CS 635 Advanced Object-Oriented Design & Programming
Spring Semester, 2004
Doc 11 Observer & Singleton

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References

Design Patterns: Elements of Reusable Object-Oriented Software, Gamma, Helm, Johnson, Vlissides, 1995, pp. 293-303, 127-134


Java API

VisualWorks Smalltalk API

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Observer

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

Use the Observer pattern:

• When an abstraction has two aspects, one dependent on the other.

• When a change to one object requires changing others, and you don't know how many objects need to be changed.

• When an object should be able to notify other objects without making assumptions about who these objects are.
Structure

**Subject**
- Attach(Observer)
- Detach(Observer)
- Notify()

**ConcreteSubject**
- GetState()
- subjectState

**Observer**
- Update()

**ConcreteObserver**
- Update()
- observerState
Collaborations

observer A

observer B

subject

GetState()

Update()

GetState()

Update()

Notify()

Update()

GetState()

Update()

GetState()
Simple Example
Replace
Note example does not use legal Java

public class Subject {
  Window display;
  public void someMethod() {
    this.modifyMyStateSomeHow();
    display.addText( this.text() );
  }
}

With

public class Subject {
  ArrayList observers = new ArrayList();

  public void someMethod() {
    this.modifyMyStateSomeHow();
    changed();
  }

  private void changed() {
    Iterator needsUpdate = observers.iterator();
    while (needsUpdate.hasNext() )
      needsUpdate.next().update( this );
  }
}

public class SampleWindow {
  public void update(Object subject) {
    text = ((Subject) subject).getText();
    etc.
  }
}
Consequences

- Abstract coupling between Subject and Observer
- Support for broadcast communication
- Unexpected updates
  - Simple change in subject can cause numerous updates, which can be expensive or distracting
- Updates can take too long
  - Subject cannot perform any work until all observers are done
Smalltalk Implementation

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<th>Smalltalk</th>
<th>Java</th>
<th>Observer Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object</td>
<td>Observer</td>
<td>Abstract Observer class</td>
</tr>
<tr>
<td>Object &amp; Model</td>
<td>Observable</td>
<td>Subject class</td>
</tr>
</tbody>
</table>

Object implements methods for both Observer and Subject.

Actual Subjects should subclass Model

  Model handles dependents better
Object methods

update: anAspectSymbol
update: anAspectSymbol with: aParameter
update: anAspectSymbol with: aParameter from: aSender
  Receive an update message from a Model(Subject)

changed
changed: anAspectSymbol
changed: anAspectSymbol with: aParameter
  Receiver changed.

addDependent: anObject
removeDependent: anObject

dependents
  return collection of all dependents
Smalltalk Example

Smalltalk.CS635 defineClass: #Counter
  superclass: #{Core.Object}
  indexedType: #none
  private: false
  instanceVariableNames: 'count '
  classInstanceVariableNames: "
  imports: "
  category: 'Observer Examples'

CS635.Counter class methods

new
  ^super new initialize

CS635.Counter instance methods

decrease
  count := count - 1.
  self changed: #decrease

increase
  count := count + 1.
  self changed: #increase

initialize
  count := 0

printOn: aStream
  aStream
    nextPutAll: count printString
Count Observer

Smalltalk.CS635 defineClass: #IncreaseDetector
  superclass: #{Core.Object}
  indexedType: #none
  private: false
  instanceVariableNames: 'model '
  classInstanceVariableNames: ''
  imports: ''
category: 'Observer Examples'

CS635.IncreaseDetector class methods

on: aCounter
  | detector |
  detector := super new.
  aCounter addDependent: detector.
  ^detector

CS635.IncreaseDetector instance methods

update: anAspectSymbol with: aParameter from: aSender
  anAspectSymbol = #increase ifTrue:
    [Transcript
      show: 'Count is now: ', aSender printString;
      cr]
Smalltalk Example - Continued

| counter |
counter := Counter new.
IncreaseDetector on: counter.
counter
counter
  increase;
counter
decrease;
counter
decrease;
counter
  increase
Java’s Implementation

Java API implements a framework for this pattern

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<td>Observable class</td>
<td>Subject class</td>
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Class java.util.Observable

Observable object may have any number of Observers

Whenever the Observable instance changes, it notifies all of its observers

Notification is done by calling the update() method on all observers.

Interface java.util.Observer

When implemented, this interface allows all classes to be observable by instances of class Observer
java.util.Observable Methods

addObserver(Observer)
   Adds an observer to the observer list.

clearChanged()
   Clears an observable change.

countObservers()
   Counts the number of observers.

deleteObserver(Observer)
   Deletes an observer from the observer list.

deleteObservers()
   Deletes observers from the observer list.

hasChanged()
   Returns a true boolean if an observable change has occurred.

notifyObservers()
   Notifies all observers if an observable change occurs.

notifyObservers(Object)
   Notifies all observers of the specified observable change which occurred.

setChanged()
   Sets a flag to note an observable change.

Interface java.util.Observer

update
   Called when observers in the observable list need to be updated
A Java Example

class Counter extends 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 );
   }
}
class IncreaseDetector implements Observer {
    public void update(java.util.Observable whatChanged,
                        java.lang.Object message) {
        if (message.equals(Counter.INCREASE)) {
            Counter increased = (Counter) whatChanged;
            System.out.println(increased.label() + " changed to " +
                                increased.value());
        }
    }
}
abstract class CounterButton extends Button
{
  protected Counter count;

  public CounterButton( String buttonName, Counter count )
  {
    super( buttonName );
    this.count = count;
  }

  public boolean action( Event processNow, Object argument )
  {
    changeCounter();
    return true;
  }

  abstract protected void changeCounter();
}

class IncreaseButton extends CounterButton
{
  public IncreaseButton( Counter count )
  {
    super( "Increase", count );
  }

  protected void changeCounter()
  {
    count.increase();
  }
}
class DecreaseButton extends CounterButton
{
    public DecreaseButton( Counter count )
    {
        super( "Decrease", count );
    }

    protected void changeCounter()
    {
        count.decrease();
    }
}

class ButtonController extends Frame
{
    public ButtonController( Counter model, int x, int y,
                              int width, int height )
    {
        setTitle( model.label() );
        reshape(x, y, width, height );
        setLayout( new FlowLayout() );

        // buttons to change counter
        add( new IncreaseButton( model ));
        add( new DecreaseButton( model ));
        show();
    }
}
Sample Program

class TestButton
{
  public static void main( String args[] ){
      Counter x = new Counter( "x" );
      Counter y = new Counter( "y" );

      IncreaseDetector plus = new IncreaseDetector( );
      x.addObserver( plus );
      y.addObserver( plus );

      new ButtonController( x, 30, 30, 150, 50 );
      new ButtonController( y, 30, 100, 150, 50 );
  }
Implementation Issues

Mapping subjects(Observables) to observers

Use list in subject
Use hash table

public class Observable {
    private boolean changed = false;
    private Vector obs;

    public Observable() {
        obs = new Vector();
    }

    public synchronized void addObserver(Observer o) {
        if (!obs.contains(o)) {
            obs.addElement(o);
        }
    }
}
Observing more than one subject

If an observer has more than one subject how does it know which one changed?

Pass information in the update method

update: anAspectSymbol with: aParameter from: aSender
  anAspectSymbol = #increase ifTrue:
    Transcript
      show: 'Count is now: ' , aSender printString;
    cr]
Dangling references to Deleted Subjects

In C++ the subject may no longer exist

In Java/Smalltalk the subject will exists as long as reference exists

Observer reference to Subject may keep Subject around after Subject is not needed
Who Triggers the update?

• Have methods that change the state trigger update

```java
class Counter extends Observable {
    // some code removed
    public void increase() {
        count++;
        setChanged();
        notifyObservers( INCREASE );
    }
}
```

If there are several of changes at once, you may not want each change to trigger an update

It might be inefficient or cause too many screen updates

• Have clients call Notify at the right time

```java
Counter pageHits = new Counter();
pageHits.increase();
pageHits.increase();
pageHits.increase();
pageHits.increase();
pageHits.notifyObservers();
```
Make sure Subject is self-consistent before Notification

Here is an example of the problem

class ComplexObservable extends Observable
{
    Widget frontPart = new Widget();
    Gadget internalPart = new Gadget();

    public void trickyChange()
    {
        frontPart.widgetChange();
        internalPart.anotherChange();
        setChanged();
        notifyObservers();
    }
}

class MySubclass extends ComplexObservable
{
    Gear backEnd = new Gear();

    public void trickyChange()
    {
        super.trickyChange();
        backEnd.yetAnotherChange();
        setChanged();
        notifyObservers();
    }
}
A Template Method Solution to the Problem

class ComplexObservable extends Observable
{
    Widget frontPart = new Widget();
    Gadget internalPart = new Gadget();

    public void trickyChange()
    {
        doThisChangeWithFactoryMethod();
        setChanged();
        notifyObservers();
    }

    private void doThisChangeWithTemplateMethod()
    {
        frontPart.widgetChange();
        internalPart.anotherChange();
    }
}
Adding information about the change

push models - add parameters in the update method

class IncreaseDetector extends Counter implements Observer
  { // stuff not shown
      public void update( Observable whatChanged, Object message)
      {
          if ( message.equals( INCREASE) )
              increase();
      }
  }

class Counter extends Observable
  {   // some code removed
      public void increase()
      {
          count++;
          setChanged();
          notifyObservers( INCREASE );
      }
  }
pull model - observer asks Subject what happened

class IncreaseDetector extends Counter implements Observer
  {
  // stuff not shown
	public void update(Observable whatChanged)
  {
    if (whatChanged.didYouIncrease())
      increase();
  }

  }

class Counter extends Observable
  {
  // some code removed
  public void increase()
  {
    count++;
    setChanged();
    notifyObservers();
  }
  }
Scaling the Pattern

Java uses the Observer pattern in AWT and Swing

AWT & Swing components broadcast events(change) to Observers(Listeners)

In Java 1.0 AWT components broadcast each event to all its listeners

Usually each listener was interested in a particular type of event

As the number of AWT components & listeners grew programs slowed down
Java 1.1 Event Model

Each component supports different types of events:

Component supports
  - ComponentEvent
  - FocusEvent
  - KeyEvent
  - MouseEvent

Each event type supports one or more listener types:

MouseEvent supports
  - MouseListener
  - MouseMotionListener

Each listener interface replaces update with multiple methods

MouseListener interface has:
  - mouseClicked()
  - mouseEntered()
  - mousePressed()
  - mouseReleased()

A mouse listener (observer) has to implement all 4 methods

Listeners
- Only register for events of interest
- Don't need case statements to determine what happened
Small Models

Often an object has a number of fields (aspects) of interest to observers.

Rather than make the object a subject make the individual fields subjects:

- Simplifies the main object
- Observers can register for only the data they are interested in

VisualWorks ValueHolder

Subject for one value

ValueHolder allows you to:

- Set/get the value
  - Setting the value notifies the observers of the change
- Add/Remove dependents
Adapting Observers

An observer implements an update method

A concrete observer represents an abstraction

Update() may be out of place in this abstraction

Use an adapter to map update() method to a different method in the concrete observer

VisualWorks Smalltalk has a built-in adapter DependencyTransformer
**Singleton**

**Intent**

Insure a class only has one instance, and provide a global point of access to it

**Motivation**

There are times when a class can only have one instance

**Applicability**

Use the Singleton pattern when

- There must be only one instance of a class, and it must be accessible to clients from a well-known access point

- When the sole instance should be extensible by subclassing, and clients should be able to use an extended instance without modifying their code
Examples of Using a Singleton

Java Security manager
All parts of a program must access the same security manager

Once set a security manager cannot be changed in a program

Logging the activity of a server
All parts of the server should use the same instance of the logging system

The server should not be able to change the instance of the logging system was it has been set

Null Object

If Null object does not have state, only need one instance
Implementation
Java

// Only one object of this class can be created
class Singleton {
    private static Singleton _instance = null;

    private Singleton() { fill in the blank }

    public static Singleton getInstance() {
        if ( _instance == null )
            _instance = new Singleton();
        return _instance;
    }

    public void otherOperations() { blank; }
}

class Program {
    public void aMethod() {
        X = Singleton.getInstance();
    }
}
Java Singletons, Classes, Garbage Collection

Classes can be garbage collected in Java

Only happens when there are
• No references to instances of the class
• No references to the class

If a singleton's state is modified and its class is garbage collected, its modified state is lost

To avoid having singletons garbage collected:

• Disable class garbage collection with -Xnoclassgc flag
• Insure singleton or class always has a reference
  Store singleton or class in system property
Implementation
C++

// Only one object of this class can be created
class Singleton
{
    private:
        static Singleton* _instance;
        void otherOperations();

    protected:
        Singleton();

    public:
        static Singleton* getInstance();
}

Singleton* Singleton::_instance = 0;

Singleton* Singleton::getInstance()
{
    if ( _instance == 0 )
        _instance = new Singleton;
    return _instance;
}
Implementation
Smalltalk

Smalltalk.CS635 defineClass: #SingletonExample
  superclass: #{Core.Object}
  indexedType: #none
  private: false
  instanceVariableNames:"
  classInstanceVariableNames: 'uniqueInstance'
  imports:"
  category: 'Lecture notes'!

CS635.SingletonExample class methodsFor: 'instance creation'

current
  uniqueInstance isNil ifTrue:[uniqueInstance := super new].
  ^uniqueInstance

new
  self error: 'Use current to get an instance of Class: ', self name

One could also use a private constant shared variable to store the unique instance
**Overriding new in Smalltalk**

Since can control what new returns one might be tempted to use:

```smalltalk
new
  uniqueInstance isNil ifTrue:
    [uniqueInstance := super new].
^uniqueInstance
```

This can be misleading; user might think they are getting different objects when calling `new`

Do we have two different windows below or not?

```
l | left right |

left := SingleWindow new.
Right := SingleWindow new.
left position: 100@100.
right position: 500@100.
```
Naming the Access Method

GOF uses: `instance()`

POSA 1 uses: `getInstance()`

Smalltalk uses `default` and `current`

Selecting names is one of the more difficult problems in object-oriented analysis. No name is perfect.¹

¹ Fowler pp. 9, Alpert pp. 98
Singletons and Static

If one needs only one instance of a class why not just implement all methods as static?

• Classes do not inherit Object's protocol

• Hard to modify design if need more that one instance

• Builds bad habits in beginners
Consequences

• Controlled access to sole instance
• Reduced name space
• Permits subclassing
• Permits a variable number of instances
• More flexible than class operations
• Leads to improper use of globals
Questions for Thought

A number of patterns seem to violate basic design principles. For example the Singleton does provide for global access. Most programmers at least will state that one should not use globals. Yet the Singleton allows one to create and use globals in a program.

1. Go through the design patterns and determine which patterns violate which basic design principles.

2. How does one justify the patterns violating the basic design principles?