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# Adapter Design Pattern in Java

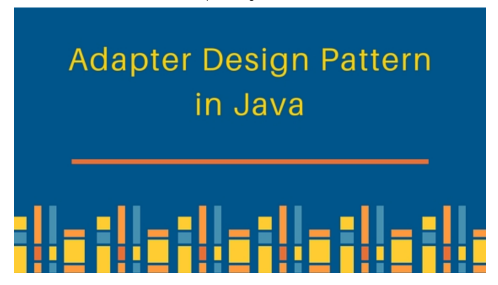
PANKAJ - 17 COMMENTS

Adapter design pattern is one of the **structural design pattern** and its used so that two unrelated interfaces can work together. The object that joins these unrelated interface is called an **Adapter**.

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# **Adapter Design Pattern**



One of the great real life example of Adapter design pattern is mobile charger. Mobile battery needs 3 volts to charge but the normal socket produces either 120V (US) or 240V (India). So the mobile charger works as an adapter between mobile charging socket and the wall socket.

We will try to implement multi-adapter using adapter design pattern in this tutorial.

So first of all we will have two classes – Volt (to measure volts) and Socket (producing constant volts of 120V).

```
package com.journaldev.design.adapter;

public class Volt {
    private int volts;

    public Volt(int v){
        this.volts=v;
    }

    public int getVolts() {
        return volts;
    }

    public void setVolts(int volts) {
        this.volts = volts;
    }
}
```

```
package com.journaldev.design.adapter;

public class Socket {
        public Volt getVolt(){
            return new Volt(120);
        }
}
```

Now we want to build an adapter that can produce 3 volts, 12 volts and default 120 volts. So first of all we will create an adapter interface with these methods.

```
package com.journaldev.design.adapter;
public interface SocketAdapter {
    public Volt get120Volt();
    public Volt get12Volt();
    public Volt get3Volt();
}
```

## **Two Way Adapter Pattern**

While implementing Adapter pattern, there are two approaches – class adapter and object adapter – however both these approaches produce same result.

<sup>1.</sup> Class Adapter – This form uses java inheritance and extends the source interface, in our case Socket class.

<sup>2.</sup> Object Adapter - This form uses Java Composition and adapter contains the source object.

# Adapter Design Pattern - Class Adapter

Here is the **class adapter** approach implementation of our adapter.

```
package com.journaldev.design.adapter;

//Using inheritance for adapter pattern
public class SocketClassAdapterImpl extends Socket implements SocketAdapter{

    @Override
    public Volt get120Volt() {
        return getVolt();
    }

    @Override
    public Volt get12Volt() {
        Volt v= getVolt();
        return convertVolt(v,10);
    }

    @Override
    public Volt get3Volt() {
        Volt v= getVolt();
        return convertVolt(v,40);
    }
}
```

# Adapter Design Pattern - Object Adapter Implementation

Here is the **Object adapter** implementation of our adapter.

```
package com.journaldev.design.adapter;

public class SocketObjectAdapterImpl implements SocketAdapter{
    //Using Composition for adapter pattern
    private Socket sock = new Socket();

@Override
```

```
public Volt get120Volt() {
        return sock.getVolt();
}

@Override
public Volt get12Volt() {
        Volt v= sock.getVolt();
        return convertVolt(v,10);
}

@Override
public Volt get3Volt() {
        Volt v= sock.getVolt();
        return convertVolt(v,40);
}
```

Notice that both the adapter implementations are almost same and they implement the SocketAdapter interface. The adapter interface can also be an **abstract class**.

Here is a test program to consume our adapter design pattern implementation.

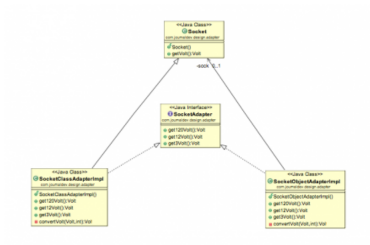
```
System.out.println("v120 volts using Object Adapter="+v120.getVolts());
}
private static void testClassAdapter() {
        SocketAdapter sockAdapter = new SocketClassAdapterImpl();
        Volt v3 = getVolt(sockAdapter,3);
        Volt v12 = getVolt(sockAdapter,12);
        Volt v120 = getVolt(sockAdapter, 120);
        System.out.println("v3 volts using Class Adapter="+v3.getVolts());
        System.out.println("v12 volts using Class Adapter="+v12.getVolts());
        System.out.println("v120 volts using Class Adapter="+v120.getVolts());
private static Volt getVolt(SocketAdapter sockAdapter, int i) {
        switch (i){
        case 3: return sockAdapter.get3Volt();
        case 12: return sockAdapter.get12Volt();
        case 120: return sockAdapter.get120Volt();
        default: return sockAdapter.get120Volt();
```

When we run above test program, we get following output.

}

v3 volts using Class Adapter=3 v12 volts using Class Adapter=12 v120 volts using Class Adapter=120 v3 volts using Object Adapter=3 v12 volts using Object Adapter=12 v120 volts using Object Adapter=120

# Adapter Design Pattern Class Diagram

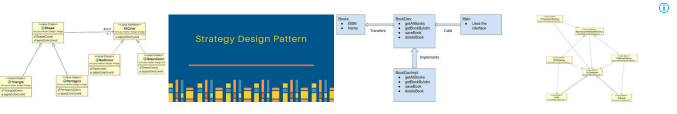


# Adapter Design Pattern Example in JDK

Some of the adapter design pattern example I could easily find in JDK classes are;

- java.util.Arrays#asList()
- java.io.InputStreamReader(InputStream) (returns a Reader)
- java.io.OutputStreamWriter(OutputStream) (returns a Writer)

That's all for adapter design pattern in java.



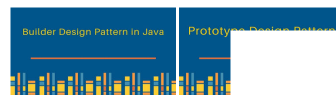
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Recently I started creating video tutorials too, so do check out my videos on Youtube.

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#### Comments

#### **Pitos says**

JULY 31, 2018 AT 4:46 AM

Hi,

Personally, I would inject Socket instead of letting the adapter to initialize it, e.g public SocketObjectAdapterImpl(Socket s){

this.s = s;

}

The reason for this change is that if you want to add setters to the Socket, then you won't be able to set the state from the client as the reference to the object is within the state of the Adapter. I would limit the adapter's responsibility to getting state and/or converting, nothing more.

Any reason why you favour the current implementation over the DI?

Reply

#### Yogesh says

SEPTEMBER 12, 2017 AT 7:31 PM

Hi Pankaj,

Your example was really good, it did help me understand the adapter pattern. I referenced your post while creating my demo for the same.

Reply

#### Debi Boxi says

JULY 26, 2017 AT 12:01 AM

Ηi,

I love this tutorial. its really help me a lots to understanding.

Thanks a lot

Reply

#### ravi says

JUNE 18, 2017 AT 10:22 PM

What you have explained here, to some extent looks like strategy pattern.

adapter pattern must be like below

DestinationInterface adapt(SourceInterface si){

```
DestinationInterface di = new DestinationInterface ();

//logic to convert / map SourceInterface to DestinationInterface
return di;
}

Reply
```

#### Jose M Quijada says

JUNE 7, 2017 AT 11:18 AM

Keep in mind that with class adapter, you're extending the adaptee (Socket,java in this case), which might pollute your API with undesirable methods/members of Socket,java and all of its parents, because you're inheriting everything from Socket,java, giving the client more code than it needs/wants. This is important to keep in mind if you're adapting a class that you don't own from a 3rd party or something like that. Also, because the adapter is statically linked at compile time, you cannot adapt child classes of Socket,java. Object adapter is more flexible because you can adapt not only Socket,java, but all of its child classes as well.

Reply

#### Raed says

OCTOBER 11, 2016 AT 2:37 AM

Hello Pankaj,

could you please show us how does Object Adapter work? i mean as Code in Java?

best regards

Raed

Reply

#### Raed says

JULY 26, 2017 AT 1:00 AM

Hello Pankaj,

sorry i did not see it (SocketObjectAdapterImpl) with Composition.

best regards

Raed

Reply

#### Jiten says

SEPTEMBER 6, 2016 AT 2:59 AM

Good one but required more complex example.

Reply

#### **Mahadev Shinde says**

AUGUST 27, 2015 AT 11:41 PM

Where are your two unrelated interfaces in these examples?

Reply

#### Zeki says

NOVEMBER 30, 2016 AT 2:55 PM

I was thinking the same.

Reply

#### **DEBARATI MAJUMDER says**

AUGUST 13, 2017 AT 7:57 AM

Same question... where are the unrelated interfaces?

Reply

#### Pankaj says

AUGUST 13, 2017 AT 8:05 AM

I have not created two "Socket" classes but you can imagine two Socket classes as "Socket120V" and "Socket3V". Now you have two unrelated interfaces and we are applying Adapter pattern to create a single class to produce all different types of Volt outputs.

Reply

#### Ana says

DECEMBER 9, 2018 AT 2:55 PM

Kindly Update Your Page With These Unrelated Interfaces. So We Wont require to imagine. It Will Be Easy To Understand.

#### Giorgio says

NOVEMBER 13, 2014 AT 2:34 AM

Hy Pankaj Kumar,

thanks for your post, I have a question: reading Head first Design pattern, it seem in the Adapter design pattern get involved a bit od delegation, since all the requests made from the client using target interface, will be done delegating the job to the adaptee object. Actually I can't see this in the Arrays.asList, because after all you're creating a new object from using this method and not adapting array to respond to List interface using an adapter.

It seems for me more reasonable and Adapter compliant in this manner:

```
//ListAdapter.java
public class ListAdapter implements List{
private String[] array;
public ListAdapter(String[] array) {
this.array=array;
}
@Override
public int size() {
return array.length;
}
/*Other methods*/
}
// Test.java
public static void main(String[] args) {
String[] array = new String[2];
array[0]="Giorgio";
array[1]="Sara";
/* Versione artigianale del adapter tra array e list */
List list = new ListAdapter(array);
System.out.println(list.size());
}
Reply
```

#### MANOJ @ CITE says

MAY 16, 2014 AT 2:41 AM

Nice One. Pretty clear cut explanation. keep it on.

Thanks,

Manoj@ CITE

Reply

#### **HIMANSU NAYAK says**

APRIL 14, 2014 AT 7:45 AM

	ome knowledge on test framework also like junit or
testng.	
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