Intro to Software Testing

Chapter 12

Test Doubles

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(Dr. B for short)

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Adapted from slides by Jeff Offutt and Bob Kurtz
Test Doubles – why?

1. If the light is red and the valve is open then release the monster.
2. If the valve is open and the switch is on then release the monster.
Test Doubles — why?

1. If the light is red and the valve is open then release the monster.
2. If the valve is open and the switch is on then release the monster.

All the (necessary) functionality of the monster, without the mess!
Test Doubles – why?

The necessary dependency is not implemented yet – but I can’t afford to wait.

There may be unrecoverable actions that result from using the dependency – releasing the monster, sending customer emails, executing a security lockdown, launching a missile.

The dependency may have nondeterministic properties – intentional randomness, timing, intermittent failures, etc.

Irrelevant changes to the dependency later on may break our tests – this is a major source of test maintenance effort.

We need some dependency-like functionality without the mess.
Types of Test Doubles

**Stubs** are custom-developed bits of functionality that simulate the dependency through custom code.

**Mocks** are tool-provided bits of functionality that simulate the dependency through specification.

There are additional terms in use

- “Dummy”, “spy”, “fake”, etc.
- Some sources differentiate between them, and others don’t – we’ll use *stubs* and *mocks*
- *Simulators* are more complex substitutes that have deep functional capabilities
How to insert Test Doubles

We could get our double into the test by:

- Having a different version of the UUT that doesn’t use the real detonator

  But then we’re not testing the deliverable software, and multiple versions are hard to maintain and will tend to get out of sync with each other
What is a seam?

A seam is a control point where we can change the behavior of the software:

- With the compiler
- With the classpath or linker
- With inheritance
- With the JVM (or more broadly, any interpreter)
Add code that enables a “test mode”

- if (TEST_MODE) { // do something special }
- Use a “test mode” constructor

Advantages

- Easy to understand and fast to implement

Disadvantages

- We’re not testing the same code that will be used in the delivered system
Classpath / Linker Seams

Replace dependency classes with test double classes by redirecting the classpath to a test directory (in Java) or by linking in alternate test double object files (in C++)

Advantages
- No change to the UUT, we test exactly what we’ll deliver
- Fairly easy to implement

Disadvantages
- Maintenance of test double classes can be time-consuming with a risk of using the wrong one
Inheritance Seams

Derive a new child class of the dependency and override the functionality with test functionality

- Alternate approach – define an interface and have real and test double classes implement it

```java
public class BombDetonatorTestDouble implements BombDetonatorInterface {
    @Override
    public void Detonate () {
        System.out.println("Boom!");
    }
}
```

Advantages
- No change to the UUT, we test exactly what we’ll deliver

Disadvantages
- Can be difficult to insert alternate classes, may require code changes to use static factories or dependency injection
**Dependency Injection**

*Always* pass in the dependency via the constructor or setter method, probably as a base class or an interface

**Advantages**
- Very flexible, allows lots of types of stubs

**Disadvantages**
- Breaks encapsulation, as the calling class now needs to know about (and create) the dependency to pass it in – classes need to know about their “grandchild” objects
Class B uses Class C

- Since B can either use the real C or a double for C, B only knows about a generic interface for C

- The real dependency CReal and the test double CDouble both implement Interface C

The class using B provides the appropriate implementation of Interface C

- Calling Class A creates class CReal and passes it to Class B

- Calling class BTest creates class CDouble and passes it to Class B
JVM Seams

Define a mock object and the mocking framework will cause the JVM to use the mock instead of the real dependency

Advantages

• No change to the UUT or to any other part of the system, it’s completely transparent
• Easy with the right mocking framework

Disadvantages

• Only works with Java
• Typically substitutes a single static mock in place of any/all instances of the real dependency
MOCKING `getPrimeFactors()`

Class Factors

- Has method `getCommonPrimeFactors()` that returns the common prime factors of two integers
- Calls method `getPrimeFactors()` of class `PrimeFactors` to get the prime factors for each integer
- Is called by `Class A`
- Is tested by class `FactorsTest`
@RunWith(JMockit.class)
public class FactorsTest {
    @Mocked
    PrimeFactors primeFactorsMock;

    @Test
    public void testCommonPrimeFactors() {
        // Define output data needed by the prime factor mock
        List<Integer> factorsOf4 = Arrays.asList(2);
        List<Integer> factorsOf6 = Arrays.asList(2, 3);

        // Specify the mock behavior
        new Expectations() {
            PrimeFactors.getPrimeFactors(4);
            returns(factorsOf4);
            PrimeFactors.getPrimeFactors(6);
            returns(factorsOf6);
        };

        // Execute the test
        List<Integer> commonPrimeFactors = Factors.getCommonPrimeFactors(4, 6);
        assertEquals(1, commonPrimeFactors.size());
        assertEquals(2, commonPrimeFactors.get(0).intValue());
    }
}
**Stub, Mock, or Simulator?**

For extremely simple dependency substitutions, like when return true is all that’s needed, a stub may be sufficient

- But since it typically results in yet another test class, using a mock might still be easier

For more complex scenarios when you want to verify that calling expectations were met and want to return more complex sequences of values, a mock is preferable

For highly complex scenarios like generating real-time data streams based on physical systems, a simulator is appropriate
More About Seams

For a details on how to exploit seams in legacy software for testing, see Michael Feathers’ book *Working Effectively with Legacy Code*