

# Software Engineering Process and Quality Management

**Code Coverage Analysis** 



# Learning Outcomes

#### **Code Coverage Methods**

- Statement Coverage
- Decision Coverage
- Path Coverage
- Condition Coverage
- Multiple Condition Coverage



#### Code Coverage

- Code coverage is a term used in software testing to describe how much program source code is covered by a testing plan.
- Developers look at the number of program subroutines and lines of code that are covered by a set of testing resources and techniques.
- Code coverage is also known as test coverage.



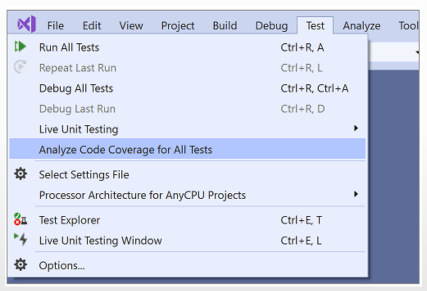
#### Code Coverage Analysis

- Code coverage analysis can provide reassurance that programs are broadly tested for bugs and relatively errorfree.
- Code coverage analysis is done mostly to find the precise areas that are not covered by testing strategies.
- Code coverage analysis and other testing aspects in beta or other development rounds exposes bugs to a small test audience, rather than to millions of users when products finally go live.



## Code Coverage Analysis (Cont.)

 Microsoft Visual Studio have specific menu tools for doing code coverage analysis.



Reference: <a href="https://docs.microsoft.com/en-us/visualstudio/test/using-">https://docs.microsoft.com/en-us/visualstudio/test/using-</a>

code-coverage-to-determine-how-much-code-is-being-

tested?view=vs-2019



### Code Coverage Analysis (Cont.)

- Developers may use relatively manual methods that involve mapping out the software source code and determining where testing applies.
- Third-party vendors also provide specific code coverage tools for different programming languages.













#### Uses of Code Coverage Analysis

- Helps to measure the efficiency of test implementation
- Offers a quantitative measurement.
- Defines the degree to which the source code has been tested.



# Code Coverage Methods

- Statement Coverage
- Decision Coverage
- Path Coverage
- Condition Coverage
- Multiple Condition Coverage



#### Statement Coverage

- A metric which ensures that each statement of the code is executed at least once.
- Measures the number of lines executed.
- Verifies what the written code is expected to do and not to do.
- This method can be considered as white box testing, as it intends to evaluate the internal structure of the code.
- A programmer is the one who can perform this task efficiently.



#### Statement Coverage Calculation

Statement Coverage = 
$$\frac{Number\ of\ executed\ statements}{Total\ number\ of\ statements}\ x\ 100$$

 Note: All statements including the statement with a function name and statements with only braces ("{" "}") are counted in statement coverage.



### Statement Coverage - Example

```
read a;
read b;
if (a>b)
      print "A is greater than B";
else
      print "B is greater than A";
```

#### **Test Conditions:**

1. 
$$a = 5, b = 1$$

2. 
$$a = 1, b = 5$$



#### Statement Coverage – Example (Cont.)

Total number of Statements = 6

#### **Condition 1:**

If a=5 and b=1, then the first print statement is executed.

Number of distinct statements executed = 4

#### **Condition 2:**

If a=1 and b=5, then the second print statement is executed.

Number of distinct statements executed = 2



### Statement Coverage – Example (Cont.)



#### Statement Coverage – Exercise

Calculate the statement coverage for the given code in

following conditions.

When;

- 1. a = 5 and b = 7
- 2. a = 4 and b = 4

```
Read a;
read b;
i=0
if a>b
while(i<a)
print(i)
i++;
end while
else
while(i<b)
print(i)
i++;
end while
end if;
```



#### **Decision Coverage**

- Decision coverage reports the true or false outcomes of each Boolean expression.
- There are many different methods of reporting this metric. All these methods focus on covering the most important combinations.



#### Decision Coverage Calculation

Decision Coverage = Number of decision outcomes exercised x 100%

Total number of decision outcomes



#### Decision Coverage - Example

Read a;

If (a> 5)

a=a\*3

print (a)

#### **Test Conditions:**

1. 
$$a = 2$$

2. 
$$a = 7$$



#### Decision Coverage – Example (Cont.)

Total number of decision outcomes = 2

#### **Condition 1:**

If a=2, then the statement inside is not executed.

Number of distinct decision outcomes exercised = 1

Here the "FALSE" outcome of the decision If (a>5) is checked.

#### **Condition 2:**

If a=7, then the statement inside is executed.

Number of distinct decision outcomes exercised = 1

Here the "TRUE" outcome of the decision If (a>5) is checked.



#### Decision Coverage – Example (Cont.)



#### Decision Coverage – Exercise

Calculate the decision coverage for the given code in following

conditions.

#### When;

```
1. a = 5 and b = 7
```

2. 
$$a = 3$$
 and  $b = 1$ 

```
read a;
read b;
if a>b
  while (a>b)
    print("B is still small")
    b++
    if(b>a)
       print("B is now greater than A")
else
  if b>7
     print("B is greater than A")
```



# Path Coverage

- A path is a unique sequence of branches from the function entry to the exit.
- Path coverage covers a function from its entry till its exit point.
- Path coverage refers to designing test cases such that all linearly independent paths in the program (method) are executed at least once.
- A control flow graph describes how the control flows through the application.
- A linearly independent path can be defined in terms of what's called a control flow graph of an application.
- A linearly independent path is a path with at least one new edge in the control flow graph.
- Cyclomatic complexity metric can be used to identify the number of independent paths in a program.



# Path Coverage Calculation

Path Coverage =

*Number of linearly independent paths executed x 100%* 

Total number of linearly independent paths



# Path Coverage

#### • Steps:

- 1. Draw the control flow graph
- 2. Identify linearly independent paths and total number of linearly independent paths in the program.
- 3. Identify linearly independent paths executed by each test condition.
- 4. Identify the number of linearly independent paths covered by all test conditions.
- 5. Calculate the path coverage.



# Path Coverage - Example

# Demo(int a) If (a> 5) a=a\*3if (b > 8) b = b - 5

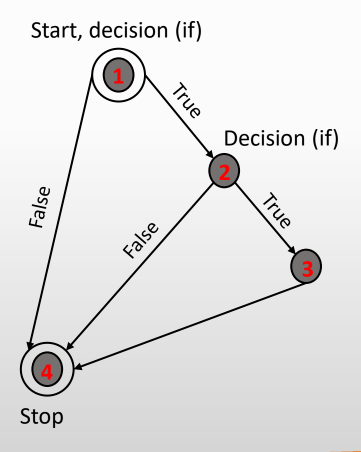
#### **Test Conditions:**

1. 
$$a = 4$$
,  $b = 6$ 

2. 
$$a = 6, b = 6$$



• Steps 1: Draw the Control Flow graph.





 Steps 2: Identify linearly independent paths and total number of linearly independent paths in the program.

Cyclomatic Complexity:

$$V(G) = e - n + 2 = 5 - 4 + 2 = 3$$

#### Total number of linearly independent paths = 3

Path 1:  $1 \rightarrow 4$ 

Path 2:  $1 \rightarrow 2 \rightarrow 4$ 

Path 3:  $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$ 



Steps 3: Identify linearly independent paths executed by the each test condition.

#### **Condition 1:**

If a=4, and b=6

Paths executed = Path 1:  $1 \rightarrow 4$ 

#### **Condition 2:**

If a=6, and b=6

Paths executed = Path 2:  $1 \rightarrow 2 \rightarrow 4$ 



Steps 4: Identify the number of linearly independent paths covered by all test conditions.

Paths covered by all test conditions:

Path 1: 1 → 4

Path 2:  $1 \rightarrow 2 \rightarrow 4$ 

Number of linearly independent paths covered by all test conditions = 2



Steps 5: Calculate the path coverage.

Number of linearly independent paths executed = 2

Total number of linearly independent paths = 3

Path Coverage = (2/3) \* 100 = 67%



#### Path Coverage – Exercise 1

Calculate the path coverage for the given code in following

conditions.

#### When;

```
1. a = 5 and b = 7
```

2. 
$$a = 3$$
 and  $b = 1$ 

```
read a;
read b;
if a>b
  while (a>b)
    print("B is still small")
    b++
    if(b>a)
       print("B is now greater than A")
else
  if b>7
     print("B is greater than A")
```



# Multiple Condition Coverage

- Multiple Condition Coverage checks the coverage of all combinations of conditions in a program.
- Total test cases for a program with n number of conditions will be 2 to the power n.
  - $\circ$  If there are two conditions, then n=2.
  - Therefore, 4 (2²) test cases are needed to get the full multiple condition coverage.



#### Code Coverage – Exercise

Calculate the statement coverage, decision coverage, and path coverage for the given code in following conditions.

#### When;

- 1. input = 5
- 2. input = 20

```
read input;
if input>10
  while (input!=0)
    print("Valid")
    if(input%2==0)
      print("Even")
    else
      print("Odd")
  input = input - 1
else
  if input>0
    print("Please enter valid value!!")
  else
    print("Enter a value greater than 10")
```