....	791
set input-radix.....	368	set remote-mips64-transfers-32bit-regs.....	354
set interactive-mode.....	382	set remotecache.....	188
set language.....	226	set remoteflow.....	318
set libthread-db-search-path.....	51	set schedule-multiple.....	94
set listsize.....	123	set script-extension.....	385
set logging enabled.....	21	set sh calling-convention.....	346
set mach-exceptions.....	339	set shell.....	335

set signal-thread	337	set-pretty-printer-enabled!	523
set signals, Hurd command	337	set-pretty-printers!	523
set sigs, Hurd command	337	set-progspace-pretty-printers!	534
set sigthread	337	set_debug_traps	325
set solib-absolute-prefix	291	share	290
set solib-search-path	292	sharedlibrary	290
set source open	138	shell	20
set stack-cache	188	show	30
set startup-quietly	13	show ada print-signatures	251
set startup-with-shell	36	show ada source-charset	257
set step-mode	84	show ada trust-PAD-over-XVS	257
set stop-on-solib-events	291	show agent	691
set stopped, Hurd command	337	show always-read-ctf	271
set struct-convention	350	show amdgpu precise-memory	358
set style	365	show annotate	681
set substitute-path	132	show architecture	303
set suppress-cli-notifications	382	show args	38
set sysroot	291	show arm	341
set target-charset	185	show auto-load	371
set target-file-system-kind (unix dos-based auto)	292	show auto-load gdb-scripts	393
set target-wide-charset	186	show auto-load guile-scripts	555
set task, Hurd commands	337	show auto-load libthread-db	372
set tcp	319	show auto-load local-gdbinit	372
set thread, Hurd command	338	show auto-load python-scripts	501
set trace-buffer-size	211	show auto-load safe-path	373
set trace-commands	376	show auto-load scripts-directory	558
set trace-notes	212	show auto-solib-add	290
set trace-stop-notes	212	show backtrace	114
set trace-user	212	show basenames-may-differ	294
set trust-readonly-sections	289	show breakpoint always-inserted	64
set tui active-border-mode	571	show breakpoint auto-hw	64
set tui border-kind	571	show breakpoint condition-evaluation	65
set tui border-mode	571	show breakpoint pending	64
set tui compact-source	571	show build-id-verbose	295
set tui mouse-events	571	show can-use-hw-watchpoints	67
set tui tab-width	571	show case-sensitive	259
set unwind-on-terminating-exception	278	show charset	186
set unwindonsignal	277	show check range	228
set use-coredump-filter	184	show check type	228
set variable	273	show circular-trace-buffer	211
set verbose	375	show code-cache	188
set watchdog	726	show coerce-float-to-double	370
set width	364	show com1base	333
set write	279	show com1irq	333
set-breakpoint-condition!	548	show com2base	333
set-breakpoint-enabled!	547	show com2irq	333
set-breakpoint-hit-count!	547	show com3base	333
set-breakpoint-ignore-count!	547	show com3irq	333
set-breakpoint-silent!	547	show com4base	333
set-breakpoint-stop!	548	show com4irq	333
set-breakpoint-task!	548	show commands	364
set-breakpoint-thread!	547	show complaints	375
set-iterator-progress!	554	show configuration	31
set-memory-port-read-buffer-size!	553	show confirm	376
set-memory-port-write-buffer-size!	553	show convenience	169
set-objfile-pretty-printers!	535	show copying	30
set-parameter-value!	533	show cp-abi	370
		show cwd	40

show cygwin-exceptions	334	show may-call-functions	278
show data-directory	302	show mem inaccessible-by-default	183
show dcache line-size	189	show mi-async	577
show dcache size	189	show mips abi	353
show debug	376	show mips compression	353
show debug arc	340	show mips mask-address	354
show debug auto-load	375	show mipsfp	343
show debug bfd-cache	294	show mpx bound	351
show debug darwin	339	show multiple-symbols	145
show debug entry-values	194	show new-console	335
show debug libthread-db	52	show new-group	335
show debug mach-o	339	show non-stop	95
show debug mips	354	show opaque-type-resolution	268
show debug monitor	305	show osabi	369
show debug nios2	354	show output-radix	369
show debug py-breakpoint	397	show overload-resolution	234
show debug py-unwind	397	show pagination	365
show debug skip	89	show paths	38
show debug threads	52	show print	155
show debug tui	572	show print finish	85
show debug-file-directory	295	show print inferior-events	45
show debuginfod enabled	841	show print symbol-loading	269
show debuginfod urls	841	show print thread-events	51
show debuginfod verbose	841	show print type hex	260
show default-collect	208	show print type methods	259
show detach-on-fork	53	show print type nested-type-limit	259
show directories	132	show print type typedefs	260
show disassemble-next-line	137	show processor	303
show disassembler-options	137	show procfs-file	331
show disassembly-flavor	137	show procfs-trace	331
show disconnected-dprintf	80	show prompt	361
show disconnected-tracing	210	show radix	369
show displaced-stepping	715	show range-stepping	87
show editing	362	show ravenscar task-switching	256
show environment	38	show record	109
show exceptions, Hurd command	337	show record btrace	107
show exec-done-display	376	show record full	105
show extended-prompt	361	show remote	317
show follow-fork-mode	53	show remote system-call-allowed	791
show fortran repack-array-slices	240	show remote-mips64-transfers-32bit-regs	354
show frame-filter priority	122	show remotecache	188
show gnutarget	304	show remoteflow	318
show hash, for remote monitors	305	show script-extension	385
show height	364	show sh calling-convention	346
show history	363	show shell	335
show host-charset	186	show signal-thread	337
show index-cache	300	show signals, Hurd command	337
show inferior-tty	41	show sigs, Hurd command	337
show input-radix	369	show sigthread	337
show interactive-mode	382	show solib-search-path	292
show language	227	show source open	138
show libthread-db-search-path	52	show stack-cache	188
show listsize	123	show startup-quietly	13
show logging	21	show stop-on-solib-events	291
show mach-exceptions	340	show stopped, Hurd command	337
show max-completions	26	show struct-convention	351
show max-user-call-depth	387	show style	365
show max-value-size	191	show substitute-path	133

show suppress-cli-notifications	383	STYLE_ADDRESS_OFFSET	498
show sysroot	292	STYLE_ASSEMBLER_DIRECTIVE	498
show target-charset	186	STYLE_COMMENT_START	499
show target-file-system-kind	292	STYLE_IMMEDIATE	498
show target-wide-charset	186	STYLE_MNEMONIC	497
show task, Hurd commands	338	STYLE_REGISTER	498
show tcp	319	STYLE_SUB_MNEMONIC	497
show thread, Hurd command	338	STYLE_SYMBOL	499
show trace-buffer-size	211	STYLE_TEXT	497
show trace-notes	212	symbol-addr-class	541
show trace-stop-notes	212	symbol-argument?	541
show trace-user	212	symbol-constant?	541
show unwind-on-terminating-exception	278	symbol-file	285
show unwindonsignal	277	symbol-function?	541
show user	387	symbol-line	540
show values	169	symbol-linkage-name	541
show verbose	375	symbol-name	540
show version	30	symbol-needs-frame?	541
show warranty	30	symbol-print-name	541
show width	364	symbol-symtab	540
show write	280	symbol-type	540
si (stepi)	86	symbol-valid?	540
signal	275	symbol-value	541
signal annotation	684	symbol-variable?	541
signal-event	334	Symbol.addr_class	477
signal-name annotation	683	Symbol.is_argument	477
signal-name-end annotation	683	Symbol.is_constant	477
signal-string annotation	683	Symbol.is_function	477
signal-string-end annotation	683	Symbol.is_valid	477
SignalEvent.stop_signal	445	Symbol.is_variable	477
signalled annotation	683	Symbol.line	476
silent	78	Symbol.linkage_name	476
sim, a command	340	Symbol.name	476
simple-values-ref-types	671	Symbol.needs_frame	477
skip	87	Symbol.print_name	476
skip delete	89	Symbol.symtab	476
skip disable	89	Symbol.type	476
skip enable	89	Symbol.value	477
skip file	88	symbol?	540
skip function	88	SYMBOL_COMMON_BLOCK_DOMAIN	478
source	389	SYMBOL_FUNCTIONS_DOMAIN	542
source annotation	684	SYMBOL_LABEL_DOMAIN	477, 542
start	35	SYMBOL_LOC_ARG	478, 542
starti	35	SYMBOL_LOC_BLOCK	478, 543
starting annotation	683	SYMBOL_LOC_COMMON_BLOCK	479
STDERR	400, 401	SYMBOL_LOC_COMPUTED	479, 543
stdio-port?	552	SYMBOL_LOC_CONST	478, 542
STDLOG	400, 401	SYMBOL_LOC_CONST_BYTES	478, 543
STDOUT	400, 401	SYMBOL_LOC_LABEL	478
step	84	SYMBOL_LOC_LOCAL	478, 543
step&	95	SYMBOL_LOC_OPTIMIZED_OUT	478, 543
stepi	86	SYMBOL_LOC_REF_ARG	478, 543
stepi&	95	SYMBOL_LOC_REGISTER	478, 542
stop, a pseudo-command	388	SYMBOL_LOC_REGPARM_ADDR	478, 543
stopping annotation	683	SYMBOL_LOC_STATIC	478, 542
strace	203	SYMBOL_LOC_TYPEDEF	478, 543
string->argv	528	SYMBOL_LOC_UNDEF	478, 542
STYLE_ADDRESS	498	SYMBOL_LOC_UNRESOLVED	478, 543

SYMBOL_MODULE_DOMAIN 478
 SYMBOL_STRUCT_DOMAIN 477, 542
 SYMBOL_TYPES_DOMAIN 542
 SYMBOL_UNDEF_DOMAIN 477, 542
 SYMBOL_VAR_DOMAIN 477, 542
 SYMBOL_VARIABLES_DOMAIN 542
 symtab-filename 543
 symtab-fullname 544
 symtab-global-block 544
 symtab-objfile 544
 symtab-static-block 544
 symtab-valid? 543
 Symtab.filename 479
 Symtab.fullname 480
 Symtab.global_block 480
 Symtab.is_valid 480
 Symtab.linetable 480
 Symtab.objfile 479
 Symtab.producer 480
 Symtab.static_block 480
 symtab? 543
 Symtab_and_line.is_valid 479
 Symtab_and_line.last 479
 Symtab_and_line.line 479
 Symtab_and_line.pc 479
 Symtab_and_line.symtab 479
 sysinfo 331

T

taas 50
 tabset 571
 target 304
 target ctf 217
 target record 103
 target record-btrace 103
 target record-full 103
 target sim 343
 target tfile 217
 target-config 508
 TargetConnection.description 490
 TargetConnection.details 490
 TargetConnection.is_valid 490
 TargetConnection.num 490
 TargetConnection.type 490
 task (Ada) 254
 tbreak 60
 tcatch 73
 tdump 215
 teval (tracepoints) 208
 tfaas 50
 tfile 217
 tfind 213
 thbreak 61
 this, inside C++ member functions 232
 thread apply 49
 thread find 50
 thread name 50

thread thread-id 49
 thread-info 671
 ThreadEvent.inferior_thread 445
 ThreadExitedEvent.inferior_thread 448
 throw-user-error 528
 trace 202
 tsave 217
 tstart [notes] 210
 tstatus 210
 tstop [notes] 210
 tty 40
 tui disable 568
 tui enable 568
 tui layout 569
 tui new-layout 568
 tui refresh 570
 tui reg 570
 tui window height 570
 tui window width 570
 TuiWindow.erase 491
 TuiWindow.height 491
 TuiWindow.is_valid 491
 TuiWindow.title 491
 TuiWindow.width 491
 TuiWindow.write 491
 tvariable 206
 type-array 519
 type-code 518
 type-const 519
 type-field 520
 type-fields 520
 type-has-field-deep? 556
 type-has-field? 520
 type-name 518
 type-num-fields 520
 type-pointer 519
 type-print-name 518
 type-range 519
 type-reference 519
 type-sizeof 519
 type-strip-typedefs 519
 type-tag 518
 type-target 519
 type-unqualified 520
 type-vector 519
 type-volatile 520
 Type.alignof 412
 Type.array 414
 Type.code 412
 Type.const 414
 Type.dynamic 412
 Type.fields 413
 Type.is_array_like 413
 Type.is_scalar 413
 Type.is_signed 413
 Type.is_string_like 413
 Type.name 412
 Type.objfile 413

Type.optimized_out.....	415
Type.pointer.....	415
Type.range.....	415
Type.reference.....	415
Type.sizeof.....	413
Type.strip_typedefs.....	415
Type.tag.....	413
Type.target.....	415
Type.template_argument.....	415
Type.unqualified.....	415
Type.vector.....	414
Type.volatile.....	415
type?.....	518
TYPE_CODE_ARRAY.....	416, 520
TYPE_CODE_BITSTRING.....	416, 521
TYPE_CODE_BOOL.....	417, 521
TYPE_CODE_CHAR.....	417, 521
TYPE_CODE_COMPLEX.....	417, 521
TYPE_CODE_DECFLOAT.....	417, 522
TYPE_CODE_ENUM.....	416, 520
TYPE_CODE_ERROR.....	416, 521
TYPE_CODE_FIXED_POINT.....	417, 522
TYPE_CODE_FLAGS.....	416, 521
TYPE_CODE_FLT.....	416, 521
TYPE_CODE_FUNC.....	416, 521
TYPE_CODE_INT.....	416, 521
TYPE_CODE_INTERNAL_FUNCTION.....	417, 522
TYPE_CODE_MEMBERPTR.....	416, 521
TYPE_CODE_METHOD.....	416, 521
TYPE_CODE_METHODPTR.....	416, 521
TYPE_CODE_NAMESPACE.....	417, 522
TYPE_CODE_PTR.....	416, 520
TYPE_CODE_RANGE.....	416, 521
TYPE_CODE_REF.....	416, 521
TYPE_CODE_RVALUE_REF.....	417, 521
TYPE_CODE_SET.....	416, 521
TYPE_CODE_STRING.....	416, 521
TYPE_CODE_STRUCT.....	416, 520
TYPE_CODE_TYPEDEF.....	417, 521
TYPE_CODE_UNION.....	416, 520
TYPE_CODE_VOID.....	416, 521
TYPE_CODE_XMETHOD.....	417, 522

U

u (SingleKey TUI key).....	567
u (until).....	85
undefined-command-error-code.....	671
undisplay.....	154
unset environment.....	39
unset substitute-path.....	133
until.....	85
until&.....	96
unwind-stop-reason-string.....	538
Up.....	567
up.....	116
up-silently.....	117
update.....	570

V

v (SingleKey TUI key).....	567
value->bool.....	515
value->bytevector.....	515
value->integer.....	515
value->lazy-string.....	516
value->real.....	515
value->string.....	516
value-abs.....	517
value-add.....	517
value-address.....	513
value-call.....	515
value-cast.....	513
value-const-value.....	515
value-dereference.....	514
value-div.....	517
value-dynamic-cast.....	513
value-dynamic-type.....	513
value-fetch-lazy!.....	517
value-field.....	515
value-lazy?.....	517
value-logand.....	518
value-logior.....	518
value-lognot.....	518
value-logxor.....	518
value-lsh.....	517
value-max.....	518
value-min.....	518
value-mod.....	517
value-mul.....	517
value-neg.....	517
value-not.....	517
value-optimized-out?.....	513
value-pos.....	517
value-pow.....	517
value-print.....	517
value-reference-value.....	515
value-referenced-value.....	514
value-reinterpret-cast.....	514
value-rem.....	517
value-rsh.....	518
value-rvalue-reference-value.....	515
value-sub.....	517
value-subscript.....	515
value-type.....	513
Value.__init__.....	406, 407
Value.address.....	406
Value.assign.....	407
Value.cast.....	407
Value.const_value.....	408
Value.dereference.....	407
Value.dynamic_cast.....	408
Value.dynamic_type.....	406
Value.fetch_lazy.....	411
Value.format_string.....	409
Value.is_lazy.....	406
Value.is_optimized_out.....	406
Value.lazy_string.....	411

Value.reference_value 408
 Value.referenced_value 408
 Value.reinterpret_cast 408
 Value.string 410
 Value.to_array 410
 Value.type 406
 value<=? 518
 value<? 518
 value=? 518
 value>=? 518
 value>? 518
 value? 512

W

w (SingleKey TUI key) 567
 w (with) 24
 watch 66
 watchpoint annotation 684
 whatis 261
 where 113
 while 390
 while-stepping (tracepoints) 208

Window.click 492
 Window.close 492
 Window.hscroll 492
 Window.render 492
 Window.vscroll 492
 winheight 570
 winwidth 570
 with command 24
 WP_ACCESS 482, 546
 WP_READ 482, 546
 WP_WRITE 482, 546

X

x (examine memory) 150
 x(examine), and info line 133
 XMethod.__init__ 438
 XMethodMatcher.__init__ 438
 XMethodMatcher.match 438
 XMethodWorker.__call__ 439
 XMethodWorker.get_arg_types 438
 XMethodWorker.get_result_type 438

The body of this manual is set in
 `cmr10`,
with headings in **`cmbx10`**
and examples in **`cmtt10`**.
 `cmti10`,
 `cmbx10`, and
 `cmsl10`
are used for emphasis.