DESIGN PATTERNS





PREVIOUS COURSE

Creational Patterns

- Adapter
 - interface converter
- Bridge
 - decouple abstraction from its implementation
- Enterim Façade
 - provide a unified interface to a subsystem
- Flyweight
 - using sharing to support a large number of fine-grained objects efficiently
- Proxy
 - provide a surrogate for another object to control access
- Composite
 - □ compose objects into tree structures, treating all nodes uniformly
- Decorator
 - attach additional responsibilities dynamically

CONTENT

□ Structural patterns

- Adapter
- Bridge
- Façade
- Flyweight
- Proxy
- Composite
- Decorator
- Behavioral patterns

STRUCTURAL PATTERNS

□Help identify and describe relationships between entities

Address how classes and objects are composed to form large structures

Class-oriented patterns use inheritance to compose interfaces or implementations

Object-oriented patterns describe ways to compose objects to realize new functionality, possibly by changing the composition at run-time

DExample

Proxy in distributed programming

□Bridge in JDBC drivers

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PROXY

Intent

- Provide a surrogate or placeholder for another object to control access to it.
- Use an extra level of indirection to support distributed, controlled, or intelligent access.
- Add a wrapper and delegation to protect the real component from undue complexity.

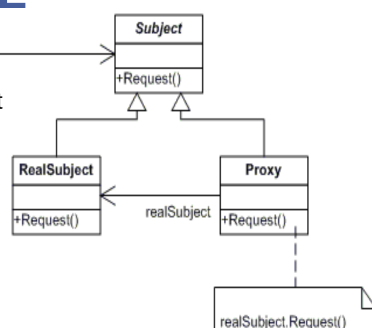
Problem

You need to support resource-hungry objects, and you do not want to instantiate such objects unless and until they are actually requested by the client.

PROXY. STRUCTURE

Subject

Interface implemented by the RealSubject and representing its services. The interface must be implemented by the proxy as well so that the proxy can be used in any location where the RealSubject can be used.



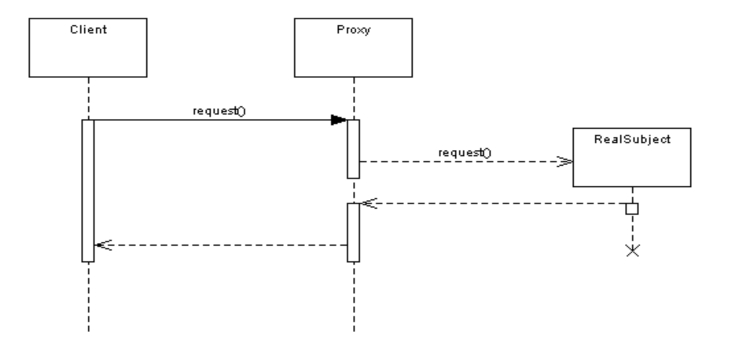
Proxy

- Maintains a reference that allows the Proxy to access the RealSubject.
- Implements the same interface implemented by the RealSubject so that the Proxy can be substituted for the RealSubject.
- Controls access to the RealSubject and may be responsible for its creation and deletion.
- Other responsibilities depend on the kind of proxy.

RealSubject

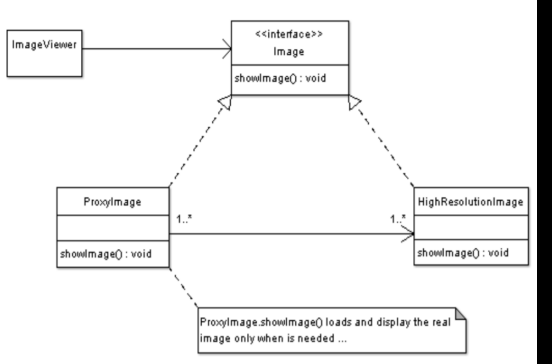
The real object that the proxy represents





Proxy is providing a barrier between the client and the real implementation.

- Image viewer program that lists and displays high resolution photos.
 - The program has to show a list of all photos however it does not need to display the actual photo until the user selects an image item from a list.



```
/**
```

```
* Subject Interface
```

```
*/
```

```
public interface Image {
```

```
public void showImage();
```

```
}
```

```
/*** Proxy */
```

public class ImageProxy implements Image {

/** Private Proxy data */

private String imageFilePath;

/** Reference to RealSubject */
private Image proxifiedImage;

public ImageProxy(String imageFilePath) {
 this.imageFilePath= imageFilePath;

}

}

@Override
public void showImage() {
 // create the Image Object only when the
 // image is required to be shown
 proxifiedImage = new
 HighResolutionImage(imageFilePath);

// now call showImage on realSubject
proxifiedImage.showImage();

```
/**
```

RealSubject

*/

public class HighResolutionImage implements Image {

public HighResolutionImage(String imageFilePath) {

```
loadImage(imageFilePath);
```

```
}
```

private void loadImage(String imageFilePath) {

// load Image from disk into memory

// this is heavy and costly operation

}

@Override

public void showImage() {

// Actual Image rendering logic

```
}
```

/** * Image Viewer program */

public class ImageViewer {

public static void main(String[] args) {

II assuming that the user selects a folder that has 3 images

//create the 3 images

Image highResolutionImage1 =

new ImageProxy("sample/veryHighResPhoto1.jpeg"); Image highResolutionImage2 =

new ImageProxy("sample/veryHighResPhoto2.jpeg"); Image highResolutionImage3 =

new ImageProxy("sample/veryHighResPhoto3.jpeg"); // assume that the user clicks on Image one item in a list // this would cause the program to call showImage() // for that image only // note that in this case only image one // was loaded into memory

highResolutionImage1.showImage();

// consider using the high resolution image object directly

Image highResolutionImageNoProxy1 = new HighResolutionImage("sample/veryHighResPhoto1.jpeg");

Image highResolutionImageNoProxy2 = new HighResolutionImage("sample/veryHighResPhoto2.jpeg");

Image highResolutionImageBoProxy3 = new HighResolutionImage("sample/veryHighResPhoto3.jpeg");

// assume that the user selects image two item

// from images list

}

}

highResolutionImageNoProxy2.showImage();

// note that in this case all images have

// been loaded into memory

// and not all have been actually displayed

// this is a waste of memory resources

Java API Usage

- java.rmi library
- "Remote Method Invocation"
- Allows objects in separate virtual machines to be used as if local (language specific)
- Security Proxies that controls access to objects can be found in many object oriented languages including java, C#, C++

PROXY. TYPES

Remote Proxy

Provides a reference to an object located in a different address space on the same or different machine

□ Virtual Proxy

Allows the creation of a memory intensive object on demand. The object will not be created until it is really needed.

Copy-On-Write Proxy

Defers copying (cloning) a target object until required by client actions. Really a form of virtual proxy.

□ Protection (Access) Proxy

□ Provides different clients with different levels of access to a target object

Cache Proxy

Provides temporary storage of the results of expensive target operations so that multiple clients can share the results

Firewall Proxy

Protects targets from bad clients

Synchronization Proxy

Provides multiple accesses to a target object

□ Smart Reference Proxy

Provides additional actions whenever a target object is referenced such as counting the number of references to the object



When to use

- □ The object being represented is external to the system.
- Objects need to be created on demand.
- Access control for the original object is required
- Added functionality is required when an object is accessed

STRUCTURAL PATTERNS

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 - attach additional responsibilities dynamically

COMPOSITE

Compose objects into tree structures to represent whole-part hierarchies. Composite lets clients treat individual objects and compositions of objects uniformly.

Recursive composition

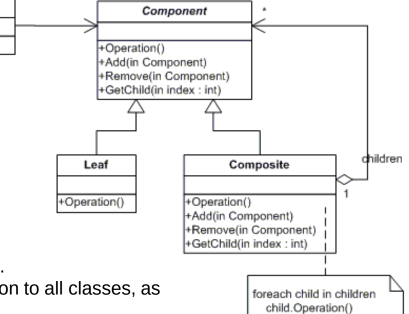
□ "Directories contain entries, each of which could be a directory."

□1-to-many "has a" up the "is a" hierarchy

Problem

Application needs to manipulate a hierarchical collection of "primitive" and "composite" objects. Processing of a primitive object is handled one way, and processing of a composite object is handled differently. Having to query the "type" of each object before attempting to process it is not desirable.

COMPOSITE. STRUCTURE



□Component

- declares the interface for objects in the composition.
- implements default behavior for the interface common to all classes, as appropriate.

Client

- □ declares an interface for accessing and managing its child components.
- □ (optional) defines an interface for accessing a component's parent in the recursive structure, and implements it if that's appropriate.

□Leaf

□ represents leaf objects in the composition. A leaf has no children.

defines behavior for primitive objects in the composition.

- defines behavior for components having children.
- stores child components.
- implements child-related operations in the Component interface.

I manipulates objects in the composition through the Component interface.

□File System

□Html tags

□Hierarchy of an office

□ starting from the president to employees

□File System

Stating from the following abstraction how you would refectory in order to follow the composite pattern?

```
class File {
    public File(String name) {
        m_name = name;
    }
    public void ls() {
        System.out.println(Composite.g_indent + m_name);
    }
    private String m_name;
}
```

}

```
class Directory {
   public Directory(String name) { m_name = name; }
   public void add(Object obj) { m_files.add(obj); }
   public void ls() {
     System.out.println(m_name);
      for (int i = 0; i < m_files.size(); ++i) {</pre>
        Object obj = m_files.get(i);
        // Recover the type of this object
        if (obj.getClass().getName().equals("Directory")) ((Directory)obj).ls();
        else ((File)obj).ls();
    private String m_name;
```

```
private ArrayList<Object> m_files = new ArrayList<>();
```

```
class CompositeDemo {
```

```
public static void main(String[] args) {
```

```
Directory one = new Directory("dir111"), two = new Directory("dir222"), thr = new Directory("dir333");
```

```
File a = new File("a"), b = new File("b"), c = new File("c"), d = new File("d"), e
= new File("e");
    one.add(a);
    one.add(two);
    one.add(b);
    two.add(b);
    two.add(c);
    two.add(d);
    two.add(thr);
    thr.add(e);
    one.ls();
```

COMPOSITE. EXAMPLE. REFACTOR

```
interface AbstractFile { public void ls(); }
class File implements AbstractFile { ... }
class Directory implements AbstractFile {
  public void ls() {
     for (int i = 0; i < m_files.size(); ++i) {</pre>
        // Leverage the "lowest common denominator"
        AbstractFile obj = m_files.get(i);
        obj.ls();
      }
 private ArrayList< AbstractFile> m_files = new ArrayList<>();
. . .
```

}



□Propose a implementation of composite pattern for the following examples

□Html tags

Hierarchy of an officestarting from the president to employees

COMPOSITE

When to use Composite Pattern

When you want to represent part-whole hierarchies of objects.

When you want clients to be able to ignore the difference between compositions of objects and individual objects. Clients will treat all objects in the composite structure uniformly.

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DECORATOR

Attach additional responsibilities to an object dynamically.
 Decorators provide a flexible alternative to subclassing for extending functionality.

Problem

- □Want to add properties to an existing object
- Add borders or scrollbars to a GUI component
- Add headers and footers to an advertisement
- Add stream functionality such as reading a line of input or compressing a file before sending it over the wire

DECORATOR

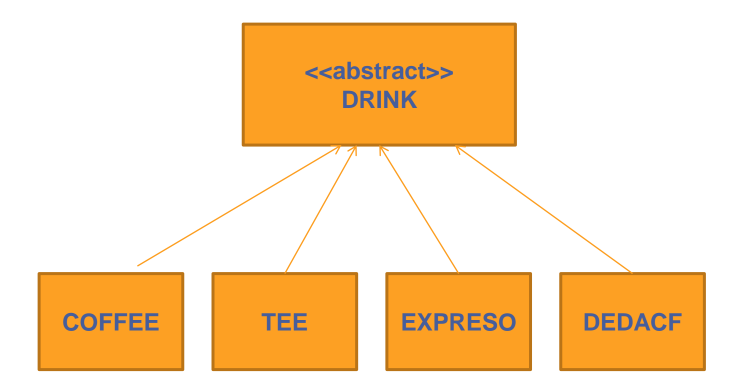
How could we design the following example?

□An automated machine that prepares drinks.

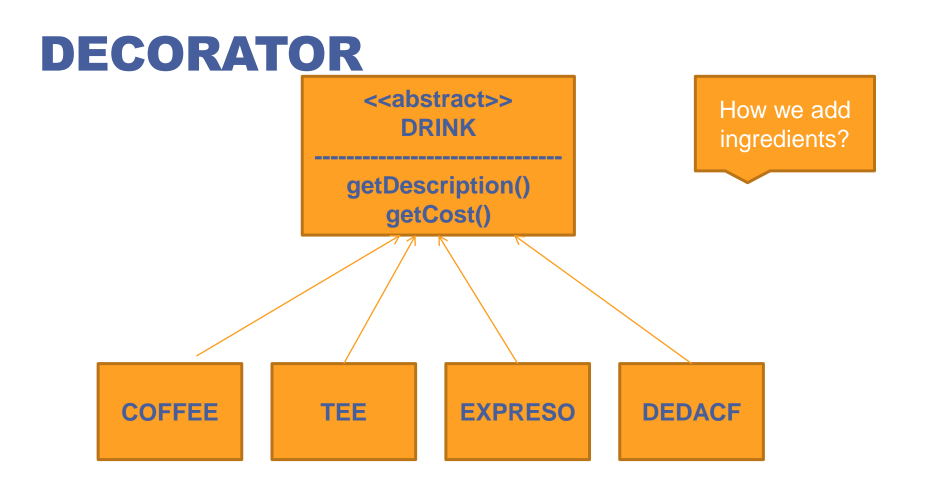
- □ For a drink we have the following base drinks: coffee, tee, espresso, decaf
- □ And the following ingredients: milk, mocha, rum

Based on the base drink and ingredients that are chose in order to prepare a drink the price of the drink varies





Drink classes hierarchy



Drink classes hierarchy, adding methods to display the description and cost



How to add ingredients?

Member fields to Drink class
Possible problems?
Other variants?



□How to add ingredients?

Member fields to Drink class

Possible problems?

Code changes in the superclass when a new ingredient is added

□ Prices can change => code change

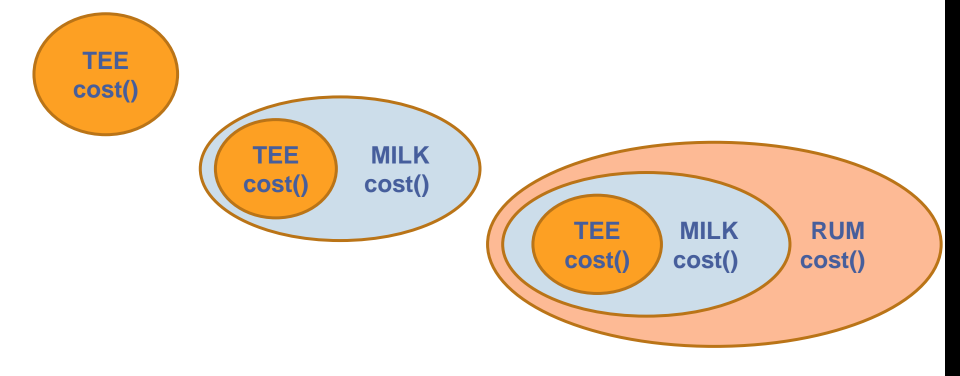
Double the amount of milk

Other variants?

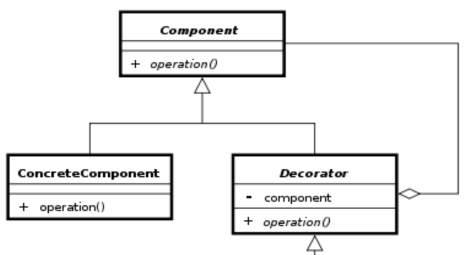


□How to add ingredients?

Solution using decorator
start from a base drink and add ingredients



DECORATOR. STRUCTURE



defines the interface for objects that can have responsibilities added to them dynamically.

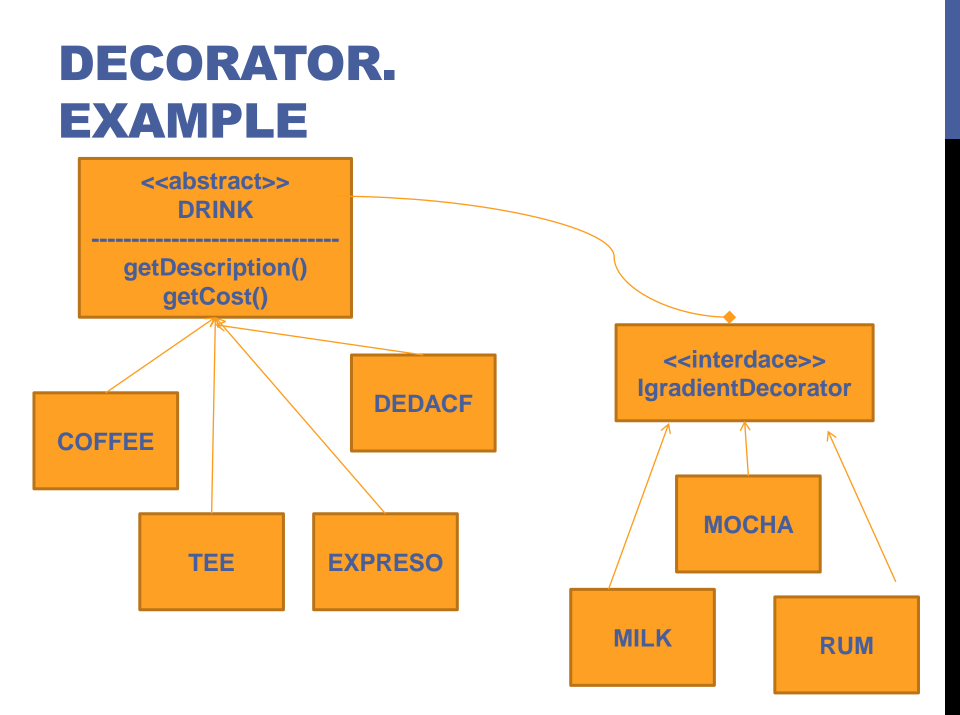
□ConcreteComponent

defines an object to which additional responsibilities can be attached.

maintains a reference to a Component object and defines an interface that conforms to Component's interface.

adds responsibilities to the component.

ConcreteDecorator + operation()



DECORATOR. EXAMPLE

DRINK

}

public abstract class Drink{

String description = "Unknown Drink";
public String getDescription () {
 // already implemented
 return description;
}

public abstract double cost(); // Need to implement cost()

INGREDIENT

}

public abstract class IngredientDecorator

extends Drink{

DECORATOR. EXAMPLE

DRINK

```
public class Tee extends Drink{
  public Tee() {
    description = "Tee";
  }
  public double cost() {
    return .89;
  }
}
```

INGREDIENT

public class Mocha extends IngredientDecorator{ Drink drink;

```
public Mocha( Drink drink) {
```

```
this.drink = drink;
```

```
}
```

```
public String getDescription () {
    return drink.getDescription() + ", Mocha";
}
public double cost() {
    return .20 + drink.cost ();
}
```

DECORATOR. EXAMPLE

```
Public class Client{

public static void main(String args []) {

// espresso order, no condiments

Drink drink= new Espresso();

System.out.println(drink.getDescription() + " $" + drink.cost());
```

```
Drink drink2 = new Coffee(); //get a Coffee with milk
drink2 = new Milk(drink2);
drink2 = new Milk(drink2); // wrap it with Milk
System.out.println(drink2.getDescription() +" $" +drink2.cost());
```

```
Drink drink3 = new Tee(); // get a Tee
drink3 = new Milk(drink3); // wrap with Milk
drink3 = new Rum(drink3); // wrap with Rum
System.out.println(drink3.getDescription() + " $" + drink3.cost())
}
```

DECORATOR. EXAMPLES

□Java I/O

InputStreamReader decorates InputStream

Bridge from byte streams to character streams: It reads bytes and translates them into characters using the specified character encoding

BufferReader decorates InputStreamReader

- Read text from a character input stream, buffering characters so as to provide for the efficient reading of characters, arrays, and lines.
- BufferedReader keyboard = new BufferedReader(new InputStreamReader(System.in));

□Java Swing

Any JComponent can have 1 or more borders

- Borders are useful objects that, while not themselves components, know how to draw the edges of Swing components
- Borders are useful not only for drawing lines and fancy edges, but also for providing titles and empty space around components

DECORATOR

□Advantages

- It is flexible than inheritance because inheritance adds responsibility at compile time but decorator pattern adds at run time.
- We can have any number of decorators and also in any order.
 It extends functionality of object without affecting any other object

Disadvantages

The main disadvantage of decorator design pattern is code maintainability because this pattern creates lots of similar decorators which are sometimes hard to maintain and distinguish.

Behavioral design patterns are design patterns that identify common communication patterns between objects and realize these patterns

□Chain of responsibility

□A way of passing a request between a chain of objects □Command

Encapsulate a command request as an object

□Interpreter

□A way to include language elements in a program □Iterator

Sequentially access the elements of a collection

Defines simplified communication between classesMemento

Capture and restore an object's internal state

□Null Object

Designed to act as a default value of an object

Observer

■A way of notifying change to a number of classes ■State

□Alter an object's behavior when its state changes

□Strategy

Encapsulates an algorithm inside a class

□Template method

Defer the exact steps of an algorithm to a subclassVisitor

Defines a new operation to a class without change

Chain of responsibility

A way of passing a request between a chain of objects

Encapsulate a command request as an object

Interpreter

A way to include language elements in a program

Sequentially access the elements of a collection

Mediator

Defines simplified communication between classes

□Memento

Capture and restore an object's internal state

□Null Object

Designed to act as a default value of an object

Observer

A way of notifying change to a number of classes

Alter an object's behavior when its state changes

□Strategy

Encapsulates an algorithm inside a class

□Template method

Defer the exact steps of an algorithm to a subclass

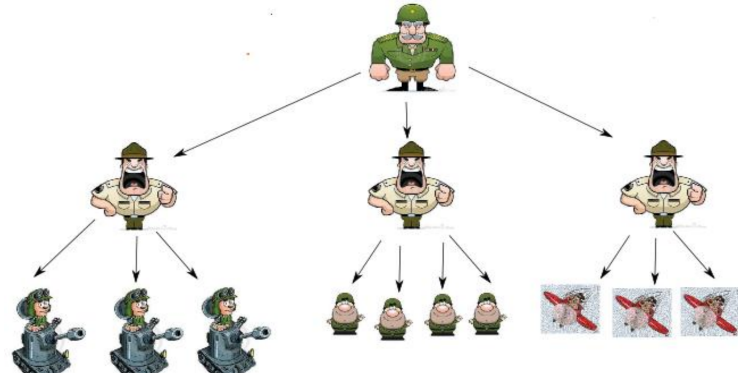
Defines a new operation to a class without change

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.

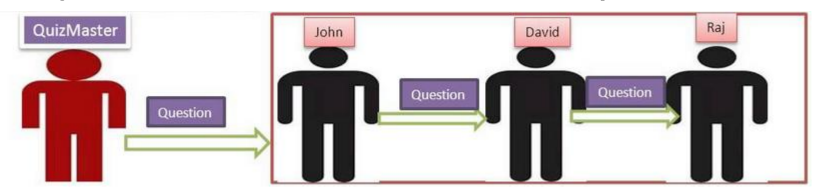
Launch-and-leave requests with a single processing pipeline that contains many possible handlers.

An object - oriented linked list with recursive traversal.

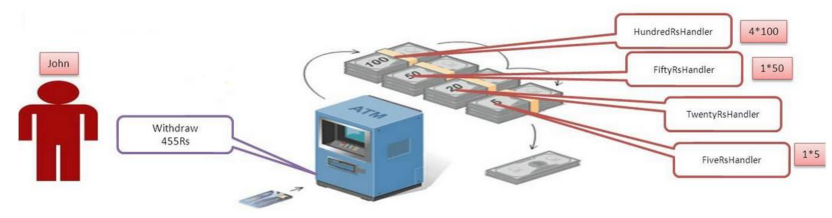
There is a potentially variable number of "handler" or "processing element" or "node" objects, and a stream of requests that must be handled. Need to efficiently process the requests without hard-wiring handler relationships and precedence, or request-to-handler mappings



Only one receiver in the chain handles the Request



One or more Receivers in the chain handles the Request

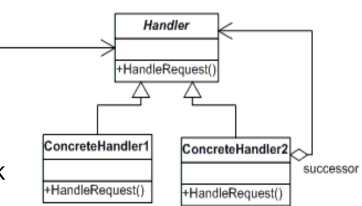


□Handler

- defines an interface for handling the requests
- □(optional) implements the successor link

- handles requests it is responsible for
- Can access its successor
- if the ConcreteHandler can handle the request, it does so; otherwise it forwards the request to its successor

initiates the request to a ConcreteHandler object on the chain



Examples

Designing the software that uses a set of GUI classes where it is needed to propagate GUI events from one object to another

When an event, such as the pressing of a key or the click of the mouse, the event is needed to be sent to the object that has generated it and also to the object or objects that will handle it.

Designing the software for a system that approves the purchasing requests.

In this case, the values of purchase are divided into categories, each having its own approval authority. The approval authority for a given value could change at any time and the system should be flexible enough to handle the situation.

Designing a shipping system for electronic orders

The steps to complete and handle the order differs form one order to another based on the customer, the size of the order, the way of shipment, destination and more other reasons. The business logic changes also as special cases appear, needing the system to be able to handle all cases.

□Simple chain of responsibility example

□Transmitting a message to a planet

public abstract class PlanetHandler {

PlanetHandler successor;

public void setSuccessor(PlanetHandler successor) {

this.successor = successor;

}

}

public abstract void handleRequest(PlanetEnum request);

public enum PlanetEnum { MERCURY, VENUS, EARTH, MARS, JUPITER, SATURN, URANUS, NEPTUNE; }

public class MercuryHandler extends PlanetHandler {

public void handleRequest(PlanetEnum request) {

```
if (request == PlanetEnum.MERCURY) {
```

```
System.out.println("MercuryHandler handles " + request);
```

```
System.out.println("Mercury is hot.\n");
```

```
} else {
```

}

}

```
System.out.println("MercuryHandler doesn't handle " + request);
if (successor != null) {
```

```
successor.handleRequest(request);
```

public class VenusHandler extends PlanetHandler {

public void handleRequest(PlanetEnum request) {

```
if (request == PlanetEnum.VENUS) {
```

System.out.println("VenusHandler handles " + request);

System.out.println("Venus is poisonous.\n");

```
} else {
```

}

```
System.out.println("VenusHandler doesn't handle " + request);
if (successor != null) {
```

successor.handleRequest(request);

public class EarthHandler extends PlanetHandler {

public void handleRequest(PlanetEnum request) {

```
if (request == PlanetEnum.EARTH) {
```

System.out.println("EarthsHandler handles " + request);

System.out.println("Earth is comfortable.\n");

```
} else {
```

}

```
System.out.println("EarthHandler doesn't handle " + request);
if (successor != null) {
```

successor.handleRequest(request);

CLIENT

public class Demo {
 public static void main(String[] args) {
 PlanetHandler chain = setUpChain();
 chain.handleRequest(PlanetEnum.VENUS);
 chain.handleRequest(PlanetEnum.MERCURY);
 chain.handleRequest(PlanetEnum.EARTH);
 chain.handleRequest(PlanetEnum.JUPITER);

public static PlanetHandler setUpChain() {
 PlanetHandler mercuryHandler = new MercuryHandler();
 PlanetHandler venusHandler = new VenusHandler();
 PlanetHandler earthHandler = new EarthHandler();
 mercuryHandler.setSuccessor(venusHandler);
 venusHandler.setSuccessor(earthHandler);
 return mercuryHandler;

OUTPUT

MercuryHandler doesn't handle VENUS VenusHandler handles VENUS Venus is poisonous.

MercuryHandler handles MERCURY Mercury is hot.

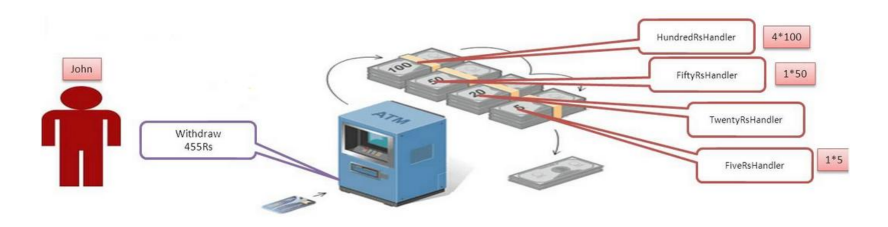
MercuryHandler doesn't handle EARTH VenusHandler doesn't handle EARTH EarthHandler handles EARTH Earth is comfortable.

MercuryHandler doesn't handle JUPITER VenusHandler doesn't handle JUPITER EarthHandler doesn't handle JUPITER

}

}

□Propose a chain of responsibility pattern implementation for ATM problem



Benefits

Decoupling of senders and receivers

Added flexibility

Sender doesn't need to know specifically who the handlers are

Disadvantages

Client can't explicitly specify who handles a request
 No guarantee of request being handled (request falls off end of chain)

JDK Example

□try catch block

□javax.servlet.Filter#doFilter()

□java.util.logging.Logger#log

□Chain of responsibility

A way of passing a request between a chain of objects

Encapsulate a command request as an object

Interpreter

A way to include language elements in a program

Sequentially access the elements of a collection

Defines simplified communication between classes

□Memento

Capture and restore an object's internal state

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A way of notifying change to a number of classes

Alter an object's behavior when its state changes

□Strategy

Encapsulates an algorithm inside a class

□Template method

Defer the exact steps of an algorithm to a subclass

Defines a new operation to a class without change

encapsulate a request in an object

□allows the parameterization of clients with different requests

□allows saving the requests in a queue

Need to issue requests to objects without knowing anything about the operation being requested or the receiver of the request

declares an interface for executing an operation

- defines a binding between a Receiver object and an action
- implements Execute by invoking the corresponding operation(s) on Receiver

□Client

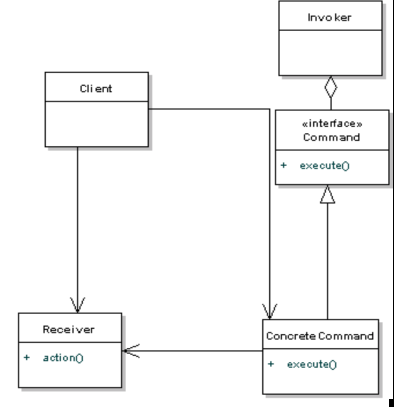
Creates a ConcreteCommand object and sets its receiver

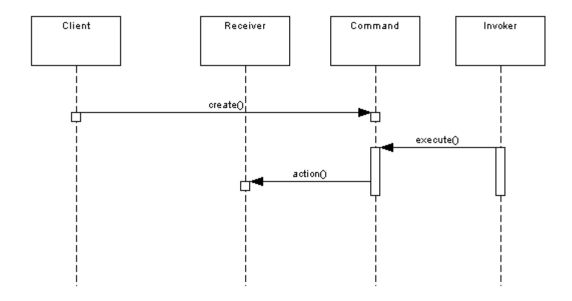
□Invoker

asks the command to carry out the request

□Receiver

knows how to perform the operations associated with carrying out the request.





The client (main program) creates a concrete Command object and sets its Receiver.

The Invoker issues a request by calling execute on the Command object. The concrete Command object invokes operations on its Receiver to carry out the request.

The key idea here is that the concrete command registers itself with the Invoker and the Invoker calls it back, executing the command on the Receiver.

adding actions to menus in java

Create a class that Extends ActionListerner interface and overwrite actionPerformed () method

```
puclic class MyActionHandler extends ActionListener {
   public void actionPerformed(ActionEvent e) {
      Object o = e.getSource();
      if (o = fileNewMenuItem) doFileNewAction();
      else if (o = fileOpenMenuItem) doFileOpenAction();
      else if (o = fileOpenRecentMenuItem) doFileOpenRecentAction();
      else if (o = fileSaveMenuItem) doFileSaveAction();
      // and more ... }
}
```

FileOpenMenuItem fomi = new FileOpenMenuItem("OpenFile") fomi.addActionListener(new MyActionHandler());

adding actions to menus in java

□ If we follow the command pattern first we create a command and after that each menu entry will implement the command

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

```
public class FileOpenMenuItem extends JMenuItem implements
        Command {
            public void execute() { // your business logic goes here }
    }
```

FileOpenMenuItem fomi = new FileOpenMenuItem("OpenFile") fomi.addActionListener(e->{

```
Command command = (Command)e.getSource();
command.execute();
```

```
});
```



□Java API examples

ActionListener

Comparator

Runnable / Thread

Parameterizes objects depending on the action they must perform

Specifies or adds in a queue and executes requests at different moments in time

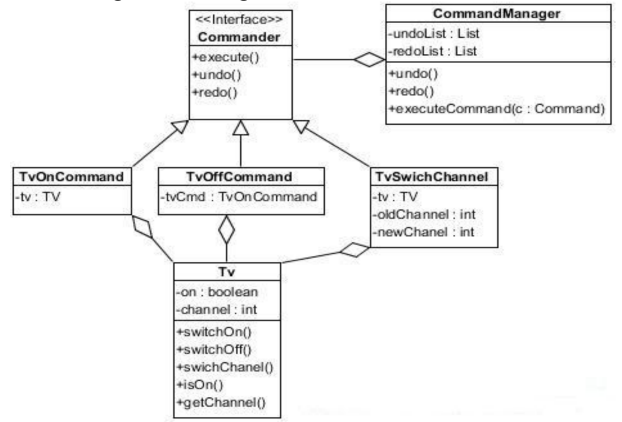
Offers support for undoable actions (the Execute method can memorize the state and allow going back to that state)

Structures the system in high level operations that based on primitive operations

Decouples the object that invokes the action from the object that performs the action. Due to this usage it is also known as Producer - Consumer design pattern.

COMMANDER. EXERCISE

Undo/redo operation for a TV remote stating from the following class diagram



□Advantages

- Command decouples the object that invokes the operation from the one that knows how to perform it.
- Commands are first-class objects. They can be manipulated and extended like any other object.
- You can assemble commands into a composite command. In general, composite commands are an instance of the Composite pattern.
- It's easy to add new Commands, because you don't have to change existing classes.

Disadvantages

□ Proliferation of little classes, that are more readable