Test Execution and Automation

CSCE 747 - Lecture 15 - 03/20/2018

Executing Tests

- We've covered many techniques to derive test cases.
- How do you run them on the program?
 - You could run the code and check results by hand.
 - Please don't do this.
 - Humans are slow, expensive, and error-prone.
 - Test design requires effort and creativity.
 - Test execution should not.

Test Automation

- Test Automation is the development of software to separate repetitive tasks from the creative aspects of testing.
- Automation allows control over how and when tests are executed.
 - Control the environment and preconditions.
 - Automatic comparison of predicted and actual output.
 - Automatic hands-free reexecution of tests.

Testing Requires Writing Code

- Testing cannot wait for the system to be complete.
 - The component to be tested must be isolated from the rest of the system, instantiated, and *driven* using method invocations.
 - Untested dependencies must be stubbed out with reliable substitutions.
 - The deployment environment must be simulated by a controllable harness.

Test Scaffolding

Test scaffolding is a set of programs written to support test automation.

- Not part of the product
- Often temporary

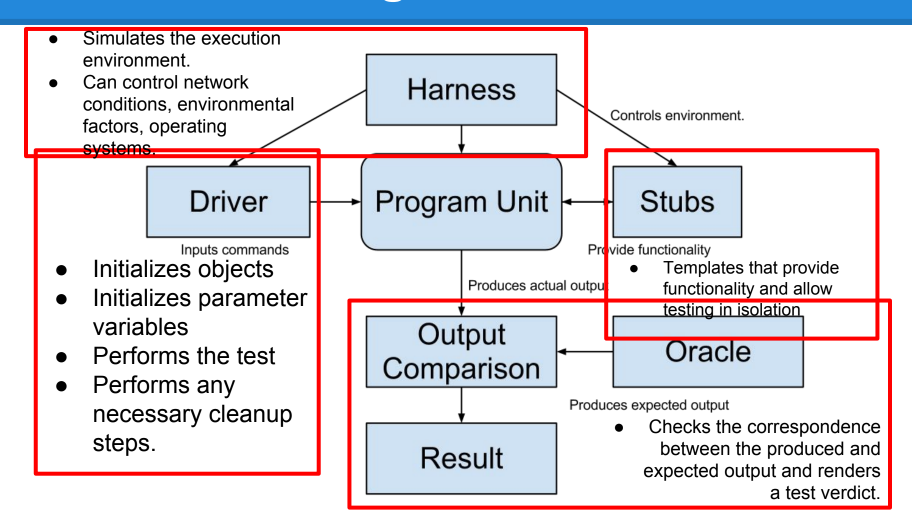
Allows for:

- Testing before all components complete.
- Testing independent components.
- Control over testing environment.

Test Scaffolding

- A driver is a substitute for a main or calling program.
 - Test cases are drivers.
- A harness is a substitute for all or part of the deployment environment.
- A stub (or mock object) is a substitute for system functionality that has not been completed.
- Support for recording and managing test execution.

Test Scaffolding



Writing an Executable Test Case

- Test Input
 - Any required input data.
- Expected Output (Test Oracle)
 - What should happen, i.e., values or exceptions.
- Initialization
 - Any steps that must be taken before test execution.
- Test Steps
 - Interactions with the system (such as method calls), and output comparisons.
- Tear Down
 - Any steps that must be taken after test execution to prepare for the next test.

Writing a Unit Test

JUnit is a Java-based toolkit for writing executable tests.

- Choose a target from the code base.
- Write a "testing class" containing a series of unit tests centered around testing that target.

Writing a Unit Test

```
import static
                                               org.junit.jupiter.api.Assertions.assert
public class Calculator {
                                               Equals;
                                               import org.junit.jupiter.api.Te
  public int evaluate (String
                                                                                  Convention - na
                                                                                  after the class it
                                                                                  functionality being
               Each test is denoted with keyword
                                                ublic class CalculatorTest {
               @test.
    for (Stri
                                                 @Test
                                                 public void evaluatesExpression() {
               expression.split("
                                    Initialization
      sum += Integer.valueOf(summ
                                                   Calculator calculator =
                                                                                Input
                                                         new Calculator();
    return sum;
                                                   int sum =
                                    Test Steps
                                                         calculator.evaluat Oracle
                                                   assertEquals(6, sum);
                                                    cal
                                                        Tear Down
```

Test Fixtures - Shared Initialization

@BeforeEach annotation defines a common test initialization method:

```
@BeforeEach
public void setUp() throws Exception
{
   this.registration = new Registration();
   this.registration.setUser("ggay");
}
```

Test Fixtures - Teardown Method

@AfterEach annotation defines a common test tear down method:

```
@AfterEach
public void tearDown() throws Exception
{
   this.registration.logout();
   this.registration = null;
}
```

More Test Fixtures

- @BeforeAll defines initialization to take place before any tests are run.
- @AfterAll defines tear down after all tests are done.

```
@BeforeAll
  public static void setUpClass() {
    myManagedResource = new
         ManagedResource();
  @AfterAll
  public static void tearDownClass()
throws IOException {
    myManagedResource.close();
    myManagedResource = null;
```

Test Skeleton

@Test annotation defines a single test:

```
@Test
public void test<MethodName><TestingContext>() {
   //Define Inputs
   try{ //Try to get output.
   }catch(Exception error) {
      fail("Why did it fail?");
   //Compare expected and actual values through
assertions or through if statements/fails
```

Assertions

Assertions are a "language" of testing - constraints that you place on the output.

- assertEquals, assertArrayEquals
- assertFalse, assertTrue
- assertNull, assertNotNull
- assertSame,assertNotSame

assertEquals

```
@Test
public void testAssertEquals() {
    assertEquals("failure - strings are not
    equal", "text", "text");
}

@Test
public void testAssertArrayEquals() {
    byte[] expected = "trial".getBytes();
    byte[] actual = "trial".getBytes();
    assertArrayEquals("failure - byte arrays
not same", expected, actual);
}
```

- Compares two items for equality.
- For user-defined classes, relies on .equals method.
 - Compare field-by-field
 - o assertEquals(studentA.getName(), studentB.getName()) rather than assertEquals(studentA, studentB)
 - assertArrayEquals compares arrays of items.

assertFalse, assertTrue

```
@Test
public void testAssertFalse() {
    assertFalse("failure - should be false",
    (getGrade(studentA, "CSCE747").equals("A"));
}

@Test
public void testAssertTrue() {
    assertTrue("failure - should be true",
    (getOwed(studentA) > 0));
}
```

- Take in a string and a boolean expression.
- Evaluates the expression and issues pass/fail based on outcome.
- Used to check conformance of solution to expected properties.

assertSame, assertNotSame

```
@Test
public void testAssertNotSame() {
    assertNotSame("should not be same Object",
    studentA, new Object());
}

@Test
public void testAssertSame() {
    Student studentB = studentA;
    assertSame("should be same", studentA,
    studentB);
}
```

- Checks whether two objects are clones.
- Are these variables aliases for the same object?
 - assertEquals uses .equals().
 - assertSame uses ==

assertNull, assertNotNull

```
@Test
public void testAssertNotNull() {
    assertNotNull("should not be null",
    new Object());
}

@Test
public void testAssertNull() {
    assertNull("should be null", null);
}
```

- Take in an object and checks whether it is null/not null.
- Can be used to help diagnose and void null pointer exceptions.

Grouping Assertions

- Grouped assertions are executed.
 - Failures are reported together.
 - Preferred way to compare fields of two data structures.

assertThat

```
@Test
public void testAssertThat{
  assertThat("albumen", both(containsString("a")).and(containsString("b")));
  assertThat(Arrays.asList("one", "two", "three"), hasItems("one", "three"));
  assertThat(Arrays.asList(new String[] { "fun", "ban", "net" }),
              everyItem(containsString("n")));
  assertThat("good", allOf(equalTo("good"), startsWith("good")));
  assertThat("good", not(allOf(equalTo("bad"), equalTo("good"))));
  assertThat("good", anyOf(equalTo("bad"), equalTo("good")));
  assertThat(7, not(CombinableMatcher.<Integer>
              either(equalTo(3)).or(equalTo(4))));
```

either - pass if one of these properties is true.

Testing Exceptions

```
@Test
void exceptionTesting() {
    Throwable exception = assertThrows(
        IndexOutOfBoundsException.class,
        () -> {
            new ArrayList<Object>().get(0);
        });
        assertEquals("Index:0, Size:0",
            exception.getMessage());
}
```

- When testing error handling, we expect exceptions to be thrown.
 - assertThrows
 checks whether the
 code block throws
 the expected
 exception.
 - assertEquals can be used to check the contents of the stack trace.

Testing Performance

```
@Test
  void timeoutExceeded() {
       assertTimeout(
          ofMillis(10),
          () -> {
             Order.process();
          });
@Test
void timeoutNotExceededWithMethod() {
  String greeting = assertTimeout(
     ofMinutes(2),
     AssertionsDemo::greeting);
  assertEquals("Hello, World!", greeting);
```

- assertTimeout can be used to impose a time limit on an action.
 - Time limit stated using ofMilis(..), ofSeconds(..), ofMinutes(..)
 - Result of action can be captured as well, allowing checking of result correctness.

Activity - Unit Testing

You are testing the following method:

public double max(double a, double b);

Devise three executable test cases for this method in the JUnit notation. See the attached handout for a refresher on the notation.

Activity Solution

```
@Test
  public void aLarger() {
    double a = 16.0;
    double b = 10.0;
    double expected = 16.0;
    double actual = max(a,b);
    assertTrue("should be larger", actual>b);
    assertEquals(expected, actual);
@Test
  public void bLarger() {
    double a = 10.0;
    double b = 16.0;
    double expected = 16.0;
    double actual = max(a,b);
    assertThat("b should be larger", b>a);
    assertEquals(expected, actual);
```

```
@Test
  public void bothEqual() {
    double a = 16.0;
    double b = 16.0;
    double expected = 16.0;
    double actual = max(a,b);
    assertEquals(a,b);
    assertEquals(expected, actual);
@Test
  public void bothNegative() {
    double a = -2.0;
    double b = -1.0;
    double expected = -1.0;
    double actual = max(a,b);
    assertTrue("should be negative",actual<0);</pre>
    assertEquals(expected, actual);
```

Scaffolding

- Stubs and drivers are code written as replacements other parts of the system.
 - May be required if pieces of the system do not exist.
- Scaffolding allows greater control over test execution and greater observability to judge test results.
 - Ability to simulate dependencies and test components in isolation.
 - Ability to set up specialized testing scenarios.
 - Ability to replace part of the program with a version more suited to testing.

Replacing Interfaces

- Scaffolding can be complex can replace any portion of the system.
- If an interface does not allow control or observability - write scaffolding to replace it.
 - Allow inspection of previously-private variables.
 - Replace a GUI with a machine-usable interface.
 - May be useful after testing.
 - Expose a command-line interface for scripting.

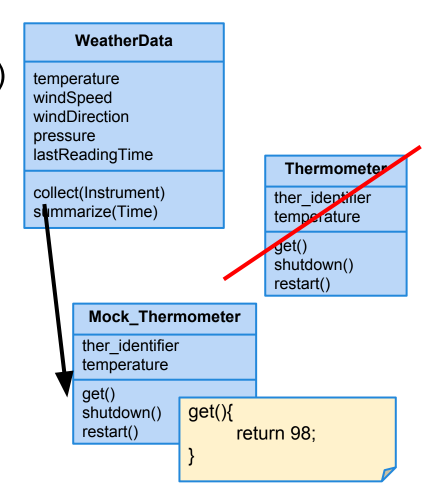
Generic vs Specific Scaffolding

- Simplest driver one that runs a single specific test case.
- More complex:
 - Common scaffolding for a set of similar tests cases,
 - Scaffolding that can run multiple test suites for the same software (i.e., load a spreadsheet of inputs and run then).
 - Scaffolding that can vary a number of parameters (product family, OS, language).
- Balance of quality, scope, and cost.

Object Mocking

Components may depend on other, unfinished (or untested) components. You can **mock** those components.

- Mock objects have the same interface as the real component, but are hand-created to simulate the real component.
- Can also be used to simulate abnormal operation or rare events.



Mocking Example (Mockito)

Declare a mock object:
 LinkedList mList = mock(LinkedList.class);

Specify method behavior:

```
when(mList.get(0)).thenReturn("first");
```

- Returns "first": mList.get(0);
- Returns null: mList.get(99);
 - Because behavior for "99" is not specified.

```
when(mList.get(anyInt()).thenReturn("element");
```

mList.get(0), mList.get(99) both return
 "element", as all input are specified.

Mocking Within a Test

```
@test
public void temperatureTest(){
    Thermometer mockTherm =
                mock(Thermometer.class);
    when(mockTherm.get()).thenReturn(98);
    WeatherData wData = new WeatherData();
    wData.collect(mockTherm);
    assertEquals(98, wData.temperature);
```

Build Scripts

- Build scripts allow control over code compilation, test execution, executable packaging, and deployment to production.
- Script defines actions that can be automatically invoked at any time.
- Many frameworks for build scripting.
 - Most popular for Java include Ant, Maven, Gradle.
 - Gradle is very common for Android projects.

Continuous Integration

- Development practice that requires code be frequently checked into a shared repository.
- Each check-in is then verified by an automated build.
 - The system is compiled and subjected to an automated test suite, then packaged into a new executable.
- By integrating regularly, developers can detect errors quickly, and locate them more easily.

CI Practices

- Maintain a code repository.
- Automate the build.
- Make the build self-testing.
- Every commit should be built.
- Keep the build fast.
- Test in a clone of the production environment.
- Make it easy to get the latest executable.
- Everyone can see build results.
- Automate deployment.

How Integration is Performed

- Developers check out code to their machine.
- Changes are committed to the repository.
- The CI server:
 - Monitors the repository and checks out changes when they occur.
 - Builds the system and runs unit/integration tests.
 - Releases deployable artefacts for testing.
 - Assigns a build label to the version of the code.
 - Informs the team of the successful build.

How Integration is Performed

- If the build or tests fail, the CI server alerts the team.
 - The team fixes the issue at the earliest opportunity.
 - Developers are expected not to check in code they know is broken.
 - Developers are expected to write and run tests on all code before checking it in.
 - No one is allowed to check in while a build is broken.
- Continue to continually integrate and test throughout the project.

We Have Learned

- Test automation can be used to lower the cost and improve the quality of testing.
- Automation involves creating drivers, harnesses, stubs, and oracles.
- Automated testing enables continuous integration and deployment.

Next Time

- Testing OO Systems
 - Common pitfalls and complications
 - Reading Ch. 15

- Assignment 3
 - Out now. Due April 3rd.
 - Focus on Fault and Unit-Based Testing