

Stubs and mocks

Validation and Verification
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You will first have to analyze a simple project using CodePro Analytix, then you will use the Mockito framework to test its few classes. The main objective is to understand the difference between stubs and mocks, and to be able to decide when to use them.

1 Background

1.1 Stubs and mocks

We will focus here on two very similar concepts, both handled (in our case) by the Mockito framework: *stubs* and *mocks*. Both are constructed in the same way using Mockito, and both represent instances of “copies” of existing classes. However, we call *stubs* the ones used for unit testing, in order to be able to isolate a class even when there are dependency cycles. And we call *mocks* the ones used for integration testing, in which the behavior of a class is verified by checking that it interacts with other classes as it was specified (e.g. using UML sequence diagrams).

1.2 The Mockito framework

The Mockito¹ framework is a very helpful way to generate stubs and mocks without rewriting (partial) implementations of the interfaces of the classes (which is also helpful when the code does not use interfaces at all – which is not recommended, of course). It uses Java annotations to reduce the amount of setup to make, and defines very intuitive methods to manipulate mocks and stubs. An example is given Figure 1.

There is nothing to do for the installation since Mockito should be in the dependencies of the Maven configuration file that was given to you.

¹<http://code.google.com/p/mockito/>

```

//It is recommended to import Mockito statically so that the code looks clearer
import static org.mockito.Mockito.*;
// Eclipse might not find this one automatically:
import org.mockito.runners.MockitoJUnitRunner;

@RunWith(MockitoJUnitRunner.class) // This is required for mocks to work
public class SomeTest{

    @Mock // This annotation declares a mock attribute
    private LinkedList<String> list1;

    /* This annotation tries to automatically create the annotated attribute
    by using previously declared mocks (in this case, list1)/
    Note that it doesn't work with complex constructors. */
    @InjectMocks
    private ClassUsingLinkedList linkedListUser1;

    private LinkedList<String> list2;
    private ClassUsingLinkedList linkedListUser2;

    @Before
    public void setUp() {
        list2 = mock(LinkedList.class); // Equivalent to @Mock
        linkedListUser2 = new ClassUsingLinkedList(list2); // Equivalent to @InjectMock
    }

    /*
    * In these tests we do a bit of unit testing of ClassUsingLinkedList by stubing
    * LinkedList (note that this is a little stupid, since we can trust the Java LinkedList class)
    */
    @Test
    public void stubing1() {
        when(list1.get(0)).thenReturn("first");
        assertEquals(linkedListUser1.getFirst(), "first");
    }
    @Test(expected=RuntimeException.class)
    public void stubing2() {
        when(list1.get(1)).thenThrow(new RuntimeException());
        linkedListUser1.getSecond();
    }

    /*
    * In this test we verify the interactions between
    * ClassUsingLinkedList and LinkedList.
    */
    @Test
    public void mocking() {
        linkedListUser2.reinitWith("one");
        verify(list2).clear();
        verify(list2).add("one");
    }
}

```

Figure 1: Example with Mockito, for both stubing and mocking.

- The setting is a rectangular board, divided in $X \times Y$ squares, with one “bonus” square, and with N pawns distributed over the board
- Each pawn has a number, and turns are based on the order of the numbers (e.g. 0 plays first, then 1 plays, then 2 plays, etc.)
- Each turn, a pawn moves in a direction (up, down, left, right). There are two special cases:
 - It encounters a pawn. In that case, it attacks the pawn and hurts it
 - It tries to go out of the board, and loses its turn
- When attacking, a pawn normally inflicts 1 damage to another pawn. However, it inflicts twice the amount if it is on the “bonus” square. If a pawn kills another one, it earns 1 gold.
- A pawn has 5 hitpoints
- The game is over either when there is 1 pawn left, either when a pawn has 3 golds.

Figure 2: Rules of the game

1.3 Google CodePro Analytix

Google CodePro Analytix² is an Eclipse tool with many features to analyze Java source code. In this session, we will only use the Audit plugin, and more specifically the dependency analyzer. It can automatically draw dependency graphs, which are very useful to localize cycles.

Installation Add the update site(https://developers.google.com/java-dev-tools/codepro/doc/installation/updatesite_3.5), and install the Audit plugin.

Usage Right click on a project → Code Pro Tool → Analyze dependencies.

2 Testing multiple classes

2.1 The program to test: a tiny board game

You have to test a very little game which consists in moving pawns over a board. Each player has a pawn, and it can attack other players. The complete set of rules are available in Figure 2. The Java program consists in 6 classes distributed between 3 packages (see Figure 3).

²<https://developers.google.com/java-dev-tools/codepro/doc/>

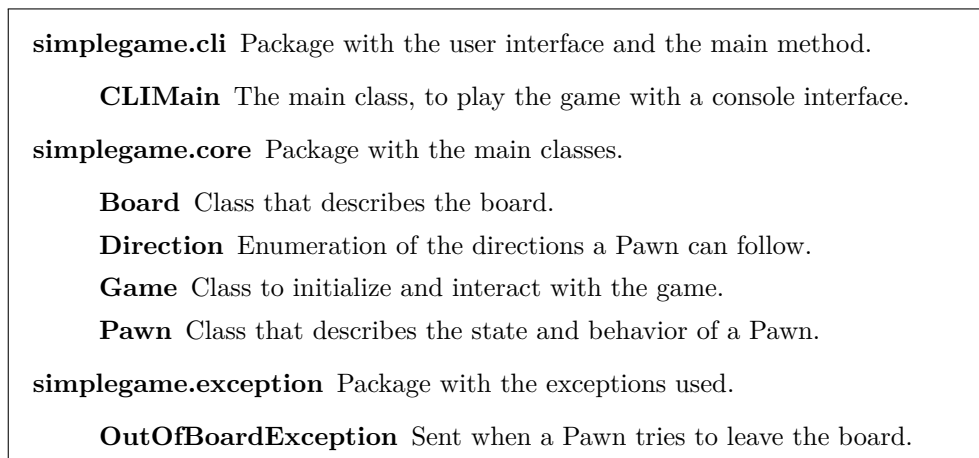


Figure 3: Organisation of the packages/classes of the project

2.2 Unit testing with stubs

In this first part, you will have to unit test each class of the project using stubs if necessary.

Question 1 Use *CodePro Analytix* dependency analysis tool to visualize the dependency graph of the project. To be able to see all interesting classes in the same view, select both *simpleGame.core* and *simpleGame.cli* packages, do a right click, and do “Explore → Contents”. What do you notice?

Question 2 Write a testing plan: in which order you would test the classes, which ones you plan to stub, etc.

Programming 1 Apply your testing plan to unit test the *Board* and *Pawn* classes

2.3 Integration testing with mocks

In this second part, you have to verify that the interactions in the code comply with the UML sequence diagram given in Figure 4 using mocks. Put all your tests for this part in a class called `TestSequenceDiagram`.

Question 3 Which classes should be mocked? Why?

Question 4 For which reasons might you want to use Mockito methods *when* or *thenReturn*? .

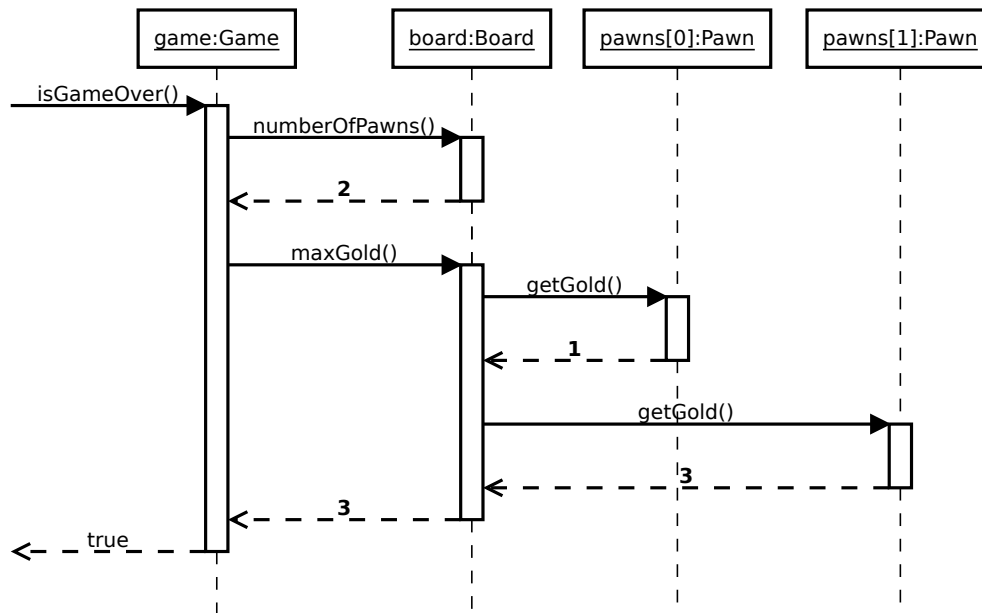


Figure 4: Sequence diagram representing an `isGameOver()` call scenario.

Programming 2 Without modifying the project code, write a test for the `numberOfPawns()` call. Consider using the Mockito annotation `@InjectMocks`.

Programming 3 Write a test for the `maxGold()` call. Note that `@InjectMocks` cannot work here; you might have to add one method in `Board`.

3 What to produce

You have to produce:

- An Eclipse Maven project in zip format (Export... → Archive). It must contain:
 - The source code of the tested/patched system
 - The source code of all your commented tests (which includes the class `TestSequenceDiagram` made in section 2.3)
 - The generated test report (with javadoc)
 - The generated test coverage report (with jacoco)
- A report in PDF format with the answers to all the questions.