

Chapter 4

*Shalloway's Law*¹

Shalloway's Law

A few years ago someone in one of my Design Patterns classes mentioned I should name something after myself since I had written a successful book on design patterns. I, of course, liked this person and his idea immediately. So I went about thinking about what would be appropriate. The best I could come up with was:

“When N things need to change and $N > 1$, Shalloway will find at most $N - 1$ of these things.”

While I had hoped to find something complimentary, this was the most appropriate thing I could come up with. I point out that I didn't ask for this when I was born – I was given this “ability.” Most people also have this trait. In other words, this isn't choice – it's how we are. This means we had better pay attention to it. Otherwise, we'll find that if we write code that requires finding more than 1 thing, we won't find them all, but our customers (or if we're lucky, someone else on our team) will.

While I am not particularly proud of *Shalloway's Law* I am proud of *Shalloway's Principle* which I came up with to deal with it. *Shalloway's Principle* states:

“Avoid situations where Shalloway's Law applies.”

Kent Beck's famous “once and only once rule” is one approach to this – in other words, keep N at 1 – but not the only one. While avoiding redundancy is perhaps the best way to follow Shalloway's Principle, it is not always possible. Let's begin by looking at different types of redundancy and see how we might avoid them, or if not, how we can still follow Shalloway's Principle.

Types of Redundancy

Copy and Paste

This is the most obvious type of redundancy and probably easiest to avoid. Using functions is a common way to avoid this.

¹ Since this chapter is about Shalloway's law, it is written by Shalloway and therefore is in the first person.

*Magic Numbers*²

This is not quite as obvious as redundancy, but it is. Basically the redundancy is that what the magic number means must be known everywhere the magic number is used. How to avoid magic numbers is well known – just use “#defines” or “consts” or their equivalent depending upon your language of choice.

What Is Redundancy?

Redundancy can be much more intricate than what people initially think. The definition of redundancy I am referring to here is – “characterized by similarity or repetition”.

I would suggest redundancy can be fairly subtle and to define it as duplication or repetition is not sufficient. Defining it as similarity, unfortunately, can be a bit vague – so perhaps it isn’t that useful either. I propose a definition of redundancy in code that I believe is very useful –

“Redundancy is present if when you make a change in one place in your code, you must make a corresponding change in another place.”

A little reflection will tell us that redundancy, at least defined this way, is almost impossible to avoid. For example, a function call has redundancy in it. Both the calling and defined statement must be changed if either change. From this we can also see the relationship between redundancy and coupling. And, as with coupling, not all redundancy is bad or even avoidable. I would say the type of redundancy you must avoid is that redundancy that violates Shalloway’s Principle.

Redundancy that doesn’t violate Shalloway’s Principle is likely to be a nuisance at most. For example, in the case above, I can have a function called from any number of places. Doing so has my system have a significant amount of redundancy. However, this doesn’t violate Shalloway’s Principle? Why? Because if I change the defining statement, the compiler will generate a “to do”³ list for me to change my calling statements. I still, of course, have work to make my changes, but that is considerably different from the dangerous situation I would be in if I had to also *find* the changes that were required.

Other Types of Redundancy

Given our new definition of redundancy, what are other common forms of it (and how do we avoid them)? Implementations are often redundant even if the code making them up are not duplicates of each other. For example, if a developer takes a function and copies it (clearly redundant at this point) but then changes all the code (presumably removing the redundancy) because the implementation of the new function is different – do you still have redundancy? I would suggest you do. Not of the implementation, but most likely the algorithm you are implementing. The second function was copied from the first one presumably because the flow of both algorithms were the same - only their implementations were different.

² Magic numbers are numbers inserted into code that have specific meanings which are not explicitly stated. For example, if the most you can have of something is currently 5 and you have the test refer to “5” explicitly, then 5 is a magic number.

³ The technical term for this “to do” list is compilation errors. But I just treat them as a “to do” list so I don’t have to find them – thereby following Shalloway’s Principle.

How do you remove this type of redundancy? I’ll refer to *Design Patterns Explained: A New Perspective on Object-Oriented Design’s – The Template Method Pattern*. Basically, it involves putting the algorithm in a base (abstract) class and having the implementations of each step be in derived (extended) classes.

The Role of Design Patterns in Reducing Redundancy

We often talk about the purpose of design patterns is to handle variation. Many patterns are readily identified as doing this:

- Strategy handles multiple algorithms
- Bridge handles multiple implementations
- Template Method handles multiple implementations of a process
- Decorator allows for various additional steps in a process

Most of the design patterns in the seminal work – *Design Patterns: Elements of Reusable Object-Oriented Software* are about either directly handling variations or support handling variations.

Another way to think of the use of design patterns is that they also eliminate the redundancy of having to know which implementation is being used.

Because design patterns handle variations in a common manner, they can often be used to eliminate redundant relationships that often exist in a problem domain. For example, a purchasing/selling system will have several types of documents and payment types. Each document type may have a special payment type but the relationship between them is probably similar to the relationship between any other pair. This sets up redundant relationships. By using abstract classes and interfaces, redundancies can be made explicit and allow the compiler to find things for you. For example, when an interface is used, the compiler will ensure that any new method be defined in all cases – you won’t have to go looking for them.

Few Developers Spend A Lot of Time Fixing Bugs

A common misconception amongst software developers is that they spend a lot of time fixing bugs. But on reflection, most realize that most of their time is spent in *finding* the bugs. Actually fixing them takes relatively little time. One of the reasons people spend a lot of time finding bugs is that they have violated Shalloway’s Principle. If you can’t find the cases easily, bugs will result.

A key to avoiding this problem is to be aware of when you are violating Shalloway’s Principle. Here’s an interesting case. Let’s say you’ve been using an `Encrypter` class in your code. If you’ve been following our suggestion of separating use from construction you may have code that looks something like this:

```
public class BusinessObject {
    public void actionMethod() {
        AnotherObject aAnotherObject=
            AnotherObject.getInstance()
        String aString;
        String aString2;

        // Other things
```

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```
    Encrypter myEncrypter= Encrypter.getEncrypter();

    //
    myEncrypter.doYourStuff( aString);

    //
    aAnotherObject( myEncrypter);

    //
    myEncrypter.doYourStuff( aString2);
}

}

public class AnotherBusinessObject {
    public void actionMethod( Encrypter encrypterToUse) {
        // Other things
        //
        //
        encrypterToUse.doYourStuff( aString);
    }
}
```

Now let’s say there become a case where we don’t need to use the Encrypter. We might change the code from:

```
// Other things

    Encrypter myEncrypter= Encrypter.getEncrypter();
```

To

```
    Encrypter myEncrypter;

    If (<<need an encrypter>>)
    myEncrypter= Encrypter.getEncrypter();
```

Then, of course, we have to go through our code and see when we don’t have an encrypter:

```
    if (myEncrypter != null)

myEncrypter.doYourStuff( aString);
```

At some point we’ll hit the second case of this. This means Shalloway’s Law is in effect. By the way, a corollary to Shalloway’s Law is “If you find two cases, know you won’t find all of the

cases.” At this point, we should figure out a way not to have to test for the null case. An easy way is to put the logic in the `getEncrypter` method in the first place. In other words, have `Encrypter`’s `getEncrypter` method have:

```
// NullEncrypter derives from Encrypter but does no encryption
    If (<<don't need an encrypter>>) return new NullEncrypter();
```

This first of all, keeps all the knowledge about the construction of the encrypter out of the calling class. It also eliminates the need for checking in the null condition – both avoiding Shalloway’s Law and de-coupling the client code from the `Encrypter` object.

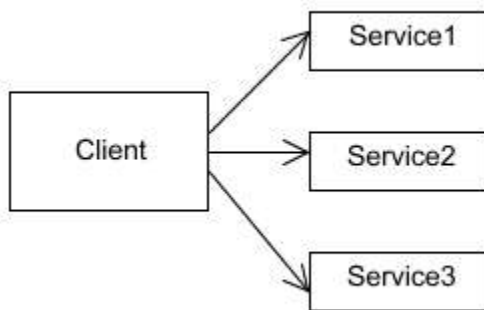
This, by the way, is the Null Object Pattern. I would suggest that anytime you find you are doing a test for null more than once, you should see if you can use this properly.

I suspect that many readers will think this example somewhat contrived because with a factoring making the `Encrypter` object it is pretty clear that that the test for a null case should be handled in there. But this is also my point – when you separate use from construction you are more likely to make better decisions later on. If a `getEncrypter` wasn’t being used, and the client code had the rules of construction, never setting the `myEncrypter` reference would likely occur.

Redundancy and Other Code Qualities

It’s useful to note how redundancy is related to other code qualities. In particular, coupling and testability. Anytime you have redundancy, it is likely that if one of the occurrences change, the other one will need to change. If this is the case, these two cases are coupled. Coupling and redundancy are often different flavors of the same thing.

Note that redundancy also raises the cost of testing. Test cases can often be reduced if redundant relationships are avoided. Let’s consider the following case. Note that each of the service objects are doing conceptually the same thing, but are doing it in different ways (e.g., different kinds of encrypting).



I

Testing in a 1 to many relationship

Note that we need to have the following for a full set of tests:

Bain’s Corollary and Shalloway’s Corollary to Shalloway’s Law.

When I came up with Shalloway’s law I clearly got some grief from Scott, my friend, compatriot and critic. I came up with Bain’s Corollary as an act of vengeance. Bain’s Corollary – “when N is large, Bain will find at most N/2!” Unfortunately, I follow Bain’s corollary as well. Shalloway’s Corollary is “when Shalloway is looking for things he has to change and he finds the second case, he knows he won’t find them all.” (If there are 2 cases then $N > 1$.)

- Test of Service1
- Test of Service2
- Test of Service3
- Client using Service1
- Client using Service2
- Client using Service3

The need for testing Client using the services is because we have no assurance that we’ve abstracted out the service code. There may be coupling taking place – especially since each service interface may be different. Notice what happens when more clients become involved – this gets worse and worse.

Now, consider what happens if we make sure that all of the service objects work in the same way. In this case, we basically abstract out the service objects. If we put in an abstraction layer (either an abstract class or an interface that the services implement) we get what is shown in figure 2.

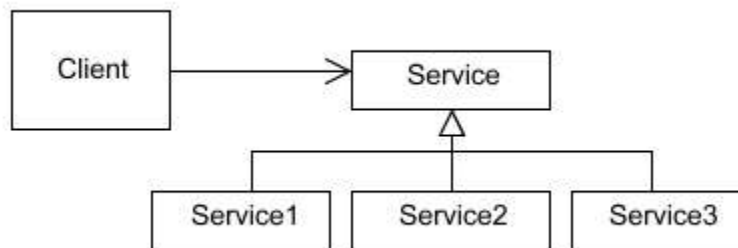


Figure 4.2

Creating a 1 to 1 relationship

While we still need to test each Service, we now only need to test the Client to Service relationship. Note that as we get more client objects the savings are even greater.

Summary

Shalloway’s Law is both humorous attempt at saying avoid redundancy while giving developers some guidance in how to do so – or at least to make it less costly not to do so. Understanding redundancy is key to Shalloway’s Law and avoiding the cost of it is the essence of Shalloway’s Principle.

A powerful question when programming that can be deduced from all of this is – “if this changes, how many places will I have to change things and can the compiler find those for me?” If you can’t see a way to make it so the answer is either “1” or “yes” then you have to acknowledge that you have a less than ideal design. At this point you should consider an alternative – or, heaven help you – ask someone else to suggest an alternative.