# Princeton University COS 217: Introduction to Programming Systems GDB Tutorial and Reference for x86-64 Assembly Language

# Part 1: Tutorial

#### Motivation

Suppose you're composing the power.s program. Further suppose that the program assembles and links cleanly, but is producing incorrect results at runtime. What can you do to debug the program?

One approach is temporarily to insert calls of printf(...) throughout the code to get a sense of the flow of control and the values of variables at critical points. That's fine, but often is inconvenient. It is especially inconvenient in assembly language: the calls of printf() will change the values of registers, and thus may corrupt the very data that you wish to view.

An alternative is to use gdb. gdb allows you to set breakpoints in your code, step through your executing program one line at a time, examine the contents of registers and memory at breakpoints, etc.

### Building for gdb

To prepare to use gdb, build the program with gcc217 using the -g option:

```
$ qcc217 -g power.s -o power
```

#### **Running GDB**

The next step is to run gdb. You can run gdb directly from the shell. But it's much handier to run it from within emacs. So launch emacs, with no command-line arguments:

\$ emacs

Now call the emacs gdb function via these keystrokes:

```
<Esc key> x gdb <Enter Key> power <Enter key>
```

At this point you are executing gdb from within emacs. gdb is displaying its (gdb) prompt.

#### **Running Your Program**

Issue the run command to run the program:

```
(gdb) run
```

gdb runs the program to completion, indicating that the process "exited normally."

gdb also displays the cryptic message "Missing separate debuginfos..." That message is innocuous; ignore it.

Command-line arguments and file redirection can be specified as part of the run command. For example the command run 1 2 3 runs the program with command-line arguments 1, 2, and 3, and the command run < myfile runs the program with its stdin redirected to myfile.

## **Using Breakpoints**

Set a breakpoint near the beginning of the main () function using the break command:

```
(qdb) break main
```

Run the program:

```
(qdb) run
```

gdb pauses execution at the beginning of the main () function. It opens a second window in which it displays your source code, with the about-to-be-executed line of code highlighted.

Issue the continue command to tell command gdb to continue execution past the breakpoint:

```
(gdb) continue
```

 ${\tt gdb}$  continues past the breakpoint at the beginning of  ${\tt main}$  ( ) , and executes the program to completion.

#### **Stepping Through the Program**

Run the program again:

```
(gdb) run
```

Execution pauses at the beginning of the main () function. Issue the next command to execute the next instruction of your program:

```
(qdb) next
```

Continue issuing the next command repeatedly until the next instruction to be executed is the call printf that appears near the end of the program.

Characters that are written to stdout do not necessarily appear in your terminal window immediately. As described in the *Debugging: Part 1* lecture, for efficiency characters written to stdout often are buffered; the characters are flushed from the buffer to your terminal window at some later time.

The step command is the same as the next command, except that it commands gdb to step into a called function which you have defined.

The step command does not cause gdb to step into a standard C function. The stepi ("step instruction") command causes gdb to step into any function, including a standard C function.

# **Examining Registers**

Issue the info registers command to examine the contents of the registers:

```
(gdb) info registers
```

Issue the print command to examine the contents of any given register. Some examples:

Note that you must precede the name of the register with \$ rather than \$.

#### **Examining Memory**

Issue the  $\times$  command to examine the contents of memory at any given address. Some examples:

```
(gdb) x/gd &lBase Examine as a "giant" decimal integer the 8 bytes of memory at lBase (gdb) x/gd 0x601048 Examine as a "giant" decimal integer the 8 bytes of memory at 0x601048 (gdb) x/c &cResult Examine as a char the 1 byte of memory at cResult
```

(gdb) x/30c &cResult

Examine as 30 chars the bytes of memory beginning at cResult

(gdb) x/s &cResult

Examine as a string the bytes in memory beginning at cResult

(gdb) x/s \$rdi

Examine as a string the bytes of memory beginning at the address contained in register RDI

# **Quitting GDB**

Issue the quit command to quit gdb:

(gdb) quit

Then, as usual, type:

<Ctrl-x> <Ctrl-c>

to exit emacs.

#### **Command Abbreviations**

The most commonly used gdb commands have one-letter abbreviations (r, b, c, n, s, p). Also, pressing the Enter key without typing a command tells gdb to reissue the previous command.

# Part 2: Reference

gcc217 -g ... -o program gdb [-d sourcefiledir] [-d sourcefiledir] ... program [corefile] ESC x gdb [-d sourcefiledir] [-d sourcefiledir] ... program [corefile]

Assemble and link with debugging information Run gdb from a shell Run gdb from Emacs

Miscellaneous	
quit	Exit gdb.
directory [dir1] [dir2]	Add directories dir1, dir2, to the list of directories searched for source files, or clear
	the directory list.
help [cmd]	Print a description command <i>cmd</i>

Running the Program	
run [arg1],[arg2]	Run the program with command-line arguments arg1, arg2,
set args arg1 arg2	Set program's the command-line arguments to arg1, arg2,
show args	Print the program's command-line arguments.

Using Breakpoints	
info breakpoints	Print a list of all breakpoints.
break <i>addr</i>	Set a breakpoint at memory address <i>addr</i> . The address can be denoted by a label.
condition bpnum expr	Add a condition to breakpoint <i>bpnum</i> such that the break occurs if and only if expression <i>expr</i> is non-zero (TRUE).
commands [bpnum] cmd1 cmd2	Execute commands <i>cmd1</i> , <i>cmd2</i> , whenever breakpoint <i>bpnum</i> (or the current breakpoint) is hit.
continue	Continue executing the program.
kill	Stop executing the program.
delete [bpnum1][,bpnum2]	Delete breakpoints bpnum1, bpnum2,, or all breakpoints.
clear [addr]	Clear the breakpoint at memory address <i>addr</i> . The address can be denoted by a label.
	Or clear the current breakpoint.
disable [bpnum1][,bpnum2]	Disable breakpoints bpnum1, bpnum2,, or all breakpoints.
enable [bpnum1][.bpnum2]	Enable breakpoints bpnum1, bpnum2, or all breakpoints.

Stepping through the Program	
next	"Step over" the next instruction.
step	"Step into" the next instruction.
finish	"Step out" of the current function.

Examining Registers and Memory	
info registers	Print the contents of all registers.
print/f \$reg	Print the contents of register <i>reg</i> using format <i>f</i> . The format is typically 'd' (decimal),
	'a' (address), 'x' (hexadecimal), 'c' (character), or 'i' (instruction); it defaults to 'd'.
x/rsf addr	Examine the contents of memory at address $addr$ . The repeat count $r$ is optional; it
	defaults to 1. The size s is typically 'h' (two bytes), 'w' (four bytes), or 'g' (eight bytes);
	its default varies based upon format f.
x/rsf &label	Examine the contents of memory at the address denoted by <i>label</i> .
x/rsf \$reg	Examine the contents of memory at the address contained in register <i>reg</i> .
info display	Print the display list.
display/f \$reg	Add an entry to the display list; at each break, print the contents of register reg.
display/rsf addr	Add an entry to the display list; at each break, print the contents of memory at address
	addr.
display/rsf &label	Add an entry to the display list; at each break, print the contents of memory at the
	address denoted by <i>label</i> .
undisplay displaynum	Remove entry with number <i>displaynum</i> from the display list.

Examining the Call Stack	
where	Print the call stack.
frame	Print the top of the call stack.
up	Move the context toward the bottom of the call stack.
down	Move the context toward the top of the call stack

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