









分 / Design Patterns / Observer / Java



Observer is a behavioral design pattern that allows some objects to notify other objects about changes in their state.

The Observer pattern provides a way to subscribe and unsubscribe to and from these events for any object that implements a subscriber interface.

■ Learn more about Observer →

Navigation

- Intro
- Event subscription
- publisher
- EventManager
- editor 🗁
- Editor
- □ listeners
- EventListener
- EmailNotificationListener
- LogOpenListener
- Demo
- OutputDemo

Complexity: ★★☆



Usage examples: The Observer pattern is pretty common in Java code, especially in the GUI components. It provides a way to react to events happening in other objects without coupling to their classes.

Here are some examples of the pattern in core Java libraries:

- java.util.Observer / java.util.Observable (rarely used in real world)
- All implementations of java.util.EventListener (practically all over Swing components)
- javax.servlet.http.HttpSessionBindingListener
- javax.servlet.http.HttpSessionAttributeListener
- javax.faces.event.PhaseListener

Identification: The pattern can be recognized if you see a subscription method that stores incoming objects in a list. You can confirm the identification, if you see some sort of notification method that iterates over objects in that list and calls their "update" method.

Event subscription

In this example, the Observer pattern establishes indirect collaboration between objects of a text editor. Each time the Editor object changes, it notifies its subscribers. EmailNotificationListener and LogOpenListener react to these notifications by executing their primary behaviors.

Subscriber classes aren't coupled to the editor class and can be reused in other apps if needed. The Editor class depends only on the abstract subscriber interface. This allows adding new subscriber types without changing the editor's code.

publisher

publisher/EventManager.java: Basic publisher

```
package refactoring_guru.observer.example.publisher;
import refactoring_guru.observer.example.listeners.EventListener;
import java.io.File;
```



```
import java.util.List;
import java.util.Map;
public class EventManager {
    Map<String, List<EventListener>> listeners = new HashMap<>();
    public EventManager(String... operations) {
        for (String operation : operations) {
            this.listeners.put(operation, new ArrayList<>());
        }
    }
    public void subscribe(String eventType, EventListener listener) {
        List<EventListener> users = listeners.get(eventType);
        users.add(listener);
    }
    public void unsubscribe(String eventType, EventListener listener) {
        List<EventListener> users = listeners.get(eventType);
        users.remove(listener);
    }
    public void notify(String eventType, File file) {
        List<EventListener> users = listeners.get(eventType);
        for (EventListener listener : users) {
            listener.update(eventType, file);
        }
    }
}
```

⇔editor

ditor/Editor.java: Concrete publisher, tracked by other objects

```
package refactoring_guru.observer.example.editor;
import refactoring_guru.observer.example.publisher.EventManager;
import java.io.File;
public class Editor {
    public EventManager events;
    private File file;
```



```
this.events = new EventManager("open", "save");
}

public void openFile(String filePath) {
    this.file = new File(filePath);
    events.notify("open", file);
}

public void saveFile() throws Exception {
    if (this.file != null) {
        events.notify("save", file);
    } else {
        throw new Exception("Please open a file first.");
    }
}
```

□ listeners

listeners/EventListener.java: Common observer interface

```
package refactoring_guru.observer.example.listeners;
import java.io.File;
public interface EventListener {
    void update(String eventType, File file);
}
```

listeners/EmailNotificationListener.java: Sends emails upon receiving notification

```
package refactoring_guru.observer.example.listeners;
import java.io.File;
public class EmailNotificationListener implements EventListener {
    private String email;

    public EmailNotificationListener(String email) {
        this.email = email;
    }
}
```



```
aOverride
public void update(String eventType, File file) {
    System.out.println("Email to " + email + ": Someone has performed " + eventType + "
}
}
```

🖟 listeners/LogOpenListener.java: Writes a message to a log upon receiving notification

```
package refactoring_guru.observer.example.listeners;
import java.io.File;

public class LogOpenListener implements EventListener {
    private File log;

    public LogOpenListener(String fileName) {
        this.log = new File(fileName);
    }

    @Override
    public void update(String eventType, File file) {
        System.out.println("Save to log " + log + ": Someone has performed " + eventType + "
    }
}
```

Demo.java: Initialization code

```
package refactoring_guru.observer.example;

import refactoring_guru.observer.example.editor.Editor;
import refactoring_guru.observer.example.listeners.EmailNotificationListener;
import refactoring_guru.observer.example.listeners.LogOpenListener;

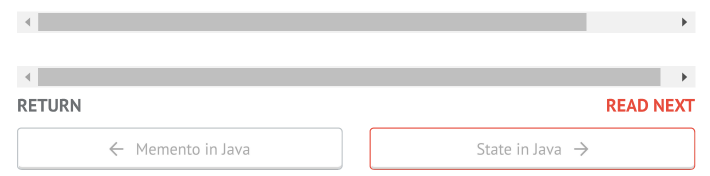
public class Demo {
    public static void main(String[] args) {
        Editor editor = new Editor();
        editor.events.subscribe("open", new LogOpenListener("/path/to/log/file.txt"));
        editor.events.subscribe("save", new EmailNotificationListener("admin@example.com"));
```



```
editor.openFile("test.txt");
    editor.saveFile();
} catch (Exception e) {
        e.printStackTrace();
}
}
```

OutputDemo.txt: Execution result

Save to log \path\to\log\file.txt: Someone has performed open operation with the following f Email to admin@example.com: Someone has performed save operation with the following file: te



Observer in Other Languages

Home Refactoring Design Patterns Premium Content Forum Contact us



- © 2014-2025 Refactoring.Guru. All rights reserved.
- Illustrations by Dmitry Zhart

Terms & Conditions Privacy Policy Content Usage Policy About us

Ukrainian office:

- III FOP Olga Skobeleva
- Abolmasova 7Kyiv, Ukraine, 02002
- **☑** Email:

support@refactoring.guru

Spanish office:

- Oleksandr Shvets
- Avda Pamplona 64Pamplona, Spain, 31009
- ☑ Email:

support@refactoring.guru