Section 9: Design Patterns

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with material from David Mailhot, Hal Perkins, Mike Ernst
What Is A Design Pattern

- A standard solution to a common programming problem
- A technique for making code more flexible
- Shorthand for describing program design and how program components are connected
Creational Patterns

• Problem: Constructors in Java are not flexible
  o Always return a fresh new object, never reuse one
  o Can’t return a subtype of the class they belong to

• Solution: Creational patterns!
  o Sharing
    • Singleton
    • Interning
    • Flyweight
  o Factories
    • Factory method
    • Factory object
  o Builder
Creational Patterns: Sharing

- The old way: Java constructors always return a new object

- **Singleton**: only one object exists at runtime
  - Factory method returns the same object every time

- **Interning**: only one object with a particular (abstract) value exists at runtime
  - Factory method returns an existing object, not a new one

- **Flyweight**: separate intrinsic and extrinsic state, represents them separately, and interns the intrinsic state
  - Implicit representation uses no space
  - Not as common/important
Creational Patterns: Singleton

• For a class where only one object of that class can ever exist

• Two possible implementations
  o Eager instantiation: creates the instance when the class is loaded to guarantee availability
  o Lazy instantiation: only creates the instance once it’s needed to avoid unnecessary creation

• Trade-off is very similar to push vs. pull in MVC model
  o Push is like an eager update, needs to happen right away
  o Pull is like a lazy update, can wait until someone needs it
Creational Patterns: Singleton

- Eager instantiation

```java
public class Bank {
    private static Bank INSTANCE = new Bank();

    // private constructor
    private Bank() { ... }

    // factory method
    public static Bank getInstance() {
        return INSTANCE;
    }
}

Bank b = new Bank();
Bank b = Bank.getInstance();
```
Creational Patterns: Singleton

- Lazy instantiation

```java
public class Bank {
    private static Bank INSTANCE;

    // private constructor
    private Bank() { … }

    // factory method
    public static Bank getInstance() {
        if (INSTANCE == null) {
            INSTANCE = new Bank();
        }
        return INSTANCE;
    }
}
```

```java
Bank b = new Bank();
Bank b = Bank.getInstance();
```
Creational Patterns: Singleton

• Would you prefer eager or lazy instantiation for an HttpRequest class?
  o handles authentication
  o definitely needed for any HTTP transaction

• Would you prefer eager or lazy instantiation for a Comparator class?
  o compares objects
  o may or may not be used at runtime
public class HttpRequest {
    private static class HttpRequestHolder {
        public static final HttpRequest INSTANCE = new HttpRequest();
    }

    /* Singleton - Don’t instantiate */
    private HttpRequest() { ... }

    public static HttpRequest getInstance() {
        return HttpRequestHolder.INSTANCE;
    }
}
Creational Patterns: Singleton

```java
public class LengthComparator implements Comparator<String> {
    private int compare(String s1, String s2) {
        return s1.length() - s2.length();
    }

    /* Singleton – Don’t instantiate */
    private LengthComparator() { ... }
    private static LengthComparator comp = null;

    public static LengthComparator getInstance() {
        if (comp == null) {
            comp = new LengthComparator();
        }
        return comp;
    }
}
```
Creational Patterns: Interning

- Similar to Singleton, except instead of just having one object per class, there’s one object per **abstract value** of the class
- Saves memory by compacting multiple copies
public class Point {
    private int x, y;

    public Point(int x, int y) {
        this.x = x;
        this.y = y;
    }

    public int getX() { return x; }
    public int getY() { return y; }

    @Override
    public String toString() {
        return "(" + x + "," + y + ")";
    }
}
public class Point {
    private static Map<String, Point> instances =
        new WeakHashMap<String, Point>();

    public static Point getInstance(int x, int y) {
        String key = x + ",", + y;
        if (!instances.containsKey(key))
            instances.put(key, new Point(x, y));
        return instances.get(key);
    }

    private final int x, y; // immutable
    private Point(int x, int y) {…}

}

Requires the class being interned to be immutable. Why?
public class Point {
    private static Map<String, Point> instances =
        new WeakHashMap<String, Point>();

    public static Point getInstance(int x, int y) {
        String key = x + "", + y;
        if (!instances.containsKey(key))
            instances.put(key, new Point(x, y));
        return instances.get(key);
    }

    private final int x, y; // immutable
    private Point(int x, int y) {...}
}

If our point was represented with r and theta, we’d need to constrain them for use in the key. Otherwise, we’d have “5, pi” and “5, 3pi” as different entries in our map even though they are the same abstract value.
Creational Patterns: Factories

public class City {
    public Stereotype getStereotypicalPerson() {...}
}

City seattle = new City();
seattle.getStereotypicalPerson();
// we want a SeattleStereotype
Creational Patterns: Factories

- Factories solve the problem that Java constructors cannot return a subtype of the class they belong to.

- Two options:
  - Factory method
    - Helper method creates and returns objects
    - Method defines the interface for creating an object, but defers instantiation to subclasses
  - Factory object
    - Abstract superclass defines what can be customized
    - Concrete subclass does the customization, returns appropriate subclass
Creational Patterns: Factory Method

```java
public class City {
    public Stereotype getStereotypicalPerson() {...}
}

public class Seattle extends City {
    @Override
    public Stereotype getStereotypicalPerson() {
        return new SeattleStereotype();
    }
}

City seattle = new Seattle();
seattle.getStereotypicalPerson();
interface StereotypeFactory {
    Stereotype getStereotype();
}
class SeattleStereotypeFactory implements StereotypeFactory {
    public Stereotype getStereotype() {
        return new SeattleStereotype();
    }
}

public class City {
    public City(StereotypeFactory f) {...}
    public Stereotype getStereotypicalPerson() {
        f.getStereotype();
    }
}

City seattle = new City(new SeattleStereotypeFactory());
seattle.getStereotypicalPerson();
interface Button {
    void paint();
}

class WinButton implements Button {
    public void paint() {
        System.out.println("I'm a WinButton");
    }
}

class OSXButton implements Button {
    public void paint() {
        System.out.println("I'm an OSXButton");
    }
}

interface GUIFactory {
    Button createButton();
}

class WinFactory implements GUIFactory {
    public Button createButton() {
        return new WinButton();
    }
}

class OSXFactory implements GUIFactory {
    public Button createButton() {
        return new OSXButton();
    }
}

From: http://en.wikipedia.org/wiki/Abstract_factory_pattern
public class Application {
    public static void main(String[] args) {
        GUIFactory factory = createOSSpecificFactory();
        Button button = factory.createButton();
        button.paint();
    }

    public static GUIFactory createOSSpecificFactory() {
        int sys = readFromConfigFile("OS_TYPE");
        if (sys == 0) return new WinFactory();
        else return new OSXFactory();
    }
}

Creational Patterns: Builder

• The class has an inner class **Builder** and is created using the **Builder** instead of the constructor.
• The **Builder** takes optional parameters via setter methods (e.g., `setX()`, `setY()`, etc.).
• When the client is done supplying parameters, she calls `build()` on the **Builder**, finalizing the builder and returning an instance of the object desired.
• Useful when you have many constructor parameters:
  o It is hard to remember which order they should all go in.
• Easily allows for optional parameters:
  o If you have `n` optional parameters, you need $2^n$ constructors, but only one builder.
public class NutritionFacts {
    // required
    private final int servingSize, servings;
    // optional
    private final int calories, fat, sodium;

    public NutritionFacts(int servingSize, int servings) {
        this(servingSize, servings, 0);
    }
    public NutritionFacts(int servingSize, int servings, int calories) {
        this(servingSize, servings, calories, 0);
    }
    public NutritionFacts(int servingSize, int servings, int calories, int fat) {
        this(servingSize, servings, calories, fat, 0);
    }
    ...
    public NutritionFacts(int servingSize, int servings, int calories, int fat, int sodium) {
        this.servingSize = servingSize;
        this.servings = servings;
        this.calories = calories;
        this.fat = fat;
        this.sodium = sodium;
    }
}
public class NutritionFacts {
    private final int servingSize, servings, calories, fat, sodium;

    public static class Builder {
        // required
        private int servingSize, servings;
        // optional, initialized to default values
        private int calories = 0;
        private int fat = 0;
        private int sodium = 0;

        public Builder(int servingSize, int servings) {
            this.servingSize = servingSize;
            this.servings = servings;
        }

        public Builder calories(int val) { calories = val; return this; }
        public Builder fat(int val) { fat = val; return this; }
        public Builder sodium(int val) { sodium = val; return this; }
        public NutritionFacts build() { return new NutritionFacts(this); }
    }

    public NutritionFacts(Builder builder) {
        this.servingSize  = builder.servingSize;
        this.servings    = builder.servings;
        this.calories    = builder.calories;
        this.fat         = builder.fat;
        this.sodium      = builder.sodium;
    }
}
Structural Patterns

Problem: Sometimes difficult to realize relationships between entities
  - Important for code readability
Solution: Structural patterns!
  - We’re just going to talk about wrappers, which translate between incompatible interfaces

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Functionality</th>
<th>Interface</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter</td>
<td>same</td>
<td>different</td>
<td>modify the interface</td>
</tr>
<tr>
<td>Decorator</td>
<td>different</td>
<td>same</td>
<td>extend behavior</td>
</tr>
<tr>
<td>Proxy</td>
<td>same</td>
<td>same</td>
<td>restrict access</td>
</tr>
</tbody>
</table>
Structural Patterns: Adapter

• Changes an interface without changing functionality
  o Rename a method
  o Convert units

• Examples:
  o Angles passed in using radians vs. degrees
  o Bytes vs. strings
Structural Patterns: Decorator

- Adds functionality without changing the interface
  - Add caching
- Adds to existing methods to do something additional while still preserving the previous spec
  - Add logging
- Decorators can remove functionality without changing the interface
  - UnmodifiableList with `add()` and `put()`
Structural Patterns: Proxy

• Wraps the class while maintaining the same interface and functionality
• Integer vs. int, Boolean vs. boolean
• Controls access to other objects
  o Communication: manage network details when using a remote object
  o Security: permit access only if proper credentials
  o Creation: object might not yet exist because creation is expensive