

Patterns

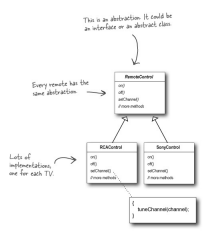


Since Design Patterns: Elements of Reusable Object-Oriented Software first came out, developers have applied these patterns thousands of times. The patterns we summarize in this appendix are full-fledged, card-carrying, official $\ensuremath{\mathsf{GoF}}$ patterns, but aren't used as often as the patterns we've explored so far. But these patterns are awe some in their own right, and if your situation calls for $% \left(1\right) =\left(1\right) \left(1\right) \left$ them, you should apply them with your head held high. Our goal in this appendix is to give you a high level idea of what these patterns are all about.

Bridge

Use the Bridge Pattern to vary not only your implementations, but also your abstractions.

Imagine you're going to revolutionize "extreme lounging." You're writing the code for a new ergonomic and user-friendly remote control for TVs. You already know that you've got to use good OO techniques because while the remote is based on the same abstraction, there will be lots of implemen- one for each model of TV.



Using this design we can vary only the TV implementation, not the user interface.

Your dilemma

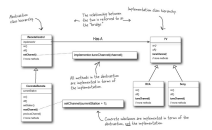
You know that the remote's user interface won't be right the first time. In fact, you expect that the product will be refined many times as usability data is collected on the remote control.

So your dilemma is that the remotes are going to change and the TVs are going to change. You've already abstracted the user interface so that you can vary the implementation over the many TVs your customers will own. But you are also going to need to vary the abstraction because it is going to change over time as the remote is improved based on the user feedback.

So how are you going to create an OO design that allows you to vary the implementation and the abstraction?

Why use the Bridge Pattern?

The Bridge Pattern allows you to vary the implementation and the abstraction by placing the two in separate class hierarchies.



Now you have two hierarchies, one for the remotes and a separate one for platform specific TV implementations. The bridge allows you to vary either side of the two hierarchies independently.



BRIDGE USES AND DRAWBACKS

Useful in graphics and windowing systems that need to run over multiple platforms.

Useful any time you need to vary an interface and an implementation in different ways.

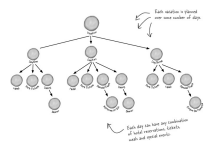
Increases complexity.

Builder

Use the Builder Pattern to encapsulate the construction of a product and allow it to be constructed in steps.

A scenario

You've just been asked to build a vacation planner for Patternsland, a new theme park just outside of Objectville. Park guests can choose a hotel and various types of admission tickets, make restaurant reservations, and even book special events. To create a vacation planner, you need to be able to create structures like this:



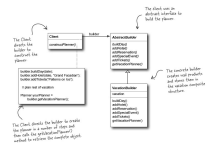
You need a flexible design

Each guest's planner can vary in the number of days and types of activities it includes. For instance, a local resident might not need a hotel, but wants to make dinner and special event reservations. Another guest might be flying into Objectville and needs a hotel, dinner reservations, and admission tickets.

So, you need a flexible data structure that can represent guest planners and all their variations; you also need to follow a sequence of potentially complex steps to create the planner. How can you provide a way to create the complex structure without that the steps for creating it?

Why use the Builder Pattern?

Remember Iterator? We encapsulated the iteration into a separate object and hid the internal representation of the collection from the client. It's the same idea here: we encapsulate the creation of the trip planner in an object (let's call it a builder), and have our client ask the builder to construct the trip planner structure for it.







Chain of Responsibility

Use the Chain of Responsibility Pattern when you want to give more than

one object a chance to handle a request.

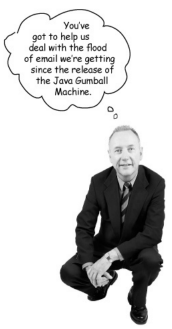
A scenario

Mighty Gumball has been getting more email than they can handle since the release of the Java-powered Gumball Machine. From their own analysis they get four kinds of email: fan mail from customers that love the new 1 in 10 game, complaints from parents whose kids are addicted to the game and requests to put machines in new locations. They also get a fair amount of spam.

All fan mail should go straight to the CEO, all complaints should go to the legal department and all requests for new machines should go to business development. Spam should be deleted.

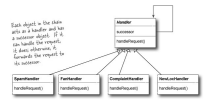
Your task

Mighty Gumball has already written some AI detectors that can tell if an email is spam, fan mail, a complaint, or a request, but they need you to create a design that can use the detectors to handle incoming email.



How to use the Chain of Responsibility Pattern

With the Chain of Responsibility Pattern, you create a chain of objects to examine requests. Each object in turn examines a request and either handles it, or passes it on to the next object in the chain.



As email is received, it is passed to the first handler: the SpamHandler. If the SpamHandler can't handle the request, it is passed on to the FanHandler. And so on...





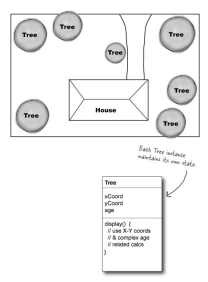


Flyweight

Use the Flyweight Pattern when one instance of a class can be used to provide many "virtual instances."

A scenario

You want to add trees as objects in your hot new landscape design application. In your application, trees don't really do very much; they have an X-Y location, and they can draw themselves dynamically, depending on how old they are. The thing is, a user might want to have lots and lots of trees in one of their home landscape designs. It might look something like this:

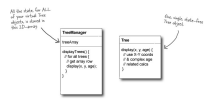


Your big client's dilemma

You've just landed your "reference account." That key client you've been pitching for months. They're going to buy 1,000 seats of your application, and they're using your software to do the landscape design for huge planned communities. After using your software for a week, your client is complaining that when they create large groves of trees, the app starts getting sluggish...

Why use the Flyweight Pattern?

What if, instead of having thousands of Tree objects, you could redesign your system so that you've got only one instance of Tree, and a client object that maintains the state of ALL your trees? That's the Flyweight!





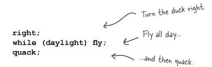


Interpreter

Use the Interpreter Pattern to build an interpreter for a language. \\

A scenario

Remember the Duck Pond Simulator? You have a hunch it would also make a great educational tool for children to learn programming. Using the simulator, each child gets to control one duck with a simple language. Here's an example of the language:





Now, remembering how to create grammars from one of your old introductory programming classes, you write out the grammar:

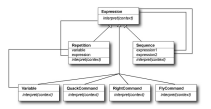


Now what

You've got a grammar, now all you need is a way to represent and interpret sentences in the grammar so that the students can see the effects of their programming on the simulated ducks.

How to implement an interpreter

When you need to implement a simple language, the Interpreter Pattern defines a class-based representation for its grammar along with an interpreter to interpret its sentences. To represent the language, you use a class to represent each rule in the language. Here's the duck language translated into classes. Notice the direct mapping to the grammar.



To interpret the language, call the interpret() method on each expression type. This method is passed a context – which contains the input stream of the program we're parsing – and matches the input and evaluates it.



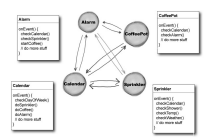


Mediator

Use the Mediator Pattern to centralize complex communications and control between related objects.

A scenario

Bob has a Java-enabled auto-house, thanks to the good folks at HouseOfTheFuture. All of his appliances are designed to make his life easier. When Bob stops hitting the snooze button, his alarm clock tells the coffee maker to start brewing. Even though life is good for Bob, he and other clients are always asking for lots of new features: No coffee on the weekends... Turn off the sprinkler 15 minutes before a shower is scheduled... Set the alarm early on trash days.



HouseOfTheFuture's dilemma

It's getting really hard to keep track of which rules reside in which objects, and how the various objects should relate to each other.

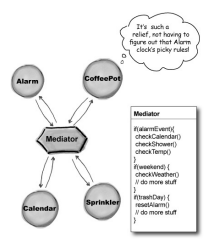
Mediator in action...

With a Mediator added to the system, all of the appliance objects can be greatly simplified:

- They tell the Mediator when their state changes.
- They respond to requests from the Mediator.

Before adding the Mediator, all of the appliance objects needed to know about each other... they were all tightly coupled. With the Mediator in place, the appliance objects are all *completely decoupled* from each other.

The Mediator contains all of the control logic for the entire system. When an existing appliance needs a new rule, or a new appliance is added to the system, you'll know that all of the necessary logic will be added to the Mediator.







Memento

Use the Memento Pattern when you need to be able to return an object to one of its previous states; for instance, if your user requests an "undo."

A scenario

Your interactive role playing game is hugely successful, and has created a legion of addicts, all trying to get to the fabled "level 13". As users progress to more challenging game levels, the odds of encountering a game-ending situation increase. Fans who have spent days progressing to an advanced level are understandably miffed when their character gets snuffed, and they have to start all over. The cry goes out for a "save progress" command, so that players can store their game progress and at least recover most of their efforts when their character is unfairly extinguished. The "save progress" function needs to be designed to return a resurrected player to the last level she completed successfully.

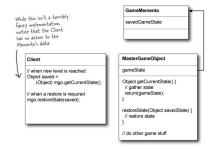


The Memento at work

The Memento has two goals:

- Saving the important state of a system's key object.
- Maintaining the key object's encapsulation.

Keeping the single responsibility principle in mind, it's also a good idea to keep the state that you're saving separate from the key object. This separate object that holds the state is known as the Memento object.







Prototype

Use the Prototype Pattern when creating an instance of a given class is either expensive or complicated.

A scenario

Your interactive role playing game has an insatiable appetite for monsters. As $\,$

your heros make their journey through a dynamically created landscape, they encounter an endless chain of foes that must be subdued. You'd like the monster's characteristics to evolve with the changing landscape. It doesn't make a lot of sense for bird-like monsters to follow your characters into underseas realms. Finally, you'd like to allow advanced players to create their own custom monsters.

It would be a lot cleaner if we could decouple the code that handles the details of creating the monsters from the code that actually needs to create the instances on the fly.



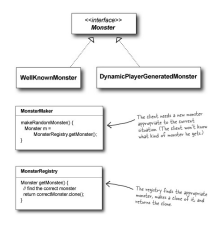
Vikes! Just the act of creating all of these different kinds of monster instances is getting tricky... Putting all sorts of state detail in the constructors doesn't seem to be very cohesive. It would be great if there was a single place where all of the instantiation details could be encapsulated...





Prototype to the rescue

The Prototype Pattern allows you to make new instances by copying existing instances. (In Java this typically means using the clone() method, or deserialization when you need deep copies.) A key aspect of this pattern is that the client code can make new instances without knowing which specific class is being instantiated.





PROTOTYPE USES AND DRAWBACKS Prototype should be considered when a system must create new objects of many types in a complex class hierarchy. A drawback to using the Prototype is that making a copy of an object can sometimes be complicated.

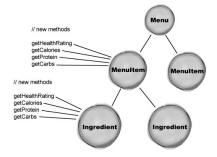
Visitor

Use the Visitor Pattern when you want to add capabilities to a composite of objects and encapsulation is not important.

A scenario

Customers who frequent the Objectville Diner and Objectville Pancake House have recently become more health conscious. They are asking for nutritional information before ordering their meals. Because both establishments are so willing to create special orders, some customers are even asking for nutritional information on a per ingredient basis.

Lou's proposed solution:



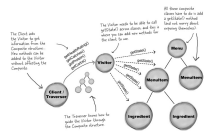
Mel's concerns...

"Boy, it seems like we're opening Pandora's box. Who knows what new method we're going to have to add next, and every time we add a new method we have to do it in two places. Plus, what if we want to enhance the base application with, say, a recipes class? Then we'll have to make these changes in three different places..."

The Visitor drops by

The Visitor works hand in hand with a Traverser. The Traverser knows how to navigate to all of the objects in a Composite. The Traverser guides the Visitor through the Composite so that the Visitor can collect state as it goes. Once

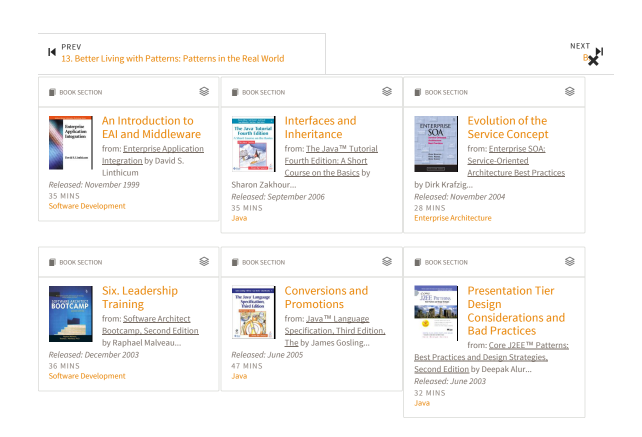
state has been gathered, the Client can have the Visitor perform various operations on the state. When new functionality is required, only the Visitor must be enhanced.















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