**Observer Design Pattern**

[](https://cdn.journaldev.com/wp-content/uploads/2013/07/observer-design-pattern-java.jpg)

According to GoF, observer design pattern intent is;

Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically.

**Subject** contains a list of observers to notify of any change in it’s state, so it should provide methods using which observers can register and unregister themselves. Subject also contain a method to notify all the observers of any change and either it can send the update while notifying the observer or it can provide another method to get the update.

Observer should have a method to set the object to watch and another method that will be used by Subject to notify them of any updates.

Java provides inbuilt platform for implementing Observer pattern through *java.util.Observable* class and *java.util.Observer* interface. However it’s not widely used because the implementation is really simple and most of the times we don’t want to end up extending a class just for implementing Observer pattern as java doesn’t provide multiple inheritance in classes.

Java Message Service (JMS) uses **Observer design pattern** along with [**Mediator pattern**](https://www.journaldev.com/1730/mediator-design-pattern-java) to allow applications to subscribe and publish data to other applications.

Model-View-Controller (MVC) frameworks also use Observer pattern where Model is the Subject and Views are observers that can register to get notified of any change to the model.

**Observer Pattern Java Example**

For our observer pattern java program example, we would implement a simple topic and observers can register to this topic. Whenever any new message will be posted to the topic, all the registers observers will be notified and they can consume the message.

Based on the requirements of Subject, here is the base Subject interface that defines the contract methods to be implemented by any concrete subject.

public interface Subject {

//methods to register and unregister observers

public void register(Observer obj);

public void unregister(Observer obj);

//method to notify observers of change

public void notifyObservers();

//method to get updates from subject

public Object getUpdate(Observer obj);

}

Next we will create contract for Observer, there will be a method to attach the Subject to the observer and another method to be used by Subject to notify of any change.

public interface Observer {

//method to update the observer, used by subject

public void update();

//attach with subject to observe

public void setSubject(Subject sub);

}

Now our contract is ready, let’s proceed with the concrete implementation of our topic.

import java.util.ArrayList;

import java.util.List;

public class MyTopic implements Subject {

private List<Observer> observers;

private String message;

private boolean changed;

private final Object MUTEX= new Object();

public MyTopic(){

this.observers=new ArrayList<>();

}

@Override

public void register(Observer obj) {

if(obj == null) throw new NullPointerException("Null Observer");

synchronized (MUTEX) {

if(!observers.contains(obj)) observers.add(obj);

}

}

@Override

public void unregister(Observer obj) {

synchronized (MUTEX) {

observers.remove(obj);

}

}

@Override

public void notifyObservers() {

List<Observer> observersLocal = null;

//synchronization is used to make sure any observer registered after message is received is not notified

synchronized (MUTEX) {

if (!changed)

return;

observersLocal = new ArrayList<>(this.observers);

this.changed=false;

}

for (Observer obj : observersLocal) {

obj.update();

}

}

@Override

public Object getUpdate(Observer obj) {

return this.message;

}

//method to post message to the topic

public void postMessage(String msg){

System.out.println("Message Posted to Topic:"+msg);

this.message=msg;

this.changed=true;

notifyObservers();

}

}

The method implementation to register and unregister an observer is very simple, the extra method is *postMessage()* that will be used by client application to post String message to the topic. Notice the boolean variable to keep track of the change in the state of topic and used in notifying observers. This variable is required so that if there is no update and somebody calls *notifyObservers()* method, it doesn’t send false notifications to the observers.

Also notice the use of [synchronization](https://www.journaldev.com/1061/thread-safety-in-java) in *notifyObservers()* method to make sure the notification is sent only to the observers registered before the message is published to the topic.

Here is the implementation of Observers that will watch over the subject.

public class MyTopicSubscriber implements Observer {

private String name;

private Subject topic;

public MyTopicSubscriber(String nm){

this.name=nm;

}

@Override

public void update() {

String msg = (String) topic.getUpdate(this);

if(msg == null){

System.out.println(name+":: No new message");

}else

System.out.println(name+":: Consuming message::"+msg);

}

@Override

public void setSubject(Subject sub) {

this.topic=sub;

}

}

Notice the implementation of *update()* method where it’s calling Subject *getUpdate()* method to get the message to consume. We could have avoided this call by passing message as argument to *update()* method.

Here is a simple test program to consume our topic implementation.

public class ObserverPatternTest {

public static void main(String[] args) {

//create subject

MyTopic topic = new MyTopic();

//create observers

Observer obj1 = new MyTopicSubscriber("Obj1");

Observer obj2 = new MyTopicSubscriber("Obj2");

Observer obj3 = new MyTopicSubscriber("Obj3");

//register observers to the subject

topic.register(obj1);

topic.register(obj2);

topic.register(obj3);

//attach observer to subject

obj1.setSubject(topic);

obj2.setSubject(topic);

obj3.setSubject(topic);

//check if any update is available

obj1.update();

//now send message to subject

topic.postMessage("New Message");

}

}

When we run above program, we get following output.

Obj1:: No new message

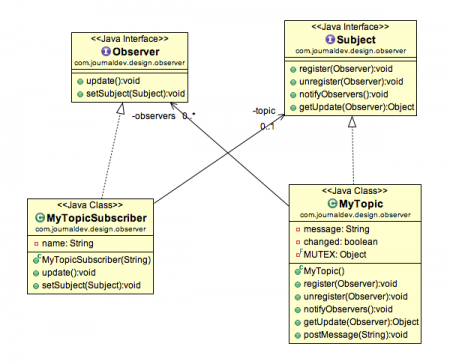
Message Posted to Topic:New Message

Obj1:: Consuming message::New Message

Obj2:: Consuming message::New Message

Obj3:: Consuming message::New Message

**Java Observer Pattern Class Diagram**

[](https://cdn.journaldev.com/wp-content/uploads/2013/07/observer-pattern.png)

Observer design pattern is also called as publish-subscribe pattern. Some of it’s implementations are;

* java.util.EventListener in Swing
* javax.servlet.http.HttpSessionBindingListener
* javax.servlet.http.HttpSessionAttributeListener

That’s all for Observer design pattern in java, I hope you liked it. Share your love with comments and by sharing it with others.