Observer Pattern

Introduction

1. A newspaper publisher goes into business and begins publishing newspapers.
2. You subscribe to a particular publisher, and every time there’s a new edition it gets delivered to you. As long as you remain a subscriber, you get new newspapers.
3. You unsubscribe when you don’t want papers anymore, and they stop being delivered.
4. While the publisher remains in business, people, hotels, airlines, and other businesses constantly subscribe and unsubscribe to the newspaper.

**Publishers + Subscribers = Observer Pattern**

Definition: **The Observer Pattern** defines a one-to-many dependency between objects so that when one object changes state, all of its dependents are notified and updated automatically.

[The power of **Loose Coupling**]

When two objects are loosely coupled, they can interact, but have very little knowledge of each other.

The Observer Pattern provides an object design where subjects and observers are loosely coupled.

**Design Principle: Strive for loosely coupled designs between objects that interact.**

Loosely coupled designs allow us to build flexible OO systems that can handle change because they minimize the interdependency between objects.

Example – by ourselves

Weather Station

**Observer Interface**



**Subject Interface**

** DisplayElement Interface**

** Current Condition Display class**

An observer – can display weather information in its own format.

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**Weather Data class**

A subject – can register observers, remove observers, modify weather data and notify all the registered observers.

Every time we set a new weather data, all the observers refresh their displays.



Example – using Java’s built-in Observer Pattern

Java built-in Observer Pattern

Java.util.Observable – used for creating Subject

Java.util.Observer – used for creating Observer

Weather Station

**Observer**

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**Subject**

** Why setChanged() ?**

The setChanged() method is used to signify that the state has changed and that notifyObservers(), when it is called, should update its observers.

If notifyObservers() is called without first calling setChanged(), the observers will NOT be notified.

The setChanged() method is meant to give us more flexibility in how we update observers by allowing us to optimize the notification. For example, in our Weather Station, imagine if our measurements were so sensitive that the temperature readings were constantly fluctuating by a few tenths of a degree. That might cause the WeatherData object to send out notifications constantly. Instead, we might want to send out notifications only if the temperature changes more than half a degree and we could call setChanged() only after that happened.

Bullet Points

* The Observer Pattern defines a one-to-many relationship between objects.
* Subjects, or as we also know them, Observables, update Observers using a common interface.
* Observers are loosely coupled in that the Observable knows nothing about them, other than that they implement the Observer interface.
* You can push or pull data from the Observable when using the pattern.
* Don’t depend on a specific order of notification for you Observers.
* Java has several implementations of the Observer Pattern, including the general purpose java.util.Observable.
* Watch out for issues with the java.util.Observable implementation.
* Don’t be afraid to create your own Observable implementation if needed.
* Swing makes heavy use of the Observer Pattern, as do many GUI frameworks.
* You’ll also find the pattern in many other places, including JavaBeans and RMI.