Coming up

• α is due this Thursday, 3/28, at noon
• First team assessment, due 4/4

Design Patterns

Creational, Structural, Behavioral

Design patterns outline

• Introduction to design patterns
• Creational patterns (constructing objects)
• Structural patterns (controlling heap layout)
• Behavioral patterns (affecting object semantics)

What is a design pattern?

• a standard solution to a common programming problem
  – a design or implementation structure that achieves a particular purpose
  – a high-level programming idiom
• a technique for making code more flexible
  – reduce coupling among program components
• shorthand for describing program design
  – a description of connections among program components
  – the shape of a heap snapshot or object model

Example 1: Encapsulation (data hiding)

• Problem: Exposed fields can be directly manipulated
  – Violations of the representation invariant
  – Dependencies prevent changing the implementation
• Solution: Hide some components
  – Permit only stylized access to the object
• Disadvantages:
  – Interface may not (efficiently) provide all desired operations
  – Indirection may reduce performance

Example 2: Subclassing (inheritance)

• Problem: Repetition in implementations
  – Similar abstractions have similar members (fields, methods)
• Solution: Inherit default members from a superclass
  – Select an implementation via run-time dispatching
• Disadvantages:
  – Code for a class is spread out, and thus less understandable
  – Run-time dispatching introduces overhead
Example 3: Iteration

- Problem: To access all members of a collection, must perform a specialized traversal for each data structure
  - Introduces undesirable dependences
  - Does not generalize to other collections
- Solution:
  - The implementation performs traversals, does bookkeeping
  - Results are communicated to clients via a standard interface
- Disadvantages:
  - Iteration order is fixed by the implementation and not under the control of the client

Example 4: Exceptions

- Problem:
  - Errors in one part of the code should be handled elsewhere.
  - Code should not be cluttered with error-handling code.
  - Return values should not be preempted by error codes.
- Solution: Language structures for throwing and catching exceptions
- Disadvantages:
  - Code may still be cluttered.
  - It may be hard to know where an exception will be handled.
  - Use of exceptions for normal control flow may be confusing and inefficient.

Example 5: Generics

- Problem:
  - Well-designed data structures hold one type of object
- Solution:
  - Programming language checks for errors in contents
  - List<Data> instead of just List
- Disadvantages:
  - Slightly more verbose types

Tips for designing generic classes

- First, write and test a concrete version
  - Consider creating a second concrete version
- Then, generalize it by adding type parameters
  - The compiler will help you to find errors

A puzzle about generics

- Integer is a subtype of Number
- Is List<Integer> a subtype of List<Number>?

No!

A puzzle about generics

- Why not?
  - is List.add(Integer) stronger than List.add(Number)?
- What goes wrong if List<Integer> is a subtype of List<Number>?

```java
List<Integer> li = new ArrayList<Integer>();
// legal if List<Integer> is subtype of List<Number>:
List<Number> ln = li;
ln.add(new Float()); // we got a Float out of a List<Integer>!
```
Why care about design patterns?

• You could come up with these solutions on your own

• You shouldn't have to!

• A design pattern is a known solution to a known problem

When not to use a design pattern

• Rule 1: delay

• Design patterns can increase or decrease understandability

  - add indirection | + improve modularity
  - increase code size | + separate concerns
  + ease description

If your design or implementation has a problem, consider design patterns that address that problem

Design pattern references

• Canonical reference: the “Gang of Four” book
  — *Design Patterns: Elements of Reusable Object-Oriented Software*, by Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides, Addison-Wesley, 1995.

• Another good reference for Java

Creational patterns

• Constructors in Java are inflexible
  — Can't return a subtype of the class they belong to
  — Always return a fresh new object, never re-use one

• Sharing
  — Singleton
  — Interning
  — Flyweight

• Factories
  — Factory method
  — Factory object
  — Prototype

Sharing

• Java constructors always return a new object

• Three solutions:
  — Singleton: only one object exists at runtime
  — Interning: only one object with a particular (abstract) value exists at runtime
  — Flyweight: separate intrinsic and extrinsic state, and intern the intrinsic state

Singleton

Only one object of the given type exists

class Bank {
    private static Bank theBank;
    // private constructor
    private Bank() { ... }
    // factory method
    public static getBank() {
        if (theBank == null) {
            theBank = new Bank();
        }
        return theBank;
    }
    ...
}
Interning pattern
• Reuse existing objects instead of creating new ones
  – Less space
  – May compare with == instead of equals()
• Permitted only for immutable objects

Interning mechanism
• Maintain why HashMap and not HashSet of objects
• If an object already appears, return that instead

```
import java.util.HashMap;

public class StreetSegment {
  private String name;
  private int number;

  public StreetSegment(String name, int number) {
    this.name = name;
    this.number = number;
  }

  // ... (methods)
}

public class StreetNumberSet {
  public StreetNumberSet() {
    // ... (constructor)
  }

  public boolean contains(String name, int number) {
    return streetSegments.contains(name, number);
  }
}
```

Failure to use the Interning pattern:
java.lang.Boolean

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

  public Boolean(boolean value) {
    this.value = value;
  }

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

  public static Boolean of(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 method is generally a
    better choice. It is likely to yield significantly better space and time
    performance.
http://docs.oracle.com/javase/7/docs/api/java/lang/Boolean.html

• Josh Bloch (JavaWorld, January 4, 2004):
  – The Boolean type should not have had public constructors. There's
    really no great advantage to allow multiple trues or multiple
    falses, and I've seen programs that produce millions of trues and millions
    of falses, creating needless work for the garbage collector.
  – So, in the case of immutables, I think factory methods are great.

Why not intern mutable objects?
```
// Interned class Team represents a set of Students
Team team1 = team.getTeam("Bobby", "Mary");
Team fightingMongoose = Team.getTeam("Bobby", "Mary");
team1.addStudent("Clair");
fightingMongoose.teamSize() == 2 ?
```

What if objects are mostly the same?
A car has:
• engine
  – cylinders
  – crankcase
  – pistons
• wheels
  – spokes
  – diameter
  – required pressure
• ...
Model T

Separate out the constant stuff from the stuff that changes. Intern the constant stuff.

Flyweight pattern

- Good when many objects are mostly the same
  - Interning works only if objects are entirely the same (and immutable!)
- Intrinsic state: same across all objects
  - intern it
- Extrinsic state: different for different objects
  - if possible, make it implicit: don’t represent it!
  - making it implicit also requires immutability
  - represent immutable parts explicitly

Example without flyweight: bicycle spoke

```java
class Wheel {
    FullSpoke[] spokes;
    ...
}
class FullSpoke {
    int length;
    int diameter;
    bool tapered;
    Metal material;
    float weight;
    float threading;
    bool crimped;
    int location; // rim and hub holes this is installed in
}
```
- Typically 32 or 36 spokes per wheel, but only 3 varieties per bicycle.
- In a bike race, hundreds of spoke varieties, millions of instances

Alternatives to FullSpoke

```java
class IntrinsicSpoke {
    int length;
    int diameter;
    boolean tapered;
    Metal material;
    float weight;
    float threading;
    boolean crimped;
}
```
- This doesn’t work: it’s the same as FullSpoke
```java
class InstalledSpokeFull extends IntrinsicSpoke {
    int location;
}
```
- This works, but flyweight version uses even less space
```java
class InstalledSpokeWrapper {
    IntrinsicSpoke s; // refer to interned object
    int location;
}
```

Original code to true (align) a wheel

```java
class FullSpoke {
    // Tension the spoke by turning it
    // specified number of turns.
    void tighten(int turns) {
        ... location ... // location is a field
    }
}
class Wheel {
    FullSpoke[] spokes;
    void align() {
        while (wheel is misaligned) {
            // tension the i^th spoke
            ... spokes[i].tighten(numturns) ...
        }
    }
}
```

Flyweight code to true (align) a wheel

```java
class IntrinsicSpoke {
    void tighten(int turns, int location) {
        ... location ... // location is a parameter
    }
}
class Wheel {
    IntrinsicSpoke[] spokes;
    void align() {
        while (wheel is misaligned) {
            // tension the i^th spoke
            ... spokes[i].tighten(numturns, i) ...
        }
    }
}
Flyweight discussion

- What if FullSpoke contains a wheel field pointing at the Wheel containing it?
- What if FullSpoke contains a boolean broken field?
- Flyweight is manageable only if there are very few mutable (extrinsic) fields.
- Flyweight complicates the code.
- Use flyweight only when profiling has determined that space is a serious problem.

Factories

- Problem: client desires control over object creation
- Factory method
  - Hides decisions about object creation
  - Implementation: put code in methods in client
- Factory object
  - Bundles factory methods for a family of types
  - Implementation: put code in a separate object
- Prototype
  - Every object is a factory, can create more objects like itself
  - Implementation: put code in clone methods

Motivation for factories: Changing implementations

- Supertypes support multiple implementations
  - interface Matrix { ... }
  - class SparseMatrix implements Matrix { ... }
  - class DenseMatrix implements Matrix { ... }
- Clients use the supertype (Matrix)
  - Still need to use a SparseMatrix or DenseMatrix constructor
  - Switching implementations requires code changes

Use of factories

- Factory
class MatrixFactory {
    public static Matrix createMatrix() {
        return new SparseMatrix();
    }
}
- Clients call createMatrix, not a particular constructor
- Advantages
  - To switch the implementation, only change one place
  - Can decide what type of matrix to create

Example: bicycle race

class Race {
    // factory method
    Race createRace() {
        Bicycle bike1 = new Bicycle();
        Bicycle bike2 = new Bicycle();
        ...
    }
}

Example: Tour de France
class TourDeFrance extends Race {
    // factory method
    Race createRace() {
        Bicycle bike1 = new RoadBicycle();
        Bicycle bike2 = new RoadBicycle();
        ...
    }
}
Example: Cyclocross

class Cyclocross extends Race {
    // factory method
    Race createRace() {
        Bicycle bike1 = new MountainBicycle();
        Bicycle bike2 = new MountainBicycle();
        ...
    }
}

Factory method for Bicycle

class Race {
    Bicycle createBicycle() { ... }
    Race createRace() {
        Bicycle bike1 = createBicycle();
        Bicycle bike2 = createBicycle();
        ...
    }
}

Code using factory methods

class Race {
    Bicycle createBicycle() { ... }
    Race createRace() {
        Bicycle bike1 = createBicycle();
        Bicycle bike2 = createBicycle();
        ...
    }
}
class TourDeFrance extends Race {
    return new RoadBicycle();
}
class Cyclocross extends Race {
    return new MountainBicycle();
}

Factory objects/classes encapsulate factory methods

class BicycleFactory {
    Bicycle createBicycle() { ... }
    Frame createFrame() { ... }
    Wheel createWheel() { ... }
    ...
}
class RoadBicycleFactory extends BicycleFactory {
    Bicycle createBicycle() {
        return new RoadBicycle();
    }
}
class MountainBicycleFactory extends BicycleFactory {
    Bicycle createBicycle() {
        return new MountainBicycle();
    }
}

Using a factory object

class Race {
    BicycleFactory bfactory;
    // constructor
    Race() { bfactory = new BicycleFactory(); }
    Race createRace() {
        Bicycle bike1 = bfactory.createBicycle();
        Bicycle bike2 = bfactory.createBicycle();
        ...
    }
}
class TourDeFrance extends Race {
    // constructor
    TourDeFrance() { bfactory = new RoadBicycleFactory(); }
}
class Cyclocross extends Race {
    // constructor
    Cyclocross() { bfactory = new MountainBicycleFactory(); }
}

Separate control over bicycles and races

class Race {
    BicycleFactory bfactory;
    // constructor
    Race(BicycleFactory bfactory) { this.bfactory = bfactory; }
    Race createRace() {
        Bicycle bike1 = bfactory.completeBicycle();
        Bicycle bike2 = bfactory.completeBicycle();
        ...
    }
    // No special constructor for TourDeFrance or for Cyclocross
    *
    * Now we can specify the race and the bicycle separately:
    *
    new TourDeFrance(new TricycleFactory())
DateFormat factory methods

- DateFormat class encapsulates knowledge about how to format dates and times as text
  - Options: just date? just time? date+time? where in the world?
  - Instead of passing all options to constructor, use factories.
  - Tidy, and the subtype created doesn't need to be specified.

- DateFormat df1 = DateFormat.getDateInstance();
- DateFormat df2 = DateFormat.getTimeInstance();
- DateFormat df3 = DateFormat.getDateInstance(DateFormat.FULL, Locale.FRANCE);
- Date today = new Date();
- System.out.println(df1.format(today)); // "Jul 4, 1776"
- System.out.println(df2.format(today)); // "10:15:00 AM"
- System.out.println(df3.format(today)); // "juedi 4 jul 1776"

Prototype pattern

- Every object is itself a factory
- Each class contains a clone method that creates a copy of the receiver object
  - class Bicycle {
    - Bicycle clone() { ... }  
  }

- You will often see Object as the return type of clone
  - This is due to a design flaw in Java 1.4 and earlier
  - clone is declared in Object
  - Java 1.4 did not permit the return type to change in an overridden method

Using prototypes

```java
class Race {
    Bicycle bproto;
    // constructor
    Race(Bicycle bproto) { this.bproto = bproto; }
    Race createRace() {
        Bicycle bike1 = (Bicycle) bproto.clone();
        Bicycle bike2 = (Bicycle) bproto.clone();
        ...  
    }
}
```

- Again, we can specify the race and the bicycle separately:

```
new TourDeFrance(new Tricycle())
```