8 the Template Method Pattern

* Encapsulating * Algorithms *



We're on an encapsulation roll; we've encapsulated object creation, method invocation, complex interfaces, ducks, pizzas... what could be next? We're going to get down to encapsulating pieces of algorithms so that subclasses can hook themselves right into a computation anytime they want. We're even going to learn about a design principle inspired by Hollywood.

It's time for some more caffeine

Some people can't live without their coffee; some people can't live without their tea. The common ingredient? Caffeine of course!

But there's more; tea and coffee are made in very similar ways. Let's check it out:

Starbuzz Coffee Barista Training Manual

Baristas! Please follow these recipes precisely when preparing Starbuzz beverages.

Starbuzz Coffee Recipe

- (2) Brew coffee in boiling water (1) Boil some water
- (3) Pour coffee in cup
- (4) Add sugar and milk

Starbuzz Tea Recipe

- (1) Boil some water (2) Steep tea in boiling water
- (3) Pour tea in cup
- (4) Add lemon

All recipes are Starbuzz Coffee trade secrets and should be kept strictly confidential.

The recipe for coffee looks a lot like the recipe for tea, doesn't it?

Whipping up some coffee and tea classes (in Java)

Let's play "coding barista" and write some code for creating coffee and tea.

Here's the coffee:



```
Here's our Coffee class for making coffee.
                                                    Here's our recipe for coffee, straight out of the training manual.
public class Coffee {
                                                     Each of the steps is implemented as
    void prepareRecipe() {
         boilWater();
         brewCoffeeGrinds()
         pourInCup();
         addSugarAndMilk();
    public void boilWater() {
                                                                                    Each of these methods
         System.out.println("Boiling water");
                                                                                    implements one step of
                                                                                    the algorithm. There's
    public void brewCoffeeGrinds() {
                                                                                    a method to boil water,
         System.out.println("Dripping Coffee through filter");
                                                                                    brew the coffee, pour
                                                                                    the coffee in a cup and
                                                                                    add sugar and milk.
    public void pourInCup() {
         System.out.println("Pouring into cup");
    public void addSugarAndMilk() {
         System.out.println("Adding Sugar and Milk");
```

and now the Tea...

```
one we just implemented in
public class Tea {
                                          Coffee; the second and forth
                                          steps are different, but it's
    void prepareRecipe()
                                          basically the same recipe.
        boilWater();
        steepTeaBag();
        pourInCup();
        addLemon();
    public void boilWater() {
        System.out.println("Boiling water");
    public void steepTeaBag() {
        System.out.println("Steeping the tea");
                                                          methods are
                                                          specialized to
    public void addLemon() {
                                                          Tea.
        System.out.println("Adding Lemon");
    public void pourInCup() {
        System.out.println("Pouring into cup");
```

This looks very similar to the



Notice that
these two
methods are
exactly the
same as they are
in Coffee! So
we definitely
have some code
duplication going
on here.



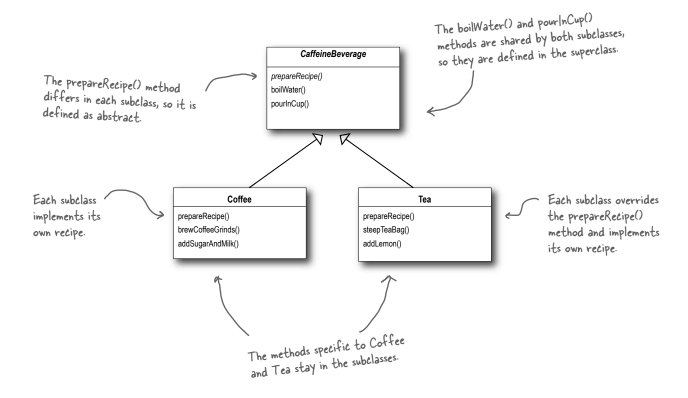
When we've got code
duplication, that's a good sign
we need to clean up the design. It
seems like here we should abstract
the commonality into a base class
since coffee and tea are so
similar?



You've seen that the Coffee and Tea classes have a fair bit of code duplication. Take another look at the Coffee and Tea classes and draw a class diagram showing how you'd redesign the classes to remove redundancy:

Sir, may I abstract your Coffee, Tea?

It looks like we've got a pretty straightforward design exercise on our hands with the Coffee and Tea classes. Your first cut might have looked something like this:

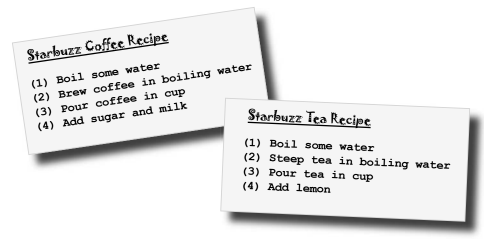




Did we do a good job on the redesign? Hmmmm, take another look. Are we overlooking some other commonality? What are other ways that Coffee and Tea are similar?

Taking the design further...

So what else do Coffee and Tea have in common? Let's start with the recipes.



Notice that both recipes follow the same algorithm:

Boil some water.

2 Use the hot water to extract the coffee or tea.

3 Pour the resulting beverage into a cup. <

Add the appropriate condiments to the beverage.

These aren't abstracted, but are the same, they just apply to different beverages.

These two are already abstracted into the base class.

So, can we find a way to abstract prepareRecipe() too? Yes, let's find out...

Abstracting prepareRecipe()

Let's step through abstracting prepareRecipe() from each subclass (that is, the Coffee and Tea classes)...

The first problem we have is that Coffee uses brewCoffeeGrinds() and addSugarAndMilk() methods while Tea uses steepTeaBag() and addLemon() methods.

Coffee

void prepareRecipe() {
 boilWater();
 brewCoffeeGrinds();
 pourInCup();
 addSugarAndMilk();
}

void prepareRecipe() {
 boilWater();
 steepTeaBag();
 pourInCup();
 addLemon();
}

Let's think through this: steeping and brewing aren't so different; they're pretty analogous. So let's make a new method name, say, brew(), and we'll use the same name whether we're brewing coffee or steeping tea.

Likewise, adding sugar and milk is pretty much the same as adding a lemon: both are adding condiments to the beverage. Let's also make up a new method name, addCondiments(), to handle this. So, our new prepareRecipe() method will look like this:

```
void prepareRecipe() {
   boilWater();
   brew();
   pourInCup();
   addCondiments();
}
```

Now we have a new prepareRecipe() method, but we need to fit it into the code.

To do this we are going to start with the CaffeineBeverage superclass:

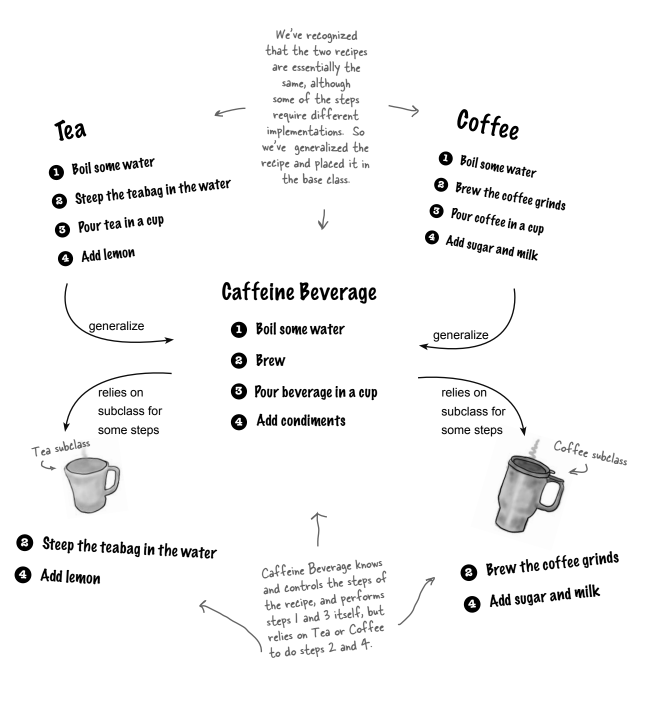
```
CaffeineBeverage is abstract, just
                                                          Now, the same prepareRecipe() method will be used
                       like in the class design.
                                                          to make both Tea and Coffee prepareRecipe() is
                                                           declared final because we don't want our subclasses
public abstract class CaffeineBeverage {
                                                           to be able to override this method and change the
                                                           recipe! We've generalized steps 2 and 4 to brew()
    final void prepareRecipe() {
          boilWater();
                                                           the beverage and addCondiments().
          brew();
          pourInCup();
          addCondiments();
                                                           Because Coffee and Tea handle these methods
     abstract void brew();
                                                           in different ways, they're going to have to
                                                           be declared as abstract. Let the subclasses
     abstract void addCondiments();
                                                            worry about that stuff!
     void boilWater() {
          System.out.println("Boiling water");
                                                                      Remember, we moved these into
                                                                      the CaffeineBeverage class (back
     void pourInCup() {
                                                                      in our class diagram).
          System.out.println("Pouring into cup");
}
```

Finally we need to deal with the Coffee and Tea classes. They now rely on CaffeineBeverage to handle the recipe, so they just need to handle brewing and condiments:

```
As in our design, Tea and Coffee
                                                         now extend CaffeineBeverage
public class Tea extends CaffeineBeverage {
    public void brew() {
         System.out.println("Steeping the tea");
    public void addCondiments() {
                                                                Tea needs to define brew() and
         System.out.println("Adding Lemon");
                                                                addCondiments() - the two abstract
                                                                 methods from Beverage.
}
                                                                Same for Coffee, except Coffee deals
                                                                 with coffee, and sugar and milk instead
                                                                 of tea bags and lemon.
public class Coffee extends CaffeineBeverage
    public void brew() {
         System.out.println("Dripping Coffee through filter");
    public void addCondiments() {
         System.out.println("Adding Sugar and Milk");
```

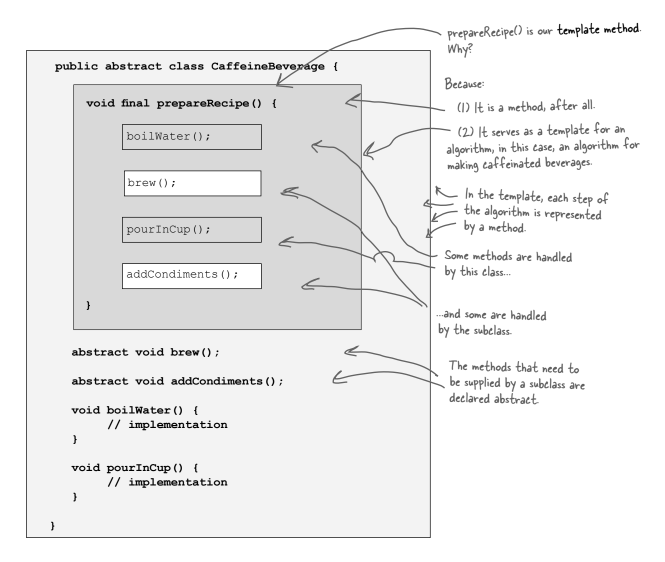
Sharman wayer manail		
Sharpen your pencil	Draw the new class diagram now that we've moved the implementation of prepareRecipe() into the CaffeineBeverage class:	

What have we done?



Meet the Template Method

We've basically just implemented the Template Method Pattern. What's that? Let's look at the structure of the CaffeineBeverage class; it contains the actual "template method:"

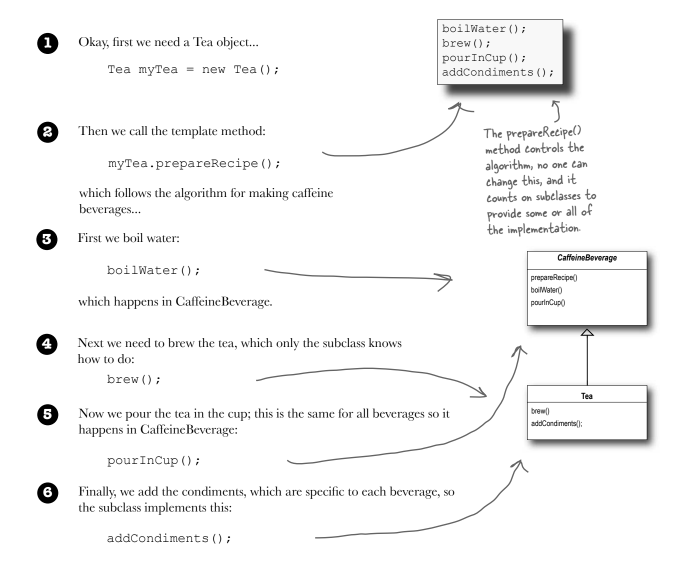


The Template Method defines the steps of an algorithm and allows subclasses to provide the implementation for one or more steps.

Let's make some tea...

Let's step through making a tea and trace through how the template method works. You'll see that the template method controls the algorithm; at certain points in the algorithm, it lets the subclass supply the implementation of the steps...





What did the Template Method get us?



Underpowered Tea & Coffee implementation



New, hip CaffeineBeverage powered by Template Method

Coffee and Tea are running the show; they control the algorithm.

The CaffeineBeverage class runs the show; it has the algorithm, and protects it.

Code is duplicated across Coffee and Tea.

The CaffeineBeverage class maximizes reuse among the subclasses.

Code changes to the algorithm require opening the subclasses and making multiple changes.

The algorithm lives in one place and code changes only need to be made there.

Classes are organized in a structure that requires a lot of work to add a new caffeine beverage.

The Template Method version provides a framework that other caffeine beverages can be plugged into. New caffeine beverages only need to implement a couple of methods.

Knowledge of the algorithm and how to implement it is distributed over many classes.

The CaffeineBeverage class concentrates knowledge about the algorithm and relies on subclasses to provide complete implementations.

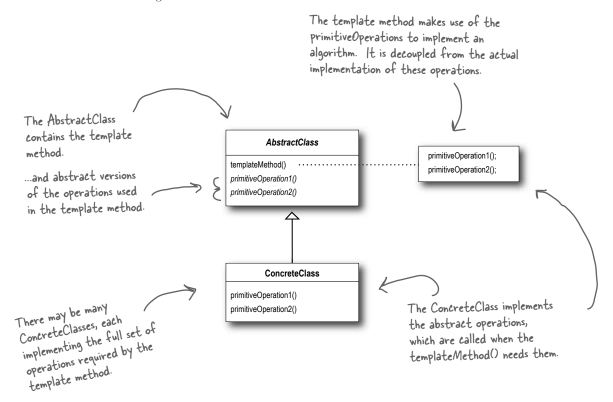
Template Method Pattern defined

You've seen how the Template Method Pattern works in our Tea and Coffee example; now, check out the official definition and nail down all the details:

The Template Method Pattern defines the skeleton of an algorithm in a method, deferring some steps to subclasses. Template Method lets subclasses redefine certain steps of an algorithm without changing the algorithm's structure.

This pattern is all about creating a template for an algorithm. What's a template? As you've seen it's just a method; more specifically, it's a method that defines an algorithm as a set of steps. One or more of these steps is defined to be abstract and implemented by a subclass. This ensures the algorithm's structure stays unchanged, while subclasses provide some part of the implementation.

Let's check out the class diagram:





Code Up Close

Let's take a closer look at how the AbstractClass is defined, including the template method and primitive operations.

```
Here we have our abstract class; it
is declared abstract and meant to
be subclassed by classes that provide
implementations of the operations.
                                                           Here's the template method. It's
                                                           declared final to prevent subclasses
                                                           from reworking the sequence of
                                                           steps in the algorithm.
         abstract class AbstractClass {
                                                                     The template method
              final void templateMethod() {
                                                                     defines the sequence of
                   primitiveOperation1();
                   primitiveOperation2();
                                                                     steps, each represented
                   concreteOperation();
                                                                     by a method.
              }
              abstract void primitiveOperation1();
              abstract void primitiveOperation2()
                                                                     In this example, two of
                                                                     the primitive operations
              void concreteOperation() {
                                                                     must be implemented by
                   // implementation here
                                                                     concrete subclasses.
         }
                      We also have a concrete operation defined
```

in the abstract class. More about these

kinds of methods in a bit ...



Code Way Up Close

Now we're going to look even closer at the types of method that can go in the abstract class:

```
We've changed the
       templateMethod() to include
       a new method call. -
abstract class AbstractClass {
     final void templateMethod() {
          primitiveOperation1();
          primitiveOperation2();
                                                      We still have our primitive
          concreteOperation();
                                                      methods; these are
          hook();
                                                      abstract and implemented
     }
                                                      by concrete subclasses.
     abstract void primitiveOperation1();
                                                         A concrete operation is defined in the
     abstract void primitiveOperation2();
                                                         abstract class. This one is declared
     final void concreteOperation() {
                                                          final so that subclasses can't override it.
          // implementation here
                                                          It may be used in the template method
                                                          directly, or used by subclasses.
     void hook() {}
}

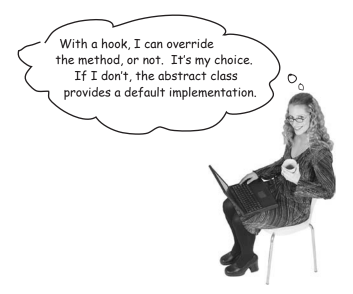
    We can also have concrete methods that do nothing

     A concrete method, but
                                     by default; we call these "hooks." Subclasses are free
                                     to override these but don't have to. We're going to
                                     see how these are useful on the next page.
```

Hooked on Template Method...

A hook is a method that is declared in the abstract class, but only given an empty or default implementation. This gives subclasses the ability to "hook into" the algorithm at various points, if they wish; a subclass is also free to ignore the hook.

There are several uses of hooks; let's take a look at one now. We'll talk about a few other uses later:



```
public abstract class CaffeineBeverageWithHook {
     final void prepareRecipe() {
         boilWater();
                                                              We've added a little conditional statement
         brew();
                                                              that bases its success on a concrete
         pourInCup();
                                                              method, customerWantsCondiments(). |f
         if (customerWantsCondiments()) {
                                                              the customer WANTS condiments, only
               addCondiments();
                                                               then do we call addCondiments().
     abstract void brew();
     abstract void addCondiments();
     void boilWater() {
         System.out.println("Boiling water");
                                                                Here we've defined a method
                                                                with a (mostly) empty default
                                                                implementation. This method just returns true and does nothing else.
     void pourInCup() {
         System.out.println("Pouring into cup");
    boolean customerWantsCondiments()
         return true;
                                                               This is a hook because the
                                                               subclass can override this
                                                               method, but doesn't have to.
```

Using the hook

To use the hook, we override it in our subclass. Here, the hook controls whether the CaffeineBeverage evaluates a certain part of the algorithm; that is, whether it adds a condiment to the beverage.

How do we know whether the customer wants the condiment? Just ask!

```
public class CoffeeWithHook extends CaffeineBeverageWithHook {
    public void brew() {
         System.out.println("Dripping Coffee through filter");
    public void addCondiments() {
                                                                      Here's where you override
         System.out.println("Adding Sugar and Milk");
                                                                      the hook and provide your
                                                                      own functionality.
    public boolean customerWantsCondiments() {
         String answer = getUserInput();
         if (answer.toLowerCase().startsWith("y"))
             return true;
                                                                       Get the user's input on
         } else {
             return false;
                                                                       the condiment decision
                                                                       and return true or false.
                                                                       depending on the input.
    private String getUserInput() {
         String answer = null;
         System.out.print("Would you like milk and sugar with your coffee (y/n)?");
         BufferedReader in = new BufferedReader(new InputStreamReader(System.in));
             answer = in.readLine();
         } catch (IOException ioe) {
             System.err.println("IO error trying to read your answer");
         if (answer == null) {
                                                      This code asks the user if he'd like milk and sugar and gets his input from the command line.
             return "no";
         return answer;
}
```

Let's run the TestDrive

Okay, the water's boiling... Here's the test code where we create a hot tea and a hot coffee

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

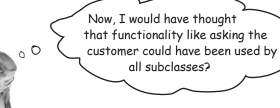
        TeaWithHook teaHook = new TeaWithHook();
        CoffeeWithHook coffeeHook = new CoffeeWithHook();

        System.out.println("\nMaking tea...");
        teaHook.prepareRecipe();

        System.out.println("\nMaking coffee...");
        coffeeHook.prepareRecipe();
    }
}
And call prepareRecipe() on both!
```

And let's give it a run...

```
File Edit Window Help send-more-honesttea
%java BeverageTestDrive
Making tea...
                                               A steaming cup of tea, and yes, of
Boiling water
                                               course we want that lemon!
Steeping the tea
Pouring into cup
Would you like lemon with your tea (y/n)? y
Adding Lemon
                                               And a nice hot cup of coffee,
Making coffee...
                                               but we'll pass on the waistline
Boiling water
                                                expanding condiments.
Dripping Coffee through filter
Pouring into cup
Would you like milk and sugar with your coffee (y/n)? n
```



You know what? We agree with you. But you have to admit before you thought of that it was a pretty cool example of how a hook can be used to conditionally control the flow of the algorithm in the abstract class. Right?

We're sure you can think of many other more realistic scenarios where you could use the template method and hooks in your own code.

When I'm creating a template method, how do I know when to use abstract methods and when to use hooks?

A: Use abstract methods when your subclass MUST provide an implementation of the method or step in the algorithm. Use hooks when that part of the algorithm is optional. With hooks, a subclass may choose to implement that hook, but it doesn't have to.

• What are hooks really supposed to be used for?

A: There are a few uses of hooks. As we just said, a hook may provide a way for a subclass to implement an optional part

Dumb Questions

of an algorithm, or if it isn't important to the subclass' implementation, it can skip it. Another use is to give the subclass a chance to react to some step in the template method that is about to happen, or just happened. For instance, a hook method like justReOrderedList() allows the subclass to perform some activity (such as redisplaying an onscreen representation) after an internal list is reordered. As you've seen a hook can also provide a subclass with the ability to make a decision for the abstract class.

O: Does a subclass have to implement all the abstract methods in the AbstractClass?

A: Yes, each concrete subclass defines the entire set of abstract methods and

provides a complete implementation of the undefined steps of the template method's algorithm.

It seems like I should keep my abstract methods small in number, otherwise it will be a big job to implement them in the subclass.

A: That's a good thing to keep in mind when you write template methods. Sometimes this can be done by not making the steps of your algorithm too granular. But it's obviously a trade off: the less granularity, the less flexibility.

Remember, too, that some steps will be optional; so you can implement these as hooks rather than abstract methods, easing the burden on the subclasses of your abstract class.

The Hollywood Principle

We've got another design principle for you; it's called the Hollywood Principle:



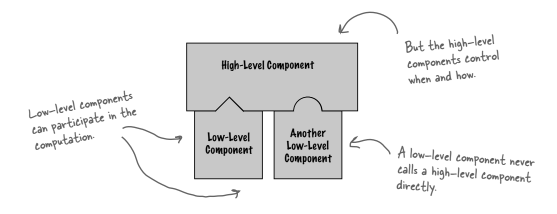
Easy to remember, right? But what has it got to do with OO design?

The Hollywood principle gives us a way to prevent "dependency rot." Dependency rot happens when you have high-level components depending on low-level components depending on high-level components depending on sideways components depending on low-level components, and so on. When rot sets in, no one can easily understand the way a system is designed.

With the Hollywood Principle, we allow low-level components to hook themselves into a system, but the high-level components determine when they are needed, and how. In other words, the high-level components give the low-level components a "don't call us, we'll call you" treatment.

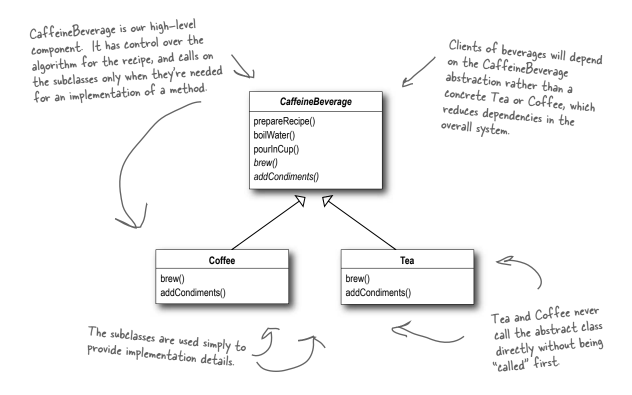
You've heard me say it before, and I'll say it again: don't call me, I'll call you!

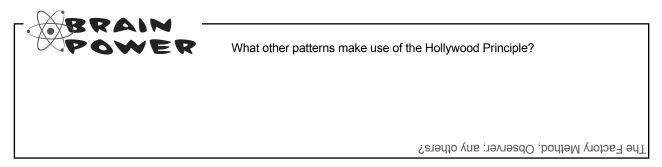




The Hollywood Principle and Template Method

The connection between the Hollywood Principle and the Template Method Pattern is probably somewhat apparent: when we design with the Template Method Pattern, we're telling subclasses, "don't call us, we'll call you." How? Let's take another look at our CaffeineBeverage design:





Dumb Questions

How does the Hollywood Principle relate to the Dependency Inversion Principle that we learned a few chapters back?

A: The Dependency Inversion
Principle teaches us to avoid the use of
concrete classes and instead work as
much as possible with abstractions. The
Hollywood Principle is a technique for
building frameworks or components so that
lower-level components can be hooked

into the computation, but without creating dependencies between the lower-level components and the higher-level layers. So, they both have the goal of decoupling, but the Dependency Inversion Principle makes a much stronger and general statement about how to avoid dependencies in design.

The Hollywood Principle gives us a technique for creating designs that allow low-level structures to interoperate while preventing other classes from becoming too dependent on them.

Q: Is a low-level component disallowed from calling a method in a higher-level component?

A: Not really. In fact, a low level component will often end up calling a method defined above it in the inheritance hierarchy purely through inheritance. But we want to avoid creating explicit circular dependencies between the low-level component and the high-level ones.



Match each pattern with its description:

Pattern	Description
Template Method	Encapsulate interchangeable behaviors and use delegation to decide which behavior to use
Strategy	Subclasses decide how to implement steps in an algorithm
Factory Method	Subclasses decide which concrete classes to create

Template Methods in the Wild

The Template Method Pattern is a very common pattern and you're going to find lots of it in the wild. You've got to have a keen eye, though, because there are many implementations of the template methods that don't quite look like the textbook design of the pattern.

This pattern shows up so often because it's a great design tool for creating frameworks, where the framework controls how something gets done, but leaves you (the person using the framework) to specify your own details about what is actually happening at each step of the framework's algorithm.

Let's take a little safari through a few uses in the wild (well, okay, in the Java API)...

In training, we study the classic patterns. However, when we are out in the real world, we must learn to recognize the patterns out of context. We must also learn to recognize variations of patterns, because in the real world a square hole is not always truly square.



Sorting with Template Method

What's something we often need to do with arrays? Sort them!

Recognizing that, the designers of the Java Arrays class have provided us with a handy template method for sorting. Let's take a look at how this method operates:



We've pared down this code a little to make it easier to explain. If you'd like to see it all, grab the source from Sun and check it out ...

We actually have two methods here and they act together to provide the sort functionality.

The first method, sort(), is just a helper method that creates a copy of the array and passes it along as the destination array to the mergeSort() method. It also passes along the length of the array and tells the sort to start at the first element.

```
public static void sort(Object[] a) {
    Object aux[] = (Object[])a.clone();
    mergeSort(aux, a, 0, a.length, 0);
```

The mergeSort() method contains the sort algorithm, and relies on an implementation of the compareTo() method to complete the algorithm. If you're interested in the nitty gritty of how the sorting happens, you'll want to check out the Sun source code.

```
private static void mergeSort(Object src[], Object dest[],
             int low, int high, int off)
```

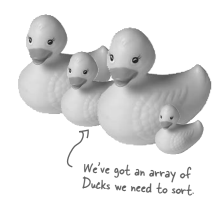
```
for (int i=low; i<high; i++) {
    for (int j=i; j>low &&
          ((Comparable)dest[j-1]).compareTo((Comparable)dest[j])>0; j--)
         swap(dest, j, j-1);
                       This is a concrete method, already
                       defined in the Arrays class.
return;
```

compare To() is the method we need to implement to "fill out" the template method.

We've got some ducks to sort...

Let's say you have an array of ducks that you'd like to sort. How do you do it? Well, the sort template method in Arrays gives us the algorithm, but you need to tell it how to compare ducks, which you do by implementing the compare To() method... Make sense?

No, it doesn't. Aren't
we supposed to be
subclassing something? I thought
that was the point of Template
Method. An array doesn't subclass
anything, so I don't get how we'd
use sort().





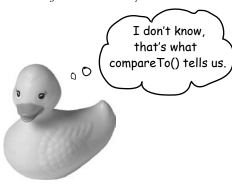
Good point. Here's the deal: the designers of sort() wanted it to be useful across all arrays, so they had to make sort() a static method that could be used from anywhere. But that's okay, it works almost the same as if it were in a superclass. Now, here is one more detail: because sort() really isn't defined in our superclass, the sort() method needs to know that you've implemented the compareTo() method, or else you don't have the piece needed to complete the sort algorithm.

To handle this, the designers made use of the Comparable interface. All you have to do is implement this interface, which has one method (surprise): compareTo().

What is compare Tol)?

The compare To() method compares two objects and returns whether one is less than, greater than, or equal to the other. sort() uses this as the basis of its comparison of objects in the array.





Comparing Ducks and Ducks

Okay, so you know that if you want to sort Ducks, you're going to have to implement this compare To() method; by doing that you'll give the Arrays class what it needs to complete the algorithm and sort your ducks.

Here's the duck implementation:



```
Remember, we need to implement the Comparable
                                           interface since we aren't really subclassing.
public class Duck implements Comparable {
     String name;
                                                      Our Ducks have a name and a weight
    int weight;
    public Duck(String name, int weight) {
         this.name = name;
         this.weight = weight;
     }
                                                     – We're keepin' it simple; all Ducks do
                                                      is print their name and weight!
    public String toString() {
         return name + " weighs " + weight;
                                              Okay, here's what sort needs...
    public int compareTo(Object object) {
                                                 ___ compareTo() takes another Duck to compare THS Duck to.
         Duck otherDuck = (Duck)object; <</pre>
         if (this.weight < otherDuck.weight) {</pre>
              return -1;
                                                                      tere's where we specify how Ducks
         } else if (this.weight == otherDuck.weight) {^{\nu}}
                                                                          compare. If THIS Duck weighs less
              return 0;
                                                                          than other Duck then we return -1;
         } else { // this.weight > otherDuck.weight
                                                                          if they are equal, we return O; and if
              return 1;
                                                                          THIS Duck weighs more, we return I.
         }
    }
}
```

Let's sort some Ducks

Here's the test drive for sorting Ducks...

```
public class DuckSortTestDrive {
                 public static void main(String[] args) {
                     Duck[] ducks = {
                                          new Duck("Daffy", 8),
                                                                           We need an array of
                                         new Duck("Dewey", 2),
new Duck("Howard", 7),
                                                                           Ducks; these look good.
                                         new Duck("Louie", 2),
                                         new Duck ("Donald", 10),
                                         new Duck ("Huey", 2)
                      };
Notice that we
                     System.out.println("Before sorting:"); Let's print them to see
call Arrays' static
                     display(ducks);
                                                                         their names and weights.
method sort, and
pass it our Ducks.
                     Arrays.sort(ducks);
                                                                     It's sort time!
                      System.out.println("\nAfter sorting:");
                                                                   Let's print them (again) to see their names and weights.
                      display(ducks);
                 public static void display(Duck[] ducks) {
                     for (int i = 0; i < ducks.length; i++) {
                          System.out.println(ducks[i]);
                 }
            }
```

Let the sorting commence!

```
File Edit Window Help DonaldNeedsToGoOnADiet
%java DuckSortTestDrive
Before sorting:
Daffy weighs 8
Dewey weighs 2
                     The unsorted Ducks
Howard weighs 7
Louie weighs 2
Donald weighs 10
Huey weighs 2
After sorting:
Dewey weighs 2
Louie weighs 2
                       The sorted Ducks
Huey weighs 2
Howard weighs 7
Daffy weighs 8
Donald weighs 10
```

The making of the sorting duck machine

Let's trace through how the Arrays sort() template method works. We'll check out how the template method controls the algorithm, and at certain points in the algorithm, how it asks our Ducks to supply the implementation of a step...



```
First, we need an array of Ducks:
```

```
Duck[] ducks = {new Duck("Daffy", 8), ... };
```

Then we call the sort() template method in the Array class and pass it our ducks:

```
Arrays.sort(ducks);
```

The sort() method (and its helper mergeSort()) control the sort procedure.

To sort an array, you need to compare two items one by one until the entire list is in sorted order.

When it comes to comparing two ducks, the sort method relies on the Duck's compare To() method to know how to do this. The compare To() method is called on the first duck and passed the duck to be compared to:

```
ducks[0].compareTo(ducks[1]);

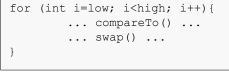
First Duck

Duck to compare it to
```

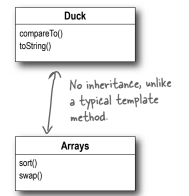
If the Ducks are not in sorted order, they're swapped with the concrete swap() method in Arrays:

```
swap()
```

The sort method continues comparing and swapping Ducks until the array is in the correct order!



The sort() method controls the algorithm, no class can change this. sort() counts on a Comparable class to provide the implementation of compareTo()



Dumb Questions

Q: Is this really the Template
Method Pattern, or are you trying too
hard?

A: The pattern calls for implementing an algorithm and letting subclasses supply the implementation of the steps – and the Arrays sort is clearly not doing that! But, as we know, patterns in the wild aren't always just like the textbook patterns. They have to be modified to fit the context and implementation constraints.

The designers of the Arrays sort() method had a few constraints. In general, you can't subclass a Java array and they wanted the sort to be used on all arrays (and each array is a different class). So they defined a static method and deferred the comparison part of

the algorithm to the items being sorted.

So, while it's not a textbook template method, this implementation is still in the spirit of the Template Method Pattern. Also, by eliminating the requirement that you have to subclass Arrays to use this algorithm, they've made sorting in some ways more flexible and useful.

This implementation of sorting actually seems more like the Strategy Pattern than the Template Method Pattern. Why do we consider it Template Method?

A: You're probably thinking that because the Strategy Pattern uses object composition. You're right in a way – we're

using the Arrays object to sort our array, so that's similar to Strategy. But remember, in Strategy, the class that you compose with implements the *entire* algorithm. The algorithm that Arrays implements for sort is incomplete; it needs a class to fill in the missing compareTo() method. So, in that way, it's more like Template Method.

Are there other examples of template methods in the Java API?

A: Yes, you'll find them in a few places. For example, java.io has a read() method in InputStream that subclasses must implement and is used by the tempate method read(byte b[], int off, int len).



We know that we should favor composition over inheritance, right? Well, the implementers of the sort() template method decided not to use inheritance and instead to implement sort() as a static method that is composed with a Comparable at runtime. How is this better? How is it worse? How would you approach this problem? Do Java arrays make this particularly tricky?



Think of another pattern that is a specialization of the template method. In this specialization, primitive operations are used to create and return objects. What pattern is this?