

# **Design Patterns**

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### Reusable Ideas

Developers reuse knowledge, experience, & code

**Application Level** 

reuse a project design & code of a similar project

**Design Level** 

apply known design principles and design patterns

Logic Level

apply algorithms to implement some behavior

Code Statement Level

use programming idioms for common tasks

# A Programming Idiom

Task: process every element of an array...

#### Idiom:

- 1. initialize result
- 2. loop over the array
- 3. process each element of the array

# An Algorithm

#### Task:

find the shortest path from node A to node B in a graph

### Algorithm:

apply Dykstra's Shortest Path algorithm

### Reusable Code

### Requirement:

record activity & events in a file, so we have a record of what the program has done and any problems that occur.

#### Solution:

Use the open-source Log4J framework.

# **Logging Output**

### Log File:

You control <u>where</u> <u>logging</u> is <u>output</u>, and <u>how much</u> <u>detail</u> is <u>recorded</u>. Config file: log4j.properties.

### Example:

```
6:02:27 Purse insert INFO inserting 10 Baht
6:03:00 Purse insert INFO inserting 20 Baht
6:03:10 Purse insert ERROR argument is null
6:03:14 Purse withdraw INFO withdraw 10 Baht

Class and Method

Severity
```

### Reusable Applications

### Requirement:

Write a web application to manage appointments at a beauty shop.

#### Solution:

Modify the SpringFramework "JPetStore" sample application.

AppFuse has sample applications for many frameworks that you can use to start your project.

The sample apps have good design and use *best* practices from experienced developers.

# What is a Design Pattern?

A *situation* that occurs over and over, along with *forces* that motivate design of a *solution*, leading to...

a *reusable pattern* for the design of a solution to similar problems.

# Format for Describing a Pattern

Pattern Name: Iterator

#### **Context**

We need to access elements of a collection.

### **Motivation (Forces)**

We want to access elements of a collection without the need to know the underlying structure of the collection.

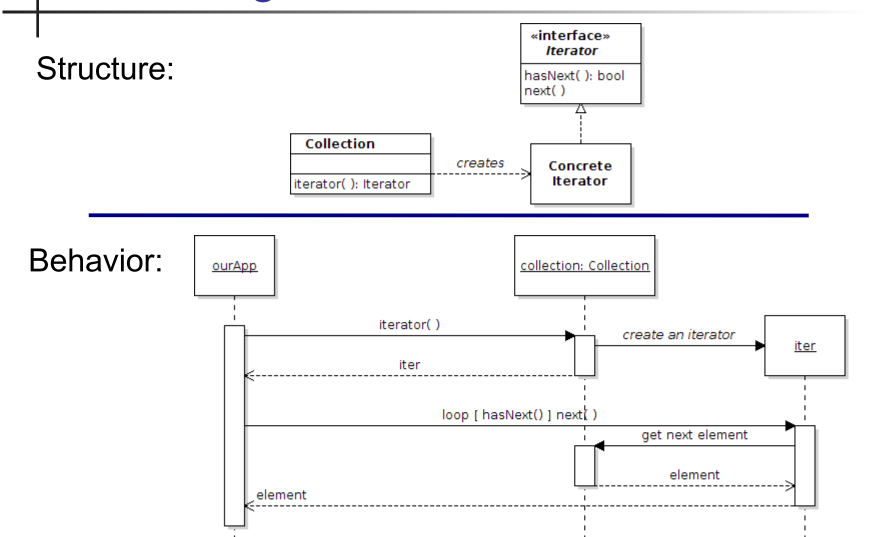
#### **Solution**

Each collection provides an iterator with methods to get the next element without exposing *how* it is done.

### Consequences

Application is not coupled to the collection. Collection type can be changed w/o changing the application.

# Diagram of Iterator Pattern



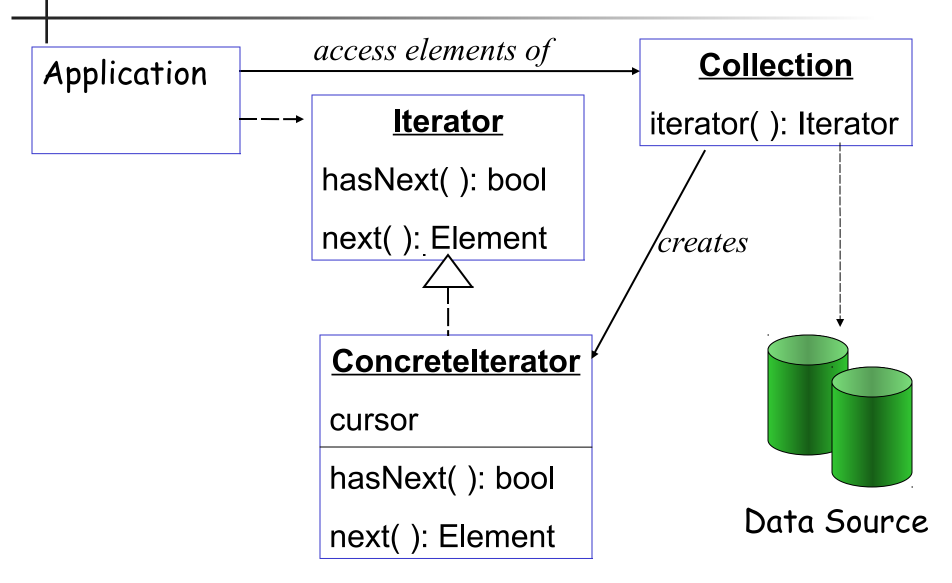
### **Example Code**

The Purse has a collection of Coin objects.

We want to get the value of each coin in the collection.

```
// get the coins from the Purse
Collection<Coin> coins = purse.getCoins();
Iterator<Coin> iter = coins.iterator();
while( iter.hasNext( ) ) {
    Coin c = iter.next();
    sum = sum + c.getValue();
```

### **Iterator for Data Source**



# Design Patterns - Gang of Four book

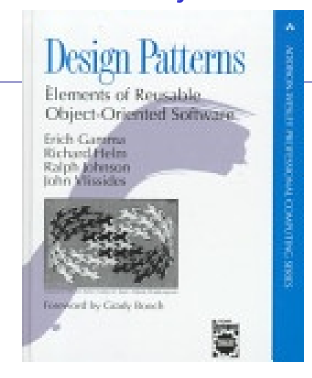
### The "Gang of Four"

The first book to popularize the idea of software patterns:

Gamma, Helm, Johnson, Vlissides

Design Patterns: Elements of Reusable Object-

Oriented Software. (1995)



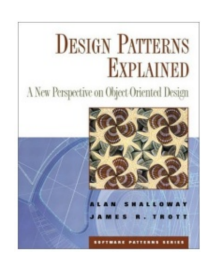
# Other Good Design Patterns Books

Good for Java programmers

Design Patterns Explained, 2E (2004) by Allan Shallow & James Trott

also wrote: Pattern Oriented Design.

Head First Design Patterns (2004) by Eric & Elizabeth Freeman
Visual, memorable examples, too simple code.





# Structure of Patterns in Gang of Four book

#### Name of Pattern

#### Intent

what the pattern does.

#### **Motivation**

Why use this pattern? When to apply this pattern

#### Structure

Logical structure of the pattern. UML diagrams.

### Participants and Collaborators

What are the elements of the pattern? What do they do?

### Consequences

The benefits and disadvantages of using the pattern.

# Singleton Pattern

Pattern Name: Singleton Pattern

#### **Context**

We want to ensure there is only **one instance of a class**. All parts of the application should share this instance.

#### **Motivation (Forces)**

Several objects need to access the same resource, or we want objects to share a resource that is "expensive". Many parts of the program need to access this shared resource.

#### **Solution**

Prevent direct instantiation by making the constructor private.

Provide a static accessor method that always returns the same instance of this class (same object).

### Singleton Pattern

Single instance of this class-----

Static accessor for instance-----

**Singleton** 

- instance: Singleton

<<constructor>>

- Singleton()

+ getInstance(): Singleton

+ other methods for the

object's behavior

1

# Singleton Pattern

### Singleton has 3 elements:

(1) private <u>static</u> attribute that is the only instance of this class

(2) constructor is <u>private</u> to prevent other classes from creating objects

(3) public <u>static</u> accessor returns the single instance of this class.

#### **Singleton**

- instance: Singleton
- <<constructor>>
- Singleton()
- + getInstance(): Singleton

# **Example of Singleton Pattern**

A Store that has only one instance.

```
public class Store {
// (1) the single <u>static</u> instance
  private static Store theStore = null;
  private List<Transaction> transactions;
// (2) private constructor
  private Store() {
     transactions = new ArrayList<Transaction>();
// (3) static accessor method also creates singleton
public static Store getInstance() {
     if (theStore == null) theStore = new Store();
     return theStore;
                                 lazy instantiation
```

# Getting the Singleton object

How do other objects get the Store?

```
// in your application use:

Store store = Store.getInstance();
```

# Lazy Instantiation

Means that you create a resource only when it is needed.

This avoids creating something that may never be used.

```
// (3) static accessor method creates the singleton
public static Store getInstance() {
  if ( theStore == null ) theStore = new Store();
  return theStore;
}
```

The store instance is created the first time that getInstance() is called, but not before.

If getInstance is never called, no Store is created.

### Lazy Instantiation of Loggers

Using Log4J you will see a lot of code like this:

```
// Create the logger for this class
private static Logger log = Logger.getLogger(...);
```

What if this class never logs any messages?

We wasted time and memory creating the logger.

So many apps use *lazy* instantiation:

```
// Don't create logger yet
private static Logger log = null;

private static Logger getLogger() {
  if (log == null) log = Logger.getLogger(...);
  return log;
}
```

# Consequences of Using Singleton

#### **Benefits**

- control access to a single instance
- reduce name space pollution better than using a global variable (in languages with global variables)
- permits a variable number of instances you can modify the singleton to produce more than one instance, w/o changing other parts of application

### Disadvantages

Singleton cannot be subclassed, since the constructor is private and static getInstance() is not polymorphic.

### Related patterns

Factory Method

### Categories of Patterns

Creational - how to create objects

Structural - relationships between objects

Behavioral - how to implement some behavior

### **Observer Pattern**

#### Context:

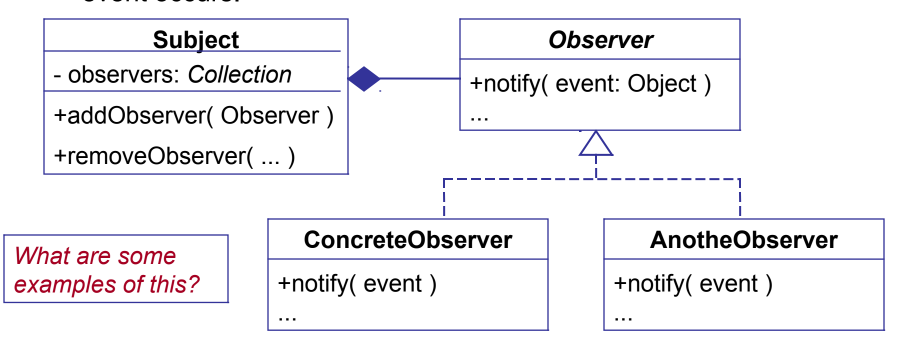
An object (the *Subject*) is the source of interesting events. Other objects (*Observers*) want to know when an event occurs.

#### Solution:

- (1) Subject provides a method for Observers to register themselves as interested in the event.
- (2) Subject calls a known method (*notify*) of each Observer when event occurs.

### **Observer Pattern**

- **Context**: An object (the *Subject*) is the source of interesting events. Other objects (*Observers*) want to know when an event occurs.
- **Solution**: (1) Subject provides a method for Observers to register themselves as interested in the event.
  - (2) Subject calls a known method (*notify*) of each Observer when event occurs.

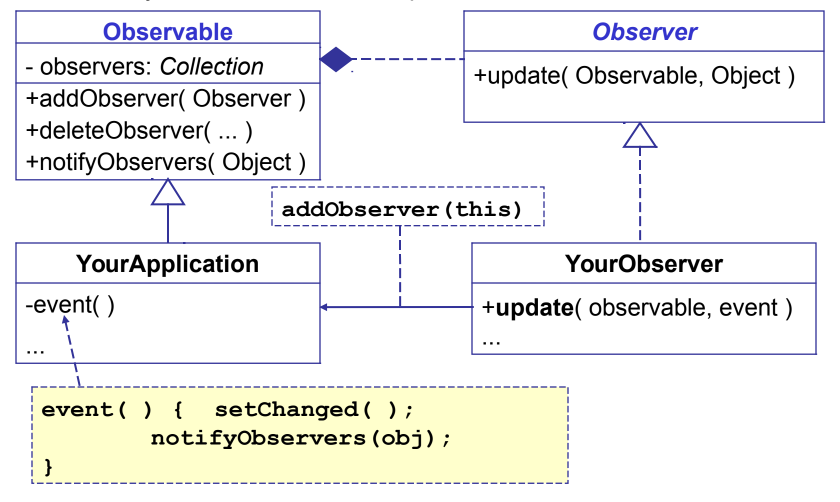


# Table for Identifying a Pattern

Name In Pattern	Name in Application: this is for a JButton
Subject	JButton
Observer	ActionListener
Concrete Observer	a class that implements ActionListener
addObserver( Observer )	addActionListener()
notify( Event ) [in the observer]	actionPerformed( ActionEvent )
notifyObservers [in Subject]	fireActionPerformed()

### Observer Pattern in Java

Java provides an **Observable** class and **Observer** interface that make it *easy* to use the Observer pattern..



### Using the Observable class

(1) Declare that your class extends Observable

```
public class MySubject extends Observable
   Object myinfo;
                  (2) When an event occurs, invoke
                   setChanged() and notifyObservers()
  /** An event the observers want to know about */
  public void event() {
  doSomeWork();
  // now notify the observers
  setChanged( );
  notifyObservers( ); // can include a parameter
```

### Writing an Observer

(3) Declare that observers *implement* the Observer interface.

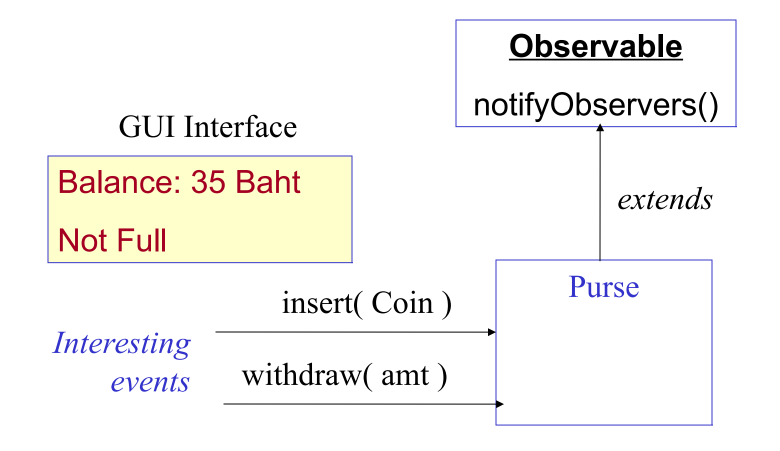
```
public class MyObserver implements Observer {
  /* This method receives notification from the
   * subject (Observable) when something happens
   * @param message is value of parameter sent
      by subject in notifyObservers. May be null.
   */
  public void update (Observable subject,
              Object message ) {
    info = ((MySubject) subject) .getInfo();
                      (4) update takes action using
                      notification from the Subject.
```

# Connecting Observer to Subject

Call addObserver() to add Observers to the subject. You can have many Observers.

```
public static void main(String [] args) {
  Observable subject = new MySubject();
 MyObserver observer = new MyObserver( );
  subject.addObserver( observer );
  subject.run();
```

### **Example for Coin Purse**



### C# Delegates as Observers

- Delegate is a type in the C# type system.
- It describes a group of functions with same parameters.
- Delegate can act as a collection for observers.

```
/** define a delegate that accepts a string **/
public delegate void WriteTo( string msg );
```

```
/** create some delegates **/
WriteTo observers = new WriteTo( out.WriteLine );
observers += new WriteTo( button.setText );
observers += new WriteTo( textarea.append );
/** call all the observers at once! **/
observers("Wake Up!");
```

# Design Patterns We Will Study

- 1. Iterator
- 2. Observer
- 3. Command
- 4. Strategy Layout Manager, used in a Container
- 5. State
- 6. Adapter
- 7. Factory Method
- 8. Decorator

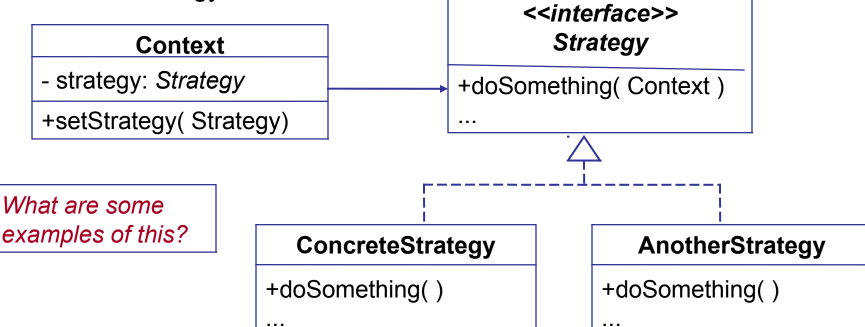
# Strategy Pattern

**Context**: A class requires some behavior, but there are many ways that this behavior can be implemented.

**Solution**: implement the behavior in a separate class, called the *Strategy*.

Create a Strategy interface to de-couple the context class from

the Strategy.

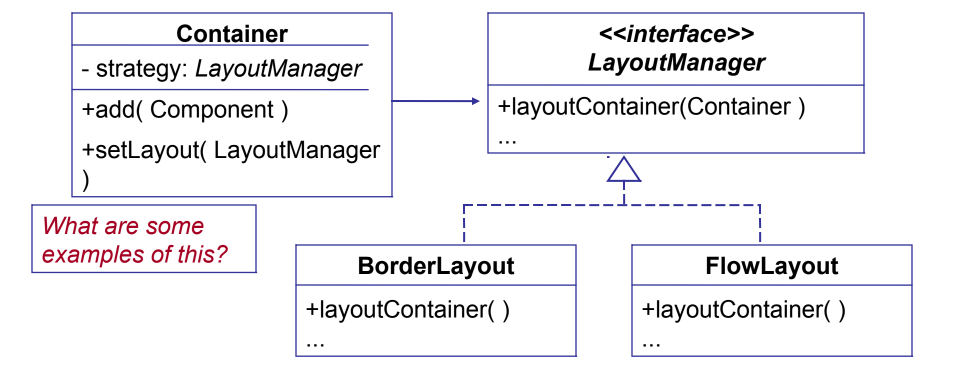


# Container uses Strategy Pattern

**Context**: Swing container.

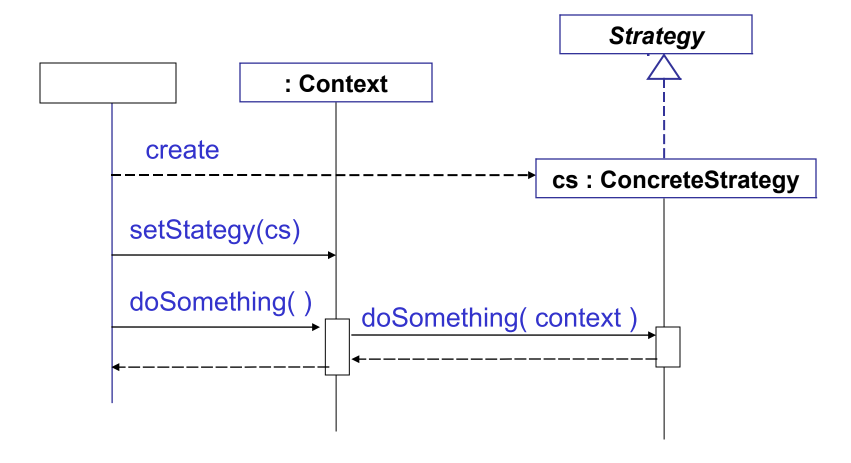
Strategy: LayoutManager.

Create a Strategy interface to de-couple the context class from the Strategy.



### Using the Strategy Pattern

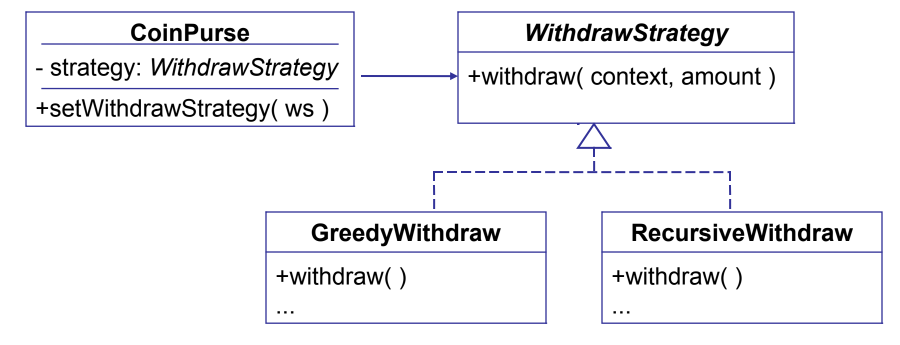
- (1) The application creates a concrete strategy and assigns it to the context.
- (2) The context delegates some work to the Strategy.



### Strategy Pattern for Coin Purse

**Context**: A coin purse must decide what coins to withdraw; there are many ways to do this and we may want to change strategies.

**Solution**: Separate the withdraw() method from the Purse. Define a *WithdrawStrategy* interface for the withdraw operation, and modify the purse to *delegate* the withdraw operation to a concrete instance of *WithdrawStrategy*.



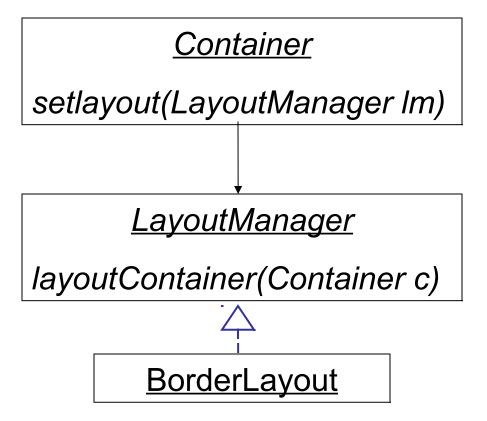
### Strategy needs access to Context

To do its job, the Strategy usually needs a reference to the Context or some data of the Context.

Context: AWT/Swing Container (JPanel ...) contains components.

Strategy: A LayoutManager arranges and resizes components.

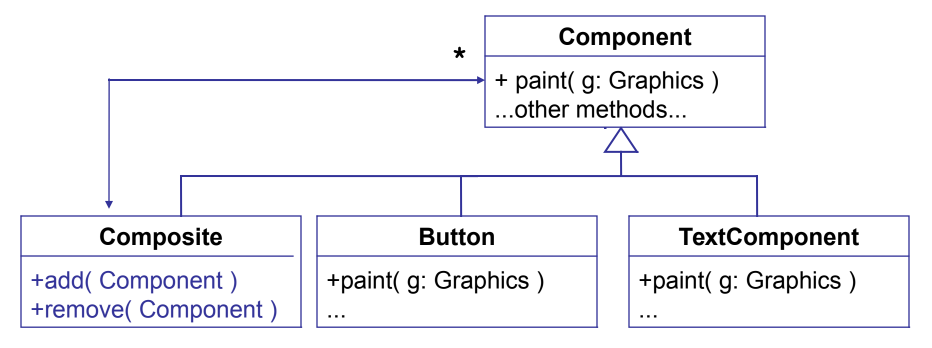
LayoutManger needs a reference to Container to get size and list of Components.



### Composite Pattern

**Context**: We have a generic component that our application uses. We'd like to group together multiple components so that they look and behave like a single component.

**Solution**: Create a *composite* that implements the component interface and contains a collection of components. The composite is responsible for managing components.



### Situations (Context) not Patterns

#### Don't memorize pattern names.

Learn the situation and the goals (forces) that motivate the solution.

### Adding New Behavior

#### Situation:

we want to add some new behavior to an existing class

#### Forces:

- 1. don't want to add more responsibility to the class
- 2. the behavior may apply to similar classes, too

### Example:

Scrollbars

### Changing the Interface

#### Situation:

we want to use a class in an application that requires interface A. But the class doesn't implement A.

#### Forces:

- 1. not appropriate to modify the existing class for the new application
- 2. we may have many classes we need to modify

#### Example:

change an Enumeration to look like an Iterator

### Convenient Implementation

#### Situation:

some interfaces require implementing a *lot* of methods. But most of the methods aren't usually required.

#### Forces:

- 1. how can we make it easier to implement interface?
- 2. how to supply default implementations for methods?

#### Example:

MouseListener (6 methods), List (24 methods)

### A Group of Objects act as One

#### Situation:

we want to be able to use a Group of objects in an application.

But the application can treat the whole group like a single object.

#### Forces:

1. need many objects in a framework that one allows us to insert one object.

#### Example:

KeyPad in a mobile phone app.

# Creating Objects without Knowing Type

#### Situation:

we are using a framework like OCSF.

the framework needs to create objects.

how can we change the type of object that the framework creates?

#### Forces:

- 1. want the framework to be extensible.
- 2. using "new" means coupling between the class and the framework.

#### Example:

OCSF, JDBC DriverManager

### Do Something Later

#### Situation:

we have a task that we want to run at a given time

#### Forces:

we don't want our "task" to be responsible for the schedule of when it gets run.

This problem occurs a lot, so let's write a reusable solution.

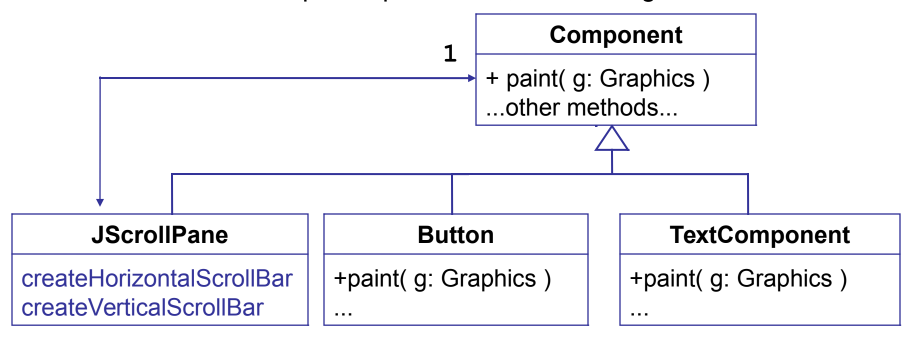
#### Example:

### **Decorator Pattern**

**Context**: We want to *enhance* the behavior of a class, and there may be many (open-ended) ways of enhancing the class.

The enhanced class can be used the same as the base class.

**Solution**: Create an interface for the base class. The base class implements the interface. Create a *decorator* that implements the interface and wraps the plain class, "decorating" its behavior.



### Decorator Example

Purpose: create a TextArea with scrollbars so that text will scroll when larger than the viewport.

```
// create TextArea with 5 rows, 40 columns
JTextArea textArea = new JTextArea( 5, 40 );
// decorate with JScrollPane to add scrollbars
JScrollPane pane = new JScrollPane( textArea );
pane.setVerticalScrollBarPolicy(
  JScrollPane.VERTICAL SCROLLBAR AS NEEDED );
// Add the decorator to the contentpane.
// Don't add the textArea!
contentPane.add( pane );
```

# Advantage of Using Decorators (1)

We can write a behavior one time and apply it to many different kinds of objects.

Example: a JScrollPane can be applied to any component, not just JTextArea.

### Advantage of Using Decorators (2)

Improves the cohesion of objects, by not adding responsibility that isn't part of the object's main purpose.

Example: the purpose of a TextArea is to display text!

Not to manage scrolling.

# Advantage of Using Decorators (3)

New decorators can be added in the future, extending the behavior of the class.

Example: a zoom decorator to zoom a component.

### **Open-Closed Principle**

A class should be open for extension but closed for modification.

# Adapter Pattern

to be added.

### Readers as Adapters

InputStream reads input as bytes.

```
int b = inputStream.read();
```

InputStreamReader interprets the input as characters.

#### **BufferedReader** groups the characters into lines

### Adapter wraps a component

```
IInputStream instream =
 new FileInputStream( "filename" );
InputStreamReader reader =
 new InputStreamReader( instream );
BufferedReader bufReader =
 new BufferedReader( reader );
String line = bufReader.readLine();
```

```
BufferedReader (reads strings)
InputStreamReader (read chars)
InputStream (reads bytes)
```

### **Factory Method**

#### Context:

One class (the Factory) creates objects of another type (the Product). But, different classes need to create different implementations of the Product.

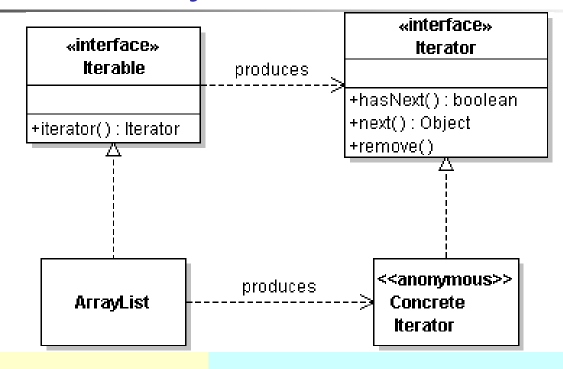
#### Example:

We need to access every item in a collection or other composite object, so we define an **iterator** that performs this job.

Every collection must create an iterator, but the implementation of the iterator depends on the type of collection.

# **Factory Method**





Factory Interface	Iterable
Factory Method	iterator()
Product	Iterator
Concrete Product	class implementing Iterator

# Model-View-Controller (MVC) Pattern

- An architectural pattern used to help separate the external view of an application from the logic
  - The model contains the underlying classes containing the logic and state of the application
  - The view contains objects used to render the appearance of the data from the model in the user interface
  - The controller handles the user's interaction with the view and the model

### **MVC** Applications

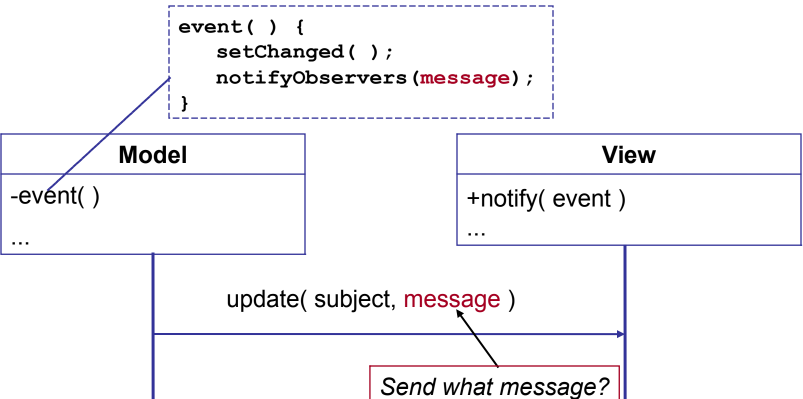
- □ GUI Interfaces, like *Swing* (see *Core Java*, p.339-345)
- □ Editors: *Dreamweaver*

### Model and Views

The model and view relationship is often implemented as the Observable Pattern.

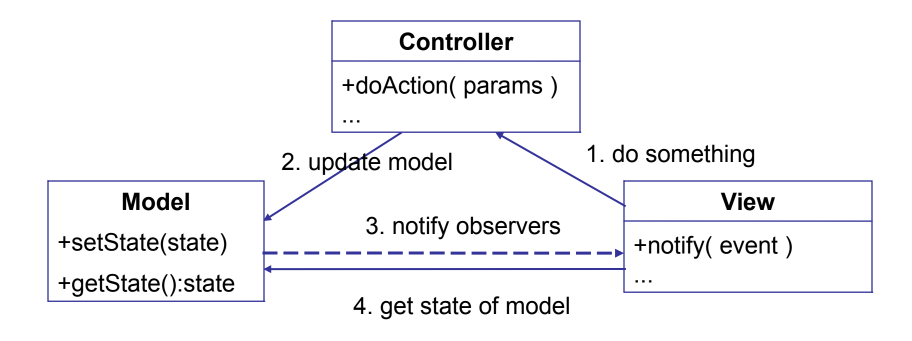
This lets the application have multiple views.

Reduces "coupling" between model and view.



### View and Controller

The view calls the controller class when it wants to do something.



# Guessing Game with UI

