Creational Design Patterns

CSE260, Computer Science B: Honors
Stony Brook University

http://www.cs.stonybrook.edu/~cse260
Design Patterns

• Design Pattern
  • A description of a problem and its solution that you can apply to many similar programming situations

• Patterns:
  • facilitate reuse of good, tried-and-tested solutions
  • capture the structure and interaction between components
Why is this important?

• Using proven, effective design patterns can make you a better software *designer & coder*

• You will **recognize** commonly used patterns in others’ code
  • like the Java API
  • Other team members

• And you'll learn when to apply them to your own code

• Greatest advantage of patterns: allows easy **CHANGE** of applications (the secret word in all applications is “CHANGE”).

*Different technologies have their own patterns: GUI patterns, Servlet patterns, etc.*
## Common Design Patterns

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Textbook: *Head First Design Patterns*
# Common Design Patterns

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Textbook: Head First Design Patterns
The Factory Pattern

- Factories make stuff
- Therefore, Factory classes make objects
- Shouldn't constructors do that?
  - Yes, called by the `new` operator.
  - Factory classes employ constructors
- What's the point of the Factory pattern?
  - **prevent misuse/improper construction**
  - **hides** construction
  - provide API **convenience**
  - **one stop shop** for getting an object of a **family** type
What objects do factories make?

- Typically objects of the **same family**
  - common ancestor
  - same apparent type
  - **different actual type**

- Example of Factory Patterns in the Java SWING API:
  - `BorderFactory.createXXXBorder` methods
    - return apparent type of interface `Border`
    - return actual types of `BevelBorder`, `EtchedBorder`, etc.

- Factory classes in security packages:
  - `java.security.KeyFactory`
  - `java.security.cert.CertificateFactory`
javax.swing.border

**Interface Border**

All Known Implementing Classes:

public interface Border

...
javax.swing

Class BorderFactory

java.lang.Object
   javax.swing.BorderFactory

public class BorderFactory
extends Object

Factory class for vending standard Border objects. Wherever possible, this factory will hand out references to shared Border instances. For further information and examples see How to Use Borders, a section in The Java Tutorial.

Method Summary

<table>
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<tr>
<th>All Methods</th>
<th>Static Methods</th>
<th>Concrete Methods</th>
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<tbody>
<tr>
<td>Modifier and Type</td>
<td>Method and Description</td>
<td></td>
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<tr>
<td>static Border</td>
<td><code>createBevelBorder(int type)</code></td>
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Creates a beveled border of the specified type, using brighter shades of the component's current background color for highlighting, and darker shading for
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<td>static <code>Border</code> createBevelBorder(int type)</td>
<td>Creates a beveled border of the specified type, using brighter shades of the component's current background color for highlighting, and darker shading for shadows.</td>
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<tr>
<td>static <code>Border</code> createBevelBorder(int type, <code>Color</code> highlight, <code>Color</code> shadow)</td>
<td>Creates a beveled border of the specified type, using the specified highlighting and shadowing.</td>
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<tr>
<td>static <code>Border</code> createBevelBorder(int type, <code>Color</code> highlightOuter, <code>Color</code> highlightInner, <code>Color</code> shadowOuter, <code>Color</code> shadowInner)</td>
<td>Creates a beveled border of the specified type, using the specified colors for the inner and outer highlight and shadow areas.</td>
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<td>static <code>CompoundBorder</code> createCompoundBorder()</td>
<td>Creates a compound border with a null inside edge and a null outside edge.</td>
</tr>
<tr>
<td>static <code>CompoundBorder</code> createCompoundBorder(<code>Border</code> outsideBorder, <code>Border</code> insideBorder)</td>
<td>Creates a compound border specifying the border objects to use for the outside and inside edges.</td>
</tr>
<tr>
<td>static <code>Border</code> createDashedBorder(<code>Paint</code> paint)</td>
<td>Creates a dashed border of the specified paint.</td>
</tr>
<tr>
<td>static <code>Border</code> createDashedBorder(<code>Paint</code> paint, float length, float spacing)</td>
<td>Creates a dashed border of the specified paint, relative length, and relative spacing.</td>
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Border Example

...

JPanel panel = new JPanel();
Border border =
    BorderFactory.createEtchedBorder();
panel.setBorder(border);

JPanel panel2 = new JPanel();
Border border2 =
    BorderFactory.createTitledBorder("Title");
panel2.setBorder(border2);

...
```java
import javax.swing.BorderFactory;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JPanel;
import javax.swing.border.Border;

public class FactoryExample {
    public static void main(String[] args) {
        JFrame f = new JFrame();
        f.setSize(200, 100);
        JPanel panel = new JPanel();
        f.add(panel);
        JPanel panel1 = new JPanel();
        panel.add(panel1);
        panel1.add(new JLabel("test"));
        Border border = BorderFactory.createEtchedBorder();
        panel1.setBorder(border);
        JPanel panel2 = new JPanel();
        panel.add(panel2);
        panel2.add(new JLabel("test"));
        Border border2 = BorderFactory.createTitledBorder("Title");
        panel2.setBorder(border2);
        f.setVisible(true);
    }
}
```
How to implement a Factory Pattern?

```java
interface Border{
}

class EtchedBorder implements Border{
    // Border Methods, no public constructor, but private
}

class TitledBorder implements Border{
    // Border Methods, no public constructor, but private
}

public class BorderFactory{
    public static Border createEtchedBorder(){
        return new EtchedBorder();
    }

    public static Border createTitledBorder(String title){
        return new TitledBorder(title);
    }
}
```
Factory Pattern Advantages

- The programmer using the Factory class never needs to know or search for all the actual class/type of many subclasses:
  - simplifies use for programmer
  - fewer classes to learn

For Example: Using BorderFactory, one only needs to know/search for Border and BorderFactory

abstract class Car {
    // Two more issues with Factories
}
class Bmw extends Car {}
class Bmw320 extends Bmw {}
// Factories can also be specialized
abstract class CarFactory {
    public abstract Car createCar(String type);
}
class BmwFactory extends CarFactory {
    @Override // and parametrized factory methods
    public Car createCar(String type) {
        if("Bmw320".equals(type)) {
            return new Bmw320();
        }
        else return new Bmw();
    }
}
public class Dealer {
    public static void main(String[] args) {
        Car bmw1 = new BmwFactory().createCar("Bmw320");
        Car bmw2 = new BmwFactory().createCar("Bmw");
        //Car camry1 = new ToyotaFactory().createCar("Camry");
    }
}
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Textbook: Head First Design Patterns
The Singleton Pattern

- Define a type where only one object of that type may be constructed:
  - make the constructor private!
  - singleton object favorable to fully static class
    - can be used as a method argument
    - class can be extended

- What makes a good singleton candidate?
  - central app organizer class
    - Example: a simple Web/FTP server can be a singleton class
  - something everybody needs
    - Example: a class that stores global properties for the application, a logging service class
public class PropertiesManager {
    private static PropertiesManager singleton;
    private PropertiesManager() { ... }
    public static PropertiesManager getPropertiesManager() {
        if (singleton == null) {
            singleton = new PropertiesManager();
        }
        return singleton;
    }
    ...
}
What's so great about a singleton?

• Other classes may now easily USE the PropertiesManager by just getting it (no need to pass it as a method argument everywhere):

```java
PropertiesManager singleton = PropertiesManager.getPropertiesManager();
```

• Don’t have to worry about passing objects around

• Don’t have to worry about object consistency
The Singleton Pattern

- Singleton classes in the Java API:
  - `java.lang.Runtime#getRuntime()`:
    ```java
    public static Runtime getRuntime()
    ```
    - Returns the runtime object associated with the current Java application. Most of the methods of class `Runtime` are instance methods and must be invoked with respect to the current runtime object.
  - `java.awt.Desktop#getDesktop()`:
    ```java
    public static Desktop getDesktop()
    ```
    - Returns the `Desktop` instance of the current browser context. On some platforms the `Desktop` API may not be supported; use the `isDesktopSupported()` method to determine if the current desktop is supported.
public class Runtime
extends Object

Every Java application has a single instance of class Runtime that allows the application to interface with the environment in which it runs.

An application cannot create its own instance of this class.

Since:
JDK1.0

See Also:
getRuntime()

---

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<td>void</td>
<td>addShutdownHook(Thread hook)</td>
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<td></td>
<td>Registers a new virtual-machine shutdown hook.</td>
</tr>
<tr>
<td>int</td>
<td>availableProcessors()</td>
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<tr>
<td></td>
<td>Returns the number of processors available to the Java virtual machine.</td>
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<td>Process</td>
<td>exec(String command)</td>
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<td>Executes the specified string command in a separate process.</td>
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<td>Process</td>
<td>exec(String[] cmdarray)</td>
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<td>Executes the specified command and arguments in a separate process.</td>
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<td>Process</td>
<td>exec(String[] cmdarray, String[] envp)</td>
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<td>Executes the specified command and arguments in a separate process with the specified environment.</td>
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<tr>
<td>Process</td>
<td>exec(String[] cmdarray, String[] envp, File dir)</td>
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class Singleton {
    private static Singleton instance = new Singleton();  // eager init
    private Singleton() {
    }
    public static Singleton getInstance() {
        return instance;
    }
    // alternative way to implement singleton: lazy initialization
    public synchronized static Singleton getInstanceSync() {
        if (instance == null) {
            instance = new Singleton();
        }
        return instance;
    }
}
enum SingletonEnum {
    // another way to implement singleton with Enumeration
    // there was only one Elvis ...
    Elvis;
    public String getSong() {
        return "Heartbreak";
    }
}
public class Main {
    public static void main(String[] args) {
        Singleton s1 = Singleton.getInstance();
        Singleton s2 = Singleton.getInstance();
        System.out.println(s1.hashCode());
        System.out.println(s2.hashCode());
        System.out.println(SingletonEnum.Elvis.getSong());
    }
}
The Singleton Pattern

- Note: the singleton is of course only good for classes that will never need more than one instance in an application.

- However, this pattern can be extended to pools of a fixed number of objects
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**Textbook:** Head First Design Patterns
The Builder Pattern

- Use the Builder Pattern to:
  - encapsulate the construction of a product by allowing it to be constructed in steps
- Good for complex object construction
  - objects that require lots of custom initialized pieces
- Example Scenario:
  - build a vacation planner for a theme park
    - guests can choose a hotel, tickets, events, etc.
    - guests may want zero to many of each
    - create a planner to encapsulate all this info
A Builder Pattern Example

Each vacation is planned over some number of days.

Each day can have any combination of hotel reservations, tickets, meals and special events.
So what’s the problem?

• A flexible construction design is needed

• Lots of Customization:
  • some customers might not want a hotel
  • some might want multiple rooms in multiple hotels
  • some might want restaurant reservations
  • some might want stuff no one else does

• We need:
  • a flexible data structure that can represent guest planners and all their variations
  • a sequence of potentially complex steps to create the planner
A Builder Pattern Example

The Client directs the builder to construct the planner.

```java
builder.buildDay(date);
builder.addHotel(date, "Grand Facadian");
builder.addTickets("Patterns on Ice");

// plan rest of vacation

Planner yourPlanner = builder.getVacationPlanner();
```

The concrete builder creates real products and stores them in the vacation composite structure.

The client uses an abstract interface to build the planner.
A simpler example: UserBuilder

- We want to create an **immutable** user, but we don’t always know all the properties about the user:

```java
public class User {
    private final String firstName;    //required
    private final String lastName;    //required
    private final int age;    //optional
    private final String phone;    //optional
    private final String address;    //optional
```
A first and valid option would be to have a constructor that only takes the required attributes as parameters, one that takes all the required attributes plus the first optional one, another one that takes two optional attributes and so on.

```java
public User(String firstName, String lastName) {
    this(firstName, lastName, 0);
}
public User(String firstName, String lastName, int age) {
    this(firstName, lastName, age, "");
}
public User(String firstName, String lastName, int age, String phone) {
    this(firstName, lastName, age, phone, "");
}
public User(String firstName, String lastName, int age, String phone, String address) {
    this.firstName = firstName;
    this.lastName = lastName;
    this.age = age;
    this.phone = phone;
    this.address = address;
}...
```

Explosion of cases: sometimes we know age, address, but not phone, etc.
The Builder Pattern solution:

```java
public class User {
    private final String firstName; // required
    private final String lastName; // required
    private final int age; // optional
    private final String phone; // optional
    private final String address; // optional
    private User(UserBuilder builder) {
        this.firstName = builder.firstName;
        this.lastName = builder.lastName;
        this.age = builder.age;
        this.phone = builder.phone;
        this.address = builder.address;
    }
    public String getFirstName() {
        return firstName;
    }
    public String getLastName() {
        return lastName;
    }
    public int getAge() {
        return age;
    }
}
```
public static class UserBuilder { // inner class
    private final String firstName;
    private final String lastName;
    private int age;
    private String phone;
    private String address;
    public UserBuilder(String firstName, String lastName) {
        this.firstName = firstName;
        this.lastName = lastName;
    }
    public UserBuilder age(int age) {
        this.age = age;
        return this;
    }
    public UserBuilder phone(String phone) {
        this.phone = phone;
        return this;
    }
    public UserBuilder address(String address) {
        this.address = address;
        return this;
    }
}
public User build() {
    return new User(this);
}

/**< The User constructor is private, which means that this class can not be directly instantiated from the client code.
- The class is immutable. All attributes are final and they’re set in the constructor. We only provide getters for them. */

public User getUser() {
    return new User.UserBuilder("John", "Smith")
        .age(50)
        .phone("1234567890")
        .address("Main St. 1234")
        .build();
}
Builder Benefits

- Encapsulates the way a complex object is constructed.
- Allows objects to be constructed in a multistep and varying process (as opposed to one step factories).
- Hides the internal representation of the product from the client.
- Product implementations can be swapped in and out if the client only sees an abstract interface.
class Vacation {
    // Another Example: VacationBuilder
    private List<Person> persons = new ArrayList<Person>();
    private Hotel hotel;
    private Reservation reservation;
    private List<Activity> activities = new ArrayList<Activity>();
    public void addPerson(Person person) {
        this.persons.add(person);
    }
    public void setHotel(Hotel hotel) {
        this.hotel = hotel;
    }
    public void setReservation(Reservation reservation) {
        this.reservation = reservation;
    }
    public void addActivity(Activity activity) {
        this.activities.add(activity);
    }
    public String show() {
        String result = "";
        result += persons;
        result += hotel;
        result += reservation;
        result += activities;
        return result;
    }
}
enum Activity {
    RUNNING, RELAXING, SWIMMING
}

class Hotel {
    private String name;
    public Hotel(String name) {
        setName(name);
    }
    public String getName() {
        return name;
    }
    public void setName(String name) {
        this.name = name;
    }
}

class Person {
    private String lastName;
    private String firstName;
    private Date dateOfBirth;
    public Person(String lastName, String firstName, Date dateOfBirth) {
        this.lastName = lastName;
        this.firstName = firstName;
        this.dateOfBirth = dateOfBirth;
    }
}
class Reservation {
    private Date startDate;
    private Date endDate;
    public Reservation(Date in, Date out) {
        this.startDate = in;
        this.endDate = out;
    }
}

class VacationBuilder {
    private static VacationBuilder builder = new VacationBuilder();
    private VacationBuilder() {
    }
    public static VacationBuilder getInstance() {
        return builder;
    }
    private Vacation vacation = new Vacation();
    public void addPerson(String firstName, String lastName) {
        Person p = new Person(lastName, firstName, new Date());
        this.vacation.addPerson(p);
    }
    public void setHotel(String name) {
        this.vacation.setHotel(new Hotel(name));
    }
    public void addActivity(Activity activity) {
        this.vacation.addActivity(activity);
    }
}
public void setReservation(String in, String uit) {
    Date inDate = new Date();
    Date outDate = new Date(new Date().getTime() + 10000);
    Reservation reservation = new Reservation(inDate, outDate);
    this.vacation.setReservation(reservation);
}

public Vacation getVacation() {
    return this.vacation;
}

public static void main(String[] args) {
    VacationBuilder builder = VacationBuilder.getInstance();
    builder.addActivity(Activity.RUNNING);
    builder.addPerson("Smith", "John");
    builder.setHotel("ACME Hotel");
    builder.setReservation("1-2-2015", "1-8-2015");
    Vacation vacation = builder.getVacation();
    String show = vacation.show();
    System.out.println(show);
}
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The Prototype Pattern

• Use the Prototype Pattern when creating an instance of a given class is either **expensive or complicated**.

• Scenario:

  • “Your interactive role playing game has an insatiable appetite for monsters. As your heroes make their journey through a dynamically created landscape, they encounter an **endless chain of foes** that must be subdued. You’d like the monster’s characteristics to evolve with the changing landscape. It doesn’t make a lot of sense for bird-like monsters to follow your characters into undersea realms. Finally, you’d like to allow advanced players to create their own custom monsters.”

• The client needs a new monster appropriate to the current situation (he does not know what kind of monster he gets).
So what’s the problem?

• It’s best to decouple the code that handles the details of creating the monsters from the code that actually needs to create them on the fly

• Putting complicated combinations of state variables into constructors can be tricky

• The Prototype Pattern allows you to make new instances by copying existing instances

• in Java this typically means using the clone() method, or de-serialization when you need deep copies

• the client code can make new instances without knowing which specific class is being instantiated
A Prototype Pattern Example

```
<<interface>>
Monster

WellKnownMonster

DynamicPlayerGeneratedMonster

MonsterMaker
makeRandomMonster() {
    Monster m =
        MonsterRegistry.getMonster();
}

MonsterRegistry
getMonster() {
    // find the correct monster
    return correctMonster.clone();
}
```

The client needs a new monster appropriate to the current situation. (The client won’t know what kind of monster he gets.)

The registry finds the appropriate monster, makes a clone of it, and returns the clone.
Prototype Benefits

- Hides the complexities of making new instances from the client.
- Provides the option for the client to generate objects whose type is not known.
- In some circumstances, copying an object can be more efficient than creating a new object.
// A factory might store a set of Prototypes from which to clone and return product objects.
public class PrototypeFactory {
    interface Minion {
        Minion clone();
    }
    static class Stuart implements Minion {
        public Minion clone() {
            return new Stuart();
        }
        public String toString() {
            return "Stuart";
        }
    }
    static class Kevin implements Minion {
        public Minion clone() {
            return new Kevin();
        }
        public String toString() {
            return "Kevin";
        }
    }
    static class Bob implements Minion {
        public Minion clone() {
            return new Bob();
        }
    }
}
public String toString() {
    return "Banana";
}

static class GrusLab {
    private static java.util.Map prototypes = new java.util.HashMap();
    static {
        prototypes.put("stuart", new Stuart());
        prototypes.put("kevin", new Kevin());
        prototypes.put("bob", new Bob());
    }
    public static Minion makeObject(String s) {
        return ((Minion)prototypes.get(s)).clone();
    }
}

public static void main(String[] args) {
    for (int i=0; i < args.length; i++) {
        System.out.print(GrusLab.makeObject(args[i]) + "  ");
    }
}