Systems Dev. Tutorial IV:

Debugging: Tips and Tools

15-441 Recitation

### Overview

- What is debugging?
- Strategies to live (or at least code) by.
- Tools of the trade
  - gdb
  - smart logging
  - electric fence
  - ethereal/tcpdump

# What is debugging?

You tell me! Everybody writes codes with bugs.

What debugging have you needed to do already on the IRC project?

#### Things to think about:

- What caused the bug?
- How did you end up finding it?
- How could you have avoided the bug in the firstplace?

# Debugging Philosophy

#### **Guiding Steps:**

- 1) Think about why you believe the program should produce the output you expected.
- 2) Make assertions until you understand how your view differs from the computer's.



## Requirements for Debugging

- WHAT program behavior to look for?
  - Sometimes this is nearly free.... (e.g., compiler error, or segfault)
  - Sometimes it is the hardest part.... (e.g., logic bugs, race conditions)

- How to easily expose information to test hypothesis?
  - gdb, logging, strace, ethereal....

# Strategies to Live By...

Debugging is part art, part science.



You'll improve with experience....

... but we can try to give you a jump-start!

## Strategy #1: Debug with Purpose

Don't just change code and "hope" you'll fix the problem!

Instead, make the bug reproducible, then use methodical "Hypothesis Testing":

#### While(bug) {

- Ask, what is the simplest input that produces the bug?
- Identify assumptions that you made about program operation that could be false.
- Ask yourself "How does the outcome of this test/change guide me toward finding the problem?"
- Use pen & paper to stay organized!

```
}
```

## Strategy #2: Explain it to Someone Else

Often explaining the bug to "someone" unfamiliar with the program forces you to look at the problem in a different way.

Before you actually email the TA's:

Write an email to convince them that you have eliminated all possible explanations....

## Strategy #3: Focus on Recent Changes

If you find a NEW bug, ask: what code did I change recently?

#### This favors:

- writing and testing code incrementally
- using 'svn diff' to see recent changes
- regression testing (making sure new changes don't break old code).

## strategy #4: When in doubt, dump state

In complex programs, reasoning about where the bug is can be hard, and stepping through in a debugger time-consuming.

Sometimes its easier to just "dump state" and scan through for what seems "odd" to zero in on the problem.

#### Example:

Dumping all packets using tcpdump.

## Strategy #5: Get some distance...

Sometimes, you can be TOO CLOSE to the code to see the problem.

Go for a run, take a shower, whatever relaxes you but let's your mind continue to spin in the background.

## strategy #6: Let others work for you!

Sometimes, error detecting tools make certain bugs easy to find. We just have to use them.

Electric Fence or Valgrind: runtime tools to detect memory errors

Extra GCC flags to statically catch errors:
-Wall, -Wextra, -Wshadow, -Wunreachable-code

## Strategy #7: Think Ahead

Bugs often represent your misunderstanding of a software interface.

### Once you've fixed a bug:

- 1) Smile and do a little victory dance....
- 2) Think about if the bug you fixed might manifest itself elsewhere in your code (a quick grep can help).
- 3) Think about how to avoid this bug in the future

(maybe coding 36 straight hours before the deadline isn't the most efficient approach....)

## Tools of the Trade

#### Different bugs require different tools:

- 1) Program crashes with segfault-> gdb
- 2) Hard to reproduce or highly complex bugs-> logging & analysis
- 3) Program hangs waiting for network traffic-> tcpdump / ethereal

## GDB: Learn to Love it

Run a program, see where it crashes, or stop it in the middle of running to examine program state.

### Two ways to run:

- gdb binary (to run binary inside of gdb)
- gdb binary core-file (to debug crashed program)

### **GDB** Commands

### **Controlling Execution**

- run <cmd-line args>
- break <func>
- step
- next
- control-c

#### **Getting Info**

- backtrace
- print <expr>
- info locals
- list
- up/down

# GDB Tricks & Tips

- See handout for detailed explanations, and abbreviations
- Remember: always compile with -g, and no optimizations.
- If your not getting core files, type: 'unlimit coredumpsize'
- You can use GDB in emacs! (see slides at end)

# **Smart Logging**

- Use a debug macro that you can easily turn off to suppress output just by changing one line. (example posted online)
- Often smart to create generic log functions like dumpIRCMessage() or dumpRoutingPacket()
- A tool like 'strace' or 'ktrace' may be able to log easily read information for free!

## Electric Fence

Adds run-time checks to your program to find errors related to malloc.

e.g.: writing out of bounds, use after free...

just compile your programs using -lefence

Alternative: Valgrind finds more memory errors, but is VERY slow.

# tcpdump & ethereal

Helps you understand what is happening "below" your networking code.

- Benefits
  - Often will automatically parse well known protocols for you! (like, say... IRC)
  - Accept filters to ignore unimportant packets
- Downsides
  - Need root access

## That's It!

Questions?

Feedback from Project 1?

## Using GDB in Emacs

### The commands/keystrokes to make it happen:

- 1. Compile with -g and \*NO\* -O2 or -O3
- 2. build with a "make"
- 3. emacs sircd.c (or any other source file)
- 4. CTRL+x and then '3' (open a right frame)
- 5. CTRL+x and then 'o' (switch cursor to right frame)
- 6. ESC+x and then "gdb" and hit enter
- 7. Type in the name of your binary \*only\*, like "sircd" and hit enter
- 8. Set any break points you want, then type "run params ...", for example "run 1 node1.conf" and hit enter
- 9. Use GDB with your code!! (next, step, print, display...)

## GDB in Emacs

```
File Edit Options Buffers Tools Gud Complete In/Out Signals Help
        opts = fcntl(sock, F_GETFL);
        if(opts < 0) {
                perror("fcntl error");
                exit(1);
                                        bad binding of socket: Address already $
        // Sets the socket to non bloc$|
        // handling current connectio$|
                                        |Program exited with code 01.
        // for new connections
        opts = (opts | O_NONBLOCK);
        if(fcntl(sock, F_SETFL, opts) $|The program is not being run.
                perror("another fcntl $|
        // Finally binds our socket
        if((bind(sock, (struct sockadd$|
                perror("bad binding of$|
                exit(1);
        // listens on the port
--u-(DOS)---F1 sircd.c
                                  (C Ab --uu:**-F1
                                                    *gud-sircd*
                                                                       (Debugger:
```

Note the arrow in the left source file window shows the line being executed!