CS1632, Lecture 4: Test Plans and TM

Wonsun Ahn

You've got requirements. You're looking for defects.

How?

Develop a test plan!

Formality

This could be as formal or informal as necessary.

 Think about what you are testing – what level of responsibility / tracking is necessary?

What are you testing?

- Throw-away script?
- Development tool?
- Internal website?
- Enterprise software?
- Commercial software?
- Operating system?
- Avionics software?

Testing is context-dependent

- How you test
- How much you test
- What tools you use
- What documentation you provide
- ...All vary based on software context.

Test Plans and Test Cases

Testing is done by executing a test plan

• Test plan: A list of related test cases that are run together.

- Test case: Smallest unit of a test plan that tests an individual behavior
 - Describes what is to be tested and how to test it
 - Describes expected behavior

A Test Case mainly consists of...

- Preconditions: State of the system before testing
 - Environment / global variable values, ...
 - State of the screen, state of the database, ...
- Execution Steps: Steps to obtain postconditions
- Postconditions: Expected state of the system after testing
 - Environment / global variables are set, ...
 - Output printed to screen, network packet sent, ...

See IEEE 829, "Standard for Software Test Documentation", at resources/IEEE829.pdf

Example

When shopping cart is empty, when I click "Buy Widget", the number of widgets in the shopping cart should become one.

Preconditions: Empty shopping cart

Execution Steps: Click "Buy Widget"

Postconditions: Shopping cart displays one widget

We also want to add:

- *Identifier*: A way to identify the test case
 - Could be a number
 - Often a label, e.g. INVALID-PASSWORD-THREE-TIMES-TEST
- Test Case: A description of the test case

If doing method unit testing, we also add

- Input values: Values passed as method arguments
- Output values: Expected return value(s) from method

- Difference between input values and preconditions?
 - Everything other than arguments that impacts method is a precondition (E.g. value of a global variable, contents of file read by method)
- Difference between output values and postconditions?
 - Everything other than return value that method impacts is a postcondition (E.g. value of a global variable, contents of file modified by method)

Example

When SORT_ASCENDING flag is set, calling the sort method with [9,3,4,2] should return a new array sorted from high to low: [2,3,4,9].

Preconditions: SORT_ASCENDING flag is set

Input values: Array [9,3,4,2]

Execution steps: Call sort method with input values

Output values: Array [2,3,4,9]

Postconditions: None

Another Example

```
int print_hello_world() {
    System.out.print("Hello World");
    return 1;
}
```

- Suppose you wanted to write a test case for above method:
 - What would be the output values?
 - What would be the postconditions?
 - Output values: 1
 - Postconditions: Hello World is printed

In full, a test case contains the following items

- Identifier
- Test Case
- Preconditions
- Input Values
- Execution Steps
- Output Values
- Postconditions

See IEEE 829, "Standard for Software Test Documentation", at resources/IEEE829.pdf

Test Plan

• List of test cases for a (sub)system or a feature

- Examples:
 - Database Connectivity Test Plan
 - Pop-up Warning Test Plan
 - System Shutdown Test Plan
 - Pressure Safety Lock Test Plan

Pressure Safety Lock Test Plan

LOW-PRESSURE-TEST **HIGH-PRESSURE-TEST SAFETY-LIGHT-TEST** SAFETY-LIGHT-OFF-TEST **RESET-SWITCH-TEST RESET-SWITCH2-TEST FAST-MOVEMENT-TEST** RAPID-CHANGE-TEST **GRADUAL-CHANGE-TEST** MEDIAN-PRESSURE-TEST LIGHT-FAILURE-TEST SENSOR-FAILURE-TEST SENSOR-INVALID-TEST

A group of test plans make up a test suite...

- Regression Test Suite
 - Pressure Safety Regression Test Plan
 - Power Regulation Regression Test Plan
 - Water Flow Regression Test Plan
 - Control Flow Regression Test Plan
 - Security Regression Test Plan
- Regression: A failure of a previously working functionality caused by (seemingly) unrelated enhancements or defect fixes
 - Regression tests are run regularly to check entire system on code updates

Creating a test suite...

- Start top-down
- Subdivide system into features or subsystems
 - Create a test plan for each of those features
- For each feature, decide on what aspects to test
- For each aspect, decide on which inputs or user interactions to test
 - Create a test case for each input, under the feature test plan
 - Hit different base, edge, and corner cases for good test coverage

Test Run – Actual execution

- Test run: Actual execution of a test case / test plan / test suite
 - Subsets of test cases may be chosen to run or the entire test suite
 - All depends on the type of code modification and the testing context
- Once a test case is included in a test suite, it will typically go through thousands of test runs as software evolves

Status after Test Run

During test run, tester manually (or automatically)
 executes each test case and sets the status for each

- Possible Statuses
 - PASSED: Completed with expected result
 - FAILED: Completed but unexpected result
 - PAUSED: Test paused in middle of execution
 - RUNNING: Test in the middle of execution
 - BLOCKED: Did not complete because precondition not fulfilled
 - ERROR: Problem with running test itself

Defects

- If the test case fails, a defect should be filed
 - Unless the defect has already been filed, of course
 - You don't need to re-file a duplicate
- We will talk about filing defects on the next lecture

Creating Good Test Cases

Besides good test coverage, what else makes a good test case?

- A good test case as the following additional characteristics:
 - Reproducibility
 - Independence

A Good Test Case is Reproducible

- Preconditions + Execution Steps always result in Postconditions
- What happens when a test case is unreproducible?
 - Defect found by test may not manifest when developer tries to debug it
 - Test does not find defect but defect manifests when software is deployed
- What causes a test case to be unreproducible?
 - Incomplete preconditions (OS state, DB state, filesystem state, memory state)
 - E.g. OS environment variable that impacts test case is not specified
 - E.g. A configuration file that impacts test case is not specified
 - E.g. Java compiler version that impacts test case is not specified
 - Imprecise execution steps
 - E.g. "Open new browser window" → Multiple ways: Ctrl+N, Menu, Icon double click

A Good Test Case is Independent

- Test case shouldn't depend on the execution of a previous test case
 - E.g. Should not depend on database entries inserted by previous test case
- What happens when a test case is dependent?
 - Test cases may be executed selectively, causing previous case to not execute
 - Test cases may execute out of order, causing previous case to execute later (Often, test cases are run in parallel to save testing time)
- What causes a test case to be dependent?
 - Again, incomplete preconditions
 - You are relying on previous test case to fulfill part of the preconditions

Traceability Matrix

- Consider:
 - One test case may test multiple requirements
 - One requirement may be tested by multiple test cases
 - It's a complex many-to-many relationship!
 - How do you keep track of what's being tested and by how much?
- Traceability Matrix: table that describes the relationship between requirements and test cases
 - How requirements are enforced throughout software development
 - Can tell us where we are missing test coverage, or have superfluous tests

Good Traceability Matrix Example

REQ1: TEST_CASE_1, TEST_CASE_2

REQ2: TEST_CASE_3

REQ3: TEST_CASE_4, TEST_CASE_7

REQ4: TEST_CASE_5, TEST_CASE_9

REQ5: TEST_CASE_6, TEST_CASE_10

 All requirements have at least one test case associated with them; all test cases map to a requirement.

Problematic Traceability Matrix 1

REQ1: TEST_CASE_1, TEST_CASE_2

REQ2:

REQ3: TEST CASE 4, TEST CASE 7

REQ4: TEST_CASE_5, TEST_CASE_9

REQ5: TEST_CASE_6, TEST_CASE_10

No test case is testing requirement 2!

Problematic Traceability Matrix 2

REQ1: TEST_CASE_1, TEST_CASE_2

REQ2: TEST_CASE_3

REQ3: TEST_CASE_4, TEST_CASE_7

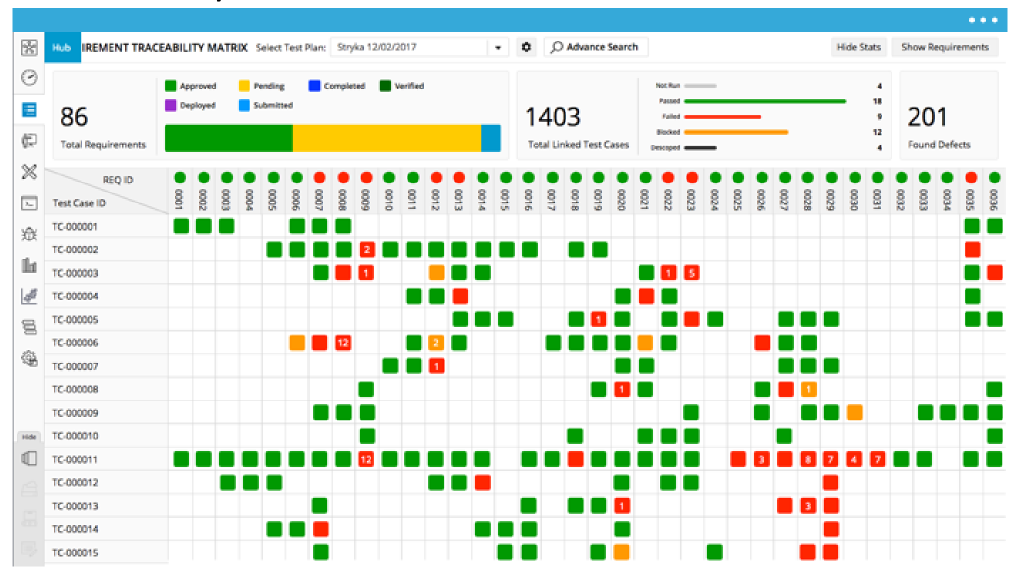
REQ4: TEST_CASE_5, TEST_CASE_9

REQ5: TEST_CASE_6, TEST_CASE_10

?????: TEST CASE 11

• What is test case 11 checking?

Traceability Matrix in Actual Matrix Format



Now Please Read Textbook Chapters 6 and 8

• In particular, read Chapter 8 carefully since that's mostly what you will be doing for our first in-class exercise next week.

If you are interested in further reading:

IEEE Standard for Software Test Documentation (IEEE 829-2008)

Can be found in resources/IEEE829.pdf in course repository