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## Pragmatic Unit Testing in C# with NUnit, Second Edition

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### Chapter 6

# **Using Mock Objects**

The objective of unit testing is to exercise just one behavior at a time, but what happens when the method containing that behavior depends on other things—hard-to-control things such as the network, a database, or even specialized hardware?

What if our code depends on other parts of the system—maybe even *many* other parts of the system? If we're not careful, we might find ourselves writing tests that end up (directly or indirectly) initializing nearly every system component just to give the tests enough context to run. Not only is this timeconsuming, but it also introduces a ridiculous amount of coupling into the testing process: someone changes an interface or a database table, and suddenly the setup code for our poor little unit test dies mysteriously. With this kind of coupling, sometimes simply adding a new test can cause other tests to fail. Even the best-intentioned developers will become discouraged after this happens a few times, and they eventually may abandon all testing. But there are techniques we can use to help.

In movie and television production, crews will often use *standins* or *doubles* for the real actors. In particular, while the crews are setting up the lights and camera angles, they'll use *lighting doubles*—inexpensive, unimportant people who are about the same height and complexion as the expensive, important actors lounging safely in their luxurious trailers. The crew then tests their setup with the lighting doubles, measuring the distance from the camera to the stand-in's nose and adjusting the lighting until there are no unwanted shadows, and so on. The obedient stand-in just stands there and doesn't whine or complain about "lacking motivation" for their character in this scene.

What we're going to do in unit testing is similar to using lighting doubles in movies. Instead of testing against the real code itself, we'll use a cheap stand-in that is kind of close to the real code, at least superficially, but will be easier to work with for our nefarious unit testing purposes.

Fortunately, there's a testing pattern that can help: *mock objects*. A mock object is simply a testing replacement for a real-world object. A number of situations can come up where mock objects can help us. Tim Mackinnon [MFC01] offers the following list:

- The real object has nondeterministic behavior (it produces unpredictable results, like a stock market quote feed or random number generator).
- The real object is difficult to set up, requiring a certain file system, database, or network environment.
- The real object has behavior that is hard to trigger (for example, a network error).
- The real object is slow.
- The real object has (or is) a user interface.
- The test needs to ask the real object about how it was used (for example, a test might need to confirm that a callback function was actually called).
- The real object does not yet exist (a common problem when interfacing with other teams or new hardware systems).

Using mock objects, we can get around all of these problems. The three key steps to using mock objects for testing are as follows:

1. Use an interface to describe the relevant methods on the object.

- 2. Implement the interface for production code.
- 3. Implement the interface in a mock object for testing.

The code under test refers to an object only by its interface or base class, so it can remain blissfully ignorant about whether it is using the real object or the mock. Sometimes there's a simpler solution to getting on with our testing, so let's explore that first.

#### 6.1 Stubs

What we need to do is stub out all those uncooperative parts of the real world and replace them with more complicit allies our own version of lighting doubles. For example, stubs allow us to fake our interaction with a database or the file system.

In many cases, stubs just implement an interface and return dummy values for the methods in said interface. Note that although we can also extract an abstract class, interfaces are preferred since they have no implementation details and therefore provide the loosest coupling.<sup>1</sup> In even simpler cases, all the implemented methods in the stub just throw a NotImplementedException.<sup>2</sup>

A common scenario is when there is a class that encapsulates database access<sup>3</sup> but we don't want to configure and populate a real-world database to run simple tests that operate only on data.

```
public class MySqlCustomerRepository
{
    public string[] FindById(long id)
    {
        /OUXX /OU XX/OUX
    }
}
```

 $^{1}$ See [Pug06] and [CA05] for more details on designing with interfaces.  $^{2}$ Most IDEs will fill in this exception for us when told to automatically implement the methods for an interface.

 $<sup>^{3}</sup>$ The Repository design pattern documented in [Fow03] is one way to accomplish this.

First, we extract an interface for the methods we need to stub and apply that interface to the class we want to mock:

```
public interface CustomerRepository
{
   string[] FindById(long id);
}
public class MySqlCustomerRepository : CustomerRepository
{
   public string[] FindById(long id)
   {
        /OVEX /OV XX/OVX
   }
}
```

Next, we can return the dummy value that we think will evoke the behavior we want from the ProductAdoptionService:

```
public class StubCustomerRepository : CustomerRepository
{
    public string[] FindById(long id)
    {
        return null;
    }
}
```

For now we put the code for this stub class in the same file as the test fixture class that will be using it. Later we'll move it to a more general area where other test fixture classes can access it. Let's plug in the stub to our unit test like so:

```
namespace WebCRM.Test.ProductAdoptionTest
{
  [TestFixture]
  public class NoDataFixture
  £
    [Test]
    public void OverallRateIsZero()
    {
      CustomerRepository customerRepository =
        new StubCustomerRepository():
      ProductAdoptionService service =
        new ProductAdoptionService(customerRepository);
      Assert.That(service.GetPercentage(), Is.EqualTo(0));
    }
  }
}
```

Oops, this won't actually compile. We get an error similar to this:

The ProductAdoptionService is still expecting an instance of the concrete MySqlCustomerRepository class as the parameter to its constructor. We'll need to change that parameter to accept an object that implements the CustomerRepository interface instead. We'll also need to change the field in the ProductAdoptionService:

```
public class ProductAdoptionService
{
   CustomerRepository repository;
   public ProductAdoptionService(CustomerRepository repository)
   {
     this.repository = repository;
   }
   *XXXX_XX_XXXXXX_XX
}
```

If we're lucky, our test might now pass, and we didn't have to touch a database. In fact, this test could have been written before there was a schema design, database vendor debate, or anything else. By programming to interfaces, we can plug in what we need without being blocked on politicking or other noncoding activities that can slow down a project. Note that we not only get to verify the code being tested produces the results that we want, but we also get to verify that it *interacts* with the stubbed class in the way we expect.

#### 6.2 Fakes

Sometimes you need to do more than return a single, static dummy value to get at the code you're trying to test. Fakes, sometimes known as *static* or *hand-rolled mocks*, improve on stubs by allowing for several different values to be returned. What if you have files on the file system that conform to a certain format and you want to test that you're parsing them correctly?

```
public class DumpFileParser
{
   FileStream stream;
   public DumpFileParser(string fileName)
   {
     stream = File.Open(fileName);
   }
   *XXX *XX *XX
}
```

The previous code requires a real file on the file system in order to be tested. This can put an unnecessary file system layout burden on the person running the tests, and the disk I/O will slow down the tests.<sup>4</sup> What can you do in a situation like this to make it easier to test? In this case, the class actually discards the supplied filename after the constructor and just operates on the resulting stream.

We'll look at a suboptimal way of making it more testable and then at a more optimal way. It's good to understand what the evils in the world are so that we don't accidentally end up evoking any of them.

What if we used **#define** to tell the code when we were testing? Then it wouldn't use the file system.

```
public class DumpFileParser
{
   FileStream stream;
   public DumpFileParser(string fileName)
   {
   #if TESTING
    stream = new MemoryStream();
   #else
    stream = File.Open(fileName);
   #endif
   }
   xxxx xxxx
}
```

MemoryStream is a nifty class in the .NET class library that allows us to make, as you may have guessed, an in-memory stream. Now we have a real Stream-derived object that the class can interact with, and it doesn't touch the file system. Before we get too far ahead of ourselves, though, realize that an empty stream has limitations. First, an empty stream doesn't really help you if the code needs to read data from that stream. Many of the tests you write will probably want to supply different data via the stream to make sure the parser behaves correctly. We could figure out various ways to get some test data into place in this scenario, but this approach works around that the code wants the stream to be parameterized; our attempt to test this code has illuminated this.

 $<sup>^{4}\</sup>mathrm{This}$  doesn't seem like a big deal, but little slowdowns like this add up quickly.

Also, #if statements strewn throughout the code for testing purposes are difficult to maintain. And, in our opinion, they're ugly to boot.

It might also be tempting to just add an empty constructor to eliminate the need for any of this deep thinking. Although this would "work" in a very narrow sense, there's a good reason there wasn't an empty constructor in the first place: without the Stream being created, the object isn't in a valid state. In this case, invalid state means a probable NullReferenceException whenever you try to do anything with the object. Objects being in a valid state after construction is a core objectoriented design principle, and ignoring it is not the right thing to do in this case. Tests can help drive improvements to the code's design, but this particular example isn't one of them.

Now that we've discussed what won't work, what will work? What if we shifted the responsibility of actually getting the FileStream to the consumers of this class and those consumers passed in a FileStream to the constructor instead of a filename? Doing this transformation would resolve the design feedback we're getting from testing this in the first place:

```
public class DumpFileParser
{
   Stream stream;
   public DumpFileParser(Stream dumpStream)
   {
     this.stream = dumpStream;
   }
   *XXX *XX *XX
}
```

This isn't bad at all. Now the consumers of the class, including the tests, could perform the File.Open() and pass in a FileStream. It may seem like we're just moving the problem around, but we needed to make our code a little shy; specifically, we needed to make it more liberal in what it will accept without complaint.<sup>5</sup> In this case, we aren't using any methods specific to FileStream, so the constructor can actually accept the base class, Stream, instead.<sup>6</sup>

<sup>&</sup>lt;sup>5</sup>See [HT00] for details on why and how to make code "shy."

<sup>&</sup>lt;sup>6</sup>You generally want to use interfaces instead of abstract classes for parameters, but Stream doesn't have a base interface [CA05].

What does that get us? Well, in our tests we can now use the spiffy MemoryStream class, like so:

```
[TestFixture]
public class DumpFileParserTest
Ł
  private StreamWriter writer;
  private DumpFileParser parser;
  private MemoryStream stream;
  [SetUp]
  public void SetUp()
    stream = new MemoryStream();
    writer = new StreamWriter(stream);
  }
  [Test]
  public void EmptyLine()
  {
    writer.WriteLine(string.Empty);
    parser = new Parser(stream);
    Assert.That(XXXX, XXXX);
  }
}
```

Presto! We now have an instant pseudo text file that we can also use to write binary data. Since this operates in memory, we won't incur the performance penalty of disk I/O. Note that this technique works just as well with sockets and other stream-based I/O. Now we can do the testing we need, quickly and conveniently. A nice side effect is that our code is more loosely coupled, yielding a more flexible design that is easier to reuse. One could say that changing the parameter to a Stream was a change strictly for the sake of testing, and that observation would be somewhat correct. The other side of the story is that by not programming against a concrete implementation, the code now has a more flexible design. We were led to this by refactoring a very little bit to make things easier to test. This kind of design feedback is the real magic of unit testing, but this is only one simple example.

#### **Faking Collaborators**

The DumpFileParser class we were just working on does some pretty complicated collation of the data in the stream. If another class depends on DumpFileParser, we don't want to make the entire fake stream necessary for it to produce the data against which we're trying to test our other class. Besides that it would be really tedious, it adds a whole new dimension of coupling and maintenance to the test code. If we use a real DumpFileParser while testing a collaborating class, we're increasing the work we have to do if Dump-FileParser changes or gets removed.

That doesn't sound very pragmatic, so how do we decouple DumpFileParser from the tests of a class that requires a DumpFileParser? It's actually similar to our initial example—we need to abstract things up a level, and then we can supply a variation on DumpFileParser that returns whatever dummy values we need for the purpose of testing the other object. This is known in some circles as creating a *fake* and in other circles as a *static mock*. Let's look at some code:

```
public class Analyzer
£
  private DumpFileParser parser;
  private List<string> reportItems;
  public Analyzer(DumpFileParser parser)
  {
    this.parser = parser;
  }
  public bool ExpectationsMet
  {
    get
    {
      return
        parser.ReportItems.Count == reportItems.Count;
    }
  3
  public byte[] GetNextInstruction()
  {
    YOONXXXOOXX
  }
}
```

If we wanted to test the ExpectationsMet property, the ReportItems property on parser would need to be under our control so we can make it return what we want. One way would be to make the ReportItems property on Dump-FileParser virtual. We could then subclass and override it for our testing purposes and pass an instance of said subclass into the constructor for Analyzer.

Although that would work, there's a better way that yields a more flexible, and interface-oriented, design: extract an in-terface called Parsable that contains, for the time being, a declaration for the ReportItems property getter:

```
public interface Parsable
{
  List<string> ReportItems
  {
   get;
  }
}
```

Then, we can make DumpFileParser implement the Parsable interface. Next, we change the Analyzer constructor's parameter from DumpFileParser to Parsable. Last, we change the parser field in Analyzer from the Dump-FileParser concrete class to be the Parsable interface that DumpFileParser now implements. When we try to compile, the compiler might tell us that we're using some methods not defined on the Parsable interface. We'll need to add those methods to the interface as well:

None of the existing consumers of Analyzer has to change, and yet, we have just made Analyzer easier to test *and* reuse. If we wanted to add the ability to parse another file format, Analyzer itself wouldn't have to change to accommodate the extra functionality—only the consumers would by passing in a new class that implemented the Parsable interface. This is a good example of the advantage of interface-based design, but the point worth mentioning again is that we arrived at this better design by refactoring toward testability. Besides being more testable and reusable, it also means we don't need to wait for another set of programmers to finish implementing the concrete class that our class might be collaborating with. We can fully unit test our class by faking the collaborator's interface, which generally makes integrating with the concrete classes developed by others (or even our future selves) significantly less painful.<sup>7</sup>

Fakes are great, especially when they're simple, but it's also easy to outgrow them, such as when we need to do more than return a single value, for instance. At some point, we want to return values in a certain order each time a method is called. To accomplish this with a fake, we would need to track a Stack of return values for a given method:

```
public class FakeParser : Parsable
{
    private Stack<byte[]> bytesToReturn;
    public Stack<byte[]> BytesToReturn
    {
       get { return bytesToReturn; }
       set { bytesToReturn = value; }
    }
    public Boolean ExpectationsMet
    {
       get { return false; }
    }
    public Byte[] GetNextInstruction()
    {
       return BytesToReturn.Pop();
    }
}
```

Although this would work and is a clever way to make a programmable fake, we risk repeating ourselves because we would end up doing this for most methods on our fake. It also gets a little hairier when we have to make them throw specific exceptions at certain points to test failure modes. Surely, there must be a better way.

<sup>&</sup>lt;sup>7</sup>In many cases, the usually pandemonious step of integration just works.

#### 6.3 Mock Objects

Sometimes we'll need to test something that uses an existing interface when there are no prewritten stubs or fakes lying around. Often, we can just jump right on in and create a new fake.

But what if the interface that we're mocking is enormous, with dozens of methods and accessors? That could mean a lot of work producing a fake that implements the interface. This is particularly galling if we need only one or two methods from the interface to run our tests, and we can't refactor to break up the interface for some reason.

This is where dynamic mock objects come in. They let us create an object that responds as if it implemented a full interface, but in reality it is totally generic. You need to tell this object only how to respond to the method calls that our code uses. This can represent a considerable savings in time. It'll also give you less code to maintain in the future.

Dynamic mocks are great, but they also make it easy to work around design issues rather than refactoring to fix them. With fakes, because they are hand-rolled, kinks in the design of the code we're trying to test are more obvious.

Some people prefer using hand-rolled fakes and stubs whenever possible so they can get design feedback more directly. Do whatever you are most comfortable with, but pay close attention to what the code is trying to tell you.

The dynamic mock packages operate by creating *proxy objects* that implement the mocked interface at runtime in the underlying implementation. These are objects that are designed to stand in for their real-world counterparts. In the dynamic mock object context, this means we can use a proxy in place of a real object in our tests.

However, we still need to be able to control this generated proxy object—we need to be able to tell it how to respond. This is where the controller comes in.

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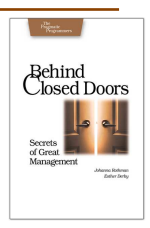
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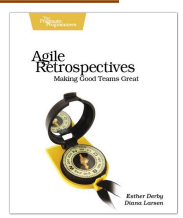


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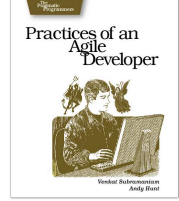
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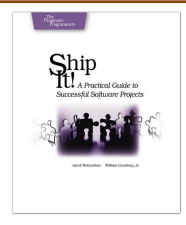
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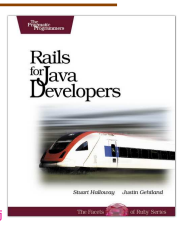


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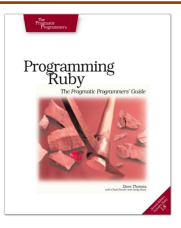
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