

# Software Engineering (IT2020) - 2021 Lecture 6 - Software Testing



#### **Session Outcomes**

- White Box Testing
- White Box Testing Techniques
  - Statement Coverage
  - Branch Coverage
- Unit Testing
  - Junit
- Non-functional Testing

### Story So Far ...

- So far we have discussed about
  - Types of testing
    - Black Box testing
    - White box testing
  - Black box testing strategies
    - Equivalence Class Testing
    - Boundary Value Testing
  - Software testing levels
- Now lets look into white box testing in more details...

# What is Software Testing?

• "Software Testing is the process of executing a program or system with the intent of finding errors" [Myers, 79].

• "Program testing can be a very effective way to show the presence of bugs, but it is hopelessly inadequate for showing their absence" [Dijkstra, 1972]

# Why Testing is necessary?

- Executing a program with the intent of finding an error.
- To check if the system meets the requirements and be executed successfully in the Intended environment.
- To check if the system is "Fit for purpose".
- To check if the system does what it is expected to do.

### **Verification and Validation**

#### **Verification:**

### "Are we building the product right"

- The software should conform to its specification functional and non-functional requirements
- Typically involves reviews and meeting to evaluate documents, plans, code, requirements, and specifications.
   This can be done with checklists, issues lists, walkthroughs, and inspection meeting.

#### **Verification and Validation**

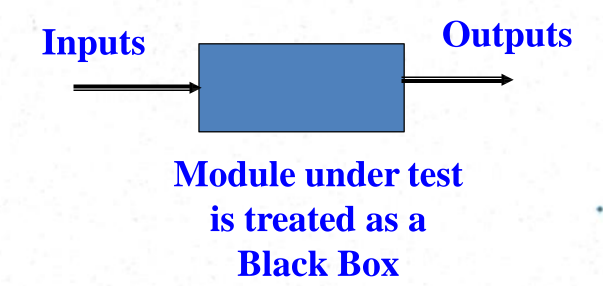
#### Validation:

"Are we building the right product"

- —The software should do what the user really requires which might be different from specification.
- Typically involves actual testing and takes place after verifications are completed.

# **Black Box Testing**

 Testing focus on the software functional requirements, and input/output.



# **White Box Testing**

- Testing is based on the structure of the program
  - In white box testing internal structure of the program is taken into account.
  - The test data is derived from the structure of the software.

# White Box Testing

 Tests are based on coverage of code statements, branches, paths, conditions.

 Most of the defects found in Unit and Integration is done using the white box testing.

## White Box Testing - Techniques

#### **Statement Coverage**

- Execute all statements at least once

#### Branch (Decision/Edge) Coverage

- Execute each decision direction at least once

#### **Condition (Predicate) Coverage**

- Execute each decision with all possible outcomes at least once



# White Box Testing - Techniques

#### **Decision/Condition Coverage**

Execute all possible combinations of condition outcomes in each decision

#### **Multiple Condition Coverage**

-Invoke each point of entry at least once

Execute all statements at least once



### **Statement Coverage**

Statement coverage involves execution of all the executable statements in the source code at least once.

#### Methodology

• Design test cases so that every statement in a program is executed at least once.

#### **Principal Idea**

• Unless a statement is executed, we have no way of knowing if an error exists in that statement.

## **Statement Coverage**

Statement coverage is used to derive scenario based upon the structure of the code under test.

Total no of statements

# **Example**

 Calculate the no of test cases needed for full statement coverage for the given scenario.

```
Printsum (int a, int b)
{
    int result = a+ b;
    If (result> 0)
        Print ("Positive", result);
    Else
        Print ("Negative", result);
}
```

#### **Step 1:** What is the total number of statements in the code?

```
Printsum (int a, int b) {
    int result = a+ b;
    If (result> 0)
        Print ("Positive", result);
    Else
        Print ("Negative", result);
}
```

#### **Step 2:** Find out the executed no of statements for a=3 and b=9.

```
Test Case 1 - if a=3, b=9
Printsum (int a, int b) {
       int result = a+ b;
                                            No of executed statements = 5
       If (result>0)
              Print ("Positive", result);
       Else
              Print ("Negative", result);
```

#### **Step 3:** Find the statement coverage.

```
No of executed statements = 5
Test Case 1 - if a=3, b=9
                                            Total no of statements = 7
Printsum (int a, int b) {
                                   Statement coverage = 5/7*100 = 71%
      int result = a+ b;
      If (result>0)
             Print ("Positive", result);
      Else
             Print ("Negative", result);
                                                                71% 75%
```

**Step 4:** Again check the statement coverage when a=-3 and b=-9.

```
Test Case 2 – if a=-3, b=-9

Printsum (int a, int b) {

int result = a+ b;

If (result> 0)

Print ("Positive", result);

Else

Print ("Negative", result);

}

No of executed statements = 6 Total no of statements = 7

Statement coverage = 6/7*100 = 85%

Find the statements = 7

Statement coverage = 6/7*100 = 85%

Statement coverage = 6/7*100 = 85%

If (result> 0)

Print ("Negative", result);
```

Overall we can say all the statements are fully covered by using the two test cases. So the overall statement coverage of 100% can be achieved by the above two test cases.

## **Activity**

 Calculate the no of minimum test cases needed for full statement coverage for the given scenario.

# **Activity - Answer**

Only 1 test case

Example:

$$X = 5$$

$$Y = 3$$

# **Branch Coverage**

Branch coverage covers both the true and false conditions unlikely the statement coverage.

#### Methodology

• Test cases are designed such that different branch conditions given true and false values in turn.

#### **Principal Idea**

- This technique checks every possible path (decisions).
- A decision is an IF statement, a loop control statement (e.g. DO-WHILE or REPEAT-UNTIL), or a CASE statement, where there are two or more outcomes from the statement.

 A branch is the outcome of a decision, so branch coverage simply measures which decision outcome have been tested.

 This takes more in depth view of the source code compared to statement coverage.

Branch Coverage =

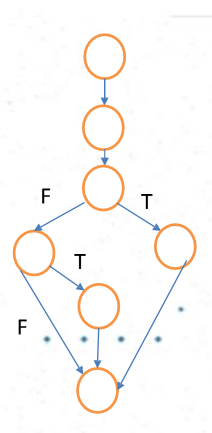
No of executed branches
\*100%
Total no of branches

# Example

Calculate the no of minimum test cases needed for full branch coverage for the given scenario.

#### **Step 1:** Come up with a simple control flow graph for the given code.

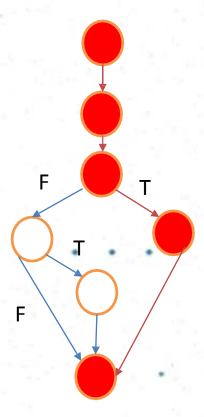
```
Printsum (Int a, Int b){
       Int result = a+ b;
       if(result>0)
               Print ("Positive", result);
       else if (result<0)
               Print ("Negative", result);
       else
               do nothing;
```



#### **Step 3:** Traverse through the graph when a=3 and b=9.

Test case 1 - a=3,b=9

This test case covers the path highlighted.

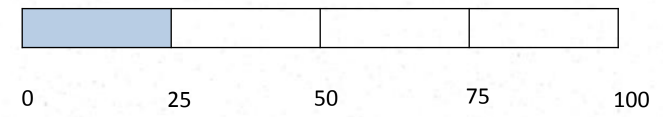


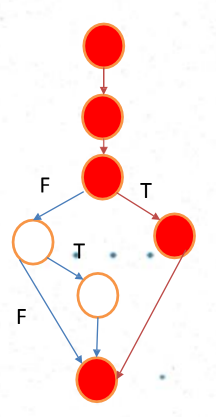
#### **Step 4:** Calculate the statement coverage when a=3 and b=9.

Test case 1 - a=3,b=9

This test case covers the path highlighted.

branch coverage=1/4\*100=25%

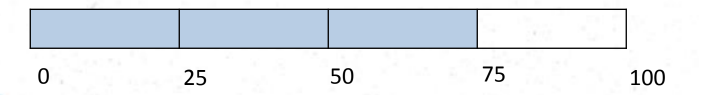


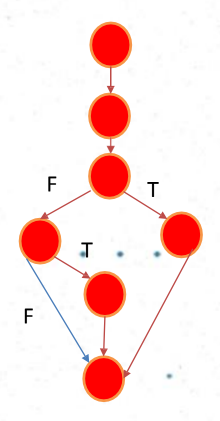


#### **Step 5:** Calculate the statement coverage when a=-5 and b=-8.

Test case 2 - a = -5, b = -8

This test case covers the path highlighted. branch coverage=2/4\*100=50%



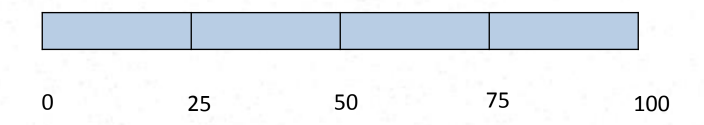


#### **Step 5:** Calculate the statement coverage when a and b is 0.

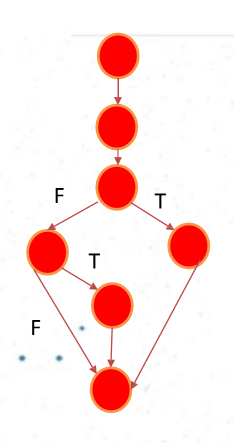
Test case 2 - a=0,b=0

This test case covers the path highlighted.

branch coverage=2/4\*100=50%



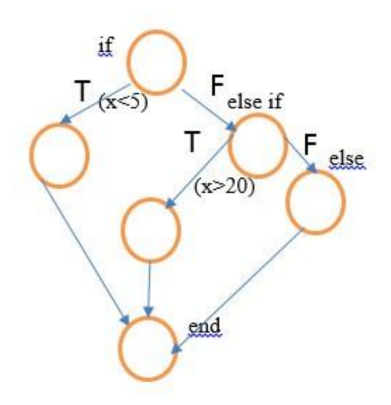
By using minimum three test cases we can test all the branches.



# **Activity**

What is the minimum number of test cases required to achieve full branch coverage for the program segment given below?

# **Activity - Answer**



You need to have minimum three test cases to get full branch coverage.

Eg:  $\{(x=2),(x=25),(x=10)\}$ 

#### What do we test?

- Functional Test
  - Unit Testing
  - Integration Testing
  - System Testing
  - Acceptance Testing
- Non Functional Test
  - Performance
    - Stress / Load
    - Usability
    - Scalability etc.



# **Functional Testing**

- Unit testing: Individual program units or object classes are tested. Unit testing should focus on testing the functionality of objects or methods.
- Integration testing: Several individual units are integrated to create composite components. Component testing should focus on testing component interfaces.
- System testing: Some or all of the components in a system are integrated and the system is tested as a whole. System testing should focus on testing component interactions.
- Acceptance Testing: Customers test a system to decide whether or not it is ready to be accepted from the system developers and deployed in the customer environment. Primarily for custom

# **Functional Test - Unit Testing**

- The most 'micro' scale of testing.
- Tests done on particular functions or code modules. it is the testing of single entity (class or method).
- Requires knowledge of the internal program design and code.
- Done by Programmers (not by testers).
- Unit testing can be done in two different ways.
  - Manual Testing
  - Automated Testing

Manual Testing	Automated Testing
Executing a test cases manually without any tool support is known as manual testing.	Taking tool support and executing the test cases by using an automation tool is known as automation testing.
<b>Time-consuming and tedious</b> – Since test cases are executed by human resources, it is very slow and tedious.	<b>Fast</b> – Automation runs test cases significantly faster than human resources.
Huge investment in human resources – As test cases need to be executed manually, more testers are required in manual testing.	Less investment in human resources – Test cases are executed using automation tools, so less number of testers are required in automation testing.
<b>Less reliable</b> – Manual testing is less reliable, as it has to account for human errors.	More reliable – Automation tests are precise and reliable.
Non-programmable – No programming can be done to write sophisticated tests to fetch hidden information.	<b>Programmable</b> – Testers can program sophisticated tests to bring out hidden information.

# Why Unit Testing?

- Faster Debugging
- Faster Development
- Better Design
- Excellent Regression Tool
- Reduce Future Cost



## **Unit Testing Frameworks**

- What are Unit Testing Frameworks?
  - It's a set of guidelines which will help to run the unit testing.

- Examples of UTFs and Where to get them?
  - www.junit.org
  - www.nunit.org
  - www.xprogramming.com

### **Characteristics of UTFs**

- Most UTFs target OO and web languages
- UTFs encourage separation of business and presentation logic
- Tests written in same language as the code
- Tests are written against the business logic
- GUI and command line test runners
- Rapid feedback

# JUnit (www.junit.org)

- Java-based unit testing framework
- Elegantly simple
- Easy to write unit tests
- Easy to manage unit tests
- Open source = Free!
- Use to incrementally build a test suite
  - write the tests as you write the code…
  - JUnit promotes the idea of "first testing then coding", which emphasizes on setting up the test data for a piece of code that can be tested first and then implemented.

### What is a Unit Test Case?

- A Unit Test Case is a part of code, which ensures that another part of code (method) works as expected.
- A formal written unit test case is characterized by a known input and an expected output, which is worked out before the test is executed.
- There must be at least two unit test cases for each requirement – one positive test and one negative test.

Eg: Try to delete an existing employee in the system -> Positive Test Case

Try to delete a non-existing employer in the system -> Negative Test

## **Unit Testing on JUnit**

 A unit test consists of a "test class" normally corresponding to a specific class in your project – for a class named MyClass the test might look like this,

```
import
org.junit.After;
import
org.junit.Before;
import org.junit.Test;
import static org.junit.Assert.*;
public class MyClassTest {
```

2. This test class can have a few methods for which you provide so called "decorators". The decorator tells JUnit that this is a special test method.

Public class MyClassTest {
@Test \_\_\_\_\_\_\_ Decorator
public void testMyMethod()
{
}

- One JUnit class will normally have multiple @Test methods for the different public methods
- It can also have a few other methods in your class under test.

Method Name	Decorator	Description
setUpBeforeClass	@BeforeClass	Runs before all the @Test test methods in your Test class.
tear Down Before Class	@AfterClass	Runs after all the @Test test methodsin your Test class.
setUp	@Before	Runs before each @Test
tearDown	@After	Runs after each @Test
testMethod	@Test	Used for each individual test.

3. Inside each test method you will be running some code usually calling one method in the class you are testing.

#### **Assertions:**

String expectedValue = "my expected value"; String actualValue = myClass.method(); assertEquals(expectedValue, actualValue);

There are multiple types of assertions you can make — but the most important ones are assertEquals, assertNotEquals, assertTrue and assertFalse.

## **Non-Functional Testing**

 Non functional testing us used to test the non-functional requirements of the system.

What are Non-functional requirements?

Basically non functional requirements describe how the system works.

eg: Usability, reliability, Performance etc.

# **Non functional Test - Performance Testing**

 Performance testing, a non-functional testing technique performed to determine the system parameters in terms of responsiveness and stability under various workload.

• Performance testing measures the quality attributes of the system, such as scalability, reliability and resource usage.

#### **Load testing**

It is the simplest form of testing conducted to understand the behavior of the system under a specific load.

Load testing will result in measuring important business critical transactions and load on the database, application server, etc., are also monitored.

#### **Stress testing**

It is performed to find the upper limit capacity of the system and also to determine how the system performs if the current load goes well above the expected maximum.

#### Spike testing

Spike testing is performed by increasing the number of users suddenly by a very large amount and measuring the performance of the system.

The main aim is to determine whether the system will be able to sustain the workload.

## **Load Testing**

### This testing usually identifies,

- The maximum operating capacity of an application.
- Determine whether current infrastructure is sufficient to run the application.
- Sustainability of application with respect to peak user load.
- Number of concurrent users that an application can support, and scalability to allow more users to access it.
- Load testing is commonly used for the Client/Server, Web based applications.



# Why?

Some extremely popular sites have suffered serious downtimes when they
get massive traffic volumes.

#### **Examples:**

- Popular toy store Toysrus.com, could not handle the increased traffic generated by their advertising campaign resulting in loss of both marketing dollars, and potential toy sales.
- An Airline website was not able to handle 10000+ users during a festival offer.
- Encyclopedia Britannica declared free access to their online database as a promotional offer. They were not able to keep up with the onslaught of traffic for weeks.

 There are lot different tools available for performance testing.











### References

- Software Engineering, I.Sommerville, 10th ed., Pearson Education.
- Junit 5 User Guide:

https://junit.org/junit5/docs/current/user-guide/