

CS3300 Introduction to Software Engineering

Lecture 16: White-Box Testing

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White- Box Testing



Basic Assumption

Executing the faulty statement is a necessary condition for revealing a fault

White- Box Testing



Advantages

- Based on the code
 - Can be measured objectively
 - Can be measured automatically
- Can be used to compare test suites
- Allows for covering the coded behavior

White- Box Testing



Different Kinds

- Control-Flow Based
- Data-flow based
- Fault based

Let's Consider Program printSum() Again

```
    printSum (int a, int b) {
    int result = a+b;
    if (result > 0)
    printcol("red", result);
    else if (result < 0)</li>
    printcol("blue", result);
    }
```

Coverage Criteria

Defined in terms of

Test requirements - Elements/entities in the code that we need to execute

Result in

Test specifications

Test cases

printSum: Test Requirements

```
    printSum (int a, int b) {
    int result = a+b;
    if (result > 0)
        Req #1
        printcol("red", result);
    else if (result < 0)
            Req #2</li>
    printcol("blue", result);
    }
```

printSum: Test Specifications



```
    printSum (int a, int b) {
    int result = a+b;
    if (result > 0)
    printcol("red", result);
    else if (result < 0)</li>
    printcol("blue", result);
    }
```

printSum: Test Cases



```
    printSum (int a, int b) {
    int result = a+b;
    if (result > 0)
    printcol("red", result);
    else if (result < 0)</li>
    printcol("blue", result);
```

```
#1 ((a = [5], b = [-4]), (output color = [red], output value = [1] #2 ((a = [0], b = [-1]), (output color = [blue], output value = [-1]
```

Coverage Criteria: Statement Coverage

Test Requirements

Statements in the program

Coverage Measure Number of executed Statements

Total number of Statements

```
TC #1
a == 5
b == -4
```

```
    printSum (int a, int b) {
    int result = a+b;
    if (result > 0)
    printcol("red", result);
    else if (result < 0)</li>
    printcol("blue", result);
    }
```

Coverage: 0%

```
TC #1
a == 5
b == -4
```

```
    printSum (int a, int b) {
    int result = a+b;
    if (result > 0)
    printcol("red", result);
    else if (result < 0)</li>
    printcol("blue", result);
    }
```

```
TC #1

a == 5

b == -4

TC #2

a == 0

b == -1
```

```
    printSum (int a, int b) {
    int result = a+b;
    if (result > 0)
    printcol("red", result);
    else if (result < 0)</li>
    printcol("blue", result);
    }
```

Coverage: 100%

Statement coverage in Practice



Most used in Industry

"Typical coverage" target is 80 – 90%

Why don't we aim at 100%

[Unreachable code, dead code, complex sequences,[Not enough resources

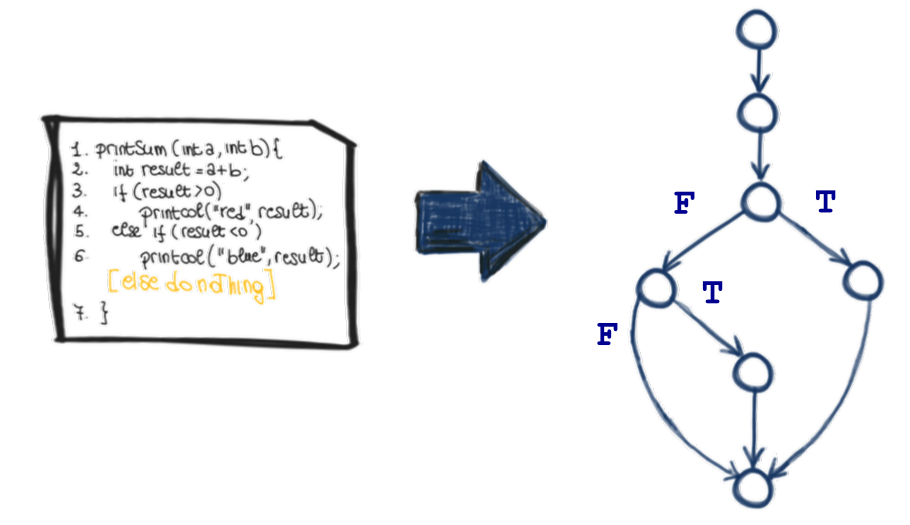
```
TC#1
                TC #2
   printSum (int a, int b) {
   int result = a+b;
   if (result > 0)
      printcol("red", result);
   else if (result < 0)
      printcol("blue", result);
6.
7. [else do nothing]
8.
```

Coverage is never 100%

Control Flow Graphs

Representation for the code that is very convenient when we run our reason about the code and its structure.

Represents statement with nodes and the flow of control within the code with edges.



Next Class

Branch Coverage
Condition Coverage
Branch & Condition Coverage
Modified Condition/Decision Coverage
Test Criteria Subsumption
Industry Standards