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Abstract Factory Design Pattern in Java

PANKAJ — 30 COMMENTS

Welcome to Abstract Factory [Design Pattern](#) in java example. Abstract Factory design pattern is one of the Creational patterns. Abstract [Factory pattern](#) is almost similar to [Factory Pattern](#) except the fact that its more like factory of factories.

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Abstract Factory



If you are familiar with [factory design pattern in java](#), you will notice that we have a single Factory class. This factory class returns different

subclasses based on the input provided and factory class uses if-else or switch statement to achieve this.

In the Abstract Factory pattern, we get rid of if-else block and have a factory class for each sub-class. Then an Abstract Factory class that will return the sub-class based on the input factory class. At first, it seems confusing but once you see the implementation, it's really easy to grasp and understand the minor difference between Factory and Abstract Factory pattern.

Like our factory pattern post, we will use the same superclass and sub-classes.

Abstract Factory Design Pattern Super Class and Subclasses

Computer.java

```
package com.journaldev.design.model;

public abstract class Computer {

    public abstract String getRAM();
    public abstract String getHDD();
    public abstract String getCPU();

    @Override
    public String toString(){
        return "RAM= "+this.getRAM()+" , HDD="+this.getHDD()+" ,
CPU="+this.getCPU();
    }
}
```

PC.java

```
package com.journaldev.design.model;

public class PC extends Computer {

    private String ram;
    private String hdd;
    private String cpu;

    public PC(String ram, String hdd, String cpu){
```

```
        this.ram=ram;
        this.hdd=hdd;
        this.cpu=cpu;
    }
    @Override
    public String getRAM() {
        return this.ram;
    }

    @Override
    public String getHDD() {
        return this.hdd;
    }
}
```

Server.java

```
package com.journaldev.design.model;

public class Server extends Computer {

    private String ram;
    private String hdd;
    private String cpu;

    public Server(String ram, String hdd, String cpu){
        this.ram=ram;
        this.hdd=hdd;
        this.cpu=cpu;
    }
    @Override
    public String getRAM() {
        return this.ram;
    }

    @Override
    public String getHDD() {
        return this.hdd;
    }
}
```

Factory Class for Each subclass

First of all we need to create a Abstract Factory interface or **abstract class**.

ComputerAbstractFactory.java

```
package com.journaldev.design.abstractfactory;

import com.journaldev.design.model.Computer;

public interface ComputerAbstractFactory {

    public Computer createComputer();

}
```

Notice that `createComputer()` method is returning an instance of super class `Computer`. Now our factory classes will implement this interface and return their respective sub-class.

PCFactory.java

```
package com.journaldev.design.abstractfactory;

import com.journaldev.design.model.Computer;
import com.journaldev.design.model.PC;

public class PCFactory implements ComputerAbstractFactory {

    private String ram;
    private String hdd;
    private String cpu;

    public PCFactory(String ram, String hdd, String cpu)
    {
        this.ram=ram;
        this.hdd=hdd;
        this.cpu=cpu;
    }

    @Override
    public Computer createComputer() {
        return new PC(ram,hdd,cpu);
    }

}
```

Similarly we will have a factory class for `Server` subclass.

ServerFactory.java

```
package com.journaldev.design.abstractfactory;

import com.journaldev.design.model.Computer;
import com.journaldev.design.model.Server;

public class ServerFactory implements
ComputerAbstractFactory {

    private String ram;
    private String hdd;
    private String cpu;

    public ServerFactory(String ram, String hdd, String
cpu){

        this.ram=ram;
        this.hdd=hdd;
        this.cpu=cpu;
    }

    @Override
    public Computer createComputer() {
        return new Server(ram,hdd,cpu);
    }
}
```

Now we will create a consumer class that will provide the entry point for the client classes to create sub-classes.

ComputerFactory.java

```
package com.journaldev.design.abstractfactory;

import com.journaldev.design.model.Computer;

public class ComputerFactory {

    public static Computer
getComputer(ComputerAbstractFactory factory){
        return factory.createComputer();
    }
}
```

Copy

Notice that its a simple class and `getComputer` method is accepting `ComputerAbstractFactory` argument and returning `Computer` object. At this point the implementation must be getting clear.

Let's write a simple test method and see how to use the abstract factory to get the instance of sub-classes.

TestDesignPatterns.java

```
package com.journaldev.design.test;

import com.journaldev.design.abstractfactory.PCFactory;
import com.journaldev.design.abstractfactory.ServerFactory;
import com.journaldev.design.factory.ComputerFactory;
import com.journaldev.design.model.Computer;

public class TestDesignPatterns {

    public static void main(String[] args) {
        testAbstractFactory();
    }

    private static void testAbstractFactory() {
        Computer pc =
com.journaldev.design.abstractfactory.ComputerFactory.getComp
PCFactory("2 GB", "500 GB", "2.4 GHz"));
        Computer server =
com.journaldev.design.abstractfactory.ComputerFactory.getComp
ServerFactory("16 GB", "1 TB", "2.9 GHz"));
        System.out.println("AbstractFactory PC
Config::RAM= 2 GB, HDD=500 GB, CPU=2.4 GHz
AbstractFactory Server Config::RAM= 16 GB, HDD=1 TB, CPU=2.9
GHz");
    }
}
```

Output of the above program will be:

```
AbstractFactory PC Config::RAM= 2 GB, HDD=500 GB, CPU=2.4 GHz
AbstractFactory Server Config::RAM= 16 GB, HDD=1 TB, CPU=2.9
GHz
```

Here is the class diagram of abstract factory design pattern implementation.



Abstract Factory Design Pattern Benefits

- Abstract Factory design pattern provides approach to code for interface rather than implementation.
- Abstract Factory pattern is "factory of factories" and can be easily extended to accommodate more products, for example we can add another sub-class Laptop and a factory LaptopFactory.
- Abstract Factory pattern is robust and avoid conditional logic of Factory pattern.

Abstract Factory Design Pattern Examples in JDK

- `javax.xml.parsers.DocumentBuilderFactory#newInstance()`
- `javax.xml.transform.TransformerFactory#newInstance()`
- `javax.xml.xpath.XPathFactory#newInstance()`

Abstract Factory Design Pattern Video Tutorial

I recently uploaded a video on YouTube for abstract factory design pattern. In the video, I discuss when and how to implement an abstract factory pattern. I have also discussed what is the difference between the factory pattern and abstract factory design pattern.

Abstract Factory Design Pattern



You can download the examples code from my [GitHub Project](#).



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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 [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

Umesh says

JULY 30, 2018 AT 6:43 AM

We can have some better example of abstract factory, need to improve AbastractFactory class

[Reply](#)

Andrii says

JULY 14, 2018 AT 11:36 AM

Hello,

There is a small typo – “Banefits”

Regards,

Andrii

[Reply](#)

Pankaj says

JULY 15, 2018 AT 8:45 AM

Thanks buddy, corrected it.

[Reply](#)

Ashish Doneriya says

MARCH 29, 2018 AT 9:52 PM

If in the end the user has to write new PCFactory() and new ServerFactory() then what is the use of creating all those interfaces. means instead of PCFactory and ServerFactory he could use new PC() and new Server()

[Reply](#)

Harut says

MAY 13, 2018 AT 10:34 PM

Totally agree with you 😊 Not a good sample of abstract factory

[Reply](#)

Abbin Varghese says

MAY 14, 2018 AT 7:08 AM

As mentioned in the benefits, I think the idea is the possibility to extend..

"can be easily extended to accommodate more products, for example we can add another sub-class Laptop and a factory LaptopFactory."

[Reply](#)

Arun says

SEPTEMBER 18, 2018 AT 12:57 PM

It's better to have one factory class(depends on design) why? Let's say in future you want to add another class PCB and want to modify current class to PCA, If client is directly calling PC class then they need to change their code. But if you have one factory class in between, then you can change it here without impacting client. Inside factory class you can something like public Computer createPC(){ return PCA(); } and public Computer createPCB(){ return PCB(); }. Basically we have to abstract everything. If you give direct access to concrete class then if there is any change then client have to change everything. Again it always depends on how big your software is. If it is small and then there is no future enhancements, then you don't have build this.

[Reply](#)

abc says

FEBRUARY 25, 2018 AT 10:49 PM

good

[Reply](#)

kai says

DECEMBER 7, 2017 AT 8:56 PM

Your article and your example is very good and useful.
I used some your example on my blog: <https://stackjava.com> and I place back link to your page.
Because my students can not read english language..
Please let me know if you feel bothered I will remove it.
Thanks!

[Reply](#)

Jacek Feliksiak says

JUNE 21, 2017 AT 1:32 AM

I think it is worth to add one more abstract product and bunch of end products which extends this one (two sets of products). Than it makes sens.

https://en.wikipedia.org/wiki/Abstract_factory_pattern#/media/File:Abstract_factory_UML.svg

[Reply](#)

Valentino says

MARCH 26, 2017 AT 10:54 PM

Hi Pankaj. A question. In your TestDesignPatterns , it looks like the client directly knows about PCFactory and ServerFactory. Is this correct? Isn't this a kind of coupling between the client and the factory classes?

[Reply](#)

Kailash Singh says

MARCH 17, 2017 AT 7:44 AM

This is no correct abstract factory implementation, here client knows about the concrete factories and just passing to consumer. Client shouldn't know about concrete factories or concrete computer implementations.

Abstract factory only should know the actual concrete factories to be used.

[Reply](#)

Rajesh KSV says

JANUARY 19, 2017 AT 10:47 PM

Good Article.

But if you aren't still convinced why this pattern is to be used, we can refer to another example.

Say you are writing application code independent of OS . Like Google Chrome Code. Now there will be a factory class for Windows OS to generate Windows Buttons, Menus etc. Similarly there will be another factory class for Linux OS to generate its buttons, menus. Now application code instead of coding to any of these factory classes will code to its interface – AbstractFactoryClass for simplicity

This class is used more than to prevent if/else in factory pattern

[Reply](#)

RazorEdge says

FEBRUARY 26, 2017 AT 11:54 AM

Good Example

[Reply](#)

Vinay Kallat says

APRIL 15, 2016 AT 3:47 AM

I do not feel the If – else logic is actually irradiated. Sorry, to spoil the fun. When i first read it, I felt at last something that explains a difference between Factory and abstract factory. The if-else is removed from the Factory code as in other examples you find here and many other link http://www.tutorialspoint.com/design_pattern/abstract_factory_pattern.htm.

The if-else logic is still present in the factory class.

However, this seems to b worse. Actually the responsibility has shifted to client side.

Imagine, at compile time you do not what the client requests and the code would look like.

```
String computerType= getRequestFromClient();
```

```
Computer remoteComputer = null;
```

```
//Now this is where the actual if else comes in.
```

```
if(computerType.equals("PC")){
```

```
remoteComputer = ComputerFactory.getComputer(new PCFactory("2 GB","500 GB","2.4 GHz"));
```

```
} else if(computerType.equals("SERVER")){
```

```
remoteComputer = ComputerFactory.getComputer(new ServerFactory("16 GB","1 TB","2.9 GHz"))
```

```
}
```

//And remember this code block would be present everywhere you want the remoteComputer object from the factory.. This was the reason why this code was moved to Factory to not let client worry about it..

Else why to go with so much of Fuzz just type in:

```
if(computerType.equals("PC")){  
    remoteComputer = new PCFactory("2 GB","500 GB","2.4 GHz");  
} else if(computerType.equals("SERVER")){  
    remoteComputer = new Server("16 GB","1 TB","2.9 GHz")  
}
```

//This looks much cleaner. This is why I feel som many people are confused with Design patterns because everyone just explain the way they like it.

[Reply](#)

Udi Reshef says

DECEMBER 3, 2017 AT 8:41 AM

In this example you are right. It seems redundant to use this pattern. better use simple factory.

because the code is very simple indeed.

The base of this example was build first to explain simple factory pattern:

<https://www.journaldev.com/1392/factory-design-pattern-in-java>

But I think there is a place for abstract factory pattern where your instantiations are very complicated,

too complicated and ugly for a single factory and too complicated for the UI to comprehends..

Let's say you would like to have an option to make another brand of objects to instantiate – and for sure it will be too much for a single factory class to have this brand instantiate as well as the previous brands.

Imagine there is a detail sophisticated info needed in order to make the correct server class object, and in this object you need to know exactly which parameters to tune and how to tune them. Also lets say this is a brand not a single class.. let's say there is a family of 20 kind of severs,

and also 20 kind of PC's..

In the special factory for PC we will have them differentiate and get the exact PC to instantiate and also how to instantiate it . we will know that according to input from the net (let's say what color is available in the online store) , and from other applications and services running in background (the UI is not aware of all this details).

And maybe tomorrow we will have another family of let's say "laptops" to instantiate.

So the UI will have the "if else" to know if the user want a "server", "pc" or "laptop" – but the factories classes will decide exactly which server, pc or laptop to build (and how to tune it – what values to set to its parameters , or to send to its contractor) according to many

parameters that the UI is not aware of.
All of this will be too much for a single factory class.

[Reply](#)

bala says

SEPTEMBER 17, 2015 AT 11:28 PM

clean explanation sir .can u provide pdf tutorial sir

[Reply](#)

Badri says

JUNE 7, 2014 AT 9:58 AM

Hi Pankaj,

I am not able to understand Abstract Factory Design Pattern perfectly.Can you please help me ??

In ComputerFactory class, getComputer() method is taking ComputerAbstractFactory as argument.Are you sure this is correct ??

In your client program i.e. TestDesignPatterns.java,

To create pc, the code is " Computer pc =

com.journaldev.design.abstractfactory.ComputerFactory.getComputer(new PCFactory("2 GB","500 GB","2.4 GHz"));"

It means client have access to class PCFactory.

When client has access to class PCFactory, then pc can be created without using ComputerFactory class.

PCFactory factory = new PCFactory("2 GB","500 GB","2.4 GHz");

Computer pc = factory.createComputer();

What is the use of ComputerFactory class when client have direct access to PCFactory or ServerFactory???

Best Regards,

Badri

[Reply](#)

Shiva says

JUNE 13, 2014 AT 10:39 AM

You can follow this technical example... (But follow explanation as mentioned by Pankaj – its awesome)

http://www.tutorialspoint.com/design_pattern/abstract_factory_pattern.htm

Thanks,

Shiva

[Reply](#)

Badri says

JUNE 16, 2014 AT 10:15 AM

@Shiva:

Thanks for the reply.

I gone through the link

http://www.tutorialspoint.com/design_pattern/abstract_factory_pattern.htm.

My actual concern for posting the question is:

Pankaj sir is highlighting this sentence "In Abstract Factory pattern, we get rid of if-else block and have a factory class for each sub-class and then an Abstract Factory class that will return the sub-class based on the input factory class."

The example shown in <http://www.tutorialspoint.com/> is using **if else block to decide which factory to return.**

When I am implementing this pattern,should

1.I use if – else block to decide which factory to return.

OR

2.I take AbstractFactory(like ComputerAbstractFactory) as argument and just delegate the call (as Pankaj explained in this example).

Which one is correct approach ??

In case I am using second approach , how should I avoid from using the below code:

```
PCFactory factory = new PCFactory("2 GB","500 GB","2.4 GHz");
```

```
Computer pc = factory.createComputer();
```

Best Regards,

Badri

[Reply](#)

Peter Yan says

OCTOBER 23, 2014 AT 7:36 PM

Each factory is a plugin, in real project, which concrete factory to use is configurable in configure file rather than in code.

For client, what it need is one kind of products from one factory at one time.

If we put all kinds of products in one factory, there must be a lot of if/else conditions. One day, If client want replace with another kind of product. we must go back and modify this factory.

On the other hand, if we are using abstract factory, all we need to do is to add a new concrete factory. and change configuration for factory.

[Reply](#)

Badri says

JUNE 14, 2014 AT 12:14 AM

Hi Pankaj,

Can you kindly respond to my previous comment??

Best Regards,

Badri

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

JANUARY 16, 2014 AT 5:50 AM

One thing is nagging me in your example.

Your factory should be without parameters and createComputer should accept the parameters, currently multiple calls to createComputer will create same computer instead of ones with different configuration.

Existing methods:

```
public ServerFactory(String ram, String hdd, String cpu){  
    public Computer createComputer() {
```

Should be changed to these methods with following signature.

```
public ServerFactory()  
    public Computer createComputer(String ram, String hdd, String cpu)
```

Factory should be without parameters and createComputer should accept parameters.

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

JANUARY 16, 2014 AT 6:18 PM

No its fine because Abstract Factory pattern is "Factory of Factories", what you are telling is Factory pattern where we have a single factory and based on user inputs, different objects are created.

[Reply](#)

Praveen says

JULY 8, 2013 AT 1:45 PM

Hi,

Is there any pdf file available for all these design patterns?

Regards,

Praveen

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

JULY 9, 2013 AT 3:21 AM

I am planning to provide a PDF tutorial for all the java design patterns in a future post.

[Reply](#)**Vikram Bakhru says**

APRIL 5, 2014 AT 1:36 PM

Hi Pankaj,

Thanks for the wonderful tutorial. Is the pdf available now. I couldn't find it on your website. Can you please provide me the direct URL if it is already available.

Regards,

Vikram

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

JUNE 13, 2014 AT 10:40 AM

Thanks a lot ..

Please provide pdf kind of doc ..

Thanks,

Shiva

[Reply](#)**Madhusudhan Takkella says**

APRIL 19, 2017 AT 11:03 AM

This example is pretty much good. But, the only modification i can suggest is, from client program, instead of instantiating the factory classes for PC and Server directly, we can have one more factory which provides instance of PC and Server based on some input like If "PC"

-> create instance of PCFactory else if it is "Server" ->
create instance of ServerFactory.

Reply

Naveen goyal says

FEBRUARY 13, 2018 AT 5:47 AM

That is tight coupling and the example showed above is less coupled. Tightly coupled classes can create future modification issues. and also The way you are telling to instantiate the object. It is used in factory design pattern

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