"Heaven's Light is Our Guide"



Lab Report

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Course code: CSE 3206

Course name: Software Engineering Sessional

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Introduction:

Factory Method is a creational design pattern that provides an interface for creating objects in a superclass but allows subclasses to alter the type of objects that will be created.

Problem 01:

Imagine that you're creating a logistics management application. The first version of your app can only handle transportation by trucks, so the bulk of your code lives inside the Truck class.

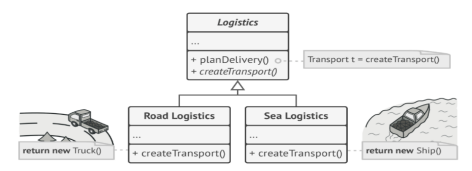
After a while, your app becomes popular. Each day you receive dozens of requests from sea transportation companies to incorporate sea logistics into the app.

Great news, right? But how about the code? At present, most of your code is coupled to the Truck class. Adding Ships into the app would require making changes to the entire codebase. Moreover, if later you decide to add another type of transportation to the app, you will probably need to make all of these changes again.

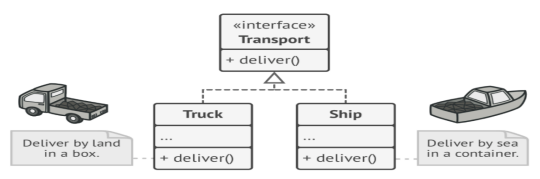
As a result, you will end up with nasty code, riddled with conditionals that switch the app's behavior depending on the class of transportation objects.

Solution:

UML Diagrams:



Subclasses can alter the class of objects being returned by the factory method.



All products must follow the same interface.

Code:

```
src > J LogisticsApp.java > •• Transport
      //package Problem1;
      interface Transport {
          void deliver();
      class Truck implements Transport {
          @Override
          public void deliver() {
              System.out.println(x:"Delivering cargo by land in a truck.");
      class Ship implements Transport {
          @Override
          public void deliver() {
               System.out.println(x:"Delivering cargo by sea in a ship.");
      abstract class Logistics {
          public abstract Transport createTransport();
          public void planDelivery() {
               Transport transport = createTransport();
               transport.deliver();
```

```
class RoadLogistics extends Logistics {

@Override
public Transport createTransport() {

return new Truck();
}

class SeaLogistics extends Logistics {

@Override
public Transport createTransport() {

return new Ship();
}

public class LogisticsApp {

Run | Debug
public static void main(String[] args) {

Logistics roadLogistics = new RoadLogistics();
roadLogistics.planDelivery();
```

Output:

```
Microsoft Windows [Version 10.0.19045.5247]
(c) Microsoft Corporation. All rights reserved.

D:\Desktop\Factory_Design\Factory>cd "d:\Desktop\Factory_Design\Factory\src\" && javac LogisticsApp.java && java LogisticsApp Delivering cargo by land in a truck.

Delivering cargo by sea in a ship.

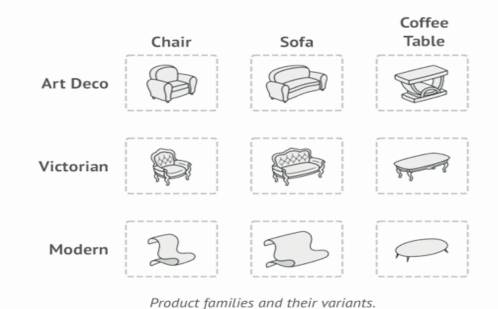
d:\Desktop\Factory_Design\Factory\src>
```

Problem 02:



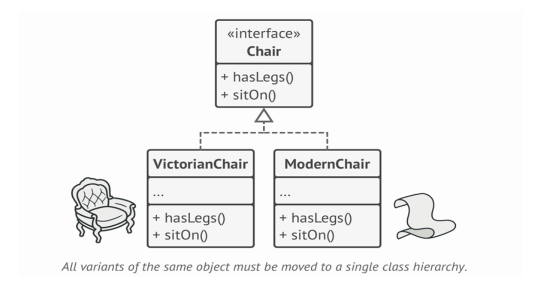
Imagine that you're creating a furniture shop simulator. Your code consists of classes that represent:

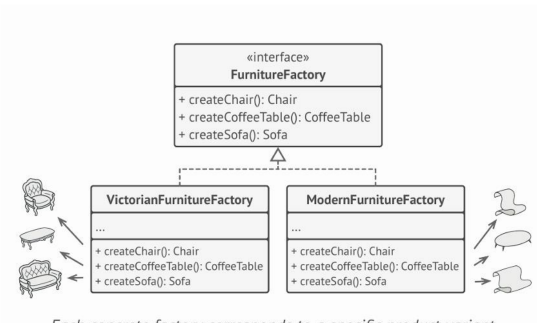
- A family of related products, say: Chair + Sofa + CoffeeTable.
- Several variants of this family. For example, products Chair + Sofa + CoffeeTable are available in these variants: Modern , Victorian , ArtDeco .



Solution:

UML Diagrams:





Each concrete factory corresponds to a specific product variant.

Code:

```
1  //package Problem2;
2  interface Chair {
3     void hasLegs();
4     void sitOn();
5  }
6
7  interface Sofa {
8     void hasCushions();
9     void sitOn();
10 }
```

```
interface CoffeeTable {
    void hasSurface();
    void placeItemsOn();
}

class VictorianChair implements Chair {
    public void hasLegs() {
        System.out.println(x:"Victorian Chair has elegant carved legs.");
    }

public void sitOn() {
        System.out.println(x:"Sitting on a Victorian Chair.");
    }
}

class VictorianSofa implements Sofa {
    public void hasCushions() {
        System.out.println(x:"Victorian Sofa has soft cushions.");
    }

public void sitOn() {
        System.out.println(x:"Victorian Sofa has soft cushions.");
    }
}

public void sitOn() {
        System.out.println(x:"Sitting on a Victorian Sofa.");
}

}

system.out.println(x:"Sitting on a Victorian Sofa.");
}
```

```
class VictorianCoffeeTable implements CoffeeTable {
    public void hasSurface() {
        System.out.println(x:"Victorian Coffee Table has a wooden surface.");
}

public void placeItemsOn() {
        System.out.println(x:"Placing items on a Victorian Coffee Table.");
}

class ModernChair implements Chair {
    public void hasLegs() {
        System.out.println(x:"Modern Chair has sleek metal legs.");
     }

public void sitOn() {
        System.out.println(x:"Sitting on a Modern Chair.");
}

class ModernSofa implements Sofa {
    public void hasCushions() {
        System.out.println(x:"Modern Sofa has minimalist cushions.");
}

System.out.println(x:"Modern Sofa has minimalist cushions.");
}
```

```
public void sitOn() {
    System.out.println(x:"Sitting on a Modern Sofa.");
}

ModernCoffeeTable

class ModernCoffeeTable implements CoffeeTable {
    public void hasSurface() {
        System.out.println(x:"Modern Coffee Table has a glass surface.");
    }

public void placeItemsOn() {
        System.out.println(x:"Placing items on a Modern Coffee Table.");
}

interface FurnitureFactory {
    Chair createChair();
    Sofa createSofa();
    CoffeeTable createCoffeeTable();
}
```

```
public CoffeeTable createCoffeeTable() {
              return new ModernCoffeeTable();
110
111
     class FurnitureShop {
112
         private Chair chair;
                               CoffeeTable coffeeTable
113
         private Sofa sofa;
114
          private CoffeeTable coffeeTable;
115
116
          public FurnitureShop(FurnitureFactory factory) {
117
              chair = factory.createChair();
              sofa = factory.createSofa();
118
119
              coffeeTable = factory.createCoffeeTable();
120
121
          public void showFurniture() {
122
123
              System.out.println(x:"Chair: ");
124
              chair.hasLegs();
125
              chair.sitOn();
126
              System.out.println(x:"Sofa: ");
127
              sofa.hasCushions();
128
              sofa.sitOn();
129
              System.out.println(x:"Coffee Table: ");
              coffeeTable.hasSurface();
130
              coffeeTable.placeItemsOn();
131
132
```

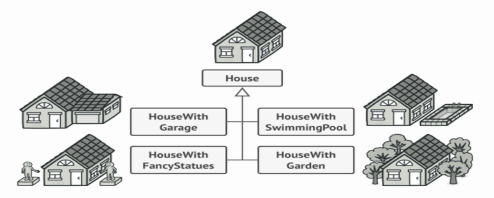
```
132
133
134
     public class Main {
     Run | Debug
     public static void main(String[] args) {
135
     System.out.println(x:"Victorian Furniture Set:");
136
    FurnitureShop victorianShop = new FurnitureShop(new
137
     VictorianFurnitureFactory());
138
139
     victorianShop.showFurniture();
     System.out.println(x:"\nModern Furniture Set:");
140
    FurnitureShop modernShop = new FurnitureShop(new
141
142
     ModernFurnitureFactory());
143
     modernShop.showFurniture();
144
145
```

Output:

```
D:\Desktop\Factory_Design\Factory>cd "d:\Desktop\Factory_Design\Factory\src\" && javac Main.java && java Main
Victorian Furniture Set:
Victorian Chair has elegant carved legs.
Sitting on a Victorian Chair.
Sofa:
Victorian Sofa has soft cushions.
Sitting on a Victorian Sofa.
Coffee Table:
Victorian Coffee Table has a wooden surface.
Placing items on a Victorian Coffee Table.
Modern Furniture Set:
Modern Chair has sleek metal legs.
Sitting on a Modern Chair.
Modern Sofa has minimalist cushions.
Sitting on a Modern Sofa.
Coffee Table:
Modern Coffee Table has a glass surface.
Placing items on a Modern Coffee Table.
d:\Desktop\Factory_Design\Factory\src>
```

Problem

Imagine a complex object that requires laborious, step-by-step initialization of many fields and nested objects. Such initialization code is usually buried inside a monstrous constructor with lots of parameters. Or even worse: scattered all over the client code.



You might make the program too complex by creating a subclass for every possible configuration of an object.

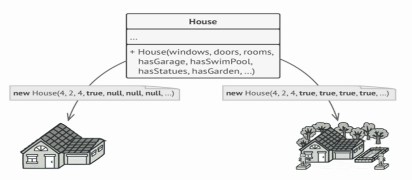
For example, let's think about how to create a House object. To build a simple house, you need to construct four walls and a floor, install a door, fit a pair of windows, and build a roof. But what if you want a bigger, brighter house, with a backyard and other goodies (like a heating system, plumbing, and electrical wiring)?

The simplest solution is to extend the base House class and create a set of subclasses to cover all combinations of the parameters. But eventually you'll end up with a considerable number of subclasses. Any new parameter, such as the porch style, will require growing this hierarchy even more.

Solution:

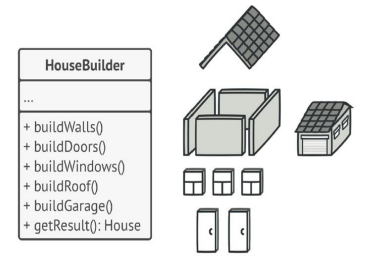
UML Diagrams:

There's another approach that doesn't involve breeding subclasses. You can create a giant constructor right in the base House class with all possible parameters that control the house object. While this approach indeed eliminates the need for subclasses, it creates another problem.

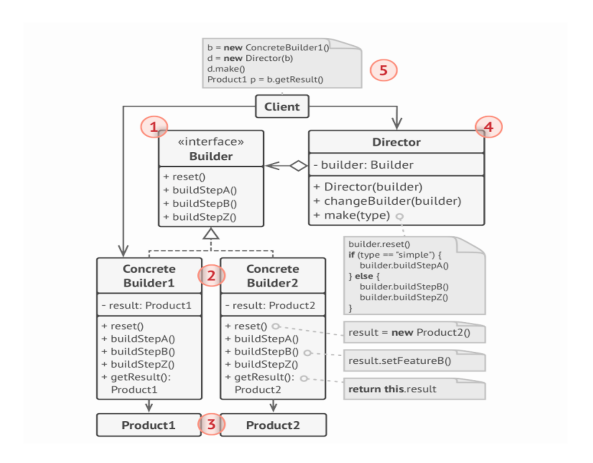


The constructor with lots of parameters has its downside: not all the parameters are needed at all times.

In most cases most of the parameters will be unused, making **the constructor calls pretty ugly**. For instance, only a fraction of houses have swimming pools, so the parameters related to swimming pools will be useless nine times out of ten.



The Builder pattern lets you construct complex objects step by step. The Builder doesn't allow other objects to access the product while it's being built.



Code:

```
//package Problem3;
   private String foundation;
   private String structure;
   private String roof;
       private String interior;
       public void setFoundation(String foundation) {
           this.foundation = foundation;
       public void setStructure(String structure) {
           this.structure = structure;
       public void setRoof(String roof) {
           this.roof = roof;
       public void setInterior(String interior) {
           this.interior = interior;
       @Override
       public String toString() {
           return "House [foundation=" + foundation + ", structure=" + structure +
     , roof=" + roof + ", interior=" + interior + "]";
```

```
interface HouseBuilder {
   void buildFoundation();
    void buildStructure();
    void buildRoof();
    void buildInterior();
   House getHouse();
class ConcreteHouseBuilder implements HouseBuilder {
    private House house;
    public ConcreteHouseBuilder() {
       this.house = new House();
   @Override
    public void buildFoundation() {
       house.setFoundation(foundation:"Concrete foundation");
    @Override
    public void buildStructure() {
        house.setStructure(structure: "Concrete structure");
```

```
@Override
            public void buildRoof() {
                 house.setRoof(roof:"Concrete roof");
            @Override
            public void buildInterior() {
62
                 house.setInterior(interior:"Concrete interior");
            @Override
            public House getHouse() {
                 return house;
71
         class Engineer {
             private HouseBuilder houseBuilder;
            public Engineer(HouseBuilder houseBuilder) {
                 this.houseBuilder = houseBuilder;
78
79
             public House constructHouse() {
                 houseBuilder.buildFoundation();
                 houseBuilder.buildStructure();
                 houseBuilder.buildRoof();
82
```

```
houseBuilder.buildInterior();
return houseBuilder.getHouse();

}

public class BuilderPatternExample {
    Run | Debug
    public static void main(String[] args) {
    HouseBuilder concreteHouseBuilder = new ConcreteHouseBuilder();
    Engineer engineer = new Engineer(concreteHouseBuilder);
    House house = engineer.constructHouse();
    System.out.println(house);
}

}
```

Output:

```
Microsoft Windows [Version 10.0.19045.5247]

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D:\Desktop\Factory_Design\Factory>cd "d:\Desktop\Factory_Design\Factory\Src\" && javac BuilderPatternExample.java && java BuilderPatternExample
House [foundation=Concrete foundation, structure=Concrete structure, roof=Concrete roof, interior=Concrete interior]

d:\Desktop\Factory_Design\Factory\Src>
```