

6 the Command Pattern

* Encapsulating Invocation *



In this chapter, we take encapsulation to a whole new level: we're going to encapsulate method invocation. That's right, by encapsulating method invocation, we can crystallize pieces of computation so that the object invoking the computation doesn't need to worry about how to do things, it just uses our crystallized method to get it done. We can also do some wickedly smart things with these encapsulated method invocations, like save them away for logging or reuse them to implement undo in our code.

home automation or bust



Home Automation or Bust, Inc.
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Future City, IL 62914

Greetings!

I recently received a demo and briefing from Johnny Hurricane, CEO of Weather-O-Rama, on their new expandable weather station. I have to say, I was so impressed with the software architecture that I'd like to ask you to design the API for our new Home Automation Remote Control. In return for your services we'd be happy to handsomely reward you with stock options in Home Automation or Bust, Inc.

I'm enclosing a prototype of our ground-breaking remote control for your perusal. The remote control features seven programmable slots (each can be assigned to a different household device) along with corresponding on/off buttons for each. The remote also has a global undo button.

I'm also enclosing a set of Java classes on CD-R that were created by various vendors to control home automation devices such as lights, fans, hot tubs, audio equipment, and other similar controllable appliances.

We'd like you to create an API for programming the remote so that each slot can be assigned to control a device or set of devices. Note that it is important that we be able to control the current devices on the disc, and also any future devices that the vendors may supply.

Given the work you did on the Weather-O-Rama weather station, we know you'll do a great job on our remote control!

We look forward to seeing your design.

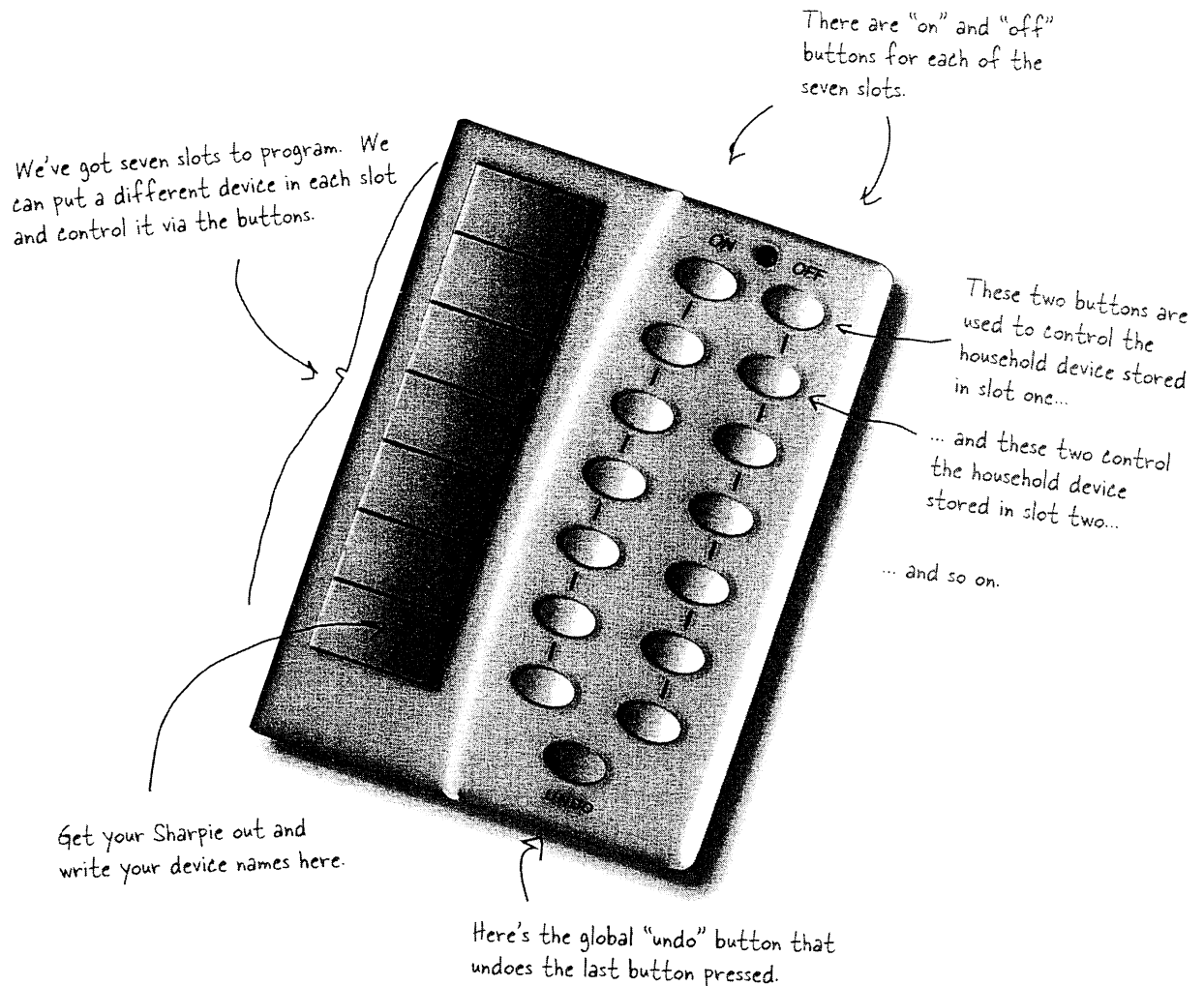
Sincerely,

Billy Thompson

Bill "X-10" Thompson, CEO

HOME AUTOMATION
VENDOR CLASSES

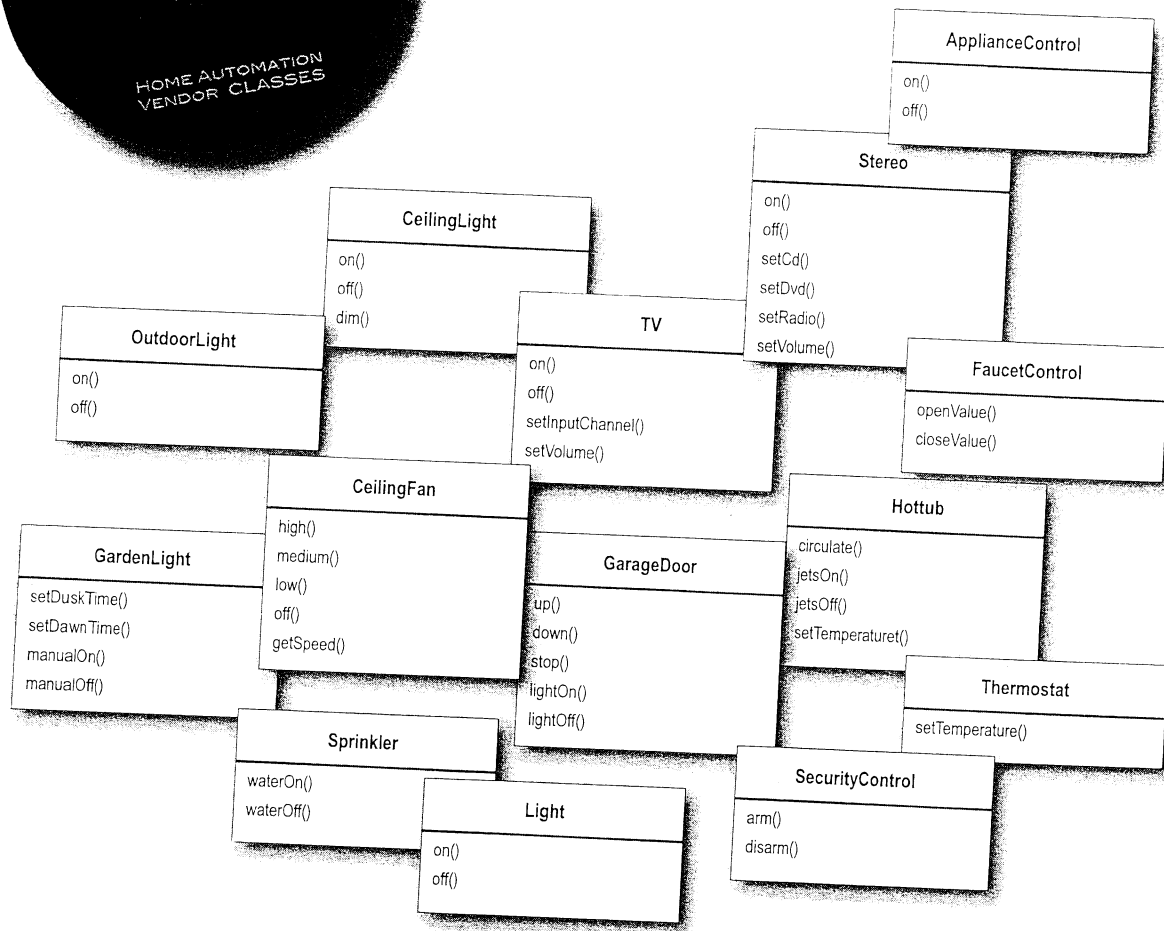
Free hardware! Let's check out the Remote Control...





Taking a look at the vendor classes

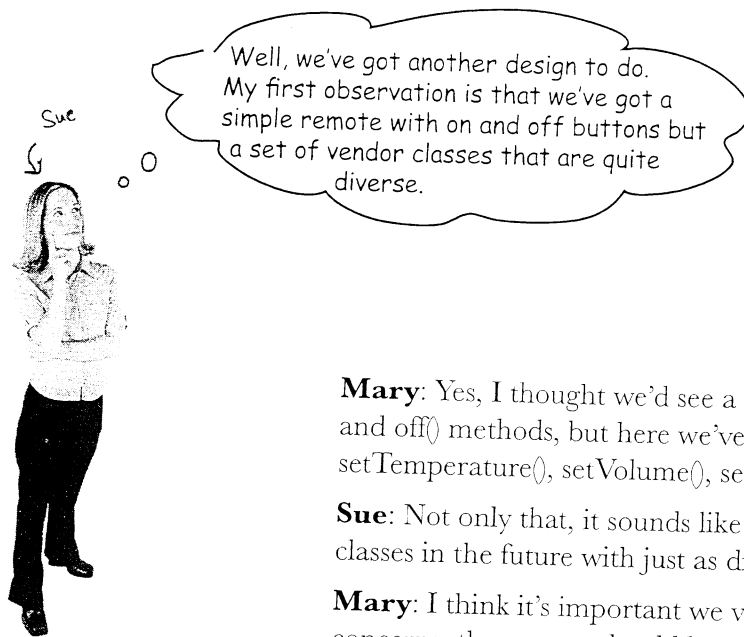
Check out the vendor classes on the CD-R. These should give you some idea of the interfaces of the objects we need to control from the remote.



It looks like we have quite a set of classes here, and not a lot of industry effort to come up with a set of common interfaces. Not only that, it sounds like we can expect more of these classes in the future. Designing a remote control API is going to be interesting. Let's get on to the design.

Cubicle Conversation

Your teammates are already discussing how to design the remote control API...



Well, we've got another design to do.
My first observation is that we've got a
simple remote with on and off buttons but
a set of vendor classes that are quite
diverse.

Mary: Yes, I thought we'd see a bunch of classes with on() and off() methods, but here we've got methods like dim(), setTemperature(), setVolume(), setDirection().

Sue: Not only that, it sounds like we can expect more vendor classes in the future with just as diverse methods.

Mary: I think it's important we view this as a separation of concerns: the remote should know how to interpret button presses and make requests, but it shouldn't know a lot about home automation or how to turn on a hot tub.

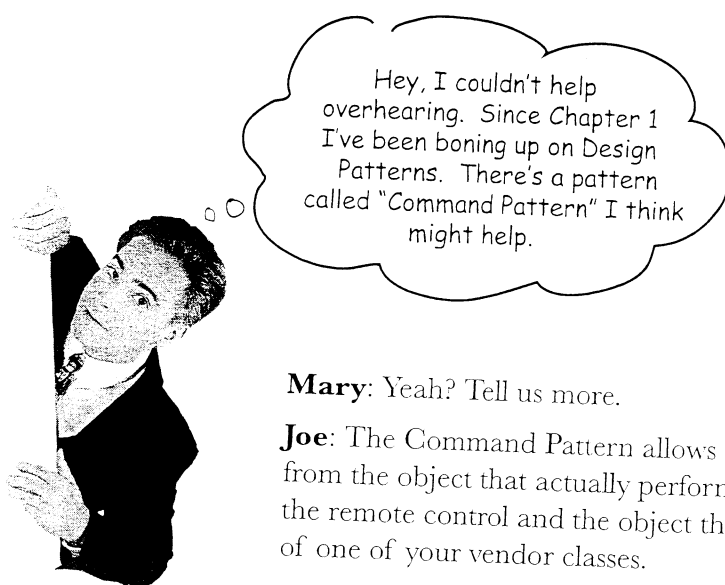
Sue: Sounds like good design. But if the remote is dumb and just knows how to make generic requests, how do we design the remote so that it can invoke an action that, say, turns on a light or opens a garage door?

Mary: I'm not sure, but we don't want the remote to have to know the specifics of the vendor classes.

Sue: What do you mean?

Mary: We don't want the remote to consist of a set of if statements, like "if slot1 == Light, then light.on()", else if slot1 = Hottub then hottub.jetsOn()". We know that is a bad design.

Sue: I agree. Whenever a new vendor class comes out, we'd have to go in and modify the code, potentially creating bugs and more work for ourselves!



Mary: Yeah? Tell us more.

Joe: The Command Pattern allows you to decouple the requester of an action from the object that actually performs the action. So, here the requester would be the remote control and the object that performs the action would be an instance of one of your vendor classes.

Sue: How is that possible? How can we decouple them? After all, when I press a button, the remote has to turn on a light.

Joe: You can do that by introducing “command objects” into your design. A command object encapsulates a request to do something (like turn on a light) on a specific object (say, the living room light object). So, if we store a command object for each button, when the button is pressed we ask the command object to do some work. The remote doesn’t have any idea what the work is, it just has a command object that knows how to talk to the right object to get the work done. So, you see, the remote is decoupled from the light object!

Sue: This certainly sounds like it’s going in the right direction.

Mary: Still, I’m having a hard time wrapping my head around the pattern.

Joe: Given that the objects are so decoupled, it’s a little difficult to picture how the pattern actually works.

Mary: Let me see if I at least have the right idea: using this pattern we, could create an API in which these command objects can be loaded into button slots, allowing the remote code to stay very simple. And, the command objects encapsulate how to do a home automation task along with the object that needs to do it.

Joe: Yes, I think so. I also think this pattern can help you with that Undo button, but I haven’t studied that part yet.

Mary: This sounds really encouraging, but I think I have a bit of work to do to really “get” the pattern.

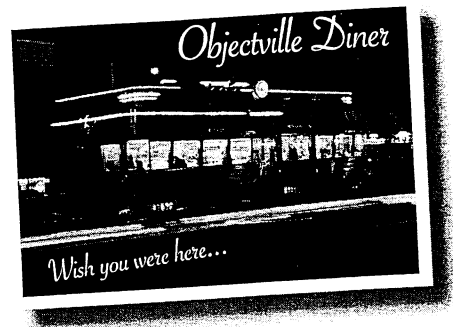
Sue: Me too.

Meanwhile, back at the Diner... or, A brief introduction to the Command Pattern

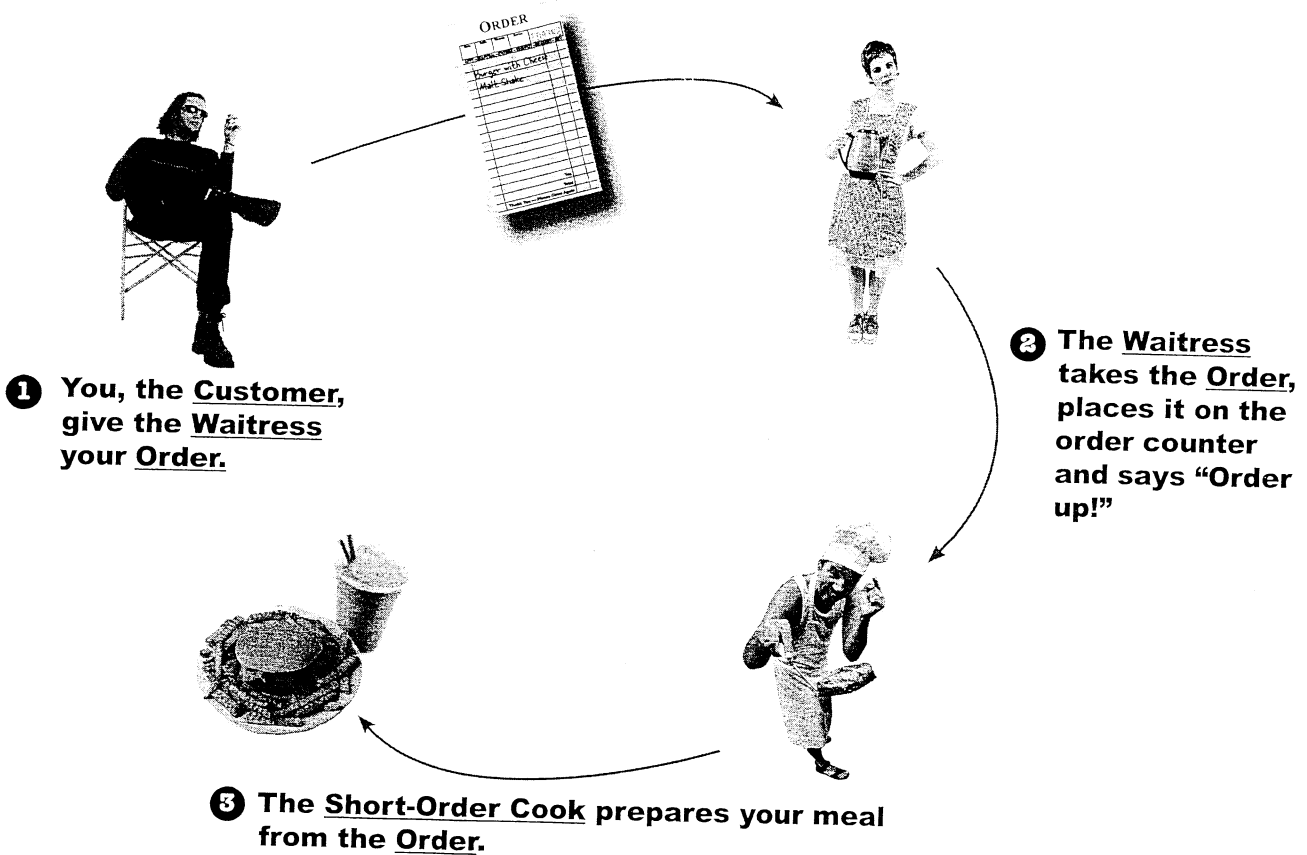
As Joe said, it is a little hard to understand the Command Pattern by just hearing its description. But don't fear, we have some friends ready to help: remember our friendly diner from Chapter 1? It's been a while since we visited Alice, Flo, and the short-order cook, but we've got good reason for returning (well, beyond the food and great conversation): the diner is going to help us understand the Command Pattern.

So, let's take a short detour back to the diner and study the interactions between the customers, the waitress, the orders and the short-order cook. Through these interactions, you're going to understand the objects involved in the Command Pattern and also get a feel for how the decoupling works. After that, we're going to knock out that remote control API.

Checking in at the Objectville Diner...



Okay, we all know how the Diner operates:



Let's study the interaction in a little more detail...

...and given this Diner is in Objectville, let's think about the object and method calls involved, too!



The Objectville Diner roles and responsibilities

An Order Slip encapsulates a request to prepare a meal.

Think of the Order Slip as an object, an object that acts as a request to prepare a meal. Like any object, it can be passed around – from the Waitress to the order counter, or to the next Waitress taking over her shift. It has an interface that consists of only one method, `orderUp()`, that encapsulates the actions needed to prepare the meal. It also has a reference to the object that needs to prepare it (in our case, the Cook). It's encapsulated in that the Waitress doesn't have to know what's in the order or even who prepares the meal; she only needs to pass the slip through the order window and call "Order up!"

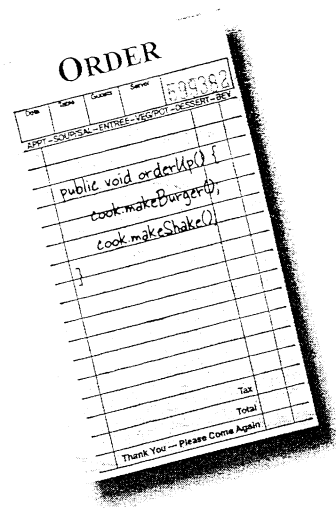
The Waitress's job is to take Order Slips and invoke the `orderUp()` method on them.

The Waitress has it easy: take an order from the customer, continue helping customers until she makes it back to the order counter, then invoke the `orderUp()` method to have the meal prepared. As we've already discussed, in Objectville, the Waitress really isn't worried about what's on the order or who is going to prepare it; she just knows order slips have an `orderUp()` method she can call to get the job done.

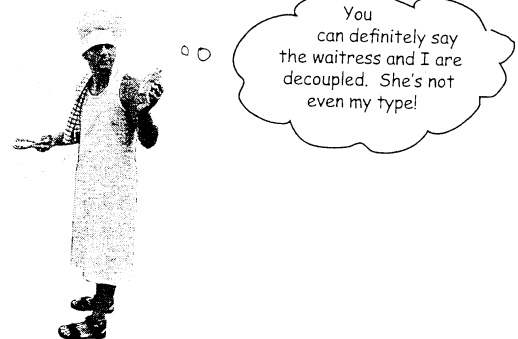
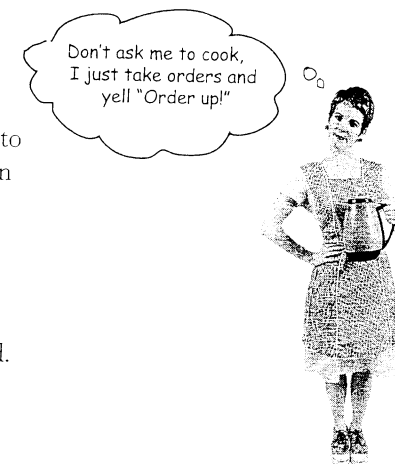
Now, throughout the day, the Waitress's `takeOrder()` method gets parameterized with different order slips from different customers, but that doesn't phase her; she knows all Order slips support the `orderUp()` method and she can call `orderUp()` any time she needs a meal prepared.

The Short Order Cook has the knowledge required to prepare the meal.

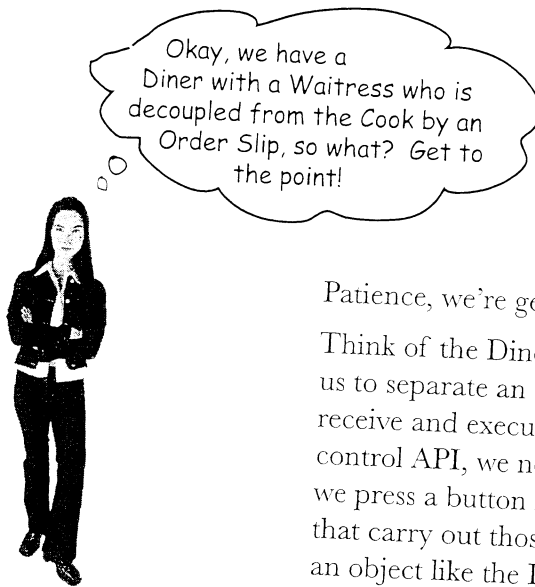
The Short Order Cook is the object that really knows how to prepare meals. Once the Waitress has invoked the `orderUp()` method; the Short Order Cook takes over and implements all the methods that are needed to create meals. Notice the Waitress and the Cook are totally decoupled: the Waitress has Order Slips that encapsulate the details of the meal; she just calls a method on each order to get it prepared. Likewise, the Cook gets his instructions from the Order Slip; he never needs to directly communicate with the Waitress.



Okay, in real life a waitress would probably care what is on the Order Slip and who cooks it, but this is Objectville... work with us here!



the diner is a model for command pattern



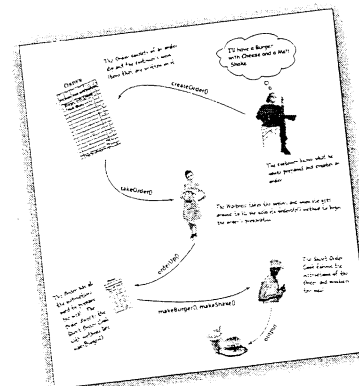
Patience, we're getting there...

Think of the Diner as a model for an OO design pattern that allows us to separate an object making a request from the objects that receive and execute those requests. For instance, in our remote control API, we need to separate the code that gets invoked when we press a button from the objects of the vendor-specific classes that carry out those requests. What if each slot of the remote held an object like the Diner's order slip object? Then, when a button is pressed, we could just call the equivalent of the "orderUp()" method on this object and have the lights turn on without the remote knowing the details of how to make those things happen or what objects are making them happen.

Now, let's switch gears a bit and map all this Diner talk to the Command Pattern...

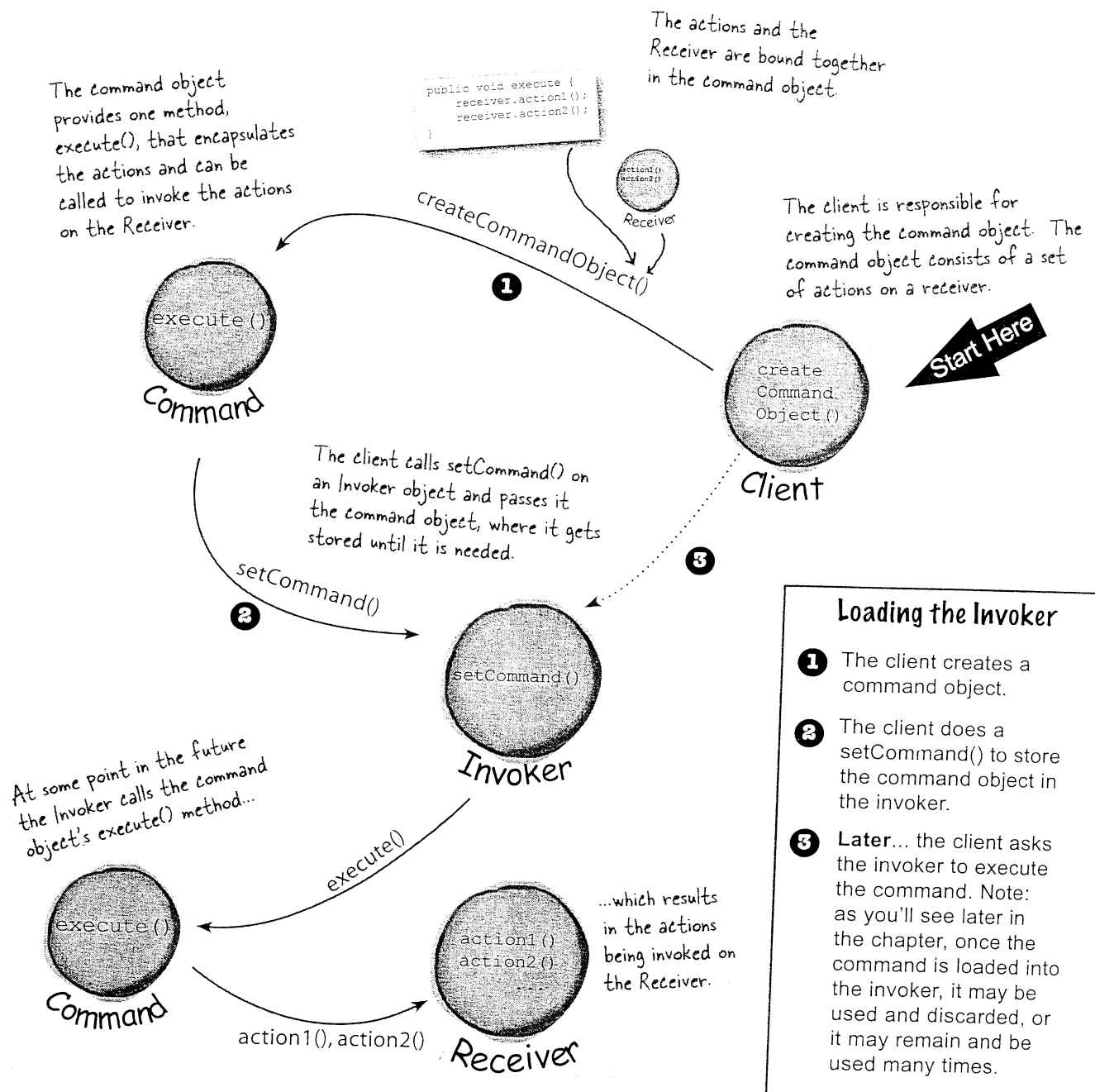
BRAIN POWER

Before we move on, spend some time studying the diagram two pages back along with Diner roles and responsibilities until you think you've got a handle on the Objectville Diner objects and relationships. Once you've done that, get ready to nail the Command Pattern!



From the Diner to the Command Pattern

Okay, we've spent enough time in the Objectville Diner that we know all the personalities and their responsibilities quite well. Now we're going to rework the Diner diagram to reflect the Command Pattern. You'll see that all the players are the same; only the names have changed.



who does what?

* WHO DOES WHAT? *

Match the diner objects and methods with the corresponding names from the Command Pattern.

Diner

Command Pattern

Waitress

Command

Short Order Cook

execute()

orderUp()

Client

Order

Invoker

Customer

Receiver

takeOrder()

setCommand()

Our first command object

Isn't it about time we build our first command object? Let's go ahead and write some code for the remote control. While we haven't figured out how to design the remote control API yet, building a few things from the bottom up may help us...



Implementing the Command interface

First things first: all command objects implement the same interface, which consists of one method. In the Diner we called this method `orderUp()`; however, we typically just use the name `execute()`.

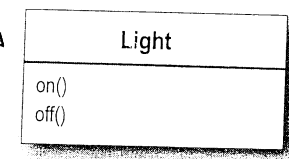
Here's the Command interface:

```
public interface Command {
    public void execute();
}
```

Simple. All we need is one method called execute().

Implementing a Command to turn a light on

Now, let's say you want to implement a command for turning a light on. Referring to our set of vendor classes, the Light class has two methods: `on()` and `off()`. Here's how you can implement this as a command:



```
public class LightOnCommand implements Command {
    Light light;

    public LightOnCommand(Light light) {
        this.light = light;
    }

    public void execute() {
        light.on();
    }
}
```

This is a command, so we need to implement the Command interface.

The constructor is passed the specific light that this command is going to control - say the living room light - and stashes it in the light instance variable. When execute gets called, this is the light object that is going to be the Receiver of the request.

The execute method calls the on() method on the receiving object, which is the light we are controlling.

Now that you've got a `LightOnCommand` class, let's see if we can put it to use...

using the command object

Using the command object

Okay; let's make things simple: say we've got a remote control with only one button and corresponding slot to hold a device to control:

```
public class SimpleRemoteControl {  
    Command slot;  
  
    public SimpleRemoteControl() {}  
  
    public void setCommand(Command command) {  
        slot = command;  
    }  
  
    public void buttonWasPressed() {  
        slot.execute();  
    }  
}
```

We have one slot to hold our command, which will control one device.

We have a method for setting the command the slot is going to control. This could be called multiple times if the client of this code wanted to change the behavior of the remote button.

This method is called when the button is pressed. All we do is take the current command bound to the slot and call its execute() method.

Creating a simple test to use the Remote Control

Here's just a bit of code to test out the simple remote control. Let's take a look and we'll point out how the pieces match the Command Pattern diagram:

```
public class RemoteControlTest {  
    public static void main(String[] args) {  
        SimpleRemoteControl remote = new SimpleRemoteControl();  
        Light light = new Light();  
        LightOnCommand lightOn = new LightOnCommand(light);  
  
        remote.setCommand(lightOn);  
        remote.buttonWasPressed();  
    }  
}
```

This is our Client in Command Pattern-speak.

The remote is our Invoker; it will be passed a command object that can be used to make requests.

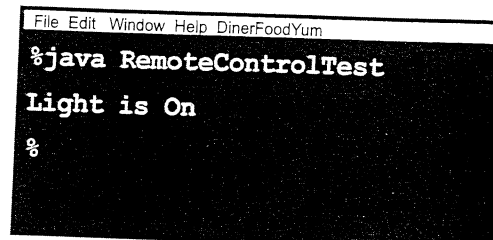
Now we create a Light object, this will be the Receiver of the request.

Here, create a command and pass the Receiver to it.

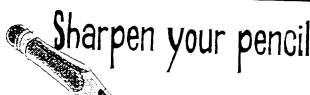
And then we simulate the button being pressed.

Here, pass the command to the Invoker.

Here's the output of running this test code!

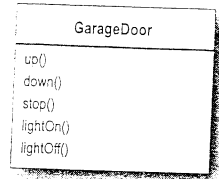


```
File Edit Window Help DinerFoodYum  
%java RemoteControlTest  
Light is On  
%
```



Okay, it's time for you to implement the `GarageDoorOpenCommand` class. First, supply the code for the class below. You'll need the `GarageDoor` class diagram.

```
public class GarageDoorOpenCommand
    implements Command {
```



}

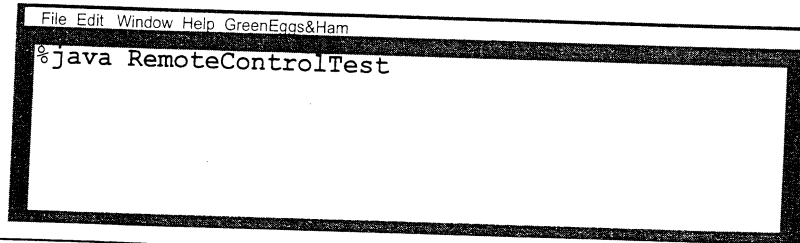
Your code here

Now that you've got your class, what is the output of the following code? (Hint: the `GarageDoor up()` method prints out "Garage Door is Open" when it is complete.)

```
public class RemoteControlTest {
    public static void main(String[] args) {
        SimpleRemoteControl remote = new SimpleRemoteControl();
        Light light = new Light();
        GarageDoor garageDoor = new GarageDoor();
        LightOnCommand lightOn = new LightOnCommand(light);
        GarageDoorOpenCommand garageOpen =
            new GarageDoorOpenCommand(garageDoor);

        remote.setCommand(lightOn);
        remote.buttonWasPressed();
        remote.setCommand(garageOpen);
        remote.buttonWasPressed();
    }
}
```

Your output here:



The Command Pattern defined

You've done your time in the Objectville Diner, you've partly implemented the remote control API, and in the process you've got a fairly good picture of how the classes and objects interact in the Command Pattern. Now we're going to define the Command Pattern and nail down all the details.

Let's start with its official definition:

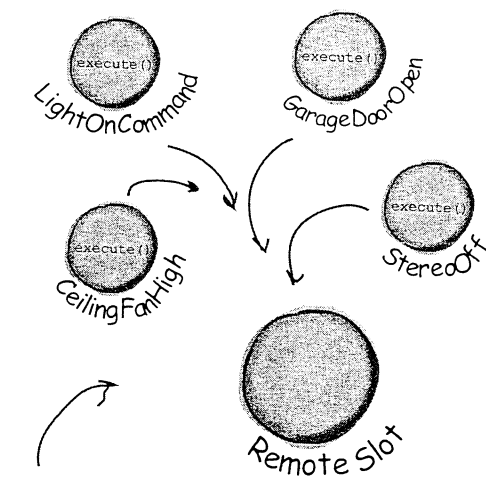
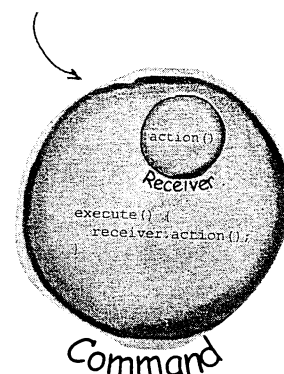
The Command Pattern encapsulates a request as an object, thereby letting you parameterize other objects with different requests, queue or log requests, and support undoable operations.

Let's step through this. We know that a command object *encapsulates a request* by binding together a set of actions on a specific receiver. To achieve this, it packages the actions and the receiver up into an object that exposes just one method, `execute()`. When called, `execute()` causes the actions to be invoked on the receiver. From the outside, no other objects really know what actions get performed on what receiver; they just know that if they call the `execute()` method, their request will be serviced.

We've also seen a couple examples of *parameterizing an object* with a command. Back at the diner, the Waitress was parameterized with multiple orders throughout the day. In the simple remote control, we first loaded the button slot with a "light on" command and then later replaced it with a "garage door open" command. Like the Waitress, your remote slot didn't care what command object it had, as long as it implemented the Command interface.

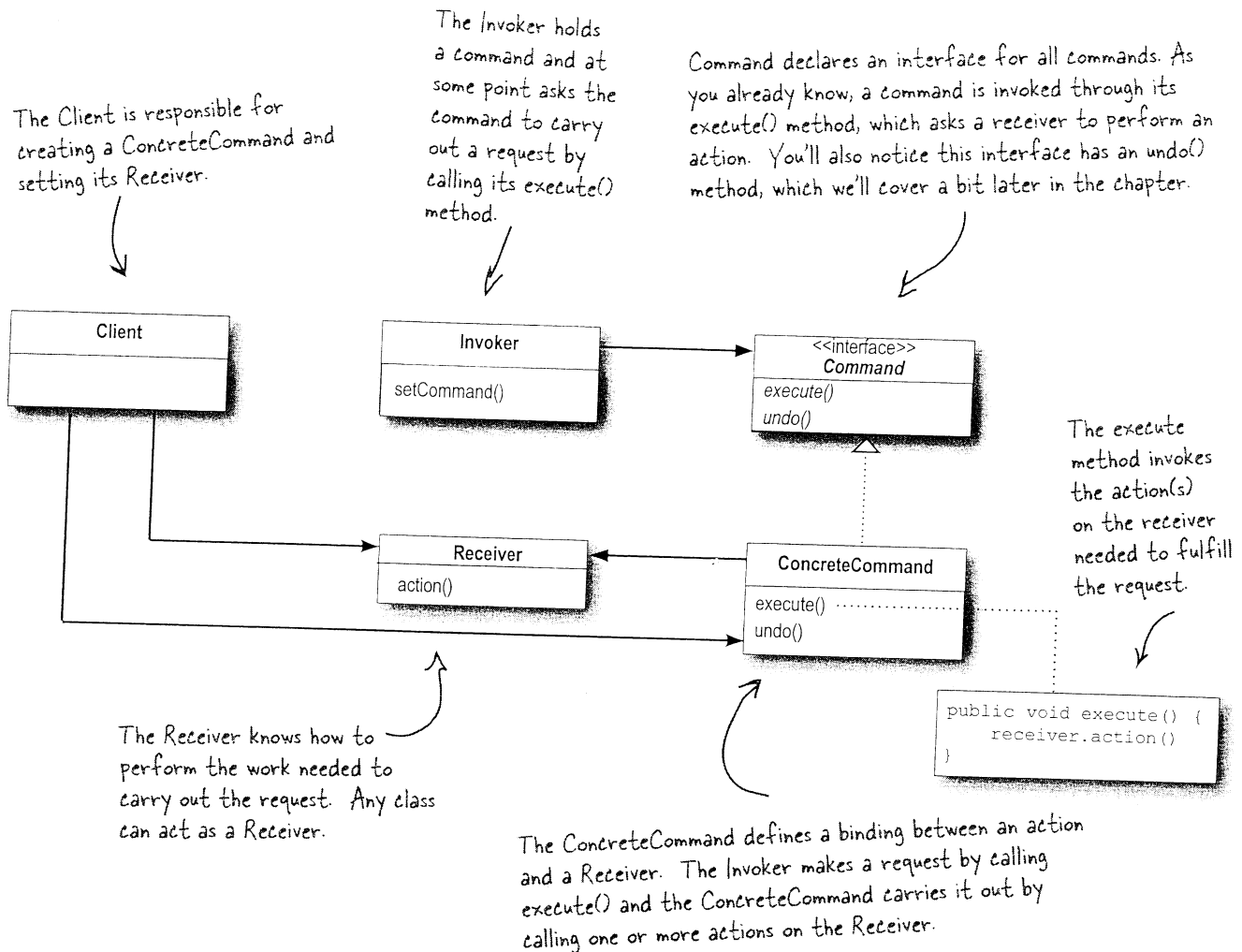
What we haven't encountered yet is using commands to implement *queues and logs and support undo operations*. Don't worry, those are pretty straightforward extensions of the basic Command Pattern and we will get to them soon. We can also easily support what's known as the Meta Command Pattern once we have the basics in place. The Meta Command Pattern allows you to create macros of commands so that you can execute multiple commands at once.

An encapsulated request.



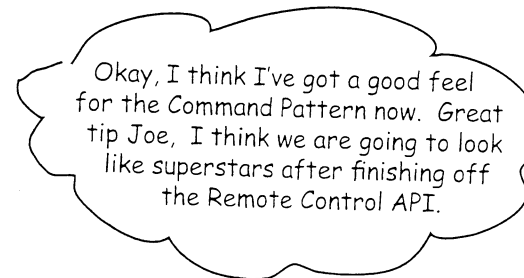
An invoker – for instance
one slot of the remote
– can be parameterized with
different requests.

The Command Pattern defined: the class diagram



How does the design of the Command Pattern support the decoupling of the invoker of a request and the receiver of the request?

where do we begin?



Mary: Me too. So where do we begin?

Sue: Like we did in the SimpleRemote, we need to provide a way to assign commands to slots. In our case we have seven slots, each with an "on" and "off" button. So we might assign commands to the remote something like this:

```
onCommands[0] = onCommand;  
offCommands[0] = offCommand;
```

Mary: That makes sense, except for the Light objects. How does the remote know the living room from the kitchen light?

Sue: Ah, that's just it, it doesn't! The remote doesn't know anything but how to call execute() on the corresponding command object when a button is pressed.

Mary: Yeah, I sorta got that, but in the implementation, how do we make sure the right objects are turning on and off the right devices?

Sue: When we create the commands to be loaded into the remote, we create one LightCommand that is bound to the living room light object and another that is bound to the kitchen light object. Remember, the receiver of the request gets bound to the command it's encapsulated in. So, by the time the button is pressed, no one cares which light is which, the right thing just happens when the execute() method is called.

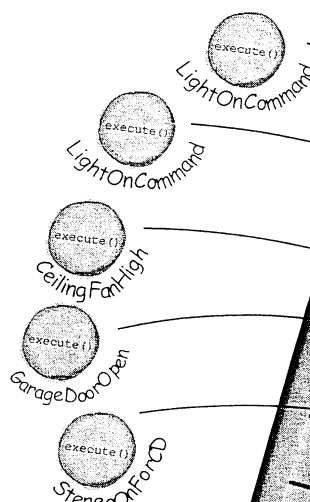
Mary: I think I've got it. Let's implement the remote and I think this will get clearer!

Sue: Sounds good. Let's give it a shot...

Assigning Commands to slots

So we have a plan: We're going to assign each slot to a command in the remote control. This makes the remote control our *invoker*. When a button is pressed the `execute()` method is going to be called on the corresponding command, which results in actions being invoked on the receiver (like lights, ceiling fans, stereos).

(1) Each slot gets a command.

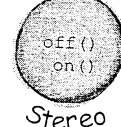


(2) When the button is pressed, the `execute()` method is called on the corresponding command.

We'll worry about the remaining slots in a bit.

The Invoker

(3) In the `execute()` method actions are invoked on the receiver.



Implementing the Remote Control

```
public class RemoteControl {  
    Command[] onCommands;  
    Command[] offCommands;  
  
    public RemoteControl() {  
        onCommands = new Command[7];  
        offCommands = new Command[7];  
  
        Command noCommand = new NoCommand();  
        for (int i = 0; i < 7; i++) {  
            onCommands[i] = noCommand;  
            offCommands[i] = noCommand;  
        }  
    }  
  
    public void setCommand(int slot, Command onCommand, Command offCommand) {  
        onCommands[slot] = onCommand;  
        offCommands[slot] = offCommand;  
    }  
  
    public void onButtonWasPushed(int slot) {  
        onCommands[slot].execute();  
    }  
  
    public void offButtonWasPushed(int slot) {  
        offCommands[slot].execute();  
    }  
  
    public String toString() {  
        StringBuffer stringBuff = new StringBuffer();  
        stringBuff.append("\n----- Remote Control -----\\n");  
        for (int i = 0; i < onCommands.length; i++) {  
            stringBuff.append("[slot " + i + "] " + onCommands[i].getClass().getName()  
                + " " + offCommands[i].getClass().getName() + "\\n");  
        }  
        return stringBuff.toString();  
    }  
}
```

This time around the remote is going to handle seven On and Off commands, which we'll hold in corresponding arrays.

In the constructor all we need to do is instantiate and initialize the on and off arrays.

The setCommand() method takes a slot position and an On and Off command to be stored in that slot. It puts these commands in the on and off arrays for later use.

When an On or Off button is pressed, the hardware takes care of calling the corresponding methods onButtonWasPushed() or offButtonWasPushed().

We've overwritten `toString()` to print out each slot and its corresponding command. You'll see us use this when we test the remote control.

Implementing the Commands

Well, we've already gotten our feet wet implementing the LightOnCommand for the SimpleRemoteControl. We can plug that same code in here and everything works beautifully. Off commands are no different; in fact the LightOffCommand looks like this:

```
public class LightOffCommand implements Command {
    Light light;

    public LightOffCommand(Light light) {
        this.light = light;
    }

    public void execute() {
        light.off();
    }
}
```

The LightOffCommand works exactly the same way as the LightOnCommand, except that we are binding the receiver to a different action: the off() method.

Let's try something a little more challenging: how about writing on and off commands for the Stereo? Okay, off is easy, we just bind the Stereo to the off() method in the StereoOffCommand. On is a little more complicated; let's say we want to write a StereoOnWithCDCommand...

```
public class StereoOnWithCDCommand implements Command {
    Stereo stereo;

    public StereoOnWithCDCommand(Stereo stereo) {
        this.stereo = stereo;
    }

    public void execute() {
        stereo.on();
        stereo.setCD();
        stereo.setVolume(11);
    }
}
```

Stereo
on()
off()
setCd()
setDvd()
setRadio()
setVolume()

Just like the LightOnCommand, we get passed the instance of the stereo we are going to be controlling and we store it in a local instance variable.

To carry out this request, we need to call three methods on the stereo: first, turn it on, then set it to play the CD, and finally set the volume to 11. Why 11? Well, it's better than 10, right?

Not too bad. Take a look at the rest of the vendor classes; by now, you can definitely knock out the rest of the Command classes we need for those.

testing the remote control

Putting the Remote Control through its paces

Our job with the remote is pretty much done; all we need to do is run some tests and get some documentation together to describe the API. Home Automation or Bust, Inc. sure is going to be impressed, don't you think? We've managed to come up with a design that is going to allow them to produce a remote that is easy to maintain and they're going to have no trouble convincing the vendors to write some simple command classes in the future since they are so easy to write.

Let's get to testing this code!

```
public class RemoteLoader {  
  
    public static void main(String[] args) {  
        RemoteControl remoteControl = new RemoteControl();  
  
        Light livingRoomLight = new Light("Living Room");  
        Light kitchenLight = new Light("Kitchen");  
        CeilingFan ceilingFan = new CeilingFan("Living Room");  
        GarageDoor garageDoor = new GarageDoor("");  
        Stereo stereo = new Stereo("Living Room");  
  
        LightOnCommand livingRoomLightOn =  
            new LightOnCommand(livingRoomLight);  
        LightOffCommand livingRoomLightOff =  
            new LightOffCommand(livingRoomLight);  
        LightOnCommand kitchenLightOn =  
            new LightOnCommand(kitchenLight);  
        LightOffCommand kitchenLightOff =  
            new LightOffCommand(kitchenLight);  
  
        CeilingFanOnCommand ceilingFanOn =  
            new CeilingFanOnCommand(ceilingFan);  
        CeilingFanOffCommand ceilingFanOff =  
            new CeilingFanOffCommand(ceilingFan);  
  
        GarageDoorUpCommand garageDoorUp =  
            new GarageDoorUpCommand(garageDoor);  
        GarageDoorDownCommand garageDoorDown =  
            new GarageDoorDownCommand(garageDoor);  
  
        StereoOnWithCDCommand stereoOnWithCD =  
            new StereoOnWithCDCommand(stereo);  
        StereoOffCommand stereoOff =  
            new StereoOffCommand(stereo);  
    }  
}
```

>Create all the devices in their proper locations.

>Create all the Light Command objects.

>Create the On and Off for the ceiling fan.

>Create the Up and Down commands for the Garage.

>Create the stereo On and Off commands.

```

remoteControl.setCommand(0, livingRoomLightOn, livingRoomLightOff);
remoteControl.setCommand(1, kitchenLightOn, kitchenLightOff);
remoteControl.setCommand(2, ceilingFanOn, ceilingFanOff);
remoteControl.setCommand(3, stereoOnWithCD, stereoOff);

System.out.println(remoteControl); ←

remoteControl.onButtonWasPushed(0);
remoteControl.offButtonWasPushed(0);
remoteControl.onButtonWasPushed(1);
remoteControl.offButtonWasPushed(1);
remoteControl.onButtonWasPushed(2);
remoteControl.offButtonWasPushed(2);
remoteControl.onButtonWasPushed(3);
remoteControl.offButtonWasPushed(3);
}

} ←

```

Now that we've got all our commands, we can load them into the remote slots.

Here's where we use our `toString()` method to print each remote slot and the command that it is assigned to.

All right, we are ready to roll! Now, we step through each slot and push its On and Off button.

Now, let's check out the execution of our remote control test...

```

File Edit Window Help CommandsGetThingsDone

% java RemoteLoader
----- Remote Control -----
[slot 0] headfirst.command.remote.LightOnCommand
[slot 1] headfirst.command.remote.LightOnCommand
[slot 2] headfirst.command.remote.CeilingFanOnCommand
[slot 3] headfirst.command.remote.StereoOnWithCDCommand
[slot 4] headfirst.command.remote.NoCommand
[slot 5] headfirst.command.remote.NoCommand
[slot 6] headfirst.command.remote.NoCommand

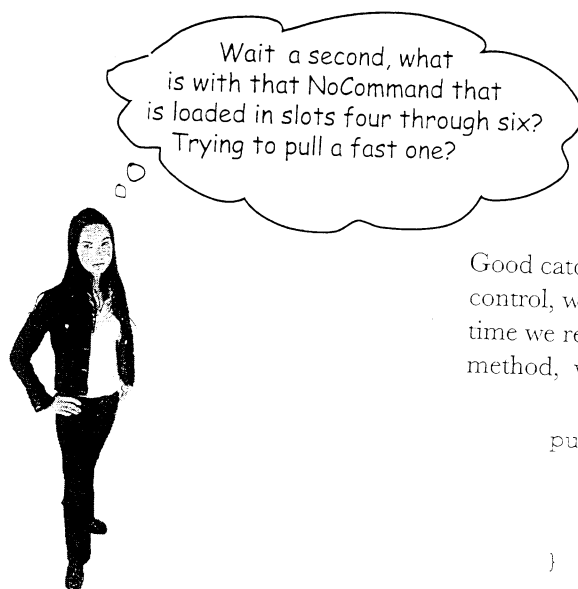
Living Room light is on
Living Room light is off
Kitchen light is on
Kitchen light is off
Living Room ceiling fan is on high
Living Room ceiling fan is off
Living Room stereo is on
Living Room stereo is set for CD input
Living Room Stereo volume set to 11
Living Room stereo is off

% ← Our commands in action! Remember, the output from each device comes from the vendor classes. For instance, when a light object is turned on it prints "Living Room light is on."

```

On slots

Off Slots



Good catch. We did sneak a little something in there. In the remote control, we didn't want to check to see if a command was loaded every time we referenced a slot. For instance, in the `onButtonWasPushed()` method, we would need code like this:

```
public void onButtonWasPushed(int slot) {  
    if (onCommands[slot] != null) {  
        onCommands[slot].execute();  
    }  
}
```

So, how do we get around that? Implement a command that does nothing!

```
public class NoCommand implements Command {  
    public void execute() {}  
}
```

Then, in our `RemoteControl` constructor, we assign every slot a `NoCommand` object by default and we know we'll always have some command to call in each slot.

```
Command noCommand = new NoCommand();  
for (int i = 0; i < 7; i++) {  
    onCommands[i] = noCommand;  
    offCommands[i] = noCommand;  
}
```

So in the output of our test run, you are seeing slots that haven't been assigned to a command, other than the default `NoCommand` object which we assigned when we created the `RemoteControl`.



Pattern Honorable Mention

The `NoCommand` object is an example of a *null object*. A *null object* is useful when you don't have a meaningful object to return, and yet you want to remove the responsibility for handling `null` from the client. For instance, in our remote control we didn't have a meaningful object to assign to each slot out of the box, so we provided a `NoCommand` object that acts as a surrogate and does nothing when its `execute` method is called.

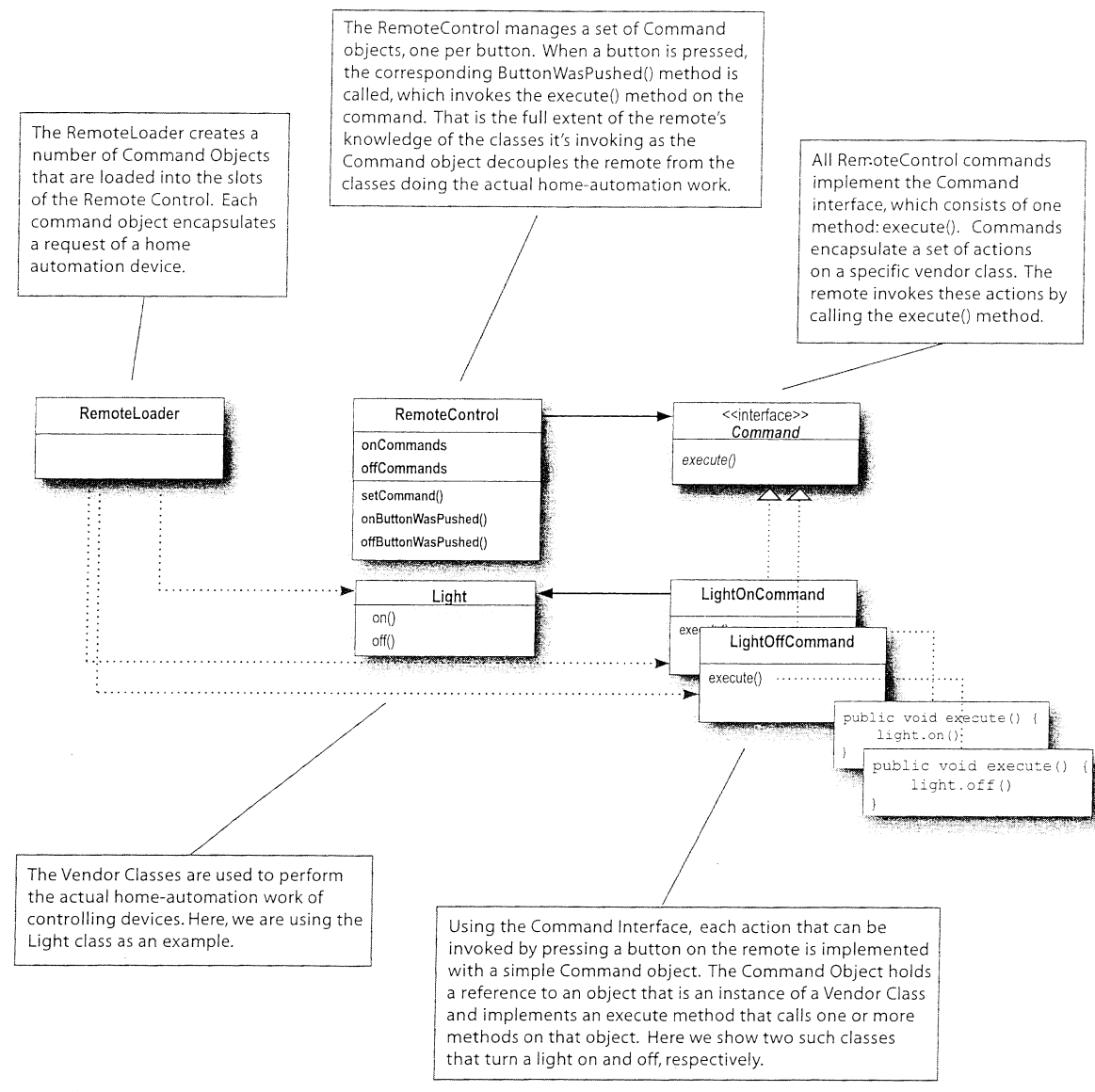
You'll find uses for Null Objects in conjunction with many Design Patterns and sometimes you'll even see Null Object listed as a Design Pattern.

Time to write that documentation...

Remote Control API Design for Home Automation or Bust, Inc.

We are pleased to present you with the following design and application programming interface for your Home Automation Remote Control. Our primary design goal was to keep the remote control code as simple as possible so that it doesn't require changes as new vendor classes are produced. To this end we have employed the Command Pattern to logically decouple the RemoteControl class from the Vendor Classes. We believe this will reduce the cost of producing the remote as well as drastically reduce your ongoing maintenance costs.

The following class diagram provides an overview of our design:





Whoops! We almost forgot... luckily, once we have our basic Command classes, undo is easy to add. Let's step through adding undo to our commands and to the remote control...

What are we doing?

Okay, we need to add functionality to support the undo button on the remote. It works like this: say the Living Room Light is off and you press the on button on the remote. Obviously the light turns on. Now if you press the undo button then the last action will be reversed – in this case the light will turn off. Before we get into more complex examples, let's get the light working with the undo button:

- When commands support undo, they have an `undo()` method that mirrors the `execute()` method. Whatever `execute()` last did, `undo()` reverses. So, before we can add undo to our commands, we need to add an `undo()` method to the Command interface:

```
public interface Command {  
    public void execute();  
    public void undo();  
}
```

Here's the new `undo()` method.

That was simple enough.

Now, let's dive into the Light command and implement the `undo()` method.

- 2** Let's start with the LightOnCommand: if the LightOnCommand's execute() method was called, then the on() method was last called. We know that undo() needs to do the opposite of this by calling the off() method.

```
public class LightOnCommand implements Command {
    Light light;

    public LightOnCommand(Light light) {
        this.light = light;
    }

    public void execute() {
        light.on();
    }

    public void undo() {
        light.off();
    }
}
```

execute() turns the
light on, so undo()
simply turns the light
back off.

Piece of cake! Now for the LightOffCommand. Here the undo() method just needs to call the Light's on() method.

```
public class LightOffCommand implements Command {
    Light light;

    public LightOffCommand(Light light) {
        this.light = light;
    }

    public void execute() {
        light.off();
    }

    public void undo() {
        light.on();
    }
}
```

And here, undo() turns
the light back on!

Could this be any easier? Okay, we aren't done yet; we need to work a little support into the Remote Control to handle tracking the last button pressed and the undo button press.

implementing undo

- ③ To add support for the undo button we only have to make a few small changes to the RemoteControl class. Here's how we're going to do it: we'll add a new instance variable to track the last command invoked; then, whenever the undo button is pressed, we retrieve that command and invoke its undo() method.

```
public class RemoteControlWithUndo {  
    Command[] onCommands;  
    Command[] offCommands;  
    Command undoCommand;  
  
    public RemoteControlWithUndo() {  
        onCommands = new Command[7];  
        offCommands = new Command[7];  
  
        Command noCommand = new NoCommand();  
        for(int i=0;i<7;i++) {  
            onCommands[i] = noCommand;  
            offCommands[i] = noCommand;  
        }  
        undoCommand = noCommand;  
    }  
  
    public void setCommand(int slot, Command onCommand, Command offCommand) {  
        onCommands[slot] = onCommand;  
        offCommands[slot] = offCommand;  
    }  
  
    public void onButtonWasPushed(int slot) {  
        onCommands[slot].execute();  
        undoCommand = onCommands[slot];  
    }  
  
    public void offButtonWasPushed(int slot) {  
        offCommands[slot].execute();  
        undoCommand = offCommands[slot];  
    }  
  
    public void undoButtonWasPushed() {  
        undoCommand.undo();  
    }  
  
    public String toString() {  
        // toString code here...  
    }  
}
```

This is where we'll stash the last command executed for the undo button.

Just like the other slots, undo starts off with a NoCommand, so pressing undo before any other button won't do anything at all.

When a button is pressed, we take the command and first execute it; then we save a reference to it in the undoCommand instance variable. We do this for both "on" commands and "off" commands.

When the undo button is pressed, we invoke the undo() method of the command stored in undoCommand. This reverses the operation of the last command executed.

Time to QA that Undo button!

Okay, let's rework the test harness a bit to test the undo button:

```
public class RemoteLoader {
    public static void main(String[] args) {
        RemoteControlWithUndo remoteControl = new RemoteControlWithUndo();

        Light livingRoomLight = new Light("Living Room"); ← Create a Light, and our new undo() enabled Light On and Off Commands.
        LightOnCommand livingRoomLightOn =
            new LightOnCommand(livingRoomLight);
        LightOffCommand livingRoomLightOff =
            new LightOffCommand(livingRoomLight);

        remoteControl.setCommand(0, livingRoomLightOn, livingRoomLightOff);

        remoteControl.onButtonWasPushed(0);
        remoteControl.offButtonWasPushed(0);
        System.out.println(remoteControl);
        remoteControl.undoButtonWasPushed();
        remoteControl.offButtonWasPushed(0);
        remoteControl.onButtonWasPushed(0);
        System.out.println(remoteControl);
        remoteControl.undoButtonWasPushed();
    }
}
```

Annotations from the original image:

- ← Create a Light, and our new undo() enabled Light On and Off Commands.
- ← Add the light Commands to the remote in slot 0.
- ← Turn the light on, then off and then undo.
- Then, turn the light off, back on and undo.

And here's the test results...

```
File Edit Window Help UndoCommandsDefyEntropy
$ java RemoteLoader
Light is on ← Turn the light on, then off.
Light is off ← Here's the Light commands.
----- Remote Control -----
[slot 0] headfirst.command.undo.LightOnCommand headfirst.command.undo.LightOffCommand
[slot 1] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 2] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 3] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 4] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 5] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 6] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[undo] headfirst.command.undo.LightOffCommand ← Now undo holds the LightOffCommand, the last command invoked.

Light is on ← Undo was pressed... the LightOffCommand (undo) turns the light back on.
Light is off ← Then we turn the light off then back on.

----- Remote Control -----
[slot 0] headfirst.command.undo.LightOnCommand headfirst.command.undo.LightOffCommand
[slot 1] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 2] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 3] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 4] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 5] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 6] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[undo] headfirst.command.undo.LightOnCommand ← Now undo holds the LightOnCommand, the last command invoked.
```

Annotations from the original image:

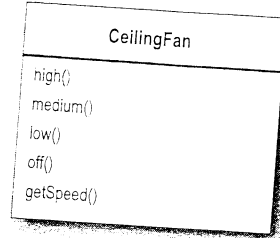
- ← Turn the light on, then off.
- ← Here's the Light commands.
- ← Now undo holds the LightOffCommand, the last command invoked.
- ← Undo was pressed... the LightOffCommand (undo) turns the light back on.
- ← Then we turn the light off then back on.
- ← Now undo holds the LightOnCommand, the last command invoked.

we need to keep some state for undo

Using state to implement Undo

Okay, implementing undo on the Light was instructive but a little too easy. Typically, we need to manage a bit of state to implement undo. Let's try something a little more interesting, like the CeilingFan from the vendor classes. The ceiling fan allows a number of speeds to be set along with an off method.

Here's the source code for the CeilingFan:



```
public class CeilingFan {
    public static final int HIGH = 3;
    public static final int MEDIUM = 2;
    public static final int LOW = 1;
    public static final int OFF = 0;
    String location;
    int speed;

    public CeilingFan(String location) {
        this.location = location;
        speed = OFF;
    }

    public void high() {
        speed = HIGH;
        // code to set fan to high
    }

    public void medium() {
        speed = MEDIUM;
        // code to set fan to medium
    }

    public void low() {
        speed = LOW;
        // code to set fan to low
    }

    public void off() {
        speed = OFF;
        // code to turn fan off
    }

    public int getSpeed() {
        return speed;
    }
}
```

Notice that the CeilingFan class holds local state representing the speed of the ceiling fan.

Hmm, so to properly implement undo, I'd have to take the previous speed of the ceiling fan into account...



These methods set the speed of the ceiling fan.

We can get the current speed of the ceiling fan using getSpeed().

Adding Undo to the ceiling fan commands

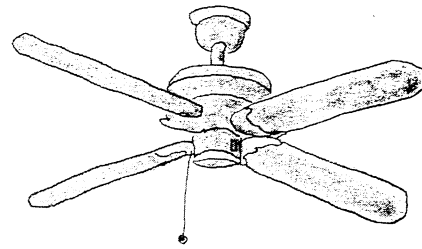
Now let's tackle adding undo to the various CeilingFan commands. To do so, we need to track the last speed setting of the fan and, if the undo method is called, restore the fan to its previous setting. Here's the code for the CeilingFanHighCommand:

```
public class CeilingFanHighCommand implements Command {
    CeilingFan ceilingFan;
    int prevSpeed;

    public CeilingFanHighCommand(CeilingFan ceilingFan) {
        this.ceilingFan = ceilingFan;
    }

    public void execute() {
        prevSpeed = ceilingFan.getSpeed();
        ceilingFan.high();
    }

    public void undo() {
        if (prevSpeed == CeilingFan.HIGH) {
            ceilingFan.high();
        } else if (prevSpeed == CeilingFan.MEDIUM) {
            ceilingFan.medium();
        } else if (prevSpeed == CeilingFan.LOW) {
            ceilingFan.low();
        } else if (prevSpeed == CeilingFan.OFF) {
            ceilingFan.off();
        }
    }
}
```



We've added local state to keep track of the previous speed of the fan.

In execute, before we change the speed of the fan, we need to first record its previous state, just in case we need to undo our actions.

To undo, we set the speed of the fan back to its previous speed.

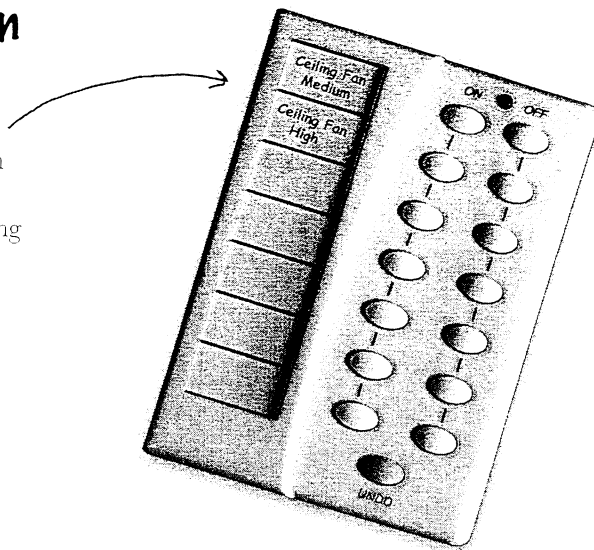


We've got three more ceiling fan commands to write: low, medium, and off. Can you see how these are implemented?

Get ready to test the ceiling fan

Time to load up our remote control with the ceiling fan commands. We're going to load slot zero's on button with the medium setting for the fan and slot one with the high setting. Both corresponding off buttons will hold the ceiling fan off command.

Here's our test script:



```
public class RemoteLoader {  
  
    public static void main(String[] args) {  
        RemoteControlWithUndo remoteControl = new RemoteControlWithUndo();  
  
        CeilingFan ceilingFan = new CeilingFan("Living Room");  
  
        CeilingFanMediumCommand ceilingFanMedium =  
            new CeilingFanMediumCommand(ceilingFan);  
        CeilingFanHighCommand ceilingFanHigh =  
            new CeilingFanHighCommand(ceilingFan);  
        CeilingFanOffCommand ceilingFanOff =  
            new CeilingFanOffCommand(ceilingFan);  
  
        remoteControl.setCommand(0, ceilingFanMedium, ceilingFanOff);  
        remoteControl.setCommand(1, ceilingFanHigh, ceilingFanOff);  
  
        remoteControl.onButtonWasPushed(0); ← First, turn the fan on medium.  
        remoteControl.offButtonWasPushed(0); ← Then turn it off.  
        System.out.println(remoteControl);  
        remoteControl.undoButtonWasPushed(); ← Undo! It should go back to medium...  
  
        remoteControl.onButtonWasPushed(1); ← Turn it on to high this time.  
        System.out.println(remoteControl);  
        remoteControl.undoButtonWasPushed(); ← And, one more undo; it should go back to medium.  
    }  
}
```

Testing the ceiling fan...

Okay, let's fire up the remote, load it with commands, and push some buttons!

```

File Edit Window Help UndoThis!
% java RemoteLoader

Living Room ceiling fan is on medium
Living Room ceiling fan is off ← Turn the ceiling fan on
medium, then turn it off. ← Here are the commands
in the remote control...
----- Remote Control -----
[slot 0] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 1] headfirst.command.undo.CeilingFanMediumCommand headfirst.command.undo.CeilingFanOff-
Command
[slot 2] headfirst.command.undo.CeilingFanHighCommand headfirst.command.undo.CeilingFanOffCom-
mand
[slot 3] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 4] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 5] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 6] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[undo] headfirst.command.undo.CeilingFanOffCommand ← ...and undo has the last
command executed, the
CeilingFanOffCommand.

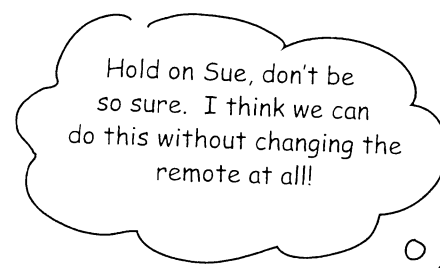
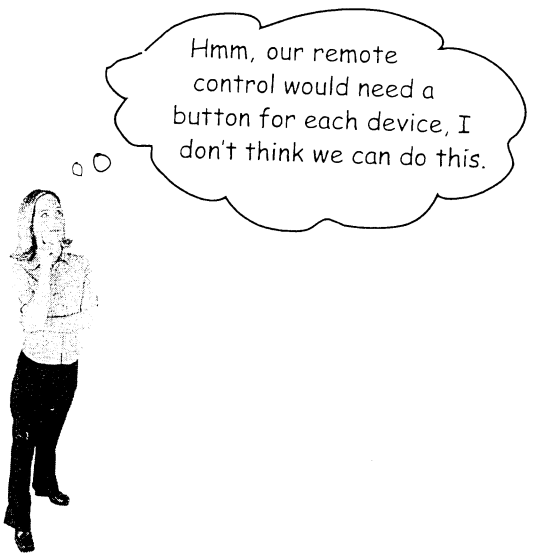
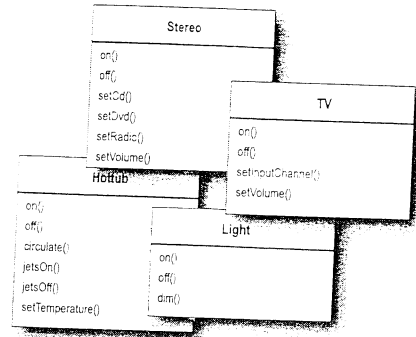
Living Room ceiling fan is on medium ← Undo the last command, and it goes back to medium.
Living Room ceiling fan is on high ← Now, turn it on high. ← Now, high is the last
command executed.

----- Remote Control -----
[slot 0] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 1] headfirst.command.undo.CeilingFanMediumCommand headfirst.command.undo.CeilingFanOff-
Command
[slot 2] headfirst.command.undo.CeilingFanHighCommand headfirst.command.undo.CeilingFanOffCom-
mand
[slot 3] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 4] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 5] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[slot 6] headfirst.command.undo.NoCommand headfirst.command.undo.NoCommand
[undo] headfirst.command.undo.CeilingFanHighCommand ← One more undo, and the ceiling fan
goes back to medium speed.

```

Every remote needs a Party Mode!

What's the point of having a remote if you can't push one button and have the lights dimmed, the stereo and TV turned on and set to a DVD and the hot tub fired up?



Mary's idea is to make a new kind of Command that can execute other Commands... and more than one of them! Pretty good idea, huh?

```

public class MacroCommand implements Command {
    Command[] commands;

    public MacroCommand(Command[] commands) {
        this.commands = commands;
    }

    public void execute() {
        for (int i = 0; i < commands.length; i++) {
            commands[i].execute();
        }
    }
}

```

Take an array of Commands and store them in the MacroCommand.

When the macro gets executed by the remote, execute those commands one at a time.