GDB QUICK REFERENCE GDB Version 5

Essential Commands

 gdb program [core]
 debug program [using coredump core]

 b [file:]function
 set breakpoint at function [in file]

 run [arglist]
 start your program [with arglist]

 bt
 backtrace: display program stack

 p expr
 display the value of an expression

 c
 continue running your program

 n
 next line, stepping over function calls

 s
 next line, stepping into function calls

Starting GDB

Stopping GDB

Getting Help

 $\begin{array}{ll} \mbox{help} & \mbox{list classes of commands} \\ \mbox{help} & \mbox{class} & \mbox{one-line descriptions for commands in} \\ \end{array}$

 $\begin{array}{cc} & class \\ \textbf{help} \ command & describe \ command \end{array}$

Executing your Program

run arglist start your program with arglist

run start your program with current argument

list

run ... <inf >outf start your program with input, output

redirected

kill kill running program

tty dev use dev as stdin and stdout for next run set args arglist specify arglist for next run

set args specify empty argument list

display argument list

show env show all environment variables

 $\begin{array}{ll} \textbf{Show env} \ var \\ \textbf{set env} \ var \ string \\ \end{array} \ \text{show value of environment variable } var \\ \\ \textbf{set environment variable } var \\ \end{array}$

unset env var string set environment variable var unset env var remove var from environment

Shell Commands

show args

cd dir change working directory to dir

pwd Print working directory

make ... call "make"

shell cmd execute arbitrary shell command string

[] surround optional arguments ... show one or more arguments (c)1998,2000 Free Software Foundation, Inc. Permissions on back

Breakpoints and Watchpoints

break [file:] lineset breakpoint at line number [in file] b [file:]line eg: break main.c:37 break [file:] func set breakpoint at func [in file] break +offset set break at offset lines from current stop break -offset break * addrset breakpoint at address addrbreak set breakpoint at next instruction break ... if expr break conditionally on nonzero expr cond n $\left| expr \right|$ new conditional expression on breakpoint n; make unconditional if no exprtbreak ... temporary break; disable when reached rbreak regex break on all functions matching regex watch exprset a watchpoint for expression exprcatch event break at event, which may be catch, throw, exec, fork, vfork, load, or unload. info break show defined breakpoints info watch show defined watchpoints clear delete breakpoints at next instruction clear [file:]fun delete breakpoints at entry to fun() delete breakpoints on source line delete breakpoints or breakpoint n

clear [file:] line delete breakpoints on source line delete [n] disable breakpoints [n] for breakpoint [n] enable [n] enable breakpoints [n] disable again when reached enable del [n] enable breakpoints [n] the delete when reached enable breakpoints [n] the delete breakpoints [n] the dele

 $\begin{array}{ccc} \textbf{commands} \ n & \textbf{execute GDB} \ command\text{-}list \ \textbf{every time} \\ \textbf{[silent]} & \textbf{breakpoint} \ n \ \textbf{is reached.} \ \textbf{[silent]} \\ command\text{-}list & \textbf{suppresses default display} \\ \end{array}$

ignore breakpoint n, count times

end end of command-list

Program Stack

ignore n count

$\mathtt{backtrace}\ ig[nig]$	print trace of all frames in stack; or of n
bt $[n]$	frames—innermost if $n>0$, outermost if $n<0$
$\texttt{frame} \ \Big[n \Big]$	select frame number n or frame at addres n ; if no n , display current frame
$\operatorname{up} n$	select frame n frames up
${\tt down}\ n$	select frame n frames down
info frame $\left[addr ight]$	describe selected frame, or frame at $addr$
info args	arguments of selected frame
info locals	local variables of selected frame
info reg $[rn]$	register values [for regs rn] in selected
info all-reg $[rn]$	frame; all-reg includes floating point

Execution Control

Execution Control		
$\begin{array}{c} \mathtt{continue} \ \left[count \right] \\ \mathtt{c} \ \left[count \right] \end{array}$	continue running; if $count$ specified, ignore this breakpoint next $count$ times	
$\mathtt{step} \; \begin{bmatrix} count \end{bmatrix} \\ \mathtt{s} \; \begin{bmatrix} count \end{bmatrix}$	execute until another line reached; repeat $count$ times if specified	
$\begin{array}{c} \mathtt{stepi} \ \left[\mathit{count} \right] \\ \mathtt{si} \ \left[\mathit{count} \right] \end{array}$	step by machine instructions rather than source lines	
$\mathtt{next} \ igl[count igr] \ \mathtt{n} \ igl[count igr]$	execute next line, including any function calls	
$ extbf{nexti} egin{bmatrix} count \ count \end{bmatrix}$	next machine instruction rather than source line	
$\mathtt{until} \ [location]$	run until next instruction (or location)	
finish	run until selected stack frame returns	
$\texttt{return} \left[expr \right]$	pop selected stack frame without executing [setting return value]	
$\verb signal num $	resume execution with signal s (none if 0)	
$\mathtt{jump}\ line$	resume execution at specified $line$ number	
jump * address	or address	
set var= $expr$	evaluate expr without displaying it; use	

Display

```
print [/f] [expr]
                    show value of expr or last value $
                     according to format f:
p[/f][expr]
                    hexadecimal
    d
                    signed decimal
                    unsigned decimal
    0
                    octal
                    binary
                    address, absolute and relative
                    character
                    floating point
call [/f] expr
                    like print but does not display void
x /Nuf expr
                    examine memory at address expr; optional
                     format spec follows slash
                    count of how many units to display
                    unit size; one of
                         b individual bytes
                         h halfwords (two bytes)
                         w words (four bytes)
                         g giant words (eight bytes)
                    printing format. Any print format, or
                         s null-terminated string
                         i machine instructions
disassem addr
                    display memory as machine instructions
```

Automatic Display

display [/f] expr	show value of $expr$ each time program stops [according to format f]
	stops [according to format f]
display	display all enabled expressions on list
${\tt undisplay}\ n$	remove number(s) n from list of
	automatically displayed expressions
$\hbox{\tt disable disp } n$	disable display for expression(s) number n
$\verb enable \verb disp n$	enable display for expression(s) number n
info display	numbered list of display expressions

Expressions	
expr	an expression in C, C++, or Modula-2 (including function calls), or:
addr@ len	an array of len elements beginning at $addr$
file::nm	a variable or function nm defined in $file$
$\{type\}addr$	read memory at $addr$ as specified $type$
\$	most recent displayed value
n	nth displayed value
\$\$	displayed value previous to \$
n	nth displayed value back from \$
\$_	last address examined with x
\$	value at address \$_
\$var	convenience variable; assign any value
show values $\begin{bmatrix} n \end{bmatrix}$	show last 10 values [or surrounding n] display all convenience variables

Symbol Table

${\tt info}$ address s	show where symbol s is stored
info func $[regex]$	show names, types of defined functions (all, or matching regex)
$\verb"info var" \left[regex \right]$	show names, types of global variables (all, or matching $regex$)
whatis $\begin{bmatrix} expr \end{bmatrix}$ ptype $\begin{bmatrix} expr \end{bmatrix}$	show data type of $expr$ [or \$] without evaluating; ptype gives more detail
ptype $type$	describe type, struct, union, or enum

	or matching regex)
whatis $ig[exprig]$ ptype $ig[exprig]$	show data type of $expr$ [or $\$$] without evaluating; ptype gives more detail
ptype $type$	describe type, struct, union, or enum
GDB Scripts	
source $script$	read, execute GDB commands from file $script$
$\begin{array}{c} \texttt{define} \ cmd \\ command\text{-}list \end{array}$	create new GDB command cmd; execute script defined by command-list
end	end of command-list
$\begin{array}{c} \texttt{document} \ \ cmd \\ help\text{-}text \end{array}$	create online documentation for new GDB command cmd
end	end of help-text

Signals

O	
${\tt handle}\ signal\ act$	specify GDB actions for signal:
print	announce signal
noprint	be silent for signal
stop	halt execution on signal
nostop	do not halt execution
pass	allow your program to handle signal
nopass	do not allow your program to see signal
info signals	show table of signals, GDB action for each

Debugging Targets

target type paramconnect to target machine, process, or filehelp targetdisplay available targetsattach paramconnect to another processdetachrelease target from GDB control

Controlling GDB

Controlling GDB		
set param value show param	set one of GDB's internal parameters display current setting of parameter	
Parameters understo	ood by set and show:	
complaint limit	number of messages on unusual symbols	
confirm on/off	enable or disable cautionary queries	
editing on/off	control readline command-line editing	
height lpp	number of lines before pause in display	
language $lang$	Language for GDB expressions (auto, c or	
	modula-2)	
listsize n	number of lines shown by list	
${ t prompt} \ str$	use str as GDB prompt	
${ t radix}\ base$	octal, decimal, or hex number representation	
verbose on/off	control messages when loading symbols	
$\texttt{width} \ cpl$	number of characters before line folded	
write on/off	Allow or forbid patching binary, core files (when reopened with exec or core)	
history	groups with the following options:	
h		
h exp off/on	disable/enable readline history expansion	
h file filename	file for recording GDB command history	
h size $size$	number of commands kept in history list	
h save $o\!f\!f/on$	control use of external file for command history	
print	groups with the following options:	
p		
-	f print memory addresses in stacks, values	
• • • • • • • • • • • • • • • • • • • •	compact or attractive format for arrays	
p demangl on/of	f source (demangled) or internal form for C++ symbols	
p asm-dem on/of	f demangle C++ symbols in machine- instruction output	
p elements $limit$	number of array elements to display	
p object on/off	print C++ derived types for objects	
p pretty off/on		
p union on/off	display of union members	
p vtbl off/on	display of C++ virtual function tables	
	•	
show commands	show last 10 commands	
show commands n	show 10 commands around number n	

show commands + Working Files

working riles	
$\mathtt{file} \; \big[\mathit{file} \big]$	use $file$ for both symbols and executable; with no arg, discard both
$\verb"core" \left[file \right]$	read file as coredump; or discard
$\verb"exec" \left[file \right]$	use file as executable only; or discard
${\tt symbol} \left[file \right]$	use symbol table from file; or discard
load file	dynamically link file and add its symbols
$\verb"add-sym" file addr"$	read additional symbols from $file$, dynamically loaded at $addr$
info files	display working files and targets in use
path dirs	add <i>dirs</i> to front of path searched for executable and symbol files
show path	display executable and symbol file path
info share	list names of shared libraries currently loaded

show next 10 commands

Source Files

dir names	add directory <i>names</i> to front of source path
dir	clear source path
show dir	show current source path
list	show next ten lines of source
list -	show previous ten lines
list lines	display source surrounding <i>lines</i> , specified as:
[file:]num	line number [in named file]
$[\mathit{file:}] \mathit{function}$	beginning of function [in named file]
+ off	off lines after last printed
- off	off lines previous to last printed
*address	line containing address
list f , l	from line f to line l
info line num	show starting, ending addresses of compiled code for source line <i>num</i>
info source	show name of current source file
info sources	list all source files in use
${ t forw}\ regex$	search following source lines for regex
rev regex	search preceding source lines for regex

GDB under GNU Emacs

M-w adh	run GDB under Emacs
M-x gdb	run GDB under Emacs
C-h m	describe GDB mode
M-s	step one line (step)
M-n	next line (next)
M-i	step one instruction (stepi)
C-c C-f	finish current stack frame (finish)
M-c	continue (cont)
M-u	up arg frames (up)
M-d	down arg frames (down)
C-x &	copy number from point, insert at end
C-x SPC	(in source file) set break at point

GDB License

show copying	Display GNU General Public License
show warranty	There is NO WARRANTY for GDB.
	Display full no-warranty statement.

Copyright ©1991,'92,'93,'98,2000 Free Software Foundation, Inc. Author: Roland H. Pesch

The author assumes no responsibility for any errors on this card.

This card may be freely distributed under the terms of the GNU General Public License.

Please contribute to development of this card by annotating it. Improvements can be sent to bug-gdb@gnu.org.

GDB itself is free software; you are welcome to distribute copies of it under the terms of the GNU General Public License. There is absolutely no warranty for GDB.