#### DESIGN PATTERNS - OBSERVER PATTERN

http://www.tutorialspoint.com/design\_pattern/observer\_pattern.htm

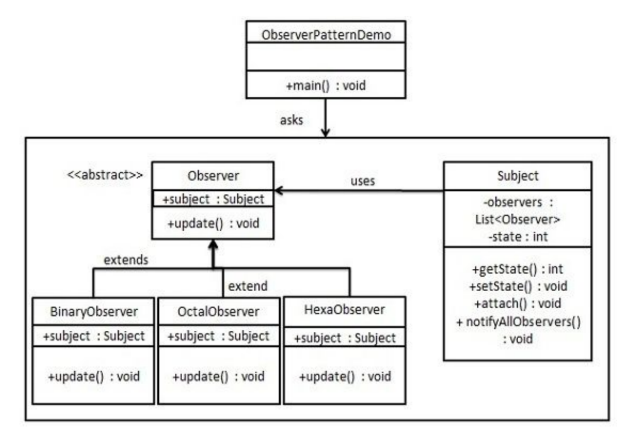
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Observer pattern is used when there is one-to-many relationship between objects such as if one object is modified, its dependent objects are to be notified automatically. Observer pattern falls under behavioral pattern category.

### **Implementation**

Observer pattern uses three actor classes. Subject, Observer and Client. Subject is an object having methods to attach and detach observers to a client object. We have created an abstract class *Observer* and a concrete class *Subject* that is extending class *Observer*.

ObserverPatternDemo, our demo class, will use Subject and concrete class object to show observer pattern in action.



#### Step 1

Create Subject class.

Subject.java

import java.util.ArrayList;

```
import java.util.List;
public class Subject {
  private List<Observer> observers = new ArrayList<Observer>();
  private int state;
  public int getState() {
      return state;
  public void setState(int state) {
      this.state = state;
      notifyAllObservers();
  }
  public void attach(Observer observer){
      observers.add(observer);
  public void notifyAllObservers(){
      for (Observer observer : observers) {
         observer.update();
  }
}
```

#### Step 2

Create Observer class.

Observer.java

```
public abstract class Observer {
   protected Subject subject;
   public abstract void update();
}
```

## Step 3

Create concrete observer classes

BinaryObserver.java

```
public class BinaryObserver extends Observer{
   public BinaryObserver(Subject subject){
     this.subject = subject;
     this.subject.attach(this);
   }
   @Override
```

```
public void update() {
    System.out.println( "Binary String: " + Integer.toBinaryString( subject.getState() )
);
  }
}
```

OctalObserver.java

```
public class OctalObserver extends Observer{
    public OctalObserver(Subject subject){
        this.subject = subject;
        this.subject.attach(this);
    }
    @Override
    public void update() {
        System.out.println( "Octal String: " + Integer.toOctalString( subject.getState() ) );
    }
}
```

HexaObserver.java

```
public class HexaObserver extends Observer{
    public HexaObserver(Subject subject){
        this.subject = subject;
        this.subject.attach(this);
    }

    @Override
    public void update() {
        System.out.println( "Hex String: " + Integer.toHexString( subject.getState() ).toUpperCase() );
    }
}
```

# Step 4

Use Subject and concrete observer objects.

ObserverPatternDemo.java

```
public class ObserverPatternDemo {
   public static void main(String[] args) {
      Subject subject = new Subject();

      new HexaObserver(subject);
      new OctalObserver(subject);
      new BinaryObserver(subject);
```

```
System.out.println("First state change: 15");
subject.setState(15);
System.out.println("Second state change: 10");
subject.setState(10);
}
```

## Step 5

Verify the output.

```
First state change: 15
Hex String: F
Octal String: 17
Binary String: 1111
Second state change: 10
Hex String: A
Octal String: 12
Binary String: 1010
```