

# **Software Testing, Quality Assurance & Maintenance—Lecture 30**

Patrick Lam

March 20, 2015

# Today

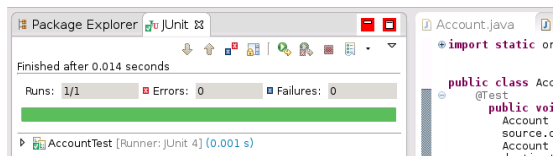
Result Verification for Tests.

Reference: Gerard Meszaros. *xUnit Test Patterns: Refactoring Test Code*.

# Goal

Good tests are *self-checking*:

no errors, no failures = successful test.



# Why Self-Checking Tests?

Tests automatically report status.

Enables “keep the bar green”  
coding style.

Worry less about introducing bugs.

Plus: Tests help document system specs.

# Today's Plan

HOWTO make your tests self-checking.

“Isn’t it just calling asserts?”

“Isn’t it just calling asserts?”

[sadly, no.]

Two questions about asserts:

① Q: what for?

A: check method call results

② Q: where?

A: usually after calling SUT  
(System Under Test)



# Counter Example

```
public class Counter {  
    int count;  
  
    public int getCount() {  
        return count;  
    }  
  
    public void addToCount(int n) {  
        count += n;  
    }  
}
```

# Counter Test

```
// java -cp /usr/share/java/junit4.jar:.
    org.junit.runner.JUnitCore CounterTest
import static org.junit.Assert.*;
import org.junit.Test;

public class CounterTest {
    @org.junit.Test
    public void add10() {
        Counter c = new Counter();
        c.addToCount(10);
        // after calling SUT, read off
        results
        assertEquals("value", 10, c.
            getCount());
    }
}
```

# State or Behaviour?

Was Counter Test verifying state or behaviour?

# State vs Behaviour

**State:** e.g. object field values.

Call accessor methods to verify.

**Behaviour:** which calls SUT makes.

Insert observation points,  
monitor interactions.

# Flight example

```
// Meszaros, p. 471  
// not self-checking  
public void testRemoveFlightLogging_NSC() {  
    // setup:  
    FlightDto expectedFlightDto=createARegisteredFlight();  
    FlightManagementFacade=new FlightManagementFacadeImpl();  
    // exercise:  
    facade.removeFlight(expectedFlightDto.getFlightNo());  
    // verify:  
    // have not found a way to verify the outcome yet  
    // Log contains record of Flight removal  
}
```

## Flight example: state verification

```
// Meszaros, p. 471
// extended state specification
public void testRemoveFlightLogging_NSC() {
    // setup:
    FlightDto expectedFlightDto=createARegisteredFlight();
    FlightManagementFacade=new FlightManagementFacadeImpl();
    // exercise:
    facade.removeFlight(expectedFlightDto.getFlightNo());
    // verify:
    assertFalse("flight still exists after being removed",
                facade.flightExists(expectedFlightDto,
                                     getFlightNo()));
}
```

# What Is State Verification?

- 1 Exercise SUT.
- 2 Verify state & check return values.

Inspect only outputs;  
only call methods from SUT.

Do not instrument SUT.

Do not check interactions.

# Implementing State Verification

Two options:

- ① procedural (bunch of asserts); or,
- ② via expected objects (stay tuned).



## Flight Example: discussing state verification

We do check that the flight got removed.  
We don't check that the removal got logged.

Hard to check state and observe logging.

Solution: Spy on SUT behaviour.

# Flight example: procedural behaviour verification

```
// Meszaros, p. 472
// procedural behaviour verification
public void testRemoveFlightLogging_PBV() {
    // fixture setup:
    FlightDto expectedFlightDto=createARegisteredFlight();
    FlightManagementFacade=new FlightManagementFacadeImpl();
    // test double setup:
    AuditLogSpy logSpy = new AuditLogSpy();
    facade.setAuditLog(logSpy);
    // exercise:
    facade.removeFlight(expectedFlightDto.getFlightNo());
    // verify:
    assertEquals("number of calls",
                  1, logSpy.getNumberOfCalls());
    // ...
    assertEquals("detail",
                  expectedFlightDto.getFlightNumber(),
                  logSpy.getDetail());
}
```

## Alternative: Expected Behaviour Specification

Use a mock object framework (e.g. JMock) to define expected behaviour.

Observe calls to the logger, make sure right calls happen.

# Kinds of Assertions

Three built-in choices:

- 1 `assertTrue(aBooleanExpression)`
- 2 `assertEquals(expected, actual)`
- 3 `assertEquals(expected, actual, tolerance)`

note: `assertTrue` can give  
hard-to-diagnose error messages  
(must try harder when using).

# Using Assertions

Assertions are good:

- to check all things that should be true  
(more = better)
- to serve as documentation:  
when system in state  $S_1$ ,  
and I do  $X$ ,  
assert that the result should be  $R$ , and  
that system should be in  $S_2$ .
- to allow failure diagnosis  
(include assertion messages!)

## Not Using Assertions

Can also do external result verification:

Write output to files, diff (or custom diff) expected and actual output.

Twist: expected result then not visible when looking at test.

(What's a good workaround?)

# Verifying Behaviour

Observe actions (calls) of the SUT.

- procedural behaviour verification; or,  
(challenge: recording & verifying  
behaviour)
- via expected behaviour specification.  
(also captures outbound calls of SUT)

# So far...

Seen the basics of result verification.

Next: how to improve your tests!



# Reducing Test Code Duplication

Usual cause: copy-pasta.

Mitigating duplication in result verification:

- Expected Objects
- Custom Assertions
- Verification Methods

# Duplication-Prone Test Method

One might expect many test methods like this one.

```
// Meszaros, p115
```

```
public void testInvoice_addLineItem7() {  
    LineItem expItem = new LineItem(...);  
    inv.addItemQuantity(product, QUANTITY);  
    List lineItems = inv.getLineItems();  
    LineItem actual = (LineItem) lineItems.get(0);  
    assertEquals(expItem.getInv(), actual.getInv());  
    assertEquals(expItem.getProd(), actual.getProd());  
    assertEquals(expItem.getQuantity(),  
                  actual.getQuantity());  
}
```

# Using an Expected Object

We can compare objects instead:

```
// Meszaros, p115  
public void testInvoice_addLineItem8() {  
    LineItem expItem = new LineItem(...);  
    inv.addItemQuantity(product, QUANTITY);  
    List lineItems = inv.getLineItems();  
    LineItem actual = (LineItem) lineItems.get(0);  
    assertEquals("Item", expItem, actual);  
}
```

Need:

- a way to create the Expected Object;
- a suitable `equals()` method.

# Potential Issues

Perhaps we:

- need special `equals()` method,  
e.g. to compare subset of fields; or,
- may only have `equals()` that checks identity; or,
- can't create desired expected object.

Solutions:

- create custom assertion; or,
- provide special `equals()` on expected object.

# Custom Assertions Example

```
// Meszaros, p116  
static void assertLineItemsEqual(String msg,  
    LineItem exp, LineItem act) {  
    assertEquals(msg+" Inv", expItem.getInv(),  
        actual.getInv());  
    assertEquals(msg+" Prod", expItem.getProd(),  
        actual.getProd());  
    assertEquals(msg+" Qty", expItem.getQuantity(),  
        actual.getQuantity());  
}
```

Pick a good, declarative name.  
Obtain by refactoring,  
using usual techniques.

# Benefits of Custom Assertions

- Hide irrelevant detail.
- Label actions with a good name.
- Are themselves testable.

## Variant: Outcome-describing Verification Method

```
// Meszaros, p117
static void assertInvoiceContainsOnlyThisLineItem(
    Invoice inv, LineItem exp) {
    List lineItems = inv.getLineItems();
    assertEquals("number of items", lineItems.size(),
        1);
    LineItem actual = (LineItem)lineItems.get(0);
    assertLineItemsEqual("", expItem, actual);
}
```

Differences: a verification method

- also interacts with SUT;
- may have arbitrary parameters.

## Going Further: Parameterized, Data-Driven Tests

While we're at it,  
we can have entire tests  
that differ only in input data.

Concrete tests invoke parametrized tests.



# Avoiding Logic in Tests

Problem: tests are untestable.

Including ifs and loops in tests = danger!

```
// BAD
List lineItems = invoice.getLineItems();
if (lineItems.size() == 1) {
    // ...
} else {
    fail("Invoice should have exactly 1 line item");
}
```

Instead, do this:

```
// GOOD
List lineItems = invoice.getLineItems();
// (guard assertion:)
assertEquals("number of items", lineItems.size(), 1);
// ... proceed as before
```

The guard keeps you out of trouble.

# Loops

Don't put loops directly in tests.

Use a well-named, testable  
Test Utility Method instead.

# Summary

Practical techniques for writing tests.

Today's focus: result verification.

- state verification
- behaviour verification

Also, techniques for improving your tests.

- reducing duplication
- simplifying tests