CSE 303: Concepts and Tools for Software Development

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Lecture 16—Testing
Where are We

- Some very basic “software-engineering” topics in the midst of tools (take CSE 403 for much more)
  - Today: testing (how, why, some terms)
  - Later: (partial) specification
Testing 1, 2, 3

- Role of testing and its plusses/minuses
- Unit testing or “testing in the small”
- Stubs, or “cutting off the rest of the world” (which might not exist yet)
A little theory

• Motto (Hunt and Thomas): “Test your software or your users will”

• Testing is very limited and difficult:
  – Small number of inputs
  – Small number of calling contexts, environments, compilers, . . .
  – Small amount of observable output
  – Requires more things to get right, e.g., test code

• Standard coverage metrics (statement, branch, path) are useful but only emphasize how limited it is.
3 coverage metrics

```c
int f(int a, int b) {
    int ans = 0;
    if(a)
        ans += a;
    if(b)
        ans += b;
    return ans;
}
```

Statement coverage: `f(1,1)` sufficient

Branch coverage: `f(1,1)` and `f(0,0)` sufficient

Path coverage: `f(0,0)`, `f(1,0)`, `f(0,1)`, `f(1,1)` sufficient

But even the example path-coverage test suite suggests `f` is a correct “or” function for C; it is not.
Colored boxes

“black-box” vs. “white-box”

- **black-box**: test a unit without looking at its implementation
  - Pros: don’t make same mistakes, think in terms of interface, independent validation
  - Basic example: remember to try negative numbers

- **white-box**: test a unit with looking at its implementation
  - Pros: can be more efficient, can find the implementation’s corner cases
  - Basic example: try loop boundaries, “special constants”
Stubs

• Unit testing (a small group of functions) vs. integration testing (combining units) vs. system testing (the “whole thing” whatever that means)

• How to test units (“code under test”) when the other code:
  – may not exist
  – may be buggy
  – may be large and slow

• Answer: You provide a “fake implementation” of the other code that “works well enough for the tests”.
  – Fake implementation is as small as possible, so the functions are often called “stubs”.

• Tools like JUnit et seq. exist to support unit testing — take advantage of them when they make sense
Stubbing techniques

It's an art, not a science. Kinds of techniques that are useful:

- Instead of computing a function, use a small table of pre-encoded answers
- Return wrong answers that won’t mess up what you’re testing
- Don’t do things (e.g., print) that won’t be missed
- Use a slower algorithm
- Use an implementation of fixed size (an array instead of a list?)
- ... other ideas?

Lecture-size example can be tough, but we can try to get the idea across.
Eating your vegetables

- Make tests:
  - early
  - easy to run (e.g., a make target with an automatic diff against sample output)
  - that test interesting and well-understood properties
  - that are as well-written and documented as other code

- Write the tests first (seems odd until you do it)

- Write much more code than the “assignment requires you turn-in”

- Manually or automatically compute test-inputs and right-answers?

- Write regression tests and run on each version to ensure bugs do not creep in for stuff that “used to work”.

Testing – of what

Summary: Testing has some concepts worth knowing and using

• Coverage (statement, branch, path)
• White-box vs. black-box
• Stubbing

But we made a big assumption, that we know what the code is supposed to do!

Specification is a topic we need to talk more about . . .

. . . and we will, later.