# **GDB** Debugger Reference

## **Compiling with Debugging Symbols**

Pass the -g flag to your compiler:

```
z1234567@turing:~/csci241/Assign1$ g++ -Wall -std=c++11 -g -o assign1 assign1.cpp
```

Note: If you have a larger program with several files, each must be compiled with the -g flag, and it must also be set when you link.

If you have written a makefile, you can easily add the -g flag to the list of compiler variables:

## **Setting Your Default Editor**

It's very handy to be able to edit your source files from within the gdb debugger using the edit command. To enable this capability, you must specify a value for the shell environment variable EDITOR.

Change to your home directory and open the file .bash\_profile in a text editor. Add the following line to the end of the file:

export EDITOR="/usr/bin/nano"

Note that you can specify a different pathname if you want a different editor such as Vim ("/usr/bin/vim") or Emacs ("/usr/bin/emacs").

Save the file and exit.

#### Then, either log out and log back in, or type the command

source .bash profile

### Starting the Debugger

Start the debugger with your executable program name as the first argument. For example, if the name of the executable file is assign1, then you need to type:

gdb assign1

Here's an example of what you'll typically see when the debugger starts:

z1234567@turing:~/csci241/Assign1\$ gdb assign1 GNU gdb (Debian 7.7.1+dfsg-5) 7.7.1 Copyright (C) 2014 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html> This is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law. Type "show copying" and "show warranty" for details. This GDB was configured as "x86 64-linux-gnu". Type "show configuration" for configuration details. For bug reporting instructions, please see: <http://www.gnu.org/software/gdb/bugs/>. Find the GDB manual and other documentation resources online at: <http://www.gnu.org/software/gdb/documentation/>. For help, type "help". Type "apropos word" to search for commands related to "word"... Reading symbols from assign1...done. (qdb)

You can now type debugger commands at the gdb prompt. Some of the most commonly used gdb commands are listed on the next two pages. This list is not exhaustive, and there are many other commands and options available.

Command	Description	Examples
Getting help		
help	Get a list of classes of debugger commands.	help
help <i>class-name</i>	Get a list of all commands in the specified command class.	help breakpoints
help command	Get documentation for a specific command within a class.	help break
Setting command-line arguments and re		
set args <i>arg1 arg2</i>	Specify command-line arguments. You may also use this command to	set args in.txt 20
	redirect input or output for the program.	<pre>set args in.txt &gt; out.txt</pre>
set args	Cancel previous command-line arguments and redirection.	set args
Executing the program		
run	Run the program you are debugging. The program will run until it terminates or it hits a breakpoint.	run
continue	Continue executing program being debugged after it has hit a breakpoint. Execution will continue until termination or the next breakpoint. This command may be abbreviated as c.	с
finish	Continue executing until the current function returns.	finish
next	Execute next program statement, stepping over subroutine calls. This	n
	command may be abbreviated as n.	
next n	Step over next <i>n</i> program statements.	next 3
		n 4
step	Execute next program statement, stepping into subroutine calls. This command may be abbreviated as s.	S
step n	Step into next n program statements.	step 2
kill	Kill execution of program being debugged.	kill
Breakpoints		
break n	Set a breakpoint on line <i>n</i> of the current source file. The command tbreak can be used instead to set a temporary breakpoint that will only be triggered once.	break 51
break filename:n	Set a breakpoint on line <i>n</i> of the specified source file.	break other.cpp:32
break function-name	Set a breakpoint at the beginning of the specified function.	break buildArray
<pre>break function-name<type></type></pre>	Set a breakpoint at the beginning of the specified template function.	break compare <int></int>
break class-name::function-name	Set a breakpoint at the beginning of the specified C++ member function.	break Date::print
<pre>break class-name<type>::function</type></pre>		break Stack <int>::push</int>
info breakpoints	Show status of breakpoints. Can optionally be followed by a list of	info breakpoints
	specific breakpoint numbers; defaults to all breakpoints	info breakpoints 1 3
disable breakpoints <i>n1 n2</i>	Disable specified breakpoint numbers. Defaults to all. May be abbreviated as disable.	disable 3
enable breakpoints <i>n1 n2</i>	Enable specified breakpoint numbers. Defaults to all. May be abbreviated as enable.	enable 2 3
delete breakpoints <i>n1 n2</i>	Delete specified breakpoint numbers. Defaults to all. May be abbreviated as delete.	delete 1

Command	Description	Examples
Watchpoints		
watch expression	A watchpoint stops execution of your program whenever the value of the specified expression changes. A watchpoint is a specific type of breakpoint and can be enabled, disabled, or deleted using the same commands.	watch playerName
watch -location expression	Evaluates expression and watches the memory location to which it referslocation may be abbreviated as -1.	watch -l ptrName
info watchpoints	Show status of watchpoints only. Can optionally be followed by a list of specific watchpoint numbers; defaults to all watchpoints	info watchpoints info watchpoints 1 3
Examining and modifying variables		
whatis expression	Print the data type of the specified expression.	whatis num
print expression	Print the current value of the specified expression or variable name. Can be abbreviated as p.	print num p providerArray[3]
set var variable = expression	Set the specified variable to the specified expression.	set var x = 3
display expression	Get a list of classes of debugger commands.	help
info display	Lists expressions to display when program stops, with code numbers.	info display
disable display <i>n1 n2</i>	Disable specified display expression code numbers. Defaults to all.	disable 3
enable display <i>n1 n2</i>	Enable specified display expression code numbers. Defaults to all.	enable 2 3
undisplay <i>n1 n2</i>	Cancel the specified display expression code numbers. Defaults to all.	undisplay 1
info locals	Prints values of local variables in the current stack frame.	info locals
Listing source code		
list	List ten more lines after or around previous listing.	list
list n	List ten lines around the specified line. Line number arguments may	list 51
	be preceded by a filename.	list Provider.cpp:20
list function	List ten lines around the specified function.	list buildArray
list class-name::function-name	List ten lines around the specified C++ member function.	list Provider::print
list +	List the ten lines after the previous listing.	list +
list -	List the ten lines before the previous listing.	list -
list x,y	List the specified range of line numbers.	list 10,35
Program stack		•
backtrace	Print backtrace of all program stack frames. May be abbreviated as bt.	bt
backtrace full	Print backtrace of all program stack frames, including local variables.	bt full
Other commands		•
make	Run the make program using the rest of the line as arguments.	make
		make clean
file executable-filename	Use executable-filename as program to be debugged.	file assign1
edit	Edit a source or header file.	edit
edit filename:n	Edit at the specified line number in the specified file.	edit Date.cpp:10
edit function	Edit at the beginning of the specified function. May be optionally	edit buildArray
	preceded by a filename.	edit sorts.cpp:compare
edit class-name::function-name	Edit at the beginning of the specified C++ member function.	edit Provider::print
quit	Exit the debugger. May be abbreviated q.	quit

## How to Debug Using gdb

The backtrace command can give you an immediate sense of the sequence of method calls that resulted in your runtime error. That should help you to localize the last statement that executed before your program abnormally terminated. Unfortunately, the last statement executed by your program is not necessarily the one with a bug. Mistakes earlier in the program may not manifest immediately, particularly when it comes to a runtime error like a segmentation fault. It's also entirely possible to fix one runtime error only to reveal another one.

Usually, you will need to create at least one breakpoint in order to do anything useful. If you suspect that a particular function is causing your runtime error, place a breakpoint on that function. Alternatively, use the list command to list your source code and place a breakpoint on a specific line number. If you have no idea where the error is happening, start by putting a breakpoint on one of the first lines inside your main () function.

Use run to make the program run until it hits your first breakpoint. Remember that the lines displayed in gdb as the program is executing represent *the next statement to be executed*. Advance line-by-line through the program code using the next or step commands or continue running it until your next breakpoint by using the continue command. As you step through the program, you can examine the values of variables using the print and display commands or info locals.

To find the bug that is causing your runtime error, you need to know what the values of your variables **should be** at any given point in the program as well as what the values **actually are**. Using good test data can make this much easier!