

# gdb – The GNU Debugger

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# Intro

# The GNU Debugger

gdb – The  
GNU  
Debugger

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Summary

- A debugger is closely tied to the compiler
- gdb is the command-line debugger for all GNU compilers
  - Language is irrelevant
  - Back end of the compiler is the same (for a given platform)
  - An executable is just a program; it's not a “C program”, nor a “FORTRAN program”, etc.

# Invocation

# Debugging a Program

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Summary

- First, use the `-g` option, compile your program with extra (debuggin) information

```
$ gcc -g source files... -o prog
```

- Then, load the executable into the debugger:

```
$ gdb prog
GNU gdb (Ubuntu 7.11.1-0ubuntu1~16.04) 7.11.1
...
(gdb) _
```

# Commands

# Using GDB

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Summary

- GDB is very powerful
  - Attach to a running process
  - Examine a corefile
  - Debug multi-threaded programs
- Lots of commands
  - Don't be intimidated
  - I don't know many of them
  - Just knowing some of the basics will get you far

# Getting Help

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Summary

- GDB commands are divided into categories
- Type `help` to see these categories:

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

aliases -- 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 ...
user-defined -- User-defined commands
```



# Getting Help – Listing a Class

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Summary

- To see commands in a category (class):

```
(gdb) help running
Running the program.
```

```
List of commands:
```

```
continue -- Continue program being debugged
finish -- Execute until selected stack frame returns
jump -- Continue program being debugged at specified ...
kill -- Kill execution of program being debugged
next -- Step program
run -- Start debugged program
start -- Run the debugged program until the beginning ...
step -- Step program until it reaches a different source line
```

- I've only listed some of the handier commands

# Getting Help on a Command

- Use `help cmd` for help on that command:

```
(gdb) help break
```

Set breakpoint at specified location.

`break` [`PROBE_MODIFIER`] [`LOCATION`] [`thread` `THREADNUM`] [`if` `CONDITION`]  
`PROBE_MODIFIER` shall be present if the command is to be placed in a probe point. Accepted values are ‘-probe’ (for a generic, automatically guessed probe type), ‘-probe-stop’ (for a SystemTap probe) or ‘-probe-dtrace’ (for a DTrace probe).

`LOCATION` may be a linespec, address, or explicit location as described below.

With no `LOCATION`, uses current execution address of the selected stack frame. This is useful for breaking on return to a stack frame.

`THREADNUM` is the number from "info threads".

`CONDITION` is a boolean expression.

...

# Some Essential Commands

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Summary

Note, many of the commands can be abbreviated.

|  |                                    |
|--|------------------------------------|
| <code>break b [<i>location</i>]</code> | Set breakpoint                     |
| <code>kill</code>                      | Kill running process               |
| <code>run [<i>arglist</i>]</code>      | Run your program                   |
| <code>print p [<i>expr</i>]</code>     | Print <i>expr</i>                  |
| <code>step s</code>                    | Next line, stepping into functions |
| <code>next n</code>                    | Next line, stepping over functions |
| <code>continue c</code>                | Continue to next break             |
| <code>quit q</code>                    | Exit GDB                           |

# Running Your Program

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Summary

```
set args args  
set env var val
```

```
show args  
show env [var]
```

```
run [args]  
start [args]
```

```
kill
```

Set command-line arguments  
Set environment *var* to *val* (for  
next run)

Show command-line args  
Show environment variables [or  
*var*]

Run your program [with *args*]  
Run your program until beginning of  
main procedure

Kill running process

# Looking at Your Code

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Summary

`list` or `l`

- `list`
- `list line_no`
- `list beg,end`
- `list file:line_no`
- `list func_name`

# Setting Breakpoints

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Summary

- A place (and/or condition) where execution pauses, waits for a user command
- Can break conditionally at a function or a line number
  - `break func_name`
  - `break line_no`
  - `break file:line_no`
  - `break ... if cond`

|                          |  |
|--------------------------|--|
| <code>info break</code>  | show breakpoints                           |
| <code>delete [n]</code>  | delete breakpoints [breakpoint <i>n</i> ]  |
| <code>disable [n]</code> | disable breakpoints [breakpoint <i>n</i> ] |
| <code>enable [n]</code>  | enable breakpoints [breakpoint <i>n</i> ]  |

# Execution Control

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Summary

`step s`

Next line, stepping into functions

`next n`

Next line, stepping over functions

`continue c`

Continue to next break

`until loc`

Run until *loc*; same args as `break`

`finish`

Run until frame returns

`return [expr]`

Pop frame w/out executing [using *expr*] as return value

# Examining Data

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Summary

```
print p [/f] expr
```

Prints *expr*. *f* is a format character

```
display [/f] expr
```

Prints *expr* each time execution  
pauses

```
info display
```

Lists displayed expressions

```
undisplay n
```

Removes *n* from display list



# The Call Stack

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Summary

|   |  |
|---|--|
| <code>backtrace</code> or <code>bt</code> | Print trace of all frames in stack       |
| <code>frame [n]</code>                    | Select current frame [frame # <i>n</i> ] |
| <code>info frame</code>                   | Information on selected frame            |
| <code>info args</code>                    | Arguments of selected frame              |
| <code>info locals</code>                  | Local variables of selected frame        |

# Some Trickier (but Useful) Commands

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Summary

```
set var=expr
```

Actually modify variables in the program being debugged

```
jump line
```

Resume execution at *line*

```
jump *address
```

Resume execution at *address*

# Corefiles

# Examining Corefiles

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Summary

- A corefile is a snapshot of a process (image) in memory, when it died
- To allow corefiles on Linux (Bash)

```
$ ulimit -c unlimited
```

- Upon a crash, find the corefile, `core`
- Load the executable, along with the corefile, into the debugger

```
$ gdb prog -c core
```

- Examine the program:

```
(gdb) bt
```

- Note, `prog` needn't have been compiled with debug information

# Summary

# More Power

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Summary

- Only common commands (and uses) are shown here
- There is more functionality available
  - You can catch events and signals
  - Debuggers handle multi-threaded programs
  - Look at machine instructions
- Get comfortable with basic commands
  - This much will prove quite useful
- As you need more, explore