

## CS 635 Advanced Object-Oriented Design & Programming Spring Semester, 2001

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### References

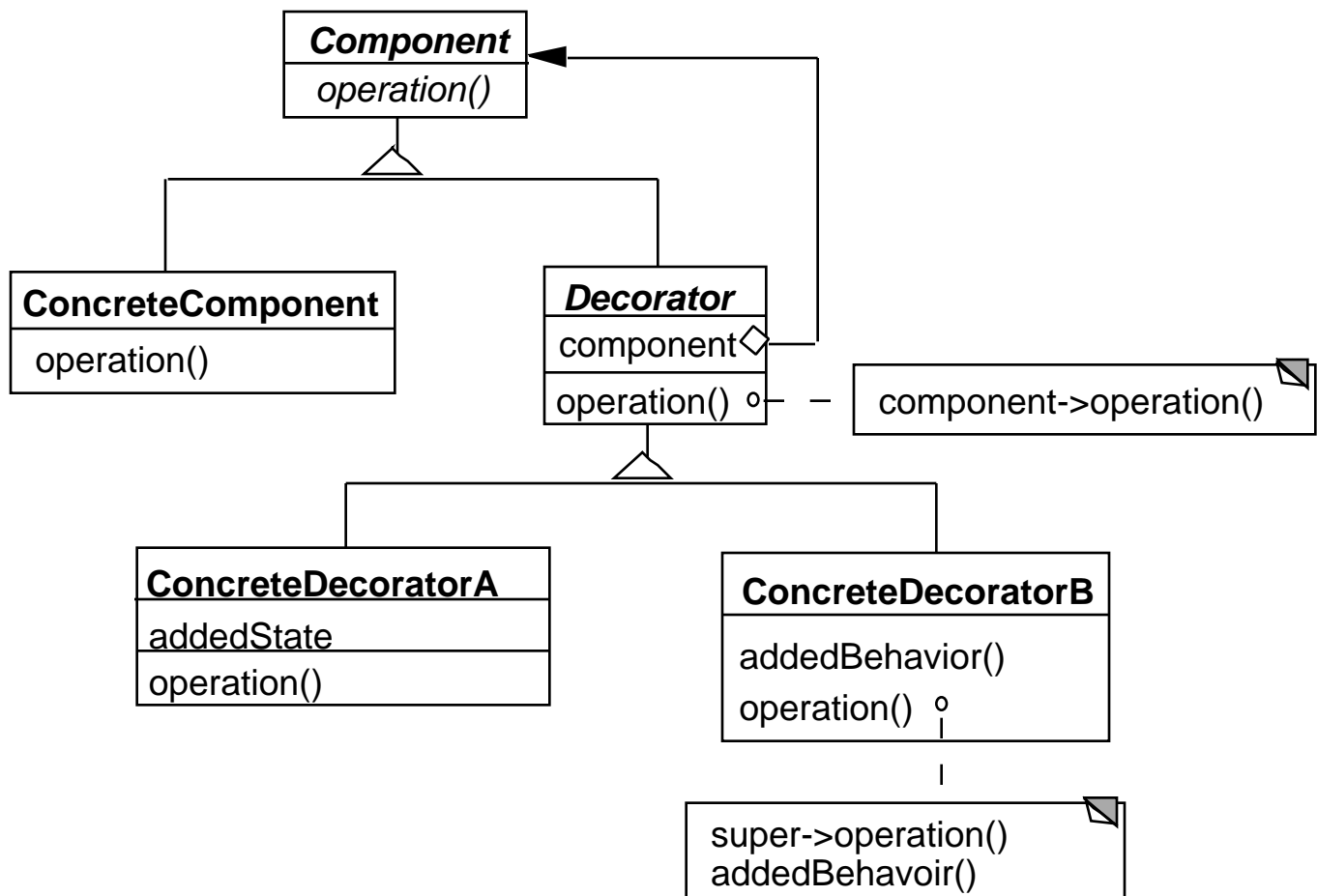
*Design Patterns: Elements of Reusable Object-Oriented Software*,  
Gamma, Helm, Johnson, Vlissides, Addison-Wesley, 1995, pp. 175-  
184, 223-232

The Design Patterns Smalltalk Companion, Alpert, Brown,  
Woolf, 1998, pp. 161-178, 225-244

## Decorator

Changing the Skin of an Object

### Class Structure



### Runtime Structure



## Motivation - Text Views

A text view has the following features:

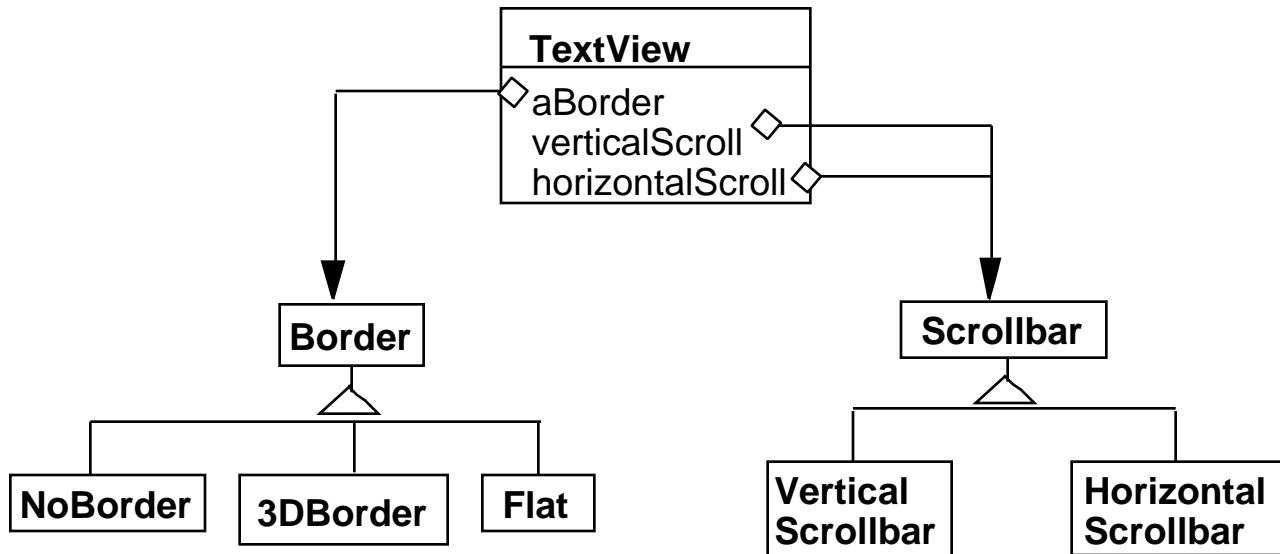
- side scroll bar
- Bottom scroll bar
- 3D border
- Flat border

This gives 12 different options:

- TextView
- TextViewWithNoBorder&SideScrollbar
- TextViewWithNoBorder&BottomScrollbar
- TextViewWithNoBorder&Bottom&SideScrollbar
- TextViewWith3DBorder
- TextViewWith3DBorder&SideScrollbar
- TextViewWith3DBorder&BottomScrollbar
- TextViewWith3DBorder&Bottom&SideScrollbar
- TextViewWithFlatBorder
- TextViewWithFlatBorder&SideScrollbar
- TextViewWithFlatBorder&BottomScrollbar
- TextViewWithFlatBorder&Bottom&SideScrollbar

How to implement?

## Solution 1 - Use Object Composition



```

class TextView {
    Border myBorder;
    ScrollBar verticalBar;
    ScrollBar horizontalBar;

    public void draw() {
        myBorder.draw();
        verticalBar.draw();
        horizontalBar.draw();
        code to draw self
    }
    etc.
}

```

But TextView knows about all the variations!  
 New type of variations require changing TextView  
 (and any other type of view we have)

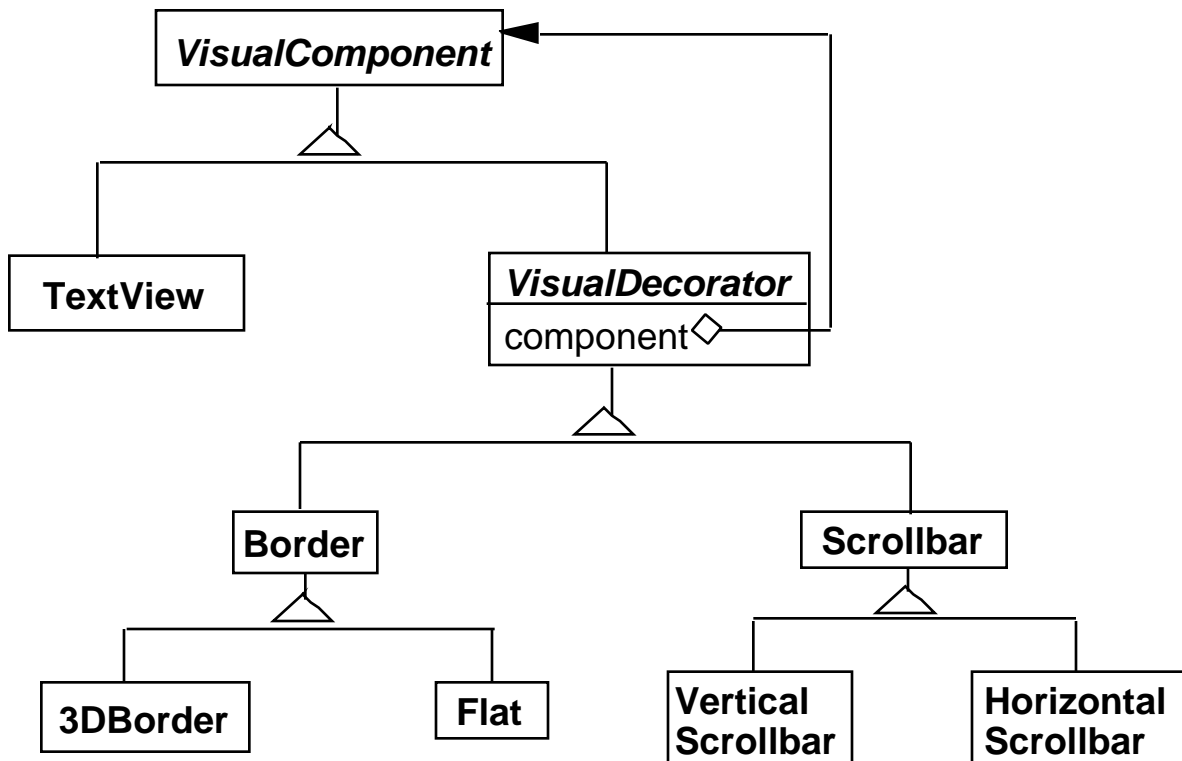
## Solution 2 - Use Decorator

### Object Composition Inside out

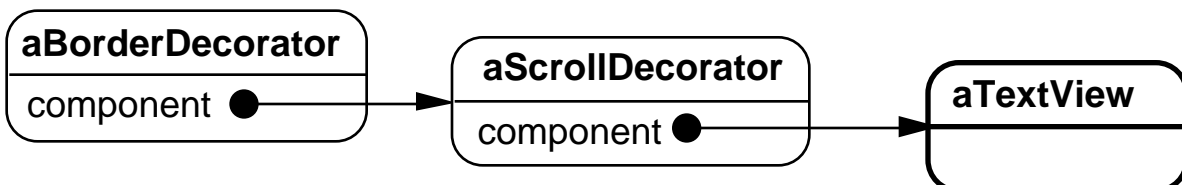
### Change the skin of an object not it guts

TextView has no borders or scrollbars!

Add borders and scrollbars on top of a TextView



### Runtime Structure



## Applicability

Use Decorator:

- To add responsibilities to individual objects dynamically and transparently
- For responsibilities that can be withdrawn
- When subclassing is impractical - may lead to too many subclasses

Commonly used in basic system frameworks

Windows, streams, fonts

## Consequences

More flexible than static inheritance

Avoids feature laden classes high up in hierarchy

Lots of little objects

A decorator and its components are not identical

So checking object identification can cause problems

```
if ( aComponent instanceof TextView ) blah
```

## Implementation Issues

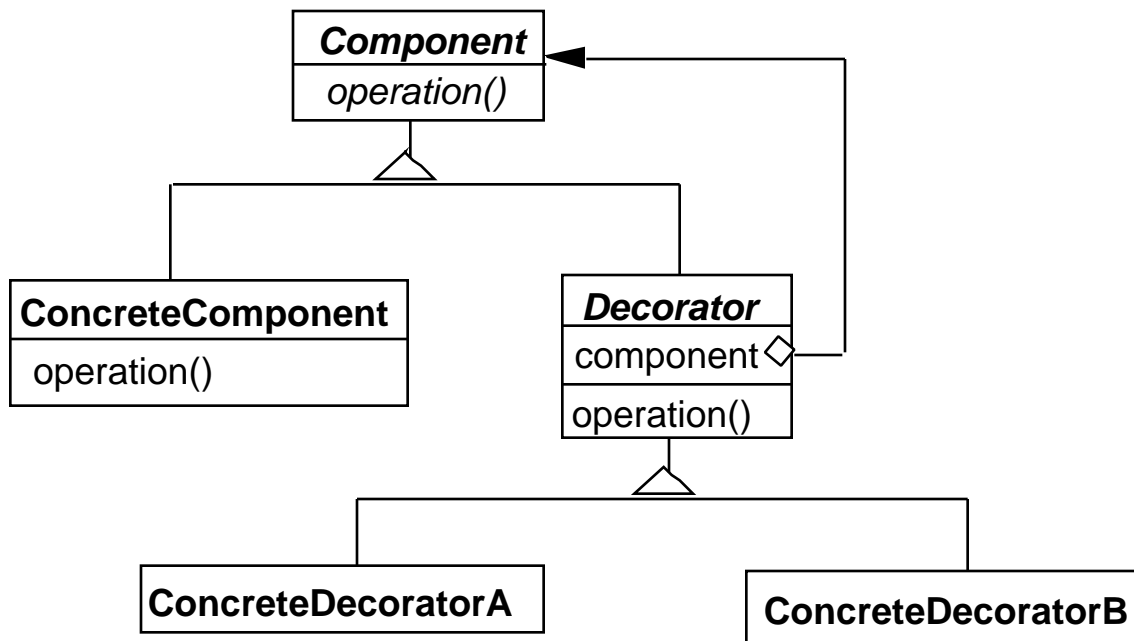
Keep Decorators lightweight

Don't put data members in VisualComponent

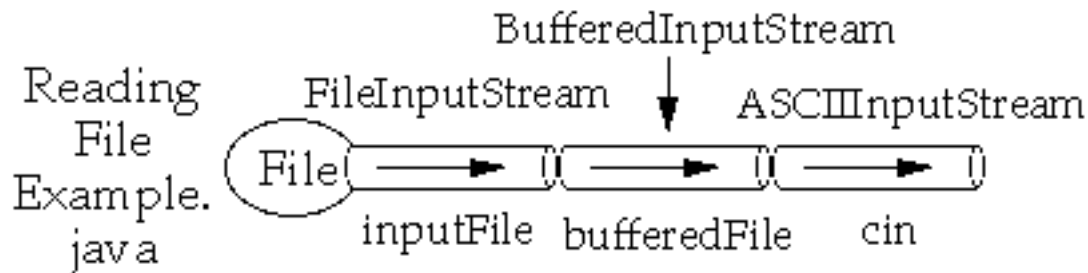
Have Decorator forward all component operations

Three ways to forward messages

- Simple forward
- Extended forward
- Override



## Examples Java Streams



```

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 );

        System.out.println( cin.readWord() );

        for ( int k = 1 ; k < 4; k++ )
            System.out.println( cin.readLine() );
    }
}

```



## **Insurance**

Insurance policies have payment caps for claims

Sometimes the people with the same policy will have different caps

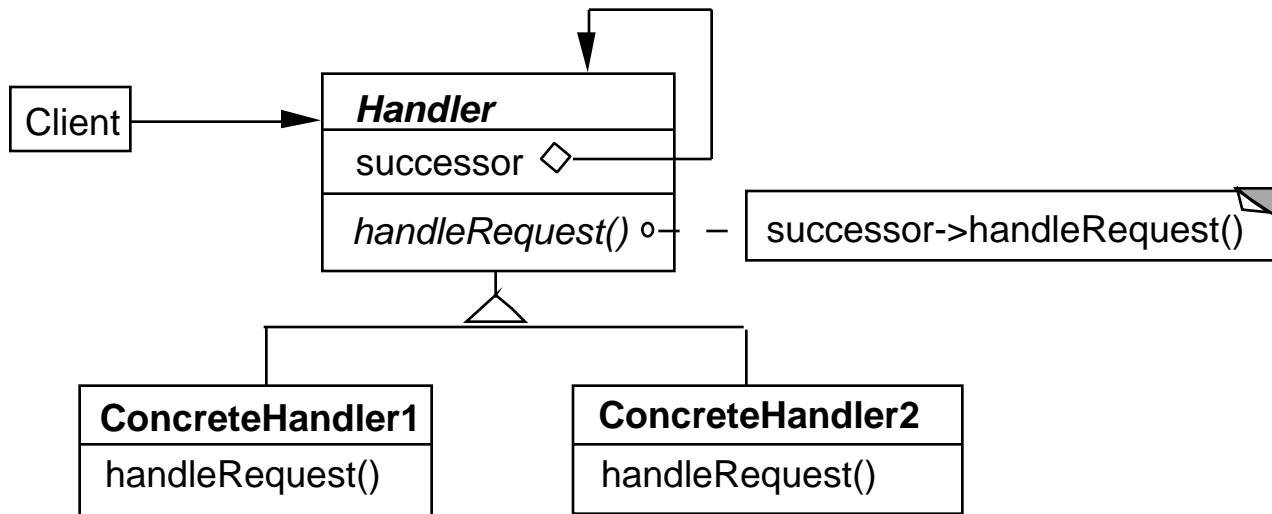
A decorator can be used to provide different caps on the same policy object

Similarly for deductibles & copayments

## Chain of Responsibility Intent

Avoid coupling the sender of a request to its receiver by giving more than one object a chance to handle the request. Chain the receiving objects and pass the request along the chain until an object handles it.

### Class Structure



### Sample Object Structure



## **Participants**

### **Handler**

- Defines the interface for handling the requests
- May implement the successor link

### **ConcreteHandler**

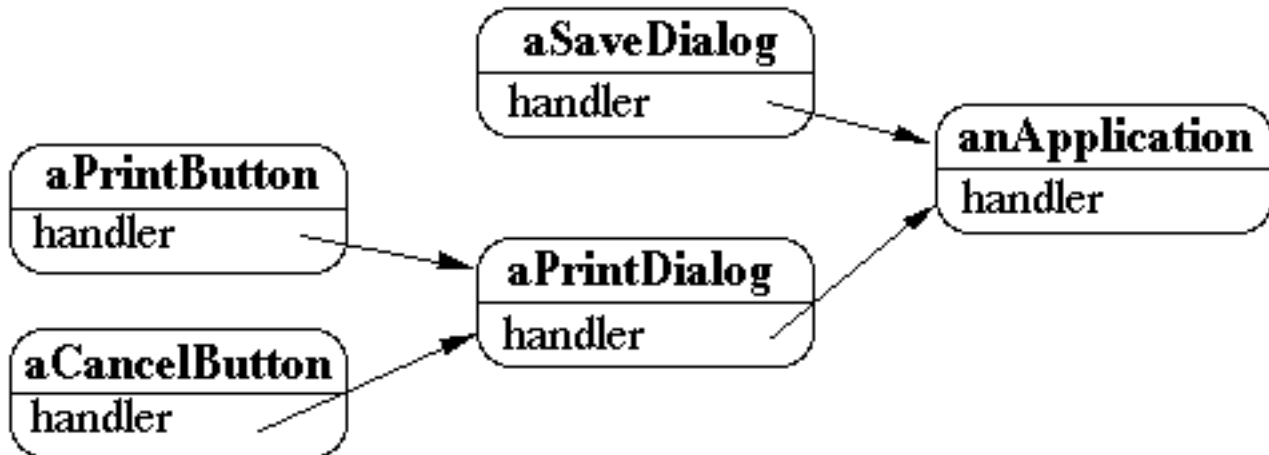
- Handles requests it is responsible for
- Can access its successor
- Handles the request if it can do so, otherwise it forwards the request to its successor

## **Consequences**

- Reduced coupling
- Added flexibility in assigning responsibilities to objects
- Not guaranteed that request will be handled

## Motivation

### Context Help System



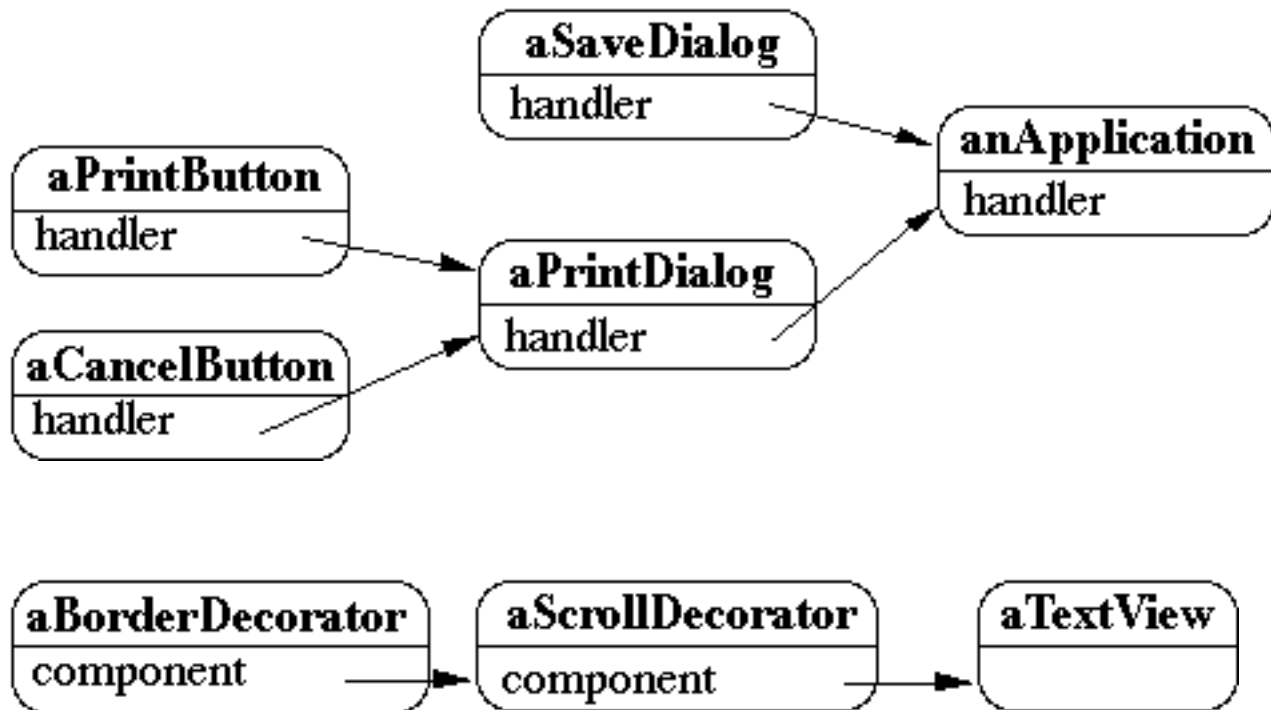
## **When to Use**

When more than one object may handle a request, and the handler isn't known a priori

When you want to issue a request to one of several objects without specifying the receiver explicitly

When the set of objects that can handle a request should be specified dynamically

## How does this differ from Decorator?

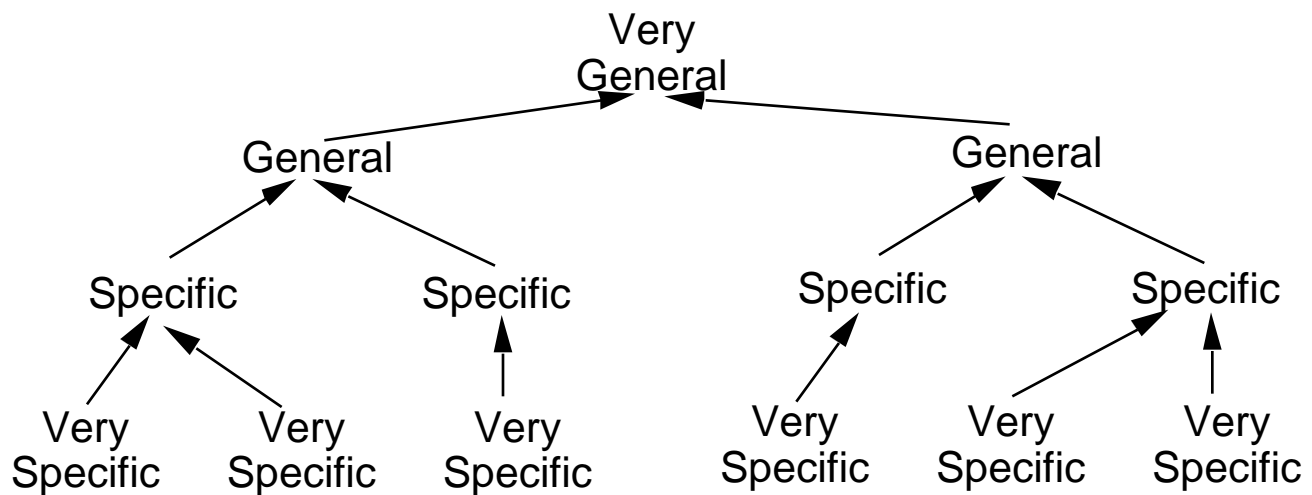


## Chain of Command

Like the military

A request is made

It goes up the chain of command until someone has the authority to answer the request



## **Implementation Issues**

### **The successor chain**

- Use existing links in the program

The concrete handlers may already have pointers to their successors, so just use them

- Define new links

Give each handler a link to its successor



## Representing Requests

- Each request can be a hard-coded

```
abstract class HardCodedHandler
```

```
{  
    private HardCodedHandler successor;
```

```
    public HardCodedHandler( HardCodedHandler aSuccessor)  
    { successor = aSuccessor; }
```

```
    public void handleOpen()  
    { successor.handleOpen(); }
```

```
    public void handleClose()  
    { successor.handleClose(); }
```

```
    public void handleNew( String fileName)  
    { successor.handleClose( fileName ); }  
}
```

## Representing Requests

- A single method implements all requests

```
abstract class SingleHandler {  
    private SingleHandler successor;  
  
    public SingleHandler( SingleHandler aSuccessor) {  
        successor = aSuccessor;  
    }  
  
    public void handle( String request) {  
        successor.handle( request );  
    }  
}
```

```
class ConcreteOpenHandler extends SingleHandler {  
    public void handle( String request) {  
        switch ( request ) {  
            case "Open" : do the right thing;  
            case "Close" : more right things;  
            case "New" : even more right things;  
            default: successor.handle( request );  
        }  
    }  
}
```

## Representing Requests

- Single handle method with Request Object for parameters

```
abstract class SingleHandler {  
    private SingleHandler successor;  
  
    public SingleHandler( SingleHandler aSuccessor)  
        {successor = aSuccessor; }  
  
    public void handle( Request data)  
        { successor.handle( data ); }  
}
```

```
class ConcreteOpenHandler extends SingleHandler {  
    public void handle( Open data)  
        { // handle the open here }  
}
```

```
class Request {  
    private int size;  
    private String name;  
    public Request( int mySize, String myName)  
        { size = mySize; name = myName; }  
  
    public int size() { return size; }  
    public String name() { return name; }  
}
```

```
class Open extends Request  
    { // add Open specific stuff here }
```

```
class Close extends Request  
    { // add Close specific stuff here }
```

## **Object-Oriented Recursion Recursive Delegation**

A method polymorphically sends its message to a different receiver

Eventually a method is called that performs the task

The recursion then unwinds back to the original message send

## Example

```
class BinarySearchTree {  
    Node root  
  
    boolean containsKey( Object key ) {  
        return root.containsKey(key);  
    }  
  
    String toString() {  
        return "Tree( " + root.toString() + " )";  
    }  
    blah  
}
```

## Example Continued

```
class BinaryNode implements Node {
    Node left;
    Node right;
    Object key;
    Object value;

    boolean containsKey( Object key ) {
        if this.key == key
            return true;
        if this.key < key
            return right.containsKey(key);
        if this.key > key
            return left.containsKey( key);
    }

    String toString() {
        return "( " + left.toString() + key + right.toString() + " )";
    }
    blah
}

class NullNode implements Node {

    boolean containsKey( Object key ) {
        return false;
    }

    String toString() {
        return " ";
    }
    blah
}
```