CS 635 Advanced Object-Oriented Design & Programming Spring Semester, 2001 Doc 18 Decorator, Chain of Responsibility, OO Recursion Contents

Decorator	2
Class Structure	
Motivation - Text Views	3
Applicability	6
Consequences	
Implementation Issues	7
Examples	
Chain of Responsibility	10
Intent	
Class Structure	
Participants	11
Consequences	
Motivation	12
When to Use	
Implementation Issues	
Object-Oriented Recursion	

References

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

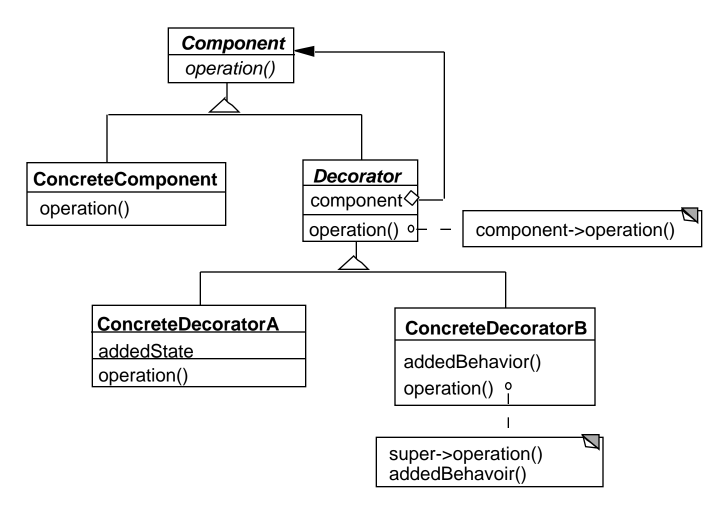
The Design Patterns Smalltalk Companion, Alpert, Brown, Woolf, 1998, pp. 161-178, 225-244

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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

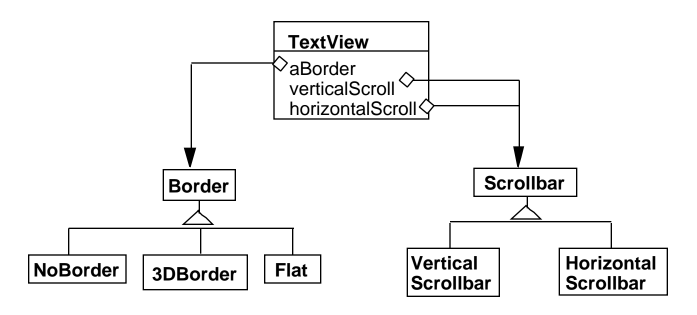
TextViewWithFlatBorder&SideScrollbar

TextViewWithFlatBorder&BottomScrollbar

TextViewWithFlatBorder&Bottom&SideScrollbar

How to implement?

Solution 1 - Use Object Composition



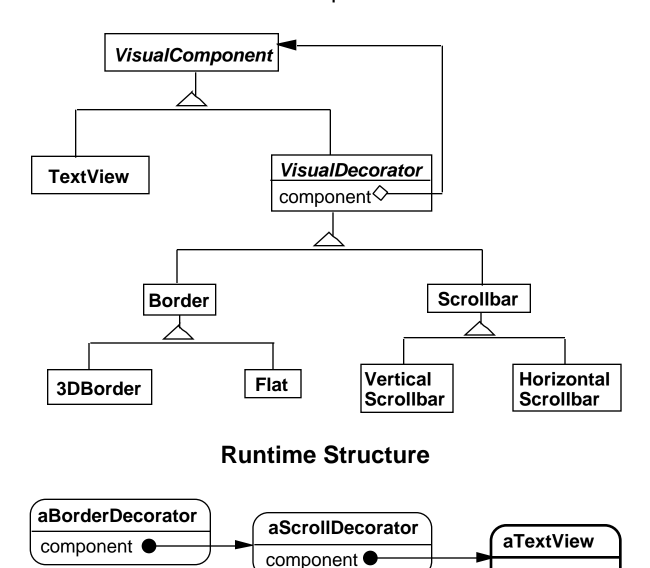
```
class TextView {
    Border myBorder;
    ScrollBar verticalBar;
    ScrollBar horizontalBar;

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



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

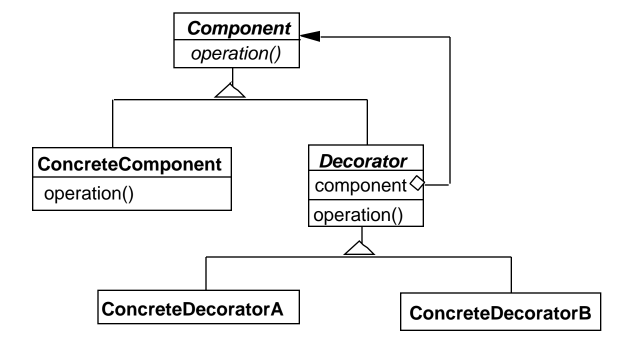
Keep Decorators lightweight

Don't put data members in VisualComponent

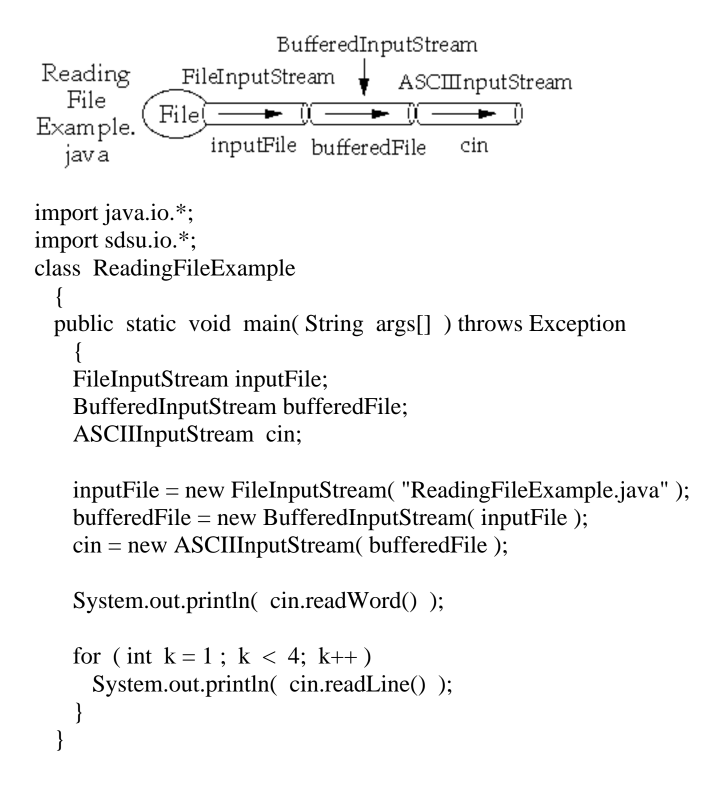
Have Decorator forward all component operations

Three ways to forward messages

- Simple forward
- Extended forward
- Override



Examples Java Streams



Insurance

Insurance policies have payment caps for claims

Sometimes the people with the same policy will have different caps

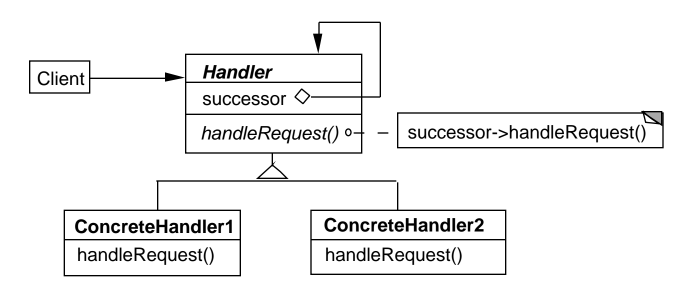
A decorator can be used to provide different caps on the same policy object

Similarly for deductibles & copayments

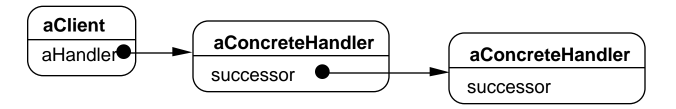
Chain of Responsibility Intent

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

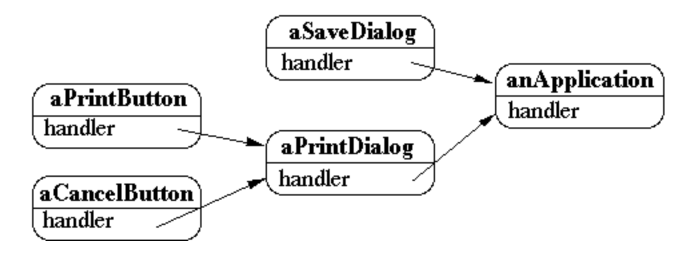
- Handles requests it is responsible for
- Can access its successor
- Handles the request if it can do so, otherwise it forwards the request to its successor

Consequences

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

Motivation

Context Help System



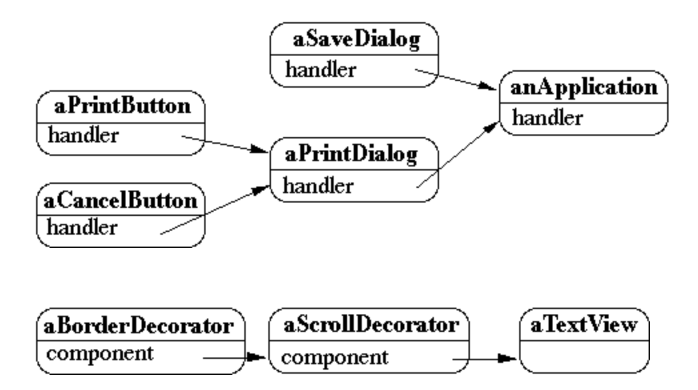
When to Use

When more than on 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?

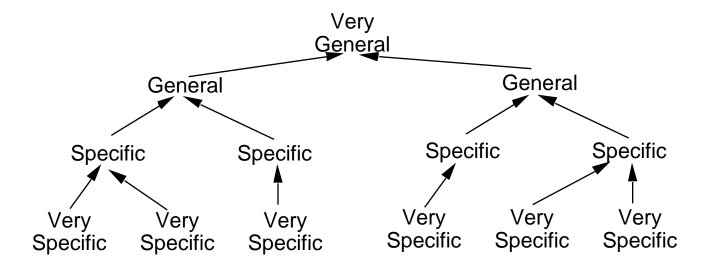


Chain of Command

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
```