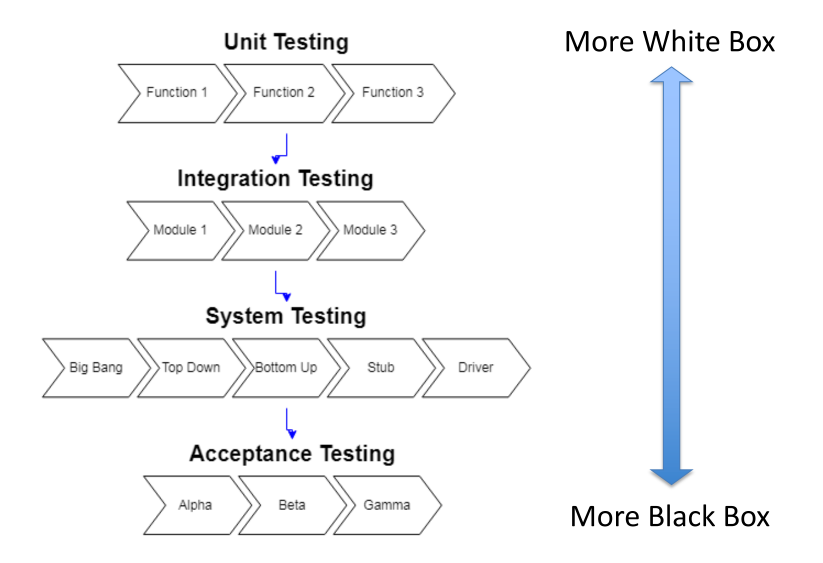
CS1632, Lecture 8: Unit Testing, part 1

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What is unit testing?

- Unit testing involves testing the smallest coherent "units" of code, such as functions, methods, or classes.
- It is white-box; you are looking at and testing the code directly.
- Ensures that the smallest pieces of the code work correctly (NOT that they work correctly with rest of the system – very localized)

The Four Levels of Software Testing



Examples

- Testing that sort() method actually sorts elements
- Testing that formatNumber() method formats number properly
- Testing that passing in a string to a function which expects an integer does not crash the program
- Testing that passing in a null reference throws an exception
- Testing that a send() and receive() methods exist on a class

Who does unit testing?

- Usually done by the developer writing the code
- Another developer (esp. in pair programming)
- (Very occasionally), a white-box tester.

What's the point?

- 1. Problems found earlier
- 2. Faster turnaround time
- 3. Developer understands issues with his/her code
- 4. "Living documentation"
- 5. Unit tests in sum total form a test suite
 - Running full test suite (e.g. as part of regression test) allows quick detection of defects due to code changes with non-local impact
 - Easy to zero-in on the failed unit if a unit test fails

What do unit tests consist of?

- A unit test is essentially a test case at the unit testing level
 - Same components: preconditions, execution steps, postconditions, ...

- Anatomy of a unit test when implemented (e.g. using JUnit):
 - Preconditions: set up code (inits variables / data structures, ...)
 - Execution Steps: one or more calls to unit tested method
 - Postconditions: assertions (checks postconditions are satisfied)
 - (Optional) tear down code (return to clean slate for next unit test)

Example of a Unit Test Case

 Preconditions: Two linked lists with one node each, where nodes contain the integer value 1

Execution Steps: Compare the two lists with equality operator

Postconditions: The result SHOULD be true

Unit test example

```
// Check that two LLs with the same Node value with a single
node are equal
@Test
public void testEqualsOneNodeSameVals() {
    LinkedList<Integer> ll11 = new LinkedList<Integer>();
    LinkedList<Integer> ll12 = new LinkedList<Integer>();
    ll11.addToFront(new Node<Integer>(new Integer(1)));
    ll12.addToFront(new Node<Integer>(new Integer(1)));
    assertEquals(ll11, ll12);
}
```

assertEquals: Invokes equals method on arguments and asserts it returns true

More linked list test examples

sample_code/junit_example/LinkedListTest.java

Postconditions = assertions

- When you think "should" or "must", that is the assertion. It's what you're testing for.
- It's the EXPECTED BEHAVIOR of the unit test.
- When you execute the test, that's when you'll find out the OBSERVED BEHAVIOR.
- If the expected behavior matches the observed behavior, the test passes; otherwise it fails.

JUnit assertions

- Some possible assertions using JUnit:
 - assertEquals, assertArrayEquals, assertSame, assertNotSame, assertTrue, assertFalse, assertNull, assertNotNull, assertThat(*something*),...
- fail(): assertion that always fails
 - Why would you want an assertion that always results in test failure?
 - Maybe you shouldn't have even gotten to that part of code

fail() example

```
Check that passing null to addToFront() results in an
IllegalArgumentException
@Test
public void testAddNullToNoItemLL() {
  LinkedList<Integer> ll = new LinkedList<Integer>();
  try {
     11.addToFront(null);
     fail ("Adding a null node should throw an exception");
  } catch (IllegalArgumentException e) {
```

• Code execution never reaches fail() due to exception, as designed

JUnit is not the only unit test framework out there!

- Not even for Java!
- But xUnit frameworks are common and easy to understand
 - C++: CPPunit
 - JavaScript: JSUnit
 - PHP: PHPUnit
 - Python: PyUnit
- Ideas should apply to other testing frameworks easily

What does a Good Unit Test Look Like?

- Reproducible on every run
- Independent of other tests
- Tests one thing at a time
- Tests only the unit

Good Unit Test: Reproducible on Every Run

- Test should either always pass or always fail. Why?
 - Otherwise, impossible to tell which build or version caused defect
 - The defect may have crept in long time ago but we were just lucky
- That means ...
 - All preconditions must be set up correctly before running each test
 - There can be no random factor while running test
 - No randomness in the test itself (e.g. passing a random input value)
 - No randomness internal to the program (e.g. game with a die roll)
- How do we remove randomness internal to the program?!
 - Don't worry, we will learn in the next chapter [©]

Good Unit Test: Independent of Other Tests

- Tests should not be impacted by other tests. Why?
- We may choose to run a subset of tests in a test suite
 - If a test that this test depends on is not chosen ...
- We may choose to run tests in a different order
 - We may even choose to run them in parallel!
 - Most unit testing frameworks allow parallel execution for faster completion
- Allows completion of test suite even in the event of failure
 - Even if a test fails, it does not impact any other tests

Good Unit Test:

Tests one thing at a time

- Do not test different test cases in a single test. Why?
 - If a test case fails (assertion fires), remaining test cases aren't tested
 - On test failure, hard to tell which test case failed
- Means you should call only one application method from test
 - The one that you are testing (unless it is unavoidable)
- If you use an "if..else" in a test, this is a code smell!
 - Value returned from a call used for something other than an assertion (for example, deciding which app method to call next, a no-no)

Good Unit Test: Tests only the unit (and nothing else)

- Only test the code within the unit and nothing else. Why?
 - If test fails, you are sure the defect lies in the unit code
 - Otherwise, the defect may be in that "other" code you included
 - Defeats the entire purpose of unit testing!

- What if the unit (method) depends upon other code?
 - E.g. the method calls another method internally
 - Again, don't worry, we will learn in the next chapter ☺

Now Please Read Textbook Chapter 13

- In addition, look carefully into: sample_code/junit_example/LinkedListTest.java
- You can run all JUnit tests by executing runTests.sh
 - You will have to give execute permissions first (chmod +x runTests.sh)
 - Or invoke the shell explicitly (bash runTests.sh)