# Test Driven Development

CSCI 4448/5448: Object-Oriented Analysis & Design Lecture 10

## Acknowledgement & Materials Copyright

- I'd like to start by acknowledging Dr. Ken Anderson
- Ken is a Professor and the Chair of the Department of Computer Science
- Ken taught OOAD on several occasions, and has graciously allowed me to use his copyrighted material for this instance of the class
- Although I will modify the materials to update and personalize this class, the original materials this class is based on are all copyrighted
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### Quick look into Software Testing

Testing effectively may be just as important a part of designing and developing well, so let's give it a bit of attention...

### **Definitions**

- Verification ensuring your code meets engineering requirements
- Validation ensuring your code meets application expectations
- Testing running a program on selected inputs and checking the results
- Formal verification constructing a proof that a program is correct
- Z notation a formal specification for describing and modeling business requirements for a program with relational algebra – allows code to be "correct by construction"
- Reference [1]

## Software Quality Expectations

- 1 10 defects/kloc: Typical industry software
- 0.1 1 defects/kloc: High-quality validation the Java libraries might achieve this level of correctness
- 0.01 0.1 defects/kloc: The very best, safety-critical validation,
   NASA
- Kloc = 1000 lines of code

So a 100,000 lines of typical industry source code (at the low end of 1 defect/kloc), it means you missed 100 bugs!

## Why Software Testing is Hard

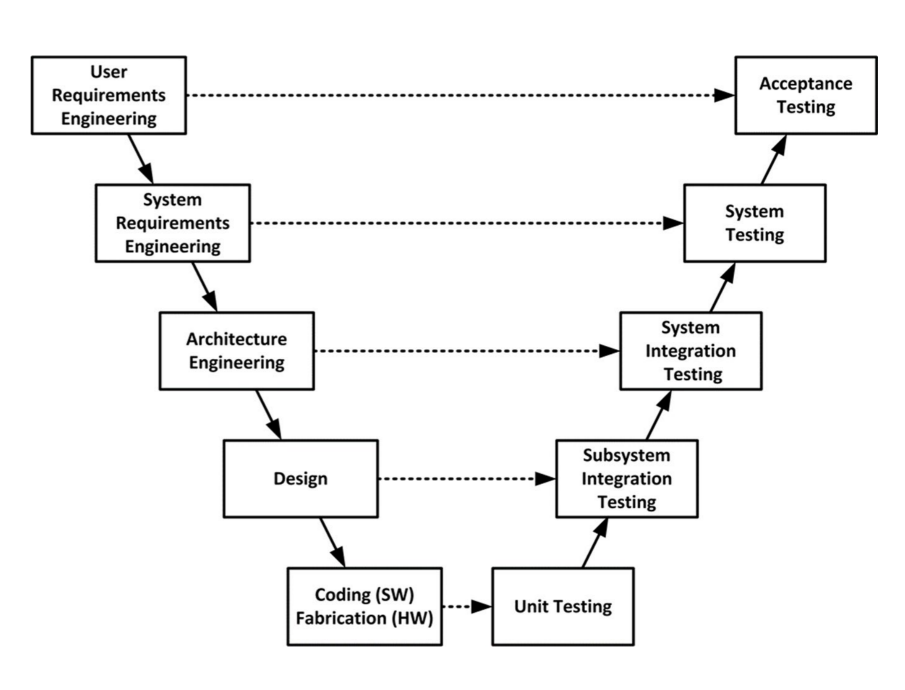
- Exhaustive testing is infeasible. The space of possible test cases is generally too big to cover exhaustively. Imagine exhaustively testing a 32-bit floating-point multiply operation, a\*b. There are 2^64 test cases!
- Haphazard testing ("just try it and see if it works") is less likely to find bugs, unless the program is so buggy that an arbitrarily-chosen input is more likely to fail than to succeed. It also doesn't increase our confidence in program correctness.
- Random or statistical testing doesn't work well for software. Other engineering disciplines can test small random samples (e.g. 1% of hard drives manufactured) and infer the defect rate for the whole lot. Physical systems can accelerate tests, e.g. opening a refrigerator 1000 times in 24 hours instead of 10 years. This assumes continuity or uniformity across the space of defects that's only true for physical artifacts.

## Why Software Testing is Hard

- Software behavior varies discontinuously and discretely across the space of possible inputs
  - The system may seem to work fine across a broad range of inputs, and then abruptly fail at a single boundary point
  - The famous Pentium division bug affected approximately 1 in 9 billion divisions
- In physical systems, there is often visible evidence that the system is approaching a failure point (cracks in a bridge) or failures are distributed probabilistically near the failure point
  - In a physical system, statistical testing will observe some failures even before the point is reached

## Multiple Levels of Testing for Systems

We have to consider how we will prove out our code at each level – from units, to sub systems, to integration, to full system tests, and to acceptance testing...



## Making Software Testing Work

- Test cases must be chosen carefully and systematically
- As a developer, our goal is to make the program work
- As a tester, you want to make it fail
- This is often a difficult transition for a developer
- Testers must identify and seek out vulnerabilities in order to eliminate them
- Reference [2]

## Test-after/Test-with

- Often, we develop code in a "test-after" fashion. We develop the code, get it running, and then start to look for issues.
  - One of the issues with test-after goes back to the cost of finding and fixing defects, which increases as we get closer to finalizing our system
- A step improved from this is "test-with" development, where each element of code we write is written along with test cases to unit test that particular code.
  - At least here, we are taking the time to consider how the code should be tested and including some test infrastructure
  - We can also use these test cases in automated testing when new builds are made to see if changes to code have broken our expected behaviors

### Test Driven Development

- A recognized best practice is "test-first" development, which is the basis of Test Driven Development or TDD
- In TDD, we start with a specification, develop tests that exercise that specification, and the write the code for the functionality – once your code passes the tests, you're done
- The specification indicates the input and output behavior of system elements
  - Types of parameters and any constraints
  - Type of return value and how inputs relate to that return value
- Reference [2]

## Writing Tests Strengthens Specifications

- When you start to develop tests, you begin to question the specification
- Is anything incorrect, incomplete, ambiguous?
- Are there odd corner cases to consider?
- Writing a test early to prepare for and address these issues prevents wasted time implementing code from a buggy specification.
- Reference [2]

## Partitioning for Test Cases

- Developing a test suite is in itself a challenging and interesting design problem – finding a small set of cases to run quickly that still validates the code
- One approach to this is dividing the input space into subdomains with sets of inputs
  - Our goal is to have subdomains that cover all of input space, so any possible input is present in at least one subdomain
  - This allows us to develop specific tests for each subdomain
  - This ensures testing coverage, that we're not missing parts of the input space that random tests might not reach
- In some cases, we may have to consider the subdomains of the output space as well to ensure coverage, but usually inputs are the focus
- Reference [2]

### Subdomain example

- Consider a simple multiply function for two large integer values –
   a, b
- Typical partitions might include
  - a and b are positive
  - a and b are negative
  - one or the other are negative and positive
- Special cases might include a or b becoming 0, 1, or -1
- Should consider boundaries a and b small, absolute value of a or b bigger than maximum integer sizes
- Covering the space of 7 variations for 2 parameters is 49 tests!
- Reference [2]

### Black Box vs. White Box Testing

- Black Box testing decisions are made only based on the specification; we do not consider any knowledge of how a function works
- White Box (aka Clear Box or Glass Box) testing testing with knowledge of code internals
  - For instance, if you know certain combinations of inputs will force different algorithms or code sections to be visited, you should partition tests and subdomains to visit them as needed
  - Care should be taken not to test cases that are not part of the specification
- Reference [2]

### Test Coverage

- Coverage How thoroughly does a test set exercise a program
- Types (in increasing strength i.e. takes more tests to achieve):
  - Statement coverage: is every statement run by some test case?
  - Branch coverage: for every if or while statement in the program, are both the true and the false direction taken by some test case?
  - Path coverage: is every possible combination of branches every path through the program – taken by some test case?
- 100% path coverage is usually infeasible, requiring exponential-size test suites to achieve
- 100% statement coverage is rare due to unreachable defensive code (like "should never get here" assertions)
- 100% branch coverage is highly desirable
- Reference [2]

### Test Coverage

- One standard approach to testing is to add tests until the test suite achieves adequate statement coverage
- That is, every reachable statement in the program is executed by at least one test case
- In practice, statement coverage is usually measured by a code coverage tool, which counts the number of times each statement is run by your test suite
- With such a tool, white box testing is easy; you just measure the coverage of your black box tests, and add more test cases until all important statements are logged as executed
- Reference [2]

### Automated Tests, Regression Tests

- If you're using TDD, you will have suites of unit tests for your code that could be run at every build in your DevOps cycles – this is automated testing – of the test cases you and your team developed by hand
  - As opposed to automatic test generation which is a hard problem, and an subject of active computer science research
- Regression testing refers to test cases added to verify a modification was successful (to keep your code from regressing, i.e. getting worse)
- Suites of unit and regression tests grow as code matures
- The greatest value of these tests is when the tests are run often and automatically for builds
- Reference [2]

### Three General Goals for Good Software

### Response to change

- Readiness for change is supported by writing tests that depend on behavior in a specification
- Automated regression testing helps keep bugs from coming back when changes are made

### Safe from bugs

 Testing is about finding bugs in your code, and test-first programming is about finding them as early as possible, immediately when you introduced them

### Easy to understand

- Readability, maintainability,...
- More part of documentation, code standards, and code review

### Test Frameworks

- Unit Test Harness
  - Software package to assess code provides:
  - A common language to express test cases
  - A common language to express expected results
  - Access to the features of the production code programming language
  - A place to collect the unit test cases for the project, system, or subsystem
  - A mechanism to run the test cases, either in full or in partial batches
  - A concise report of the test suite success or failure
  - A detailed report of any test failures
- Reference [4]

### Test Frameworks

#### Mocks

- The mock object (or simply the mock) is a test double
- It allows a test case to describe the calls expected from one module to another
- During test execution the mock checks that all calls happen with the right parameters and in the right order
- The mock can also be instructed to return specific values in proper sequence to the code under test
- A mock is not a simulator, but it allows a test case to simulate a specific scenario or sequence of events
- Reference [4]

### Test Frameworks

- Frameworks for Java [5]
  - JUnit
  - JBehave
  - Serenity
  - TestNG
  - Selenide
- Frameworks for Python [6]
  - Robot
  - PyTest
  - UnitTest/PyUnit
  - Behave
  - Lettuce
  - Nose

```
import static org.junit.jupiter.api.Assertions.assertEquals;
import org.junit.jupiter.api.Test;
public class MyTests {
    @Test
    public void multiplicationOfZeroIntegersShouldReturnZero() {
        MyClass tester = new MyClass(); // MyClass is tested

        // assert statements
        assertEquals(0, tester.multiply(10, 0), "10 x 0 must be 0");
        assertEquals(0, tester.multiply(0, 10), "0 x 10 must be 0");
        assertEquals(0, tester.multiply(0, 0), "0 x 0 must be 0");
    }
}
```

From Tutorial at [7]

### **JUnit Notes**

#### Typical Method Annotations

- @Test makes a public method into a test case
- @Before, @After methods to run before/after every test case
- @BeforeClass, @AfterClass methods to run before/after any/all test cases run

#### Typical Assertions

- assertTrue(test), assertFalse(test) check Boolean tests
- assertEquals, assertSame, assertNotSame check equality
- assertNull, assertNotNull check for null elements/objects
- fail force test to fail

#### Best practices

- Write the test to know EXACTLY what failed if test doesn't pass
- Tests should be self contained and not dependent on each other
- Focus on boundary, empty, and error cases and combined behavior

https://courses.cs.washington.edu/courses/cse331/11sp/sections/section4-cheat-sheet.pdf

## Help for JUnit

- I very much like this cycle of tutorials, presented step by step:
  - http://tutorials.jenkov.com/java-unit-testing/simple-test.html
  - These tutorials are for JUnit 4.8, JUnit 5 is also in use but has some minor differences – you can use either
    - Summary of JUnit 4 vs 5 here: <a href="https://howtodoinjava.com/junit5/junit-5-vs-junit-4/">https://howtodoinjava.com/junit5/junit-5-vs-junit-4/</a>
- A nice best practice discussion
  - <a href="https://phauer.com/2019/modern-best-practices-testing-java/">https://phauer.com/2019/modern-best-practices-testing-java/</a>
- Another nice cheat sheet
  - https://www.jrebel.com/blog/junit-cheat-sheet
- Applying design patterns (observer, singleton, factory, template) to JUnit:
  - JUnit Recipes book <a href="https://livebook.manning.com/book/junit-recipes/chapter-14/">https://livebook.manning.com/book/junit-recipes/chapter-14/</a>
- To clarify: For classroom use of JUnit, I'm really interested in your exploring the tool, not in comprehensive industrial strength test cases...
  - Having said that, how deep you go in using it past project requirements is up to you

### Summary

- TDD is a learned approach, it's not something most developers do by default
- If you can't do "test-first" at least consider "test-with" where developing repeatable test cases for your code becomes part of your normal development
- Don't be surprised to find an industry environment where TDD or test-with is part of the development cycle because of automated DevOps processes that want to apply tests to every build
- I will be requiring some test case development in your projects going forward, although I won't be asking for as extensive a test suite as you might do in an industry environment

### Next steps

- Project 1 is due Wed 9/16 at noon
- Graduate Topic Submission is due Wed 9/16 at noon
  - Remember to also post your topic in the shared Google Doc at <a href="https://docs.google.com/document/d/1vvfmoUyUbO2ykPgrM-26R6lAjkmro93xwi9p8cA7JXw/edit?usp=sharing">https://docs.google.com/document/d/1vvfmoUyUbO2ykPgrM-26R6lAjkmro93xwi9p8cA7JXw/edit?usp=sharing</a>
  - One listed so far...
- Quiz 2 should open today and will be due Wed 9/16
- Coming up: OO patterns and principles
  - You'll want to look at the textbook Chapter 1 and 2 for this week.
- I will be out of town on Friday this week, there will be no OO class on Friday.
  - We will discuss Project 2 and other assignments on Wednesday, and there will be Quiz 3 this weekend.
- If you need help! Office hours, Piazza, e-mail don't be afraid to ask, it's what we're here for.

### Test Frameworks References

- [1] <a href="https://www.hillelwayne.com/post/why-dont-people-use-formal-methods/">https://www.hillelwayne.com/post/why-dont-people-use-formal-methods/</a>
- [2] https://ocw.mit.edu/ans7870/6/6.005/s16/classes/03-testing/
- [3] <a href="https://insights.sei.cmu.edu/sei">https://insights.sei.cmu.edu/sei</a> blog/2013/11/using-v-models-for-testing.html
- [4] Test Driven Development for Embedded C, Grenning, 2011, Pragmatic Bookshelf
- [5] <a href="https://dzone.com/articles/top-5-java-test-frameworks-for-automation-in-2019">https://dzone.com/articles/top-5-java-test-frameworks-for-automation-in-2019</a>
- [6] <a href="https://www.lambdatest.com/blog/top-5-python-frameworks-for-test-automation-in-2019/">https://www.lambdatest.com/blog/top-5-python-frameworks-for-test-automation-in-2019/</a>
- [7] https://www.vogella.com/tutorials/JUnit/article.html