CSE 331
Software Design & Implementation
Topic: Design Patterns II

Discussion: What advice would you give to a future CSE 331 student?
Reminders

• No extensions on HW9 (one late day only)
  • Will not accept any work after Aug. 19 (Friday) at 11pm
• Next Friday we will do project demos in class

Upcoming Deadlines

• Prep. Quiz: HW9 due Monday (8/14)
• HW9 due Thursday (8/18)
Last Time...

- HW9 Overview
- Anonymous Inner Classes
- JSON
- Spark Java (demo)
- Fetch (demo)

Finished demo in section

Today’s Agenda

- More Design Patterns!
  - Creational
  - Behavioral
  - Structural
Review: Factories

Goal: want more flexible abstractions for what class to instantiate
   - instantiation is ubiquitous in Java...
     yet Java constructors have many limitations

Factory method
   - call a method to create the object
   - method can do computation, return subtype, reuse objects

Factory object (also Builder)
   - Factory has factory methods for some type(s)
   - Builder has methods to describe object and then create it

Prototype
   - every object is a factory, can create more objects like itself
   - call clone to get a new object of same subtype as receiver
Review: Factory Method

Factory method: call a method to create the object
  - can return any subtype or an existing object
  - can give it a name

new Matrix(double[] vals) { ... }
new Matrix(double[] vals, int rowSize) { ... }

versus Matrix.fromX

    Matrix fromVector(double[] vals)
    Matrix fromRowMajorEntries(double[] vals, int rowSize)
    Matrix fromColMajorEntries(double[] vals, int colSize)

• Has two methods with same signature — impossible w/ constructors
• This approach can be used for any Java class.
Review: Builder

**Builder**: object with methods to describe object and then create it
- fits well with immutable classes when clients want to add data one bit at a time
  - Builder is immutable but then returns an immutable object
- helpful to fix problems with methods that take many arguments
  - Builder as a replacement for named (non-positional) arguments

Example: **StringBuilder**

```java
StringBuilder buf = new StringBuilder();
buf.append("Total distance: ");
buf.append(dist);
buf.append(" meters");
return buf.toString();
```
Sharing

Second weakness of constructors: they always return a *new object*

**Singleton**: only one object exists at runtime
  - factory method returns the same object every time
  - (we’ve seen this already)

**Interner**: only one object with a particular (abstract) value exists at runtime
  - factory method can return an existing object (not a new one)
  - interning can be used without factory methods
    - *see* `String.intern`
Interning pattern

Reuse existing objects instead of creating new ones:

StreetSegment without string interning

StreetSegment with string interning
Interning mechanism

- Maintain a collection of all objects in use
- If an object already appears, return that instead
  - (be careful in multi-threaded contexts)

```java
HashMap<String, String> segNames;
String canonicalName(String n) {
    if (segNames.containsKey(n)) {
        return segNames.get(n);
    } else {
        segNames.put(n, n);
        return n;
    }
}
```

- Java builds this in for strings: `String.intern()`
Interning pattern

• Benefits of interning:

1. May compare with \(==\) instead of \(\text{equals}()\)
   • eliminates a source of common bugs!! Although still good to use .equals

2. May save space by creating fewer objects
   • (space is less and less likely to be a problem nowadays)
   • also, interning can actually waste space if objects are not cleaned up when
     \textit{no longer needed}
     – there are additional techniques to fix that (“weak references”)

• Sensible only for immutable objects
java.lang.Boolean
does not use the Interning pattern

```java
public class Boolean {
    private final boolean value;

    // construct a new Boolean value
    public Boolean(boolean value) {
        this.value = value;
    }

    public static Boolean FALSE = new Boolean(false);
    public static Boolean TRUE = new Boolean(true);

    // factory method that uses interning
    public static Boolean valueOf(boolean value) {
        if (value) {
            return TRUE;
        } else {
            return FALSE;
        }
    }
}
```
Recognition of the problem

Javadoc for `Boolean` constructor:

 Allocates a `Boolean` object representing the value argument.

**Note:** It is rarely appropriate to use this constructor. Unless a new instance is required, the **static factory** `valueOf(boolean)` is generally a better choice. It is likely to yield significantly better space and time performance.

Josh Bloch (JavaWorld, January 4, 2004):

*The Boolean type should not have had public constructors.* There's really no great advantage to allow multiple `true`es or multiple `false`es, and I've seen programs that produce millions of `true`es and millions of `false`es, creating needless work for the garbage collector.

So, **in the case of immutables, I think factory methods are great.**
GoF patterns: three categories

*Creational Patterns* are about the object-creation process
  Factory Method, Abstract Factory, Singleton, Builder, Prototype, Interning ...

*Structural Patterns* are about how objects/classes can be combined
  Adapter, Bridge, Composite, Decorator, Façade, Proxy, ...

*Behavioral Patterns* are about communication among objects
  Command, Interpreter, Iterator, Mediator, Observer, State, Strategy, Chain of Responsibility, Visitor, Template Method, ...

Green = ones we’ve seen already
Structural patterns: Wrappers

Wrappers are a thin veneer over an encapsulated class
- modify the interface
- extend behavior
- restrict access

The encapsulated class does most of the work

<table>
<thead>
<tr>
<th></th>
<th>Functionality</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>same</td>
<td>different</td>
</tr>
<tr>
<td>Decorator</td>
<td>different</td>
<td>same</td>
</tr>
<tr>
<td>Proxy</td>
<td>same</td>
<td>same</td>
</tr>
</tbody>
</table>

Some wrappers have qualities of more than one of adapter, decorator, and proxy
Adapter

Real life example: adapter to go from US to UK power plugs
- both do the same thing
- but they have slightly interface expectations

Change an interface without changing functionality
- rename a method
- convert units
- implement a method in terms of another

Example: angles passed in radians vs. degrees
Example: use “old” method names for legacy code
Adapter example: rectangles

Our code is using this `Rectangle` interface:

```java
interface Rectangle {
    // grow or shrink this by the given factor
    void scale(float factor);
    // move to the left or right
    void translate(float x, float y);
}
```

But we want to use a library that has this class:

```java
class JRectangle {
    void scaleWidth(float factor) { ... }
    void scaleHeight(float factor) { ... }
    void shift(float x, float y) { ... }
}
```
Create an adapter that delegates to \texttt{Rectangle}:

```java
class RectangleAdapter implements Rectangle {
    private JRectangle rect;

    public RectangleAdapter(JRectangle rect) {
        this.rect = rect;
    }

    void scale(float factor) {
        rect.scaleWidth(factor);
        rect.scaleHeight(factor);
    }

    void translate(float x, float y) {
        rect.shift(x, y);
    }
}
```
Adapters

• This sort of thing happens **a lot**
  – unless two libraries were designed to work together, they won’t work together without an adapter

• The example code uses **delegation**
  – special case of composition where the outer object just forwards calls on to one other object

• Adapters can also **remove** methods

• Adapters can (in principle) be written by subclassing
  – but then all the usual warnings about subclassing apply **if** you override any methods of the superclass
  – your subclass could easily break when superclass changes
Decorator

Add functionality without breaking the interface:
1. Add to existing methods to do something extra
   • satisfying a stronger specification
2. Provide extra methods

Subclasses are often decorators
  – but not always: java subtypes are not always true subtypes
Decorator example: Bordered windows

```java
interface Window {
    // rectangle bounding the window
    Rectangle bounds();
    // draw this on the specified screen
    void draw(Screen s);
    ...
}

class WindowImpl implements Window {
    ...
}
```
Border window implementations

class BorderedWindow1 extends WindowImpl {
    void draw(Screen s) {
        super.draw(s);
        bounds().draw(s);
    }
}

class BorderedWindow2 implements Window {
    Window innerWindow;
    BorderedWindow2(Window innerWindow) {
        this.innerWindow = innerWindow;
    }
    void draw(Screen s) {
        innerWindow.draw(s);
        innerWindow.bounds().draw(s);
    }
}
A decorator can remove functionality

Remove functionality without changing the Java interface
- no longer a true subtype, but *sometimes* that is necessary

Example: `UnmodifiableList`
- What does it do about methods like `add` and `put`?
  - throws an exception
  - moves error checking from the compiler to runtime

Problem: `UnmodifiableList` is not a true subtype of `List`

Decoration via delegation can create a class with no Java subtyping relationship, which is often desirable
- Java subtypes that are not true subtypes are *confusing*
- maybe necessary for `UnmodifiableList` though
Proxy

- Same interface *and* functionality as the wrapped class
  - so... uh... wait, what?

- Control access to other objects
  - communication: manage network details when using a remote object
  - locking: serialize access by multiple clients
  - security: permit access only if proper credentials
  - creation: object might not yet exist (creation is expensive)
    - hide latency when creating object
    - avoid work if object is never used
Composite pattern

• Composite permits a client to manipulate either an *atomic* unit or a *collection* of units in the same way
  – no need to “always know” if an object is a collection of smaller objects or not

• Good for dealing with “part-whole” relationships

• Used by jQuery in JavaScript

• An extended example...
Composite example: Bicycle

- Bicycle
  - Wheel
    - Skewer
      - Lever
      - Body
      - Cam
      - Rod
  - Hub
  - Spokes
  - Nipples
  - Rim
  - Tape
  - Tube
  - Tire
  - Frame
  - Drivetrain
  - ...

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Methods on components

```java
interface BicycleComponent {
    int weight();
    public float cost();
}

class Skewer extends BicycleComponent {
    float price;
    public float cost() { return price; }
}

class Wheel extends BicycleComponent {
    float assemblyCost;
    Skewer skewer;
    Hub hub;
    ...
    public float cost() {
        return assemblyCost + skewer.cost() + hub.cost() + ...;
    }
}
```
Composite example: Libraries

Library
   Section (for a given genre)
      Shelf
         Volume
         Page
            Column
            Word
            Letter

interface Text {
   String getText();
}
class Page implements Text {
   String getText() {
      ... return concatenation of column texts ...
   }
}

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Composite example: jQuery

• jQuery provides a function \$ that returns one or many objects
  – \$ ("p") would return a collection of all \(<p>\) nodes
  – \$ ("#foo") would return the object with ID “foo”
    • (or returns an empty collection if none exists)

• Calling a method on a jQuery object calls that method on all objects in the collection:
  – \$ ("p") .hide() would hide all the \(<p>\) nodes
  – if foo is a node with id “foo”, then
    foo.hide() has the same effect as \$ ("#foo") .hide()
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Representing Java code

\[ x = \text{foo} \times b + \frac{c}{d}; \]
Abstract syntax tree (AST) for Java code

class \texttt{PlusOp} extends Expression \{ \hspace{1em} // + operation
    \texttt{Expression leftExp;}
    \texttt{Expression rightExp;}
\}
class \texttt{VarRef} extends Expression \{ \hspace{1em} // variable use
    \texttt{String varname;}
\}
class \texttt{EqualOp} extends Expression \{ \hspace{1em} // test \ a \ == \ b;
    \texttt{Expression leftExp;}
    \texttt{Expression rightExp;}
\}
class \texttt{CondExpr} extends Expression \{ \hspace{1em} // \ a \ ? \ b \ : \ c
    \texttt{Expression testExp;}
    \texttt{Expression thenExp;}
    \texttt{Expression elseExp;}
\}
Example and Type Hierarchy

• AST for $a + b$:

• Class hierarchy for **Expression**:
Operations on abstract syntax trees

<table>
<thead>
<tr>
<th>Operations</th>
<th>Types of Objects</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CondExpr</td>
</tr>
<tr>
<td>typeCheck</td>
<td></td>
</tr>
<tr>
<td>print</td>
<td></td>
</tr>
</tbody>
</table>

- Need to write code for each entry in this table
- Question: How should we partition our code into files?  
  - That is, do we group the code into rows or columns?
- Given an operation and an expression, how do we “find” the proper code?
Interpreter and procedural approaches

**Interpreter:** collects code for similar objects, spreads apart code for similar operations
- easy to add new types
- hard to add operations
- **Composite** pattern

**Procedural:** collects code for similar operations, spreads apart code for similar objects
- easy to add operations
- hard to add new types
- **Visitor** pattern

(See CSE341 for an extended take on this question:
- statically typed functional languages help with procedural whereas statically typed OO languages help with interpreter)
Operations on abstract syntax trees

Need to write code for each entry in this table

Consider four operations:

```c
void print(CondExpr e);
void print(EqualOp e);
void typeCheck(CondExpr e);
void typeCheck(EqualOp e);
```
Interpreter approach

Add a method to each class for each supported operation

```java
abstract class Expression {
    ...
    Type typeCheck();
    String print();
}
```

class EqualOp extends Expression {
    ...
    Type typeCheck() { ... }
    String print() { ... }
}

class CondExpr extends Expression {
    ...
    Type typeCheck() { ... }
    String print() { ... }
}
```

Suppose I have some object

```java
Expression e;
```

Dynamic dispatch chooses the right implementation, for a call like `e.typeCheck()`

Overall type-checker spread across classes
Procedural approach

Create a class per operation, with a method per operand type

class TypeChecker {
  Type typeCheck(CondExpr e) {
    Type condType = typeCheck(e.condition);
    Type thenType = typeCheck(e.thenExpr);
    Type elseType = typeCheck(e.elseExpr);
    if (condType.equals(BoolType) && thenType.equals(elseType))
      return thenType;
    else
      return ErrorType;
  } // typeCheck(CondExpr)

  Type typeCheck(EqualOp e) {
    // typeCheck(EqualOp)
  }
}

How to invoke the right method for an Expression e?
Definition of `typeCheckExpr` (using procedural approach)

```java
class Typechecker {
  ...
  Type typeCheck(Expression e) {
    if (e instanceof PlusOp) {
      return typeCheck((PlusOp)e);
    } else if (e instanceof VarRef) {
      return typeCheck((VarRef)e);
    } else if (e instanceof EqualOp) {
      return typeCheck((EqualOp)e);
    } else if (e instanceof CondExpr) {
      return typeCheck((CondExpr)e);
    } else ...
      ...
  }
}
```

Maintaining this code is tedious and error-prone
- No help from type-checker to get all the cases

Cascaded if tests are likely to run slowly (in Java)
Need similar code for each operation
Operations on abstract syntax trees

Consider four operations:

```c
void print(CondExpr e);
void print(EqualOp e);
void typeCheck(CondExpr e);
void typeCheck(EqualOp e);
```

Almost always, we know the operation but not the expression type:

- We want to `print` some `Expression e`
- We want to `typeCheck` some `Expression e`
Interpreter approach

Java (or any OO) makes it easy to group by expression:

```java
  e.print()
```

This will dispatch to one of these depending on type of `e`:

```java
class CondExpr {
    void print() { .. }
    void typeCheck() { .. }
}
class EqualOp {
    void print() { .. }
    void typeCheck() { .. }
}
```
Procedural approach

Expression e = ...;
Printer p = new Printer();

In an OO language, there is no easy way to make

p.process(e);

dispatch to one of these methods of Printer:

class Printer {
    void process(CondExpr e);
    void process(EqualOp e);
}
Procedural approach

```java
p.process(e);
```

Java let’s you dispatch on the type of `e` but not `p`!
- (some other languages have ways to do this)
- (weirdly, this is easier in C than in Java)

Fix this in Java by using double dispatch:
- call a special method on `e`, passing in `p` as a parameter
  - inside that method, the `type of e is known`
- now call back to the right method on `p`
interface Procedure {
    void process(CondExpr e);
    void process(EqualOp e);
}

interface Expression {
    // Call the appropriate process for this expression
    void perform(Procedure p);
}

class CondExpr implements Expression {
    void perform(Procedure p) { p.process(this); }
}
class EqualOp implements Expression {
    void perform(Procedure p) { p.process(this); }
}
Procedural approach

class Printer implements Procedure {
    void process(CondExpr e) { print it }
    void process(EqualOp e) { print it }
}

Now write:

    Expression e = ...;
    Printer p = new Printer();

    e.perform(p);

E.g., if $e$ is an EqualOp, then we get a call chain:

    here ~> EqualOp.perform ~> Printer.process
Traversing composites

• Goal: perform operations on all parts of a composite

• Idea is to generalize the notion of an iterator: process the components in an order appropriate for the application

• This is really important when writing a compilers
  – (doesn’t come up nearly as much elsewhere though)

• Example of patterns to work around limitations of OOP

• Example: arithmetic expressions in Java
  – how do we represent, say, \( x = \text{foo*}b + c/d; \)
  – how do we traverse/process these expressions?
Visitor pattern:
A variant of the procedural pattern

- Nodes (objects in the hierarchy) accept visitors for traversal
- Visitors visit nodes (objects)

```java
class SomeExpression extends Expression {
    void accept(Visitor v) {
        for each child of this node {
            child.accept(v);
        }
        v.visit(this);
    }
}
class SomeVisitor extends Visitor {
    void visit(SomeExpression n) {
        perform work on n
    }
}
```

\texttt{n.accept(v)} traverses the structure rooted at \texttt{n}, performing \texttt{v}'s operation on each element of the structure
Example: accepting visitors

class VarOp extends Expression {
    void accept(Visitor v) {
        v.visit(this);
    }
}
class EqualsOp extends Expression {
    void accept(Visitor v) {
        leftExp.accept(v);
        rightExp.accept(v);
        v.visit(this);
    }
}
class CondOp extends Expression {
    void accept(Visitor v) {
        testExp.accept(v);
        thenExp.accept(v);
        elseExp.accept(v);
        v.visit(this);
    }
}

First visit all children

Then pass “self” back to visitor

The visitor has a visit method for each kind of expression, thus picking the right code for this kind of expression
  • Overloading makes this look more magical than it is...

Let's clients provide unexpected visitors
Sequence of calls to accept and visit

```
a.accept(v)
b.accept(v)
d.accept(v)
v.visit(d)
e.accept(v)
v.visit(e)
v.visit(b)
c.accept(v)
f.accept(v)
v.visit(f)
v.visit(c)
v.visit(a)
```

Sequence of calls to visit: d, e, b, f, c, a
Example: Implementing visitors

class TypeCheckVisitor implements Visitor {
    void visit(VarOp e) { ... }
    void visit(EqualsOp e) { ... }
    void visit(CondOp e) { ... }
}

class PrintVisitor implements Visitor {
    void visit(VarOp e) { ... }
    void visit(EqualsOp e) { ... }
    void visit(CondOp e) { ... }
}

Now each operation has its cases back together

And type-checker should tell us if we fail to implement an abstract method in Visitor

Again: overloading just a nicety

Again: An OOP workaround for procedural pattern
• Because language/type-checker is not instance-of-test friendly
Before next class...

1. Start on HW9
   - React is new, you will likely have many questions
   - See examples from lecture + section for ideas

2. Wrap-up any regrades for HW1-8
   - Won’t accept late work after the last day of class