

But the pressure is on to add more pizza types

You realize that all of your competitors have added a couple of trendy pizzas to their menus: the Clam Pizza and the Veggie Pizza. Obviously you need to keep up with the competition, so you'll add these items to your menu. And you haven't been selling many Greek pizzas lately, so you decide to take that off the menu:

```
Pizza orderPizza(String type) {

    Pizza pizza;

    if (type.equals("cheese")) {
        pizza = new CheesePizza();
    } else if (type.equals("greek")) {
        pizza = new GreekPizza();
    } else if (type.equals("pepperoni")) {
        pizza = new PepperoniPizza();
    } else if (type.equals("clam")) {
        pizza = new ClamPizza();
    } else if (type.equals("veggie")) {
        pizza = new VeggiePizza();
    }

    pizza.prepare();
    pizza.bake();
    pizza.cut();
    pizza.box();
    return pizza;
}
```

This code is NOT closed for modification. If the Pizza Store changes its pizza offerings, we have to open this code and modify it.

This is what varies. As the pizza selection changes over time, you'll have to modify this code over and over.

This is what we expect to stay the same. For the most part, preparing, cooking, and packaging a pizza has remained the same for years and years. So, we don't expect this code to change, just the pizzas it operates on.

Clearly, dealing with *which* concrete class is instantiated is really messing up our `orderPizza()` method and preventing it from being closed for modification. But now that we know what is varying and what isn't, it's probably time to encapsulate it.

Encapsulating object creation

So now we know we'd be better off moving the object creation out of the `orderPizza()` method. But how? Well, what we're going to do is take the creation code and move it out into another object that is only going to be concerned with creating pizzas.

```
Pizza orderPizza(String type) {
    Pizza pizza;

    pizza.prepare();
    pizza.bake();
    pizza.cut();
    pizza.box();
    return pizza;
}
```

First we pull the object creation code out of the `orderPizza()` method.

```
if (type.equals("cheese")) {
    pizza = new CheesePizza();
} else if (type.equals("pepperoni")) {
    pizza = new PepperoniPizza();
} else if (type.equals("clam")) {
    pizza = new ClamPizza();
} else if (type.equals("veggie")) {
    pizza = new VeggiePizza();
}
```

What's going to go here?

Then we place that code in an object that is only going to worry about how to create pizzas. If any other object needs a pizza created, this is the object to come to.



We've got a name for this new object: we call it a Factory.

Factories handle the details of object creation. Once we have a `SimplePizzaFactory`, our `orderPizza()` method becomes a client of that object. Anytime it needs a pizza, it asks the pizza factory to make one. Gone are the days when the `orderPizza()` method needs to know about Greek versus Clam pizzas. Now the `orderPizza()` method just cares that it gets a pizza that implements the `Pizza` interface so that it can call `prepare()`, `bake()`, `cut()`, and `box()`.

We've still got a few details to fill in here; for instance, what does the `orderPizza()` method replace its creation code with? Let's implement a simple factory for the pizza store and find out...

Building a simple pizza factory

We'll start with the factory itself. What we're going to do is define a class that encapsulates the object creation for all pizzas. Here it is...

Here's our new class, the SimplePizzaFactory. It has one job in life: creating pizzas for its clients.

```
public class SimplePizzaFactory {

    public Pizza createPizza(String type) {
        Pizza pizza = null;

        if (type.equals("cheese")) {
            pizza = new CheesePizza();
        } else if (type.equals("pepperoni")) {
            pizza = new PepperoniPizza();
        } else if (type.equals("clam")) {
            pizza = new ClamPizza();
        } else if (type.equals("veggie")) {
            pizza = new VeggiePizza();
        }
        return pizza;
    }
}
```

First we define a createPizza() method in the factory. This is the method all clients will use to instantiate new objects.

Here's the code we plucked out of the orderPizza() method.

This code is still parameterized by the type of the pizza, just like our original orderPizza() method was.

there are no Dumb Questions

Q: What's the advantage of this? It looks like we're just pushing the problem off to another object.

A: One thing to remember is that the SimplePizzaFactory may have many clients. We've only seen the orderPizza() method; however, there may be a PizzaShopMenu class that uses the factory to get pizzas for their current description and price. We might also have a HomeDelivery class that handles pizzas in a different way than our PizzaShop class but is also a client of the factory.

So, by encapsulating the pizza creating in one class, we now have only one place to make modifications when the implementation changes.

And, don't forget, we're also just about to remove the concrete instantiations from our client code.

Q: I've seen a similar design where a factory like this is defined as a static method. What's the difference?

A: Defining a simple factory as a static method is a common technique and is often called a static factory. Why use a static method? Because you don't need to instantiate an object to make use of the create method. But it also has the disadvantage that you can't subclass and change the behavior of the create method.

Reworking the PizzaStore class

Now it's time to fix up our client code. What we want to do is rely on the factory to create the pizzas for us. Here are the changes:

```
public class PizzaStore {
    SimplePizzaFactory factory;

    public PizzaStore(SimplePizzaFactory factory) {
        this.factory = factory;
    }

    public Pizza orderPizza(String type) {
        Pizza pizza;

        pizza = factory.createPizza(type);

        pizza.prepare();
        pizza.bake();
        pizza.cut();
        pizza.box();

        return pizza;
    }

    // other methods here
}
```

First we give PizzaStore a reference to a SimplePizzaFactory.

PizzaStore gets the factory passed to it in the constructor.

And the orderPizza() method uses the factory to create its pizzas by simply passing on the type of the order.

Notice that we've replaced the new operator with a createPizza method in the factory object. No more concrete instantiations here!



We know that object composition allows us to change behavior dynamically at runtime (among other things) because we can swap in and out implementations. How might we be able to use that in the PizzaStore? What factory implementations might we be able to swap in and out?

We don't know about you, but we're thinking New York, Chicago, and California style pizza factories (let's not forget New Haven, too).

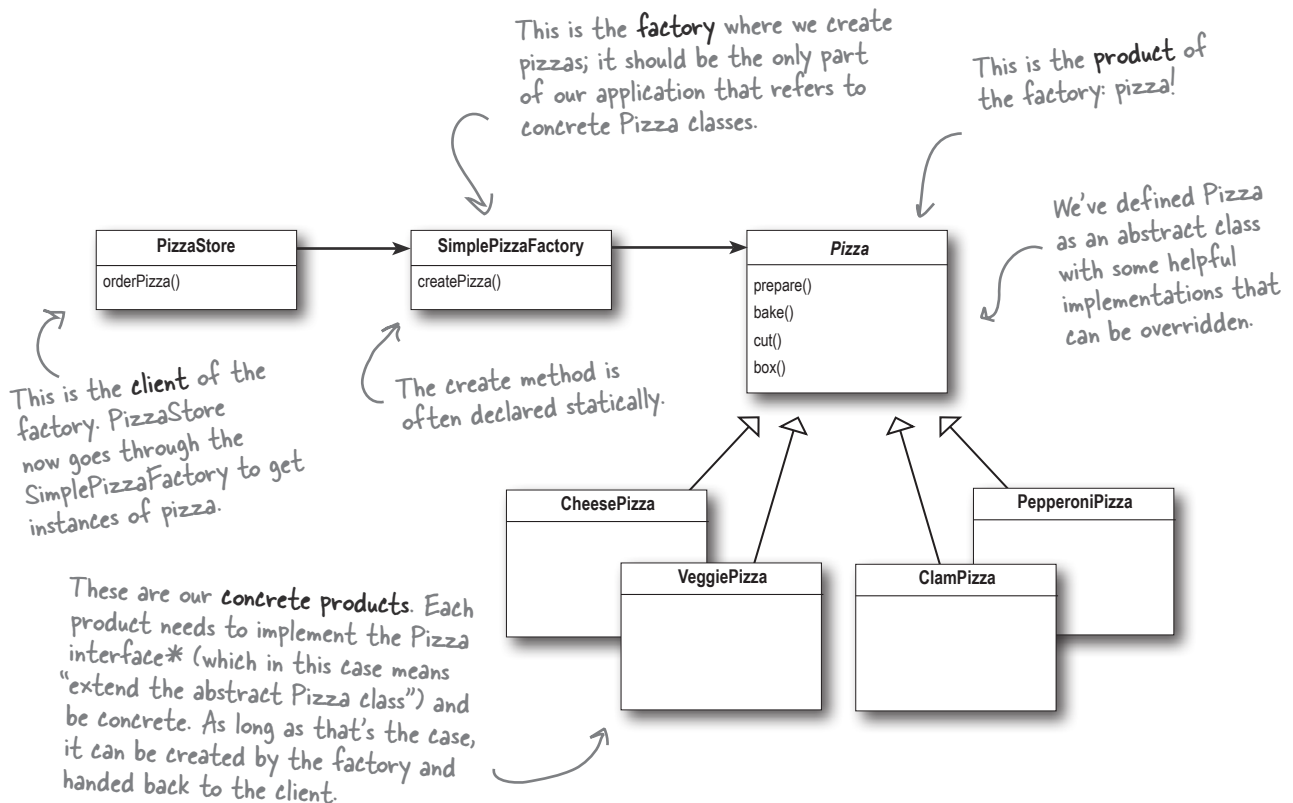
The Simple Factory defined

The Simple Factory isn't actually a Design Pattern; it's more of a programming idiom. But it is commonly used, so we'll give it a Head First Pattern Honorable Mention. Some developers do mistake this idiom for the Factory Pattern, but the next time that happens you can subtly show you know your stuff; just don't strut as you educate them on the distinction.



**Pattern
Honorable
Mention**

Just because Simple Factory isn't a REAL pattern doesn't mean we shouldn't check out how it's put together. Let's take a look at the class diagram of our new Pizza Store:



Think of Simple Factory as a warm-up. Next, we'll explore two heavy-duty patterns that are both factories. But don't worry, there's more pizza to come!

*Just another reminder: in design patterns, the phrase "implement an interface" does NOT always mean "write a class that implements a Java interface, by using the 'implements' keyword in the class declaration." In the general use of the phrase, a concrete class implementing a method from a supertype (which could be an abstract class OR interface) is still considered to be "implementing the interface" of that supertype.

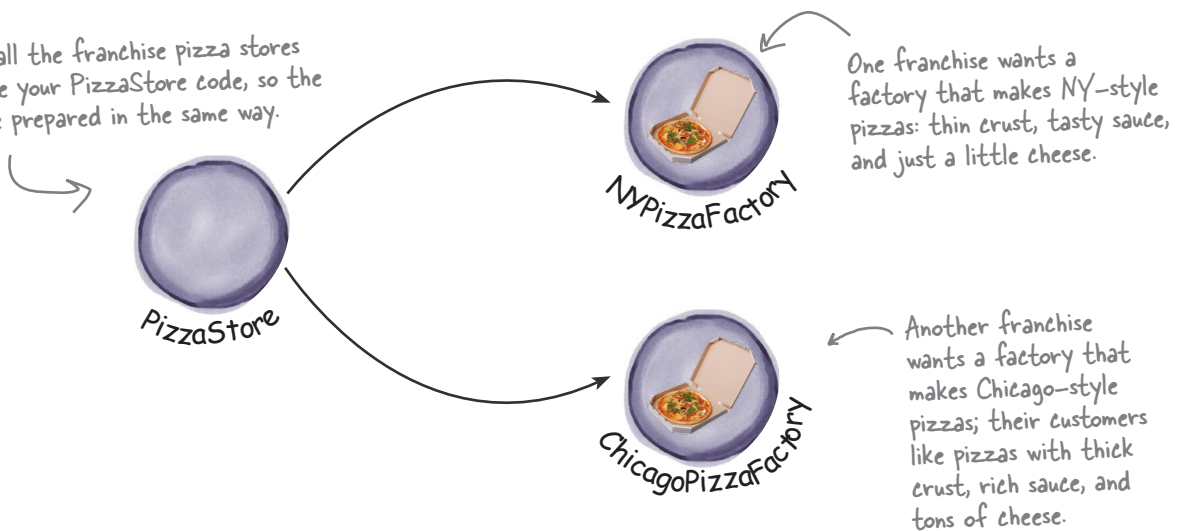
Franchising the pizza store

Your Objectville Pizza Store has done so well that you've trounced the competition and now everyone wants a Pizza Store in their own neighborhood. As the franchiser, you want to ensure the quality of the franchise operations and so you want them to use your time-tested code.

But what about regional differences? Each franchise might want to offer different styles of pizzas (New York, Chicago, and California, to name a few), depending on where the franchise store is located and the tastes of the local pizza connoisseurs.

Yes, different areas of the US serve very different styles of pizza—from the deep-dish pizzas of Chicago, to the thin crust of New York, to the cracker-like pizza of California (some would say topped with fruits and nuts).

You want all the franchise pizza stores to leverage your `PizzaStore` code, so the pizzas are prepared in the same way.



We've seen one approach...

If we take out `SimplePizzaFactory` and create three different factories—`NYPizzaFactory`, `ChicagoPizzaFactory`, and `CaliforniaPizzaFactory`—then we can just compose the `PizzaStore` with the appropriate factory and a franchise is good to go. That's one approach.

Let's see what that would look like...

```

NYPizzaFactory nyFactory = new NYPizzaFactory();
PizzaStore nyStore = new PizzaStore(nyFactory);
nyStore.orderPizza("Veggie");

```

Here we create a factory for making NY-style pizzas.

Then we create a PizzaStore and pass it a reference to the NY factory.

...and when we make pizzas, we get NY-style pizzas.

```

ChicagoPizzaFactory chicagoFactory = new ChicagoPizzaFactory();
PizzaStore chicagoStore = new PizzaStore(chicagoFactory);
chicagoStore.orderPizza("Veggie");

```

Likewise for the Chicago pizza stores: we create a factory for Chicago pizzas and create a store that is composed with a Chicago factory. When we make pizzas, we get the Chicago-style ones.

But you'd like a little more quality control...

So you test-marketed the SimpleFactory idea, and what you found was that the franchises were using your factory to create pizzas, but starting to employ their own home-grown procedures for the rest of the process: they'd bake things a little differently, they'd forget to cut the pizza, and they'd use third-party boxes.

Rethinking the problem a bit, you see that what you'd really like to do is create a framework that ties the store and the pizza creation together, yet still allows things to remain flexible.

In our early code, before the SimplePizzaFactory, we had the pizza-making code tied to the PizzaStore, but it wasn't flexible. So, how can we have our pizza and eat it too?

I've been making pizza for years so I thought I'd add my own "improvements" to the PizzaStore procedures...

Not what you want in a good franchise. You do NOT want to know what he puts on his pizzas.



A framework for the pizza store

There *is* a way to localize all the pizza-making activities to the `PizzaStore` class, *and* to give the franchises freedom to have their own regional style.

What we're going to do is put the `createPizza()` method back into `PizzaStore`, but this time as an abstract method, and then create a `PizzaStore` subclass for each regional style.

First, let's look at the changes to the `PizzaStore`:

PizzaStore is now abstract (see why below).

↓

```
public abstract class PizzaStore {  
  
    public Pizza orderPizza(String type) {  
        Pizza pizza;  
  
        pizza = createPizza(type);  
  
        pizza.prepare();  
        pizza.bake();  
        pizza.cut();  
        pizza.box();  
  
        return pizza;  
    }  
  
    abstract Pizza createPizza(String type);  
}
```

Now createPizza is back to being a call to a method in the PizzaStore rather than on a factory object.

All this looks just the same...

Now we've moved our factory object to this method.

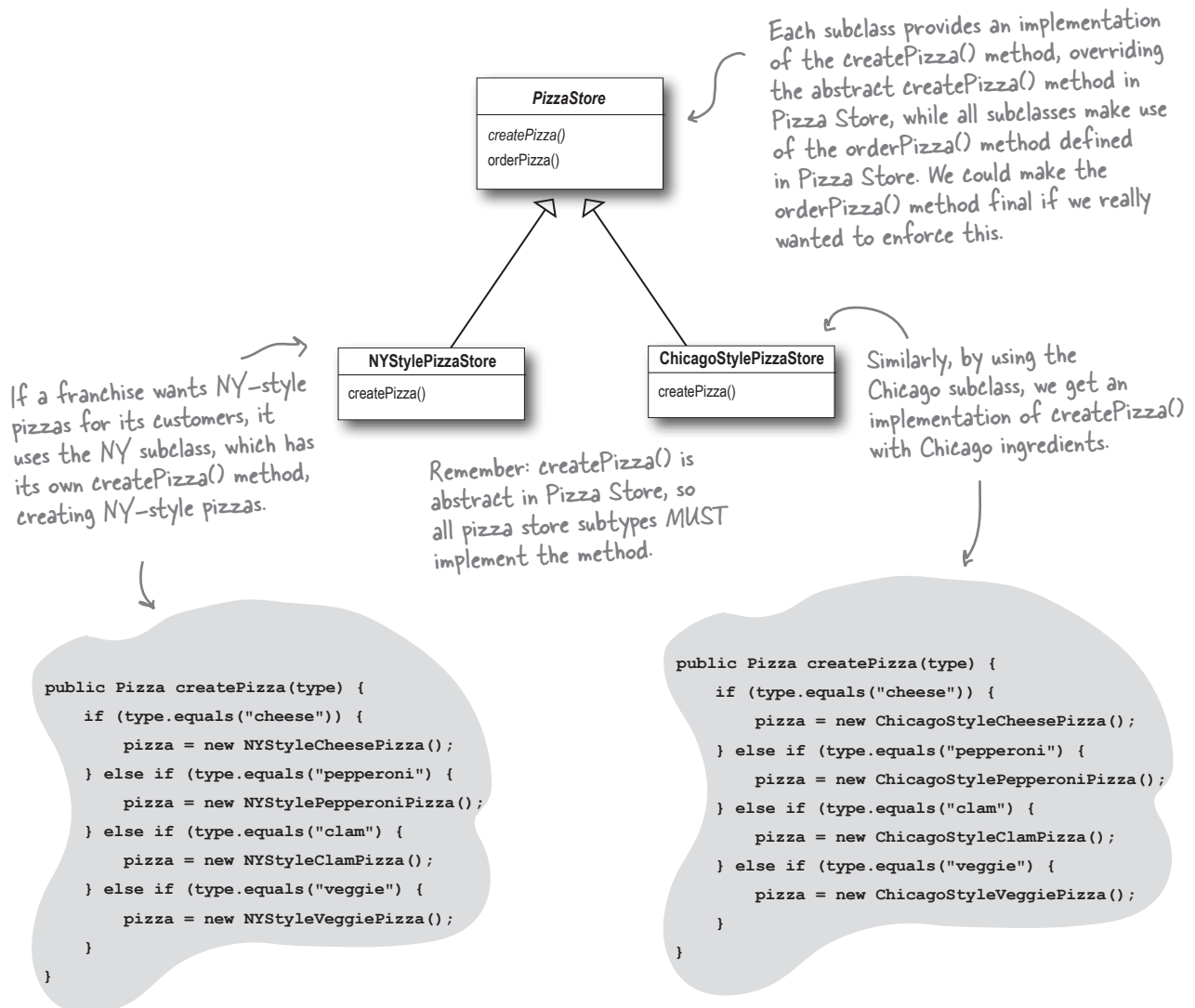
Our "factory method" is now abstract in PizzaStore.

Now we've got a store waiting for subclasses; we're going to have a subclass for each regional type (`NYPizzaStore`, `ChicagoPizzaStore`, `CaliforniaPizzaStore`) and each subclass is going to make the decision about what makes up a pizza. Let's take a look at how this is going to work.

Allowing the subclasses to decide

Remember, the Pizza Store already has a well-honed order system in the `orderPizza()` method and you want to ensure that it's consistent across all franchises.

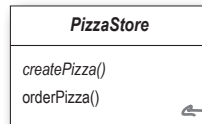
What varies among the regional Pizza Stores is the style of pizzas they make—New York pizza has thin crust, Chicago pizza has thick, and so on—and we are going to push all these variations into the `createPizza()` method and make it responsible for creating the right kind of pizza. The way we do this is by letting each subclass of Pizza Store define what the `createPizza()` method looks like. So, we'll have a number of concrete subclasses of Pizza Store, each with its own pizza variations, all fitting within the Pizza Store framework and still making use of the well-tuned `orderPizza()` method.



I don't get it. The PizzaStore subclasses are just subclasses. How are they deciding anything? I don't see any logical decision-making code in NYStylePizzaStore....

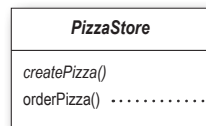


Well, think about it from the point of view of the PizzaStore's `orderPizza()` method: it is defined in the abstract PizzaStore, but concrete types are only created in the subclasses.



`orderPizza()` is defined in the abstract PizzaStore, not the subclasses. So, the method has no idea which subclass is actually running the code and making the pizzas.

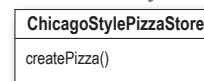
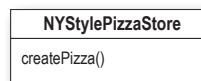
Now, to take this a little further, the `orderPizza()` method does a lot of things with a Pizza object (like prepare, bake, cut, box), but because Pizza is abstract, `orderPizza()` has no idea what real concrete classes are involved. In other words, it's decoupled!



```
pizza = createPizza();
pizza.prepare();
pizza.bake();
pizza.cut();
pizza.box();
```

`orderPizza()` calls `createPizza()` to actually get a pizza object. But which kind of pizza will it get? The `orderPizza()` method can't decide; it doesn't know how. So who does decide?

When `orderPizza()` calls `createPizza()`, one of your subclasses will be called into action to create a pizza. Which kind of pizza will be made? Well, that's decided by the choice of pizza store you order from, NYStylePizzaStore or ChicagoStylePizzaStore.



So, is there a real-time decision that subclasses make? No, but from the perspective of `orderPizza()`, if you chose a NYStylePizzaStore, that subclass gets to determine which pizza is made. So the subclasses aren't really "deciding"—it was *you* who decided by choosing which store you wanted—but they do determine which kind of pizza gets made.

Let's make a Pizza Store

Being a franchise has its benefits. You get all the `PizzaStore` functionality for free. All the regional stores need to do is subclass `PizzaStore` and supply a `createPizza()` method that implements their style of pizza. We'll take care of the big three pizza styles for the franchisees.

Here's the New York regional style:

createPizza() returns a Pizza, and the subclass is fully responsible for which concrete Pizza it instantiates.

The `NYPizzaStore` extends `PizzaStore`, so it inherits the `orderPizza()` method (among others).

```
public class NYPizzaStore extends PizzaStore {
```

```
    Pizza createPizza(String item) {
        if (item.equals("cheese")) {
            return new NYStyleCheesePizza();
        } else if (item.equals("veggie")) {
            return new NYStyleVeggiePizza();
        } else if (item.equals("clam")) {
            return new NYStyleClamPizza();
        } else if (item.equals("pepperoni")) {
            return new NYStylePepperoniPizza();
        } else return null;
    }
}
```

We've got to implement `createPizza()`, since it is abstract in `PizzaStore`.

Here's where we create our concrete classes. For each type of Pizza we create the NY style.

** Note that the `orderPizza()` method in the superclass has no clue which Pizza we are creating; it just knows it can prepare, bake, cut, and box it!*

Once we've got our `PizzaStore` subclasses built, it will be time to see about ordering up a pizza or two. But before we do that, why don't you take a crack at building the Chicago-style and California-style pizza stores on the next page?



We've knocked out the NYPizzaStore; just two more to go and we'll be ready to franchise! Write the Chicago-style and California-style PizzaStore implementations here:

Declaring a factory method

With just a couple of transformations to the `PizzaStore` class, we've gone from having an object handle the instantiation of our concrete classes to a set of subclasses that are now taking on that responsibility. Let's take a closer look:

```
public abstract class PizzaStore {

    public Pizza orderPizza(String type) {
        Pizza pizza;

        pizza = createPizza(type);

        pizza.prepare();
        pizza.bake();
        pizza.cut();
        pizza.box();

        return pizza;
    }

    protected abstract Pizza createPizza(String type);

    // other methods here
}
```

The subclasses of `PizzaStore` handle object instantiation for us in the `createPizza()` method.



All the responsibility for instantiating Pizzas has been moved into a method that acts as a factory.



Code Up Close

A factory method handles object creation and encapsulates it in a subclass. This decouples the client code in the superclass from the object creation code in the subclass.

A factory method may be parameterized (or not) to select among several variations of a product.

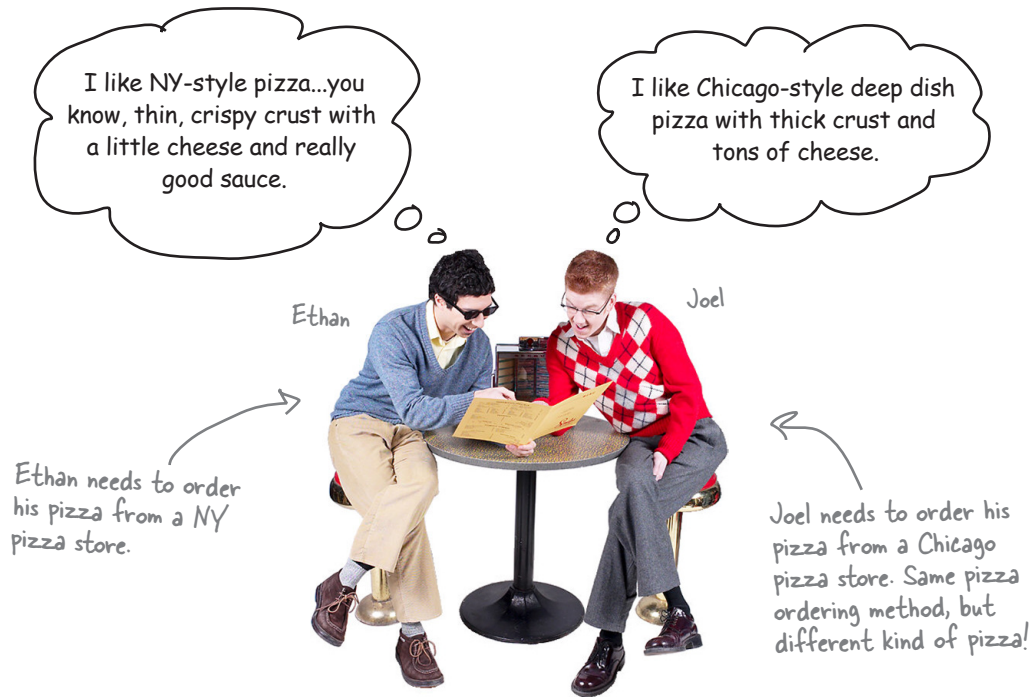
abstract Product factoryMethod(String type)

A factory method is abstract so the subclasses are counted on to handle object creation.

A factory method returns a Product that is typically used within methods defined in the superclass.

A factory method isolates the client (the code in the superclass, like `orderPizza()`) from knowing what kind of concrete Product is actually created.

Let's see how it works: ordering pizzas with the pizza factory method



So how do they order?

- 1 First, Joel and Ethan need an instance of a `PizzaStore`. Joel needs to instantiate a `ChicagoPizzaStore` and Ethan needs a `NYPizzaStore`.
- 2 With a `PizzaStore` in hand, both Ethan and Joel call the `orderPizza()` method and pass in the type of pizza they want (cheese, veggie, and so on).
- 3 To create the pizzas, the `createPizza()` method is called, which is defined in the two subclasses `NYPizzaStore` and `ChicagoPizzaStore`. As we defined them, the `NYPizzaStore` instantiates a NY-style pizza, and the `ChicagoPizzaStore` instantiates a Chicago-style pizza. In either case, the `Pizza` is returned to the `orderPizza()` method.
- 4 The `orderPizza()` method has no idea what kind of pizza was created, but it knows it is a pizza and it prepares, bakes, cuts, and boxes it for Ethan and Joel.

Let's check out how these pizzas are really made to order...



1 Let's follow Ethan's order: first we need a NYPizzaStore:

```
PizzaStore nyPizzaStore = new NYPizzaStore();
```

Creates a instance of NYPizzaStore.

2 Now that we have a store, we can take an order:

```
nyPizzaStore.orderPizza("cheese");
```

The orderPizza() method is called on the nyPizzaStore instance (the method defined inside PizzaStore runs).

3 The orderPizza() method then calls the createPizza() method:

```
Pizza pizza = createPizza("cheese");
```

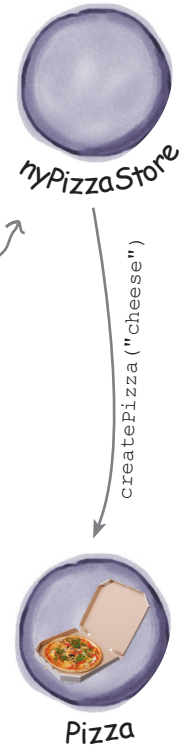
Remember, createPizza(), the factory method, is implemented in the subclass. In this case it returns a NY-style cheese Pizza.

4 Finally, we have the unprepared pizza in hand and the orderPizza() method finishes preparing it:

```
pizza.prepare();  
pizza.bake();  
pizza.cut();  
pizza.box();
```

The orderPizza() method gets back a Pizza, without knowing exactly what concrete class it is.

All of these methods are defined in the specific pizza returned from the factory method createPizza(), defined in the NYPizzaStore.



We're just missing one thing: Pizzas!

Our Pizza Store isn't going to be very popular without some pizzas, so let's implement them



We'll start with an abstract Pizza class, and all the concrete pizzas will derive from this.

```
public abstract class Pizza {  
    String name;  
    String dough;  
    String sauce;  
    List<String> toppings = new ArrayList<String>();
```

Each Pizza has a name, a type of dough, a type of sauce, and a set of toppings.

```
    void prepare() {  
        System.out.println("Preparing " + name);  
        System.out.println("Tossing dough...");  
        System.out.println("Adding sauce...");  
        System.out.println("Adding toppings: ");  
        for (String topping : toppings) {  
            System.out.println("    " + topping);  
        }  
    }  
}
```

Preparation follows a number of steps in a particular sequence.

```
    void bake() {  
        System.out.println("Bake for 25 minutes at 350");  
    }
```

The abstract class provides some basic defaults for baking, cutting, and boxing.

```
    void cut() {  
        System.out.println("Cutting the pizza into diagonal slices");  
    }
```

```
    void box() {  
        System.out.println("Place pizza in official PizzaStore box");  
    }
```

```
    public String getName() {  
        return name;  
    }  
}
```

REMEMBER: we don't provide import and package statements in the code listings. Get the complete source code from the wickedlysmart website at <https://wickedlysmart.com/head-first-design-patterns>

If you lose this URL, you can always quickly find it in the Intro section.

Now we just need some concrete subclasses...how about defining New York and Chicago-style cheese pizzas?

```
public class NYStyleCheesePizza extends Pizza {
```

```
    public NYStyleCheesePizza() {
```

```
        name = "NY Style Sauce and Cheese Pizza";
```

```
        dough = "Thin Crust Dough";
```

```
        sauce = "Marinara Sauce";
```

```
        toppings.add("Grated Reggiano Cheese");
```

```
    }
```

```
}
```

The NY Pizza has its own marinara-style sauce and thin crust.

And one topping, Reggiano cheese!

```
public class ChicagoStyleCheesePizza extends Pizza {
```

```
    public ChicagoStyleCheesePizza() {
```

```
        name = "Chicago Style Deep Dish Cheese Pizza";
```

```
        dough = "Extra Thick Crust Dough";
```

```
        sauce = "Plum Tomato Sauce";
```

```
        toppings.add("Shredded Mozzarella Cheese");
```

```
    }
```

```
    void cut() {
```

```
        System.out.println("Cutting the pizza into square slices");
```

```
    }
```

```
}
```

The Chicago Pizza uses plum tomatoes as a sauce along with extra-thick crust.

The Chicago-style deep dish pizza has lots of mozzarella cheese!

The Chicago-style pizza also overrides the cut() method so that the pieces are cut into squares.

You've waited long enough. Time for some pizzas!

```
public class PizzaTestDrive {

    public static void main(String[] args) {
        PizzaStore nyStore = new NYPizzaStore();
        PizzaStore chicagoStore = new ChicagoPizzaStore();

        Pizza pizza = nyStore.orderPizza("cheese");
        System.out.println("Ethan ordered a " + pizza.getName() + "\n");

        pizza = chicagoStore.orderPizza("cheese");
        System.out.println("Joel ordered a " + pizza.getName() + "\n");
    }
}
```

First we create two different stores.

We use one store to make Ethan's order...

...and the other for Joel's.

File Edit Window Help YouWantMootzOnThatPizza?

```
%java PizzaTestDrive
```

```
Preparing NY Style Sauce and Cheese Pizza
```

```
Tossing dough...
```

```
Adding sauce...
```

```
Adding toppings:
```

```
    Grated Reggiano cheese
```

```
Bake for 25 minutes at 350
```

```
Cutting the pizza into diagonal slices
```

```
Place pizza in official PizzaStore box
```

```
Ethan ordered a NY Style Sauce and Cheese Pizza
```

```
Preparing Chicago Style Deep Dish Cheese Pizza
```

```
Tossing dough...
```

```
Adding sauce...
```

```
Adding toppings:
```

```
    Shredded Mozzarella Cheese
```

```
Bake for 25 minutes at 350
```

```
Cutting the pizza into square slices
```

```
Place pizza in official PizzaStore box
```

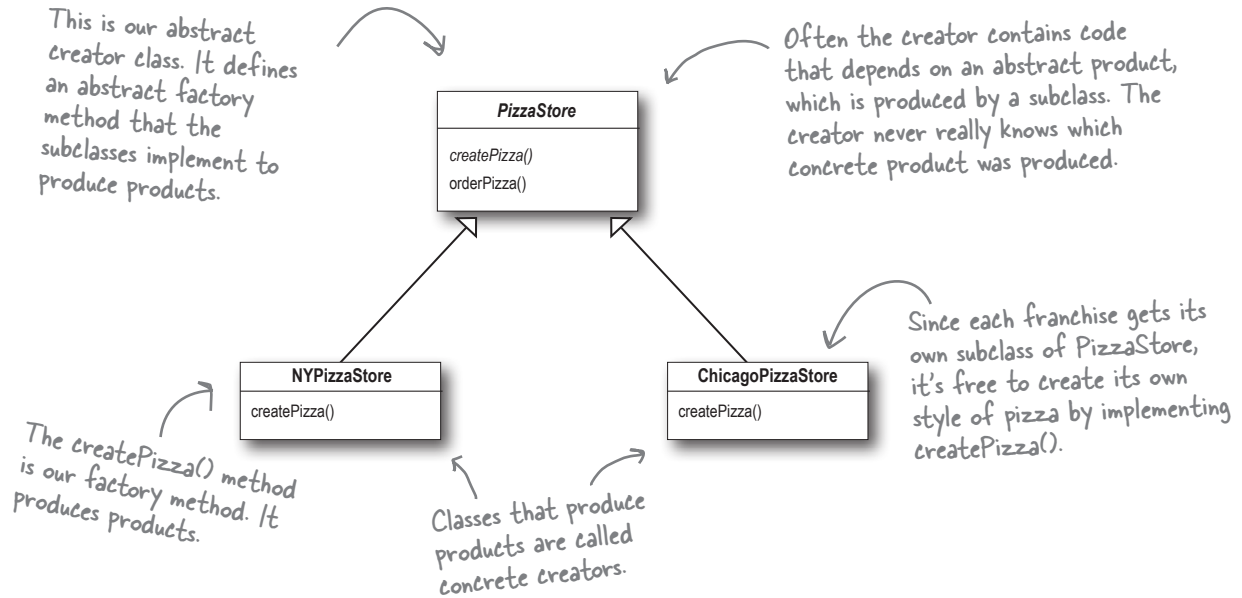
```
Joel ordered a Chicago Style Deep Dish Cheese Pizza
```

Both pizzas get prepared, the toppings get added, and the pizzas are baked, cut, and boxed. Our superclass never had to know the details; the subclass handled all that just by instantiating the right pizza.

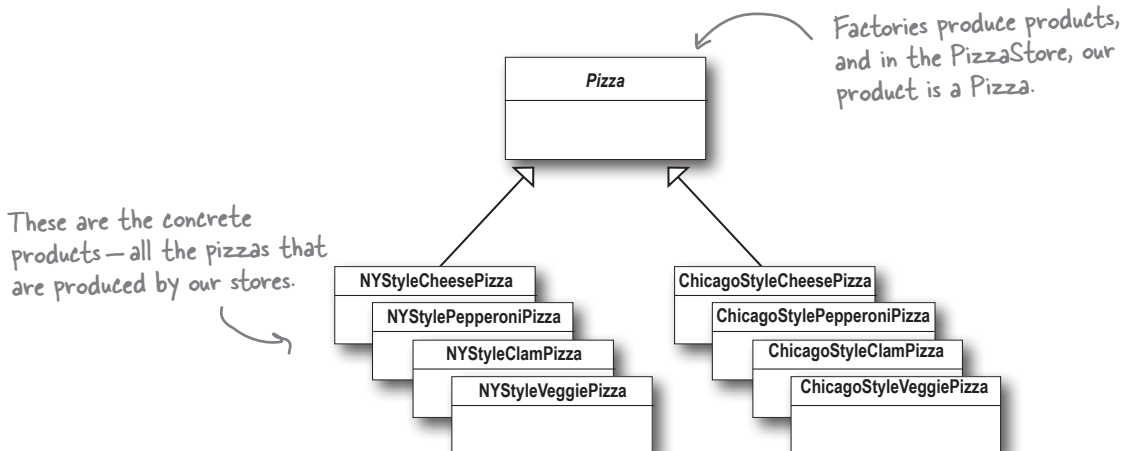
It's finally time to meet the Factory Method Pattern

All factory patterns encapsulate object creation. The Factory Method Pattern encapsulates object creation by letting subclasses decide what objects to create. Let's check out these class diagrams to see who the players are in this pattern:

The Creator classes



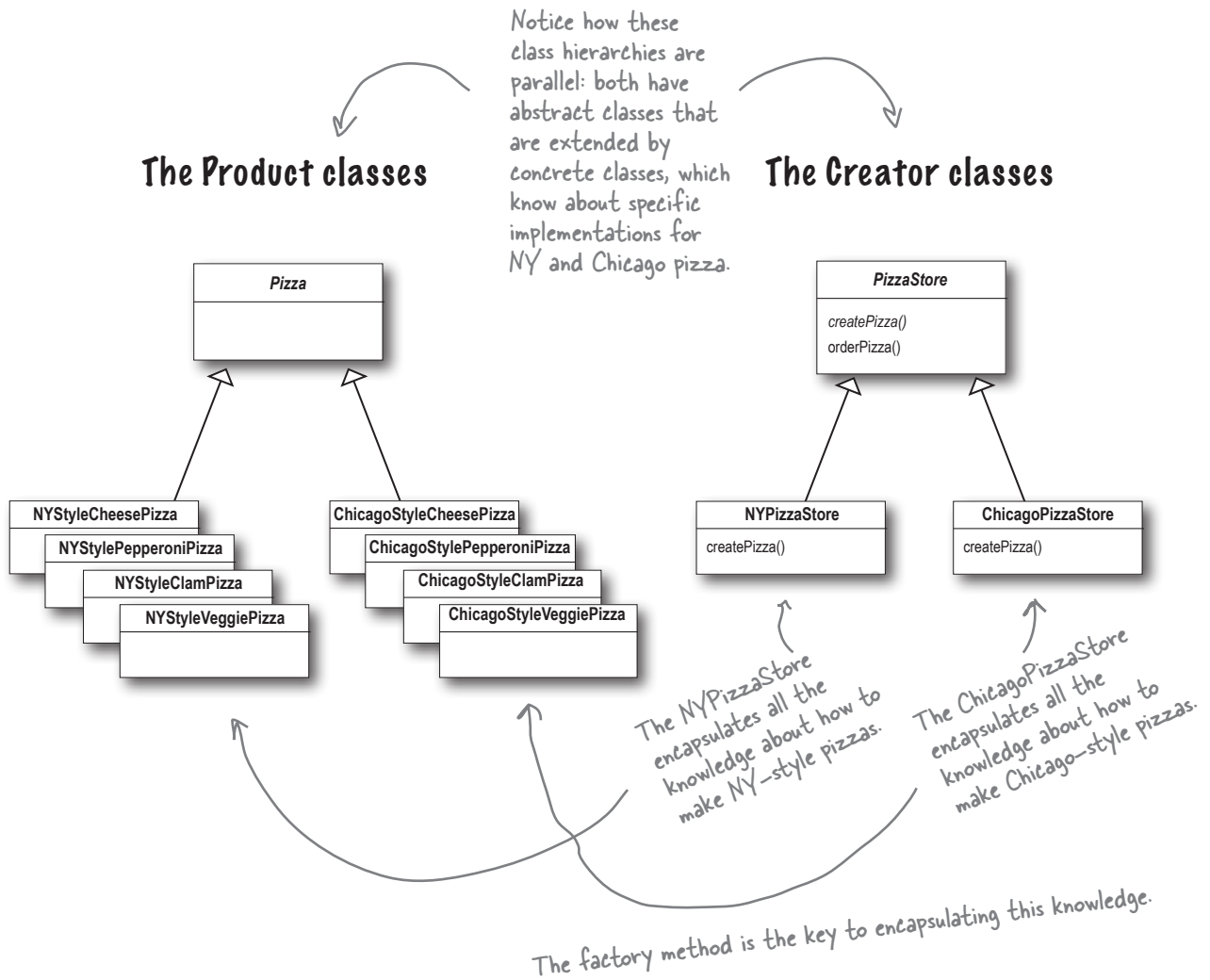
The Product classes



View Creators and Products in Parallel

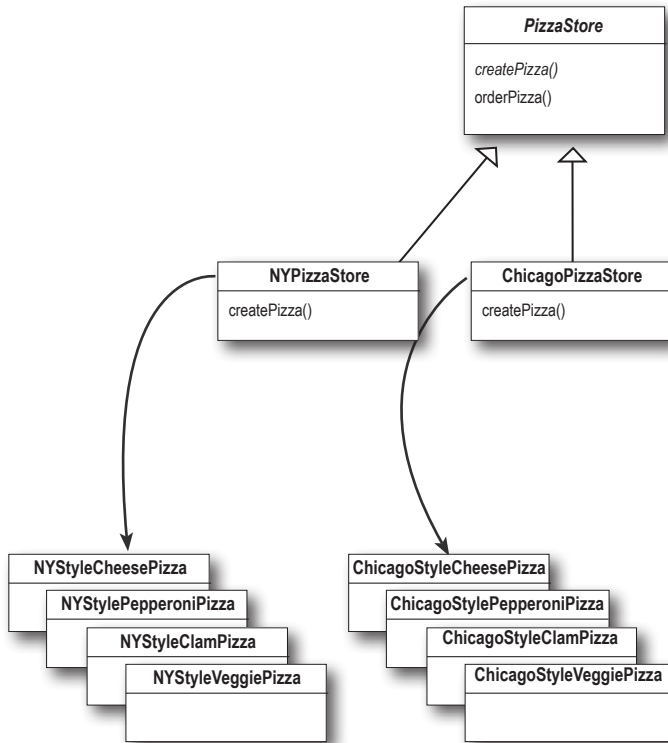
For every concrete Creator, there's typically a whole set of products that it creates. Chicago pizza creators create different types of Chicago-style pizza, New York pizza creators create different types of New York-style pizza, and so on. In fact, we can view our sets of Creator classes and their corresponding Product classes as *parallel hierarchies*.

Let's look at the two parallel class hierarchies and see how they relate:



Design Puzzle

We need another kind of pizza for those crazy Californians (crazy in a *good* way, of course). Draw another parallel set of classes that you'd need to add a new California region to our PizzaStore.



Okay, now write the five *most bizarre* things you can think of to put on a pizza. Then, you'll be ready to go into business making pizza in California!

Factory Method Pattern defined

It's time to roll out the official definition of the Factory Method Pattern:

The Factory Method Pattern defines an interface for creating an object, but lets subclasses decide which class to instantiate. Factory Method lets a class defer instantiation to subclasses.

As with every factory, the Factory Method Pattern gives us a way to encapsulate the instantiations of concrete types. Looking at the class diagram below, you can see that the abstract Creator class gives you an interface with a method for creating objects, also known as the “factory method.” Any other methods implemented in the abstract Creator are written to operate on products produced by the factory method. Only subclasses actually implement the factory method and create products.

As in the official definition, you'll often hear developers say, “the Factory Method pattern lets subclasses decide which class to instantiate.” Because the Creator class is written without knowledge of the actual products that will be created, we say “decide” not because the pattern allows subclasses *themselves* to decide, but rather, because the decision actually comes down to *which subclass* is used to create the product.

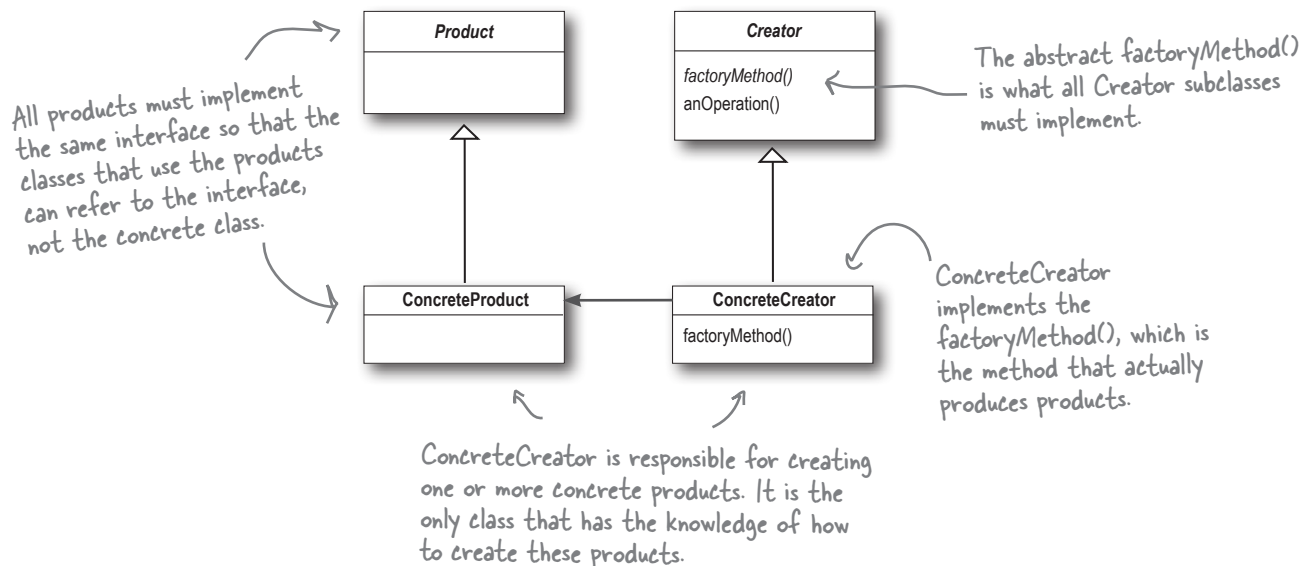
You could ask them what “decides” means, but we bet you now understand this better than they do!

Creator is a class that contains the implementations for all of the methods to manipulate products, except for the factory method.

The abstract factory/Method() is what all Creator subclasses must implement.

ConcreteCreator implements the factoryMethod(), which is the method that actually produces products.

ConcreteCreator is responsible for creating one or more concrete products. It is the only class that has the knowledge of how to create these products.



there are no Dumb Questions

Q: What's the advantage of the Factory Method Pattern when you only have one ConcreteCreator?

A: The Factory Method Pattern is useful if you've only got one concrete creator because you are decoupling the implementation of the product from its use. If you add additional products or change a product's implementation, it will not affect your Creator (because the Creator is not tightly coupled to any ConcreteProduct).

Q: Would it be correct to say that our NY and Chicago stores are implemented using Simple Factory? They look just like it.

A: They're similar, but used in different ways. Even though the implementation of each concrete store looks a lot like the SimplePizzaFactory, remember that the concrete stores are extending a class that has defined createPizza() as an abstract method. It is up to each store to define the behavior of the createPizza() method. In Simple Factory, the factory is another object that is composed with the PizzaStore.

Q: Are the factory method and the Creator class always abstract?

A: No, you can define a default factory method to produce some concrete product. Then you always have a means of creating products even if there are no subclasses of the Creator class.

Q: Each store can make four different kinds of pizzas based on the type passed in. Do all concrete creators make multiple products, or do they sometimes just make one?

A: We implemented what is known as the parameterized factory method. It can make more than one object based on a parameter passed in, as you noticed. Often, however, a factory just produces one object and is not parameterized. Both are valid forms of the pattern.

Q: Your parameterized types don't seem "type-safe." I'm just passing in a String! What if I asked for a "CalmPizza"?

A: You are certainly correct, and that would cause what we call in the business a "runtime error." There are several other more sophisticated techniques that can be used to make parameters more "type safe"—in other words, to ensure errors in parameters can be caught at compile time. For instance, you can create objects that represent the parameter types, use static constants, or use enums.

Q: I'm still a bit confused about the difference between Simple Factory and Factory Method. They look very similar, except that in Factory Method, the class that returns the pizza is a subclass. Can you explain?

A: You're right that the subclasses do look a lot like Simple Factory; however, think of Simple Factory as a one-shot deal, while with Factory Method you are creating a framework that lets the subclasses decide which implementation will be used. For example, the orderPizza() method in the Factory Method Pattern provides a general framework for creating pizzas that relies on a factory method to actually create the concrete classes that go into making a pizza. By subclassing the PizzaStore class, you decide what concrete products go into making the pizza that orderPizza() returns. Compare that with Simple Factory, which gives you a way to encapsulate object creation, but doesn't give you the flexibility of Factory Method because there is no way to vary the products you're creating.



Guru and Student...

Guru: Tell me about your training.

Student: Guru, I have taken my study of “encapsulate what varies” further.

Guru: Go on...

Student: I have learned that one can encapsulate the code that creates objects. When you have code that instantiates concrete classes, this is an area of frequent change. I’ve learned a technique called “factories” that allows you to encapsulate this behavior of instantiation.

Guru: And these “factories,” of what benefit are they?

Student: There are many. By placing all my creation code in one object or method, I avoid duplication in my code and provide one place to perform maintenance. That also means clients depend only upon interfaces rather than the concrete classes required to instantiate objects. As I have learned in my studies, this allows me to program to an interface, not an implementation, and that makes my code more flexible and extensible in the future.

Guru: Yes, your OO instincts are growing. Do you have any questions for your guru today?

Student: Guru, I know that by encapsulating object creation I am coding to abstractions and decoupling my client code from actual implementations. But my factory code must still use concrete classes to instantiate real objects. Am I not pulling the wool over my own eyes?

Guru: Object creation is a reality of life; we must create objects or we will never create a single Java application. But, with knowledge of this reality, we can design our code so that we have corralled this creation code like the sheep whose wool you would pull over your eyes. Once corralled, we can protect and care for the creation code. If we let our creation code run wild, then we will never collect its “wool.”

Student: Guru, I see the truth in this.

Guru: As I knew you would. Now, please go and meditate on object dependencies.



Let's pretend you've never heard of an OO factory. Here's a "very dependent" version of `PizzaStore` that doesn't use a factory. We need you to make a count of the number of concrete pizza classes this class is dependent on. If you added California-style pizzas to this `PizzaStore`, how many classes would it be dependent on then?

```
public class DependentPizzaStore {

    public Pizza createPizza(String style, String type) {
        Pizza pizza = null;
        if (style.equals("NY")) {
            if (type.equals("cheese")) {
                pizza = new NYStyleCheesePizza();
            } else if (type.equals("veggie")) {
                pizza = new NYStyleVeggiePizza();
            } else if (type.equals("clam")) {
                pizza = new NYStyleClamPizza();
            } else if (type.equals("pepperoni")) {
                pizza = new NYStylePepperoniPizza();
            }
        } else if (style.equals("Chicago")) {
            if (type.equals("cheese")) {
                pizza = new ChicagoStyleCheesePizza();
            } else if (type.equals("veggie")) {
                pizza = new ChicagoStyleVeggiePizza();
            } else if (type.equals("clam")) {
                pizza = new ChicagoStyleClamPizza();
            } else if (type.equals("pepperoni")) {
                pizza = new ChicagoStylePepperoniPizza();
            }
        } else {
            System.out.println("Error: invalid type of pizza");
            return null;
        }
        pizza.prepare();
        pizza.bake();
        pizza.cut();
        pizza.box();
        return pizza;
    }
}
```

Handles all the NY-style pizzas

Handles all the Chicago-style pizzas

You can write your
answers here:

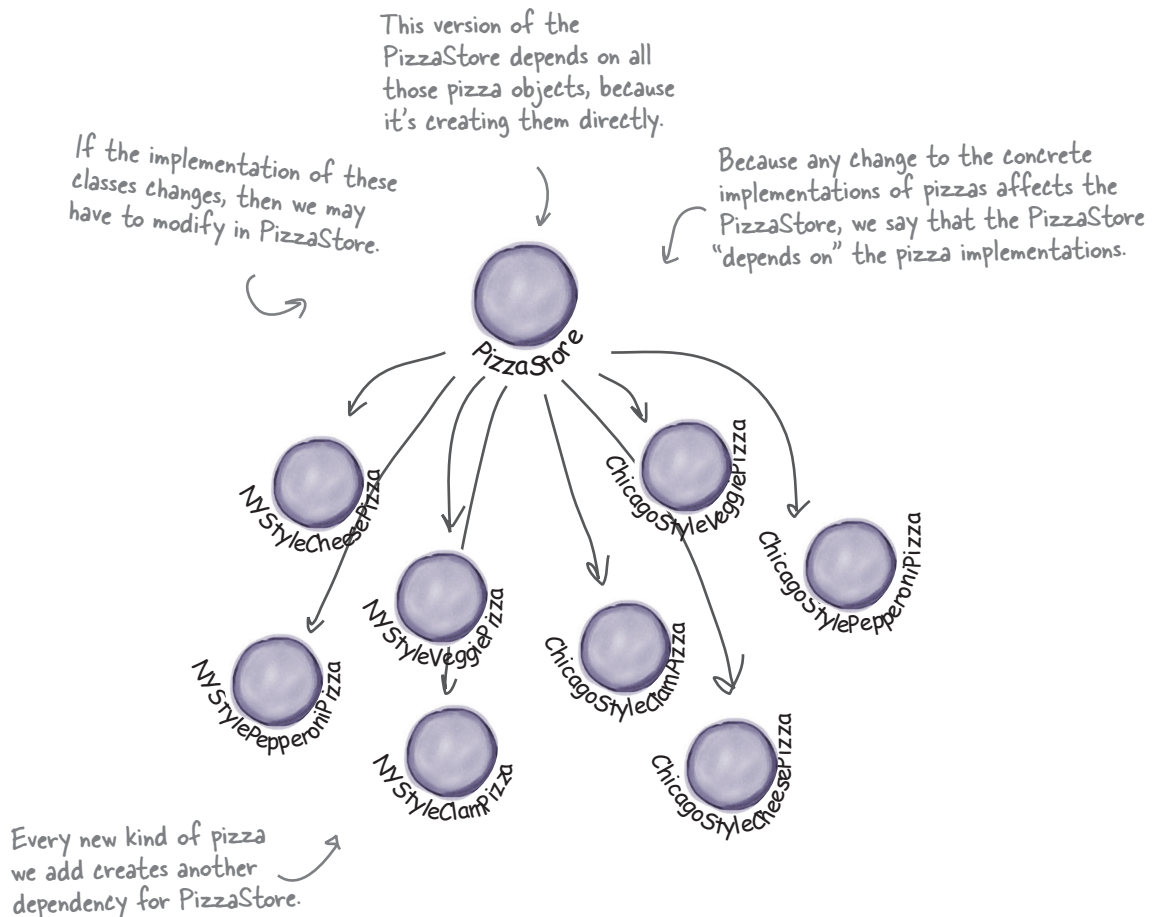
number

number with
California, too

Looking at object dependencies

When you directly instantiate an object, you are depending on its concrete class. Take a look at our very dependent `PizzaStore` one page back. It creates all the pizza objects right in the `PizzaStore` class instead of delegating to a factory.

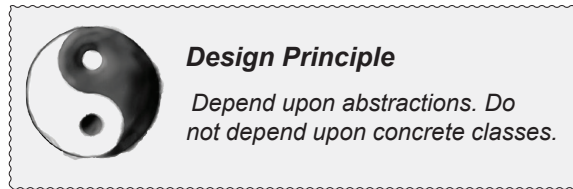
If we draw a diagram representing that version of the `PizzaStore` and all the objects it depends on, here's what it looks like:



The Dependency Inversion Principle

It should be pretty clear that reducing dependencies to concrete classes in our code is a “good thing.” In fact, we’ve got an OO design principle that formalizes this notion; it even has a big, formal name: *Dependency Inversion Principle*.

Here’s the general principle:



Yet another phrase you can use to impress the execs in the room! Your raise will more than offset the cost of this book, and you'll gain the admiration of your fellow developers.

At first, this principle sounds a lot like “Program to an interface, not an implementation,” right? It is similar; however, the Dependency Inversion Principle makes an even stronger statement about abstraction. It suggests that our high-level components should not depend on our low-level components; rather, they should *both* depend on abstractions.

But what the heck does that mean?

Well, let’s start by looking again at the pizza store diagram on the previous page. `PizzaStore` is our “high-level component” and the pizza implementations are our “low-level components,” and clearly `PizzaStore` is dependent on the concrete pizza classes.

Now, this principle tells us we should instead write our code so that we are depending on abstractions, not concrete classes. That goes for both our high-level modules and our low-level modules.

But how do we do this? Let’s think about how we’d apply this principle to our very dependent `PizzaStore` implementation...

A “high-level” component is a class with behavior defined in terms of other, “low-level” components.

For example, `PizzaStore` is a high-level component because its behavior is defined in terms of pizzas—it creates all the different pizza objects, and prepares, bakes, cuts, and boxes them, while the pizzas it uses are low-level components.

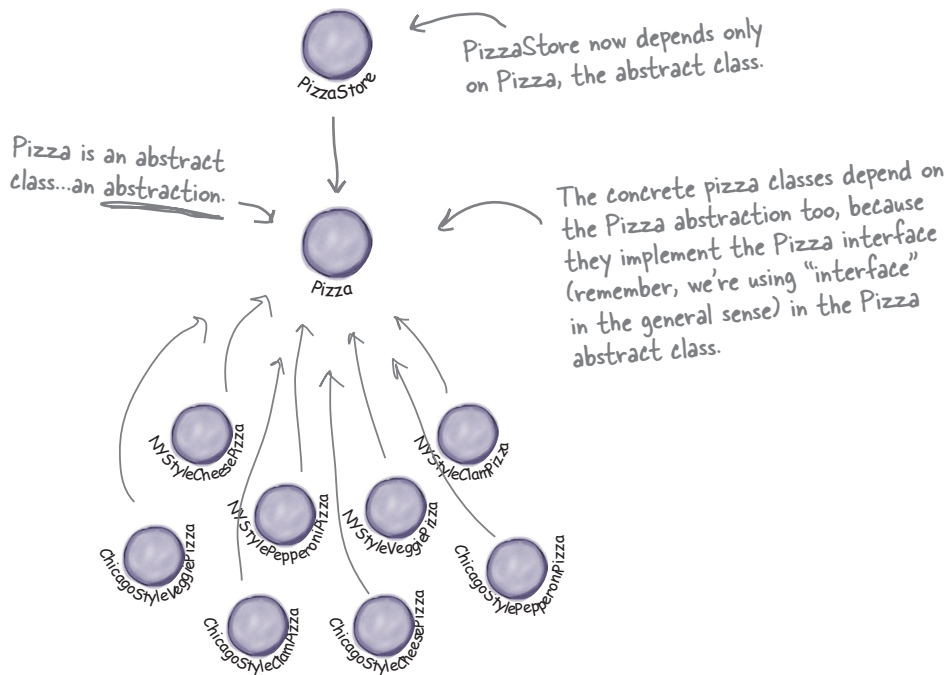
Applying the Principle

Now, the main problem with the very dependent `PizzaStore` is that it depends on every type of pizza because it actually instantiates concrete types in its `orderPizza()` method.

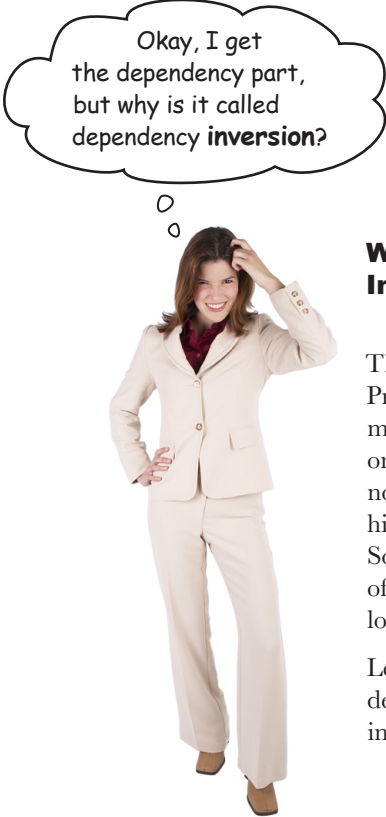
While we've created an abstraction, `Pizza`, we're nevertheless creating concrete Pizzas in this code, so we don't get a lot of leverage out of this abstraction.

How can we get those instantiations out of the `orderPizza()` method? Well, as we know, the Factory Method Pattern allows us to do just that.

So, after we've applied the Factory Method Pattern, our diagram looks like this:



After applying Factory Method, you'll notice that our high-level component, the `PizzaStore`, and our low-level components, the pizzas, both depend on `Pizza`, the abstraction. Factory Method is not the only technique for adhering to the Dependency Inversion Principle, but it is one of the more powerful ones.



Okay, I get
the dependency part,
but why is it called
dependency **inversion**?

Where's the “inversion” in Dependency Inversion Principle?

The “inversion” in the name Dependency Inversion Principle is there because it inverts the way you typically might think about your OO design. Look at the diagram on the previous page. Notice that the low-level components now depend on a higher-level abstraction. Likewise, the high-level component is also tied to the same abstraction. So, the top-to-bottom dependency chart we drew a couple of pages back has inverted itself, with both high-level and low-level modules now depending on the abstraction.

Let's also walk through the thinking behind the typical design process and see how introducing the principle can invert the way we think about the design...

Inverting your thinking...



Hmmm, Pizza Stores prepare, bake, and box pizzas. So, my store needs to be able to make a bunch of different pizzas: CheesePizza, VeggiePizza, ClamPizza, and so on...



Well, a CheesePizza and a VeggiePizza and a ClamPizza are all just Pizzas, so they should share a Pizza interface.



Since I now have a Pizza abstraction, I can design my Pizza Store and not worry about the concrete pizza classes.

Okay, so you need to implement a Pizza Store. What's the first thought that pops into your head?

Right, you start at the top and follow things down to the concrete classes. But, as you've seen, you don't want your pizza store to know about the concrete pizza types, because then it'll be dependent on all those concrete classes!

Now, let's "invert" your thinking...instead of starting at the top, start at the Pizzas and think about what you can abstract.

Right! You are thinking about the abstraction *Pizza*. So now, go back and think about the design of the Pizza Store again.

Close. But to do that you'll have to rely on a factory to get those concrete classes out of your Pizza Store. Once you've done that, your different concrete pizza types depend only on an abstraction, and so does your store. We've taken a design where the store depended on concrete classes and inverted those dependencies (along with your thinking).