Introduction to Software Testing (2nd edition) Chapter 3

Test Automation

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What is Test Automation?

The use of software to control the <u>execution</u> of tests, the <u>comparison</u> of actual outcomes to predicted outcomes, the <u>setting up</u> of test preconditions, and other test <u>control</u> and test <u>reporting</u> functions

- Reduces cost
- Reduces human error
- Reduces variance in test quality from different individuals
- Significantly reduces the cost of regression testing

Software Testability (3.1)

The degree to which a system or component facilitates the establishment of test criteria and the performance of tests to determine whether those criteria have been met

- Plainly speaking how hard it is to find faults in the software
- Testability is dominated by two practical problems
 - How to provide the test values to the software
 - How to observe the results of test execution

Observability and Controllability

Observability

How easy it is to observe the behavior of a program in terms of its outputs, effects on the environment and other hardware and software components

- Software that affects hardware devices, databases, or remote files have low observability
- Controllability

How easy it is to provide a program with the needed inputs, in terms of values, operations, and behaviors

- Easy to control software with inputs from keyboards
- Inputs from hardware sensors or distributed software is harder
- Data abstraction reduces controllability and observability

Components of a Test Case (3.2)

- A test case is a multipart artifact with a definite structure
- Test case values

The <u>input values</u> needed to complete an execution of the software under test

■ Expected results

The result that will be produced by the test if the software behaves as expected

 A test oracle uses expected results to decide whether a test passed or failed

Affecting Controllability and Observability

■ Prefix values

Inputs necessary to put the software into the appropriate state to receive the test case values

■ Postfix values

Any inputs that need to be sent to the software after the test case values are sent

- 1. Verification Values: Values needed to see the results of the test case values
- 2. Exit Values: Values or commands needed to terminate the program or otherwise return it to a stable state

Putting Tests Together

■ Test case

The <u>test case values</u>, <u>prefix values</u>, <u>postfix values</u>, and <u>expected results</u> necessary for a complete <u>execution</u> and <u>evaluation</u> of the software under test

■ Test set

A set of test cases

■ Executable test script

A test case that is prepared in a form to be executed automatically on the test software and produce a report

Test Automation Framework (3.3)

A set of assumptions, concepts, and tools that support test automation

What is JUnit?

- Open source Java testing framework used to write and run repeatable automated tests
- JUnit is open source (junit.org)
- A structure for writing test drivers
- JUnit features include:
 - Assertions for testing expected results
 - Test features for sharing common test data
 - Test suites for easily organizing and running tests
 - Graphical and textual test runners
- JUnit is widely used in industry
- JUnit can be used as stand alone Java programs (from the command line) or within an IDE such as Eclipse

JUnit Tests

- JUnit can be used to test ...
 - ... an entire object
 - part of an object a method or some interacting methods
 - ... interaction between several objects
- It is primarily intended for unit and integration testing, not system testing
- Each test is embedded into one test method
- A test class contains one or more test methods
- Test classes include:
 - A collection of test methods
 - Methods to set up the state before and update the state after each test and before and after all tests
- Get started at junit.org

Writing Tests for JUnit

- Need to use the methods of the junit.framework.assert class
 - javadoc gives a complete description of its capabilities
- Each test method checks a condition (assertion) and reports to the test runner whether the test failed or succeeded
- The test runner uses the result to report to the user (in command line mode) or update the display (in an IDE)
- All of the methods return void
- A few representative methods of junit.framework.assert
 - assertTrue (boolean)
 - assertTrue (String, boolean)
 - fail (String)

How to Write A Test Case

- You may occasionally see old versions of JUnit tests
 - Major change in syntax and features in JUnit 4.0
 - Backwards compatible (JUnit 3.X tests still work)

■ In JUnit 3.X

- I. import junit.framework.*
- 2. extend TestCase
- 3. name the test methods with a prefix of 'test'
- 4. validate conditions using one of the several assert methods

■ In JUnit 4.0 and later:

- Do not extend from Junit.framework.TestCase
- Do not prefix the test method with "test"
- Use one of the assert methods
- Run the test using JUnit4TestAdapter
- @NAME syntax introduced

■ We focus entirely on JUnit 4.X

JUnit Test Fixtures

- A test fixture is the state of the test
 - Objects and variables that are used by more than one test
 - Initializations (prefix values)
 - Reset values (postfix values)
- Different tests can use the objects without sharing the state
- Objects used in test fixtures should be declared as instance variables
- They should be initialized in a @Before method
- Can be deallocated or reset in an @After method

Simple JUnit Example

```
public class Calc
                                                            Test
                                                           values
 static public int add (int a, int b)
   return a + b;
                         import org.junit.Test;
                         import static org.junit.Assert.*;
                         public class CalcTest
    Printed if
   assert fails
                           Test public void testAdd()
                              assertTrue ("Calc sum incorrect",
   Expected
                               5 == Calc.add (2, 3));
     output
```

Testing the Min Class

```
im public static <T extends Comparable<? super T>> T min (List<? extends T> list)
        if (list.size() == 0)
          throw new IllegalArgumentException ("Min.min");
        Iterator<? extends T> itr = list.iterator();
        T result = itr.next();
        if (result == null) throw new NullPointerException ("Min.min");
        while (itr.hasNext())
        { // throws NPE, CCE as needed
          T comp = itr.next();
          if (comp.compareTo (result) < 0)
             result = comp;
        return result;
```

MinTest Class

Standard imports for all JUnit classes:

```
import static org.junit.Assert.*;
import org.junit.*;
import java.util.*;
```

Test fixture and pretest setup method (prefix):

```
private List<String> list; // Test fixture

// Set up - Called before every test method.
@Before
public void setUp()
{
   list = new ArrayList<String>();
}
```

Post test teardown method (postfix):

```
// Tear down - Called after every test method.
@After
public void tearDown()
{
    list = null; // redundant in this example
}
```

Min Test Cases: NullPointerException

```
@Test public void testForNullList()
{
    list = null;
    try {
        Min.min (list);
    } catch (NullPointerException e) {
        return;
    }
    fail ("NullPointerException expected)
}
```

This NullPointerException test uses the fail assertion

This NullPointerException test catches an easily overlooked special case

This NullPointerException test decorates the @Test annotation with the class of the exception

```
@Test (expected = NullPointerException.class)
public void testForNullElement()
{
    list.add (null);
    list.add ("cat");
    Min.min (list);
}
```

```
@Test (expected = NullPointerException.class)
public void testForSoloNullElement()
{
    list.add (null);
    Min.min (list);
}
```

More Exception Test Cases for Min

```
@Test (expected = ClassCastException.class)
@SuppressWarnings ("unchecked")
public void testMutuallyIncomparable()
{
   List list = new ArrayList();
   list.add ("cat");
   list.add ("dog");
   list.add (1);
   Min.min (list);
}
```

Note that Java generics don't prevent clients from using raw types!

```
@Test (expected = IllegalArgumentException.class)
public void testEmptyList()
{
    Min.min (list);
}
```

Special case: Testing for the empty list

Remaining Test Cases for Min

```
@Test
public void testSingleElement()
  list.add ("cat");
   Object obj = Min.min (list);
   assertTrue ("Single Element List", obj.equals ("cat"));
@Test
public void testDoubleElement()
  list.add ("dog");
  list.add ("cat");
   Object obj = Min.min (list);
   assertTrue ("Double Element List", obj.equals ("cat"));
```

Finally! A couple of "Happy Path" tests

Summary: Seven Tests for Min

- Five tests with exceptions
 - I. null list
 - 2. null element with multiple elements
 - 3. null single element
 - 4. incomparable types
 - 5. empty elements
- Two without exceptions
 - 6. single element
 - 7. two elements

Data-Driven Tests

- Problem: Testing a function multiple times with similar values
 - How to avoid test code bloat?
- Simple example : Adding two numbers
 - Adding a given pair of numbers is just like adding any other pair
 - You really only want to write one test
- Data-driven unit tests call a constructor for each collection of test values
 - Same tests are then run on each set of data values
 - Collection of data values defined by method tagged with @Parameters annotation

Parameterized Tests

- JUnit 4 has introduced a new feature called parameterized tests.
- Parameterized tests allow a developer to run the same test over and over again using different values.
- There are five steps that you need to follow to create a parameterized test
 - Annotate test class with @RunWith(Parameterized.class).
 - Create a public static method annotated with @Parameters that returns a Collection of Objects (as Array) as test data set.
 - Create a public constructor that takes in what is equivalent to one "row" of test data.
 - Create an instance variable for each "column" of test data.
 - Create your test case(s) using the instance variables as the source of the test data.

Example JUnit Data-Driven Unit Test

```
import org.junit.*;
import org.junit.runner.RunWith;
import org.junit.runners.Parameterized;
import org.junit.runners.Parameterized.Parameters;
import static org.junit.Assert.*;
import java.util.*;
                                                             Test I
                                    Constructor is
@RunWith (Parameterized.class)
                                                      Test values: I, I
                                    called for each
public class DataDrivenCalcTes*
                                                      Expected: 2
                                    triple of values
 public int a, b, sum;
                                                                  Test 2
 public DataDrivenCalcTest (int v1, int v2, int expected)
                                                            Test values: 2, 3
 { this.a = v1; this.b = v2; this.sum = expected;/
                                                            Expected: 5
 @Parameters public static Collection<Object[]> parameters()
 { return Arrays.asList (new Object [][] {{1, 1, 2}, {2, 3, 5}}); }
                                                                Test method
 @Test public void additionTest()
 { assertTrue ("Addition Test", sum == Calc.add (a, b)); }
```

JUnit Theories

- A normal test captures the intended behavior in one particular scenario, given an input it expects a certain output.
- A theory captures some aspect of the intended behavior in possibly infinite numbers of potential scenarios. This means whatever a theory asserts is expected to be true for all data sets.
- Theories are often used for finding bugs in boundary-value cases or mathematical theories.
- Theories are functionally similar to parameterized tests, but are expressively richer.

Creating a JUnit Theory

- The class should be annotated with @RunWith(Theories.class) and have:
 - A data method that generates and returns test data
 - By annotating a static member variable with @DataPoint
 - By annotating a static member variable with @DataPoints

A theory by annotating a test method with the
 Theory annotation

JUnit Theory Annotations

- Theories come up with many annotations and a class runner.
 - @Theory same like @Test, this annotation identifies a theory test.
 - @DataPoint annotation identifies a single set of test data. This annotation is similar to @Parameter. It can be annotated by either a static variable or a method.
 - @DataPoints annotation identifies multiple sets of test data. This annotation is similar to @Parameters and is generally used for an array. It can be annotated by either a static variable or a method.
 - @ParametersSuppliedBy annotation provides the parameters to the test cases.
 - Theories is a JUnit runner for running theory test classes.
 - ParameterSupplier is able to provide parameters that we can supply to the test case.

Passing Data Via @DataPoint

- In contrast to a normal test, theories can have arguments.
- The data that is passed to these arguments come from a static member variable annotated by either @DataPoint or @DataPoints.
- When multiple @DataPoint annotations are defined in a test, the theories apply to all possible type complient combinations of data points for the test arguments.

Tests with Parameters: JUnit Theories

- Unit tests can have actual parameters
 - So far, we've only seen parameterless test methods
- Contract model: Assume, Act, Assert
 - Assumptions (preconditions) limit values appropriately
 - Action performs activity under scrutiny
 - Assertions (postconditions) check result

Question: Where Do The DataAnswer: Values Come From?

- All combinations of values from @DataPoints annotations where assume clause is true
- Four (of nine) combinations in this particular case
- Note: @DataPoints format is an array

JUnit Theories Need BoilerPlate

```
import org.junit.*;
import org.junit.runner.RunWith;
import static org.junit.Assert.*;
import static org.junit.Assume.*;
import org.junit.experimental.theories.DataPoint;
import org.junit.experimental.theories.DataPoints;
import org.junit.experimental.theories.Theories;
import org.junit.experimental.theories.Theory;
import java.util.*;
@RunWith (Theories.class)
public class SetTheoryTest
  ... // See Earlier Slides
```

Running from a Command Line

■ This is all we need to run JUnit in an IDE (like Eclipse)

■ We need a main() for command line execution ...

AllTests

```
import org.junit.runner.RunWith;
import org.junit.runners.Suite;
import junit.framework.JUnit4TestAdapter;
// This section declares all of the test classes in the program.
@RunWith (Suite.class)
@Suite.SuiteClasses ({ StackTest.class }) // Add test classes here.
public class AllTests
  // Execution begins in main(). This test class executes a
  // test runner that tells the tester if any fail.
  public static void main (String args)
    junit.textui.TestRunner.run (suite());
  // The suite() method helps when using JUnit 3 Test Runners or Ant.
  public static junit.framework.Test suite()
    return new JUnit4TestAdapter (AllTests.class);
```

How to Run Tests

- JUnit provides test drivers
 - Character-based test driver runs from the command line
 - GUI-based test driver-junit.swingui.TestRunner
 - Allows programmer to specify the test class to run
 - Creates a "Run" button
- If a test fails, JUnit gives the location of the failure and any exceptions that were thrown

JUnit Resources

- Some JUnit tutorials
 - http://open.ncsu.edu/se/tutorials/junit/(Laurie Williams, Dright Ho, and Sarah Smith)
 - http://www.laliluna.de/eclipse-junit-testing-tutorial.html
 (Sascha Wolski and Sebastian Hennebrueder)
 - http://www.diasparsoftware.com/template.php?content=jUnitStarterGuide
 (Diaspar software)
 - http://www.clarkware.com/articles/JUnitPrimer.html(Clarkware consulting)
- JUnit: Download, Documentation
 - http://www.junit.org/

Summary

- The only way to make testing efficient as well as effective is to automate as much as possible
- Test frameworks provide very simple ways to automate our tests
- It is no "silver bullet" however ... it does not solve the hard problem of testing:

What test values to use?

• This is test design ... the purpose of test criteria