

Heaven's Light Is Our Guide

Rajshahi University of Engineering & Technology

Department of Computer Science & Engineering



LAB REPORT

Course Code: CSE 3206

Course Title: Software Engineering Sessional

Experiment Name: Observer pattern and state pattern.

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Design Pattern: Observer

Summary:

The Observer Design Pattern is a behavioral pattern where a subject maintains a list of observers and notifies them of state changes, enabling a one-to-many relationship. It decouples subjects from observers, making it ideal for systems like event handling, real-time updates, and publish-subscribe mechanisms.

Codes:

Observer Interface:

```
public interface Observer {  
    void update(String message);  
}
```

ConcreteObserver Class:

```
public class ConcreteObserver implements Observer {  
    private String name;  
  
    public ConcreteObserver(String name) {  
        this.name = name;  
    }  
}
```

```
@Override
public void update(String message) {
    System.out.println(name + " received update: " +
message);
}
}
```

Subject Interface:

```
public interface Subject {
    void registerObserver(Observer observer);
    void unregisterObserver(Observer observer);
    void notifyObservers(String message);
}
```

ConcreteSubject Class:

```
import java.util.Collections;
import java.util.List;
import java.util.ArrayList;

public class ConcreteSubject implements Subject {
    private List<Observer> observers = new ArrayList<>();

    @Override
    public void registerObserver(Observer observer) {
        observers.add(observer);
    }

    @Override
    public void unregisterObserver(Observer observer) {
        observers.remove(observer);
    }

    @Override
    public void notifyObservers(String message) {
        for (Observer observer : observers) {
```

```

        observer.update(message);
    }
}

public void changeState(String message) {
    System.out.println("Subject state changed: " +
message);
    notifyObservers(message);
}

// New method to get the list of observers
public List<Observer> getObservers() {
    return Collections.unmodifiableList(observers);
}
}

```

ObserverPatternDemo class (includes main function):

```

import java.util.Iterator;

public class ObserverPatternDemo {
    public ObserverPatternDemo() {
    }

    public static void main(String[] var0) {
        ConcreteSubject var1 = new ConcreteSubject();
        ConcreteSubject var2 = new ConcreteSubject();
        ConcreteObserver var3 = new ConcreteObserver("Observer 1");
        ConcreteObserver var4 = new ConcreteObserver("Observer 2");
        ConcreteObserver var5 = new ConcreteObserver("Observer 3");
        var1.registerObserver(var3);
        var1.registerObserver(var4);
        var2.registerObserver(var5);
        var1.changeState("State 1");
        var2.changeState("State 10");
        System.out.println("All registered observers of subject:");
        Iterator var6 = var1.getObservers().iterator();
    }
}

```

```

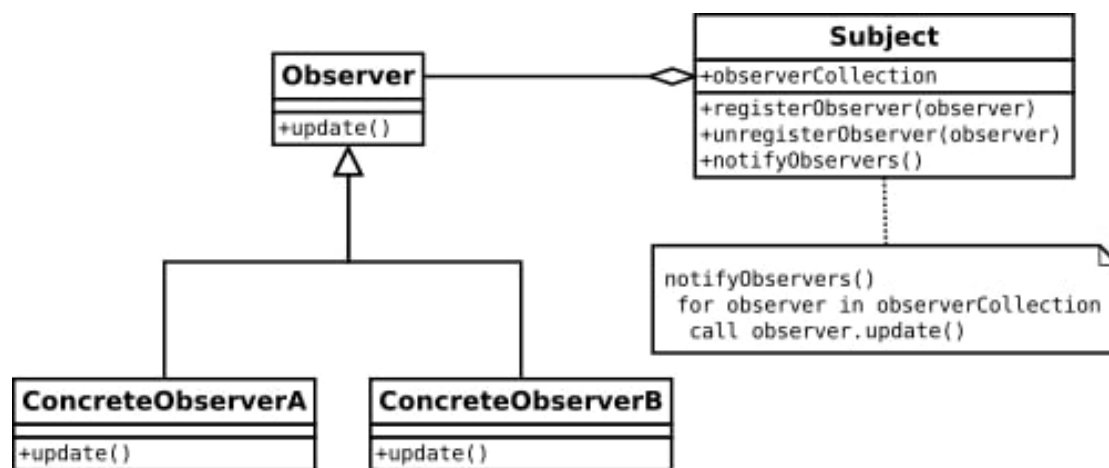
Observer var7;
while(var6.hasNext()) {
    var7 = (Observer)var6.next();
    System.out.println(var7);
}

System.out.println("All registered observers of subject2:");
var6 = var2.getObservers().iterator();

while(var6.hasNext()) {
    var7 = (Observer)var6.next();
    System.out.println(var7);
}
}
}

```

UML Diagram:



Design Pattern: State behavior pattern

Objective: The State Design Pattern is a behavioral design pattern in software engineering that allows an object to change its behavior dynamically based on its internal state. By encapsulating state-specific behaviors into separate classes, this pattern promotes open-closed principle, making it easier to extend and maintain the code. It is particularly useful in scenarios where an object's behavior is highly dependent on its current state, such as finite state machines, UI components, or workflows.

Example: Mobile Power State Management.

Code:

```
// State interface

interface MobileState {

    void pressPowerButton(MobileContext context);

}

// Concrete State: Mobile is ON

class MobileOnState implements MobileState {

    @Override

    public void pressPowerButton(MobileContext context) {

        System.out.println("Turning mobile OFF...");

        context.setState(new MobileOffState());

    }

}

// Concrete State: Mobile is OFF
```

```
class MobileOffState implements MobileState {  
    @Override  
    public void pressPowerButton(MobileContext context) {  
        System.out.println("Turning mobile ON...");  
        context.setState(new MobileOnState());  
    }  
}
```

// Context

```
class MobileContext {  
    private MobileState currentState;  
  
    public MobileContext() {  
        currentState = new MobileOffState(); // Default state  
    }  
  
    public void setState(MobileState state) {  
        currentState = state;  
    }  
  
    public void pressPowerButton() {  
        currentState.pressPowerButton(this);  
    }  
}
```

// Main class to demonstrate

```
public class Main {  
    public static void main(String[] args) {  
        MobileContext mobile = new MobileContext();  
    }  
}
```

```
// Pressing the power button multiple times

mobile.pressPowerButton(); // Turning mobile ON...

mobile.pressPowerButton(); // Turning mobile OFF...

mobile.pressPowerButton(); // Turning mobile ON...

}

}
```

Output:

```
e:\Academic\Level 3-2\CSE 3205 SOFTWARE ENGINEERING\LAB\JAVA>cd "e:\Academic\Level 3-2\CSE 3205 SOFTWARE ENGINEERING\LAB\JAVA\" && javac Main.java && java Main
Turning mobile ON...
Turning mobile OFF...
Turning mobile ON...

e:\Academic\Level 3-2\CSE 3205 SOFTWARE ENGINEERING\LAB\JAVA>
```

UML Diagram:

