

## Objectives

- Coverage

## Review

- What are examples of software development processes?
- What is test-driven development?
- How is the project going?
  - Any suggestions of a strategy that works?

## Project 1 Notes

- Test-driven development
  - Incomplete comments, pre-/post conditions
  - Make reasonable assumptions
    - Document assumptions in your test code
  - Write specification that code has to pass
- Systematically develop tests

Oct 24, 2016

Sprenkle - CSCI209

3

## Project 1 Strategies


- Organizing tests
  - Can have multiple test classes
  - Separate classes by
    - Functionality
    - Fixtures: Preconditions/Object state
      - Same (small) set up required—object(s) in certain states
    - All pass/All Errors
- Name tests clearly and consistently
  - Example: `functionality_state_expectedresult`

Oct 26, 2016

Sprenkle - CSCI209

4

## Software Testing Issues

- How do we know if the calculator program is correct?
  - How do we know that we've exposed all the faults?
  - How confident are we in its correctness?
- How do we know if we've tested enough? 
  - Our customers want this product soon but we need product to be correct
    - Harder to fix after it has been released

Oct 24, 2016

Sprenkle - CSCI209

5

## Software Testing Issues

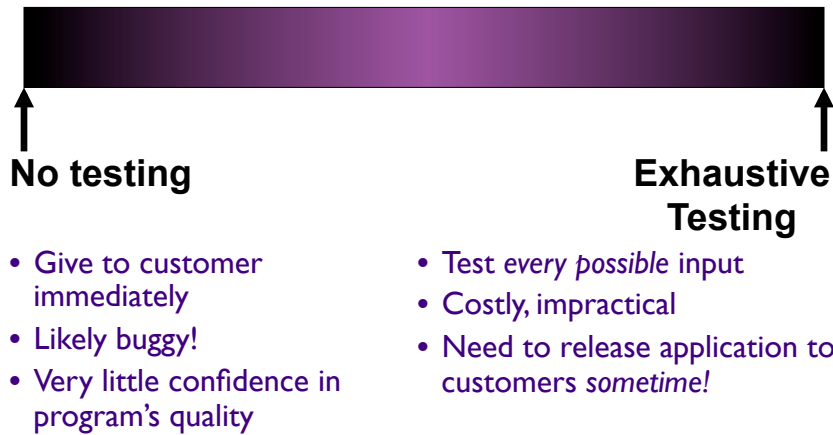
- How do we know if the calculator program is correct?
  - How do we know that we've exposed all the faults?
  - How confident are we in its correctness?
- How do we know if we've tested enough?
  - Time? It's been a couple hours/days/...
  - Number of test cases executed? A lot!
  - I asked my brother and he's really smart and he says that it's enough

Oct 24, 2016

Sprenkle - CSCI209

6

## Testing Continuum

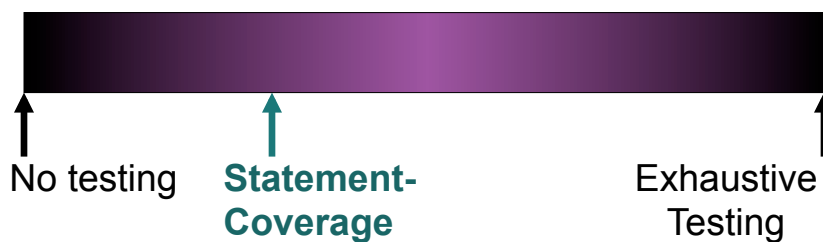


Oct 24, 2016

Sprenkle - CSCI209

7

## Testing Continuum



- Need to execute **all code**
- Cover (i.e., execute) all **statements** in the program

Oct 24, 2016

Sprenkle - CSCI209

8

## Analogy: Map coverage



## Statement Coverage

- Cover all statements in the program

Test Suite:

num=5

```

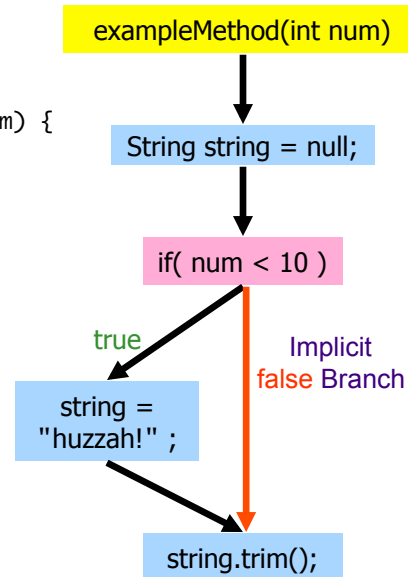
public String exampleMethod(int num) {
✓ 1   String string = null;
✓ 2   if (num < 10) {
✓ 3       string = "huzzah!";
      }
✓ 4   // remove the leading & trailing whitespace
      return string.trim();
}

```

Is this method bug-free?

## Program Flow

```
public String exampleMethod(int num) {
    String string = null;
    if (num < 10) {
        string = "huzzah!";
    }
    return string.trim();
}
```



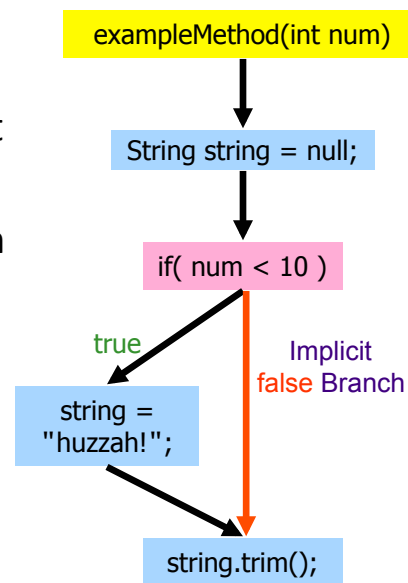
Oct 24, 2016

Sprenkle - CSCI209

11

## What Went Wrong?

- Test suite had 100% statement coverage but missed a **branch/edge**
- Try covering all **edges** in program's flow
  - Also covers all **nodes**
  - Called **Branch Coverage**



Oct 24, 2016

Sprenkle - CSCI209

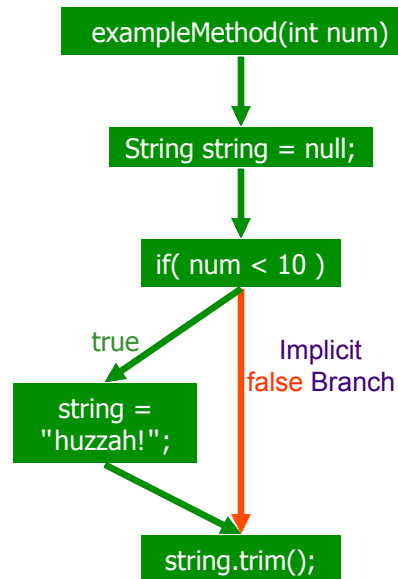
12

## Branch Coverage

- Cover all **branches** in the program

### Test Suite:

num=5,  
num=10



Oct 24, 2016

Sprenkle - CSCI209

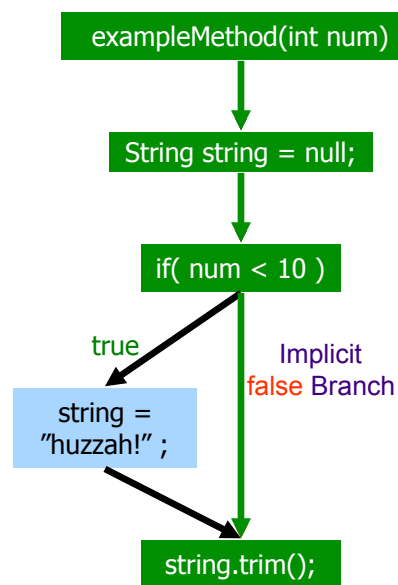
13

## Branch Coverage

- Cover all **branches** in the program

### Test Suite:

num=5,  
num=10



Oct 24, 2016

Sprenkle - CSCI209

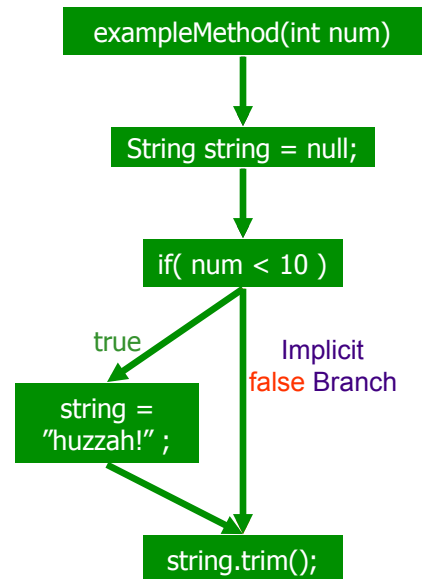
14

## Branch Coverage

- Cover all **branches** in the program

### Test Suite:

num=5,  
num=10



Oct 24, 2016

Sprenkle - CSCI209

15

## Example 2

```

public static String exampleMethod(int a) {
    String str = "d";
    if ( a < 7 ) {
        a *= 2;
        str += "riv";
    } else {
        str = "co" + str;
    }

    if( a > 10 ) {
        str += "ing";
    } else {
        str += "es";
    }
    return str.substring(6);
}
  
```

Oct 24, 2016

Sprenkle - CSCI209

16

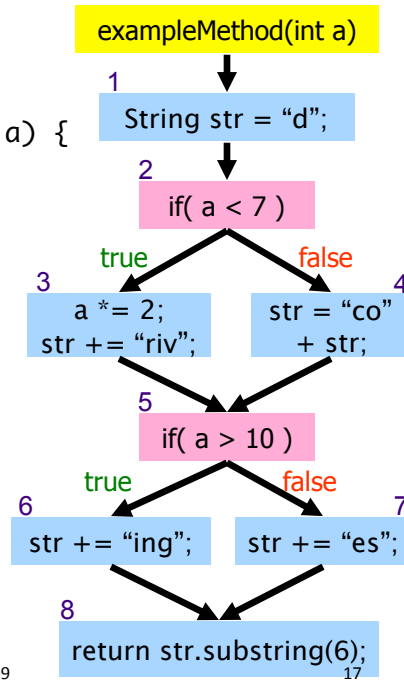


## Example 2

```

public String exampleMethod(int a) {
    String str = "d";
    if ( a < 7 ) {
        a *= 2;
        str += "riv";
    } else {
        str = "co" + str;
    }

    if( a > 10 ) {
        str += "ing";
    } else {
        str += "es";
    }
    return str.substring(6);
}
    
```



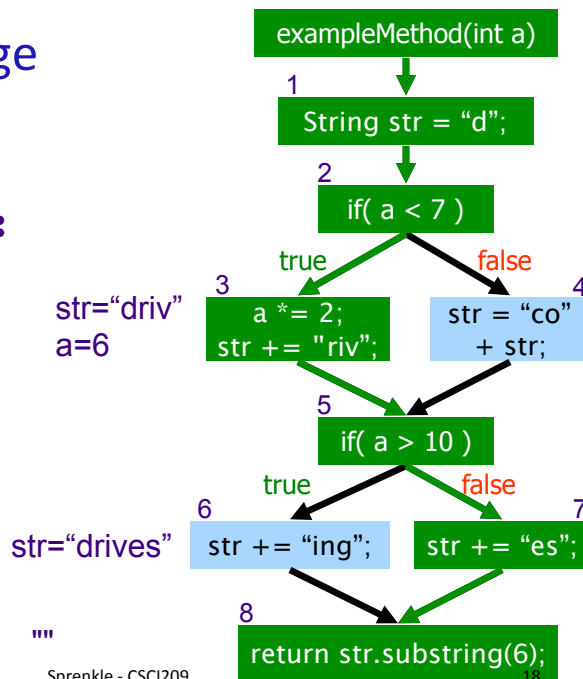
Oct 24, 2016

Sprenkle - CSCI209

## Branch Coverage

### Test Suite:

a=3,  
a=30



str="driv"  
a=6

str="drives"

""

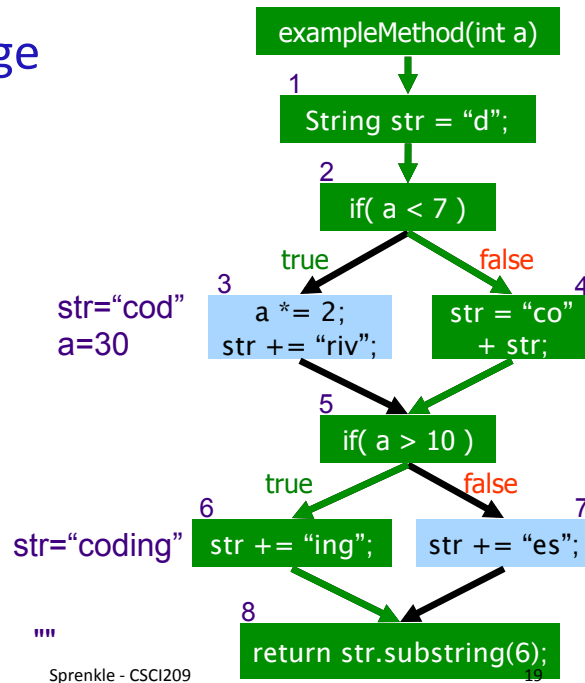
Oct 24, 2016

Sprenkle - CSCI209

## Branch Coverage

Test Suite:

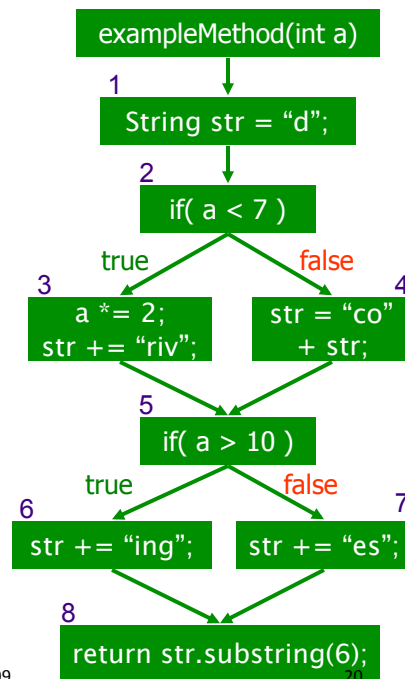
a=3,  
a=30



## Branch Coverage

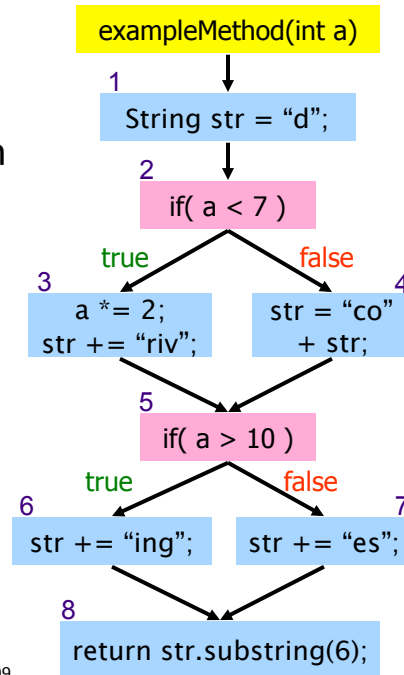
Test Suite:

a=3,  
a=30



## What Went Wrong?

- Test suite had 100% branch (and statement) coverage but missed a **path**
- Try to cover all **paths** in program's flow
  - Also gets all **branches, nodes**
  - Called **Path Coverage**

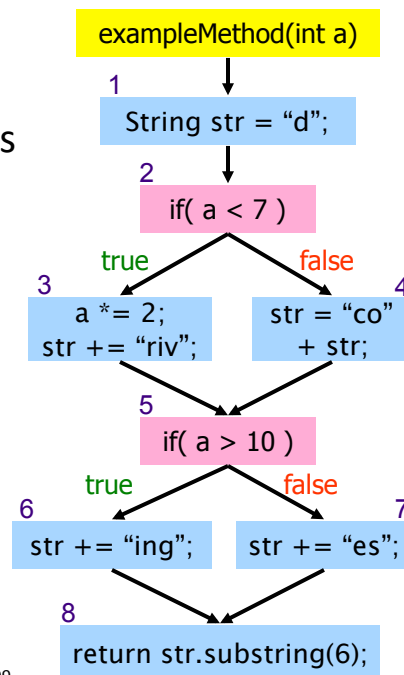


Oct 24, 2016

Sprenkle - CSCI209

## Path Coverage

- Cover all **paths** in program's flow
- How many paths through this method?

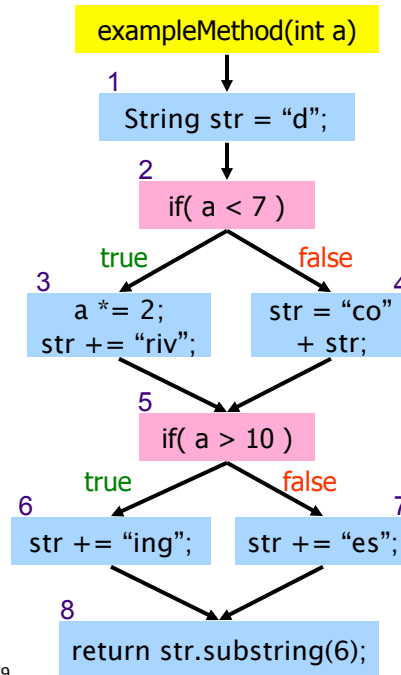


Oct 24, 2016

Sprenkle - CSCI209

## Path Coverage

- Cover all **paths** in program's flow
- How many paths through this method?
  - 1-2-3-5-6-8
  - 1-2-3-5-7-8
  - 1-2-4-5-6-8
  - 1-2-4-5-7-8
- What test cases would give us path coverage?



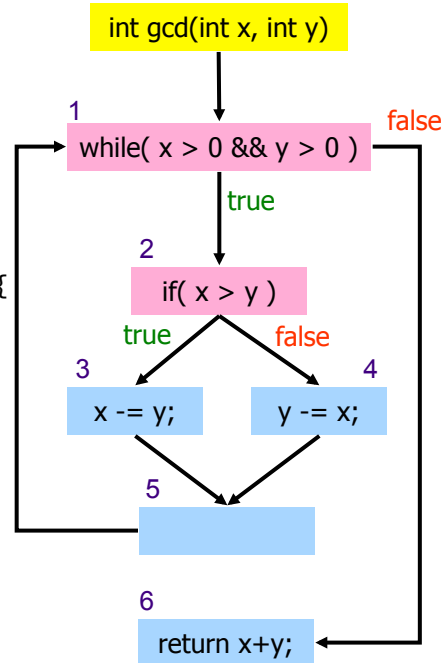
Oct 24, 2016

Sprenkle - CSCI209

## Example 3

```

/**
 * Euclid's algorithm to
 * calculate greatest
 * common divisor
 */
public int gcd( int x, int y ) {
    while ( x > 0 && y > 0 ) {
        if( x > y ) {
            x -=y ;
        } else {
            y -=x;
        }
    }
    return x+y;
}
    
```



Oct 24, 2016

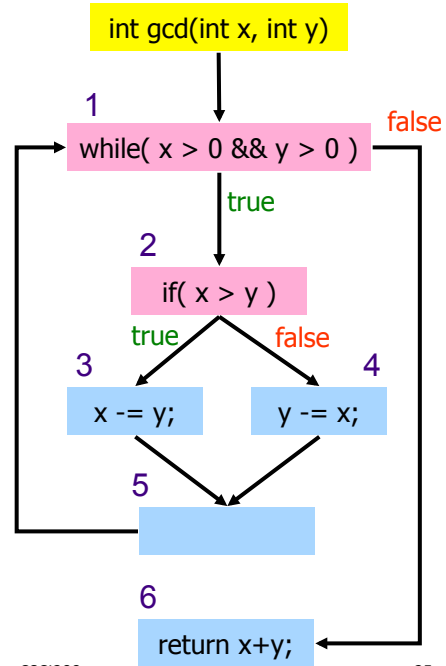
Sprenkle - CSCI209

24

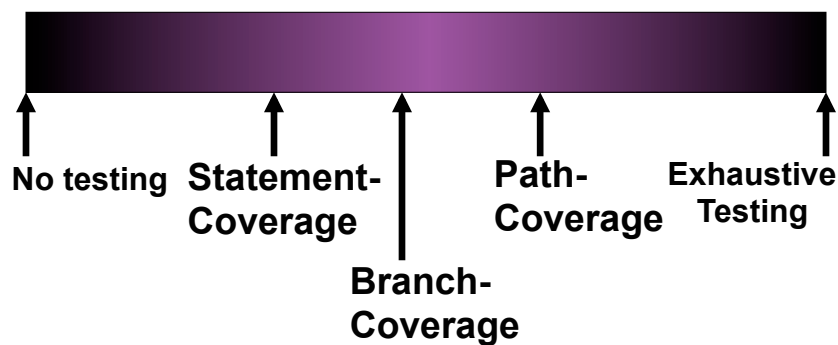
## Path Coverage

- How many paths through this method?
  - Too many to count, test them all!

1-6  
 1-2-3-5-1-6  
 1-2-4-5-1-6  
 1-2-3-5-1-2-3-5-1-6  
 1-2-4-5-1-2-4-5-1-6  
 1-[2-(3|4)-5-1]\*-6



## Testing Continuum



## Comparison of Coverage

Coverage Criterion	Advantages	Disadvantages
Statement		
Branch		
Path		

Oct 24, 2016

Sprenkle - CSCI209

27

## Comparison of Coverage

Coverage Criterion	Advantages	Disadvantages
Statement	Practical	Weak, may miss many faults
Branch	Practical, Stronger than Statement	Weaker than Path
Path	Strongest	Infeasible, too many paths to be practical

Oct 24, 2016

Sprenkle - CSCI209

28

## How Can We Use Coverage Criteria?

Oct 24, 2016

Sprenkle - CSCI209

29

## Uses of Coverage Criteria

- “Stopping” rule → sufficient testing
  - Avoid unnecessary, redundant tests
- Measure test quality
  - Dependability estimate
  - Confidence in estimate
- Specify test cases
  - Describe additional test cases needed

Oct 24, 2016

Sprenkle - CSCI209

30

## Coverage Criteria Discussion

- Is it always possible for a test suite to cover all the statements in a given program?
  - No. Could be infeasible statements
    - Unreachable code
    - Legacy code
    - Configuration that is not on site
- Do we need the test suite to cover 100% of statements/branches to believe it is adequate?
  - 100% coverage does not mean correct program
  - But < 100% coverage does mean testing inadequacy

Oct 24, 2016

Sprenkle - CSCI209

31

## True/False Quiz

- A program that passes all test cases in a test suite with 100% path coverage is bug-free.
  - **False.**
  - Examples:
    - The test suite may cover a faulty path with data values that don't expose the fault.
      - Towards Exhaustive Testing
    - Errors of omission
      - Missing a whole if

Oct 24, 2016

Sprenkle - CSCI209

32



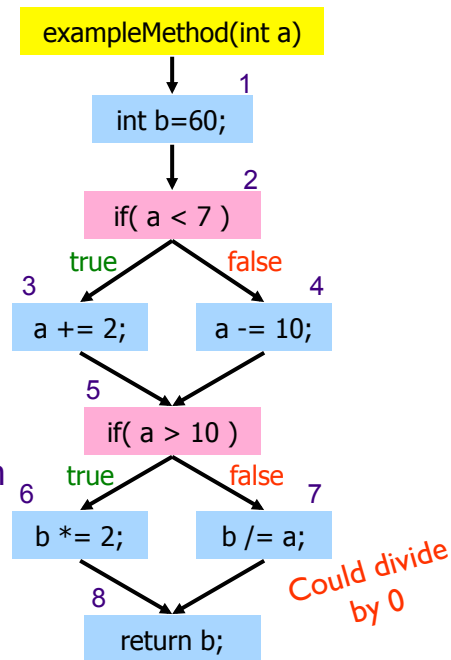
## Example

### Test Suite:

3-7: a=3  
 4-6: a=30  
 3-6: a=6  
 4-7: a=9

### But, error shows up with

3-7: a=0  
 4-7: a=10



Oct 24, 2016

Sprenkle - CSCI209

33

## True/False Quiz

- When you add test cases to a test suite that covers all statements so that it covers all branches, the new test suite is more likely to be better at exposing faults.
  - **True.**
  - You're adding test cases and covering new paths, which may have faults.

Oct 24, 2016

Sprenkle - CSCI209

34

## Which Test Suite Is Better?

Statement-adequate Test Suite

Branch-adequate Test Suite

- Branch-adequate suite is not *necessarily* better than Statement-adequate suite
  - Statement-adequate suite could cover buggy paths and include input value tests that Branch-adequate suite doesn't

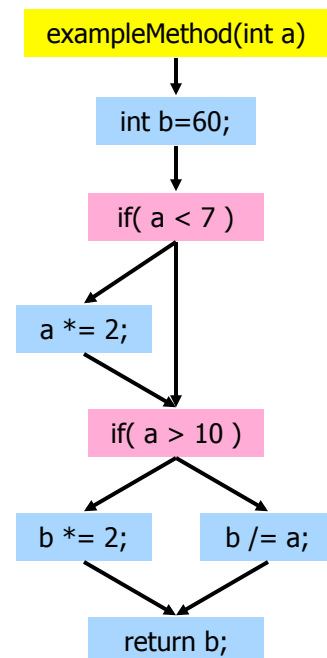
Oct 24, 2016

Sprenkle - CSCI209

35

## Example

- TS1 (Statement-Adequate):
  - a=0, 6
- TS2 (Branch-Adequate):
  - a=3, 30
- Statement-adequate will find fault but branch-adequate won't
  - Covers the path that exposes the fault



Oct 24, 2016

Sprenkle - CSCI209

36

## Software Testing: When is Enough Enough?

- Need to decide when tested enough
  - Balance goals of releasing application, high quality standards
- Can use program coverage as “stopping” rule
  - Also measure of confidence in test suite
  - Statement, Branch, Path and their tradeoffs
  - Use coverage tools to measure statement, branch coverage
- Still, need to use some other “smarts” besides program coverage for creating test cases

Oct 24, 2016

Sprenkle - CSCI209

37

## Looking Ahead

- Wednesday
  - Coverage tools, Design principles
- Wednesday
  - Project 1 due
- Extra Credit Opportunities
  - Learning on your own

Oct 24, 2016

Sprenkle - CSCI209

38