# gdb Cheatsheet

### Fall 2012

## Contents

5	Tips	5
	4.2 Tutorials	5
		5
4	More Information	5
3	Viewing Variables, Registers and Memory	3
2	Program Execution	1
1	Introduction	1

## 1 Introduction

This document contains several gdb commands which you will find useful throughout your x86-and C-programming career.

The commands contained within this document are by no means exhaustive; gdb contains many features which are not documented here. Consult the man pages (man gdb) or the internet if you require further information.

Throughout this document, commands shall be listed in the form

[c]ommand <required arg> (optional arg)

This is what the command does.

This is an example use of this command.

where the character(s) in brackets are the abbreviated version of the command.

# 2 Program Execution

• [b]reak <function name or filename:line# or \*memory address>

Sets a breakpoint on either a function, a line given by a line number, or the instruction located at a particular address.

If you do not have access to the source code of a function and wish to set a breakpoint on a particular instruction, call disassemble function\_name (where function\_name is the name

of the procedure); this command will allow you to see the memory address of each instruction. See section 3 for further information.

```
(gdb) break main
Breakpoint 1 at 0x80488f6: file main.c, line 67.
```

#### • [d]elete <breakpoint #>

Removes the indicated breakpoint. To see breakpoint numbers, run info break, or i b.

```
(gdb) delete 4
```

#### • [condition] <breakpoint #> <condition>

Updates the breakpoint indicated by the given number so that execution of the program stops at that point only if condition is true. condition is expressed in C syntax, and can only use variables and functions that are available in the scope of the breakpoint location.

```
(gdb) break main
Breakpoint 1 at 0x80488f6: file main.c, line 48
(gdb) condition 1 argc <= 2 || !strcmp(argv[1], "jasmine")</pre>
```

#### • [i]nfo (about)

Lists information about the argument (about), or lists what possible arguments are if none is provided.

about can be one of the following<sup>1</sup>:

- [f]rame list information about the current stack frame, including the address of the current frame, the address of the previous frame, locations of saved registers, function arguments, and local variables.
- [s]tack list the stack backtrace, showing what function calls have been made, and their arguments. You can also use the commands backtrace or where to do the same.
- [r]egisters lists the contents of each register. [all-r]egisters lists even more registers.
- [b]reak lists the number and address of each breakpoint, and what function the breakpoint is in.
- [fu]nctions lists all of the function signatures, if the program was compiled with the gcc flag -g. This is useful for setting breakpoints in functions.

#### • [file] <filename of executable>

Loads the specified file into gdb.

• [r]un (arg1 arg2 ... argn)

Runs the loaded executable program with program arguments arg1 ... argn.

• [c]ontinue

Resumes execution of a stopped program, stopping again at the next breakpoint.

<sup>&</sup>lt;sup>1</sup>Note that this list is *not* exclusive.

#### • [s]tep

Steps through a single line of code (or single instruction). Steps into function calls.

```
(gdb) break main
Breakpoint 1 at 0x8049377: file main.c, line 34.
(gdb) r
Breakpoint 1, main (argc=2, argv=0xbffff704) at main.c:34
35    int val = foo(argv[1]);
(gdb) s
foo (word=0xbffff8b3) at main.c:11
12    char bar = word[0];
```

#### • [n]ext

Steps through a single line of code (or single instruction). Steps over function calls.

```
(gdb) break main
Breakpoint 1 at 0x8049377: file main.c, line 34.
(gdb) r
Breakpoint 1, main (argc=2, argv=0xbffff704) at main.c:34
35    int val = foo(argv[1]);
(gdb) n
36    bar(val);
```

#### • [k]ill

Kills the current debugging session.

#### • [b]ack[t]race

Prints a stack trace, listing each function and its arguments. This does the same thing as the commands info stack and where.

```
(gdb) bt
#0 fibonacci (n=1) at main.c:45
#1 fibonacci (n=2) at main.c:45
#2 fibonacci (n=3) at main.c:45
#3 main (argc=2, argv=0xbffff6e4) at main.c:34
```

- [where] Prints a stack trace, listing each function and its arguments. This is the same as the commands info stack and backtrace.
- [q]uit
  Quits gdb.

# Viewing Variables, Registers and Memory

#### • [p]rint <expression>

Prints the value which the indicated expression evaluates to. expression can contain variable names (from the current scope), memory addresses, registers, and constants as its operands

to various operators. It is written in C syntax, which means that in addition to arithmetic operations, you can also use casting operations and dereferencing operations.

To access the value contained in a register, replace the % character prefix with \$, e.g. \$eax instead of %eax.

```
(gdb) print *(char *)($esp + $eax + my_ptr_array[13])
'e'
```

## • [p]rint/x <expression>

Prints the value which the indicated expression evaluates to as a hexadecimal number. expression is evaluated the same way as it is in print.

```
(gdb) p/x my_var
$1 = 0x1b
```

#### • [x]/(number)(format)(unit\_size) <address>

Examines the data located in memory at address.

number optionally indicates that several contiguous elements, beginning at address, should be examined. This is very useful for examining the contents of an array. By default, this argument is 1.

format indicates how data should be printed. In most cases, this is the same character that you would use in a call to printf(). One exception is the format i, which prints an instruction rather than a decimal integer.

unit\_size indicates the size of the data to examine. It can be [b]ytes, [h]alfwords (2 bytes), [w]ords, or [g]iant words. By default, this is bytes, which is perfect for examining instructions.

A variation of this command is the display command. This command takes the same arguments, but repeats execution every time gdb waits for input. For example,

#### display/i \$pc

would display the next instruction after each step.

```
(gdb) x/4x argv
Oxbffff6e4:
                0xbffff86b
                               0xbffff8b3
                                             0xbffff8b6
                                                            0x0000000
(gdb) x/2c argv[1]
0xbffff86b
                104 'h'
                              105 'i'
(gdb) x/3i foo
0x80485e6 <foo>:
                    push %ebp
0x80485e7 <foo+1>:
                    mov %esp, %ebp
0x80485e9 <foo+3>:
                    push %ebx
```

#### • [disassemble] <function name>

Disassembles a function into assembly instructions, displaying the address, name, and operands of each instruction.

## 4 More Information

Below are some additional resources for all of your gdb needs.

### 4.1 Official Documentation

- Viewing the stack
- Running programs
- Stopping execution
- Viewing program source
- Viewing program data

#### 4.2 Tutorials

- Using GNU's GDB Debugger
- Beej's Quick Guide to GDB

## 5 Tips

- If you edit your program while it is being run in gdb, open another terminal, recompile your program, and restart it in gdb by typing run (args). gdb will load the new version of the program while maintaining all of your previous breakpoints.
- To view the next assembly instruction that will be executed, use the command

display/i \$pc

• Type CTRL-Z to suspend execution of your program within gdb. You can then resume execution with the [c]ontinue command.