Dr. Michael Eichberg

Software Engineering

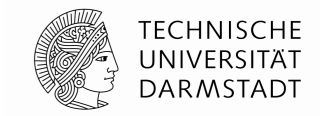
Department of Computer Science

Technische Universität Darmstadt

Software Engineering

# The Observer Design Pattern

For details see Gamma et al. in "Design Patterns"



#### Example / Motivation

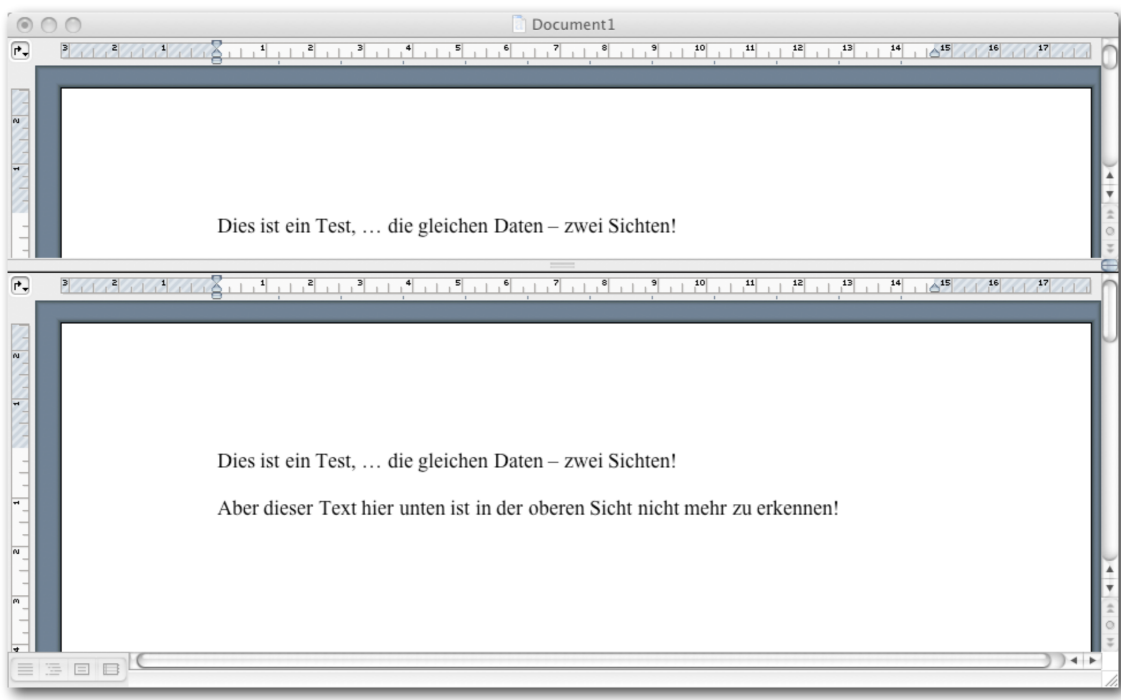
The GoF Design Patterns

#### From the "Lexi" Case Study

- Presentation components rendering views on the document should be separated from the core document data structures.
  - Need to establish communication.
- Multiple views on the document should be possible, even simultaneously
  - Need to manage updates presenting the document.

# Example / Motivation





Object-oriented programming encourages to break problems apart into objects that have a small set of responsibilities (ideally one)... but can collaborate to accomplish complex tasks.

• Advantage: Makes each object easier to implement and maintain, more reusable, enabling flexible combinations.

 Disadvantage: Behavior is distributed across multiple objects; any change in the state of one object often affects many others.

Communication without Coupling

- Change propagation (of object states) can be hard wired into objects, but this binds the objects together and diminishes their flexibility and potential for reuse
- A flexible way is needed to allow objects to tell each other about changes without strongly coupling them
- Prototypical Application:
   Separation of the GUI from underlying data, so that classes defining application data and presentations can be reused independently.

Without using the observer pattern

Communication without Coupling

#### Task

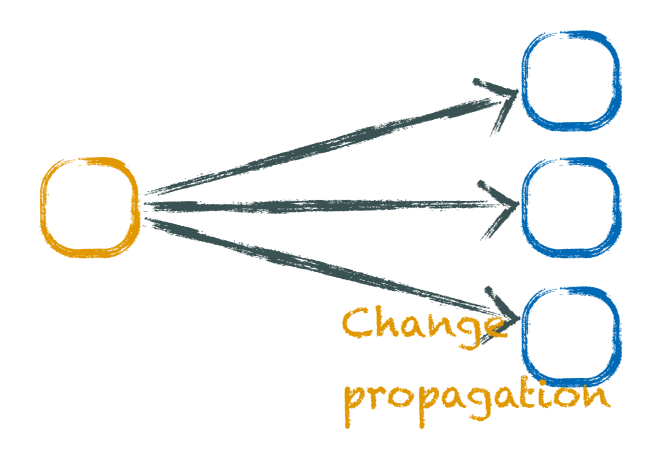
Decouple a data model (subject) from "parties" interested in changes of its internal state

#### Requirements

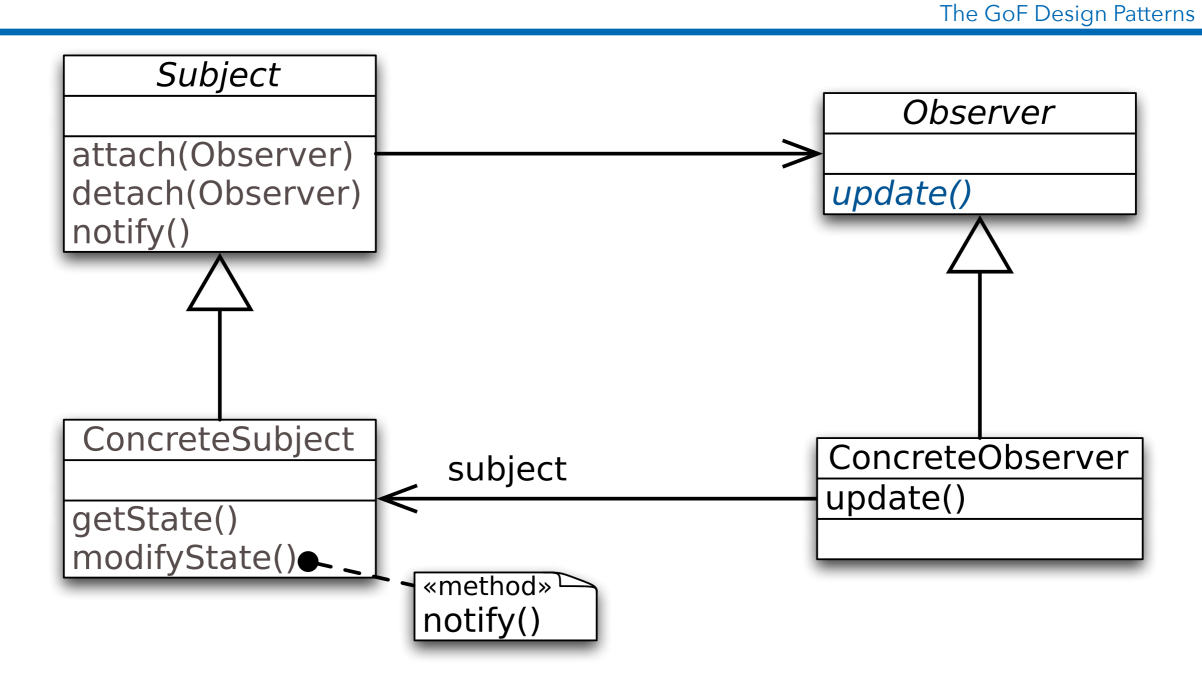
- subject should not know about its observers
- identity and number of observers is not predetermined
- novel receivers classes may be added to the system in the future
- polling is inappropriate (too inefficient)

Intent

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

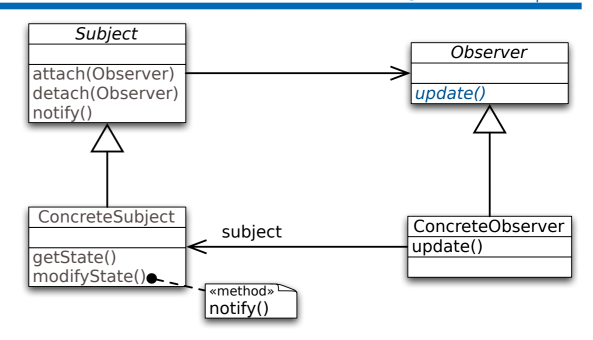


Structure

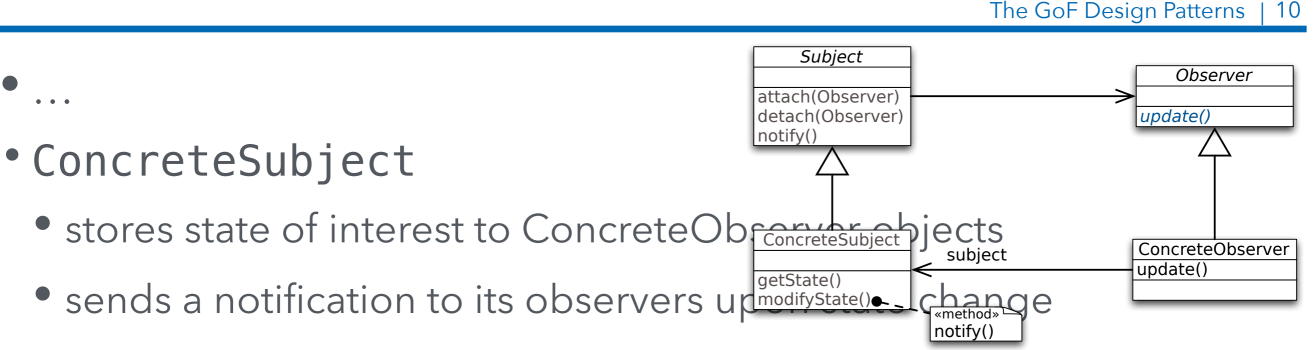


**Participants** 

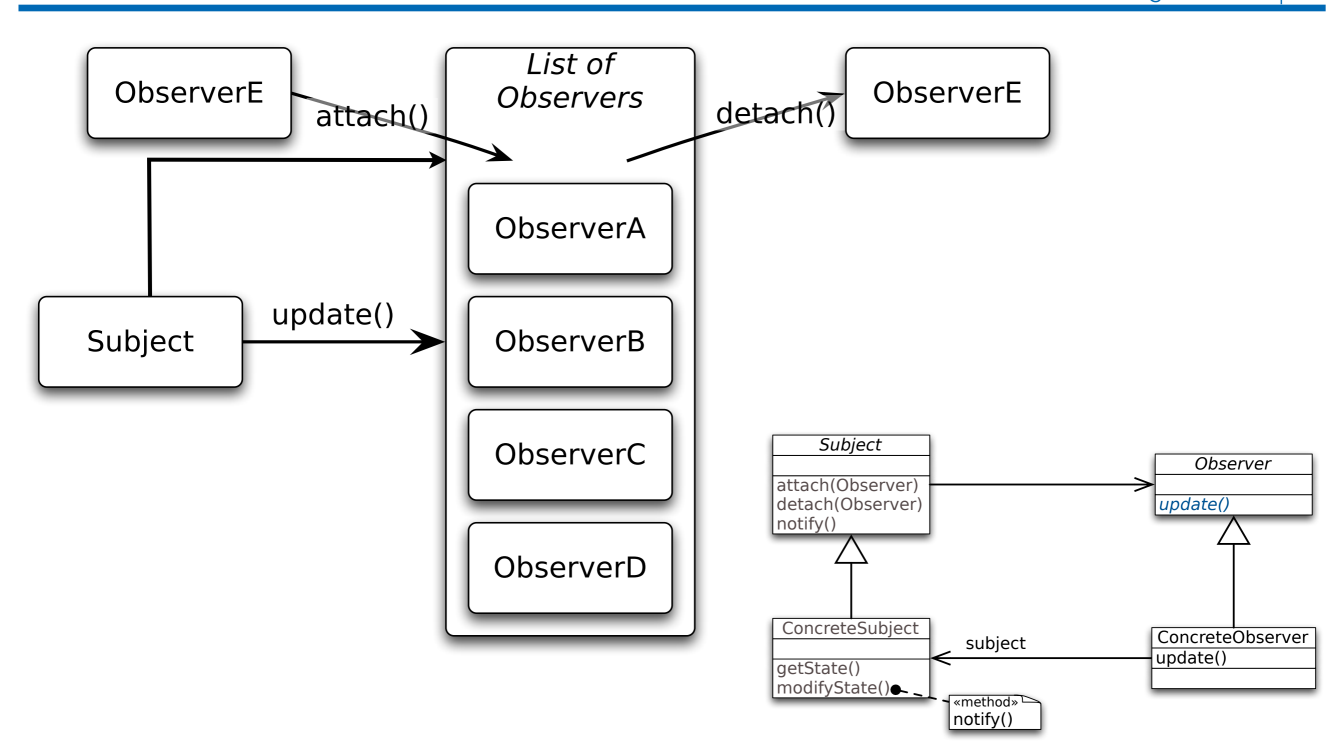
- Subject
  - knows its observer(s)
  - provides operations for attaching and detaching Observer objects
- Observer
  - defines an updating interface for supporting notification about changes in a Subject



**Participants** 



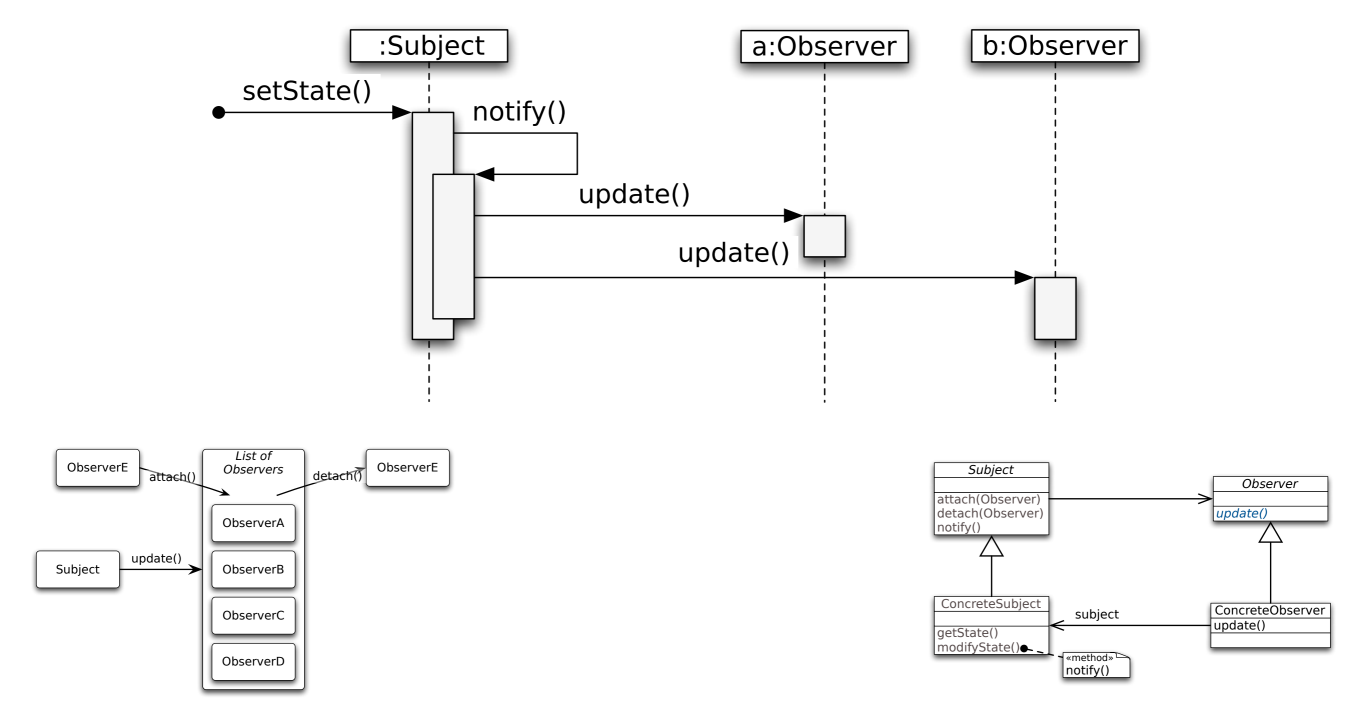
- ConcreteObserver
  - maintains a reference to a ConcreteSubject object
  - stores state that should stay consistent with the subject
  - implements the Observer updating interface



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# **Observer Design Pattern**

Interaction



Consequences

- Abstract coupling between Subject and Observer
- Support for broadcast communication:
  - notify doesn't specify its receiver
  - the sender doesn't know the (concrete) type of the receiver

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# **Observer Design Pattern**

Consequences

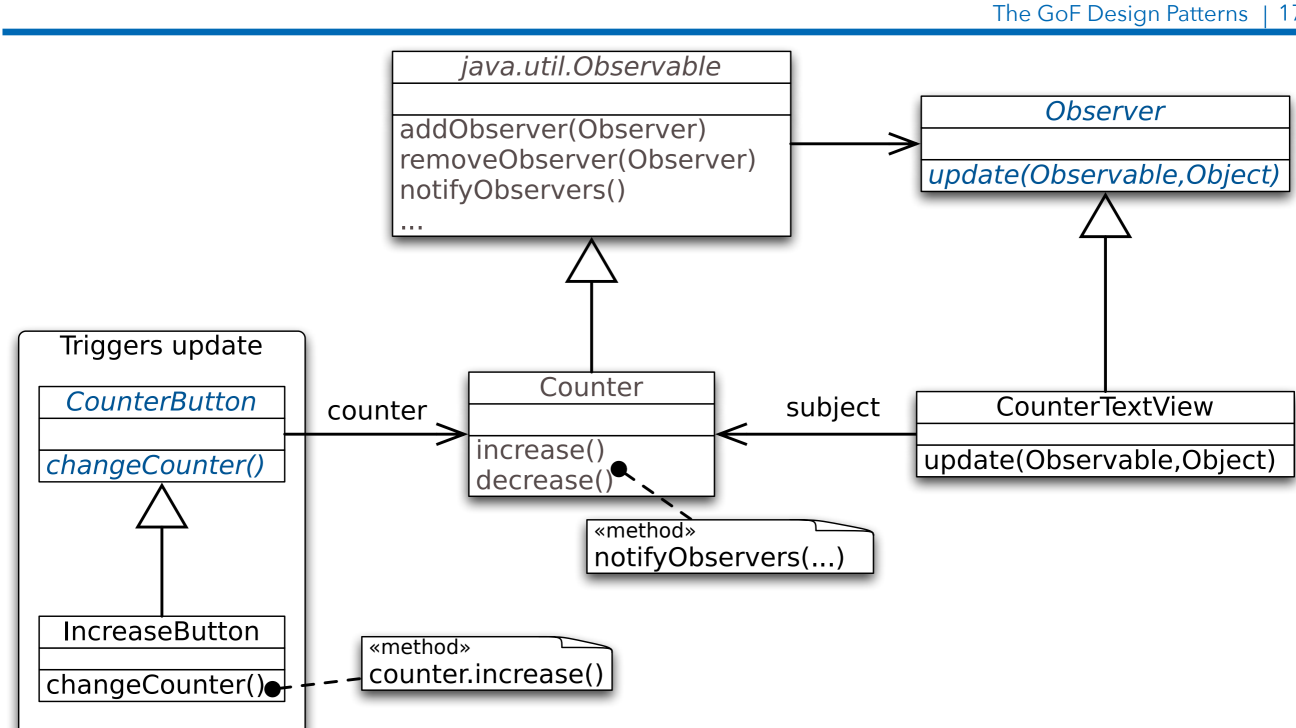
- Unexpected / Uncontrolled updates
  - Danger of update cascades to observers and their dependent objects
  - Update sent to all observers, even though some of them may not be interested in the particular change
  - No detail of what changed in the subject; observers may need to work hard to figure out what changed
  - A common update interface for all observers limits the communication interface: Subject cannot send optional parameters to Observers

"Implementation" - abstract class java.util.Observable

- add0bserver(0bserver) Adds an observer to the observer list
- clearChanged() Clears an observable change
- countObservers() Counts the number of observers
- delete0bserver(0bserver) Deletes an observer from the observer list
- delete0bservers() Deletes observers from the observer list
- hasChanged() Returns a true Boolean if an observable change has occurred
- notifyObservers() Notifies all observers about an observable change
- notify0bservers(0bject) Notifies all observers of the specified observable change which occurred
- setChanged() Sets a flag to note an observable change

"Implementation" - interface java.util.Observer

- void update(Observable o, Object arg) This method is called whenever the observed object is changed. An application calls an observable object's notifyObservers method to have all the object's observers notified of the change. Parameters:
  - o the observed object.
  - arg an argument passed to the notify0bservers method.



```
class Counter extends java.util.Observable{
  public static final String INCREASE = "increase";
  public static final String DECREASE = "decrease";
  private int count = 0; private String label;
  public Counter(String label) { this.label= label; }
  public String label() { return label; }
  public int value() { return count; }
  public String toString(){ return String.valueOf(count); }
  public void increase() {
    count++;
    setChanged(); notifyObservers(INCREASE);
  public void decrease() {
    count--;
    setChanged(); notifyObservers(DECREASE);
```

```
abstract class CounterButton extends Button {
  protected Counter counter;
  public CounterButton(String buttonName, Counter counter) {
    super(buttonName);
    this.counter = counter;
  }
  public boolean action(Event processNow, Object argument) {
    changeCounter();
    return true;
  abstract protected void changeCounter();
```

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#### **Observer Design Pattern**

```
abstract class CounterButton extends Button {
   protected Counter counter;
   public CounterButton(String buttonName, Counter counter) {
      super(buttonName);
      this.counter = counter;
   public boolean action(Event processNow, Object argument) {
      changeCounter():
      return true;
   abstract protected void changeCounter();
class IncreaseButton extends CounterButton{
   public IncreaseButton(Counter counter) {
      super("Increase", counter);
   protected void changeCounter() { counter.increase(); }
class DecreaseButton extends CounterButton{/* correspondingly... */}
```

```
class CounterTextView implements Observer{
  Counter model;
  public CounterTextView(Counter model) {
    this model model;
    model.addObserver(this);
  public void paint(Graphics display) {
    display.drawString(
      "The value of "+model.label()+" is"+model,1,1
  public void update(Observable counter, Object argument) {
    repaint();
```

Implementation Issues - Triggering the Update

# Methods that change the state, trigger update

However, if there are several changes at once, one may not want each change to trigger an update. It might be inefficient or cause too many screen updates.

```
class Counter extends Observable {
    public void increase() {
        count++;
        setChanged();
        notifyObservers();
    }
}
```

#### Clients trigger the update

```
class Counter extends Observable {
    public void increase() {
        count++;
    }
}
class Client {
    public void main() {
        Counter hits = new Counter();
        hits.increase();
        hits.increase();
        hits.setChanged();
        hits.notifyObservers();
    }
}
```

Implementation Issues:

Passing Information Along with the Update Notification

#### **Pull Mode**

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#### Observer asks Subject what happened

```
class Counter extends Observable {
  private boolean increased = false;
  boolean isIncreased() { return increased; }
  void increase() {
    count++;
    increased=true;
    setChanged();
    notifyObservers();
class IncreaseDetector extends Counter implements Observer {
  void update(Observable subject) {
    if(((Counter)subject).isIncreased()) increase();
```

Implementation Issues:

Passing Information Along with the Update Notification

#### **Push Mode**

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#### Parameters are added to update

```
class Counter extends Observable {
  void increase() {
    count++;
    setChanged();
    notifyObservers(INCREASE);
  }
}
class IncreaseDetector extends Counter implements Observer {
  void update(Observable whatChanged, Object message) {
    if(message.equals(INCREASE)) increase();
  }
}
```

Ensure that the Subject State is Self-consistent before Notification

```
class ComplexObservable extends Observable
                                                 It's tricky, because the
  Object o = new Object();
                                                 subclass overrides this
  public void trickyChange() ₹
                                                  method and calls it.
     o = new Object();
     setChanged();
     notifyObservers();
class SubComplexObservable extends ComplexObservable
  Object another0 = ...;
  public void trickyChange() {
     super.trickyChange(); // causes notification
     another0 = ...;
     setChanged();
     notifyObservers(); // causes another notification
```

Ensure that the Subject State is Self-consistent before Notification

```
class ComplexObservable extends Observable {
       Object o = new Object();
       public /*final*/ void trickyChange() {
            doTrickyChange():
            setChanged();
            notifyObservers();
       protected void doTrickyChange(
    o = new Object();
class SubComplexObservable extends ComplexObservable {
       Object another0 = ...;
       protected void doTrickyChange() {
    super doTrickyChange(); // does not cause notification
            another0 =
            setChanged();
           notifyObservers();
```

Implementation Issues:

Ensure that the Subject State is Self-consistent before Notification

```
class ComplexObservable extends Observable {
                                                         Application
    Object o = new Object();
    public /*final*/ void trickyChange() {
                                                            of the
        doTrickyChange();
                                                           Template
         setChanged();
         notifyObservers();
                                                            Method
    protected void doTrickyChange(){
    o = new Object();
                                                            Pattern
class SubComplexObservable extends ComplexObservable {
    Object another = ...;
    public void doTrickyChange() {
        super.doTrickyChange();
another0 = ...;
```

Implementation Issues:
Specifying Modifications of Interest

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- The normal add0bserver(0bserver) method is extended to enable the specification of the kind of events the Observer is interested in
- E.g. add0bserver(0bserver, Aspect) where Aspect encodes the type of events the observer is interested in
- When the state of the Subject changes the Subject sends itself a

message triggerUpdateForEvent(anAspect