Dr. Michael Eichberg Software Engineering Department of Computer Science Technische Universität Darmstadt Introduction to Software Engineering

Software Testing & Unit Tests

- Resources
 - Ian Sommerville
 Software Engineering 8th Edition
 Addison Wesley 2007
 - Robert v. Binder
 Testing Object-Oriented Systems Models, Patterns, and
 Tools
 Addison Wesley 2000
 - Peter Liggesmeyer
 Software-Qualität
 Spektrum 2002



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Software Testing



TECHNISCHE UNIVERSITÄT DARMSTADT **[Validation**

"Are we building the right product?"

Verification

"Are we building the product right?"

Ian Sommerville Software Engineering 8th Edition; Addison Wesley 2007

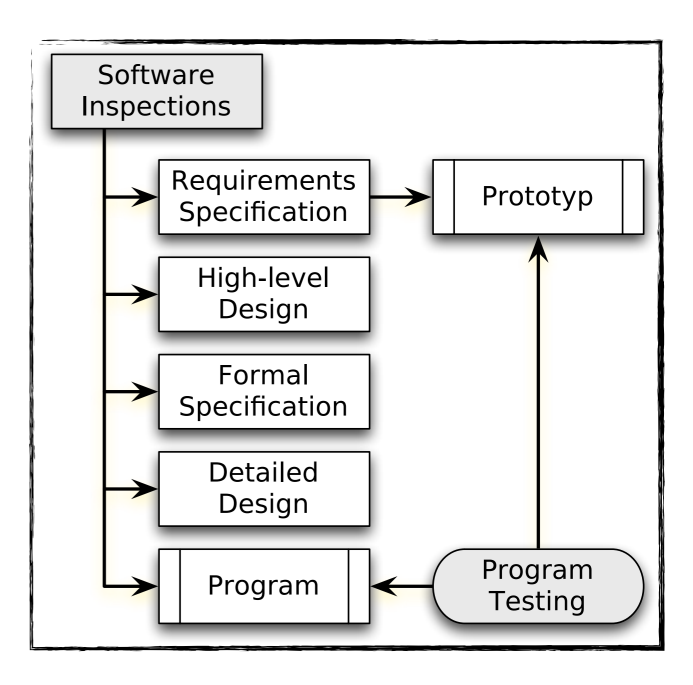
Two complementary approaches for verification and validation (V&V) can be distinguished.

Verification & Validation

• Software Inspections or Peer Reviews

(Static Technique) "Software inspections" can be done at all stages of the process.

• Software Testing (Dynamic Technique)



Software inspections check the correspondence between a program and its specification.

Software Inspections - Static Technique | 5

• Some techniques

Program inspections

The goal is to find program defects, standards violations, poor code rather than to consider broader design issues; it is usually carried out by a team and the members systematically analyze the code. *An inspection is usually driven by checklists*. (Studies have shown that an inspection of roughly 100LoC takes about one person-day of effort.)

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Software inspections check the correspondence between a program and its specification.

Software Inspections - Static Technique | 6

- Some techniques
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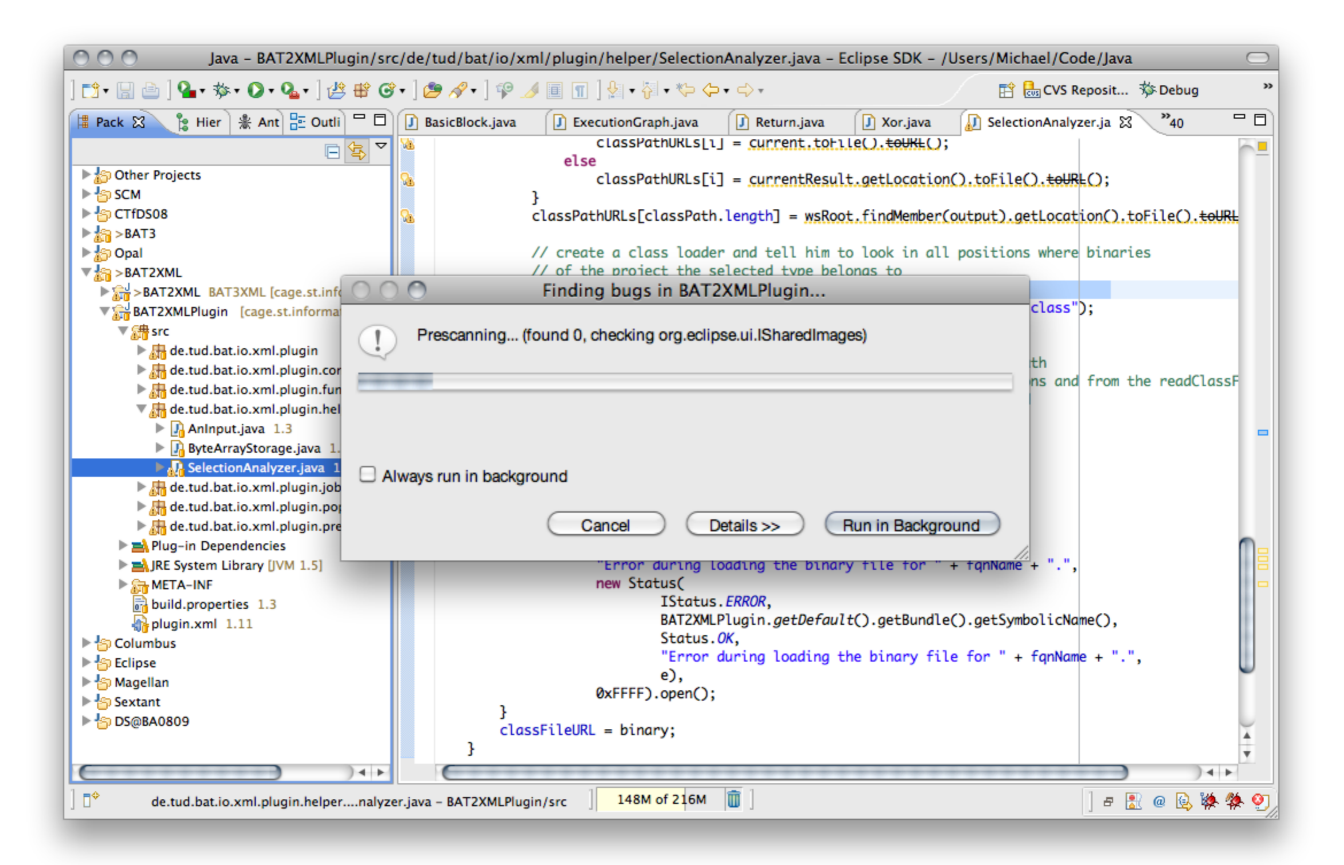
• Automated source code analysis Includes - among others - control flow analysis, data use / flow analysis, information flow analysis and path analysis. Static analyses draw attention to anomalies.

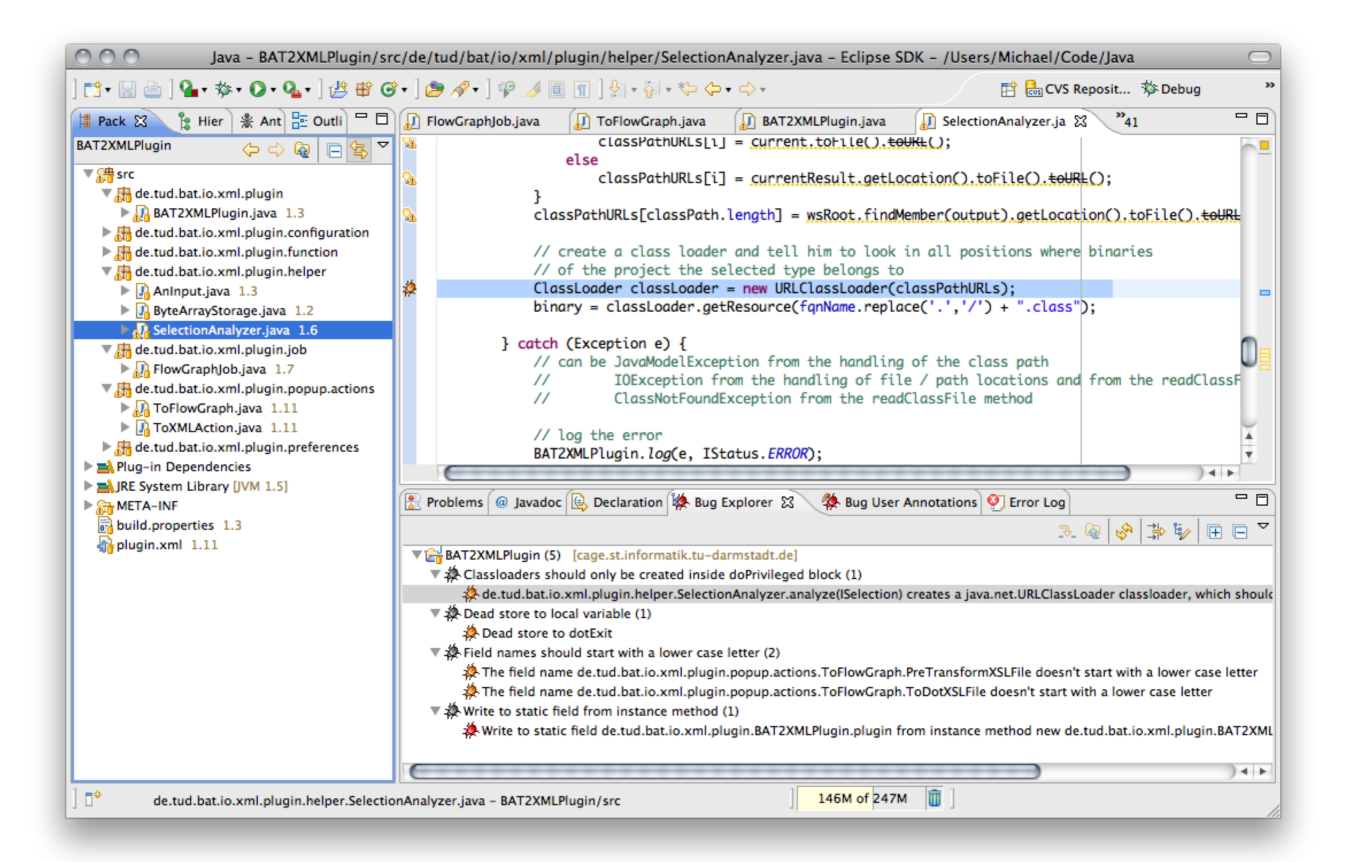
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	Export References Declarations	status. <i>ERROR</i>);
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	Properties 7.4-7	

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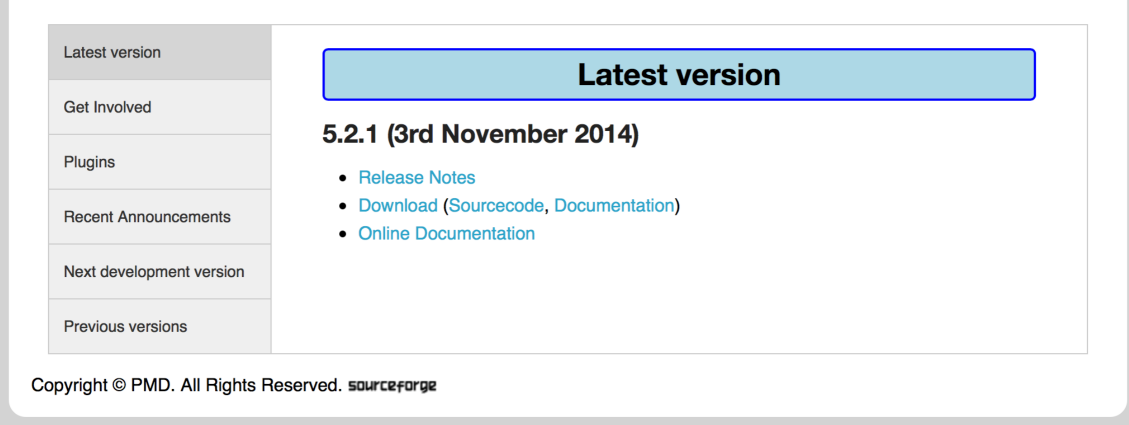




Software Inspections - Lightweight Static Software Analysis | 11



PMD is a source code analyzer. It finds common programming flaws like unused variables, empty catch blocks, unnecessary object creation, and so forth. It supports Java, JavaScript, XML, XSL. Additionally it includes CPD, the copy-paste-detector. CPD finds duplicated code in Java, C, C++, C#, PHP, Ruby, Fortran, JavaScript.



Checkstyle 6.1 Last Published: 2014-11-13 | Version: 6.1 About **Overview** Checkstyle Release Notes Documentation Configuration Checkstyle is a development tool to help programmers write Java code that **Property Types** adheres to a coding standard. It automates the process of checking Java code to Running spare humans of this boring (but important) task. This makes it ideal for projects Ant Task Command Line that want to enforce a coding standard. Available Checks Standard Checks Checkstyle is highly configurable and can be made to support almost any coding Annotations standard. An example configuration files are supplied supporting the Sun Code **Block Checks** Conventions 🖄, Google Java Style 🖄. Class Design Coding **Duplicate Code** A good example of a report that can be produced using Checkstyle and Maven in Headers Imports Javadoc Comments Metrics Miscellaneous Modifiers **Important Development Changes** Naming Conventions Regexp Size Violations Whitespace As of September 2013, the Checkstyle project is using GitHub for hosting the Extending Checkstyle following: Writing checks Writing filters Source code repository is - replacing the Mercurial repository on Writing listeners SourceForge. Style Configurations Google's Style • Issue management 🖉 - replacing the Bugs/Feature/Patches on Sun's Style SourceForge. All new issues should be raised at GitHub, and pull requests **Developers** are now the preferred way to submit patches. Javadoc Project Page 🗭 SourceForge will still be used for website hosting and binary hosting for Contributing downloads. Project Documentation Project Information

Software inspections check the correspondence between a program and its specification.

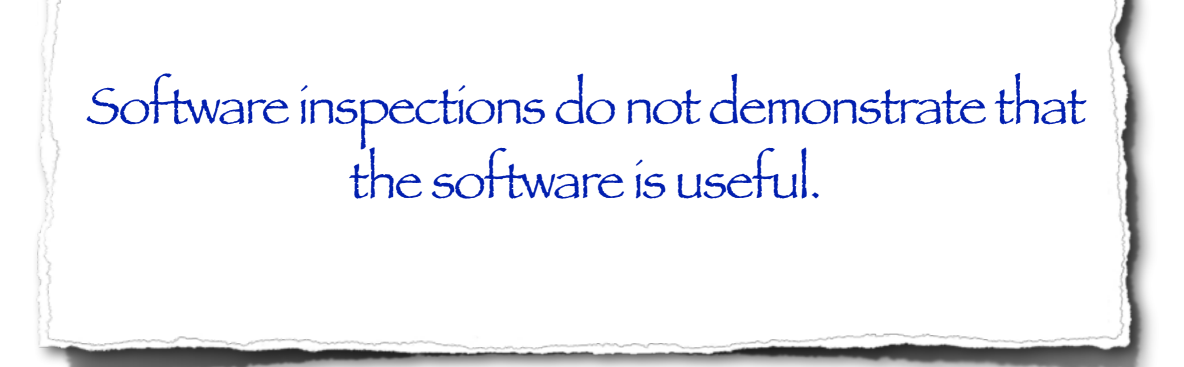
Software Inspections - Static Technique | 13

- Some techniques
 - •
 - Formal verification

Formal verification can guarantee *the absence of specific bugs*. E.g., to guarantee that a program does not contain dead locks, race conditions or buffer overflows.

Software inspections check the correspondence between a program and its specification.

Software Inspections - Static Technique | 14



Software testing refers to running an implementation of the software with test data to discover program defects.

Software Testing - Dynamic Testing | 15

Validation testing

Intended to show that the software is what the customer wants (Basically, there should be a test case for every requirement.)

Defect testing Intended to reveal defects

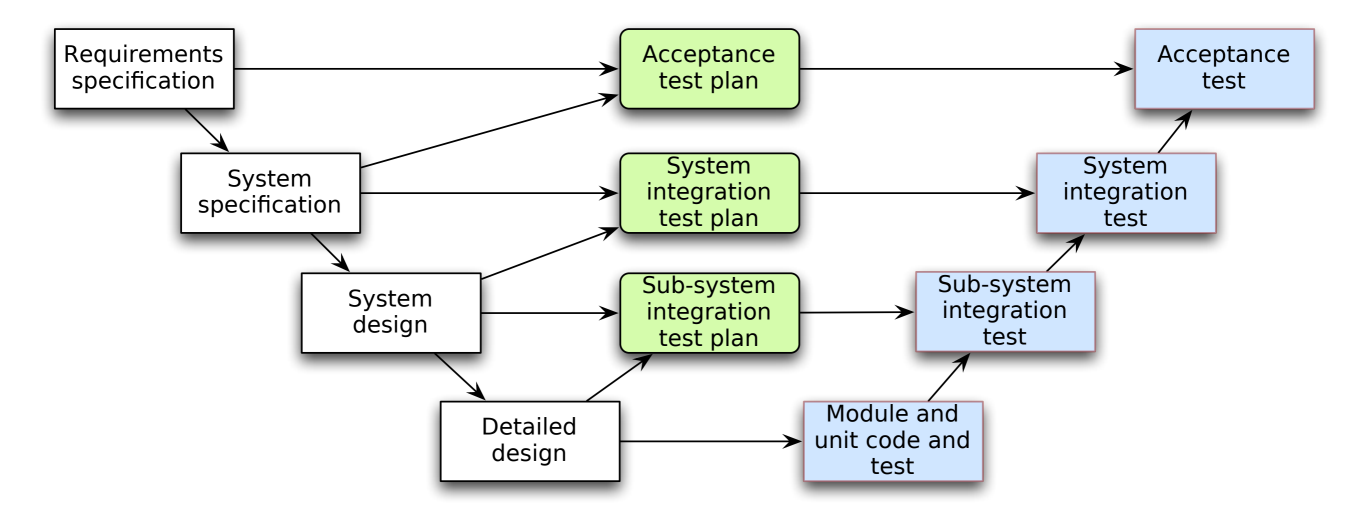
- (Defect) **Testing is**...
 - fault directed when the intent is to reveal faults
 - conformance directed when the intent is to demonstrate conformance to required capabilities

No Strict Separation

Test plans set out the testing schedule and procedures; they establish standards for the testing process. They evolve during the development process.

Software Testing | 16

 V&V is expensive; sometimes half of the development budget is spent on V&V



The scope of a test is the collection of software components to be verified.

Software Testing - Scope of Tests | 17

Unit tests

(dt. Modultest) Comprises a relatively small executable; e.g., a single object

Integration test

Complete (sub)system. Interfaces among units are exercised to show that the units are collectively operable

System test

A complete integrated application. Categorized by the kind of conformance they seek to establish: functional, performance, stress or load

Testing can only show the presence of errors, not their absence.



E. Dijkstra

The design of tests is a multi-step process.

Software Testing - Test Design | 19

- 1. Identify, model and analyze the responsibilities of the system under test (SUT) (E.g., use pre- and postconditions identified in use cases as input.)
- 2. Design test cases based on this external perspective
- 3. Add test cases based on code analysis, suspicions, and heuristics
- Develop expected results for each test case or choose an approach to evaluate the pass / no pass status of each test case

After the test design a test automation system (TAS) needs to be developed.

Software Testing - Test Automation System | 20

A test automation system will...

- start the implementation under test (IUT)
- set up its environment
- bring it to the required pretest state
- apply the test inputs
- evaluate the resulting output and state

The goal of the test execution is to establish that the implementation under test (IUT) is minimally operational by exercising the interfaces between its parts.

Software Testing - Goal of Test Execution | 21

To establish the goal...

- 1. execute the test suite; the result of each test is evaluated as pass or no pass
- 2. use a coverage tool to instrument the implementation under test; rerun the test suite and evaluate the reported coverage
- 3. if necessary, develop additional tests to exercise uncovered code
- 4. stop testing when the test goal is met; all tests pass (*"Exhaustive"* testing is generally not possible!)



- A test point is a specific value for...
 - test case input
 - a state variable
- The test point is selected from a domain; the domain is the set of values that input or state variables may take

Test Point

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- Heuristics for test point selection:
 - Equivalence Classes
 - Boundary Value Analysis
 - Special Values Testing



- Test cases specify:
 - pretest state of the implementation under test (IUT)
 - test inputs / conditions
 - expected results

Test Suite

Software Testing - Terminology | 24

• A test suite is a collection of test cases



- A test run is the execution (with results) of a test suite
- The IUT produces actual results when a test case is applied to it; a test whose actual results are the same as the expected results is said to pass

Test Driver & Test Harness/Automated Test Framework

- Test driver is a class or utility program that applies test cases to an IUT
- Test harness is a system of test drivers and other tools to support test execution

Failures, Errors & Bugs

Failure =dt. Defekt(, Fehlschlag) Fault =dt. Mangel Error =dt. Fehler

- A failure is the (manifested) inability of a system or component to perform a required function within specified limits
- A **software fault** is missing or incorrect code
- An error is a human action that produces a software fault
- Bug: error or fault.

Test Plan

. . .

- A document prepared for human use that explains a testing approach:
 - the work plan,
 - general procedures,
 - explanation of the test design,

Testing must be based on a **fault model**.

Because the number of tests is infinite, we have to make (for practical purposes) an assumption about where faults are likely to be found!

Testing must be based on a **fault model**.

Two general fault models and corresponding testing strategies exist:

- Conformance-directed testing
- Fault-directed testing

Testing has to be efficient.

Let's assume that we are going to write a tool for verifying Java code. In particular, we would like to assert that specific int based calculations always satisfies the stated assertions.

```
public int doCalc(int i, int j) {
    System.out.println(i*j);
    if (i < 0 || i > 10 || j < 0 || j > 100)
        throw new IllegalArgumentException();
    return i * j; // assert(i * j in [0,1000])
}
```

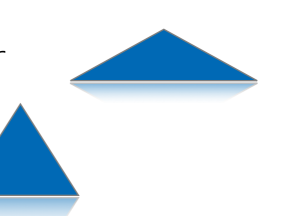


Developing a Test Plan

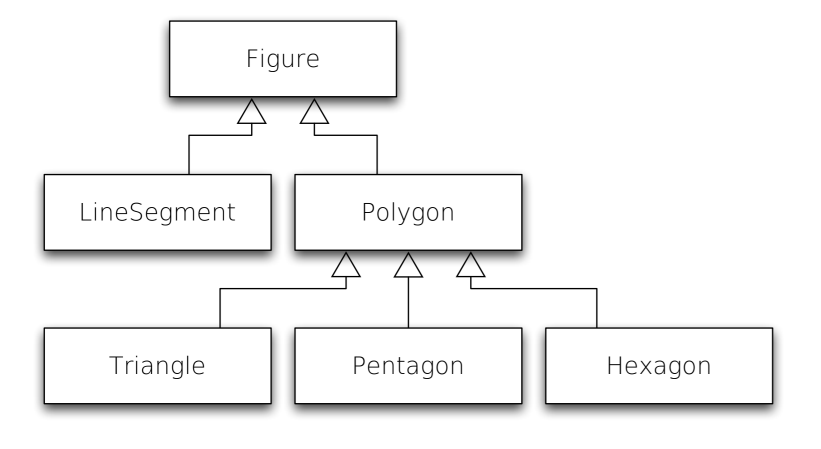
To represent Java int values, we are using the following classes and map the calculations to the respective methods.

```
/** Representation of a primitive Java int value. */
abstract class IntValue {
   /**
     * Calculates the result of multiplying a and b. The result is as precise as possible given
     * the available information. If the result is either a or b, the respective object is
                                                      How does the test plan look like?
     * returned.
     */
    public abstract IntValue mul(IntValue other);
}
/** Represents a specific but unknown Java int value. */
class AnInt extends IntValue {
    public IntValue mul(IntValue other) {...}
}
/** Represents a value that is in the range [lb,ub]; however, the specific
class Range extends IntValue {
    public final int lb;
    public final int ub;
    public Range(int lb, int ub) {
        this.lb = lb;
        this.ub = ub;
    }
    public IntValue mul(IntValue other) {...}
}
```

- Devise a test plan for a program that:
 - reads three integer values,
 - which are interpreted as the length of the sides of a triangle
 - The program states whether the triangle is
 - scalene (dt. schief),
 - isosceles (dt. gleichschenklig), or
 - equilateral (dt. gleichseitig)



- A valid triangle must meet two conditions:
 - No side may have a length of zero
 - Each side must be shorter than the sum of all sides divided by 2



```
class Polygon extends Figure {
    abstract void draw(...);
    abstract float area();
}
class Triangle extends Polygon {
    public Triangle(...);
    public void setA(LineSegment a);
    public void setB(LineSegment b);
    public void setC(LineSegment c);
    public boolean isIsosceles();
    public boolean isEquilateral();
}
```

Test Descriptions

Software Testing - Devising a Test Plan | 35

Description		В	С	Expected Output
Valid scalene triangle		3	4	Scalene
Valid isosceles triangle		3	4	Isosceles
Valid equilateral triangle		3	3	Equilateral
First perm. of two equal sides		50	25	Isosceles
(Permutations of previous test case)				Isosceles
One side zero		1000	0	Invalid
First perm. of two equal sides		5	5	Invalid
Sec. perm. of two equal sides		10	5	Invalid
Third perm. of two equal sides		5	10	Invalid
Three sides greater than zero, sum of two smallest less than the largest		5	2	Invalid

Test Descriptions

Software Testing - Devising a Test Plan | 36

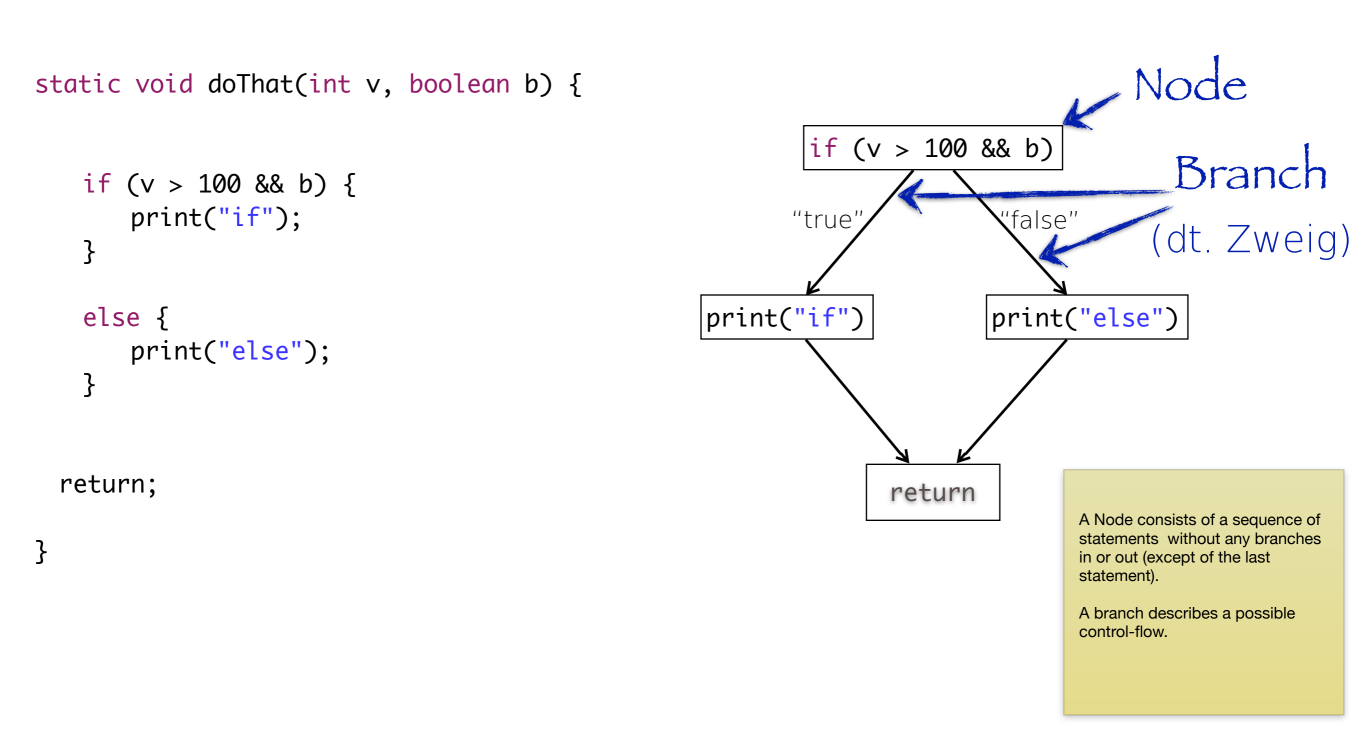
Description		В	С	Expected Output	
(Permutations of previous test case)				Invalid	
All sides zero		0	0	Invalid	
One side equals the sum of the other	12	5	7	Invalid	
(Permutations of previous test case)				Invalid	
Three sides at maximum possible value		МАХ	МАХ	Equilateral	
Two sides at maximum possible value		MAX	1	Isosceles	
One side at maximum value		1	МАХ	Invalid	
+ Further OO related tests w.r.t. the type hierarchy etc. (e.g. are the line segments connected.)					



Software Testing - Code Coverage | 37

- The completeness of a test suite w.r.t. a particular test case design method is measured by coverage
- Coverage is the percentage of elements required by a test strategy

The Control-flow Graph of a Method

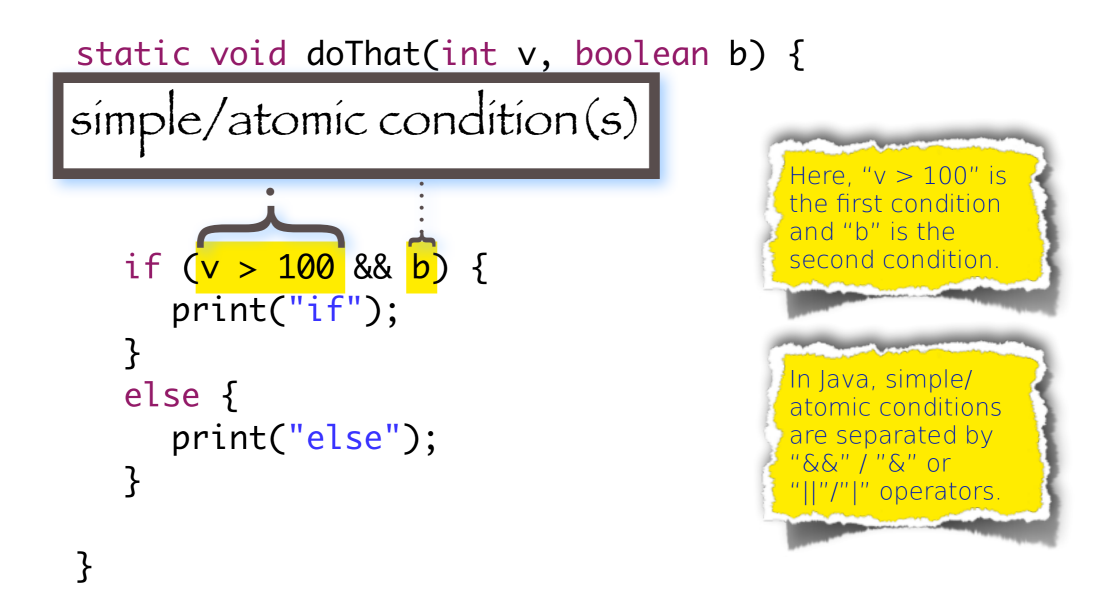


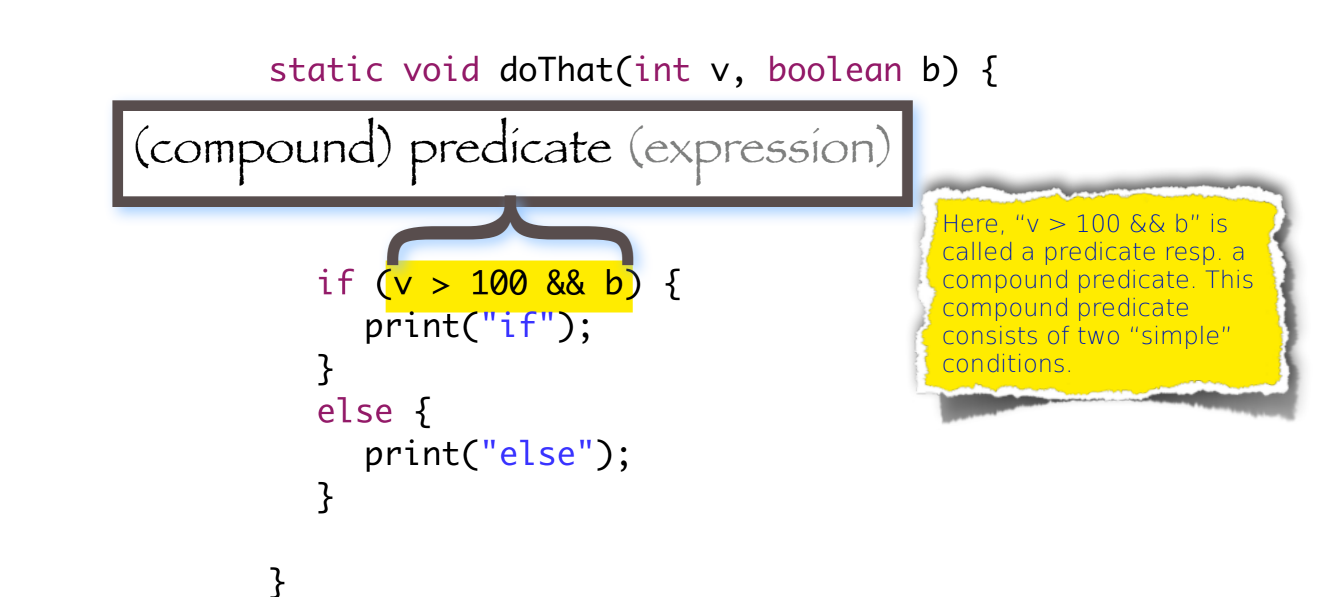
Common Method Scope Code Coverage Models

Software Testing - Code Coverage | 39

- Statement Coverage is achieved when all statements in a method have been executed at least once
- Branch Coverage is achieved when every path from a node is executed at least once by a test suite; compound predicates are treated as a single statement
- Simple Condition Coverage requires that each simple condition be evaluated as true and false at least once (Hence, it does not require testing all possible branches.)
- Condition Coverage = Simple Condition Coverage + Branch Coverage
- Multiple-condition Coverage requires that all true-false combinations of simple conditions be exercised at least once

branch =dt. Verzweigung; condition =dt. Bedingung; branch coverage =dt. Zweigüberdeckung simple condition coverage =dt. einfache Bedingungsüberdeckung

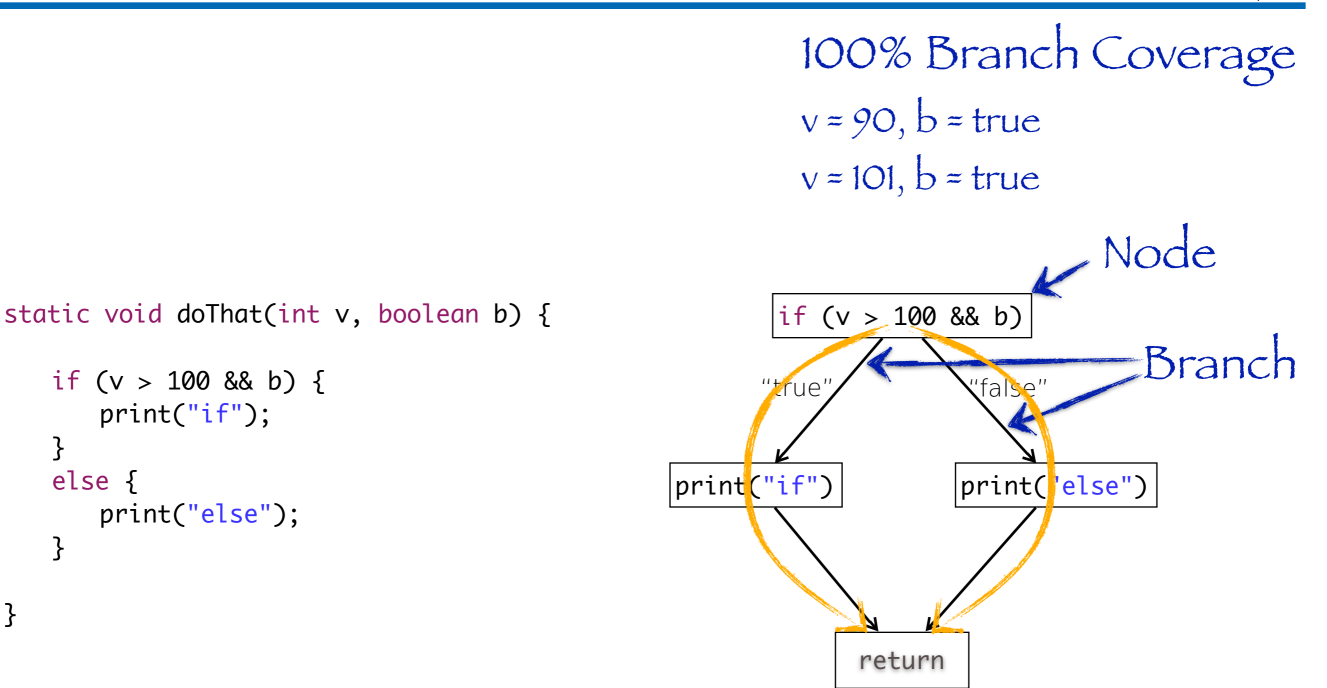




Branch Coverage Exemplified

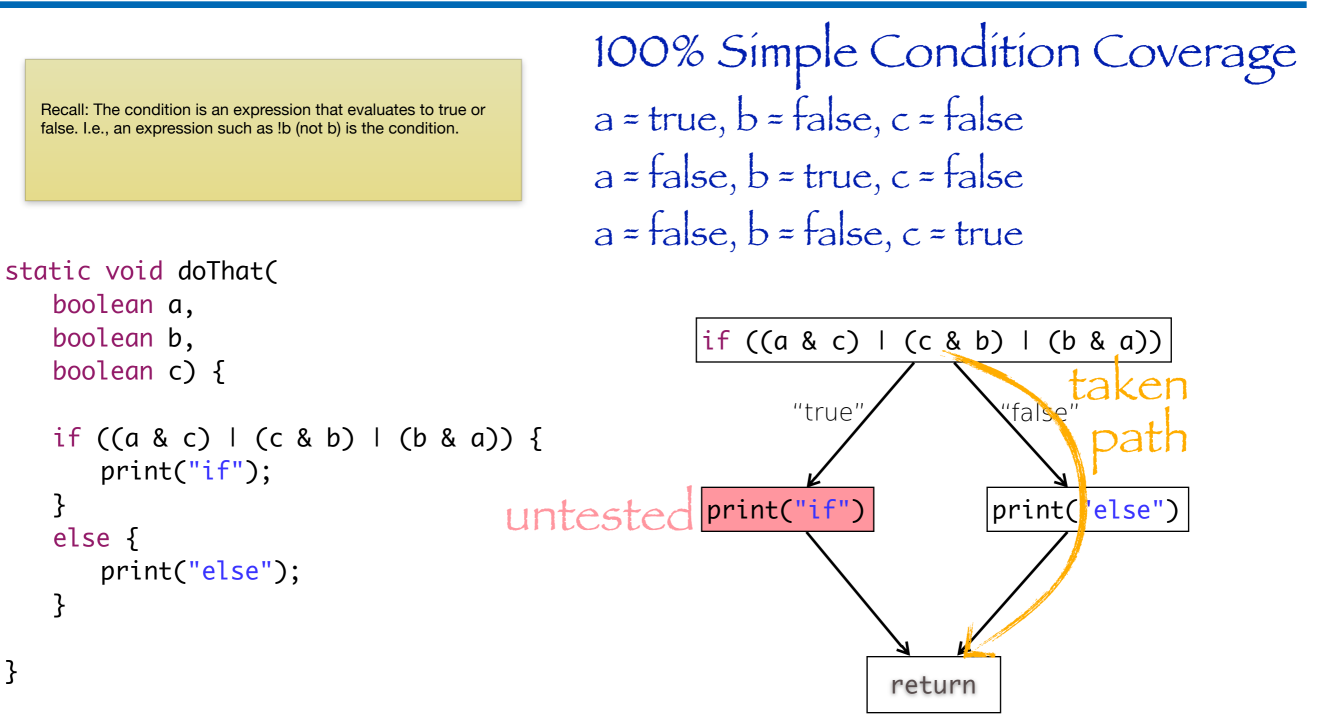
}

Software Testing - Code Coverage 42



Simple Condition Coverage Exemplified

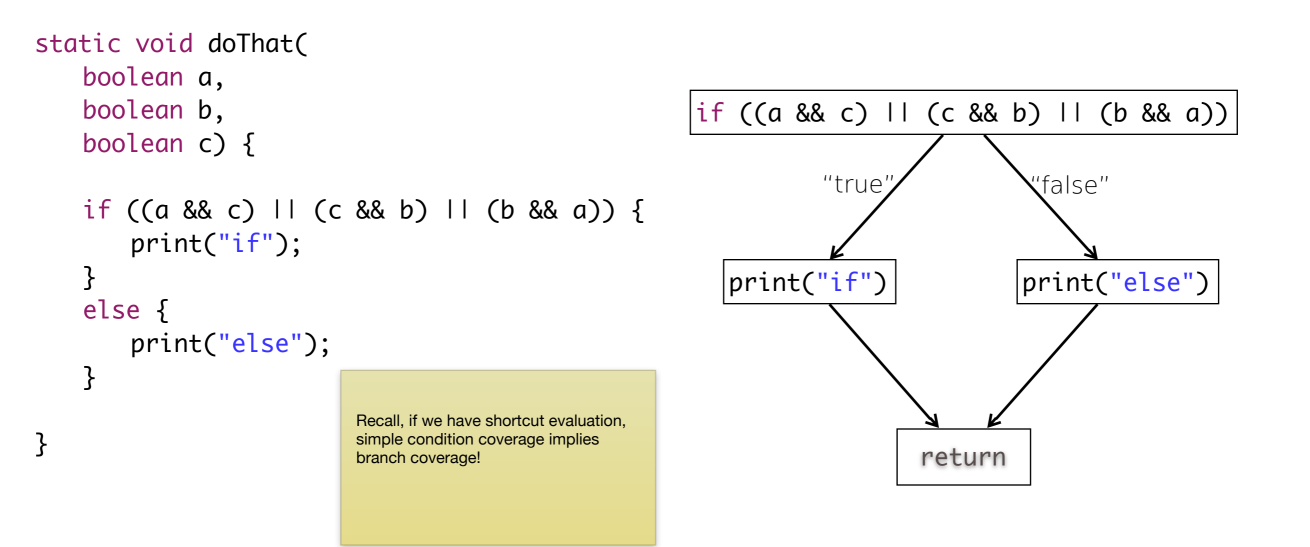
Software Testing - Code Coverage | 43



(Simple) Condition Coverage Exemplified

Software Testing - Code Coverage | 44

100% (Simple) Condition Coverage a = true, c = true (b is not relevant) a = false, c = true, b = true a = false, c = false, b = false



Basic Block Coverage

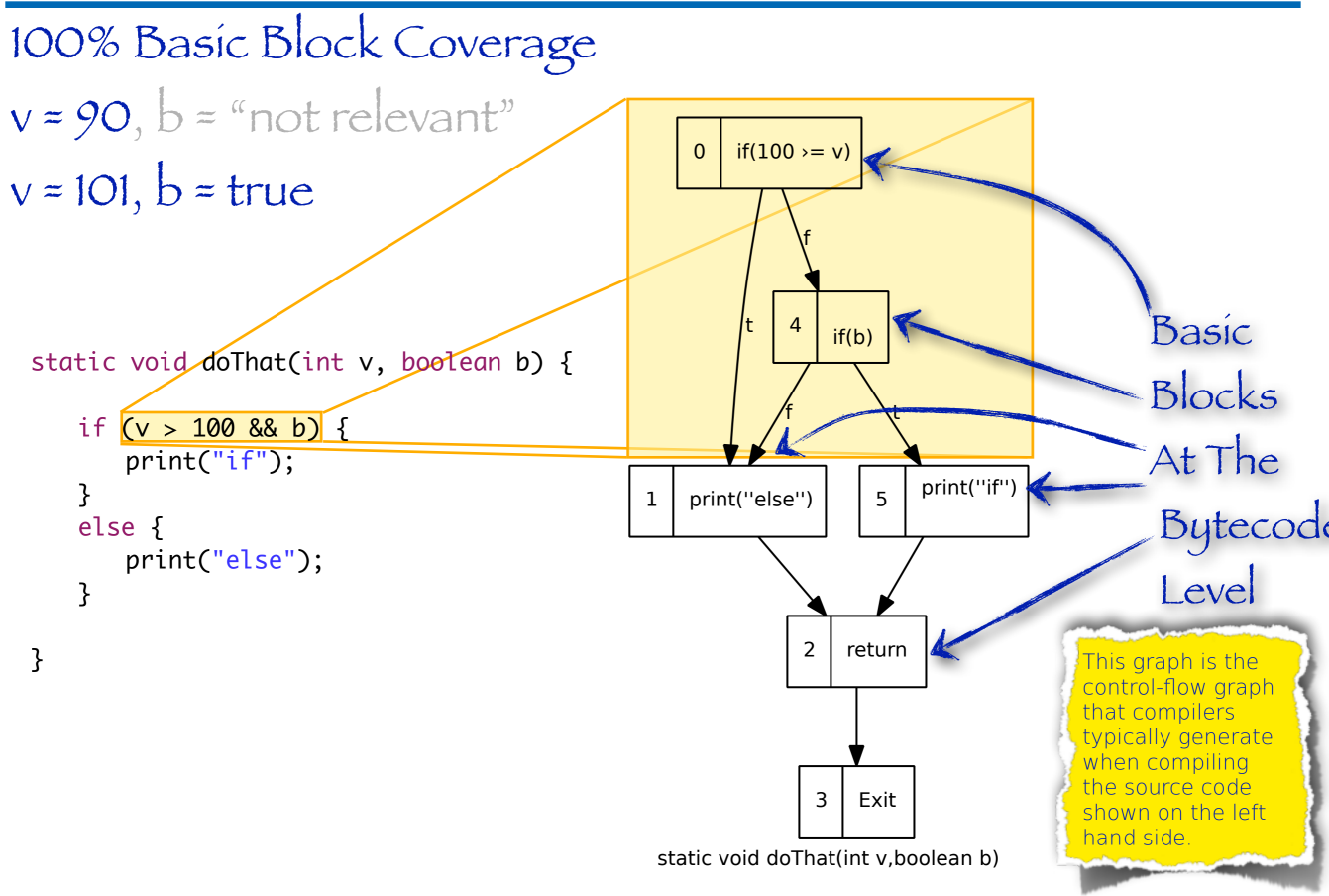
Software Testing - Code Coverage | 45

- A basic block is a sequence of consecutive instructions in which flow of control enters at the beginning and leaves at the end without halt or possibility of branching except at the end
- Basic block coverage is achieved if all basic blocks of a method are executed

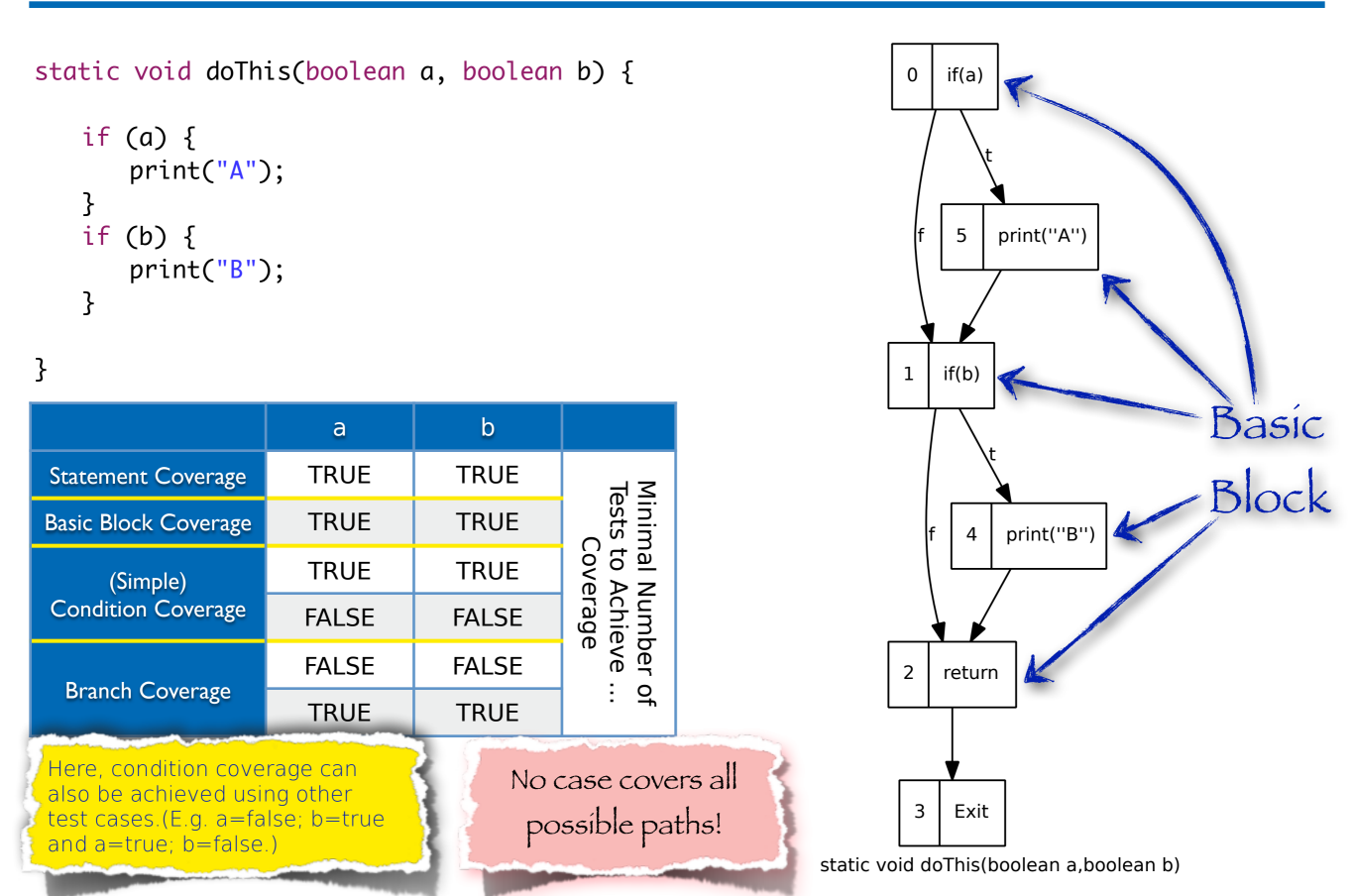
Sometimes "statement coverage" is used as a synonym for "basic block coverage"
 however, we do not use these terms synonymously.)
 (Basic blocks are sometimes called segments.)

Basic Block Coverage Exemplified

Software Testing - Code Coverage | 46

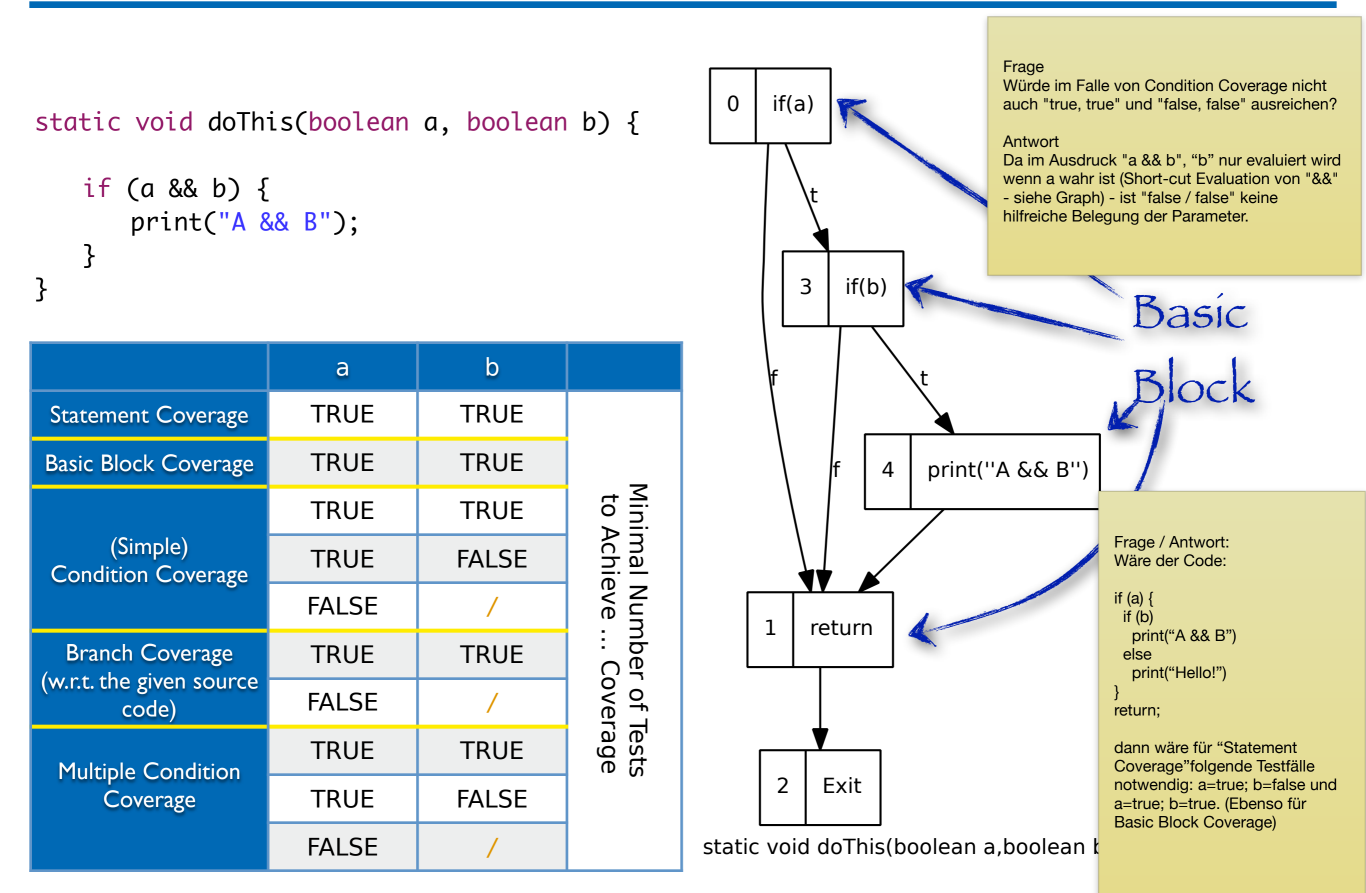


Control-flow Graph

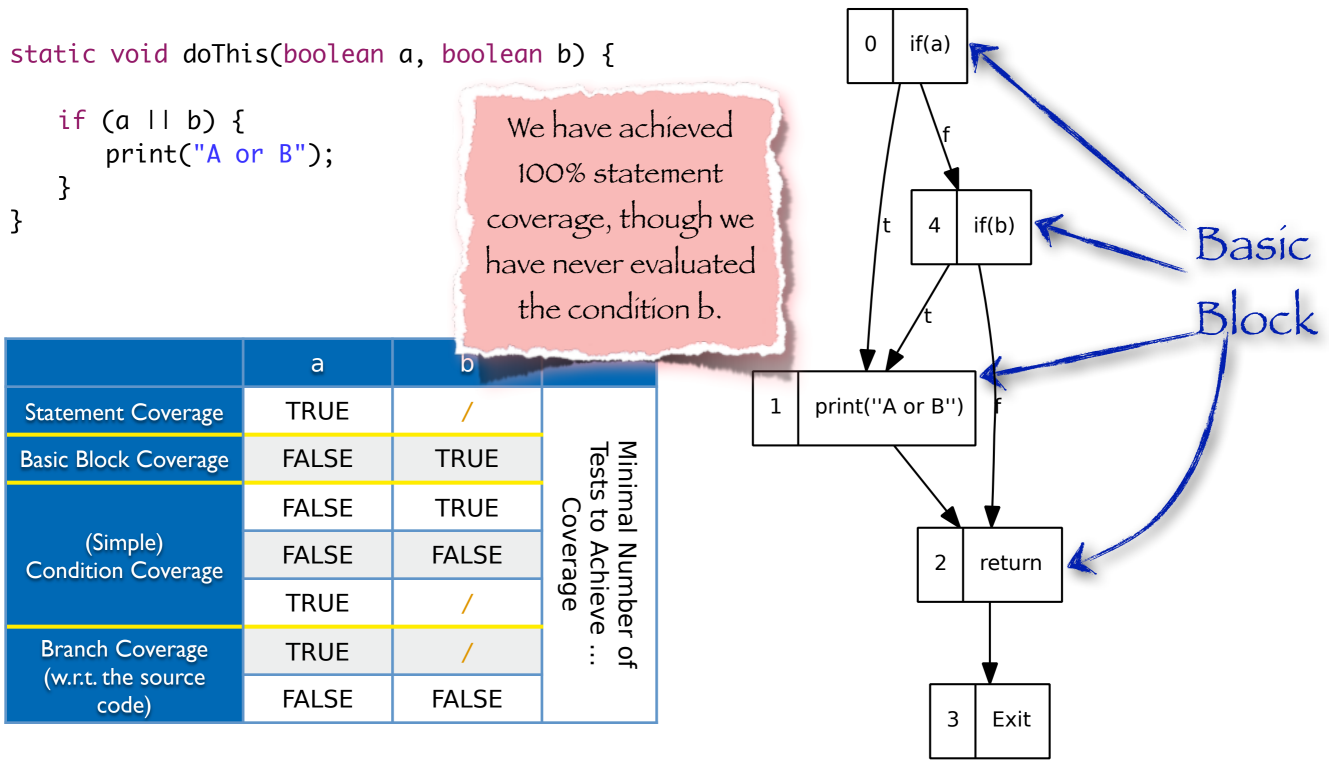


Control-flow Graph

Software Testing - Code Coverage | 48



Control-flow Graph



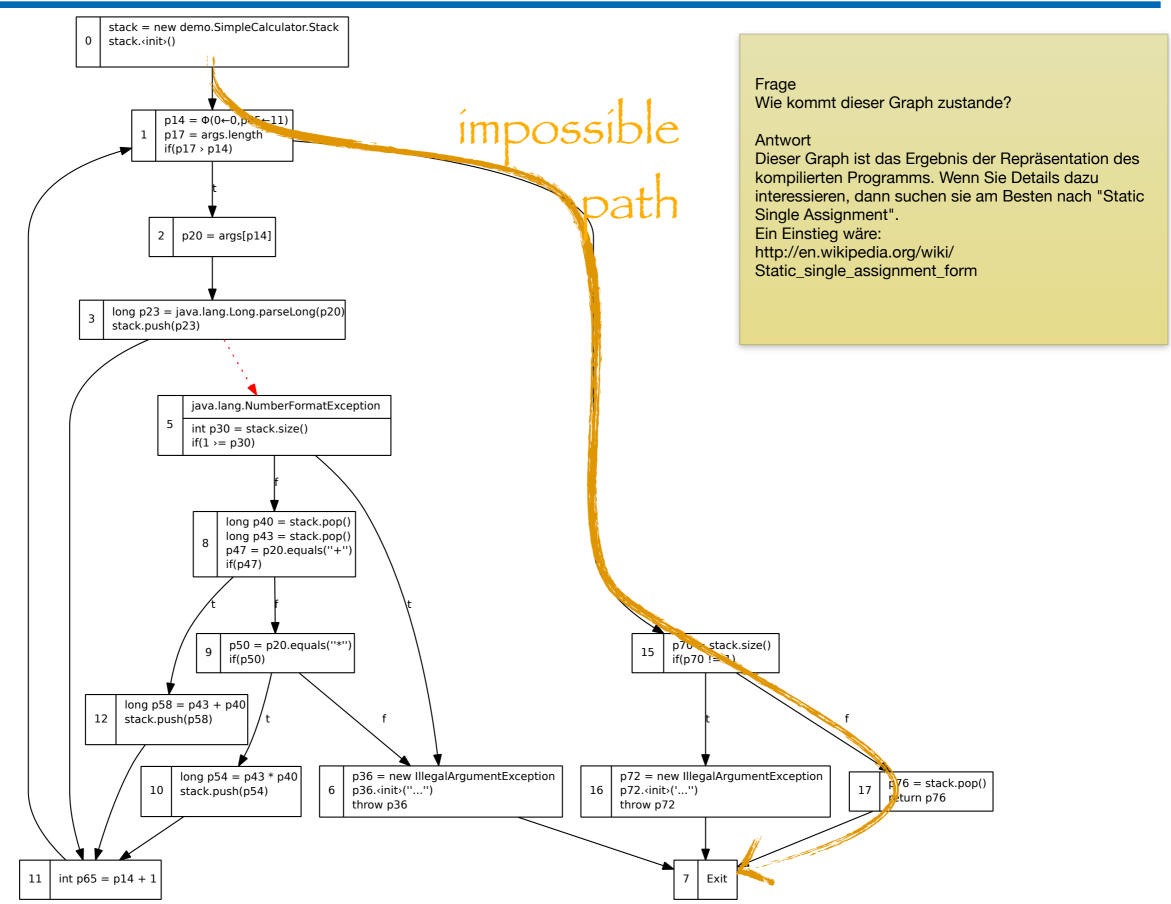
static void doThis(boolean a, boolean b)

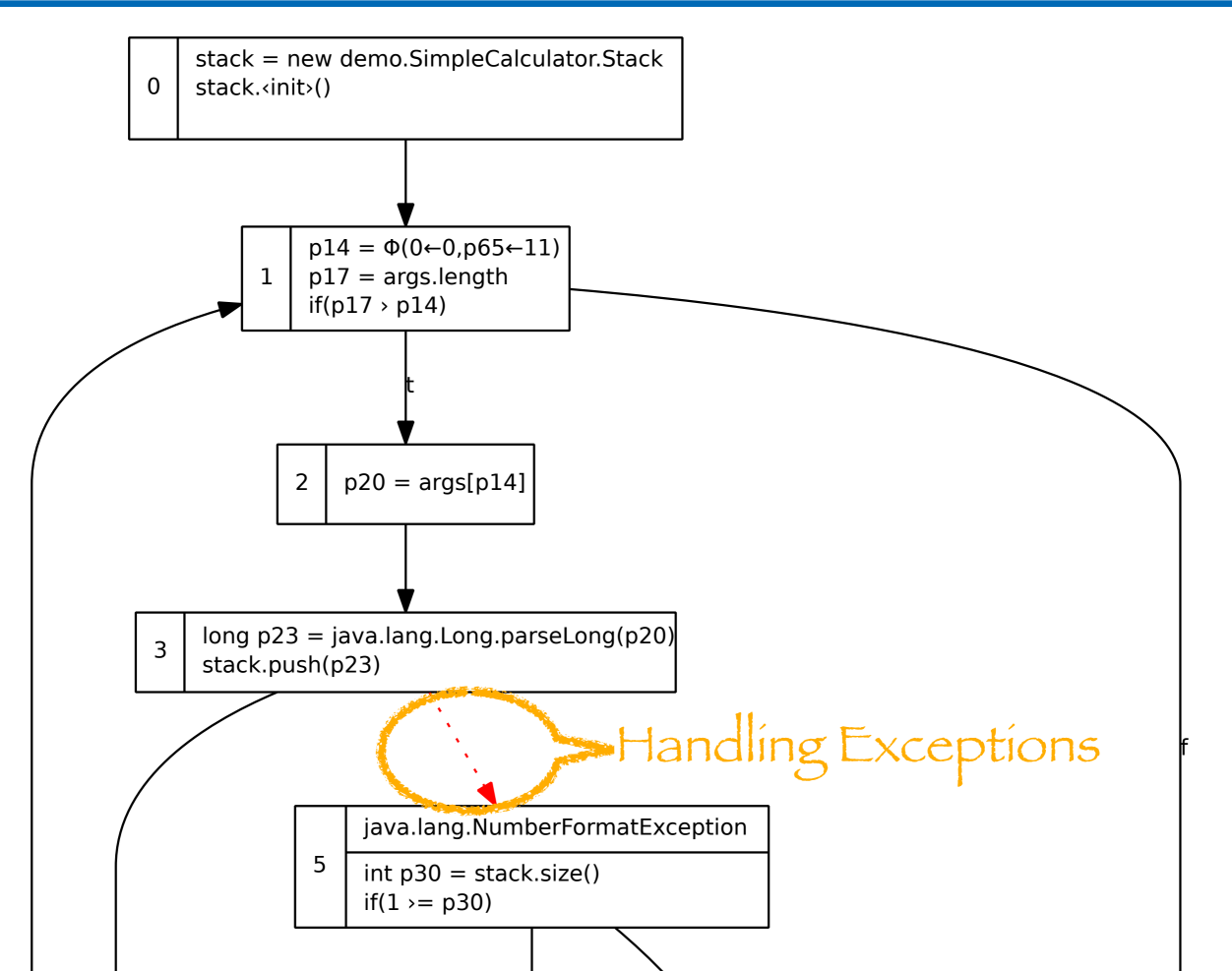
```
static long process(String[] args) throws IllegalArgumentException {
                                                        Calculating the result of
   Stack values = new Stack();
   for (int i = 0; i < args.length; i++) {</pre>
                                                        an arithmetic expression
      String arg = args[i];
                                                           in postfix notation:
      try {
         long value = Long.parseLong(arg);
         values.push(value);
                                                          45+5*34**=?
      } catch (NumberFormatException nfe) {
         // there is no method to test if a string is a number 2 + 2 + 3 + x = 3
         if (values.size() > 1) {
             long r = values.pop();
            long l = values.pop();
             if (arg.equals("+")) {
                values.push(l + r);
                continue;
             }
            if (arg.equals("*")) {
                values.push(l * r);
                continue;
             }
         }
         throw new IllegalArgumentException("Too few operands or operator unknown.");
      }
   }
   if (values.size() == 1) return values.pop();
   else throw new IllegalArgumentException("Too few (0) or too many (>1) operands.");
```

}

Basic Blocks of long process(String[] args)

static long process(java.lang.String[] args) | 51





Do not use a code coverage model as a test model.

Do not rely on code coverage models to devise test suites. Test from responsibility models and use coverage reports to analyze test suite adequacy.



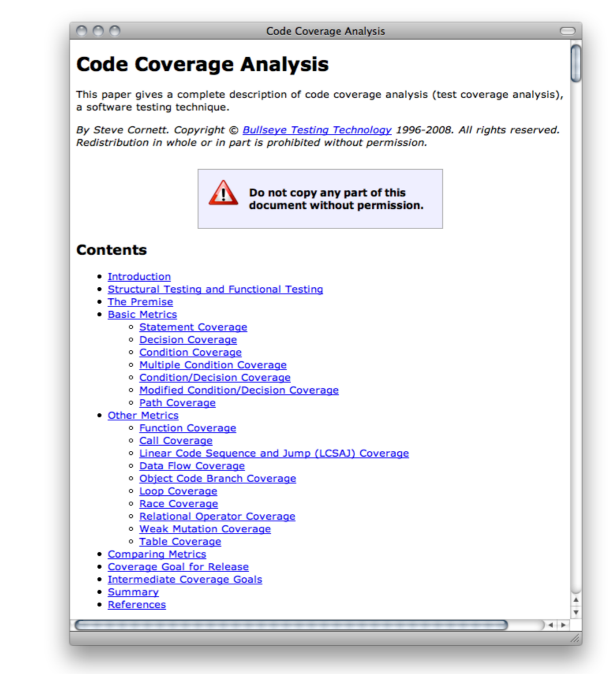
Covering some aspect of a method [...] is never a guarantee of bug-free software.

Robert V. Bender *Testing Object-Oriented Systems Addison Wesley 2000*

Steve Cornett http://www.bullseye.com/coverage.html

Software Testing - Code Coverage | 54

• Recommended Reading





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The number of input and output combinations for trivial programs is already (very) large.

Software Testing - Limits | 56

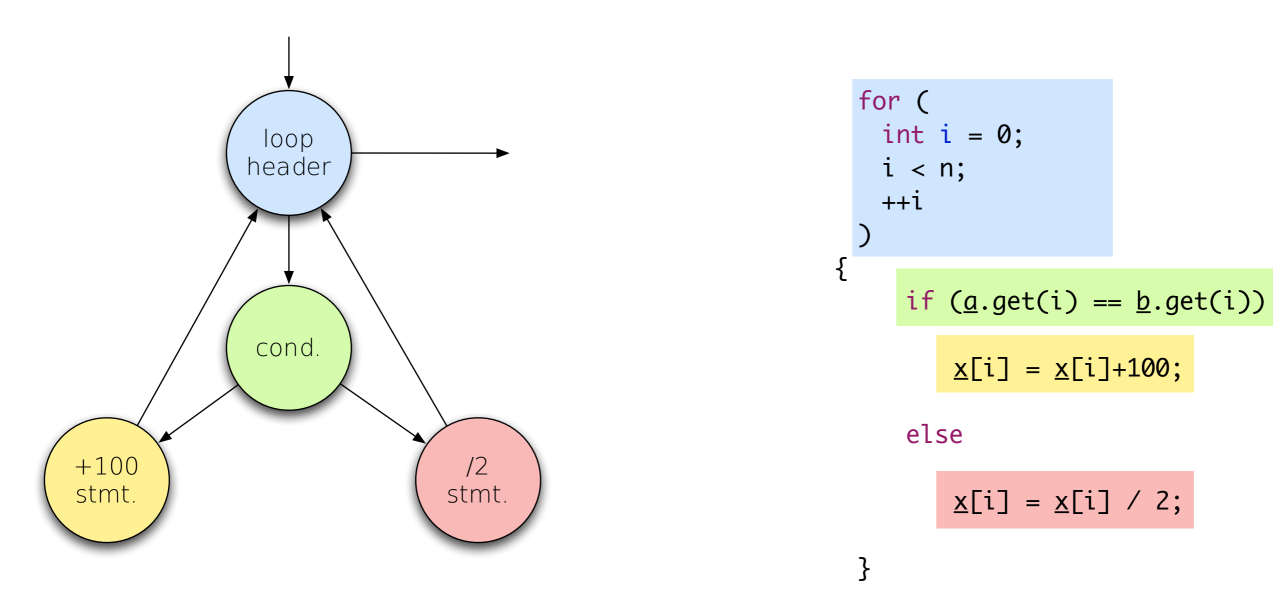
Assume that we limit points to integers between 1 and 10; there are 10⁴ possible ways to draw (a single) line.

Since a triangle has three lines we have $10^{4} \times 10^{4} \times 10^{4}$ possible inputs of three lines (including invalid combinations).

We can never test all inputs, states, or outputs.

Branching and (dynamic binding) result in a very large number of unique execution sequences. Simple iteration increases the number of possible sequences to astronomical proportions.

Software Testing - Limits | 57

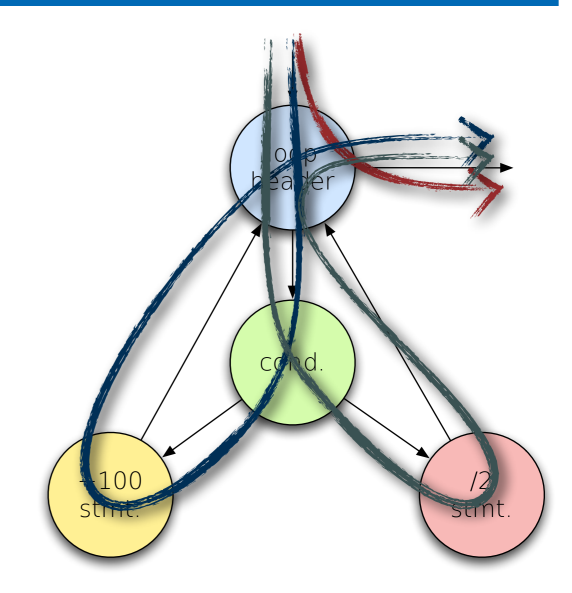


Branching and dynamic binding result in a very large number of unique execution sequences.

Software Testing - Limits | 58

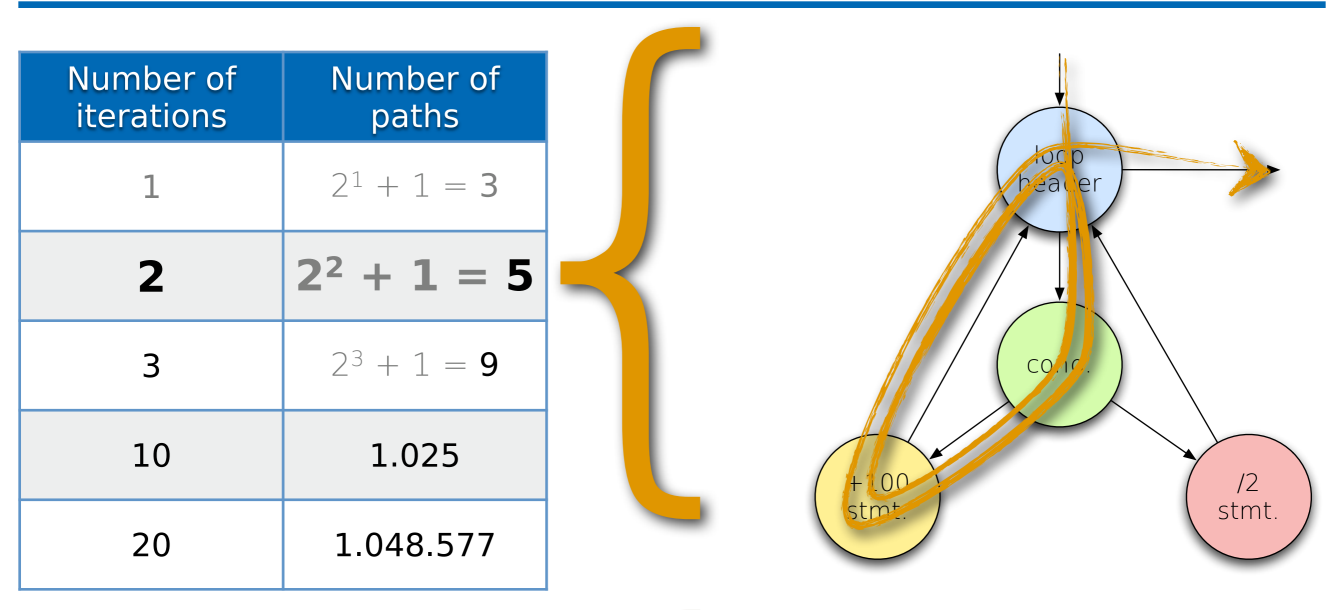
If we count entry-exit paths without regarding iteration there are only three paths: 1.loop header, exit 2.loop header, cond., +100

3.loop header, cond., /2



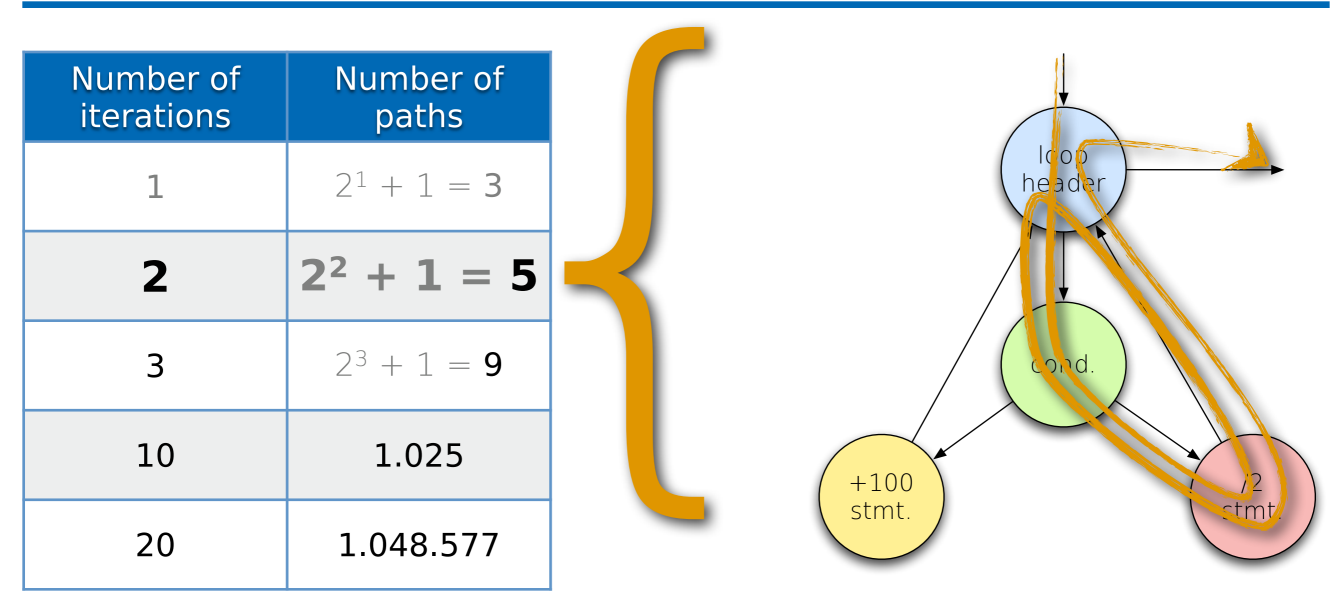
Branching and dynamic binding result in a very large number of unique execution sequences. *Simple iteration increases the number of possible sequences to astronomical proportions.*

Software Testing - Limits | 59



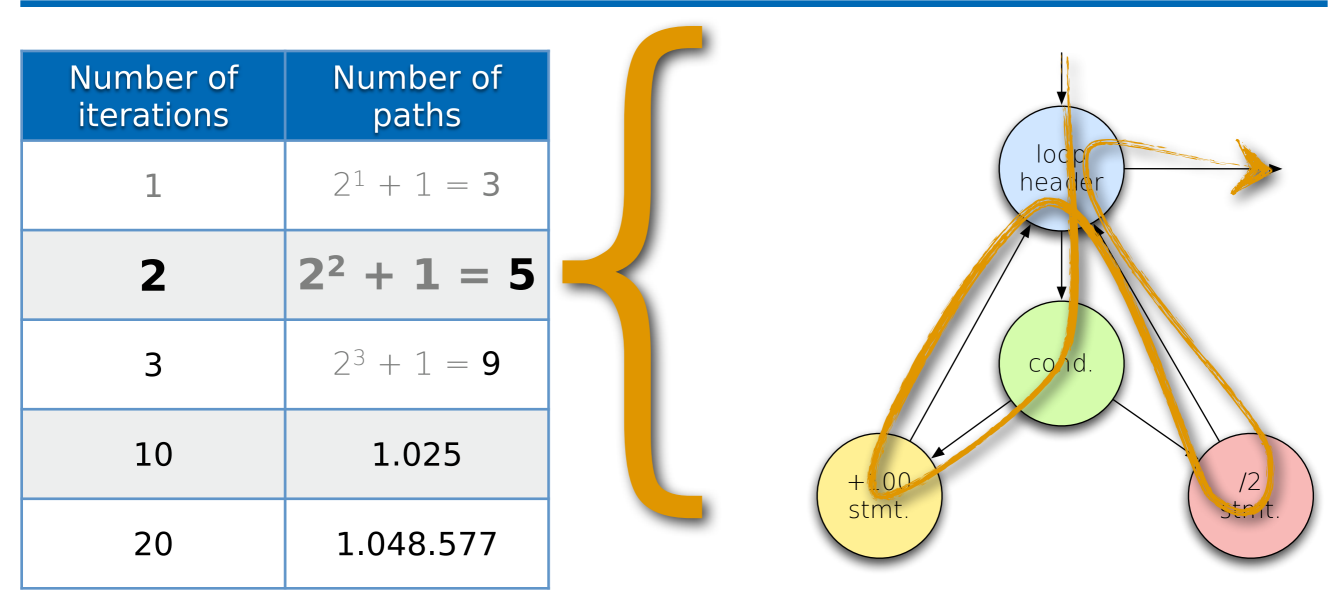
Branching and dynamic binding result in a very large number of unique execution sequences. *Simple iteration increases the number of possible sequences to astronomical proportions.*

Software Testing - Limits | 60



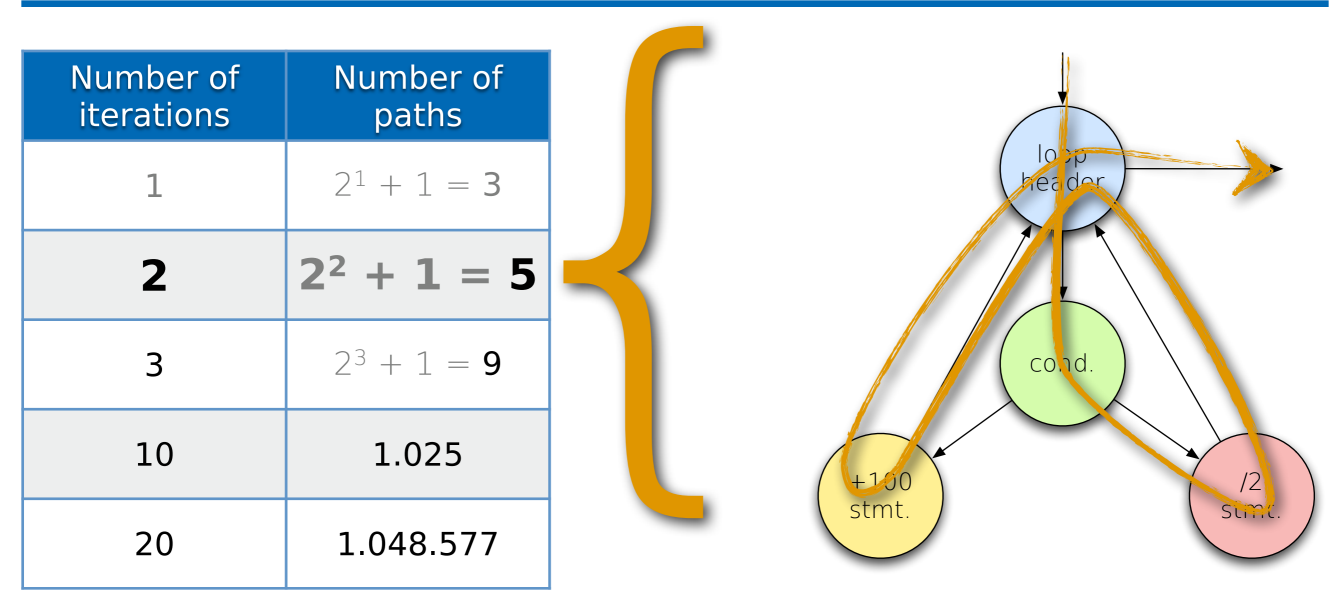
Branching and dynamic binding result in a very large number of unique execution sequences. *Simple iteration increases the number of possible sequences to astronomical proportions.*

Software Testing - Limits | 61



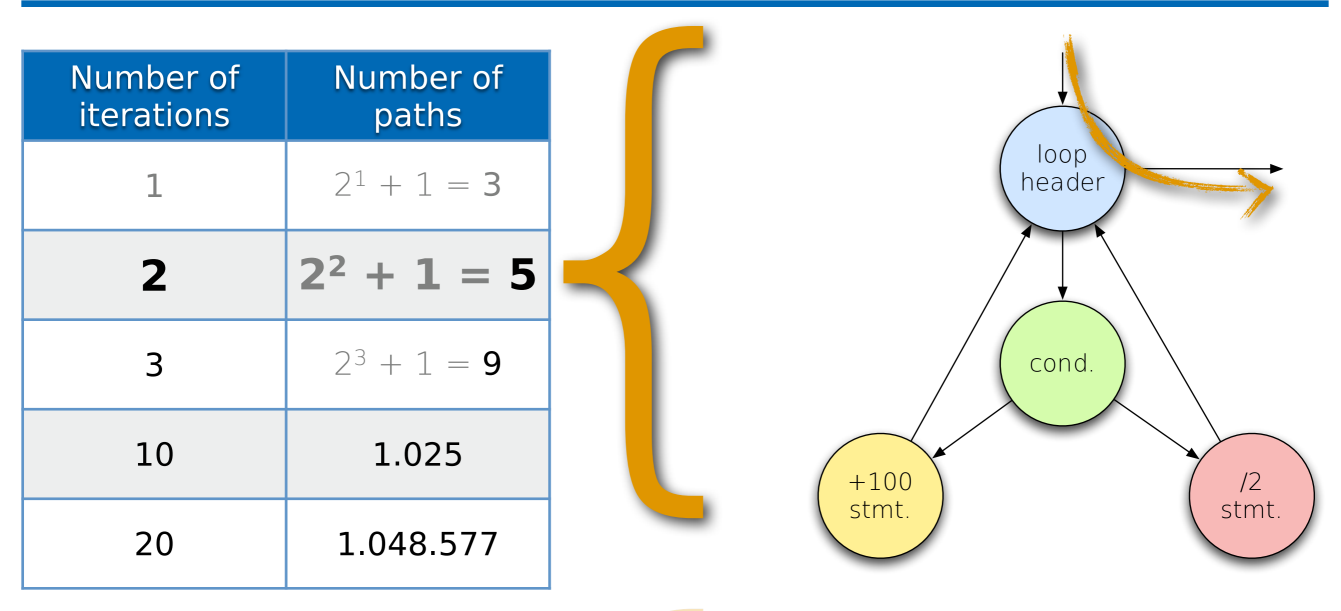
Branching and dynamic binding result in a very large number of unique execution sequences. *Simple iteration increases the number of possible sequences to astronomical proportions.*

Software Testing - Limits | 62



Branching and dynamic binding result in a very large number of unique execution sequences. *Simple iteration increases the number of possible sequences to astronomical proportions.*

Software Testing - Limits | 63



The ability of code to **hide faults** from a test suite is called its **fault sensitivity.**

Software Testing - Limits | 64

Coincidental correctness is obtained when buggy code can produce correct results for some inputs. E.g. assuming that the correct code would be: $X \approx X + X$ but you wrote $X \approx X^* X$ If x = 2 is tested the code hides the bug: it produces a correct result from buggy code. However, this bug is easily identified.

Implementing Tests

• A Very First Glimpse



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```
static long process(String[] args) throws IllegalArgumentException {
                                                        Calculating the result of
   Stack values = new Stack();
   for (int i = 0; i < args.length; i++) {</pre>
                                                        an arithmetic expression
      String arg = args[i];
                                                           in postfix notation:
      try {
         long value = Long.parseLong(arg);
         values.push(value);
                                                          45+5*34**=?
      } catch (NumberFormatException nfe) {
         // there is no method to test if a string is a number 2 + 2 + 3 + x = 3
         if (values.size() > 1) {
             long r = values.pop();
            long l = values.pop();
             if (arg.equals("+")) {
                values.push(l + r);
                continue;
             }
            if (arg.equals("*")) {
                values.push(l * r);
                continue;
             }
         }
         throw new IllegalArgumentException("Too few operands or operator unknown.");
      }
   }
   if (values.size() == 1) return values.pop();
   else throw new IllegalArgumentException("Too few (0) or too many (>1) operands.");
```

}

A Test Plan That Achieves Basic Block Coverage static long process(java.lang.String[] args) | 67

Description	Input	Expected Output
Test calculation of the correct result	{"4", "5", "+", "7", "*"}	63
Test that too few operands leads to the corresponding exception	{"4", "5", "+", "*"}	Exception: "Too few operands or operator unknown."
Test that an illegal operator / operand throws the corresponding exception	{"4", "5327h662h", "*"}	Exception: "Too few operands or operator unknown."
Test that an expression throws the corresponding exception	{}	Exception: "Too few (0) or too many (>1) operands left."
Test that too few operates leads to the corresponding exception	{"4", "5"}	Exception: "Too few (0) or too many (>1) operands left."

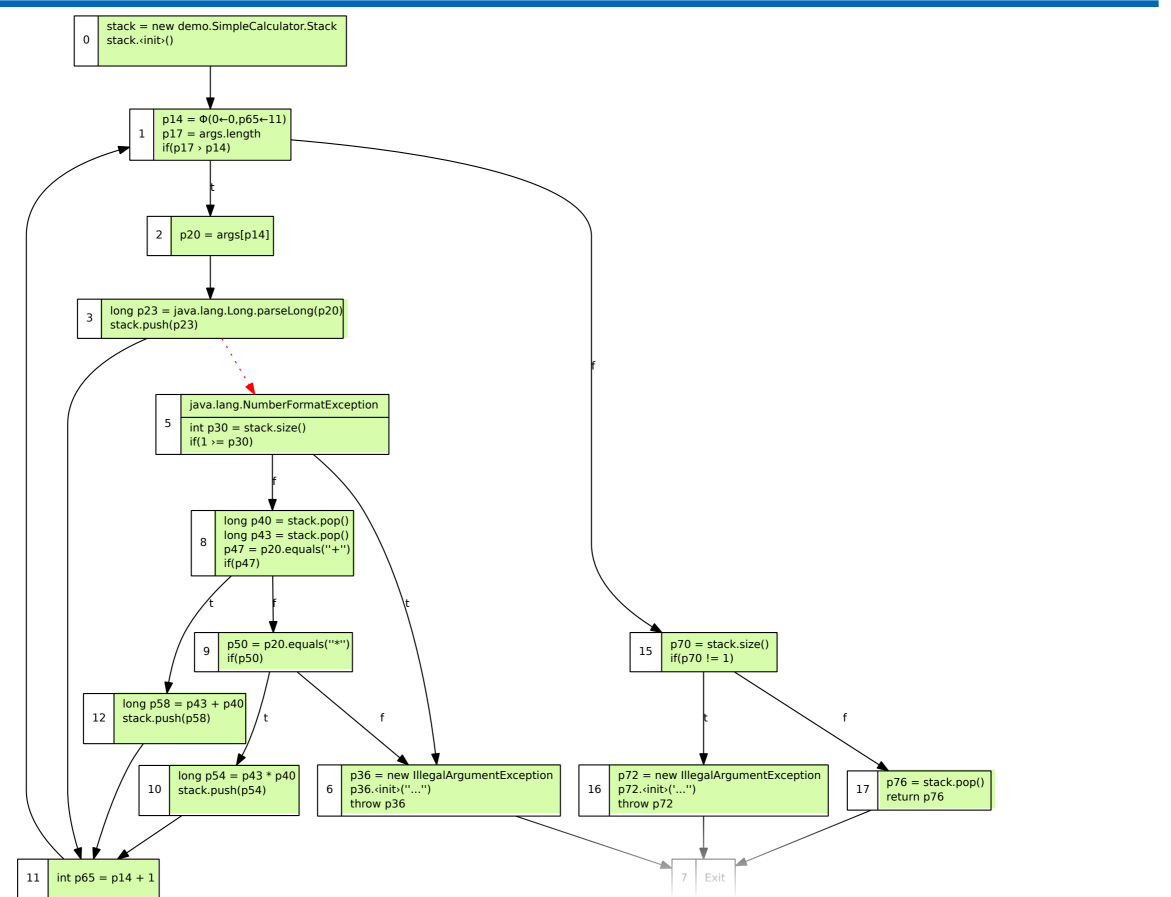
A Test Plan That Achieves Basic Block Coverage static long process(java.lang.String[] args)

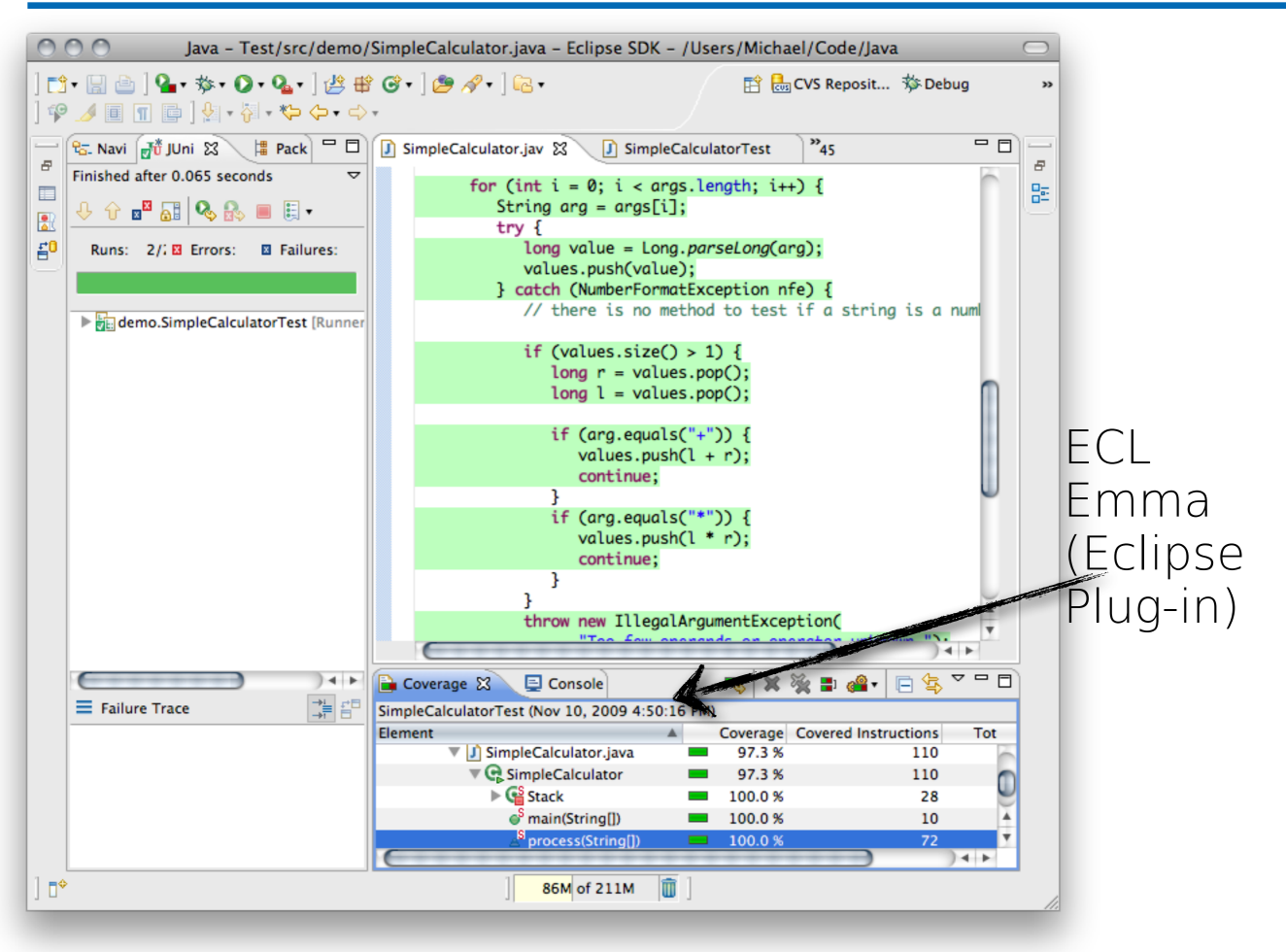
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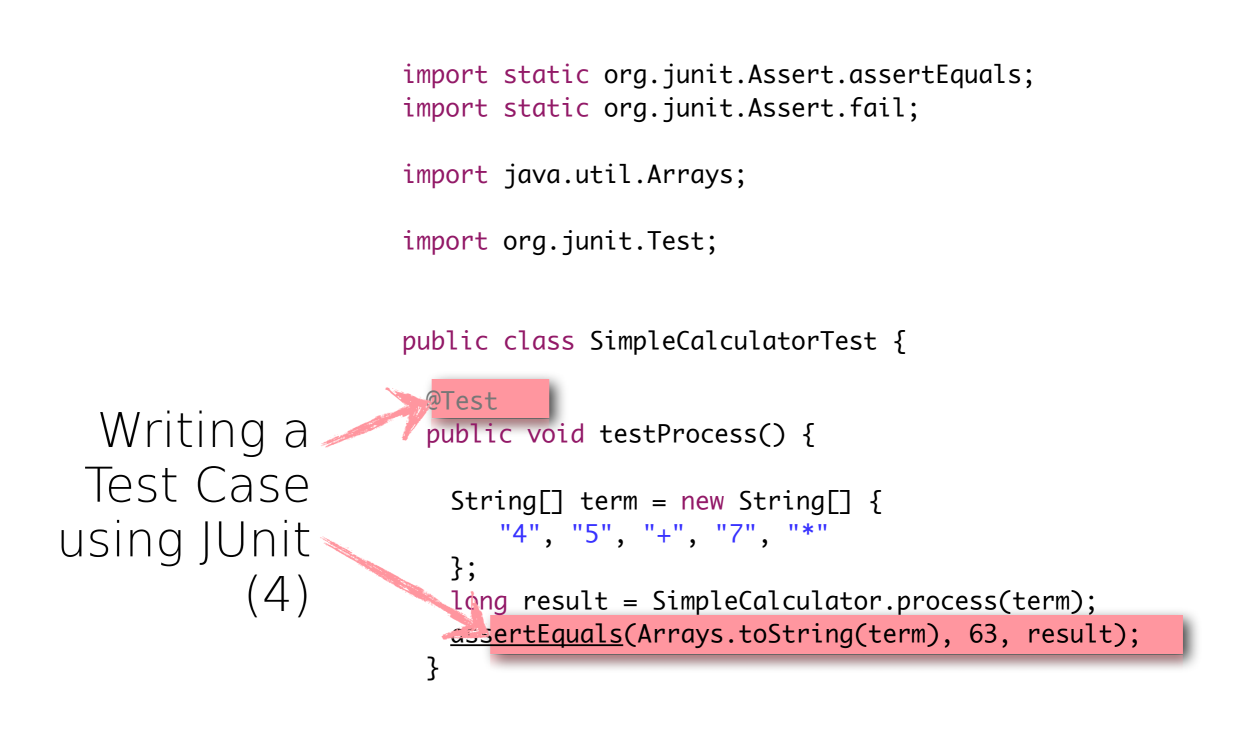
Description	Input	Expected Output	
Test calculation of the correct result	{"4", "5", "+", "7", "*"}	63	
Test that too few operands leads to the corresponding exception	{"4", "5", "+", "*"}	Exception: "Too few operands or operator unknown."	
Test that an illegal or operand throws corresponding exception Is this test plan "sufficient"?			
Test that an expression throws the corresponding exception	{}	Exception: "Too few (0) or too many (>1) operands left."	
Test that too few operates leads to the corresponding exception	{"4", "5"}	Exception: "Too few (0) or too many (>1) operands left."	

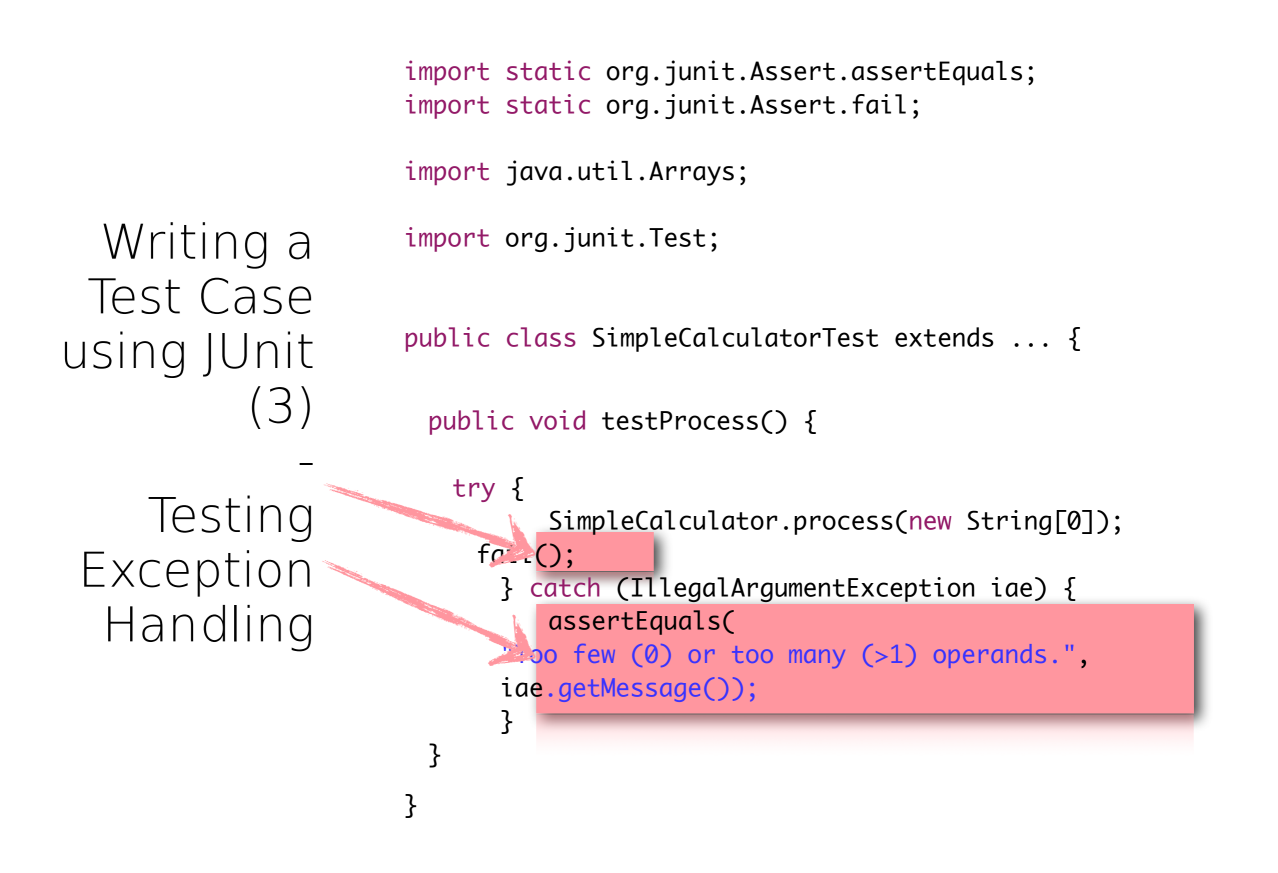
Basic Blocks of long process(String[] args)

static long process(java.lang.String[] args) | 69









import static org.junit.Assert.assertEquals; import static org.junit.Assert.fail;

import java.util.Arrays;

import org.junit.Test;

}

}

Writing a Test Case using JUnit (4)

public class SimpleCalculatorTest {

@Test(expected=IllegalArgumentException.class)
public void testProcess() {

Testing Exception Handling

SimpleCalculator.process(new String[0]);

TestNG

```
Alternative Frameworks for Writing Tests | 74
```

```
// This method will provide data to any test method
// that declares that its Data Provider is named "provider1".
@DataProvider(name = "provider1")
public Object[][] createData1() {
  return new Object[][] {
    { "Cedric", new Integer(36) },
    { "Anne", new Integer(37) }
  };
}
// This test method declares that its data should be
// supplied by the Data Provider named "provider1".
@Test(dataProvider = "provider1")
public void verifyData1(String n1, Integer n2) {
  System.out.println(n1 + " " + n2);
```

Hamcrest

```
Supplemental Framework for Writing Tests | 75
```

```
import static org.hamcrest.MatcherAssert.assertThat;
import static org.hamcrest.Matchers.*;
import junit.framework.TestCase;
public class BiscuitTest extends TestCase {
   public void testEquals() {
     Biscuit theBiscuit = new Biscuit("Ginger");
     Biscuit myBiscuit = new Biscuit("Ginger");
      assertThat(theBiscuit, equalTo(myBiscuit));
   }
}
```

```
class DefaultIntegerRangesTest
   extends FunSpec with Matchers with ParallelTestExecution {
                                                                    small concise
                                                                        tests
   describe("IntegerRange values") {
                                                                    ("atomic tests")
     describe("the behavior of irem") {
         it("AnIntegerValue % AnIntegerValue => AnIntegerValue + Exception") {
              val v1 = AnIntegerValue()
              val v^2 = AnIntegerValue()
              val result = irem(-1, v1, v2)
                                                              very good support for
              result.result shouldBe an[AnIntegerValue]
                                                                Pattern Matching
              result.exceptions match {
                  case SObjectValue(ObjectType.ArithmeticE
                  case v \Rightarrow fail(s"expected ArithmeticException; found v")
  } }
              }
```

Alternative Frameworks for Writing Tests

76

ScalaTest

(Can also be used for testing Java.)

Behavior-Driven Development

The goal is that developers define the behavioral intent of the system that they are developing.

http://behaviour-driven.org/

Software Testing - Behavior-Driven Development | 77

Using ScalaSpec 1.5: http://code.google.com/p/specs/

```
import org.specs.runner._
import org.specs._
```

}

object SimpleCalculatorSpec extends Specification {

```
"The Simple Calculator" should {
    "return the value 36 for the input {"6","6","*"}" in {
        SimpleCalculator.process(Array("6","6","*")) must_== 36
    }
}
```

Implemented in Scala

(Method-) Stub

Software Testing - Terminology | 78

- A stub is a partial, temporary implementation of a component (e.g., a placeholder for an incomplete component)
- Stubs are often required to simulate complex systems; to make parts of complex systems testable in isolation

An alternative is to use a Mock object that mimics the original object in its behavior and facilitates testing.

Testing comprises the efforts to find defects.

- Debugging is the process of locating and correcting defects.
- (Hence, debugging is not testing, and testing is not debugging.)

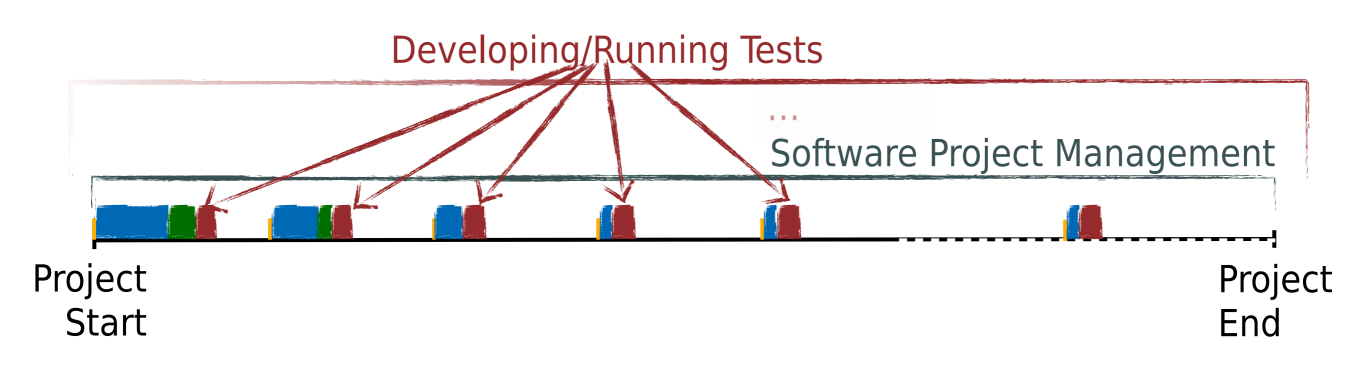
Summary



TECHNISCHE UNIVERSITÄT DARMSTADT The goal of this lecture is to enable you to systematically carry out small(er) software projects that produce quality software.

- Testing has to be done systematically; exhaustive testing is not possible.
- Test coverage models help you to assess the quality of your test suite; however, "just" satisfying a test coverage goal is usually by no means sufficient.
- Do take an "external" perspective when you develop your test suite.

The goal of this lecture is to enable you to systematically carry out small(er) commercial or open-source projects.





A Tester's Courage

The Director of a software company proudly announced that a flight software developed by the company was installed in an airplane and the airline was offering free first flights to the members of the company. "Who are interested?" the Director asked. Nobody came forward. Finally, one person volunteered. The brave Software Tester stated, **'I will do it. I know that the airplane will not be able to take off.'**



Unknown Author

http://www.softwaretestingfundamentals.com