Getting the most out of GDB

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Disclaimer: random bunch of stuff

Learnt along the way, talking to customers

Lots I don't know, lots inevitably missing
please help me improve these slides!

Most of this is about knowing what you don't know

info gdb is quite a useful manual



GDB - more than you knew

GDB may not be intuitive but it is very powerful Easy to use, just not so easy to learn



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TUI: Text User Interface



TUI top tips

ctrl-x-a: toggle to/from TUI mode (or layout src)

ctrl-I: refresh the screen

ctrl-p / ctrl-n: prev, next, commands

ctrl-x-2: second window; cycle through



GDB has Python!

```
Single line commands:
    (gdb) python my_python_function()
Interactive:
    (qdb) python-interactive
   >>> my_python_function()
   >>> . . .
Scripts:
    (gdb) source my python script.py
```



GDB has Python!

Full Python interpreter with access to standard modules (Unless your gdb installation is messed up!)

The gdb python module gives most access to gdb

```
(gdb)pythongdb.execute()to do gdb commands(gdb)pythongdb.parse_and_eval()to get data from inferior(gdb)pythonhelp(gdb)to see online help
```



Custom Prompts

```
Default:
     (qdb)
Static - use this to identify a particular GDB session:
    set prompt prompt>
    show prompt
Dynamic - use Python to generate the prompt:
    def my prompt hook(current prompt):
        my prompt = < ... arbitrary code ... >
        return my prompt
    gdb.prompt_hook = my_prompt hook # GDB will call this for every prompt.
```



Python Pretty Printers

Format data better, highlight interesting values, hide boring ones:

```
class MyPrinter:
    def __init__(self, val):
        self.val = val
    def to_string(self):
        return self.val['member']

import gdb.printing
pp = gdb.printing.RegexpCollectionPrettyPrinter('mystruct')
pp.add_printer('mystruct', '^mystruct$', MyPrinter)
gdb.printing.register_pretty_printer(gdb.current_objfile(), pp)
```



.gdbinit

```
My ~/.gdbinit is nice and simple:
```

```
set history save on
set print pretty on
set pagination off
set confirm off
```

If you're funky, it's easy for weird stuff to happen.

Hint: have a project gdbinit with lots of stuff in it, and source that.

There are many gdbinit files.



Remote debugging

Debug over serial/sockets to a remote server Start

```
$> gdbserver localhost:2000 ./a.out
Then connect from a gdb with e.g
    (gdb) target remote localhost:2000
```



Breakpoints

break foo tbreak rbreak break foo thread 3 break foo if bar > 10 stop at function foo temporary breakpoint at foo break on regular expression match stop at foo only in thread 3 stop at foo only if bar > 10

delete [n]
disable [n]
enable [n]
undo

delete breakpoint number n disable breakpoint number n enable breakpoint number n

Watchpoints

watch foo thread 3

watch foostop when foo is modifiedwatch -1 foowatch locationrwatch foostop when foo is read

watch foo if foo > 10 stop when foo is > 10

delete / disable / enable work for watchpoints too!

stop when thread 3 modifies foo



Catchpoints

Catchpoints are like breakpoints but catch certain events, such as C++ exceptions

e.g. catch catch to stop when C++ exceptions are caught

e.g. catch syscall nanosleep to stop at nanosleep system call

e.g. catch syscall 100 to stop at system call number 100

But watch out for the confusing command names...

delete / **disable** / **enable** work for catchpoints too!



Multiprocess Debugging

Debug multiple 'inferiors' simultaneously Add new inferiors Follow fork/exec



Multiprocess Debugging

```
set follow-fork-mode child|parent
set detach-on-fork off
info inferiors
inferior N
set follow-exec-mode new|same
add-inferior -copies <count> -exec <name>
remove-inferior N
clone-inferior
print $ inferior
undo
```

Non-stop mode

Other threads continue while you're at the prompt

```
set non-stop on
continue -a
```

Make sure you set pagination off otherwise bad stuff happens!



thread apply

```
thread apply 1-4 print $sp
thread apply all backtrace
thread apply all backtrace full
```



calling inferior functions

```
call foo() will call foo in your inferior
But beware, print may well do too, e.g.
    print foo()
    print foo+bar (if C++)
    print errno
And beware, below will call strcpy() and malloc()!
    call strcpy(buffer, "Hello, world!\n")
```



Reversible Debugging - how did that happen?

GDB inbuilt reversible debugging: Works well, but is very slow



Reversible Debugging - how did that happen?

GDB inbuilt reversible debugging: Works well, but is very slow

GDB in-build 'record btrace': Uses Intel branch trace or processor trace.

Only on certain CPUs

Not really reversible, no data

rr: Very good at what it does, though can be limited features/platform support UDB/LiveRecorder: perfect :-)



Dynamic Printf

Use dprintf to put printf's in your code without recompiling, e.g.

```
dprintf mutex.c:100,"m is %p m->magic is %u\n",m,m->magic control how the printfs happen:
```

```
set dprintf-style gdb|call|agent
set dprintf-function fprintf
set dprintf-channel mylog
```



More Python

Create your own commands

```
class my_command( gdb.Command):
    '''doc string'''
    def __init__( self):
        gdb.Command.__init__( self, 'my-command', gdb.COMMAND_NONE)
    def invoke( self, args, from_tty):
        do_bunch_of_python()

my_command()
```



Yet More Python

Hook certain kinds of events

```
def stop_handler(ev):
    print('stop event!')
    if isinstance(ev, gdb.SignalEvent):
        print('its a signal: ' + ev.stop_signal)

gdb.events.stop.connect(stop_handler)
```



Other cool things...

display show the value of expression every time you stop

advance foo like tbreak, but one-shot and stops on stack frame exit

until like next but doesn't loop

command list of commands to be executed when breakpoint hit

silent special command to suppress output on breakpoint hit

save breakpoints save a list of breakpoints to a script

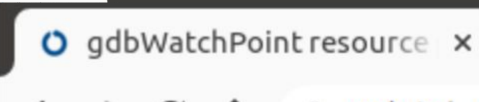
save history save history of executed gdb commands

info line foo.c:42 show PC for line

info line * \$pc show line begin/end for current program counter

And finally... **undo**

gcc's -g and -O are orthogonal; gcc -Og is optimised but doesn't mess up debug's















undo.io/resources/gdb-watchpoint/

Search tutorials

SEARCH

12 Tutorials

Save Time Debugging with Time Travel Debugging

Debugging with pretty printers in GDB - part 3

GDB tutorial | 8 min read

Debugging with pretty printers in GDB - part 2

GDB tutorial | 7 min read

How Linux C++ Debuggers Really Work

gdbWatchPoint: your resource for everything **GDB**

GDB tips & tricks to make your debugging life easier straight from GDB guru Greg Law

