CS 635 Advanced Object-Oriented Design & Programming Spring Semester, 2010 Doc 7 Simple Refactoring, Decorator & Command Feb 14, 2010

Copyright ©, All rights reserved. 2010 SDSU & Roger Whitney, 5500 Campanile Drive, San Diego, CA 92182-7700 USA. OpenContent (http:// www.opencontent.org/opl.shtml) license defines the copyright on this document.

References

Design Patterns: Elements of Resuable Object-Oriented Software, Gamma, Helm, Johnson, Vlissides, Addison-Wesley, 1995, pp. 175-184, 233-242

Pattern-Oriented Software Architecture: A System of Patterns, Buschman, Meunier, Rohnert, Sommerlad, Stal, 1996, pp. 277-290, Command Processor

Command Processor, Sommerlad in Pattern Languages of Program Design 2, Eds. Vlissides, Coplien, Kerth, Addison-Wesley, 1996, pp. 63-74

Refactoring Tools: Fitness for Purpose, Emerson Murphy-Hill and Andrew P. Black, http:// citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.139.191&rep=rep1&type=pdf

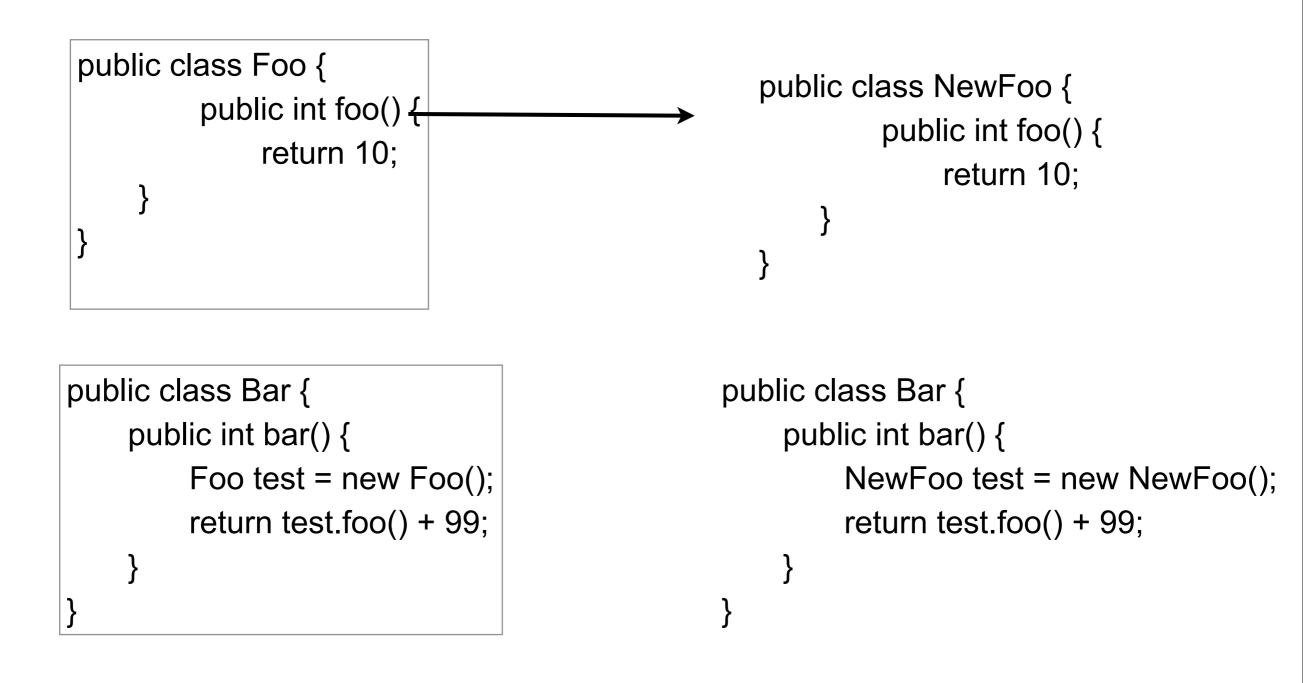
Photographs used with permission from www.istockphoto.com

Simple Refactoring

Eclipse Refactoring Menu

Rename Move	Rポプ マポア
Android	►
Change Method Signature Extract Method Extract Local Variable Extract Constant Inline	て第C へ第L しまプ
Convert Anonymous Class to Nes Convert Member Type to Top Lev Convert Local Variable to Field	
Extract Superclass Extract Interface Use Supertype Where Possible Push Down Pull Up	
Extract Class Introduce Parameter Object	
Introduce Indirection Introduce Factory Introduce Parameter Encapsulate Field	
Generalize Declared Type Infer Generic Type Arguments	
Migrate JAR File Create Script Apply Script History	

Rename Class



Eclipse Rename

🕖 Foo.java 😫 🕖 Bar.java	- 0	Task List 🕄
package edu.sdsu.cs;		€• × 1
* Class Fee		Find > All
<pre>public class Foo { public int foo() { return 10; } </pre>		Concategori:
}		E Outline 😫
		S 1ª R
		edu.sdsu.cs
		e foo0 : in
🖹 Problem 🐵 Javadoc 🔯 Declarat 📮 Console 🗔 Properti 🔗 Search 🖆 Synchro 🗗 History	23	Call Hier KR M
		¢°

.



Move

```
public class Bar {
    public int helperMethod(Foo test) {
         return test.foo() + test.fooTwo();
    public int callHelper() {
         Foo data = new Foo();
         return helperMethod(data);
public class Foo {
    public int foo() { return 10;}
    public int fooTwo() { return 20; }
```

public class Bar {
 public int callHelper() {
 Foo data = new Foo();
 return data.sum();
 }

public class Foo {
 public int foo() { return 10;}

public int fooTwo() {return 20; }

```
public int sum() {
    return foo() + fooTwo();
}
```

Eclipse Move

🕽 Bar.java 🚺 Foo.java 🕱 🗊 BinaryTree.java	J Node.java	Task List 🕅
package edu.sdsu.cs;		
<pre>public class Foo {</pre>		Find > All >
public int foo() { return 10;		Concategorized 🕞
}		
public int fooTwo() { return 20;		
}		🗄 Outline 😫
,		a ta x
		edu.sdsu.cs
		V 🕒 Foo
		fooTwo() : int
🕈 Problem @ Javadoc 😥 Declarat 🗐 Console 🔲 Pro	operti 🔗 Search 🛃	🖆 Synchro 📳 History 🕱 🌲 Call Hier 🛠 Mercu
		ي م ال ال

Writable	Smart Insert	12:1	
	0		

Extract Class

🗾 BinaryTree.java 😫					Task List 🕱
<pre>package edu.sdsu.cs;</pre>				<u> </u>	☆・ 镭・ × 0
public class BinaryTree private BinaryTree r private String value private BinaryTree l private BinaryTree r	oot; ; eft; ight;	e) {		Ť	Find All
return hasValue }					E Outline
<pre>private boolean hasV if (0 == tree.va return true; if (-1 == tree.va return hasVa if (0 == tree.va</pre>	<pre>lue.compareTo(v alue.compareTo(lue(tree.right,</pre>	alue)) value)) value);	value) {		 ✓ Z ✓ G BinaryTree root : Bin value : St left : Bina right : Bina
🖹 Problem @ Javadoc 😥 Decla	rat 🗐 Console 🔳	🛾 Properti 🔗 Sea	rch 者 Synchro	History 🕄	Call Hier 📌 M
					S.
	White-bla	Count Incount	2.1		

Writable	Smart Insert	2:1	

Refactoring Tool Issue

People tend to only use the features they know

Refactoring Tool Issue

Is a tool hard to use because I am unfamiliar with it or is it just hard to use

Refactoring by 41 Professional Programmers

	Number of Programmers used Refactoring	Total Times used
IntroduceFactory		I
PushDown		
UseSupertype		6
EncapsulateField	2	5
Introduce Parameter	3	25
Convert Local to Field	5	37
Extract Interface	10	26
Inline		185
Modify Parameters		79
Pull up		37
Extract Method	20	344
Move	24	212
Rename	41	2396

From Refactoring Tools: Fitness for Purpose, Emerson Murphy-Hill and Andrew P. Black, http://citeseerx.ist.psu.edu/viewdoc/ download?doi=10.1.1.139.191&rep=rep1&type=pdf

Try In Eclipse

Rename Move Encapsulate Field Extract Method Extract Class

Decorator

Prime Directive Data + Operations



Decorator Pattern

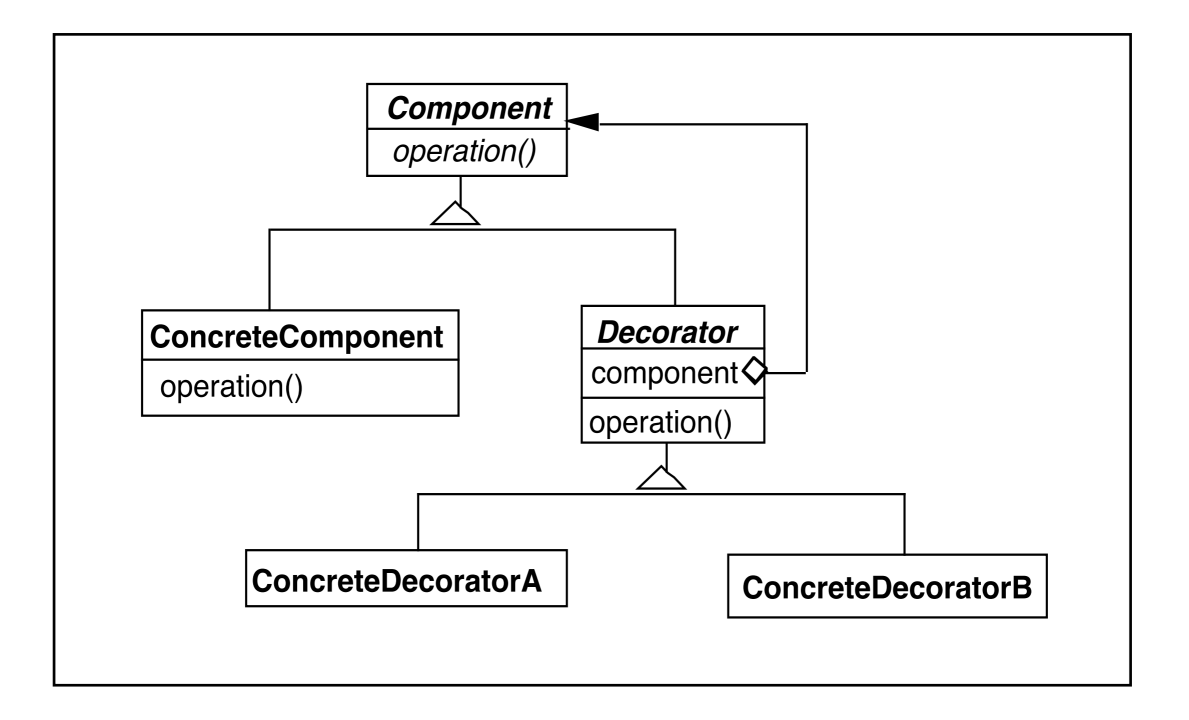


Adds responsibilities to individual objects

Dynamically Transparently

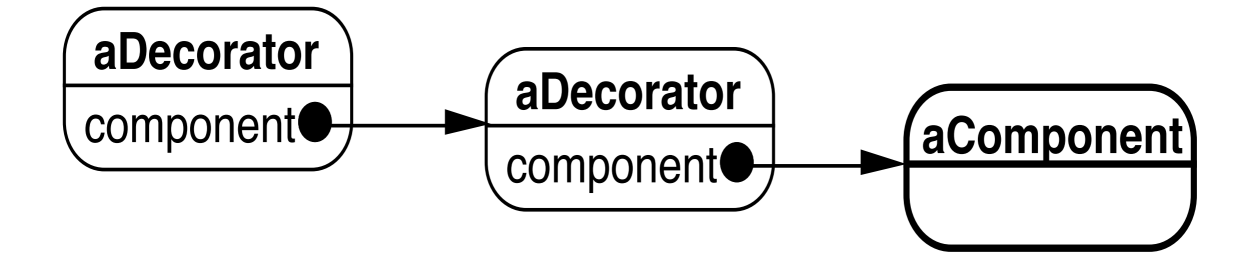
```
BufferedInputStream
                        Reading
                                   FileInputStream
                                                    ASCⅢnputStream
                          File
                                 File( -
                                                  -
                                                    - ÎÎ -
                       Example.
                                     inputFile bufferedFile
                                                         cin
                          java
import java.io.*;
import sdsu.io.*;
class ReadingFileExample
     {
    public static void main(String args[]) throws Exception
         FileInputStream inputFile;
         BufferedInputStream bufferedFile;
         ASCIIInputStream cin;
```

```
inputFile = new FileInputStream( "ReadingFileExample.java" );
bufferedFile = new BufferedInputStream( inputFile );
cin = new ASCIIInputStream( bufferedFile );
```





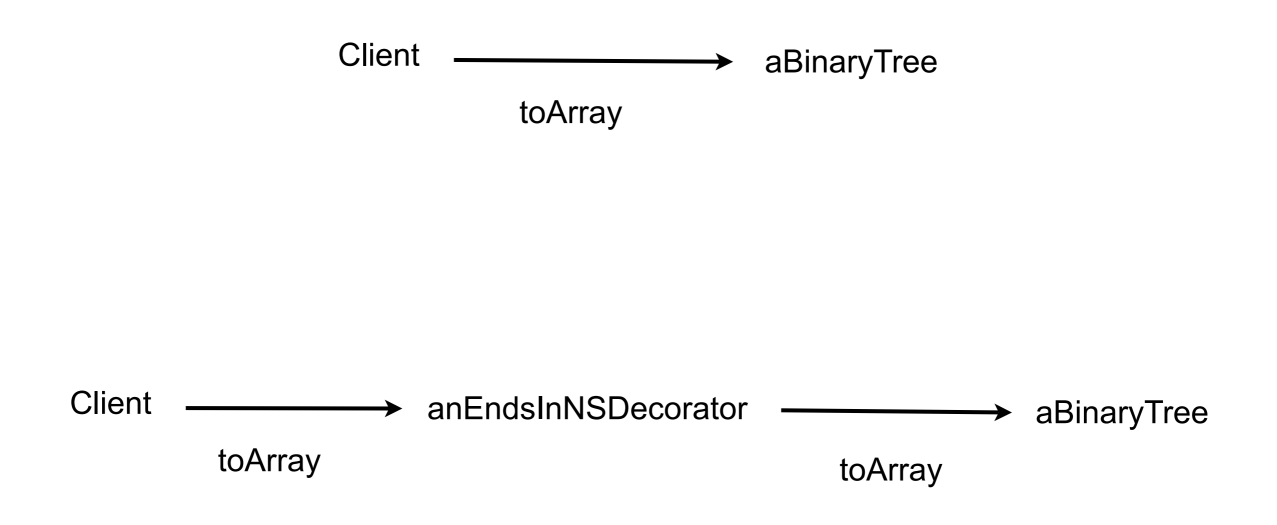
Decorator forwards all component operations



Favor Composition over Inheritance



Refactoring: Move Embellishment to Decorator



Benefits & Liabilities

Benefits

Simplifies a class Distinguishes a classes core responsibilities from embellishments

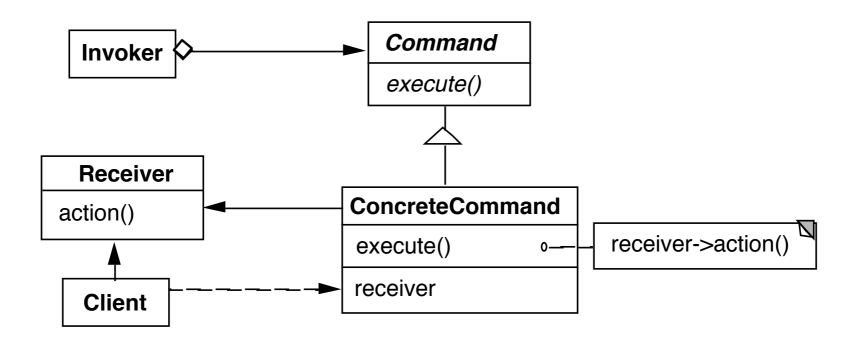
Liabilities

Changes the object identity of a decorated object Code harder to understand and debug Combinations of decorators may not work correctly together

Command

Command

Encapsulates a request as an object



Example

Invoker be a menu Client be a word processing program Receiver a document

Action be save

When to Use the Command Pattern

Need action as a parameter (replaces callback functions)

Specify, queue, and execute requests at different times

Undo

Logging changes

High-level operations built on primitive operations

A transaction encapsulates a set of changes to data

Systems that use transaction often can use the command pattern

Macro language

Callback Function vs Command

Command contains reference to object that it acts on

Consequences

Command decouples the object that invokes the operation from the one that knows how to perform it

It is easy to add new commands, because you do not have to change existing classes

You can assemble commands into a composite object

Refactoring: Replace Conditional Dispatcher with Command

public class SDSUChatServer {

public void processClientRequest(String request) {

blah

}

```
if (command.equals("quit"))
```

quit();

else if (command.equals("register")) registerNewUser(commandData);

```
else if (command.equals("login"))
```

```
login(commandData);
```

```
else if (command.equals("nickname"))
checkNickname(commandData);
blah
```

action = actions.get(command);
action.execute(commandData);

Sample Command

```
public class RegisterCommand extends Command {
    private SDSUChatServer target;
```

```
public RegisterCommand(SDSUChatServer aServer) {
    target = aServer;
}
```

```
public void execute(String commandData) {
    target.registerNewUser(commandData);
}
```

The actions table

public class SDSUChatServer {
 private HashMap<String, Command> actions;

private populateActions() {

}

actions = new HashMap<String, Command>(); actions.put("quit", new QuitCommand(this)); actions.put("register", new RegisterCommand(this)); actions.put("login", new LoginCommand(this)); actions.put("nickname", new NicknameCommand(this));

When to do this?

Need runtime flexibility

Conditional Dispatcher is bloated

Pluggable Commands

Can create one general Command using reflection

Don't hard code the method called in the command

Pass the method to call an argument

Java Example of Pluggable Command

```
import java.util.*;
import java.lang.reflect.*;
```

}

```
public class Command
    private Object receiver;
    private Method command;
    private Object[] arguments;
    public Command(Object receiver, Method command,
                                   Object[] arguments )
         this.receiver = receiver;
         this.command = command;
         this.arguments = arguments;
    public void execute() throws InvocationTargetException,
                                       IllegalAccessException
          {
         command.invoke( receiver, arguments );
```

Using the Pluggable Command

```
public class Test {
    public static void main(String[] args) throws Exception
    {
        Vector sample = new Vector();
        Class[] argumentTypes = { Object.class };
        Method add =
            Vector.class.getMethod( "addElement", argumentTypes);
        Object[] arguments = { "cat" };
        Command test = new Command(sample, add, arguments.);
        Command test = new Command(sample, add, arguments.);
    }
}
```

```
Command test = new Command(sample, add, arguments );
test.execute();
System.out.println( sample.elementAt( 0));
```

ζ

}

```
Output
cat
36
```

Command Processor Pattern

Command Processor Pattern

Command Processor manages the command objects

The command processor:

Contains all command objects

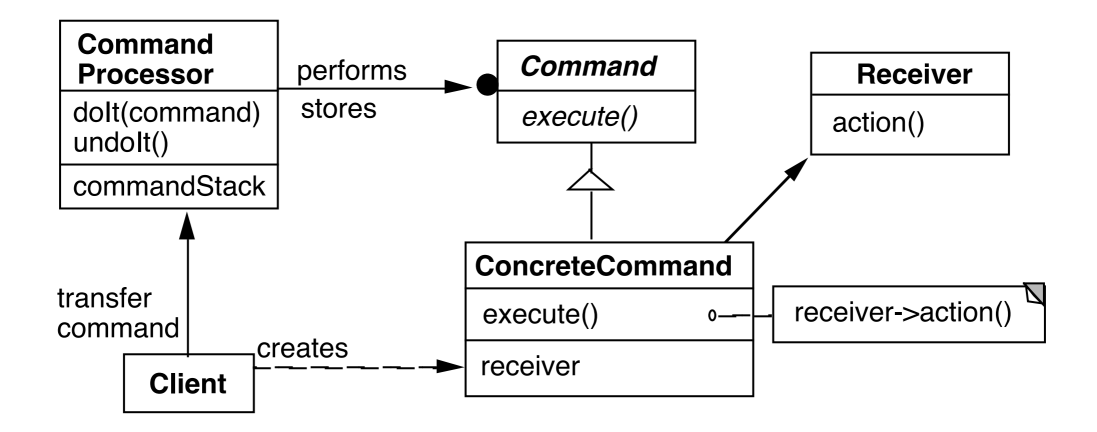
Schedules the execution of commands

May store the commands for later unto

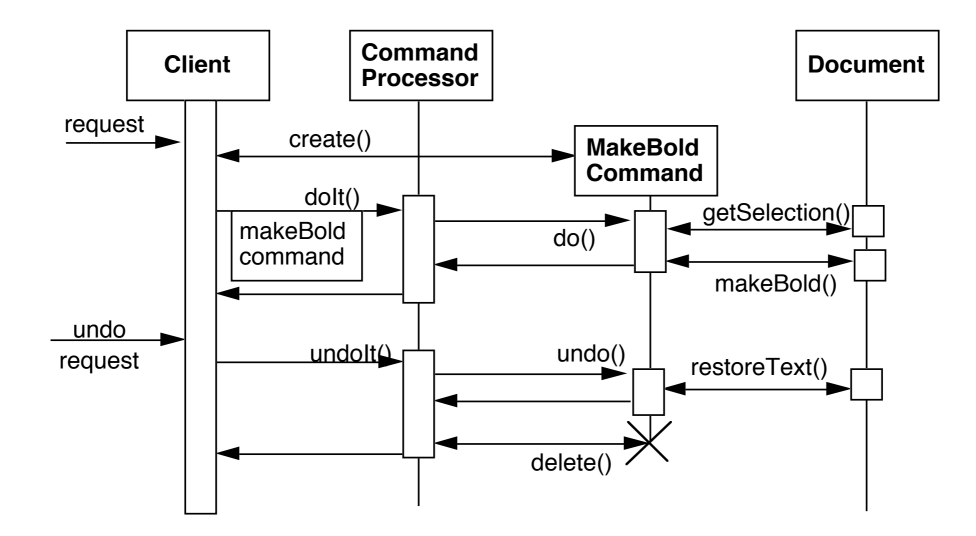
May log the sequence of commands for testing purposes

Uses singleton to insure only one instance

Structure



Dynamics



Benefits

Flexibility in the way requests are activated

Different user interface elements can generate the same kind of command object

Allows the user to configure commands performed by a user interface element

Flexibility in the number and functionality of requests

Adding new commands and providing for a macro language comes easy

Programming execution-related services

Commands can be stored for later replay Commands can be logged Commands can be rolled back

Testability at application level

Concurrency

Allows for the execution of commands in separate threads

Liabilities

Efficiency loss

Potential for an excessive number of command classes

Try reducing the number of command classes by:

Grouping commands around abstractions

Unifying simple commands classes by passing the receiver object as a parameter

Complexity

How do commands get additional parameters they need?