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Flyweight Design Pattern in Java

PANKAJ — 22 COMMENTS

Today we will look into Flyweight [design pattern](#).

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Flyweight Design Pattern

According to GoF, **flyweight design pattern** intent is:

“ Use sharing to support large numbers of fine-grained objects efficiently

Flyweight design pattern is a **Structural design pattern** like [Facade pattern](#), [Adapter Pattern](#) and [Decorator pattern](#).

Flyweight design pattern is used when we need to create a lot of Objects of a class. Since every object consumes memory space that can be crucial for low memory devices, such as mobile devices or embedded systems, flyweight design pattern can be applied to reduce the load on memory by sharing objects.

Before we apply flyweight design pattern, we need to consider following factors:

- The number of Objects to be created by application should be huge.
- The object creation is heavy on memory and it can be time consuming too.
- The object properties can be divided into intrinsic and extrinsic properties, extrinsic properties of an Object should be defined by the client program.

To apply flyweight pattern, we need to divide Object property into **intrinsic** and **extrinsic** properties. Intrinsic properties make the Object unique

whereas extrinsic properties are set by client code and used to perform different operations. For example, an Object Circle can have extrinsic properties such as color and width.

For applying flyweight pattern, we need to create a **Flyweight factory** that returns the shared objects. For our example, let's say we need to create a drawing with lines and Ovals. So we will have an interface `Shape` and its concrete implementations as `Line` and `Oval`. Oval class will have intrinsic property to determine whether to fill the Oval with given color or not whereas Line will not have any intrinsic property.

Flyweight Design Pattern Interface and Concrete Classes

Shape.java

```
package com.journaldev.design.flyweight;

import java.awt.Color;
import java.awt.Graphics;

public interface Shape {

    public void draw(Graphics g, int x, int y, int width,
int height,
                    Color color);

}
```

Line.java

```
package com.journaldev.design.flyweight;

import java.awt.Color;
import java.awt.Graphics;

public class Line implements Shape {

    public Line(){
        System.out.println("Creating Line object");
        //adding time delay
        try {
            Thread.sleep(2000);
        } catch (InterruptedException e) {
            e.printStackTrace();
        }
    }

    @Override
    public void draw(Graphics line, int x1, int y1, int
x2, int y2,
                    Color color) {
        line.setColor(color);
        line.drawLine(x1, y1, x2, y2);
    }
}
```

Oval.java

```
package com.journaldev.design.flyweight;

import java.awt.Color;
import java.awt.Graphics;
```

```
public class Oval implements Shape {

    //intrinsic property
    private boolean fill;

    public Oval(boolean f){
        this.fill=f;
        System.out.println("Creating Oval object
with fill="+f);
        //adding time delay
        try {
            Thread.sleep(2000);
        } catch (InterruptedException e) {
            e.printStackTrace();
        }
    }
}
```

Notice that I have intentionally introduced delay in creating the Object of concrete classes to make the point that flyweight pattern can be used for Objects that takes a lot of time while instantiated.

Flyweight Factory

The flyweight factory will be used by client programs to instantiate the Object, so we need to keep a map of Objects in the factory that should not be accessible by client application.

Whenever client program makes a call to get an instance of Object, it should be returned from the HashMap, if not found then create a new Object and put in the Map and then return it. We need to make sure that all the intrinsic properties are considered while creating the Object.

Our flyweight factory class looks like below code.

ShapeFactory.java

```
package com.journaldev.design.flyweight;

import java.util.HashMap;

public class ShapeFactory {

    private static final HashMap<ShapeType, Shape>
    shapes = new HashMap<ShapeType, Shape>();

    public static Shape getShape(ShapeType type) {
        Shape shapeImpl = shapes.get(type);

        if (shapeImpl == null) {
            if
(type.equals(ShapeType.OVAL_FILL)) {
                shapeImpl = new Oval(true);
            } else if
(type.equals(ShapeType.OVAL_NOFILL)) {
                shapeImpl = new
Oval(false);
            } else if
(type.equals(ShapeType.LINE)) {
```

Notice the use of **Java Enum** for type safety, **Java Composition** (shapes map) and **Factory pattern** in `getShape` method.

Flyweight Design Pattern Client Example

Below is a sample program that consumes flyweight pattern implementation.

DrawingClient.java

```
package com.journaldev.design.flyweight;

import java.awt.BorderLayout;
import java.awt.Color;
import java.awt.Container;
import java.awt.Graphics;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;

import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JPanel;

import com.journaldev.design.flyweight.ShapeFactory.ShapeType;

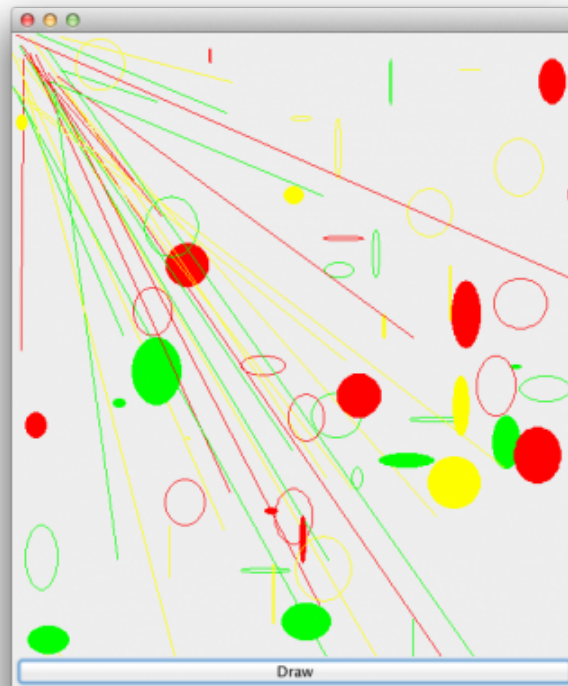
public class DrawingClient extends JFrame{

    private static final long serialVersionUID =
-1350200437285282550L;
    private final int WIDTH;
    private final int HEIGHT;
```

I have used **random number generation** to generate different type of Shapes in our frame.

If you run above client program, you will notice the delay in creating first Line Object and Oval objects with fill as true and false. After that the program executes quickly since its using the shared objects.

After clicking "Draw" button multiple times, the frame looks like below image.



And you will see following output in command line confirming that Objects are shared.

Creating Line **object**

Creating Oval **object** with `fill=true`

Creating Oval **object** with `fill=false`

Thats all for flyweight pattern, we will look into more design patterns in future posts. If you liked it, please share your thoughts in comments section and share it with others too.

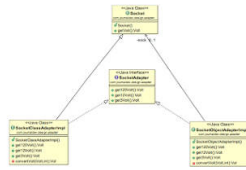
Flyweight Design Pattern Example in JDK

All the **wrapper classes** `valueOf()` method uses cached objects showing use of Flyweight design pattern. The best example is **Java String** class **String Pool** implementation.

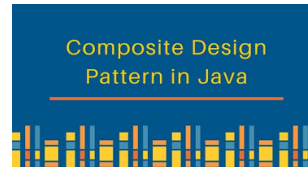
Flyweight Design Pattern Important Points

1. In our example, the client code is not forced to create object using Flyweight factory but we can force that to make sure client code uses flyweight pattern implementation but its a complete design decision for particular application.
2. Flyweight pattern introduces complexity and if number of shared objects are huge then there is a trade of between memory and time, so we need to use it judiciously based on our requirements.
3. Flyweight pattern implementation is not useful when the number of intrinsic properties of Object is huge, making implementation of Factory class complex.

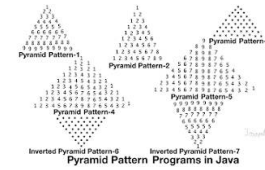
That's all for Flyweight design pattern in java.



**Adapter Design
Pattern in Java**



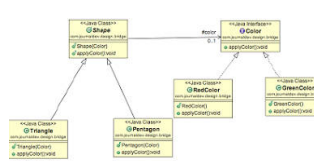
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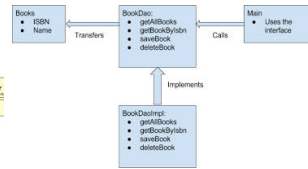
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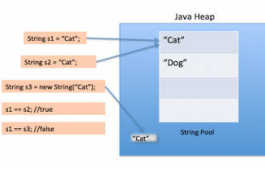
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About Pankaj

If you have come this far, it means that you liked what you are reading. Why not reach little more and connect with me directly on [Google Plus](#), [Facebook](#) or [Twitter](#). I would love to hear your thoughts and opinions on my

articles directly.

Recently I started creating video tutorials too, so do check out my videos on [Youtube](#).

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Comments

Akshayraj A Kore says

[JULY 10, 2018 AT 12:11 PM](#)

Is using a map (HashMap in this example) data structure the only way to implement this pattern?

[Reply](#)

Anupama says

[APRIL 6, 2017 AT 7:15 PM](#)

Flyweight is used to create objects mainly then why it is called as structural design pattern?

[Reply](#)

Philip John says

JANUARY 4, 2017 AT 5:05 AM

Nice tutorial, but I'm confused about the DrawingClient.java example line 23. What does this syntax mean?

```
private static final ShapeType shapes[] = ...
```

Isn't it supposed to be ShapeType[] shapes = ...? Or is it a feature that I'm not aware of? Same applies to the line below.

F. J.

[Reply](#)**DEBARATI MAJUMDER says**

AUGUST 17, 2017 AT 8:50 PM

Both the syntaxes are correct for array declaration.

[Reply](#)**Juan Florez says**

NOVEMBER 4, 2016 AT 5:58 PM

For multithreading applications, Should I implement a "double conditional" with synchronised blocks as in Singletons, to check the existence of a specific instance before creating a new one in the HashMap?

[Reply](#)**dpk says**

SEPTEMBER 13, 2016 AT 9:10 PM

so here we are using same object every time, is not cause any problem ?

[Reply](#)

Kuladeep Patil says

AUGUST 2, 2016 AT 7:26 AM

I was browsing google for java design pattern, at many websites I found wrong information .

thanks Pankaj for nice and detailed information about flyweight

Kuladeep Patil

Project Lead, Wipro

[Reply](#)

sagar says

SEPTEMBER 24, 2015 AT 4:14 AM

dose not it should be object creation pattern ?

[Reply](#)

Rudra says

SEPTEMBER 20, 2015 AT 7:11 PM

I like it to show internal structure of java to show how that work and how much we use them efficiently

[Reply](#)

Anil says

AUGUST 25, 2015 AT 9:37 PM

Cool example . Thanks

[Reply](#)**You Know says**

DECEMBER 22, 2014 AT 6:04 AM

So, raghead, you're not willing to allow criticism, right? Let me tell you something. When something is unique, it means there's no other like it. In that sense, intrinsic properties make objects constant, not unique. Their extrinsic properties are the ones that will make them unique, different from any other. Check your English and stop copying stuff from Joe!

[Reply](#)**robothy says**

OCTOBER 13, 2016 AT 8:16 PM

I'm also confused with this .

[Reply](#)**Valentino says**

APRIL 5, 2017 AT 9:46 AM

Who is Joe?

[Reply](#)

Enrique says

AUGUST 3, 2014 AT 10:03 PM

thanks

[Reply](#)**HIMANSU NAYAK says**

FEBRUARY 2, 2014 AT 1:28 AM

1. "Flyweight pattern implementation is not useful when the number of intrinsic properties of Object is huge, making implementation of Factory class complex."

how can object of high intrinsic properties can increase the complexity of the Factory. Since all the properties are getting initialized by the predefined values and are not passed from the factory.

2. "extrinsic properties of an Object should be defined by the client program."

Do you mean if an object has lots of extrinsic properties, lets take around 100, then there is no point using the Flyweight pattern since we cant pass all this properties to flyweight factory.

[Reply](#)**Pankaj says**

FEBRUARY 2, 2014 AT 4:48 AM

1. We need to make sure that all the intrinsic properties are considered while creating the Object.

Notice that Oval class has only one intrinsic property and hence two types of Objects. Now imagine if the number of intrinsic properties are 5, the possible types of Objects will be $2^5=32$ that will make our Factory class hard to implement and maintain.

2. Suppose Oval class has 4 additional extrinsic properties, if we will create objects based on them then the Factory class will have so many types of objects and since extrinsic properties can be changed, it's best to let client program use setter methods to set those properties.

[Reply](#)

Prakash says

DECEMBER 6, 2017 AT 7:49 AM

Excellent ... your comment helped me in better understanding.

Thanking you.

One more question :-

Reference to

https://upload.wikimedia.org/wikipedia/commons/4/4e/W3sDesign_Flyweight_Design_Pattern_UML.jpg

I can see UnsharedFlyweight1 concrete class.

As per my understanding, this class do not have intrinsic properties and so, this class object would not be stores in HashMap to look into when client demand for object.

This class does not facilitates the benefits of Flyweight Design pattern. We need to keep creating new object of this class whenever client demands.

Please correct me if I am wrong.

Thanking you.

[Reply](#)

zhanglin says

NOVEMBER 11, 2018 AT 4:59 AM

i think Unshared Flyweight is which does't in HashMap
,but when you getFlyWeight again,it becoms shared

[Reply](#)**Amit Kumar says**

JANUARY 27, 2014 AT 8:35 AM

Very good blogs to understand design pattern concepts

[Reply](#)**caleb says**

JULY 16, 2013 AT 3:48 PM

This is the proper blog if you wants to find out about this matter. You realize a lot its virtually hard to fight with you (not that I actually would certainly want

[Reply](#)**Amit says**

JULY 14, 2013 AT 9:57 AM

Nice tutorial pankaj, please post more tutorials on design patterns.

[Reply](#)

Smita says

JULY 12, 2013 AT 12:43 PM

very good article pankaj. Keep adding ☐

[Reply](#)

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If you want to post XML content, then please escape < with < and > with > otherwise they will not be shown properly.

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