

t Schmidt

Intro

Invocatio

Comman

Getting Help

D .

.

Breakpoi

Execution

Data

Call Star

Corefile:

Summar

gdb - The GNU Debugger

Kurt Schmidt

Dept. of Computer Science, Drexel University

May 31, 2017

urt Schmidt

Intro

Invocation

_

Getting Help

Essentials

Running

Listina

Breaknoir

Execution

Data

Call Star

Corefiles

Summary

Intro

The GNU Debugger



Schmidt

Intro

Invocatio

Command Getting Help Essentials Running Listing Breakpoints

Execution Data Call Stack Trickier

Corefile

Summar

- 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.

ırt Schmid

Intro

Invocation

Getting Help

Essentials

Running

Listing

Breakpoin

Execution

Data

Call Star

Corefiles

Summary

Invocation

Debugging a Program

```
gdb – The
GNU
Debugger
```

rt Schmidt

Intro

Invocation

Command Getting Help Essentials Running Listing Breakpoints Execution

Data Call Stack Trickier

Corefiles

Summar

■ 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) _
```

urt Schmidt

Intro

Invocation

Commands

Getting Help

Rupping

.

Liating

Бтеакроп

Execution

Data

Trickier

Corefiles

Summary

Commands

Using GDB



t Schmidt

Intro

iiivocatioi

Commands

Command

Essentials Running

Listing
Breakpoints
Execution

Data Call Stac

Corefile

Summar

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

gdb – The GNU Debugger

t Schmidt

Invocatio

Invocation

Getting Help Essentials

Essentials Running Listing

Breakpoint Execution

Call Stack Trickier

Corefiles

Summa

- 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

gdb – The GNU Debugger

t Schmidt

....

Invocatio

Command Getting Help Essentials Running

Breakpoint: Execution

Call Stack Trickier

Corefiles

Summa

```
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

gdb – The GNU Debugger

Cohmidt

rtart Commit

11110

Invocation

Command
Getting Help
Essentials
Running
Listing
Breakpoints

Execution
Data
Call Stack
Trickier

Corefiles

Summa

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-stap' (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

gdb – The GNU Debugger

Schmidt

Invocatio

Invocation

Command
Getting Help
Essentials
Running

Running
Listing
Breakpoints
Execution
Data

Data Call Stack Trickier

Corefiles

Summa

Note, many of the commands can be abbreviated.

break b [location]]
kill

run [arqlist]

print p [expr]

step s

continue c

quit q

Set breakpoint

Kill running process Run your program

Print expr

Next line, stepping into functions Next line, stepping over functions

Continue to next break

Exit GDB

Running Your Program

gdb – The GNU Debugger

Schmidt

Intro

Invocatio

Getting Help

Running

Listing Breaknoi

Execution Data Call Stack

Corefiles

kill

Summa

set args args Set command-line arguments set env var val Set environment var to val (for

next run)

show args Show command-line args

show env [var] Show environment variables [o

var]

run [args] Run your program [with args]

start [args] Run your program until beginning of

main procedure

Kill running process

Looking at Your Code

```
gdb – The
GNU
Debugger
```

t Schmidt

Intro

Invocation

Common

Getting Help

Essentials

Runnir

Listing

Execution Data

Call Stack

Corefiles

Summa

list or 1

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

Setting Breakpoints

gdb – The GNU Debugger

t Schmidt

Intro

Invocatio

Commands
Getting Help
Essentials
Rupping

Breakpoints
Execution
Data
Call Stack

Corefiles

Summa

```
    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

```
info break show breakpoints delete [n] delete breakpoints [breakpoint n] disable [n] disable breakpoints [breakpoint n] enable [n] enable breakpoints [breakpoint n]
```

Execution Control

gdb - The GNU Debugger

Execution

step s next n

continue c until loc

finish

return [expr]

Next line, stepping into functions Next line, stepping over functions

Continue to next break

Run until *loc*; same args as break

Run until frame returns

Pop frame w/out executing [using

expr] as return value

Examining Data

gdb - The GNU Debugger

print p [/f] expr display [/f] expr

info display

undisplay n

Prints expr. f is a format character Prints *expr* each time execution

pauses

Lists displayed expressions

Removes n from display list

The Call Stack

gdb – The GNU Debugger

t Schmidt

Indus

Invocatio

Command Getting Help Essentials Running

Essentials
Running
Listing
Breakpoints
Execution

Data

Call Stack

Trickier

Corefile

Summa

backtrace Of bt
frame [n]
info frame
info args
info locals

Print trace of all frames in stack Select current frame [frame # n] Information on selected frame Arguments of selected frame Local variables of selected frame

Some Trickier (but Useful) Commands

line

jump

jump

gdb - The GNU Debugger

Trickier

Actually modify variables in the proset var = expr

gram being debugged

Resume execution at line *address

Resume execution at address

t Schmidt

Intro

Invocation

Comman

Getting Help

Running

Running

Breakpoin

Execution

Data

Call Star

Corefiles

Summary

Corefiles

Examining Corefiles

gdb – The GNU Debugger

Schmidt

Lakar

Invocation

Commands
Getting Help
Essentials
Running
Listing
Breakpoints
Execution

Data
Call Stack
Trickier

Corefiles

Summai

- 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

Kurt Schmid

Intro

Invocation

Common

Getting Help

Essentials

Running

Listing

E.....

Execution

Data Call Stan

Corefiles

Summary

Summary

More Power



rt Schmidt

Intro

Invocatio

Command Getting Help Essentials Running Listing

Execution
Data
Call Stack
Trickier

Corefile

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