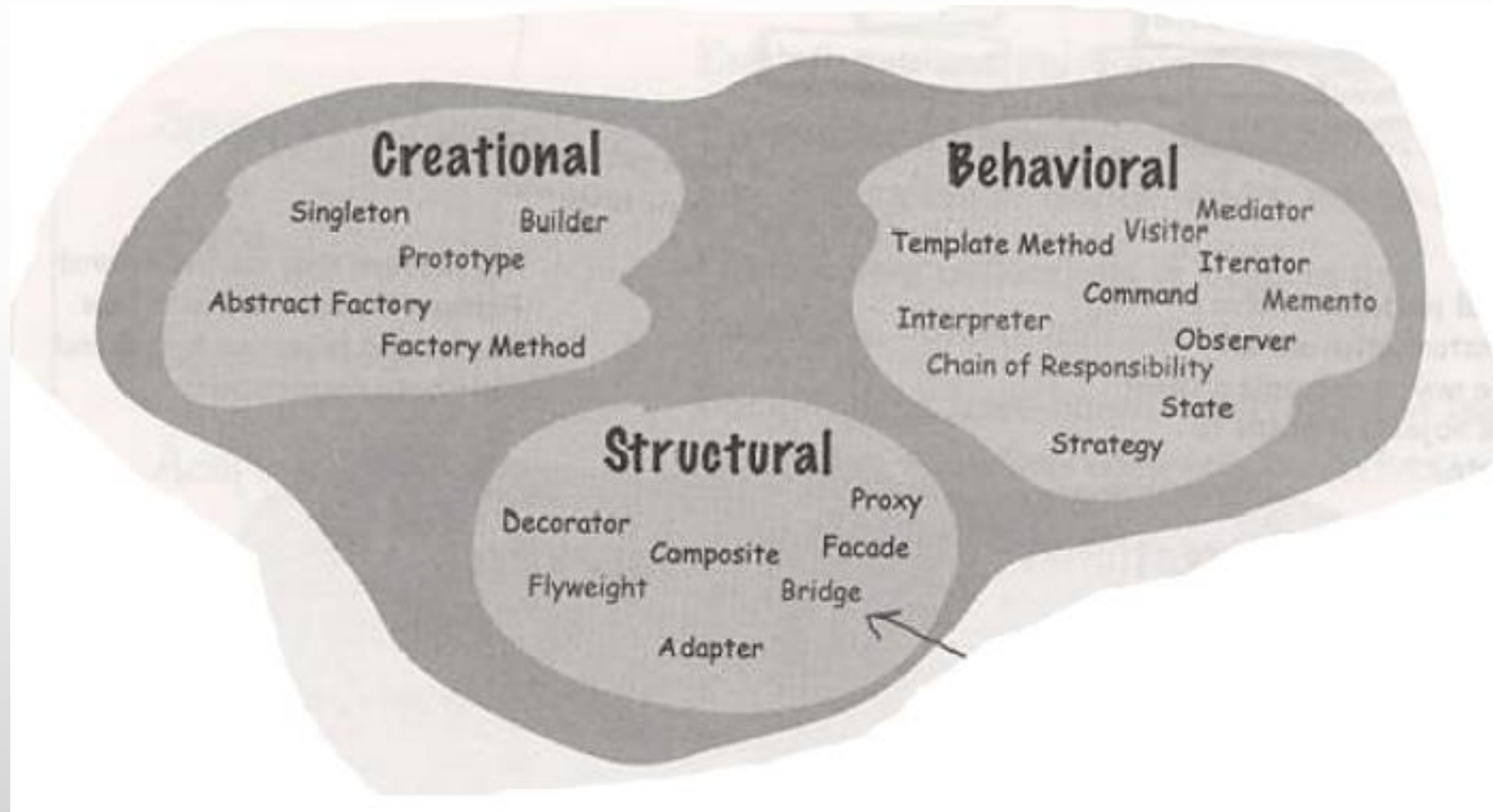


IT2030 - Object Oriented Programming

Lecture 10

Design Patterns

Fundamental Design Patterns (Gang Of Four - GOF)



By Udara Samaratunge

- ③ **Creational:** Involve object initialization and provide a way to decouple client from the objects it needs to instantiate
- ③ **Structural:** Lets you compose classes or objects into larger structures
- ③ **Behavioral:** Concerned with how classes and objects interact or distribute responsibility

Gang of Four Patterns

Creational :

- Abstract Factory
- Builder
- Factory Method
- Prototype
- Singleton

Behavioral :

- Strategy
- Observer
- Command
- Interpreter
- Iterator
- Mediator

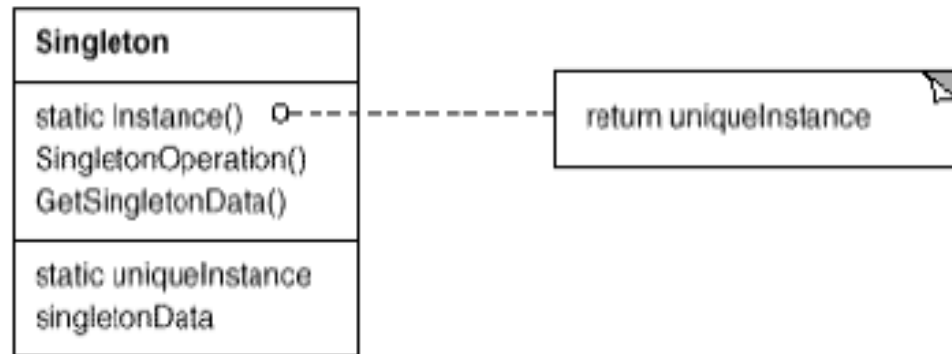
- Memento
- Chain of Responsibility
- State
- Template Method
- Visitor

Structural :

- Adapter
- Bridge
- Composite
- Decorator
- Facade
- Flyweight
- Proxy

Creational : Singleton Pattern

Singleton Pattern



Ensure a class only has one instance, and provide a global point of access to it

Singleton

```
public class Singleton {  
    private static Singleton uniqueinstance;  
  
    private Singleton() {}  
  
    public static Singleton getInstance() {  
        if (uniqueinstance == null) {  
            uniqueinstance = new Singleton();  
        }  
        return uniqueinstance;  
    }  
}
```

*A static
instance*

*Need to have
a private
constructor to
block multiple
instances*

*Lazy
Loading*

This ensures only one object instance is ever created.

However, this is good only for a single-threaded application

By Udara Samaratunga

Singleton

```
public class Singleton {  
    private static Singleton uniqueinstance;  
  
    private Singleton() {}  
  
    public static synchronized Singleton getInstance() {  
  
        if (uniqueinstance == null) {  
            uniqueinstance = new Singleton();  
        }  
        return uniqueinstance;  
    }  
}
```

*This overcomes
the multiple
threading issue.*

However, the synchronization is bit expensive

This way is good if the performance is not an issue

By Udara Samaratunge

Singleton – with Double Check Lock

```
public class Singleton {  
    private volatile static Singleton uniqueinstance;  
  
    private Singleton() {}  
  
    public static Singleton getInstance() {  
        if (uniqueinstance == null) {  
            synchronized (Singleton.class) {  
                if (uniqueinstance == null) {  
                    uniqueinstance = new Singleton();  
                }  
            }  
        }  
  
        return uniqueinstance;  
    }  
}
```

Double
Check
Locking

Here the object is created and synchronized at the first time only. If the Double Check Is not there, two threads can get into the synchronized block one after the other

This way is good if the application is keen on its performance

Thread-safe singleton output

```
public class TestThreadSingleton implements Runnable{

    /**
     * @param args
     */
    public static void main(String[] args) {

        new Thread(new TestThreadSingleton()).start();

        for (int i = 0; i < 10; i++) {
            Singleton.getInstance();
            ThreadSafeSingleton.getInstance();
        }

    }

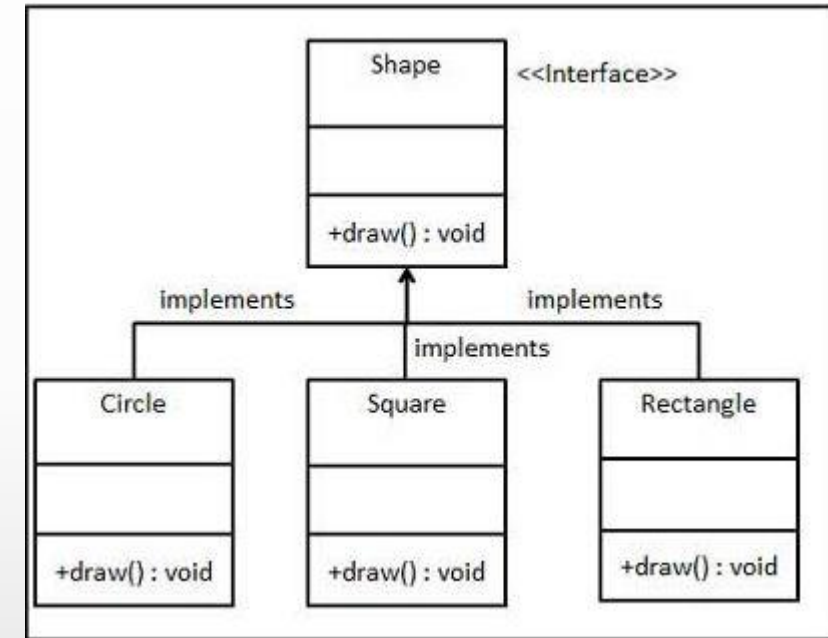
    /**
     * Invoke thread
     */
    public void run(){
        for (int i = 0; i < 10; i++) {
            Singleton.getInstance();
            ThreadSafeSingleton.getInstance();
        }
    }
}
```

```
<terminated> TestThreadSingleton [Java Application]
Singleton invocation
Singleton invocation
Object created for ThreadSafeSingleton.
```

Creational : Factory Pattern

Example

Defines an interface for creating objects.
But subclass decide which class to
instantiate.



-
- Step 1
 - Create an interface.

```
public interface Shape {  
    void draw();  
}
```

- Step 2
 - Create concrete classes implementing the same interface.

```
public class Rectangle implements Shape {  
    @Override  
    public void draw() {  
        System.out.println("Inside Rectangle::draw() method.");  
    }  
}
```

Square.java

```
public class Square implements Shape {  
    @Override  
    public void draw() {  
        System.out.println("Inside Square::draw() method.");  
    }  
}
```

Circle.java

```
public class Circle implements Shape {  
    @Override  
    public void draw() {  
        System.out.println("Inside Circle::draw() method.");  
    }  
}
```

- Step 3

- Create a Factory to generate object of concrete class based on given information.

```
public class ShapeFactory {  
  
    //use getShape method to get object of type shape  
    public Shape getShape(String shapeType){  
        if(shapeType == null){  
            return null;  
        }  
        if(shapeType.equalsIgnoreCase("CIRCLE")){  
            return new Circle();  
        }  
        else if(shapeType.equalsIgnoreCase("RECTANGLE")){  
            return new Rectangle();  
        }  
        else if(shapeType.equalsIgnoreCase("SQUARE")){  
            return new Square();  
        }  
        return null;  
    }  
}
```

- Step 4

- Use the Factory to get object of concrete class by passing an information such as type.

```
public class FactoryPatternDemo {  
  
    public static void main(String[] args) {  
        ShapeFactory shapeFactory = new ShapeFactory();  
  
        //get an object of Circle and call its draw method.  
        Shape shape1 = shapeFactory.getShape("CIRCLE");  
  
        //call draw method of Circle  
        shape1.draw();  
  
        //get an object of Rectangle and call its draw method.  
        Shape shape2 = shapeFactory.getShape("RECTANGLE");  
  
        //call draw method of Rectangle  
        shape2.draw();  
  
        //get an object of Square and call its draw method.  
        Shape shape3 = shapeFactory.getShape("SQUARE");  
  
        //call draw method of circle  
        shape3.draw();  
    }  
}
```


The Factory Method

The factory method pattern encapsulates the object creation by letting subclasses to decide what objects to create

PizzaStore is now abstract (see why below).

```
public abstract class PizzaStore {
```

```
    public Pizza orderPizza(String type) {  
        Pizza pizza;
```

```
        pizza = createPizza(type);
```

```
        pizza.prepare();
```

```
        pizza.bake();
```

```
        pizza.cut();
```

```
        pizza.box();
```

```
        return pizza;
```

```
    }
```

```
    abstract createPizza(String type);
```

```
}
```

Now createPizza is back to being a call to a method in the PizzaStore rather than on a factory object.

All this looks just the same...

Now we've moved our factory object to this method.

Our "factory method" is now abstract in PizzaStore.

The Creator Classes

```
public abstract class PizzaStore {
```

```
    abstract Pizza createPizza(String item);
```

```
    public Pizza orderPizza(String type) {
        Pizza pizza = createPizza(type);
        System.out.println("--- Making a " + pizza.getName() + " ---");
        pizza.prepare();
        pizza.bake();
        pizza.cut();
        pizza.box();
        return pizza;
    }
}
```

This is the
"Factory Method"

Factory objects are created
through INHERITANCE

```
public class ChicagoPizzaStore extends PizzaStore {
```


```
    Pizza createPizza(String item) {
        if (item.equals("cheese")) {
            return new ChicagoStyleCheesePizza();
        } else if (item.equals("veggie")) {
            return new ChicagoStyleVeggiePizza();
        } else if (item.equals("clam")) {
            return new ChicagoStyleClamPizza();
        } else if (item.equals("pepperoni")) {
            return new ChicagoStylePepperoniPizza();
        } else return null;
    }
}
```

```
public class NYPizzaStore extends PizzaStore {
```


```
    Pizza createPizza(String item) {
        if (item.equals("cheese")) {
            return new NYStyleCheesePizza();
        } else if (item.equals("veggie")) {
            return new NYStyleVeggiePizza();
        } else if (item.equals("clam")) {
            return new NYStyleClamPizza();
        } else if (item.equals("pepperoni")) {
            return new NYStylePepperoniPizza();
        } else return null;
    }
}
```

Simple Factory Vs Factory Method

Simple Factory

-  Does not let you vary the product implementations being created

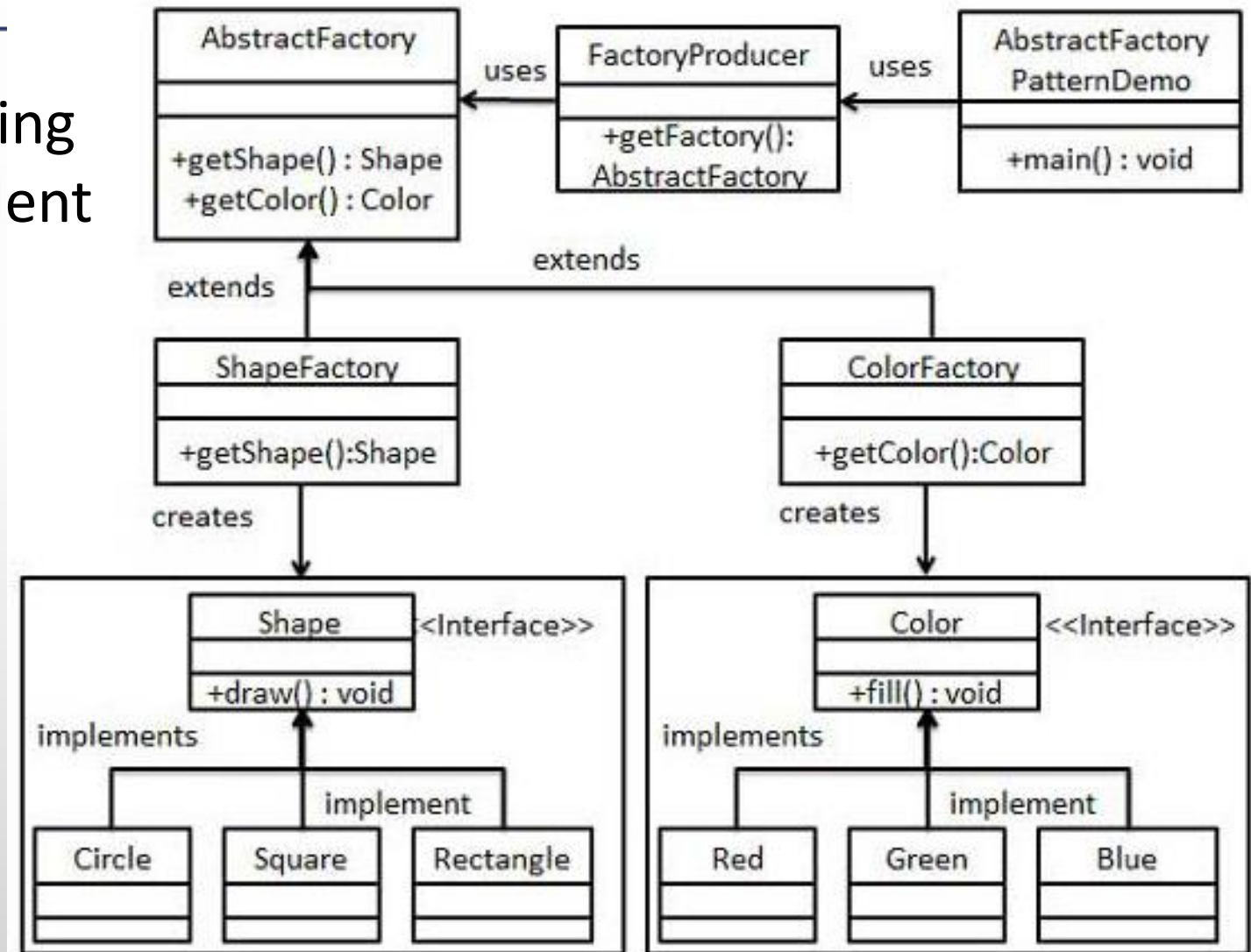
Factory Method

-  Creates a framework that lets the sub classes decides which product implementation will be used

Creational : Abstract Factory Pattern

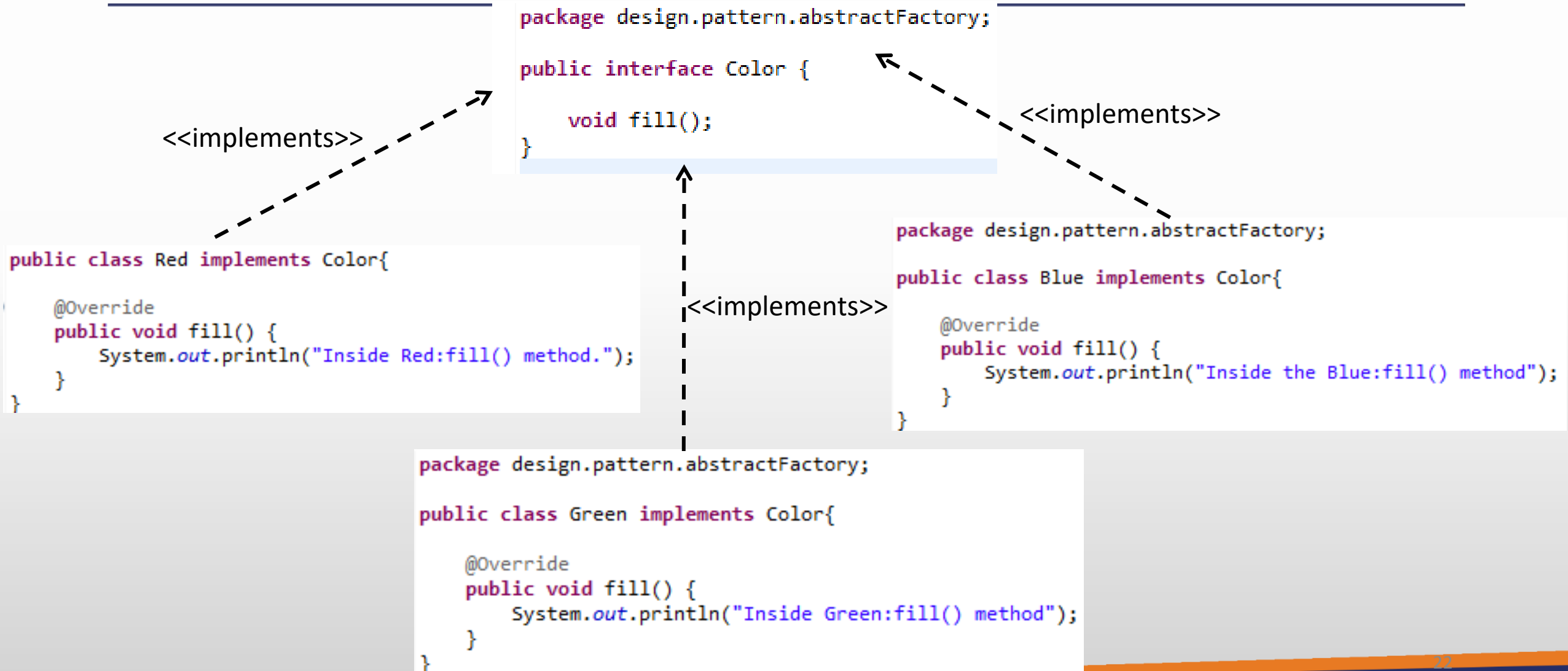
Abstract Factory Pattern

Provide an interface for creating families of related or dependent objects **without specifying their concrete classes**.

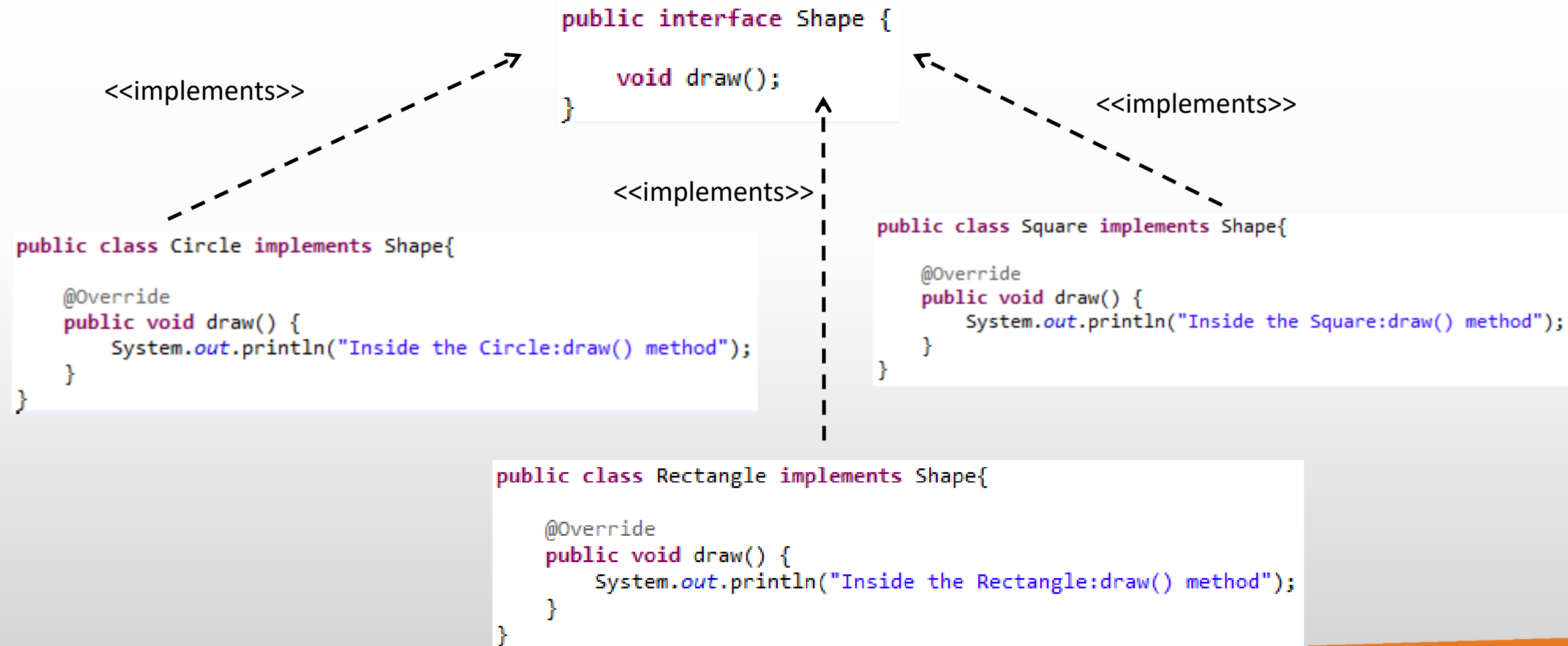


by Uday Samaratunga

Abstract Factory Pattern



Abstract Factory Pattern



Abstract Factory Pattern

uses

```
public class ColorFactory extends AbstractFactory {  
  
    @Override  
    public Color getColor(String color) {  
  
        if(color.equalsIgnoreCase("RED")){  
            return new Red();  
        }  
        else if(color.equalsIgnoreCase("GREEN")){  
            return new Green();  
        }  
        else if(color.equalsIgnoreCase("BLUE")){  
            return new Blue();  
        }  
        else{  
            return null;  
        }  
    }  
  
    @Override  
    public Shape getShape(String type) {  
        return null;  
    }  
}
```

```
public class FactoryProducer {  
  
    public static AbstractFactory getFactory(String choice){  
  
        if(choice.equalsIgnoreCase("SHAPE")){  
            return new ShapeFactory();  
        }  
        else if(choice.equalsIgnoreCase("COLOR")){  
            return new ColorFactory();  
        }  
        else{  
            return null;  
        }  
    }  
}
```

uses

```
public class ShapeFactory extends AbstractFactory{  
  
    @Override  
    public Shape getShape(String shapeType) {  
  
        if(shapeType == null){  
            return null;  
        }  
        else if(shapeType.equalsIgnoreCase("CIRCLE")){  
            return new Circle();  
        }  
        else if(shapeType.equalsIgnoreCase("RECTANGLE")){  
            return new Rectangle();  
        }  
        else if(shapeType.equalsIgnoreCase("SQUARE")){  
            return new Square();  
        }  
        else{  
            return null;  
        }  
    }  
  
    @Override  
    public Color getColor(String type) {  
        return null;  
    }  
}
```


Abstract Factory Pattern

```
public abstract class AbstractFactory {

    public abstract Color getColor(String type);

    public abstract Shape getShape(String type);

}
```

uses

```
public class ShapeFactory extends AbstractFactory{

    @Override
    public Shape getShape(String shapeType) {
```

```
public class ColorFactory extends AbstractFactory{
```

```
    @Override
    public Color getColor(String color) {

        if(color.equalsIgnoreCase("RED")){
            return new Red();
        }
        else if(color.equalsIgnoreCase("GREEN")){
            return new Green();
        }
        else if(color.equalsIgnoreCase("BLUE")){
            return new Blue();
        }
        else{
            return null;
        }
    }

    @Override
    public Shape getShape(String type) {
        return null;
    }
}
```

```
class FactoryProducer {

    public static AbstractFactory getFactory(String choice){

        if(choice.equalsIgnoreCase("SHAPE")){
            return new ShapeFactory();
        }
        else if(choice.equalsIgnoreCase("COLOR")){
            return new ColorFactory();
        }
        else{
            return null;
        }
    }
}
```

```
        if(shapeType == null){
            return null;
        }
        else if(shapeType.equalsIgnoreCase("CIRCLE")){
            return new Circle();
        }
        else if(shapeType.equalsIgnoreCase("RECTANGLE")){
            return new Rectangle();
        }
        else if(shapeType.equalsIgnoreCase("SQUARE")){
            return new Square();
        }
        else{
            return null;
        }
    }

    @Override
    public Color getColor(String type) {
        return null;
    }
}
```

Abstract Factory Pattern

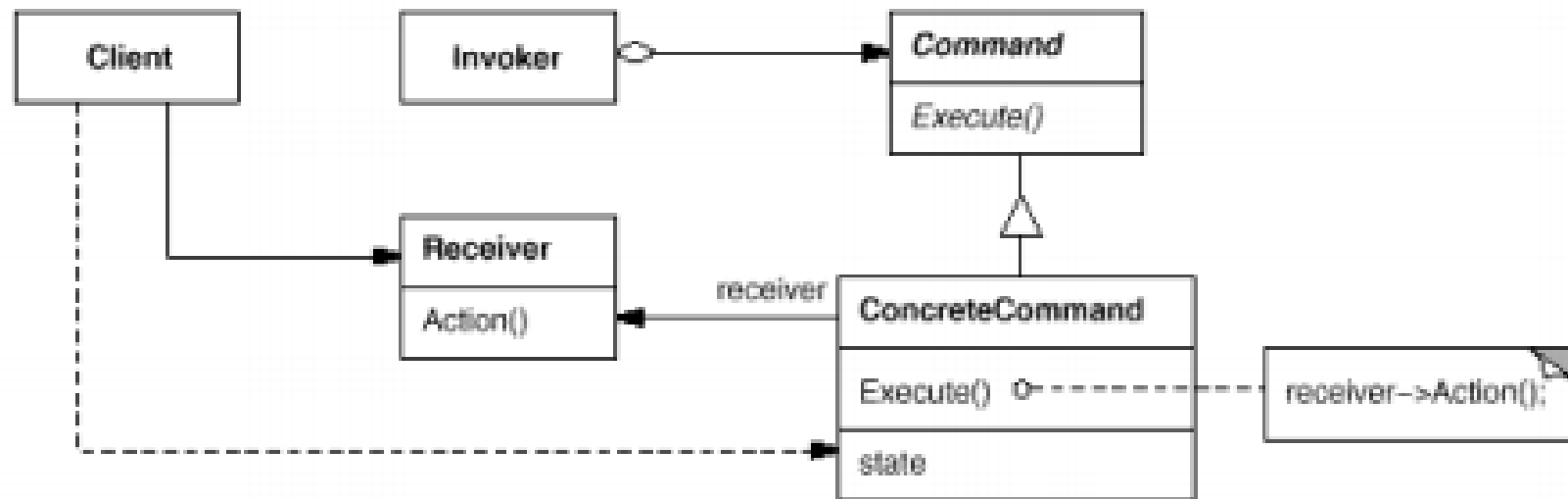
```
package design.pattern.abstractFactory;  
  
public class AbstractFactoryPatternDemo {  
  
    private static final String SHAPE = "SHAPE";  
    private static final String CIRCLE = "CIRCLE";  
    private static final String RECTANGLE = "RECTANGLE";  
    private static final String SQUARE = "SQUARE";  
  
    private static final String COLOR = "COLOR";  
    private static final String RED = "RED";  
    private static final String GREEN = "GREEN";  
    private static final String BLUE = "BLUE";  
  
    public static void main(String[] args) {  
  
        AbstractFactory shapeFactory = FactoryProducer.getFactory(SHAPE);  
        Shape shape = shapeFactory.getShape(CIRCLE);  
        shape.draw();  
  
        FactoryProducer.getFactory(SHAPE).getShape(RECTANGLE).draw();  
        FactoryProducer.getFactory(SHAPE).getShape(SQUARE).draw();  
  
        FactoryProducer.getFactory(COLOR).getColor(RED).fill();  
        FactoryProducer.getFactory(COLOR).getColor(GREEN).fill();  
        FactoryProducer.getFactory(COLOR).getColor(BLUE).fill();  
  
    }  
}
```

Problems Console Javadoc Declaration Search Progress Cross Ref

```
<terminated> AbstractFactoryPatternDemo [Java Application] C:\Program Files\Java\jdk1.7.0_71\bin\ja  
Inside the Circle:draw() method  
Inside the Rectangle:draw() method  
Inside the Square:draw() method  
Inside Red:fill() method.  
Inside Green:fill() method  
Inside the Blue:fill() method
```

Behavioral : Command Pattern

Command Pattern

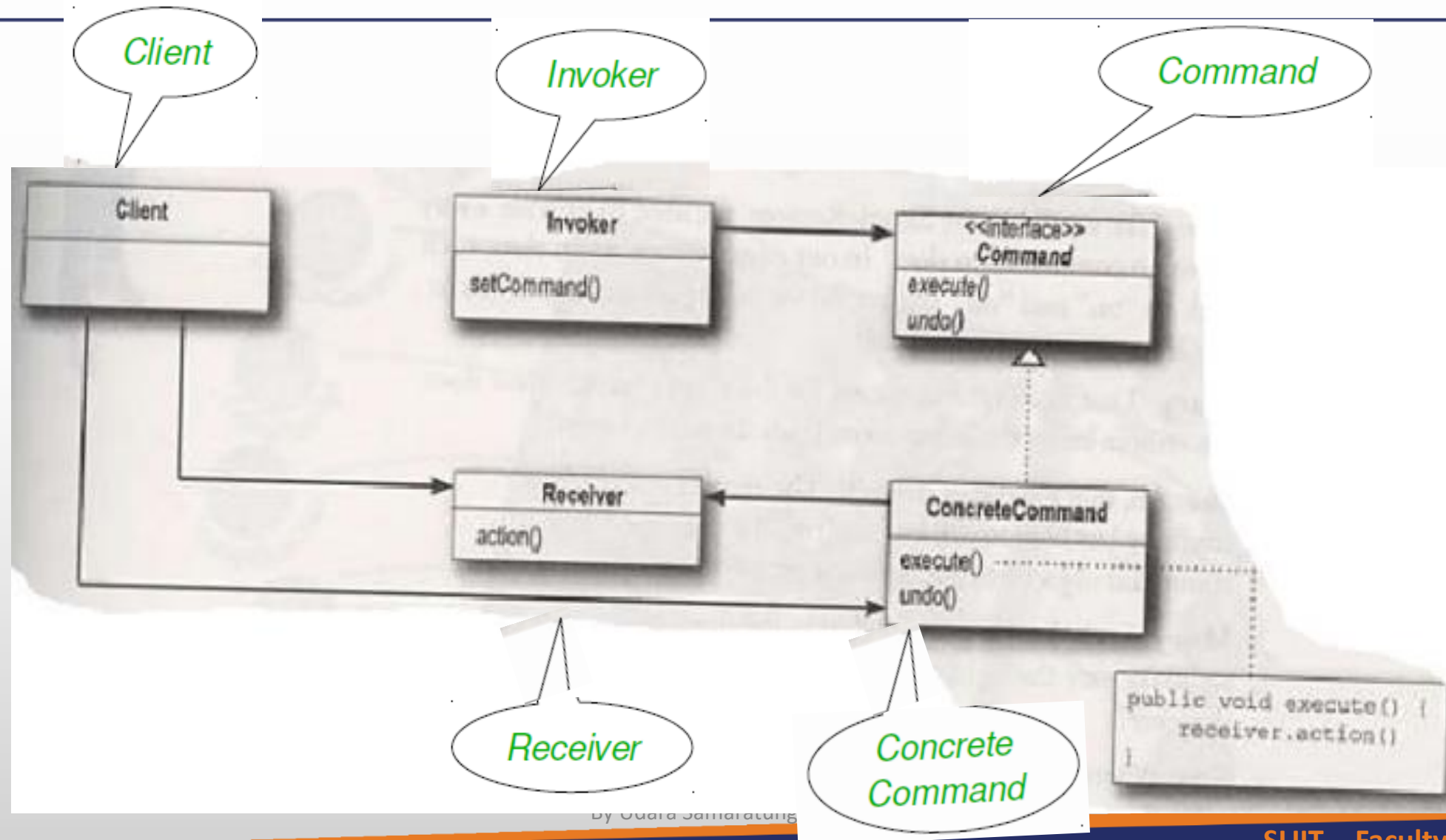


Encapsulate a request as an object, thereby letting you parameterize clients with different requests, queue or log requests, and support undoable operations

Real World example

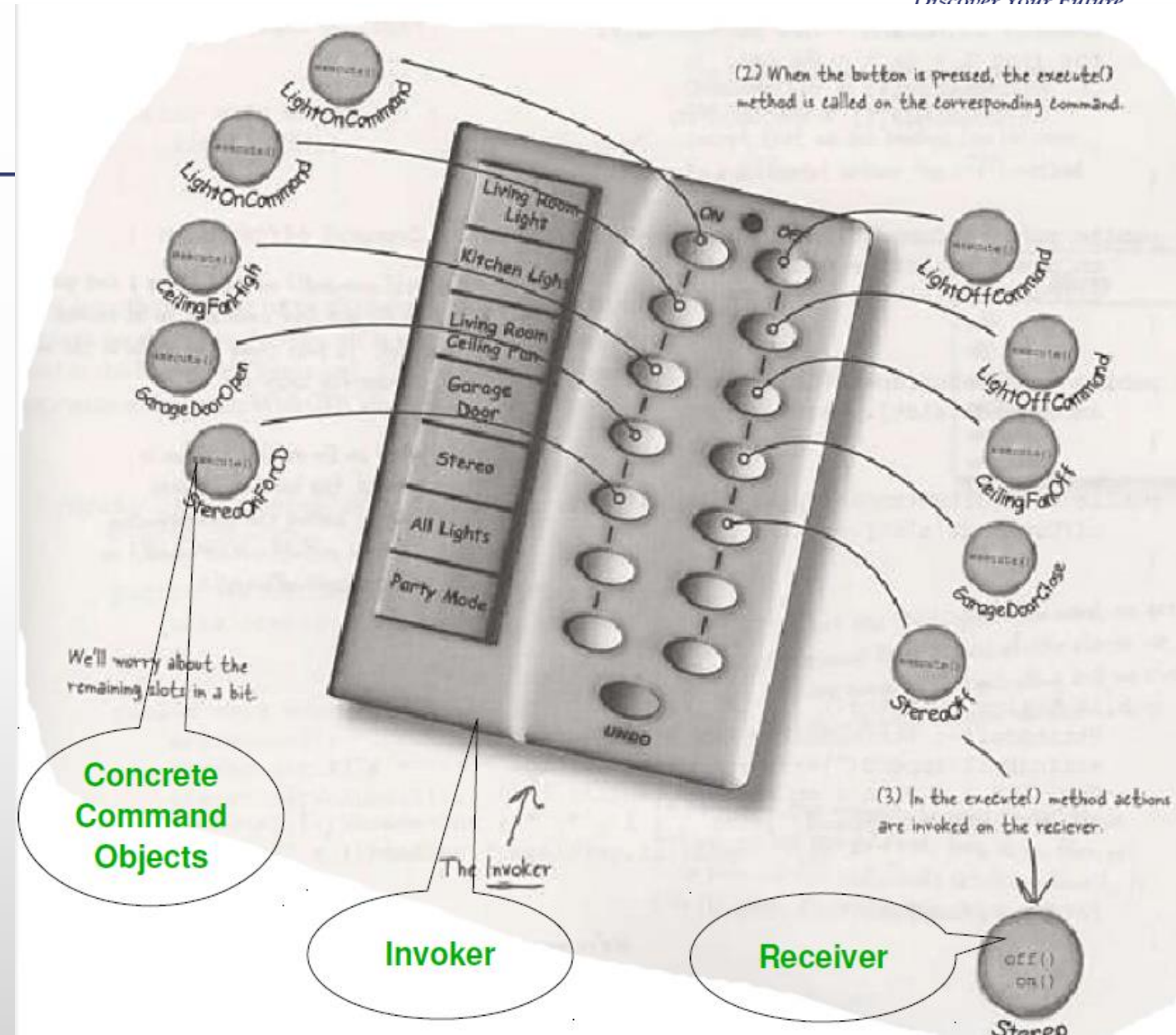
- idea of a table order at a restaurant
- the waiter takes the order, which is a command from the customer.
- This order is then queued for the kitchen staff.
- The waiter tells the chef that the a new order has come in, and the chef has enough information to cook the meal.

Command Pattern



-
- **Command** declares an interface for all commands, providing a simple **execute()** method which asks the **Receiver** of the command to carry out an operation. (Order)
 - The **Receiver** has the knowledge of what to do to carry out the request. (Cheff)
 - The **Invoker** holds a command and can get the **Command** to execute a request by calling the execute method. (Waiter)
 - The **Client** creates **ConcreteCommands** and sets a **Receiver** for the command.
 - The **ConcreteCommand** defines a binding between the action and the receiver.
 - When the **Invoker** calls execute the ConcreteCommand will run one or more actions on the Receiver.

Command Pattern



Command & Concrete Command

<<implements>>

```
package design.pattern.command;

public interface Command {

    public void execute();

}
```

<<implements>>

```
package design.pattern.command;

public class LightOffCommand implements Command{

    Light light;

    public LightOffCommand(Light light) {
        this.light = light;
    }

    @Override
    public void execute() {
        light.off();
    }

}
```

```
package design.pattern.command;

public class LightOnCommand implements Command{

    Light light;

    public LightOnCommand(Light light) {
        this.light = light;
    }


    @Override
    public void execute() {
        light.on();
    }

}
```

Receiver

```
public class Light {  
    private String location;  
  
    public Light(String location) {  
        this.location = location;  
    }  
  
    public void on(){  
        System.out.println(location + " light is on.");  
    }  
  
    public void off(){  
        System.out.println(location + " light is off.");  
    }  
}
```

Invoker



The screenshot shows an IDE with several tabs: sample1.java, Client.java, RemoteContr..., LightOnComm..., and Command... The Client.java tab is active, displaying the following code:

```
package design.pattern.command;

public class Client {

    /**
     * @param args
     */
    public static void main(String[] args) {

        RemoteController remoteController = new RemoteController();

        Light livingRoomLight = new Light("Living Room Light");
        Light kitchenLight = new Light("Kitchen Light");

        LightOnCommand onLivingRoomLight = new LightOnCommand(livingRoomLight);
        LightOffCommand offLivingRoomLight = new LightOffCommand(livingRoomLight);
        LightOnCommand onKitchenLight = new LightOnCommand(kitchenLight);
        LightOffCommand offKitchenLight = new LightOffCommand(kitchenLight);

        remoteController.setCommand(0, onLivingRoomLight, offLivingRoomLight);
        remoteController.setCommand(1, onKitchenLight, offKitchenLight);

        remoteController.onButtonWasPushed(0);
        remoteController.offButtonWasPushed(0);
        remoteController.onButtonWasPushed(1);
        remoteController.offButtonWasPushed(1);
    }
}
```

The console on the right shows the output of the program:

```
<terminated> Client [Java Application] C:\
Living Room Light light is on.
Living Room Light light is off.
Kitchen Light light is on.
Kitchen Light light is off.
```

Command Pattern

```
package design.pattern.command;
```

```
public class RemoteController {
```

```
    Command [] onCommands;  
    Command [] offCommands;
```



```
    public RemoteController() {  
        onCommands = new Command[7];  
        offCommands = new Command[7];
```

```
        for (int i = 0; i < 7; i++) {  
            onCommands[i] = null;  
            offCommands[i] = null;  
        }  
    }
```

```
    public void setCommand(int slot, Command onCommand, Command offCommand){  
        onCommands[slot] = onCommand;  
        offCommands[slot] = offCommand;  
    }
```

```
    public void onButtonWasPushed(int slot){  
        onCommands[slot].execute();  
    }
```

```
    public void offButtonWasPushed(int slot){  
        offCommands[slot].execute();  
    }  
}
```

```
package design.pattern.command;
```

```
public interface Command {
```

```
    public void execute();  
}
```

```
public class Light {
```

```
    private String location;
```

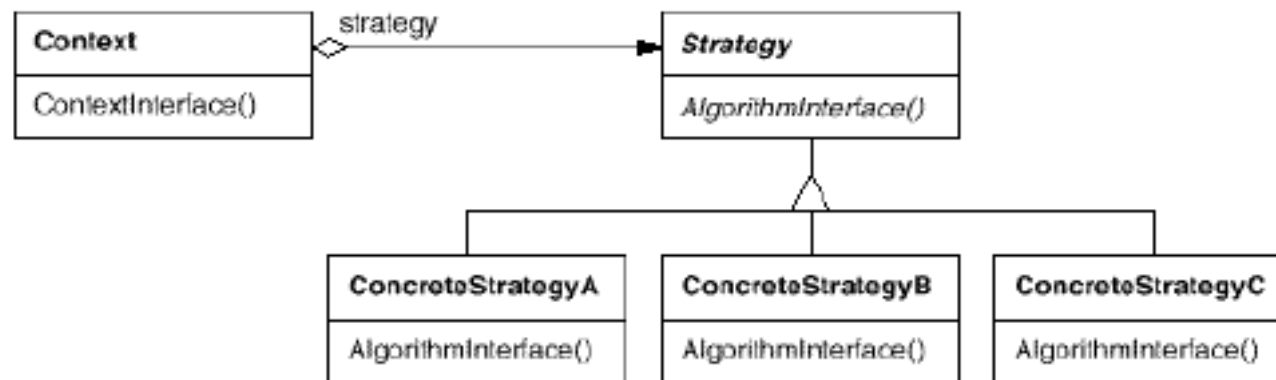
```
    public Light(String location) {  
        this.location = location;  
    }
```

```
    public void on(){  
        System.out.println(location + " light is on.");  
    }
```

```
    public void off(){  
        System.out.println(location + " light is off.");  
    }  
}
```

Behavioral : Strategy Pattern

Strategy Pattern



Define a family of algorithms, encapsulate each one, and make them interchangeable. Strategy lets the algorithm vary independently from clients that use it.

By Udara Samaratunge

Real World example

- a software developer
- If language isn't an issue I might ask a developer to write a piece of code for me to create a user interface.
- One developer's chosen language is Java, so he'll develop the UI with Swing.
- Meanwhile, the other developer decides to use C#.
- I don't mind, I've left the details of *how* to write the UI to the developers, and both have applied their own **strategy**.
- At any stage, the developer could change their strategy, choosing to use a different language if they feel it's necessary.
- It's all about dynamically changing behaviors.

Design Principles covered - (3)

🕒 *Design Principle 1*

Identify the aspects of your application that vary and separate them from what stays the same

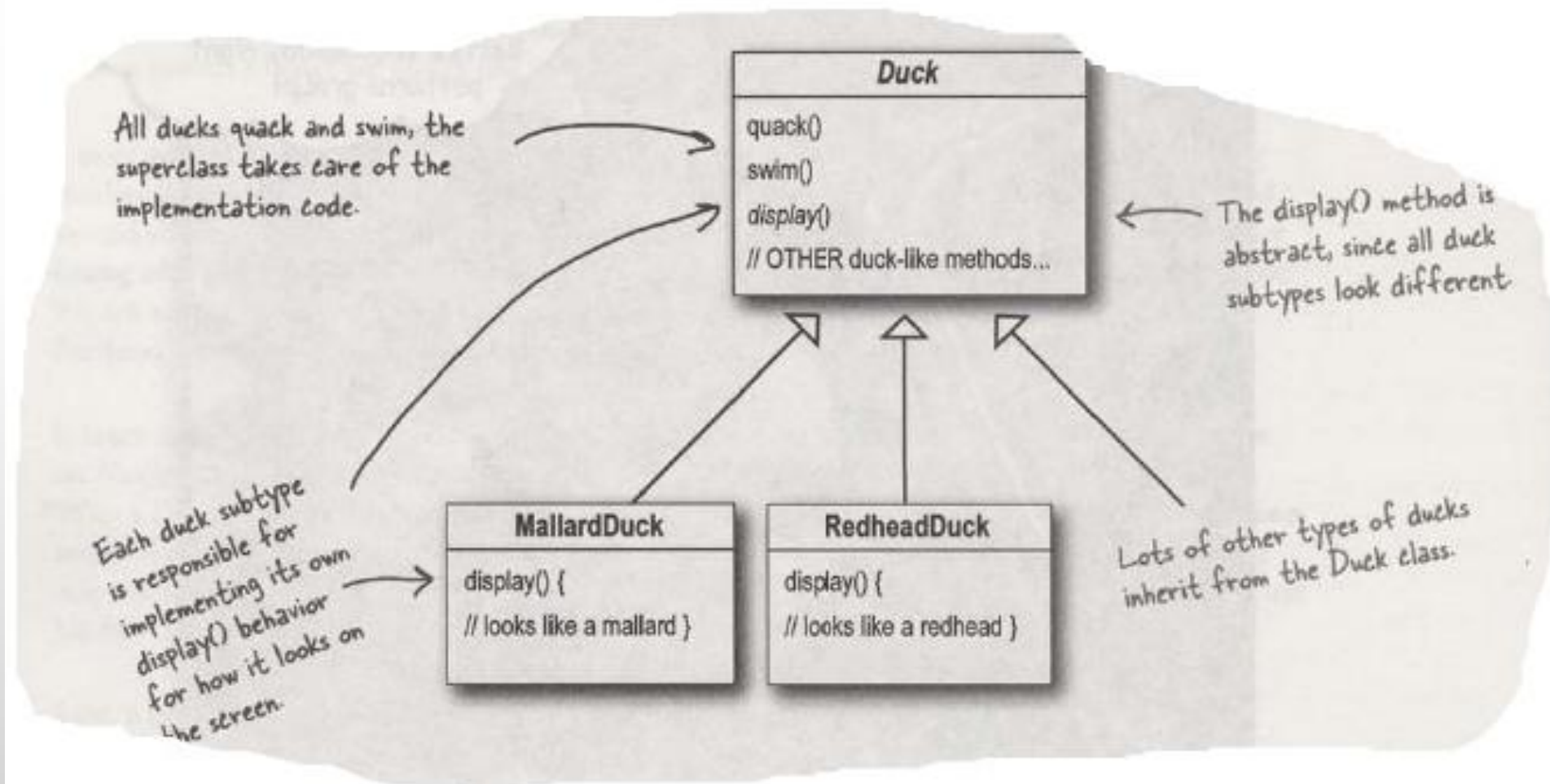
🕒 *Design Principle 2*

Program to an interface not to an implementation

🕒 *Design Principle 3*

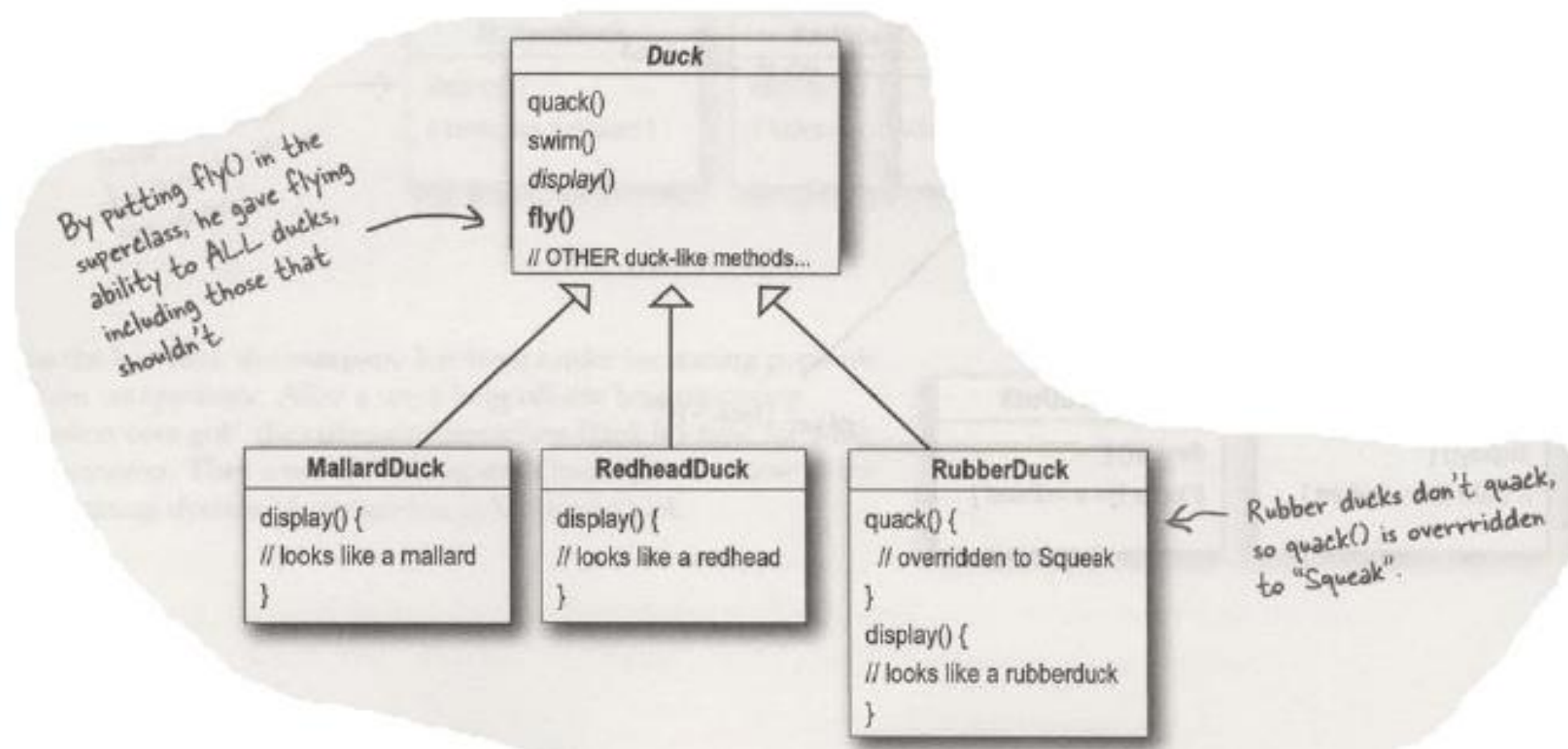
Favor composition over inheritance

The Duck Simulation

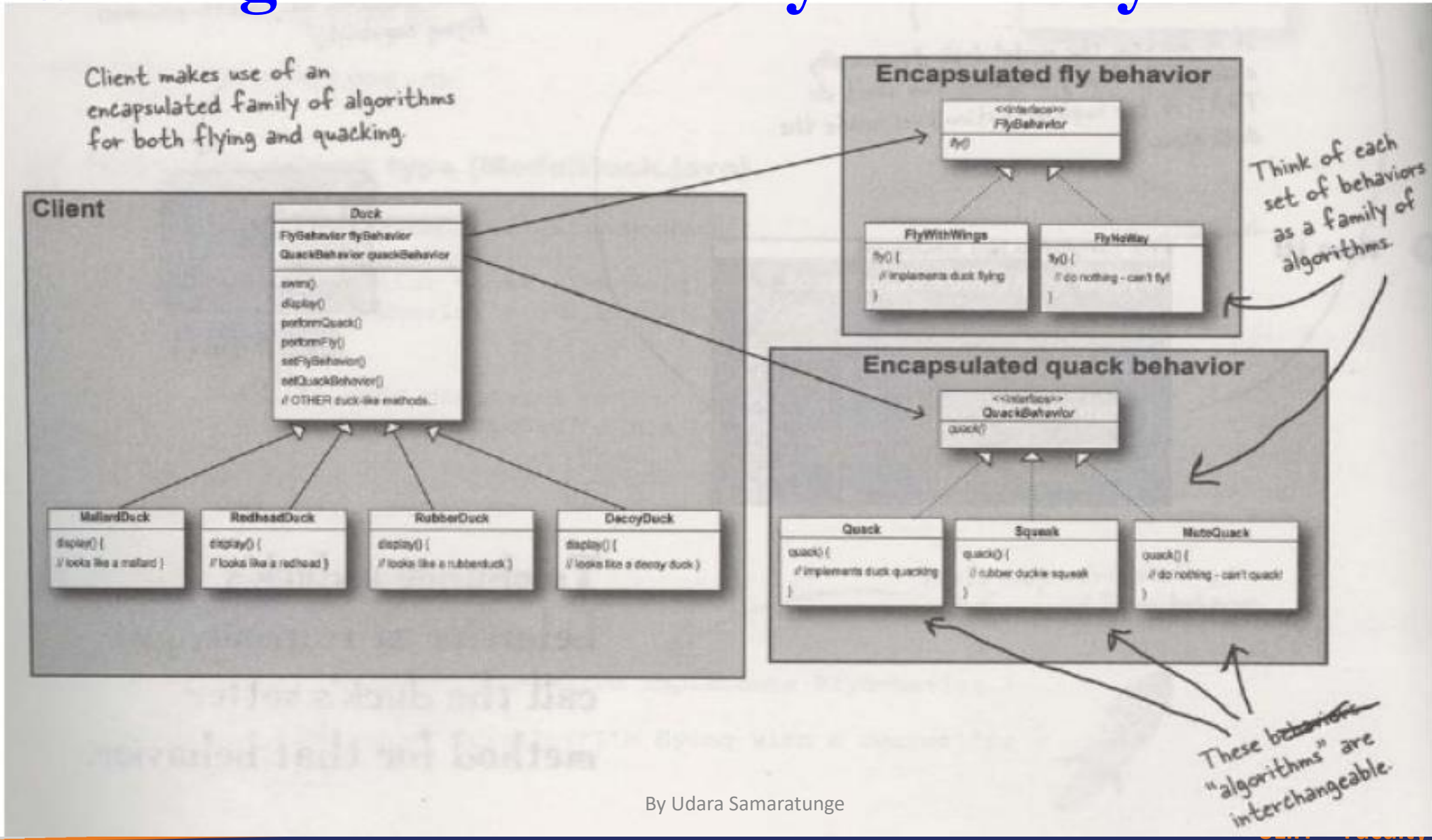


By Udara Samararatunge

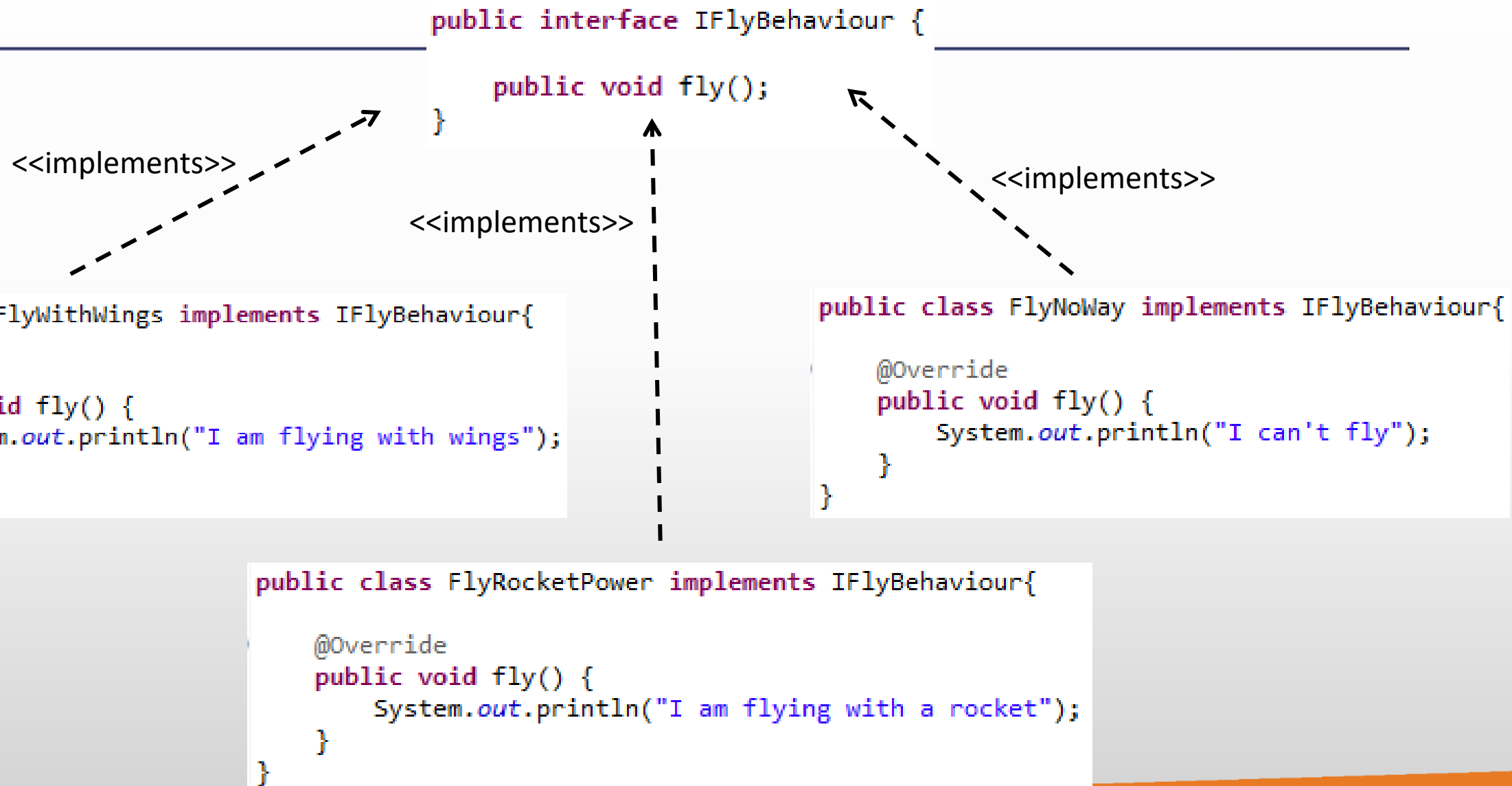
How about Inheritance?



Setting the behavior dynamically



Strategy Pattern Implementation



Strategy Pattern Implementation

```
public interface IQuackBehaviour {  
    public void quack();  
}
```

<<implements>>

```
public class Quack implements IQuackBehaviour{  
    @Override  
    public void quack() {  
        System.out.println("Quack..Quack...");  
    }  
}
```

<<implements>>

```
public class ModelQuack implements IQuackBehaviour{  
    @Override  
    public void quack() {  
        System.out.println("Quack Model duck");  
    }  
}
```



```
public abstract class Duck {
```

```
    IFlyBehaviour flyBehaviour;
```

```
    IQuackBehaviour quackBehaviour;
```

```
    public abstract void display();
```

```
    public void performFly(){
        flyBehaviour.fly();
    }
```

```
    public void performQuack(){
        quackBehaviour.quack();
    }
```

```
    public void swim(){
        System.out.println("All ducks float even Decoy");
    }
```

```
    public void setFlyBehaviour(IFlyBehaviour flyBehaviour) {
        this.flyBehaviour = flyBehaviour;
    }
```

```
    public void setQuackBehaviour(IQuackBehaviour quackBehaviour) {
        this.quackBehaviour = quackBehaviour;
    }
}
```

```
public interface IFlyBehaviour {

    public void fly();

}
```

```
public interface IQuackBehaviour {

    public void quack();

}
```

```
public class ModelDuck extends Duck{
```

```
    public ModelDuck() {
        quackBehaviour = new Quack();
        flyBehaviour = new FlyNoWay();
    }
```

```
    @Override
    public void display() {
        System.out.println("I am a model Duck");
    }
}
```

```
public class MollardDuck extends Duck{
```

```
    public MollardDuck() {
        quackBehaviour = new Quack();
        flyBehaviour = new FlyWithWings();
    }
```

```
    @Override
    public void display() {
        System.out.println("I am a real Mollard Duck.");
    }
}
```

By Udara Samaraturunge

Strategy Pattern Implementation

```
package design.pattern.strategy;

public class TestDuck {

    /**
     * @param args
     */
    public static void main(String[] args) {

        System.out.println("Start Mollard Duck");
        System.out.println("=====");
        Duck mollard = new MollardDuck();
        mollard.performFly();
        mollard.performQuack();

        System.out.println("Start Model Duck");
        System.out.println("=====");
        Duck model = new ModelDuck();

        model.performFly();
        model.setFlyBehaviour(new FlyRocketPower());
        model.performFly();

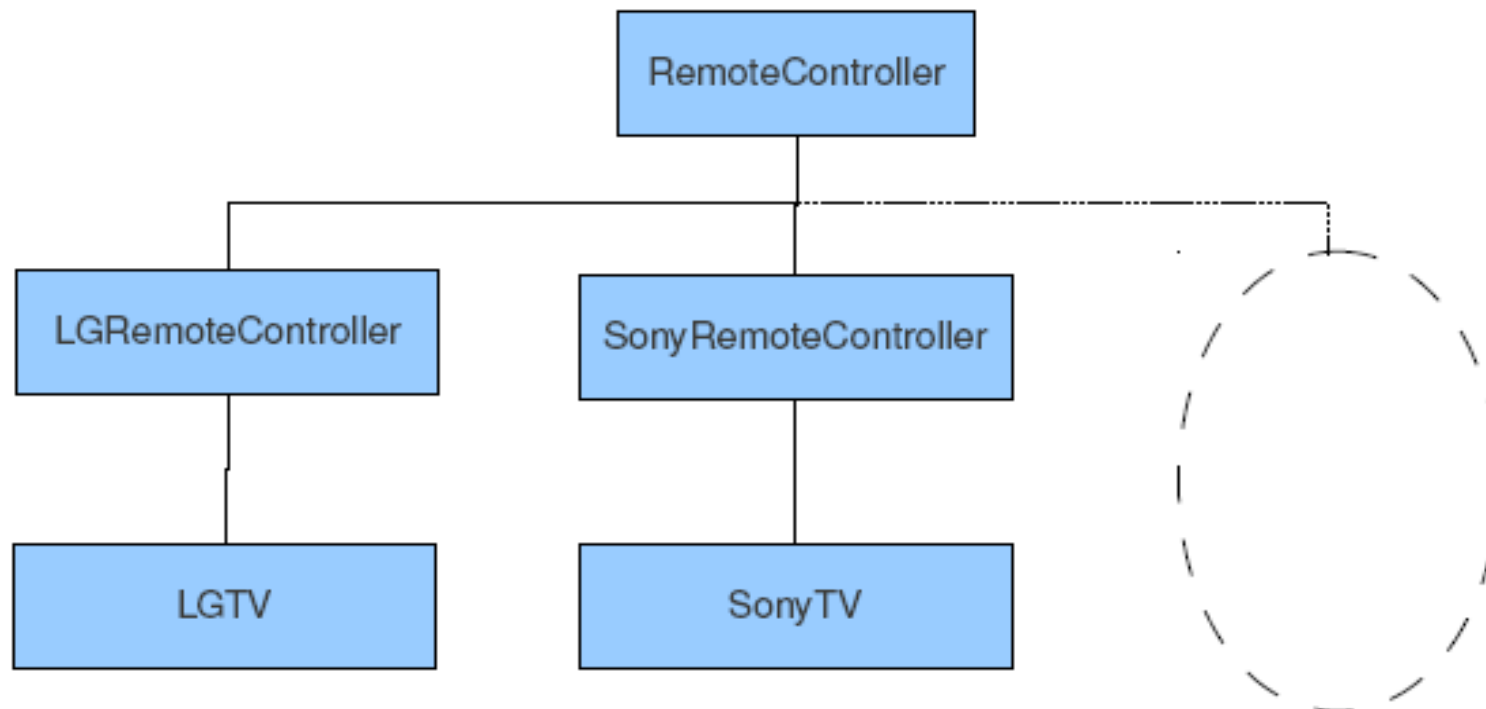
        model.performQuack();
        model.setQuackBehaviour(new ModelQuack());
        model.performQuack();
    }
}
```

```
<terminated> TestDuck [Java Application] C:\P
Start Mollard Duck
=====
I am flying with wings
Quack..Quack...
Start Model Duck
=====
I can't fly
I am flying with a rocket
Quack..Quack...
Quack Model duck
```

Behavioral : Bridge Pattern

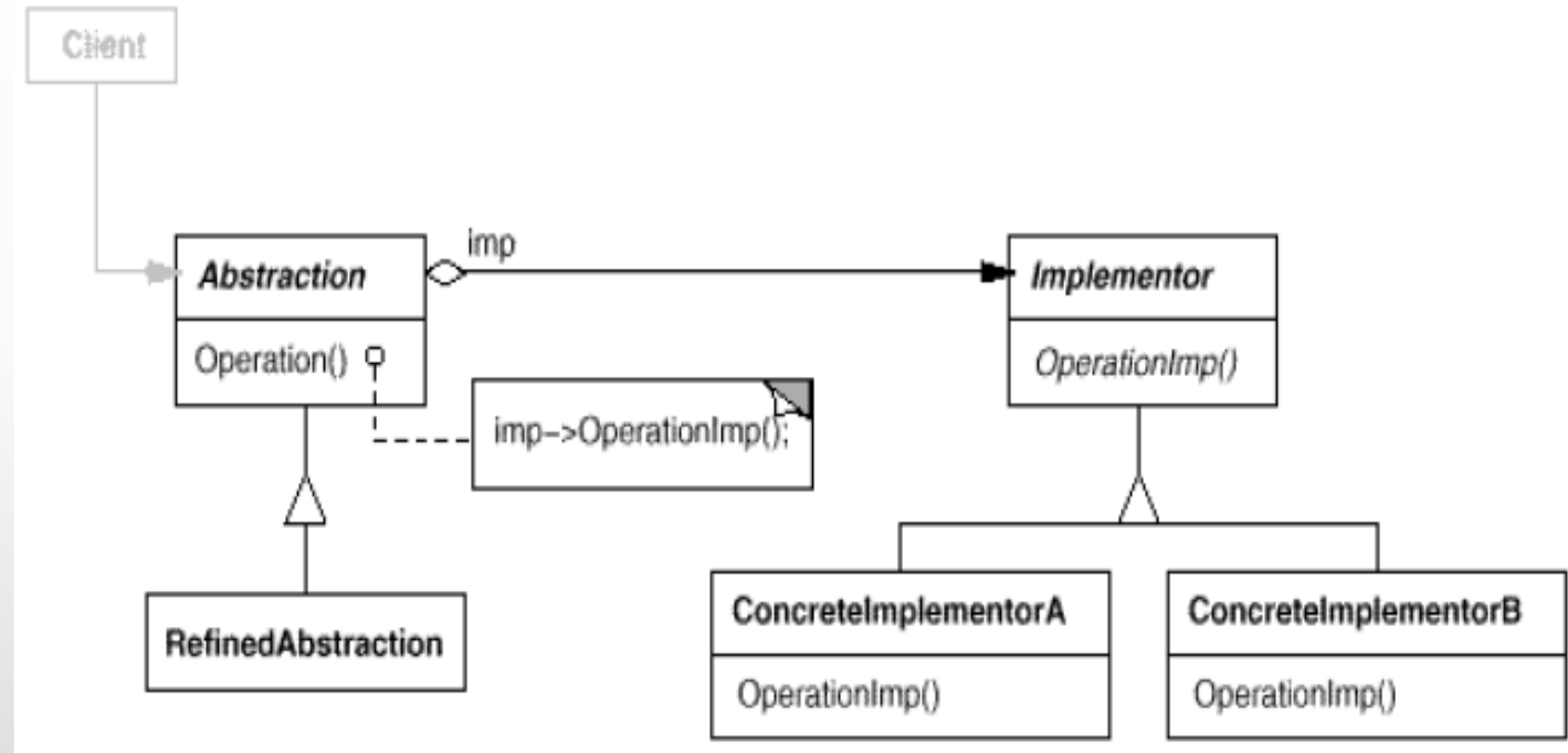
Example for Bridge Pattern

- There are two brands of TVs (Sony and LG) in your living room. So there are two remote controllers for each one. (See below diagram) Just assume a single remote controller can be used to **switch on**, **switch off** and **tune channels** of both TVs. Think of a design pattern that can solve this.



Bridge Pattern

The Bridge pattern, which allows you to vary both the implementation and the abstraction by placing both in separate class hierarchies.



Bridge Pattern

```
public interface TV {
```

```
void on();  
void off();  
void tune(int chanel);
```

```
<<implements>>
```

<<implements>>

```
public class LGTV implements TV{
```

```
@Override
public void on() {
    System.out.println("Switch on LG TV");
}
```

```
@Override
public void off() {
    System.out.println("Switch off LG TV");
}
```

```
@Override
public void tune(int chanel) {
    System.out.println("Switch on chanel in LG TV is: " + chanel);
}
```

```
public class SonyTV implements TV{
```

```
@Override
public void on() {
    System.out.println("Switch on Sony TV");
}
```

```
@Override
public void off() {
    System.out.println("Switch off Sony TV");
}
```

```
@Override
public void tune(int chanel) {
    System.out.println("Switch on chanel in Sony TV is: " + chanel);
}
```

Bridge Pattern

```
public interface RemoteController {

    void on();
    void off();
    void tune(int chanel);
}
```

<<implements>>

```
public class RemoteControllerImpl implements RemoteController{

    TV tv;

    public RemoteControllerImpl(TV tv) {
        this.tv = tv;
    }

    @Override
    public void on() {
        tv.on();
    }

    @Override
    public void off() {
        tv.off();
    }

    @Override
    public void tune(int chanel) {
        tv.tune(chanel);
    }
}
```

```
estDuck.java  ModelQuack.java  TV.java  LGTV.java

package design.pattern.bridge;

public class Test {
    public static void main(String[] args) {
        TV lgLv = new LGTV();
        TV sontTv = new SonyTV();

        new RemoteControllerImpl(lgLv).on();
        new RemoteControllerImpl(lgLv).off();
        new RemoteControllerImpl(lgLv).tune(10);
        new RemoteControllerImpl(sontTv).on();
        new RemoteControllerImpl(sontTv).off();
        new RemoteControllerImpl(sontTv).tune(20);
    }
}
```

```
Switch on LG TV
Switch off LG TV
Switch on chanel in LG TV is: 10
Switch on Sony TV
Switch off Sony TV
Switch on chanel in Sony TV is: 20
```

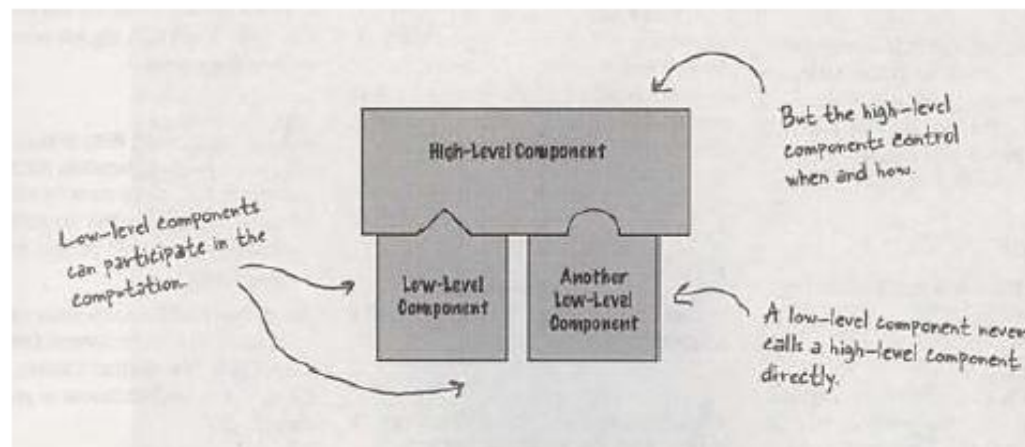
Behavioral : Template Pattern

Design Principles covered - (1)

🕒 *Design Principle*

“The Hollywood Principle” - *Don't call us, we will call you*

Allows low level components to hook themselves into a system. But the high-level components determine when they are needed and how.



● The *Template Method*,

Is a method, which serves as a **template** for an algorithm

● In the template,

- Each step of the algorithm is represented by a method (These are called as “hooks”)
- Some methods are handled by this class.
- Some methods are handled by the sub class.
- The methods, that need to be supplied by a subclass are declared *abstract*

Template method pattern

The template method defines the steps of an **algorithm** and follows subclasses to provide the implementation for one more steps

Template method pattern

An Example: Servlets

- ③ The servlet container invokes our servlet code
- ③ HttpServlet defines a *Template Method* **service()**, which takes care of general purpose handling of HTTP requests by calling **doGet()** and **doPost()** methods
- ③ We can extend the HttpServlet by overriding the steps of the algorithm, **doGet()** and **doPost()** methods to provide meaningful results

An Example: Servlets

Servlet Containers Hollywood Principle

Don't call me I will call you (servlet), whenever I hear from a browser

Servlet's Template Method

*Let me have the control of the algorithm and let me deal with HTTP.
You (Developer) just respond with some meaningful action when I call your methods*


```
protected void service(HttpServletRequest req, HttpServletResponse resp)
    throws ServletException, IOException {

    String method = req.getMethod();

    if (method.equals(METHOD_GET)) {
        long lastModified = getLastModified(req);
        if (lastModified == -1) {
            // servlet doesn't support if-modified-since, no reason
            // to go through further expensive logic
            doGet(req, resp);
        } else {
            long ifModifiedSince = req.getDateHeader(HEADER_IFMODSINCE);
            if (ifModifiedSince < (lastModified / 1000 * 1000)) {
                // If the servlet mod time is later, call doGet()
                // Round down to the nearest second for a proper compare
                // A ifModifiedSince of -1 will always be less
                maybeSetLastModified(resp, lastModified);
                doGet(req, resp);
            } else {
                resp.setStatus(HttpServletResponse.SC_NOT_MODIFIED);
            }
        }
    }

    } else if (method.equals(METHOD_HEAD)) {
        long lastModified = getLastModified(req);
        maybeSetLastModified(resp, lastModified);
        doHead(req, resp);

    } else if (method.equals(METHOD_POST)) {
        doPost(req, resp);

    } else if (method.equals(METHOD_PUT)) {
        doPut(req, resp);
    }
}
```

Template
Method

```
public abstract class CaffeineBeverage {
```

```
    void final prepareRecipe() {
```

```
        boilWater();
```

```
        brew();
```

```
        pourInCup();
```

```
        addCondiments();
```

```
    }
```

```
    abstract void brew();
```

```
    abstract void addCondiments();
```

```
    void boilWater() {  
        // implementation  
    }
```

```
    void pourInCup() {  
        // implementation  
    }
```

```
}
```

prepareRecipe() is our template method.
Why?

Because:

(1) It is a method, after all.

(2) It serves as a template for an algorithm, in this case, an algorithm for making caffeinated beverages.

In the template, each step of the algorithm is represented by a method.

Some methods are handled by this class...

...and some are handled by the subclass.

The methods that need to be supplied by a subclass are declared abstract.

Template method pattern

```
public abstract class Beverage {  
  
    final void prepareRecepie(){  
        boilWater();  
        brew();  
        addCondiments();  
        pourInCup();  
    }  
  
    abstract void brew();  
  
    abstract void addCondiments();  
  
    void boilWater(){  
        System.out.println("Boiling water.");  
    }  
  
    void pourInCup(){  
        System.out.println("Pour into cup.");  
    }  
}
```

```
public class Tea extends Beverage {  
  
    @Override  
    void brew() {  
        System.out.println("Steeping the Tea.");  
    }  
  
    @Override  
    void addCondiments() {  
        System.out.println("Adding Lemon.");  
    }  
}
```

```
public class Coffie extends Beverage {  
  
    @Override  
    void addCondiments() {  
        System.out.println("Add suger and milk.");  
    }  
  
    @Override  
    void brew() {  
        System.out.println("Stripping coffie through filter.");  
    }  
}
```

Template method pattern

```
package design.pattern.templateMethod;

public class TestTemplateMethod {

    static Beverage beverage = null;

    public static void main(String[] args) {

        System.out.println("=====Tea===== \n");
        Beverage tea = new Tea();
        tea.prepareRecepie();

        System.out.println("=====Coffie===== \n");
        Beverage coffie = new Coffie();
        coffie.prepareRecepie();
    }
}
```

<terminated> TestTemplateMethod [Java A

|=====Tea=====

Boiling water.

Steeping the Tea.

Adding Lemon.

Pour into cup.

=====Coffie=====

Boiling water.

Stripping coffie through filter.

Add suger and milk.

Pour into cup.

Thank you!