

Design Patterns



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Content

- ❖ Benefits of design patterns
- ❖ 3 Categories of design patterns
 - Creational design patterns
 - Structural design patterns
 - Behavioral design patterns

Materials

- ❖ Bruce Eckel, *Thinking in Patterns*
- ❖ Erich Gamma, *Design Patterns – Elements of Reusable Object-Oriented Software*

Introduction

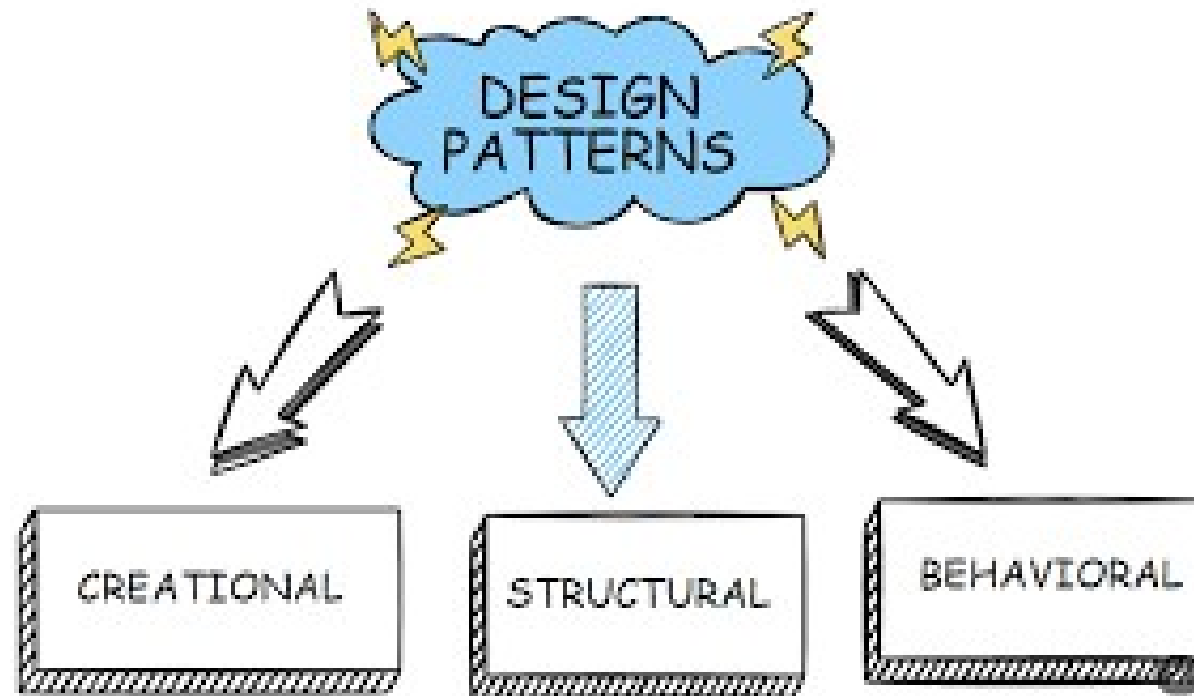
Benefits of design patterns

- ❖ Help construct **reliable software** using proven architectures and accumulated industry expertise
- ❖ **Prompt design reuse** in future systems
- ❖ Help to **identify common mistakes** and **pitfalls** that occur when building systems
- ❖ Help **to design systems independently** of the language in which they are ultimately implemented
- ❖ **Establish a common design vocabulary** among developers
- ❖ **Shorten the design phase** in the software-development process

Introduction...

- ❖ Design patterns are **neither** classes **nor** objects
- ❖ Rather, designers use **design patterns** to construct **sets** of classes and objects
- ❖ To use design patterns effectively, designers must **familiarize with** the **most popular** and **effective patterns** used in the software-engineering industry
- ❖ This lesson introduces several **popular design patterns** in Java, but these design patterns can be implemented in any OO language (e.g., C++)

Three categories

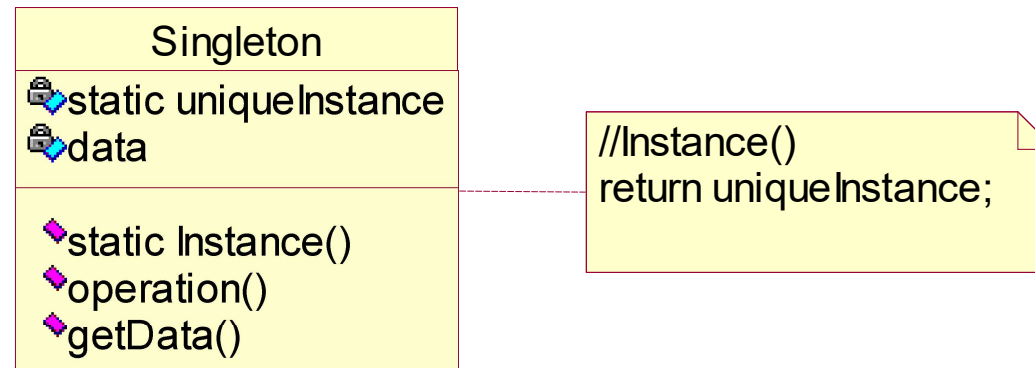


Three categories...

1. Creational	2. Structural	3. Behavioral
Singleton, Factory method , Abstract factory, Prototype	Adapter, Composite, Decorator, Proxy, Bridge, Façade	Memento, State, Chain of responsibility, Command, Observer, Strategy, Template method, Iterator

1. Creational

Singleton



- ❖ Occasionally, a system should contain **exactly one object** of a class
 - i.e., **once** the program instantiates that object, the program should **not** be allowed to create additional objects of that class
 - E.g., some systems connect to a database using only one object that manages database connections, which ensures that other objects cannot initialize unnecessary connections that would slow the system

1. Creational

Example using singleton

```
public final class Singleton{ //”final” implies: subclasses that provide multiple  
//instantiations cannot be created
```

```
private static final Singleton singleton = new Singleton(); // just one instance of  
this class is created and provided to clients
```

```
private Singleton(){  
    System.err.println("Singleton object created");// ”private constructor” means  
    that only this class can use this constructor;  
}
```

```
public static Singleton getInstance(){ //return a copy of the reference  
    return singleton;  
}  
}
```

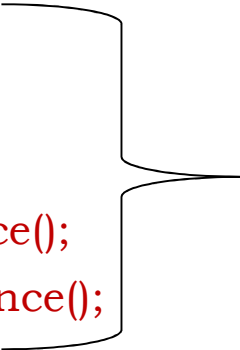
1. Creational

Example using singleton...

```
public class SingletonTest{
    public static void main(String[] args){
        Singleton firstSingleton;
        Singleton secondSingleton;

        firstSingleton = Singleton.getInstance();
        secondSingleton=Singleton.getInstance();

        if(firstSingleton==secondSingleton)
            System.err.println("1st and 2nd singleton "
                               + "refers to the same Singleton object");
    }
}
```



2 references to
Singleton object

The diagram consists of a large right-facing curly bracket that groups the two lines of code: `firstSingleton = Singleton.getInstance();` and `secondSingleton=Singleton.getInstance();`. A line extends from the middle of this bracket to the right, pointing towards the text "2 references to Singleton object".

Remark

❖ Private Constructor

- A **private constructor** does **not allow** a class to be subclassed
- A **private constructor** does **not allow** to create an object **outside** the class
- If all the methods are **static** then we can use a **private constructor**
- If we try to **extend a class** which has a private constructor, **compile time error will occur**

1. Creational

Factory method

- ❖ **Purpose** of this method: create **objects** by allowing the system to determine **which class** to instantiate **at run time**
- ❖ E.g., Design a system that **opens** an image file
 - Several different image formats exist (e.g., GIF, JPEG)
 - we can **use** the method `ImageCreate()` of class `java.awt.Component` to create **an Image object**
 - Assume we want to create an JPEG image and GIF image **in an object** of a Component **subclass** (e.g. a JPanel object)
 - We pass *the name of the image file* to method `ImageCreate()`, which returns **an Image object** that stores the image data

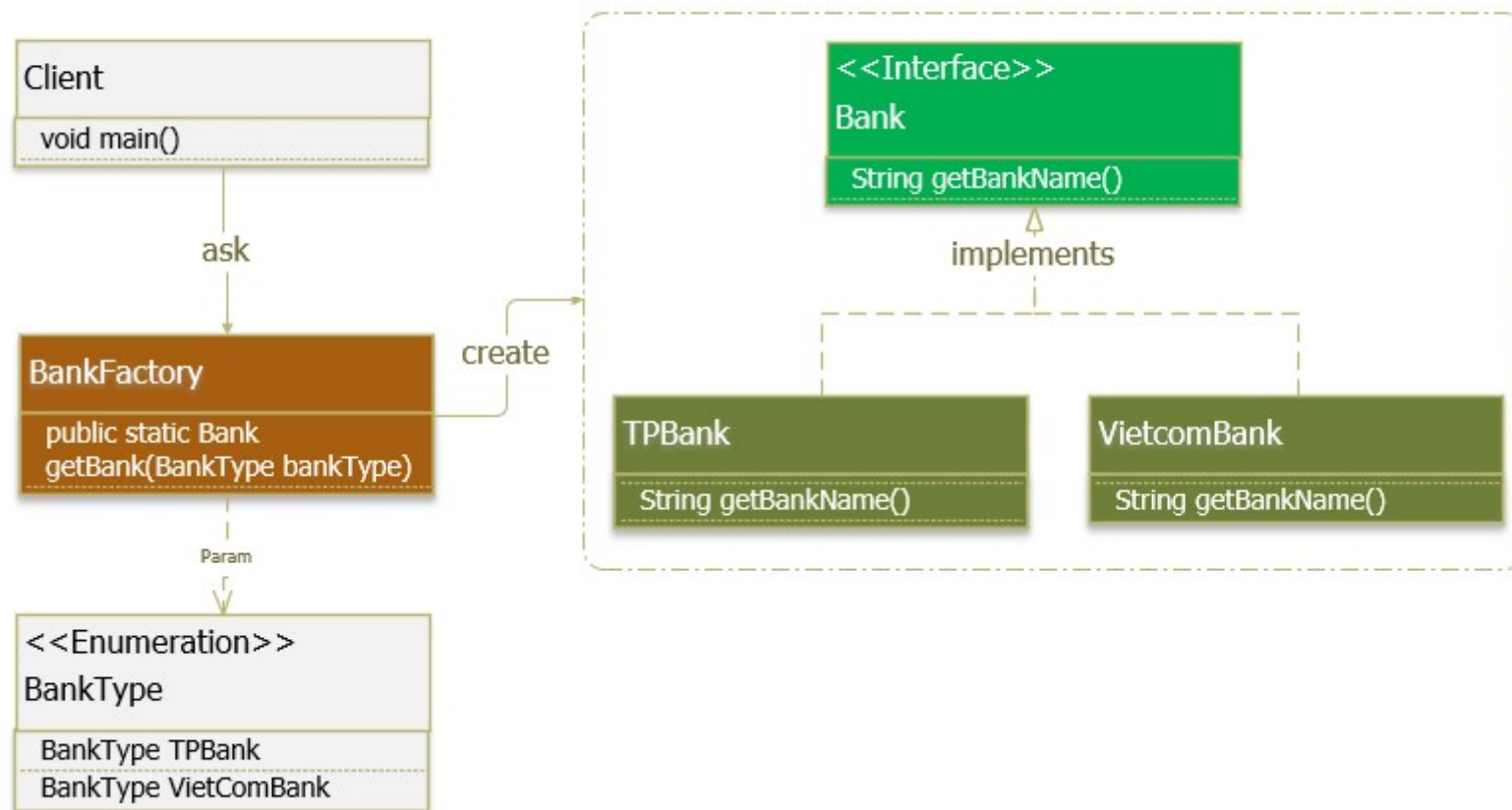
1. Creational

Factory method...

- We can create 2 image objects, **each** of which contains data for 2 images having **entirely different structures** (JPEG image can hold up to 16.7 million colors, whereas GIF image can hold up to only 256)
- a GIF image can contain **transparent pixel** that are not rendered on screen, whereas a JPEG image **cannot** contain transparent pixels
- ❖ **Class Image** is an **abstract class** that represent an image we can display on the screen
- ❖ Using **the parameters** passed by the programmer, **method createImage()** determines **the specific Image subclass** from which to instantiate the **Image object**

Factory

Eg.



Factory

Eg.

Supper Class:

```
1 public interface Bank {  
2     String getBankName();  
3 }
```

Sub Classes:

```
1 package com.gpcoder.patterns.creational.factorymethod;  
2  
3 public class TPBank implements Bank {  
4  
5     @Override  
6     public String getBankName() {  
7         return "TPBank";  
8     }  
9  
10 }
```

```
1 package com.gpcoder.patterns.creational.factorymethod;  
2  
3 public class VietcomBank implements Bank {  
4  
5     @Override  
6     public String getBankName() {  
7         return "VietcomBank";  
8     }  
9  
10 }
```

Factory

Eg.

Factory class:

```
1 public class BankFactory {
2
3     private BankFactory() {
4     }
5
6     public static final Bank getBank(BankType bankType) {
7         switch (bankType) {
8
9             case TPBANK:
10                return new TPBank();
11
12             case VIETCOMBANK:
13                return new VietcomBank();
14
15             default:
16                throw new IllegalArgumentException("This bank type is
17                unsupported");
18            }
19        }
20    }
```

Bank type:

```
1 public enum BankType {
2
3     VIETCOMBANK, TPBANK;
4
5 }
```

Client:

```
1 public class Client {
2
3     public static void main(String[] args) {
4         Bank bank = BankFactory.getBank(BankType.TPBANK);
5         System.out.println(bank.getBankName()); // TPBank
6     }
7 }
```

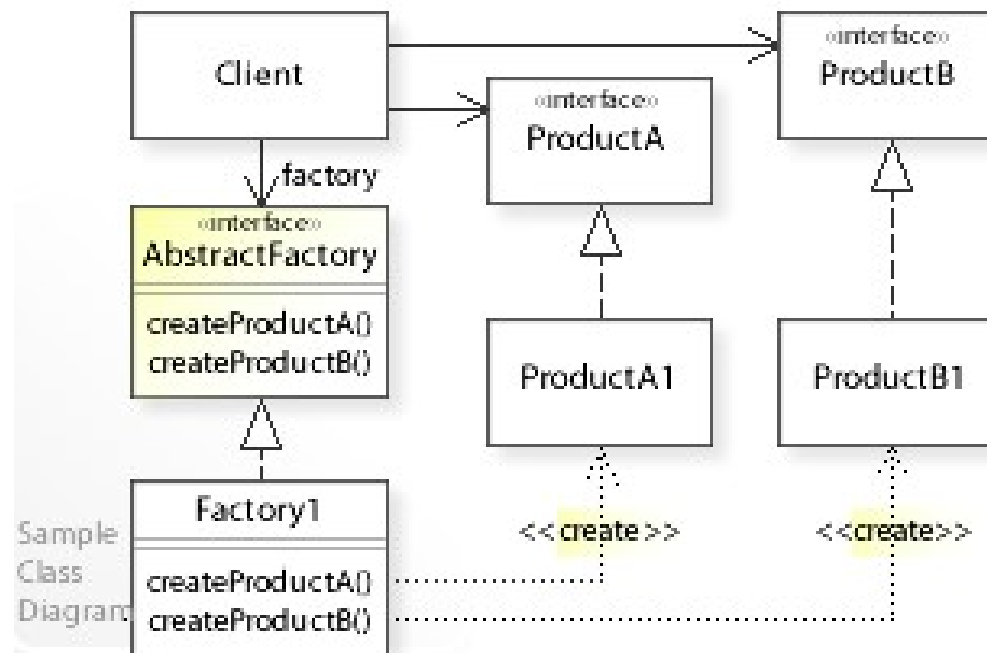

1. Creational

Abstract factory

- ❖ Like Factory method design pattern, abstract factory design pattern allows a system **to determine the subclass** from which to instantiate an object **at run time**
- ❖ **However**, abstract factory uses that **an object** known as **factory** uses *an interface* to instantiate objects
 - A factory creates a product, in this case, **that product** is **an object of a subclass** determined **at run time**

Abstract factory

- ❖ Solve problems
 - How can an application be independent of how its objects are created
 - How can a class be independent of how the objects it requires are created
 - How can families of related or dependent objects be created?



E.g. 2

```
abstract class Address
{
    public abstract void Show();
}

abstract class Phone
{
    public abstract void Show();
}

abstract class Factory
{
    public Address createAddress()
    {
        return null;
    }
    public Phone createPhone()
    {
        return null;
    }
}
```

Eg.

```
class USAddress extends Address
{
    public void Show()// override
    {
        System.out.println("USA Address");
    }
}

class USPhone extends Phone
{
    public void Show() // override
    {
        System.out.println("USA Phone");
    }
}
```

```
class VNAddress extends Address
{
    public void Show()// override
    {
        System.out.println("Viet Nam address");
    }
}

class VNPhone extends Phone
{
    public void Show()// override
    {
        System.out.println("Viet Nam phone");
    }
}
```

Eg.

```
class USFactory extends Factory
{
    public Address createAddress()
    {
        return new USAddress();
    }
    public Phone createPhone()
    {
        return new USPhone();
    }
}

class VNFactory extends Factory
{
    public Address createAddress() //override
    {
        return new VNAddress();
    }
    public Phone createPhone() //override
    {
        return new VNPhone();
    }
}
```

Eg.

```
class Test
{
    static void main(String[] args)
    {
        Factory factory = new VNFactory();
        Address address = factory.createAddress();
        Phone phone = factory.createPhone();

        System.out.println("Create Object by VNFactory");
        address.Show();
        phone.Show();

        factory = new USFactory();
        address = factory.createAddress();
        phone = factory.createPhone();

        System.out.println("Create Object by USFactory");
        address.Show();
        phone.Show();
    }
}
```

2. Structural design pattern

- ❖ Describe **common way** to organize classes and objects in a system
- ❖ 3 out of 7 structural design patterns will be introduced
 - Adapter
 - Composite
 - Decorator

2. Structural

Adapter

- ❖ Helps objects with **incompatible interface** collaborate with one another
- ❖ Provides **an object with a new interface** that adapts to another object's interface, allowing both objects to collaborate with one another
- ❖ Java provides **several classes** that use the Adapter design pattern
 - **Objects** of the concrete **subclasses** of these classes **act** as **adapters** between **objects** that *generate certain events* and **objects** that *handle the events*
 - e.g., a **MouseAdapter** adapts an object that generates **MouseEvent** to an object that handle **MouseEvents**

E.g.

```
interface Stack
{
    void push (Object);
    Object pop ();
    Object top ();
}
```

```
/* DoubleLinkedList */
class DList
{
    public void insert (DNode pos, Object o) {... }
    public void remove (DNode pos, Object o) {... }

    public void insertHead (Object o) {... }
    public void insertTail (Object o) {... }

    public Object removeHead () {... }
    public Object removeTail () {... }

    public Object getHead () {... }
    public Object getTail () {... }
}
```

E.g.

```
/* Adapt DList class to Stack interface */  
class DListImpStack extends DList implements Stack  
{  
    public void push (Object o) {  
        insertTail (o);  
    }  
  
    public Object pop () {  
        return removeTail ();  
    }  
  
    public Object top () {  
        return getTail ();  
    }  
}
```

2. Structural

Composite

- ❖ Provides a way for designers to organize and manipulate objects
- ❖ Designers often organize components into hierarchical structure
 - Occasionally, a structure contains objects from several different classes (e.g., a directory contains files & directories)
- ❖ In *the composite design pattern*, each component in a hierarchical structure implements the **same interface** or extends a **common superclass**
 - this ensures that clients can traverse all elements uniformly in the structure
 - Using this pattern, a client traversing the structure doesn't have to determine each component type

2. Structural

Composite

❖ Component

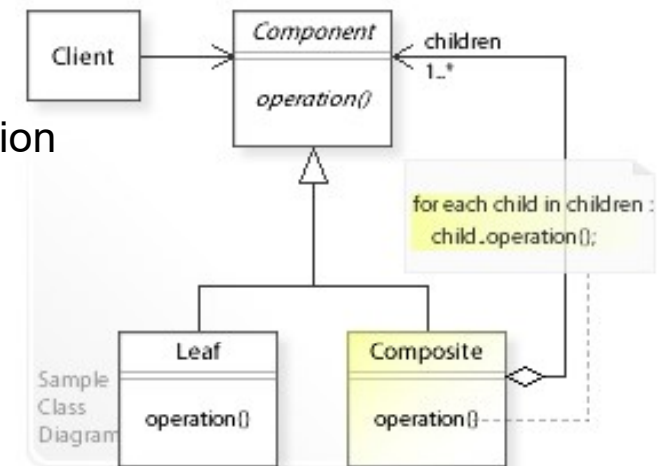
- Is the abstraction for all components
- Declares the interface for objects in the composition

❖ Leaf

- Represents leaf objects in the composition
- Implements all Component methods

❖ Composition

- Represents a composite Component (component having children)
- Implements methods to manipulate children
- Implements all Component methods,



2. Structural

Composite

```
/** "Component" */  
interface Graphic {  
    //Prints the graphic.  
    public void print();  
}
```

```
/** "Composite" */  
class CompositeGraphic implements Graphic {  
    //Collection of child graphics.  
    private final ArrayList<Graphic> childGraphics = new ArrayList<>();  
  
    //Adds the graphic to the composition.  
    public void add(Graphic graphic) {  
        childGraphics.add(graphic);  
    }  
  
    //Prints the graphic.  
    @Override  
    public void print() {  
        for (Graphic graphic : childGraphics) {  
            graphic.print(); //Delegation  
        }  
    }  
}
```

2. Structural

Composite

```
/** "Leaf" */
class Ellipse implements Graphic {
    //Prints the graphic.
    @Override
    public void print() {
        System.out.println("Ellipse");
    }
}
```

```
/** Client */
class CompositeDemo {
    public static void main(String[] args) {
        //Initialize four ellipses
        Ellipse ellipse1 = new Ellipse();
        Ellipse ellipse2 = new Ellipse();
        Ellipse ellipse3 = new Ellipse();
        Ellipse ellipse4 = new Ellipse();

        //Creates two composites containing the ellipses
        CompositeGraphic graphic2 = new CompositeGraphic();
        graphic2.add(ellipse1);
        graphic2.add(ellipse2);
        graphic2.add(ellipse3);

        CompositeGraphic graphic3 = new CompositeGraphic();
        graphic3.add(ellipse4);

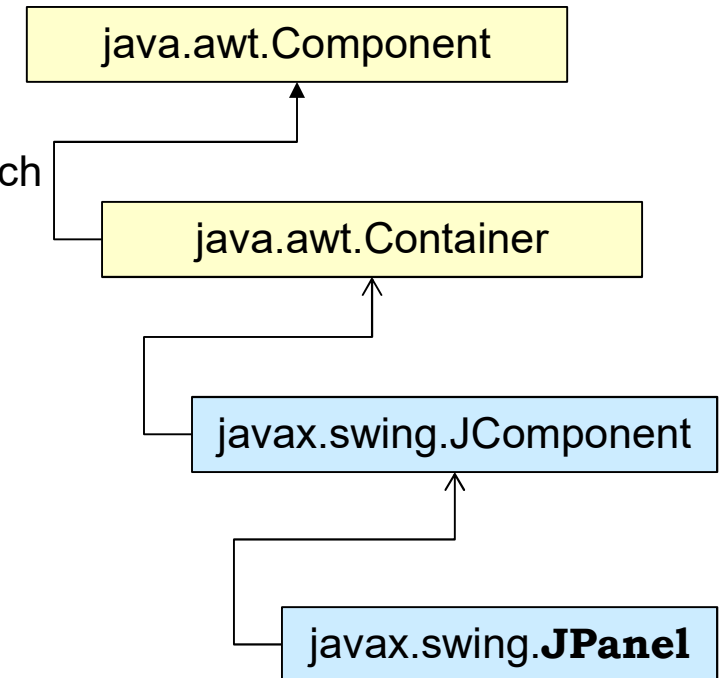
        //Create another graphics that contains two graphics
        CompositeGraphic graphic1 = new CompositeGraphic();
        graphic1.add(graphic2);
        graphic1.add(graphic3);

        //Prints the complete graphic (Four times the string "Ellipse").
        graphic1.print();
    }
}
```

2. Structural

Composite...

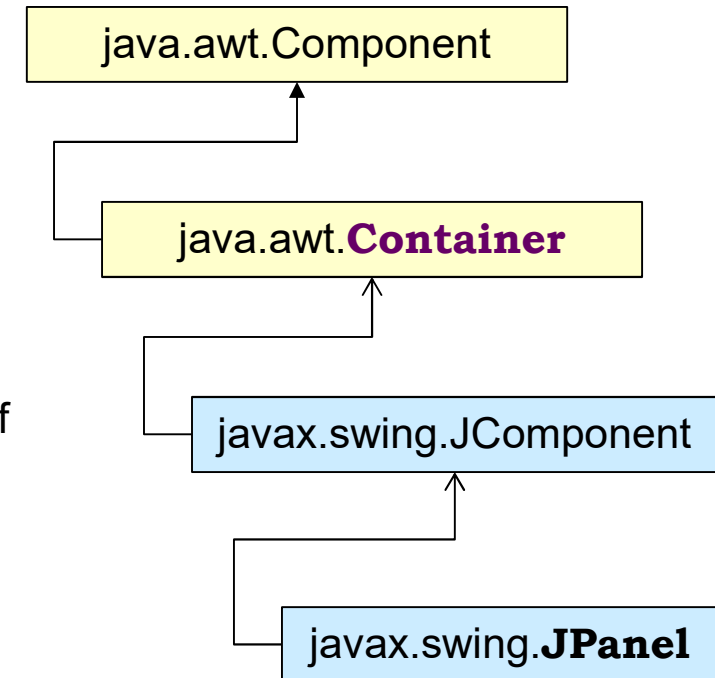
- ❖ Java GUI components use the Composite design pattern
- ❖ consider the Swing component class **JPanel**, which extends class JComponent
- ❖ class **Jcomponent** extends class java.awt.Container, which extends java.awt.Component
- ❖ class **Container** provides method **add**, which appends a Component object (or Component subclass)
 - So a JPanel object may be added to any object of a Component subclass,
 - and any object from a Component subclass may be added to that JPanel object



2. Structural

Composite...

- ❖ a **JPanel** object can contain **any** GUI component while remaining **unaware** of that component's **specific type**
- ❖ A client, such as JPanel object, can traverse all components uniformly in hierarchy
 - e.g., if **JPanel** object calls method **repaint** of **superclass Container**, method **repaint** displays the **JPanel object** as well as **all components added to** the JPanel object
 - The method **repaint** doesn't have to determine each component's **style** because all components inherit from **superclass Container** which contains method **repaint**



2. Structural

Decorator

- ❖ Allows an object to gain **additional functionality dynamically**

```
public class CreateSequentialFile {  
    ...//open a file  
    output= new ObjectOutputStream(new FileOutputStream(fileName))  
}
```

- ❖ allows a FileOutputStream object, which write **bytes to a file**, to gain the functionality of an ObjectOutputStream, which provides methods for writing **entire objects** to an OutputStream
- ❖ class CreateSequentialFile appears to “**wrap**” an ObjectOutputStream around a FileOutputStream object

2. Structural

Decorator...

- ❖ We can **dynamically add** the behavior of an `ObjectOutputStream` to a `FileOutputStream` **prevents** the need for a separate class called `ObjectFileOutputStream`, which would implement **the behavior** of **both classes**
- ❖ → Using this pattern, designers **don't have to create separate, unnecessary classes** to add responsibilities to objects of a given class

2. Structural

Decorator...

- ❖ Can simplify a system's structure
- ❖ E.g., we want to enhance the I/O performance of the previous example using a `BufferedOutputStream`. Using decorator design pattern we can write

```
output = new ObjectOutputStream(new BufferedOutputStream(new
                                                                    FileOutputStream(fileName)));
```

- ❖ We can combine objects in this manner because
 - `ObjectOutputStream`, `BufferedOutputStream` and `FileOutputStream` extends **abstract superclass** `OutputStream`
 - and **each subclass constructor** takes an `OutputStream` object as a parameter

2. Structural

Decorator...

- ❖ if the stream objects in `package java.io` did not use the Decorator design pattern, `package java.io` would have to provide classes *BufferedFileOutputStream*, *ObjectBufferedOutputStream*, *ObjectBufferedFileOutputStream* and *ObjectFileOutputStream*
- ❖ → consider how many classes we would have to create if we combined even more stream objects without applying the Decorator pattern

Summary

- ❖ Get familiar with most of the **important concepts** of OOP
- ❖ **Plan, design, and create** an entire Java program from scratch, as well as creating an **interactive experience** by reading user input and writing it to file