Software Quality Control and Testing

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Outline

- Review for Last Class
- Software Quality
- Software Testing
 - Why?
 - What?
 - Who?
 - How?
- 4 Unit/Functional Testing
 - Test Coverage
 - Strategies of Running Tests
- Inspections and Reviews
- Formal Methods
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Topics in Last Class

- 1. Overview of requirement engineering
- 2. Agile vs. traditional (plan & document)
- 3. An agile approach of requirement analysis
 - Behavior-Driven Development (BDD)
 - UI sketches and storyborads
- 4. Your project requirement elicitation and analysis via BDD and storyboards

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What is Software Quality?

- Conforms to requirements via validation.
 - ▶ Did we build the right thing? Is this what the customer wants? and is the specification correct?
- Fit to use via verification.
 - ▶ Did we build the thing right? Did we meet the specification?
- Quality assurance refers to all activities designed to measure and improve quality in a product, including the whole process, training, and preparation of the team.
- Quality control usually refers to activities designed to verify the quality of the product, detect faults or defects, and ensure that the defects are fixed prior to release.

"Error-Detection" Techniques

- ► Testing: executing program in a controlled environment and "verifying/validating" output.
- Inspections and reviews.
- Formal methods (proving software correct).
- Static analysis detects "error-prone conditions."

Faults and Failures

- ► Error: a mistake made by a programmer or software engineer that caused the fault, which in turn may cause a failure
- ► Fault (defect, bug): condition that may cause a failure in the system
- ► Failure (problem): inability of system to perform a function according to its spec due to some fault
- ► Fault or failure/problem severity (based on consequences)
- ► Fault or failure/problem priority (based on importance of developing a fix, which is in turn based on severity)

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Testing

- Activity performed for:
 - Evaluating product quality
 - Improving products by identifying defects and having them fixed prior to software release
- Dynamic (running-program) verification of program's behavior on a finite set of test cases selected from execution domain.
- ► Testing can NOT prove product works 100%—even though we use testing to demonstrate that parts of the software works
- "Testing can never show the ABSENCE of errors in software, only their PRESENCE" – by Edsger Dijkstra
- Exhaustive testing infeasible
- ▶ Divide and conquer perform different tests at different levels of the software Upper level doesn't redo tests of lower level

Aspects of Testsing

- Why test?
- What is tested?
- ► Who tests?
- How (are test cases designed)?

Why Test?

- Purposes
 - Evaluating product quality
 - Improving products by identifying defects and having them fixed prior to software release
- Acceptance (customer)
 - System or Acceptance Test: integrated program meets its specifications
 - ▶ We have mentioned these before. In what context?
- Conformance (standards, laws, etc.)
- Configuration (user vs. developers.)
- Performance, stress, security, etc.

What is Tested (Type of Tests)

- User Interface testing
- ► Integration/system testing: interfaces between units have consistent assumptions, communicate correctly
- Module or Functional Test: within individual units
- ▶ Unit testing : single method does what was expected

Progression of Testing

▶ Unit tests → Functional tests → Component tests → System/regression tests

Who Tests Software?

- Developers
- ► Testers/Req. Analyst
- Users

In agile model, we don't usually have specialized testers, but some organizations still have such teams

Testing Methods

- Glass-box (aka white-box) testing Tester understands the details of system to be tested. When, for instance, the developer is testing the code.
- Black-box testing Tester does NOT use (or understand) the details of system to be tested.

How to Test?

How (test cases designed)?

- Intuition
- Specification based (black box)
- Code based (white box)
- Existing cases (regression)

White-box vs. Black-box

- ▶ Goal of testing to "break" it
- ► Testing goal runs counter to the goals of software development activities
- ► Hard for a developer to get in the proper mindset

Argument for white-box testing

Knowing what's inside a interface (or class) will enable you to test it more thoroughly

Argument against white-box testing:

You'll have the same blind spots in testing the class that you had in writing it

Example Testing Methods

- Equivalence Class Partitioning
- Boundary Value Analysis
- Path Analysis
- Combinations of Conditions

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Data Partition Testing

Aim to test using examples different groups on inputs, e.g., Equivalence Class Partitioning

- Divide the input into several groups, deemed "equivalent" for purposes of finding errors.
- Pick one "representative" for each class used for testing.
- Equivalence classes determined by req./design specifications and some intuition

Table: Example. pick "larger" of two integers and ...

Class	Representative
Low	-5
0 - 12	6
13 - 19	15
20 - 25	30
36 - 120	60
High	160

Boundary Value Analysis

- A black-box technique
- ► Past experiences show that "boundaries" are error prone.
- Do equivalence-class partitioning; add test cases for boundaries (at boundary, outside, inside).
 - ▶ Reduced cases: consider boundary as falling between numbers.
 - If boundary is at 12: normal: 11, 12, 13; reduced: 12, 13 (boundary 12 and 13)
- Large number of cases (3 per boundary).
- Good for "ordinal values."

Path Analysis/Control Flow Testing

- A white-box technique
- Two tasks
 - 1. Aim to test different flows through code (high path coverage)
 - Happy path and sad path
 - 2. Analyze number of paths in program.
 - 3. Decide which ones to test.
- Decreasing coverage:
 - Logical paths
 - Independent paths
 - Branch coverage
 - Statement coverage

Combinations of Conditions

- For functions of several related variables.
- ➤ To fully test, we need all possible combinations (of equivalence classes).
- How to reduce testing:
 - Coverage analysis.
 - Assess "important" (e.g., main functionalities) cases.
 - ► Test all pairs of relations (but not all combinations).

Guideline testing

Use previous experiences on the types of errors that typically occur

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Unit/Functional Testing

- Testing individual methods or classes
- Usually done by the programmer.
- Test each unit as it is developed (small chunks).
- Keep test cases/results around (Use JUnit or ...).
- Allows for regression testing.
- Facilitates refactoring.
- Tests become documentation !!

Assertion

► A boolean expression that should evaluate to true if the program is in a correct state. If it evaluates to false it throws an exception

```
1 x = 1;
2 assert(x > 0);
3 x++;
4 assert(x > 0);
```

Unit/Functional Testing: Testing Methods

- Tests are calls to methods with different input parameters
- Assert expectations on the return-values or side-effects of method calls
- Aim for high coverage
 - Almost always white box, and
 - Almost always performed by developer

Unit/Functional Testing: Example – Step 0

Developer wrote the code.

```
1 private int clickClearCount;
2
3 @Override
4 protected void onCreate(Bundle savedInstanceState) {
5     super.onCreate(savedInstanceState);
6     setContentView(R.layout.activity_main);
7     clickClearCount = 0;
8 }
9
10 public void onClickCounter(View v) {
11     clickClearCount++;
12 }
```

Let's test whether the clickClearCount variable has the right value after a few click.

Unit/Functional Testing: Example – Step 1

Sometimes we need to add methods to aid testing, e.g.,

```
1 public int getClickClearCount()
2 {
3   return clickClearCount;
4 }
```

For this example, need a way to access the private variable so it's value can be tested

Unit/Functional Testing: Example – Step 2

Now write the unit test ...

However, we need a Button object to pass to onClick

- get one via a findViewById() call
- or get a fake one (talk about this soon)

Test-Driven Development

- Write unit test cases BEFORE the code!
- ► Test cases "are"/"become" requirements.
- Forces development in small steps.
 - 1. Write test case and code.
 - 2. Verify (it fails or runs).
 - 3. Modify code so it succeeds.
 - 4. Rerun test case, previous tests.
 - 5. Refactor until (success and satisfaction).
- We will discuss more about this ...

Some Testing Concepts

- Popular metric of testing amount
- Amount of code or execution paths covered by tests
- Several variants of this metric exist

Common Test Coverage Levels

- S0 (method coverage) Is every method executed at least once by the test suite?
- ► S1 (call coverage or entry/exit coverage) Has each method been called from every place it can be called?
- ► C0 (statement coverage) Is every statement of the source code executed at least once by the test suite?
- C1 (branch coverage) Has each branch been taken in each direction at least once?
- C2 (path coverage) Has every possible route through the code been executed?

Sample Code to Test

```
1 public class MyClass {
2
       public void foo(boolean x, boolean y, boolean z) {
3
          if (x)
4
               if (y && z) bar(0);
5
               else
6
7
                   bar(1);
      }
8
     public boolean bar(x) {
9
         return x;
10
11 }
```

Examples of Test Coverage

- Satisfying S0 requiring calling foo and bar at least once each in the tests
- Satisfying S1 requiring calling bar from both line 4 and line 6 in the test suites
- Counting both branches of a conditional as a single statement, satisfying C0 requiring calling foo at least once with x true, and at least once with y false
- ➤ Satisfying C1 requiring calling foo at least once with x true, and with x false, and with y && z true and false.
- Satisfying C2 requiring calling foo with all 8 combinations of values of x, y, and z

Modified Condition/Decision Coverage (MCDC)

Combines a subset of the above levels

- ► Each point of entry and exit in the program have been invoked at least once
- Every decision in the code has taken all possible outcomes at least once
- ► Each condition in a decision has been shown to independently affect that decision's outcome

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Achieving Test Coverage

- ▶ 100% of C0 coverage is not unreasonable.
- Achieving C1 coverage requires careful construction of tests.
- C2 is the most difficult of all, and the additional value of 100

Types of test execution approaches

- Regression Testing: automatically rerun old tests so changes don't break what used to work
- ► Continuous Integration Testing: continuous regression testing vs. later phases

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Inspections and Reviews

- Review: any process involving human testers reading and understanding a document and then analyzing it with the purpose of detecting errors
- Walkthrough: author explaining document to team of people
- ➤ Software inspection: detailed reviews of work in progress, following Fagan's method

Software Inspections

Steps:

- 1. Planning
- 2. Overview
- 3. Preparation
- 4. Inspection
- 5. Rework
- 6. Follow-up

Software Inspections

- Focused on finding defects
- Output: list of defects
- Team of:
 - ► 3–6 people
 - Author included
 - People working on related efforts
 - Moderator, reader, scribe

Inspections vs. Testing

Inspections

- Partially cost-effective.
- Can be applied to intermediate artifacts.
- Catches defects early.
- ▶ Helps disseminate knowledge about project and best practices.

Testing

- Finds errors cheaper, but correcting them is expensive.
- Can only be applied to code.
- Catches defects late (after implementation).
- Necessary to gauge quality.

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Formal Methods

- Mathematical techniques used to prove that a program works.
- Used for requirements/design/algorithm specification.
- Prove that implementation conforms to spec.
- Pre and post conditions
- Problems:
 - Require math training.
 - Not applicable to all programs.
 - Only verification, not validation.
 - Not applicable to all aspects of program (e.g., UI and maintainability).

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Static Analysis

- ► Examination of static structures of design/code for detecting error-prone conditions (cohesion coupling).
- Automatic program tools are more useful.
- Can be applied to:
 - ▶ Intermediate documents (but in formal model)
 - Source code
 - Executable files
- Output needs to be checked by programmer.

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Summary

Verification & Validation

Testing

Unit testing

Strategies in writing tests

How about acceptance tests for our user stories?

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- "Engineering Software as a Service" by Armando Fox and David Patterson (2nd Edition)
- "Essentials of Software Engineering" by Frank Tsui, Orlando Karam, and Barbara Bernal(4th Edition) (Section 7.3.5)