Debuggers



What Does gdb Do?

Yes

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- Stop your program
- Allow you to see into registers and memory
- Allow you to change values manually during execution

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• MAGIC

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One annoying gotcha shows up if the program to debug takes any options. The simple prime program does not, but if it did:

```
> ./prime --imaginary-option # running normally
> gdb ./prime --imaginary-option # will not work
gdb: unrecognized option '--imaginary-option'
> gdb --args ./prime --imaginary-option # gdb will ignore everything after --a
rgs
```

GDB's Text User Interface

- It's a CLI program, get over it!
- Nope... Beast Mode... GDB TUI
 - At launch with --tui
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GDB TUI Key Bindings (partial)

Binding	Action
C-x a	Enter/exit TUI
C-x 1	Change TUI layout?
C-x 2	Change TUI layout
C-x o	Switch window focus
C-x s	Single Key mode
C-l	Refresh screen
C-p, C-n, C-b, C-f	Readline navigation (Emacs FTW!)

GDB TUI Single Key Mode

• This is truly GDB Beast Mode... on steroids!

Key	Action
С	continue
d	down
f	finish
n	next
q	exit the Single Key mode
r	run
S	step
u	up
V	info locals
W	where

run

- Starting gdb will not run your program by default. You must use the run command to begin execution.
- Using run will start your program with the options originally specified, or you can pass new options with run.

```
(gdb) run --different-option
```

• If your project is recompiled, each run will automatically reload the new version. Debugging is easier if you don't quit gdb, but leave it running in a separate terminal.

backtrace, up, down, frame, print

• While your program is running, it has a function call stack that is built up with frames that hold parameters, locals, and register information for each invocation. Consider math.c:

```
#include <stdio.h>
int subtract (int a, int b) { return a - b; }
int divide (int a, int* b) { return a / *b; }
int do_math (int x, int y, int z) {
    int temp = subtract(x, y);
    temp = divide(z, &temp);
    return temp;
int main () {
    int temp;
    temp = do math(10, 10, 20);
    printf("Result: %d\n", temp);
    return 0;
```

Function call stack
(growing to the right)
main
main -> do_math
main -> do_math ->
subtract
main -> do_math
main -> do_math
do_math ->
divide

```
list, break, continue, step, next, set
```

Look at your source with list or list <function>

list, break, continue, step, next, set

- Look at your source with list or list <function>
- Stop and start your program with break and continue

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- Look at your source with list or list <function>
- Stop and start your program with break and continue
- Take things at your own pace with step (into) and next
- Make a change to variables and registers with set

More on breakpoints

- Generally specified by filename:linenumber
- Will also work in context
- List all current breakpoints with info breakpoints
- Remove with delete <number> or disable <number> until later
- Skip over working code with breakpoints on either side and continue

GDB Does Python!!

- Access to GDB internals
- Variables, functions, etc.
- Inline, short entry, and script
- A pretty printer

```
class ObjectPrinter:
    '''Pretty print an Object'''
    def init (self, val):
        self.val = val
    def to string(self):
        '''Change this to reflect real properties from the object'''
        return self.val
    def lookup type(val):
        if val == 'Object':
            return ObjectPrinter(val)
    def display_hint(self):
        return 'Object'
gdb.pretty_printers.append(lookup_type)
```

Open Problems with Debugging

Look at inf.c