Using the GNU Debugger

6.828 Fall 2018

September 12, 2018

Homework solution

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From bootasm.S:

```
# Set up the stack pointer and call into C.
movl $start, %esp
call bootmain
```

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# Set up the stack pointer and call into C.
        $start, %esp
movl
call
        bootmain
Later, in bootmain():
// Call the entry point from the ELF header.
// Does not return!
entry = (void(*)(void))(elf->entry);
entry();
```

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```
push %ebp
mov %esp,%ebp
push %edi
push %esi
push %ebx
sub $0x1c,%esp
```

- call bootmain pushes a return address
- The prologue in bootmain() makes a stack frame

```
push %ebp
mov %esp,%ebp
push %edi
push %esi
push %ebx
sub $0x1c,%esp
```

• The call to entry() pushes a return address

The stack when we get to 0x0010000c

```
not the stack!
0x7c00:
          0x8ec031fa
0x7bfc:
          0x00007c4d
                       bootmain() return address
0x7hf8:
          0x00000000
                       old ebp
0x7bf4:
                       old edi
          0x00000000
0x7bf0:
          0x00000000
                       old esi
                       old ebx
0x7bec:
          0x00000000
0x7be8:
          0x00000000
          0x0000000
0x7be4:
0x7be0:
          0x00000000
                       local vars (sub $0x1c, %esp)
0x7bdc:
          0x00000000
0x7bd8:
          0x00000000
          0x00000000
0x7bd4:
0x7bd0:
          0x00000000
0x7bcc:
          0x00007db7
                       entry() return address
```

GDB in 6.828

We provide a file called .gdbinit which automatically sets up GDB for use with QEMU.

- Must run GDB from the lab or xv6 directory
- Edit ~/.gdbinit to allow other gdbinits

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We provide a file called .gdbinit which automatically sets up GDB for use with QEMU.

- Must run GDB from the lab or xv6 directory
- Edit ~/.gdbinit to allow other gdbinits

Use make to start QEMU with or without GDB.

- With GDB: run make qemu[-nox]-gdb, then start GDB in a second shell
- Use make qemu[-nox] when you don't need GDB

GDB commands

Run help <command-name> if you're not sure how to use a command.

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All commands may be abbreviated if unambiguous:

$$c = co = cont = continue$$

Some additional abbreviations are defined, e.g.

$$s = step$$
 and $si = stepi$

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All take a numerical argument to specify repetition. Pressing the enter key repeats the previous command.

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advance <location> runs code until the instruction pointer gets to the specified location.

Breakpoints

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Modify breakpoints using delete, disable, enable.

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at the specified location, but only breaks if the condition
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cond <number> <condition> adds a condition on an
existing breakpoint.

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rwatch [-1] <expression> will stop execution whenever the value of the expression is read.

Examining

x prints the raw contents of memory in whatever format you specify (x/x for hexadecimal, x/i for assembly, etc).

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The output from p *((struct elfhdr *) 0x10000) is much nicer than the output from x/13x 0x10000.

info registers prints the value of every register.

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list <location> prints the source code of the function at the specified location.

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backtrace might be useful as you work on lab 1!

Layouts

GDB has a text user interface that shows useful information like code listing, disassembly, and register contents in a curses UI.

layout <name> switches to the given layout.

Other tricks

You can use the set command to change the value of a variable during execution.

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You have to switch symbol files to get function and variable names for environments other than the kernel. For example, when debugging JOS: symbol-file obj/user/<name> symbol-file obj/kern/kernel

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GDB is tremendously powerful and we've only scratched the surface today.

It is well worth your time to spend an hour learning more about how to use it.