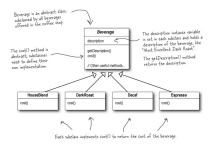


around. If you've seen one on your local corner, look across the street; you'll $\,$



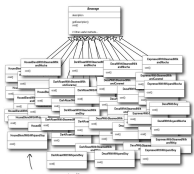
 $ordering\ systems\ to\ match\ their\ beverage\ offerings.$

When they first went into business they designed their classes like this...



In addition to your coffee, you can also ask for several condiments like steamed milk, soy, and mocha (otherwise known as chocolate), and have it all topped off with whipped milk. Starbuzz charges a bit for each of these, so they really need to get them built into their order system.

Here's their first attempt...



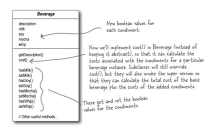
Each cost method computes the cost of the coffee along with the other condiments in the order.



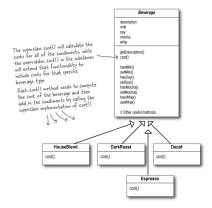
BRAIN POWER It's pretty obvious that Starbuzz has created a maintenance nightmare for themselves. What happens when the price of milk goes up? What do they do when they add a new caramet topping? Thinking beyond the maintenance problem, which of the design principles that we ve covered so far are they violating? Hint: they're violating two of them in a big way!

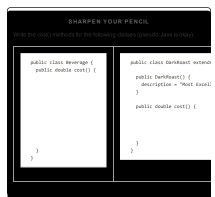


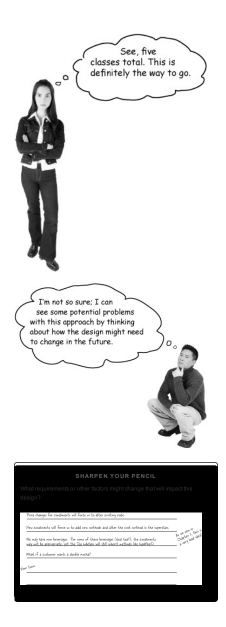
Well, let's give it a try. Let's start with the Beverage base class and add instance variables to represent whether or not each beverage has milk, soy, mocha and whip...

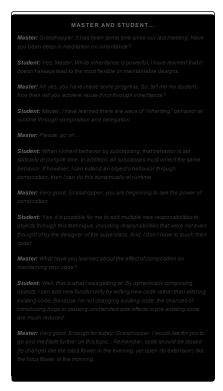


Now let's add in the subclasses, one for each beverage on the menu:









The Open-Closed Principle

 $Grass hopper\ is\ on\ to\ one\ of\ the\ most\ important\ design\ principles:$





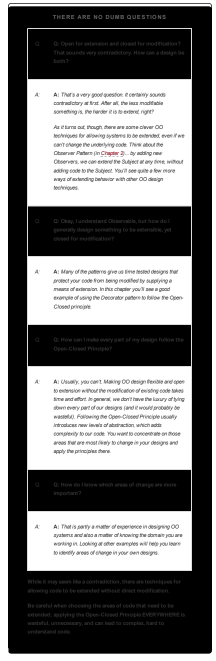
Come on in; we're open. Feel free to extend our classes with any new behavior you like. If your needs or requirements change (and we know they will), just go ahead and make your own extensions.



Sorry, we're closed. That's right, we spent a lot of time getting this code correct and bug free, so we can't let you alter the existing code. It must remain closed to modification. If you don't like it, you can speak to the manager.

Our goal is to allow classes to be easily extended to incorporate new behavior without modifying existing code. What do we get if we accomplish

this? Designs that are resilient to change and flexible enough to take on new functionality to meet changing requirements.



Meet the Decorator Pattern

Okay, we've seen that representing our beverage plus condiment pricing scheme with inheritance has not worked out very well – we get class explosions, rigid designs, or we add functionality to the base class that isn't appropriate for some of the subclasses.

Okay, enough of the "Object
Oriented Design Club." We have real
problems here! Remember us? Starbuzz
Coffee? Do you think you could use
some of those design principles to
actually help us?



So, here's what we'll do instead: we'll start with a beverage and "decorate" it with the condiments at runtime. For example, if the customer wants a Dark Roast with Mocha and Whip, then we'll:

- Take a DarkRoast objec
- 2. Decorate it with a Mocha object
- 3. Decorate it with a Whip object
- 4. Call the cost() method and rely on delegation to add on the condiment costs

Okay, but how do you "decorate" an object, and how does delegation come into this? A hint: think of decorator objects as "wrappers." Let's see how this works...

Constructing a drink order with Decorators

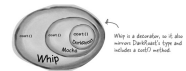
1. We start with our DarkRoast object.



2. The customer wants Mocha, so we create a Mocha object and wrap it around the DarkRoast.

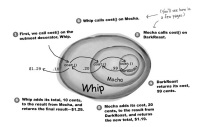


3. The customer also wants Whip, so we create a Whip decorator and wrap Mocha with it.



So, a DarkRoast wrapped in Mocha and Whip is still a Beverage and we can do anything with it we can do with a DarkRoast, including call its cost() method:

4. Now it's time to compute the cost for the customer. We do this by calling cost() on the outermost decorator, Whip, and Whip is going to delegate computing the cost to the objects it decorates. Once it gets a cost, it will add on the cost of the Whip.



Okay, here's what we know so far...

- Decorators have the same supertype as the objects they decorate.
- You can use one or more decorators to wrap an object.
- Given that the decorator has the same supertype as the object it decorates, we can pass around a decorated object in place of the original (wrapped) object.
- The decorator adds its own behavior either before and/or after delegating
 to the object it decorates to do the rest of the job.



 Objects can be decorated at any time, so we can decorate objects dynamically at runtime with as many decorators as we like.

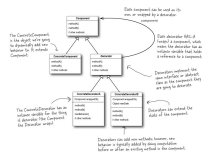
Now let's see how this all really works by looking at the Decorator Pattern definition and writing some code

The Decorator Pattern defined

Let's first take a look at the Decorator Pattern description:

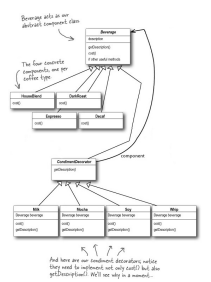


While that describes the *role* of the Decorator Pattern, it doesn't give us a lot of insight into how we'd *apply* the pattern to our own implementation. Let's take a look at the class diagram, which is a little more revealing (on the next page we'll look at the same structure applied to the beverage problem).



Decorating our Beverages

 $Okay, let's\ work\ our\ Starbuzz\ beverages\ into\ this\ framework...$



BRAIN POWER Before going further, think about how you'd implement the cost() method of the coffees and the condiments. Also think about how you'd implement the getDescription() method of the condiments.

Cubicle Conversation

Some confusion over Inheritance versus Composition



Sue: What do you mean?

Mary: Look at the class diagram. The CondimentDecorator is extending the Beverage class. That's inheritance, right?

Sue: True. I think the point is that it's vital that the decorators have the same type as the objects they are going to decorate. So here we're using inheritance to achieve the type matching, but we aren't using inheritance to get behavior.

Mary: Okay, I can see how decorators need the same "interface" as the components they wrap because they need to stand in place of the component. But where does the behavior come in?

Sue: When we compose a decorator with a component, we are adding new behavior. We are acquiring new behavior not by inheriting it from a superclass, but by composing objects together.

Mary: Okay, so we're subclassing the abstract class Beverage in order to have the correct type, not to inherit its behavior. The behavior comes in through the composition of decorators with the base components as well as other decorators.

Sue: That's righ

Mary: Ooooh, I see. And because we are using object composition, we get a whole lot more flexibility about how to mix and match condiments and

beverages. Very smooth.

Sue: Yes, if we rely on inheritance, then our behavior can only be determined statically at compile time. In other words, we get only whatever behavior the superclass gives us or that we override. With composition, we can mix and match decorators any way we like... at runtime.

Mary: And as I understand it, we can implement new decorators at any time to add new behavior. If we relied on inheritance, we'd have to go in and change existing code any time we wanted new behavior.

Sue: Exactly

Mary: I just have one more question. If all we need to inherit is the type of the component, how come we didn't use an interface instead of an abstract class for the Beverage class?

Sue: Well, remember, when we got this code, Starbuzz already had an abstract Beverage class. Traditionally the Decorator Pattern does specify an abstract component, but in Java, obviously, we could use an interface. But we always try to avoid altering existing code, so don't "fix" it if the abstract class will work just fine.

New barista training

Make a picture for what happens when the order is for a "double mocha soy latte with whip" beverage. Use the menu to get the correct prices, and draw your picture using the same format we used earlier (from a few pages back):



SHARPEN YOUR PENCIL
Draw your picture here.



Writing the Starbuzz code

It's time to whip this design into some real code.



Let's start with the Beverage class, which doesn't need to change from Starbuzz's original design. Let's take a look:

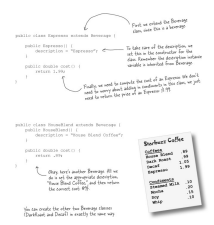
```
public abstract class Beverage {
    String description ""Unknown Beverage";
    public String getDescription() {
        return description;
    }
    public abstract double cost();
    public abstract double cost();
    inflemented for us, but we need to implement defor us, but we need to implement death)
```

Beverage is simple enough. Let's implement the abstract class for the Condiments (Decorator) as well:



Coding beverages

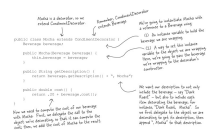
Now that we've got our base classes out of the way, let's implement some beverages. We'll start with Espresso. Remember, we need to set a description for the specific beverage and also implement the cost() method.



Coding condiments

If you look back at the Decorator Pattern class diagram, you'll see we've

now written our abstract component (Beverage), we have our concrete components (HouseBlend), and we have our abstract decorator (CondimentDecorator). Now it's time to implement the concrete decorators. Here's Mocha.





```
SHARPEN YOUR PENCIL
Write and compile the code for the other Soy and Whip condiments. You'll need them to finish and test the application.
```

Serving some coffees

Congratulations. It's time to sit back, order a few coffees and marvel at the flexible design you created with the Decorator Pattern.

[2] Here's some test code to make orders:

Now, let's get those orders in:

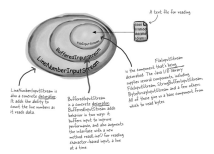
```
Eas Ear Women Heal Chustenhichtle
8 java StarburzCoffee
Espresso $1.99
Dark Roast Coffee, Mocha, Mocha, Whip $1.49
House Blend Coffee, Soy, Mocha, Whip $1.34
```

A: That is exactly right. If you have code that relies on the concrete component's type, decorators will break that code. As long as you only write code against the abstract component type, the use of decorators will remain transparent to your code. However, once you start writing code against concrete components, vou'll want to rethink your application design and your use of decorators. A: You could certainly argue that you have to manage more objects with the Decorator Pattern and so there is an increased chance that coding errors will introduce the kinds of problems you suggest. However, decorators are typically created by using other patterns like Factory and Builder. Once we've covered these patterns, you'll see that the creation of the concrete component with its decorator is "well encapsulated" and doesn't lead to these kinds of problems. A: Decorators are meant to add behavior to the object they wrap. When you need to peek at multiple layers into the decorator chain, you are starting to push the decorator beyond its true intent. Nevertheless, such things are possible. Imagine a CondimentPrettyPrint decorator that parses the final decription and can print "Mocha, Whip, Mocha" as "Whip, Double Mocha." Note that getDescription() could return an ArrayList of descriptions to make this easier.

SHARPEN YOUR PENCIL Our friends at Starbuzz have introduced sizes to their menu. You can now order a coffee in tall, grande, and venti sizes (translation; small, medium, and large). Starbuzz saw this as an intrinsic part of the coffee class, so they've added two methods to the Deverage class; selSizel) and getSizel). They'd also like for the condiments to be charged according to size, so for instance, Soy costs 10¢, 15¢ and 20¢ respectively for tall, grande, and venti coffees. How would you alter the decorator classes to handle this change in requirements?

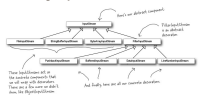
Real World Decorators: Java I/O

The large number of classes in the java.io package is... overwhelming. Don't feel alone if you said "whoa" the first (and second and third) time you looked at this API. But now that you know the Decorator Pattern, the I/O classes should make more sense since the java.io package is largely based on Decorator. Here's a typical set of objects that use decorators to add functionality to reading data from a file:



Buffered InputStream and LineNumber InputStream both extend Filter InputStream, which acts as the abstract decorator class.

Decorating the java.io classes



You can see that this isn't so different from the Starbuzz design. You should now be in a good position to look over the java.io API does and compose decorators on the various *input* streams.

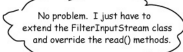
You'll see that the *output* streams have the same design. And you've probably already found that the Reader/Writer streams (for character-based data) closely mirror the design of the streams classes (with a few differences and inconsistencies, but close enough to figure out what's going on).

Java I/O also points out one of the downsides of the Decorator Pattern: designs using this pattern often result in a large number of small classes that can be overwhelming to a developer trying to use the Decorator-based API. But now that you know how Decorator works, you can keep things in perspective and when you're using someone else's Decorator-heavy API, you can work through how their classes are organized so that you can easily use wrapping to get the behavior you're after.

Writing your own Java I/O Decorator

Okay, you know the Decorator Pattern, you've seen the I/O class diagram. You should be ready to write your own input decorator.

How about this: write a decorator that converts all uppercase characters to lowercase in the input stream. In other words, if we read in "I know the Decorator Pattern therefore I RULE!" then your decorator converts this to "i know the decorator pattern therefore i rule!"





```
Don't formyt in symth 

position (met insert insert
```

```
NOTE

REMEMBER: we don't provide import and package statements in the code listings. Get the complete source code from the wickedlysmart web site. You'll find the URL on Total In. the Intro.
```

Test out your new Java I/O Decorator

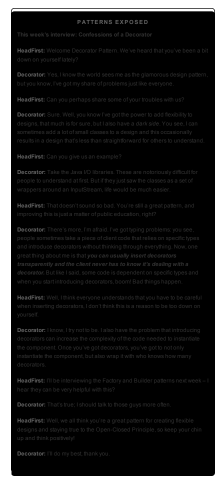
Write some quick code to test the I/O decorator:

```
public data routes an instituting area throws conception to the public data route and instituting area throws conception to the public data routes and public data routes and public data routes and public data routes and da
```

Give it a spin:

```
In the Window Hery Occounted.

% java ImputTest
i know the decorator pattern therefore i rule!
%
```

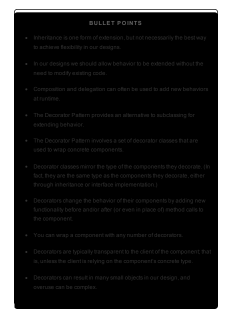


Tools for your Design Toolbox

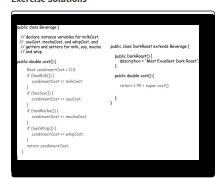
You've got another chapter under your belt and a new principle and pattern in the toolbox.

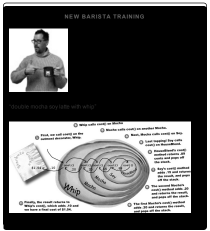


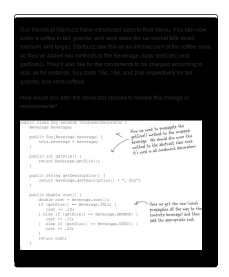
And here's our first pattern for creating designs that satisfy the Open-Closed Principle. Or was it really the first la there another pattern we've used that follows this principle as well?



Exercise Solutions







We're going to see a much better way of creating decorated objects when we cover the Factory and Builder Design Patterns. Please note that the Builder Pattern is covered in the Appendix.





NEXT 4. The Factory Pattern: Baking with OO Goodness

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