Debugging

CPSC 315 – Programming Studio

Bugs

- Term has been around a long time
  - Edison
  - Mark I – moth in machine
- Mistake made by programmers
- Also (and maybe better) called:
  - Errors
  - Defects
  - Faults

Sources of Bugs

- Bad Design
  - Wrong/incorrect solution to problem
  - From system-level to statement-level
- Insufficient Isolation
  - Changes in one area affect another
- Typos
  - Entered wrong text, chose wrong variable
- Later changes/fixes that aren’t complete
  - A change in one area affects another

Debugging in Software Engineering

- Programmer speed has high correlation to debugging speed
  - Best debuggers can go up to 10 times faster
- Faster in finding bugs
- Find more bugs
- Introduce fewer new bugs
Ways **NOT** to Debug

- Guess at what’s causing it
- Don’t try to understand what’s causing it
- Fix the symptom instead of the cause
  - Special case code
- Blame it on someone else’s code
  - Only after extensive testing/proof
- Blame it on the compiler/computer
  - Yes, it happens, but almost never is this the real cause

An Approach to Debugging

**1. Stabilize the Error**

- Find a simple test case to reliably produce the error
  - Narrow it to as simple a case as possible
- Some errors resist this
  - Failure to initialize
  - Pointer problems
  - Timing issues
- Converge on the actual (limited) error
  - Bad: “It crashes when I enter data”
  - Better: “It crashes when I enter data in non-sorted order”
  - Best: “It crashes when I enter something that needs to be first in sorted order”
- Create hypothesis for cause
  - Then test hypothesis to see if it’s accurate

- Stabilize the error
- Locate the source
- Fix the defect
- Test the fix
- Look for similar errors

- Goal: Figure out why it occurs and fix it completely
2. Locate the Source

- This is where good code design helps
- Again, hypothesize where things are going wrong in code itself
  - Then, test to see if there are errors coming in there
  - Simple test cases make it easier to check

Finding Error Locations

- Process of elimination
  - Identify cases that work/failed hypotheses
  - Narrow the regions of code you need to check
  - Use unit tests to verify smaller sections
- Process of expansion:
  - Be suspicious of:
    - areas that previously had errors
    - code that changed recently
  - Expand from suspicious areas of code

When it’s Tough to Find Source

- Create multiple test cases that cause same error
  - But, from different “directions”
- Refine existing test cases to simpler ones
- Try to find source that encompasses all errors
  - Could be multiple ones, but less likely
- Brainstorm for sources, and keep list to check
- Talk to others
- Take a break

Alternative to Finding Specific Source

- Brute Force Debugging
  - “Guaranteed” to find bug
  - Examples:
    - Rewrite code from scratch
    - Automated test suite
    - Full design/code review
    - Fully output step-by-step status
  - Don’t spend more time trying to do a “quick” debug than it would take to brute-force it.
3. Fix the Defect

- Make sure you understand the problem
  - Don’t fix only the symptom
- Understand what’s happening in the program, not just the place the error occurred
  - Understand interactions and dependencies
- Save the original code
  - Be able to “back out” of change

4. Check Your Fix

- After making the change, check that it works on test cases that caused errors
- Then, make sure it still works on other cases
  - Regression test
  - Add the error case to the test suite

5. Look for Similar Errors

- There’s a good chance similar errors occurred in other parts of program
- Before moving on, think about rest of program
  - Similar routines, functions, copied code
  - Fix those areas immediately

Fixing the Code

- Change only code that you have a good reason to change
  - Don’t just try things till they work
- Make one change at a time
Preventing Bugs
Or Finding Difficult Ones

- Good Design
- Self-Checking code
- Output options
  - Print statements can be your friend…

Debugging Tools

- Debuggers
  - Often integrated
  - Can examine state in great detail
- Don’t use debuggers to do “blind probing”
  - Can be far less productive than thinking harder and adding output statements
  - Use as “last resort” to identify sources, if you can’t understand another way

Non-traditional Debugging Tools

- Source code comparators (diff)
- Compiler warning messages
- Extended syntax/logic checkers
- Profilers
- Test frameworks