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References

Refactoring to Patterns, Joshua Kerievsky, 2005, pp 236-246
Observer Issues
What Methods/Classes are used Here?

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

How hard will it be to follow the flow of control?
What Methods/Classes are used Here?

```java
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);
        }
    }
}
```

How hard will it be to follow the flow of control?
More Liabilities of Observer Pattern

More complex than hard-coded notification

Memory leaks if observers are not removed from subject

Cascading notifications are hard to follow
Words of Advice

The observer pattern is used often. Because it isn't difficult to implement, you may be tempted to use this pattern before it's actually needed. Resist that temptation.

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Small Subjects
ValueModel with Java-like Syntax

```java
public class ValueModel {
    ArrayList<Observer> observers = new ArrayList<Observer>();
    Object subject;

    public Object add(Observer newObserver) {
        observers.add(newObserver);
    }

    private void changed() {
        for (Observer each : observers)
            each.update();
    }

    public void value(Object newSubject) {
        subject = newSubject;
        this.changed();
    }

    public Object value() {
        return subject;
    }
}
```

Now a String can be a subject
ValueModel provides Interface for Observers

GUI widgets tend to observer:

- Strings
- Numbers
- Lists

Generic GUI widgets can observe value models
What if application does not want to use ValueModels?

public class TimeDateClient
{
    String server;
    int serverPort;

    public TimeDateClient(String serverNameOrIP, int port)
    {
        server = serverNameOrIP;
        serverPort = port;
    }

    public String date() throws IOException
    {
        return sendMessage("date");
    }

    public String time() throws IOException
    {
        return sendMessage("time");
    }
}