# 20

# **ADAPTER**

This pattern was previously described in GoF95.

#### **DESCRIPTION**

In general, clients of a class access the services offered by the class through its interface. Sometimes, an existing class may provide the functionality required by a client, but its interface may not be what the client expects. This could happen due to various reasons such as the existing interface may be too detailed, or it may lack in detail, or the terminology used by the interface may be different from what the client is looking for.

In such cases, the existing interface needs to be converted into another interface, which the client expects, preserving the reusability of the existing class. Without such conversion, the client will not be able to use the functionality offered by the class. This can be accomplished by using the Adapter pattern. The Adapter pattern suggests defining a wrapper class around the object with the incompatible interface. This wrapper object is referred as an *adapter* and the object it wraps is referred to as an *adaptee*. The adapter provides the required interface expected by the client. The implementation of the adapter interface converts client requests into calls to the adaptee class interface. In other words, when a client calls an adapter method, internally the adapter class calls a method of the adaptee class, which the client has no knowledge of. This gives the client indirect access to the adaptee class. Thus, an adapter can be used to make classes work together that could not otherwise because of incompatible interfaces.

The term interface used in the discussion above:

- Does *not* refer to the concept of an interface in Java programming language, though a class's interface may be declared using a Java interface.
- Does *not* refer to the user interface of a typical GUI application consisting of windows and GUI controls.
- Does refer to the programming interface that a class exposes, which is meant to be used by other classes. As an example, when a class is designed as an abstract class or a Java interface, the set of methods declared in it makes up the class's interface.

# **CLASS ADAPTERS VERSUS OBJECT ADAPTERS**

Adapters can be classified broadly into two categories — class adapters and object adapters — based on the way a given adapter is designed.

# **Class Adapter**

A class adapter is designed by subclassing the adaptee class. In addition, a class adapter implements the interface expected by the client object. When a client object invokes a class adapter method, the adapter internally calls an adaptee method that it inherited.

# **Object Adapter**

An object adapter contains a reference to an adaptee object. Similar to a class adapter, an object adapter also implements the interface, which the client expects. When a client object calls an object adapter method, the object adapter invokes an appropriate method on the adaptee instance whose reference it contains. Table 20.1 lists the differences between class and object adapters in detail.

#### **EXAMPLE**

Let us build an application to validate a given customer address. This application can be part of a larger customer data management application.

Let us define a Customer class as in Figure 20.1 (Listing 20.1).

Different client objects can create a Customer object and invoke the isValidAddress method to check the validity of the customer address. For the purpose of validating the address, the Customer class expects to make use of an address validator class that provides the interface declared in the AddressValidator interface (Listing 20.2).

Let us define one such validator USAddress to validate a given U.S. address as in Listing 20.3.

The USAddress class is designed to implement the AddressValidator interface so that Customer objects can use USAddress instances as part of the customer address validation process without any problems (Listing 20.4). Figure 20.2 shows the class association.

Let us say that the application needs to be enhanced to deal with customers from Canada as well. This requires a validator for verifying the addresses of Canadian customers. Let us assume that a utility class CAAddress, with the required functionality to validate a given Canadian address, already exists.

From the CAAddress class implementation in Listing 20.5, it can be observed that the CAAddress does offer the validation service required by the Customer class, but the interface it offers is different from what the Customer class expects.

The CAAddress class offers an isValidCanadianAddr method, but the Customer expects an isValidAddress method as declared in the Address-Validator interface.

This incompatibility in the interface makes it difficult for a Customer object to use the existing CAAddress class. One of the options is to change the interface

**Table 20.1 Class Adapters versus Object Adapters** 

Class Adapters	Object Adapters
Based on the concept of inheritance.	Uses object composition.
Can be used to adapt the interface of the adaptee only. Cannot adapt the interfaces of its subclasses, as the adapter is statically linked with the adaptee when it is created.	Can be used to adapt the interface of the adaptee and all of its subclasses.
Because the adapter is designed as a subclass of the adaptee, it is possible to override some of the adaptee's behavior.  Note: In Java, a subclass cannot override a method that is declared as final in its parent class.	Cannot override adaptee methods.  Note: Literally, cannot "override" simply because there is no inheritance. But wrapper functions provided by the adapter can change the behavior as required.
The client will have some knowledge of the adatee's interface as the full public interface of the adaptee is visible to the client.	The client and the adaptee are completely decoupled. Only the adapter is aware of the adaptee's interface.
In Java applications: Suitable when the expected interface is available in the form of a Java interface and not as an abstract or concrete class. This is because the Java programming language allows only single inheritance. Since a class adapter is designed as a subclass of the adaptee class, it will not be able to subclass the interface class (representing the expected interface) also, if the expected interface is available in the form of an abstract or concrete class.	In Java applications: Suitable even when the interface that a client object expects is available in the form of an abstract class. Can also be used if the expected interface is available in the form of a Java interface. Or When there is a need to adapt the interface of the adaptee and also all of its subclasses.
In Java applications: Can adapt methods with protected access specifier.	In Java applications: Cannot adapt methods with protected access specifier, unless the adapter and the adaptee are designed to be part of the same package.

Customer
isValidAddress():boolean

Figure 20.1 Customer Class

### Listing 20.1 Customer Class

```
class Customer {
 public static final String US = "US";
 public static final String CANADA = "Canada";
 private String address;
 private String name;
 private String zip, state, type;
 public boolean isValidAddress() {
 public Customer(String inp_name, String inp_address,
                  String inp_zip, String inp_state,
                  String inp_type) {
   name = inp_name;
   address = inp_address;
   zip = inp_zip;
   state = inp_state;
   type = inp_type;
 }
}//end of class
```

# Listing 20.2 AddressValidator as an Interface

of the CAAddress class, but it is not advisable as there could be other applications using the CAAddress class in its current form. Changing the CAAddress class interface can affect all of those current clients of the CAAddress class.

Applying the Adapter pattern, a class adapter CAAddressAdapter can be designed as a subclass of the CAAddress class implementing the AddressValidator interface (Figure 20.3 and Listing 20.6).

Because the adapter CAAddressAdapter implements the AddressValidator interface, client objects can access the adapter CAAddressAdapter objects without any problems. When a client object invokes the isValidAddress method

### Listing 20.3 USAddress Class

```
class USAddress implements AddressValidator {
  public boolean isValidAddress(String inp_address,
        String inp_zip, String inp_state) {
    if (inp_address.trim().length() < 10)
        return false;
    if (inp_zip.trim().length() < 5)
        return false;
    if (inp_zip.trim().length() > 10)
        return false;
    if (inp_state.trim().length() != 2)
        return false;
    return true;
    }
}//end of class
```

# Listing 20.4 Customer Class Using the USAddress Class

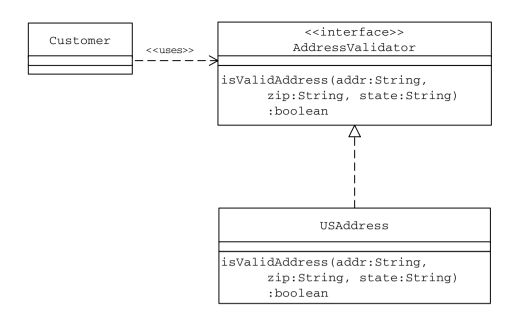


Figure 20.2 Customer/USAddress Validator: Class Association

#### Listing 20.5 CAAdress Class with Incompatible Interface

```
class CAAddress {
  public boolean isValidCanadianAddr(String inp_address,
        String inp_pcode, String inp_prvnc) {
    if (inp_address.trim().length() < 15)
        return false;
    if (inp_pcode.trim().length() != 6)
        return false;
    if (inp_prvnc.trim().length() < 6)
        return false;
    return true;
    }
}//end of class</pre>
```

on the adapter instance, the adapter internally translates it into a call to the inherited <code>isValidCanadianAddr</code> method.

Inside the Customer class, the getValidator private method needs to be enhanced so that it returns an instance of the CAAddressAdapter in the case of Canadian customers (Listing 20.7). The polymorphic call on the returned object (inside the isValidAddress method) does not need to be changed as both the USAddress and CAAddressAdapter implement the same AddressValidator interface.

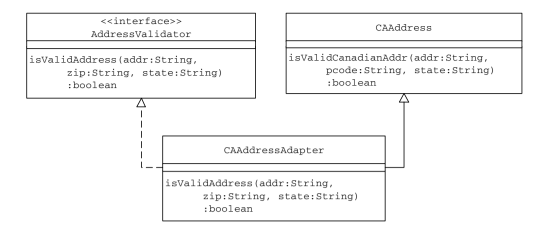


Figure 20.3 Class Adapter for the CAAddress Class

#### Listing 20.6 CAAddressAdapter as a Class Adapter

The combination of the CAAddressAdapter design and the polymorphic call on an object of the AddressValidator (that declares the expected interface) type object enables the Customer to make use of the services of the CAAddress class that has an incompatible interface.

The class diagram in Figure 20.4 shows the overall class association.

The sequence diagram in Figure 20.5 depicts the message flow when the CAAddressAdapter is designed as a class adapter.

# ADDRESS ADAPTER AS AN OBJECT ADAPTER

While discussing the design of the address adapter as a class adapter, we saw that the AddressValidator interface expected by the client is defined in the form of a Java interface. Now let us assume that the client expects the Address-Validator interface to be available as an abstract class instead of a Java interface (Listing 20.8). Because the adapter CAAdapter has to provide the interface declared by the AddressValidator abstract class, the adapter needs to be

#### Listing 20.7 Customer Class Using the CAAddressAdapter Class

```
class Customer {
 public boolean isValidAddress() {
   //get an appropriate address validator
   AddressValidator validator = getValidator(type);
   //Polymorphic call to validate the address
   return validator.isValidAddress(address, zip, state);
 }
 private AddressValidator getValidator(String custType) {
   AddressValidator validator = null;
   if (custType.equals(Customer.US))
    validator = new USAddress();
   }
   if (type.equals(Customer.CANADA)) {
    validator = new CAAddressAdapter();
   }
   return validator;
 }
}//end of class
```

designed to subclass the AddressValidator abstract class and implement its abstract methods (Listing 20.9).

Because multiple inheritance is not supported in Java, now the adapter CAAddressAdapter cannot subclass the existing CAAddress class as it has already used its only chance to subclass from another class.

Applying the *object* Adapter pattern, the CAAddressAdapter can be designed to contain an instance of the adaptee CAAddress (Figure 20.6 and Listing 20.10). This adaptee instance is passed to the adapter by its clients, when the adapter is first created. In general, the adaptee instance contained by an object adapter may be provided in the following two ways:

- Clients of the object adapter may pass the adaptee instance to the adapter. This approach is more flexible in choosing the class to adapt from, but then the client may become aware of the adaptee or the fact of adaptation. It is more suitable when the adapter needs any specific state from the adaptee object besides its behavior.
- The adapter may create the adaptee instance on its own. This approach is relatively less flexible and suitable when the adapter does not need any specific state from the adaptee, but needs only its behavior.

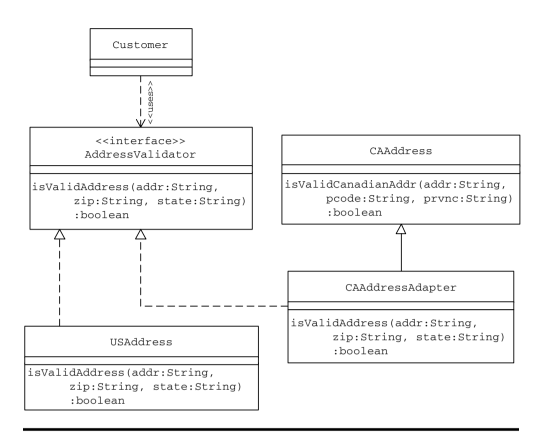


Figure 20.4 Address Validation Application: Using Class Adapter

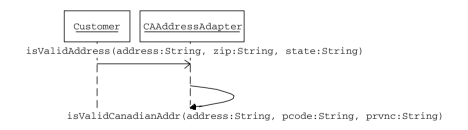


Figure 20.5 Address Validation Message Flow: Using Class Adapter

# Listing 20.8 AddressValidator as an Abstract Class

#### Listing 20.9 CAAddressAdapter Class

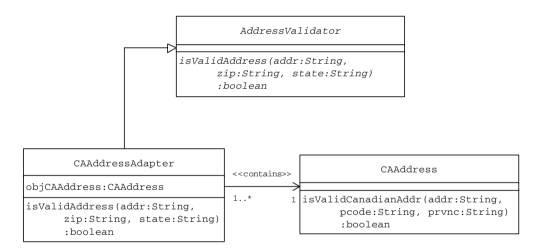


Figure 20.6 Object Adapter for the CAAddress Class

When a client object invokes the isValidAddress method on a CAAddressAdapter (adapter) instance, the adapter internally calls the isValidCanadianAddr method on the CAAddress (adaptee) instance it contains.

The class diagram in Figure 20.7 shows the overall class association when the address adapter is designed as an object adapter.

From the example application design it can be observed that an adapter enables the Customer (client) class to access the services offered by the CAAddress (adaptee) with an incompatible interface.

The sequence diagram in Figure 20.8 shows the message flow when the adapter CAAddressAdapter is designed as an object adapter.

### Listing 20.10 CAAddressAdapter as an Object Adapter

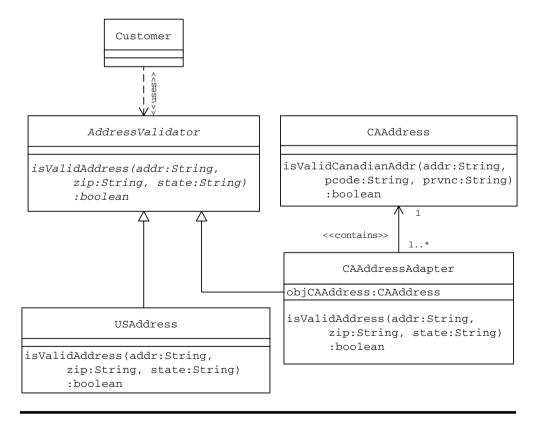


Figure 20.7 Address Validation Application: Using Object Adapter

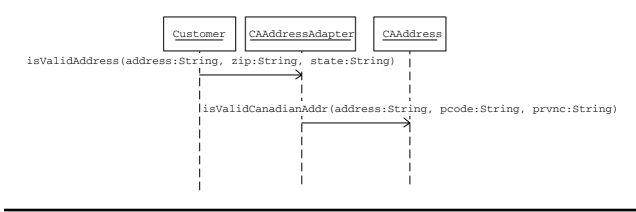


Figure 20.8 Address Validation Message Flow: Using Object Adapter

# **PRACTICE QUESTIONS**

1. During the discussion of the Factory Method pattern, we designed a message logging class FileLogger with a method log(String) that can be used by client objects to log messages (Figure 20.9). Let us assume that a client LoggerClient expects a message logging class to provide an interface as follows:

```
public abstract class LoggerIntr{
  public abstract boolean logMessage(String msg);
}//end of class
```

How would you design an adapter, say FileLoggerAdapter, to adapt the FileLogger class's existing interface?

2. In the above practice question, if the client LoggerClient expects a message logging class to provide an interface as follows:

```
public interface LoggerIntr{
  public boolean logMessage(String msg);
}//end of interface
```

Can you design the adapter FileLoggerAdapter as a class adapter, an object adapter or both?

3. Design two subclasses — HTMLFileLogger and EncFileLogger — of the FileLogger as in Table 20.2. Each of these subclasses override the log(String) method of the parent FileLogger class to provide the required functionality. Assume that the client LoggerClient requires the functionality offered by the FileLogger and also its subclasses. If the client LoggerClient expects the message logging class to provide an interface as follows:

```
public interface LoggerIntr{
  public boolean logMessage(String msg);
}//end of interface
```

Can you design the adapter FileLoggerAdapter as a class adapter, an object adapter or both? Why?

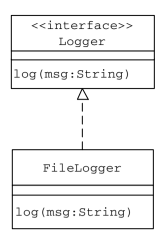


Figure 20.9 Messaging Logging Utility

Table 20.2 FileLogger Subclasses

Subclass	Functionality
HTMLFileLogger	Transform an incoming message into an HTML document and store it in a log file.
EncFileLogger	Apply encryption on an incoming message and store it in a log file.