7 the Adapter and Facade Patterns

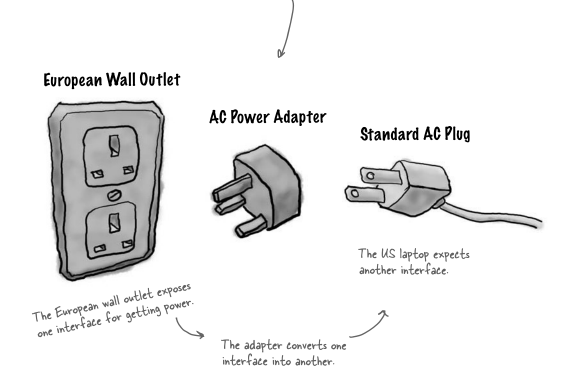




In this chapter we're going to attempt such impossible feats as putting a square peg in a round hole. Sound impossible? Not when we have Design Patterns. Remember the Decorator Pattern? We wrapped objects to give them new responsibilities. Now we're going to wrap some objects with a different purpose: to make their interfaces look like something they're not. Why would we do that? So we can adapt a design expecting one interface to a class that implements a different interface. That's not all; while we're at it, we're going to look at another pattern that wraps objects to simplify their interface.

Adapters all around us

You'll have no trouble understanding what an OO adapter is because the real world is full of them. How's this for an example: Have you ever needed to use a US-made laptop in a European country? Then you've probably needed an AC power adapter...



You know what the adapter does: it sits in between the plug of your laptop and the European AC outlet; its job is to adapt the European outlet so that you can plug your laptop into it and receive power. Or look at it this way: the adapter changes the interface of the outlet into one that your laptop expects.

Some AC adapters are simple – they only change the shape of the outlet so that it matches your plug, and they pass the AC current straight through – but other adapters are more complex internally and may need to step the power up or down to match your devices' needs.

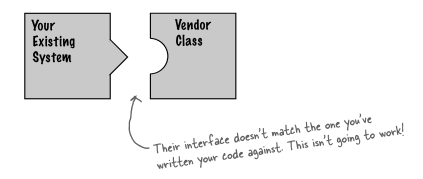
Okay, that's the real world, what about object oriented adapters? Well, our OO adapters play the same role as their real world counterparts: they take an interface and adapt it to one that a client is expecting.

How many other real world adapters can you think of?

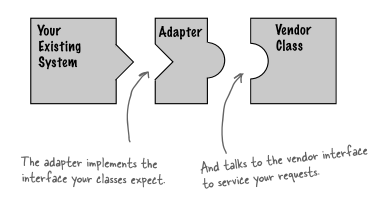
236 Chapter 7

Object oriented adapters

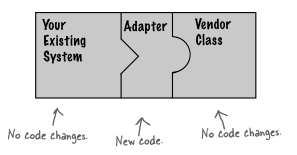
Say you've got an existing software system that you need to work a new vendor class library into, but the new vendor designed their interfaces differently than the last vendor:



Okay, you don't want to solve the problem by changing your existing code (and you can't change the vendor's code). So what do you do? Well, you can write a class that adapts the new vendor interface into the one you're expecting.



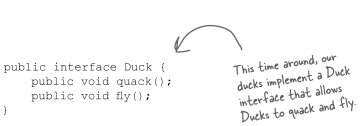
The adapter acts as the middleman by receiving requests from the client and converting them into requests that make sense on the vendor classes.



Can you think of a solution that doesn't require YOU to write ANY additional code to integrate the new vendor classes? How about making the vendor supply the adapter class.

If it walks like a duck and quacks like a duck, then it must might be a duck turkey wrapped with a duck adapter...

It's time to see an adapter in action. Remember our ducks from Chapter 1? Let's review a slightly simplified version of the Duck interfaces and classes:



Here's a subclass of Duck, the MallardDuck.

```
public class MallardDuck implements Duck {
    public void quack() {
        System.out.println("Quack");
    }

    public void fly() {
        System.out.println("I'm flying");
    }
}
Simple implementations: the duck

just prints out what it is doing.
```

Now it's time to meet the newest fowl on the block:

```
public interface Turkey {
    public void gobble();
    public void fly();

Turkeys don't quack, they gobble.

Turkeys can fly, although they can only fly short distances.
```

```
Here's a concrete implementation
public class WildTurkey implements Turkey {
                                                      of Turkey, like Duck, it just prints out its actions.
    public void gobble() {
         System.out.println("Gobble gobble");
    public void fly() {
         System.out.println("I'm flying a short distance");
```

Now, let's say you're short on Duck objects and you'd like to use some Turkey objects in their place. Obviously we can't use the turkeys outright because they have a different interface.

So, let's write an Adapter:



Code Up Close

 First, you need to implement the interface of the type you're adapting to. This is the interface your client expects to see.

```
public class TurkeyAdapter implements Duck {
    Turkey turkey;
    public TurkeyAdapter(Turkey turkey) {
         this.turkey = turkey;
    public void quack() {
                                            Now we need to implement all the methods in
         turkey.gobble();
                                            the interface; the quack() translation between
                                            classes is easy: just call the gobble() method.
    public void fly() {
        for(int i=0; i < 5; i++) {
             turkey.fly();
```

 Next, we need to get a reference to the object that we are adapting; here we do that through the constructor.

Even though both interfaces have a fly() method, Turkeys fly in short spurts - they can't do long-distance flying like ducks. To map between a Duck's fly() method and a Turkey's, we need to call the Turkey's fly() method five times to make up for it.

Test drive the adapter

Now we just need some code to test drive our adapter:

```
public static void main(String[] args) {

MallardDuck duck = new MallardDuck();

WildTurkey turkey.
public class DuckTestDrive {
                                                                       And then wrap the turkey
         WildTurkey turkey = new WildTurkey();
         Duck turkeyAdapter = new TurkeyAdapter(turkey);
                                                                        in a TurkeyAdapter, which
                                                                        makes it look like a Duck.
         System.out.println("The Turkey says...");
         turkey.gobble();
         turkey.fly();
                                                                         Then, let's test the Turkey:
                                                                          make it gobble, make it fly.
         System.out.println("\nThe Duck says...");
         testDuck(duck);
                                                                         Now let's test the duck
                                                                             by calling the testDuck()
         System.out.println("\nThe TurkeyAdapter says...");
                                                                             method, which expects a
         testDuck(turkeyAdapter);
                                                           Now the big test: we try to pass
    static void testDuck(Duck duck) {
         duck.quack();

    Here's our testDuck() method; it

         duck.fly();
                                             gets a duck and calls its quack()
                                             and fly() methods.
}
            File Edit Window Help Don'tForgetToDuck
             %java RemoteControlTest
             The Turkey says...
                                                             The Turkey gobbles and flies a short distance.
             Gobble gobble
             I'm flying a short distance
```

```
File Edit Window Help Don'tForgetToDuck
% java RemoteControlTest

The Turkey says...
Gobble gobble

I'm flying a short distance

The Duck says...
Quack

I'm flying

The TurkeyAdapter says...
Gobble gobble

I'm flying a short distance

I'm flying a short distance
```

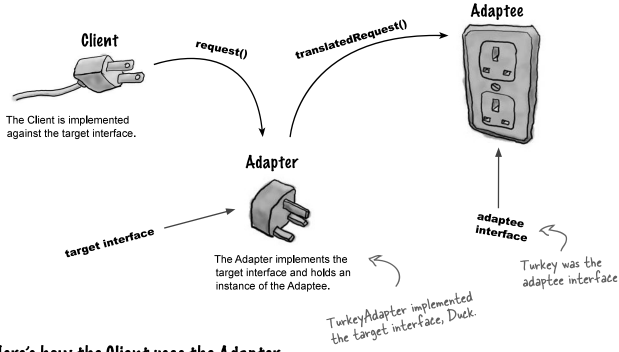
I'm flying a short distance

The Duck quacks and flies just like you'd expect.

And the adapter gobbles when quack() is called and flies a few times when fly() is called. The testDuck() method never knows it has a turkey disguised as a duck!

The Adapter Pattern explained

Now that we have an idea of what an Adapter is, let's step back and look at all the pieces again.



Here's how the Client uses the Adapter

- The client makes a request to the adapter by calling a method on it using the target interface.
- The adapter translates the request into one or more calls on the adaptee using the adaptee interface.
- The client receives the results of the call and never knows there is an adapter doing the translation.

Note that the Client and Adaptee are decoupled - neither knows about the other.