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References


The Pragmatic Programmer, Hunt & Thomas, Addison Wesley Longman, 2000


Patterns for Classroom Education, Dana Anthony, pp. 391-406, Pattern Languages of Program Design 2, Addison Wesley, 1996

A Pattern Language, Christopher Alexander, 1977


Design Patterns: Elements of Reusable Object-Oriented Software, Gamma, Helm, Johnson, Vlissides, 1995

Reading Assignment


Design Patterns chapter 1.
What is this Course About?

Writing quality OO code

Some basic tools:

• Abstraction
• Information Hiding
• Encapsulation
• Unit Testing
• Coupling & Cohesion
• Design Patterns
• Refactoring
# Reading Smalltalk

**OOPS Rosette Stone**

<table>
<thead>
<tr>
<th>Java</th>
<th>Smalltalk</th>
</tr>
</thead>
<tbody>
<tr>
<td>this</td>
<td>self</td>
</tr>
<tr>
<td>super</td>
<td>super</td>
</tr>
<tr>
<td>Field</td>
<td>Instance variable</td>
</tr>
<tr>
<td>Method</td>
<td>Method, message</td>
</tr>
<tr>
<td>&quot;A String&quot;</td>
<td>'A String'</td>
</tr>
<tr>
<td>/* a comment */</td>
<td>&quot; a comment&quot;</td>
</tr>
<tr>
<td>x = 5;</td>
<td>x := 5.</td>
</tr>
<tr>
<td>x == y</td>
<td>x == y</td>
</tr>
<tr>
<td>x.equals(y)</td>
<td>x = y</td>
</tr>
<tr>
<td>if (y &gt; 3)</td>
<td>y &gt; 3</td>
</tr>
<tr>
<td>x = 12;</td>
<td>ifTrue: [x := 12].</td>
</tr>
<tr>
<td>if (y &gt; 3)</td>
<td>y &gt; 3</td>
</tr>
<tr>
<td>x = 12;</td>
<td>ifTrue: [x := 12]</td>
</tr>
<tr>
<td>else</td>
<td>ifFalse: [x := 3].</td>
</tr>
<tr>
<td>x = 9;</td>
<td></td>
</tr>
<tr>
<td>z = Point(2, 3);</td>
<td>z := 2 @ 3.</td>
</tr>
<tr>
<td>Circle x = new Circle();</td>
<td>[ x y ]</td>
</tr>
<tr>
<td>Circle y = new Circle(0, 0 3);</td>
<td>x := Circle new.</td>
</tr>
<tr>
<td></td>
<td>Y := Circle origin 0 @ 0 radius: 3</td>
</tr>
<tr>
<td>a.method()</td>
<td>a method</td>
</tr>
<tr>
<td>a.foo(x)</td>
<td>a foo: x</td>
</tr>
<tr>
<td>a.substring(4,7)</td>
<td>a copyFrom: 4 to: 7</td>
</tr>
<tr>
<td>return 5;</td>
<td>^5.</td>
</tr>
</tbody>
</table>

### Java

```java
class Circle {
    public float area() {
        return this.radius().squared() * pi();
    }
}
```

### Smalltalk

```smalltalk
Circle>>area
^self radius squared * self pi
```

Note Class>>method is not Smalltalk syntax. It is just a convention to show which class contains the method.
The Weird Stuff
Methods - No Argument

<table>
<thead>
<tr>
<th>C/C++/Java</th>
<th>Smalltalk</th>
</tr>
</thead>
<tbody>
<tr>
<td>method()</td>
<td>method</td>
</tr>
</tbody>
</table>

**Java**

```java
public class LinkedListExample {
    
    public static void main(String[] args) {
        LinkedList list = new LinkedList();
        list.print();
    }
}
```

**Smalltalk**

```
| list |
list := LinkedList new.
list print.
```
**Methods - One Argument**

<table>
<thead>
<tr>
<th>C/C++/Java</th>
<th>Smalltalk</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>method( argument)</code></td>
<td><code>method: argument</code></td>
</tr>
</tbody>
</table>

**Java**

```java
public class OneArgExample
{
    public static void main( String[] args )
    {
        System.out.println( "Hi mom");
    }
}
```

**Smalltalk**

Transcript show: 'Hi Mom'.

Methods - Multiple Arguments

<table>
<thead>
<tr>
<th>C/C++/Java</th>
<th>Smalltalk</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>method(arg1, arg2, arg3)</code></td>
<td><code>method: arg1</code></td>
</tr>
<tr>
<td></td>
<td><code>second: arg2</code></td>
</tr>
<tr>
<td></td>
<td><code>third: arg3</code></td>
</tr>
</tbody>
</table>

Java

```java
public class MultipleArgsExample {
    public static void main( String[] args ) {
        String list = "This is a sample String";
        list.substring(2, 8);
    }
}
```

Smalltalk

```smalltalk
| list |
list := 'This is a sample String'.
list
    copyFrom: 2
to: 8
```
Cascading Messages

Transcript
  show: 'Name: ';
  show: _name;
  cr;
  show: 'Amount: ';
  show: outstanding;
  cr.

Is short hand notation for:

  Transcript show: 'Name: '.
  Transcript show: _name.
  Transcript cr.
  Transcript show: 'Amount: '.
  Transcript show: outstanding.
  Transcript cr.
Coupling & Cohesion

Coupling

Strength of interaction between objects in system

Cohesion

Degree to which the tasks performed by a single module are functionally related
Design Patterns Intro

What is a Pattern?

"Each pattern describes a problem which occurs over and over again in our environment, and then describes the core of the solution to that problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice"

"Each pattern is a three-part rule, which expresses a relation between a certain context, a problem, and a solution"

Christopher Alexander on architecture patterns

"Patterns are not a complete design method; they capture important practices of existing methods and practices uncodified by conventional methods"

James Coplien
Examples of Patterns
A Place To Wait\textsuperscript{1}

The process of waiting has inherent conflicts in it.
Waiting for doctor, airplane etc. requires spending time hanging around doing nothing
Cannot enjoy the time since you do not know when you must leave

Classic "waiting room"
• Dreary little room
• People staring at each other
• Reading a few old magazines
• Offers no solution

Fundamental problem
• How to spend time "wholeheartedly" and
• Still be on hand when doctor, airplane etc arrive

Fuse the waiting with other activity that keeps them in earshot
• Playground beside Pediatrics Clinic
• Horseshoe pit next to terrace where people waited

Allow the person to become still meditative
• A window seat that looks down on a street
• A protected seat in a garden
• A dark place and a glass of beer
• A private seat by a fish tank

\textsuperscript{1} Alexander 1977, pp. 707-711
A Place To Wait

Therefore:

"In places where people end up waiting create a situation which makes the waiting positive. Fuse the waiting with some other activity - newspaper, coffee, pool tables, horseshoes; something which draws people in who are not simple waiting. And also the opposite: make a place which can draw a person waiting into a reverie; quiet; a positive silence"
Chicken And Egg$^2$

Problem

Two concepts are each a prerequisite of the other

To understand A one must understand B

To understand B one must understand A

A "chicken and egg" situation

Constraints and Forces

First explain A then B

• Everyone would be confused by the end

Simplify each concept to the point of incorrectness to explain the other one

• People don't like being lied to

Solution

Explain A & B correctly by superficially

Iterate your explanations with more detail in each iteration

\(^2\) Anthony 1996
Benefits of Software Patterns

By providing domain expertise patterns

- Reduce time to find solutions
- Avoid problems from inexpert design decisions

Patterns reduce time to design applications

- Patterns are design chunks larger than objects

Patterns reduce the time needed to understand a design
Common Forms For Writing Design Patterns

Alexander - Originated pattern literature

GOF (Gang of Four) - Style used in Design Patterns text

Portland Form - Form used in on-line Portland Pattern Repository

http://c2.com/cgi/wiki?PortlandPatternRepository

Coplien
Design Principle 1

Program to an interface, not an implementation

Use abstract classes (and/or interfaces in Java) to define common interfaces for a set of classes

Declare variables to be instances of the abstract class not instances of particular classes

Benefits of programming to an interface

Client classes/objects remain unaware of the classes of objects they use, as long as the objects adhere to the interface the client expects

Client classes/objects remain unaware of the classes that implement these objects. Clients only know about the abstract classes (or interfaces) that define the interface.
Programming to an Interface
Java Collections

Collection students = new XXX;
students.add( aStudent);

students can be any collection type

We can change our mind on what type to use
Design Principle 2

Favor object composition over class inheritance

Composition
• Allows behavior changes at run time
• Helps keep classes encapsulated and focused on one task
• Reduce implementation dependencies

Inheritance

class A {
    Foo x
    public int complexOperation() { blah }
}
class B extends A {
    public void bar() { blah }
}

Composition

class B {
    A myA;
    public int complexOperation() {
        return myA.complexOperation()
    }
    public void bar() { blah }
}
Parameterized Types

Generics in Ada, Eiffel, Java (jdk 1.5)
Templates in C++

Allows you to make a type as a parameter to a method or class

```cpp
template <class TypeX>
TypeX min( TypeX a, TypeX b )
{
    return a < b ? a : b;
}
```

Parameterized types give a third way to compose behavior in an object-oriented system
Designing for Change

Some common design problems that GoF patterns that address

• Creating an object by specifying a class explicitly
  Abstract factory, Factory Method, Prototype

• Dependence on specific operations
  Chain of Responsibility, Command

• Dependence on hardware and software platforms
  Abstract factory, Bridge

• Dependence on object representations or implementations
  Abstract factory, Bridge, Memento, Proxy

• Algorithmic dependencies
  Builder, Iterator, Strategy, Template Method, Visitor

• Tight Coupling
  Abstract factory, Bridge, Chain of Responsibility, Command, Facade, Mediator, Observer

• Extending functionality by subclassing
  Bridge, Chain of Responsibility, Composite, Decorator, Observer, Strategy

• Inability to alter classes conveniently
  Adapter, Decorator, Visitor
Refactoring

We have code that looks like:

```plaintext
at: anInteger put: anObject
(smallKey ~= largeKey)
  ifTrue:
    [(anInteger < smallKey)
      ifTrue: [self atLeftTree: anInteger put: anObject]
      ifFalse: [(smallKey = anInteger)
       ifTrue: [smallValue := anObject]
       ifFalse: [(anInteger < largeKey)
         ifTrue: [self atMiddleTree: anInteger put: anObject]
         ifFalse: [(largeKey = anInteger)
           ifTrue: [largeValue := anObject]
           ifFalse: [(largeKey < anInteger)
             ifTrue: [self atRightTree: anInteger put: anObject]]]]]]
  ifFalse:
    [self addNewKey: anInteger with: anObject].
```

Now what?
The Broken Window\textsuperscript{3}

In inner cities some buildings are:

- Beautiful and clean
- Graffiti filled, broken rotting hulks

Clean inhabited buildings can quickly become abandoned derelicts

The trigger mechanism is:

- A broken window

If one broken window is left unrepaired for a length of time

- Inhabitants get a sense of abandonment
- More windows break
- Graffiti appears
- Pipes break
- The damage goes beyond the owner's desire to fix

Don't live with Broken Widows in your code

\textsuperscript{3} Pragmatic Programmer, pp. 4-5
The Perfect Lawn

A visitor to an Irish castle asked the groundskeeper the secret of the beautiful lawn at the castle

The answer was:

- Just mow the lawn every third day for a hundred years

Spending a little time frequently

- Is much less work than big concentrated efforts
- Produces better results in the long run

So frequently spend time cleaning your code
Familiarity verse Comfort

Why don't more programmers/companies continually:

• Write unit tests
• Refactor
• Work on improving programming skills

Familiarity is always more powerful than comfort.

-- Virginia Satir
Refactoring

Refactoring is the modifying existing code without adding functionality

Changing existing code is dangerous

• Changes can break existing code

To avoid breaking code while refactoring:

• Need tests for the code
• Proceed in small steps
Sample Refactoring: Extract Method

You have a code fragment that can be grouped together.

*Turn the fragment into a method whose name explains the purpose of the method*

**Motivation**

Short methods:

- Increase possible reuse
- Makes high level methods easier to read
- Makes easier to override methods

---

4 Refactoring Text, pp. 110-116
Mechanics

• Create a new method - the target method

  Name the target method after the intention of the method

  With short code only extract if the new method name is better than the code's intention

• Copy the extracted code from the source method into the target method

• Scan extracted code for references to local variables (temporary variables or parameters) of the source method

• If a temporary variable is used only in the extracted code declare it local in the target method

• If a parameter of the source method is used in the extracted code, pass the parameter to the target method
Mechanics - Continued

- See if the extracted code modifies any of the local variables of the source method

  If only one variable is modified, then try to return the modified value

  If more than one variable is modified, then the extracted code must be modified before it can be extracted

  Split Temporary Variables or Replace Temp with Query may help

- Compile when you have dealt with all the local variables

- Replace the extracted code in source code with a call to the target method

- Compile and test
Example\textsuperscript{5}  
No Local Variables

Note I will use Fowler's convention of starting instance variables with "_".

```smalltalk
printOwing
| outstanding |

outstanding := 0.0.
Transcript
    show: '********************';
cr;
    show: '***Customer Owes***';
cr;
    show: '********************';
cr.

outstanding := _orders inject: 0 into: [:sum :each | sum + each].

Transcript
    show: 'Name: '; 
    show: _name;
cr;
    show: 'Amount: '; 
    show: outstanding;
cr.
```

\textsuperscript{5} Example code is Squeak version of Fowler's Java example
Extracting the banner code we get:

```plaintext
printOwing
   | outstanding |

   outstanding := 0.0.
   self printBanner.

   outstanding := _orders inject: 0 into: [:sum :each | sum + each].

   Transcript
       show: 'Name: ';
       show: _name;
       cr;
       show: 'Amount: ';
       show: outstanding;
       cr.

printBanner
   Transcript
       show: '********************';
       cr;
       show: '***Customer Owes***';
       cr;
       show: '********************';
       cr
```
Examples: Using Local Variables

We can extract `printDetails:` to get

```smalltalk
printOwing
    | outstanding |
    self printBanner.
outstanding := _orders inject: 0 into: [:sum :each | sum + each].
self printDetails: outstanding

printDetails: aNumber
    Transcript
        show: 'Name: '; 
        show: _name; 
        cr; 
        show: 'Amount: '; 
        show: aNumber; 
        cr.
```

Then we can extract `outstanding` to get:

```smalltalk
printOwing
    self
        printBanner;
        printDetails: (self outstanding)

outstanding
^_orders inject: 0 into: [:sum :each | sum + each]
```

The text stops here, but the code could use more work
Using Add Parameter (275)

printBanner

 Transcript
  show: '******************************************************************************'; 
  cr;
  show: '***Customer Owes***'; 
  cr;
  show: '******************************************************************************'; 
  cr

becomes:

printBannerOn: aStream
  aStream
   show: '******************************************************************************'; 
   cr;
   show: '***Customer Owes***'; 
   cr;
   show: '******************************************************************************'; 
   cr

Similarly we do printDetails and printOwing

printOwingOn: aStream
  self
   printDetails: (self outstanding) 
   on: aStream

Perhaps this should be called
Replace Constant with Parameter