# 19

## **DECORATOR**

This pattern was previously described in GoF95.

## **DESCRIPTION**

The Decorator Pattern is used to extend the functionality of an object *dynamically* without having to change the original class source or using inheritance. This is accomplished by creating an object wrapper referred to as a *Decorator* around the actual object.

## CHARACTERISTICS OF A DECORATOR

- The Decorator object is designed to have the same interface as the underlying object. This allows a client object to interact with the Decorator object in exactly the same manner as it would with the underlying actual object.
- The Decorator object contains a reference to the actual object.
- The Decorator object receives all requests (calls) from a client. It in turn forwards these calls to the underlying object.
- The Decorator object adds some additional functionality before or after forwarding requests to the underlying object. This ensures that the additional functionality can be added to a given object externally at runtime without modifying its structure.

Typically, in object-oriented design, the functionality of a given class is extended using inheritance. Table 19.1 lists the differences between the Decorator pattern and inheritance.

#### **EXAMPLE**

Let us revisit the message logging utility we built while discussing the Factory Method and the Singleton patterns earlier. Our design mainly comprised a Logger interface and two of its implementers — FileLogger and ConsoleLogger — to log messages to a file and to the screen, respectively. In addition, we had the LoggerFactory class with a factory method in it.

Table 19.1 Decorator Pattern versus Inheritance

Decorator Pattern	Inheritance
Used to extend the functionality of a particular object.	Used to extend the functionality of a class of objects.
Does not require subclassing.	Requires subclassing.
Dynamic.	Static.
Runtime assignment of responsibilities.	Compile time assignment of responsibilities.
Prevents the proliferation of subclasses leading to less complexity and confusion.	Could lead to numerous subclasses, exploding class hierarchy on specific occasions.
More flexible.	Less flexible.
Possible to have different decorator objects for a given object simultaneously. A client can choose what capabilities it wants by sending messages to an appropriate decorator.	Having subclasses for all possible combinations of additional capabilities, which clients expect out of a given class, could lead to a proliferation of subclasses.
Easy to add any combination of capabilities. The same capability can even be added twice.	Difficult.

The LoggerFactory is not shown in Figure 19.1. This is because it is not directly related to the current example discussion.

Let us suppose that some of the clients are now in need of logging messages in new ways beyond what is offered by the message logging utility. Let us consider the following two small features that clients would like to have:

- Transform an incoming message to an HTML document.
- Apply a simple encryption by transposition logic on an incoming message.

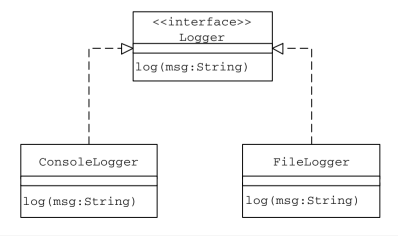


Figure 19.1 Logging Utility Class Hierarchy

Table 19.2 Subclasses of FileLogger and ConsoleLogger

Subclass	Parent Class	Functionality
HTMLFileLogger	FileLogger	Transform an incoming message to an HTML document and store it in a log file.
HTMLConsLogger	ConsoleLogger	Transform an incoming message to an HTML document and display it on the screen.
EncFileLogger	FileLogger	Apply encryption on an incoming message and store it in a log file.
EncConsLogger	ConsoleLogger	Apply encryption on an incoming message and display it on the screen.

Typically, in object-oriented design, without changing the code of an existing class, new functionality can be added by applying inheritance, i.e., by subclassing an existing class and overriding its methods to add the required new functionality.

Applying inheritance, we would subclass both the FileLogger and the ConsoleLogger classes to add the new functionality with the following set of new subclasses (Table 19.2).

As can be seen from the class diagram in Figure 19.2, a set of four new subclasses are added in order to add the new functionality. If we had additional Logger types (for example a DBLogger to log messages to a database), it would lead to more subclasses. With every new feature that needs to be added, there will be a multiplicative growth in the number of subclasses and soon we will have an exploding class hierarchy.

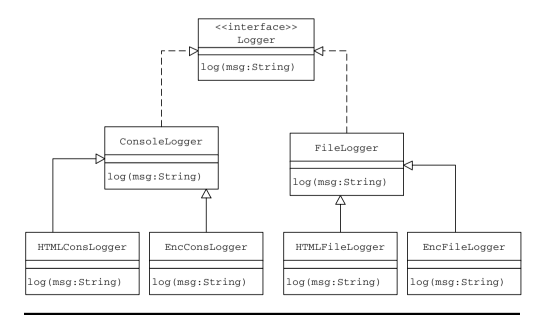


Figure 19.2 The Resulting Class Hierarchy after Applying Inheritance to Add the New Functionality

## Listing 19.1 LoggerDecorator Class

```
public class LoggerDecorator implements Logger {
  Logger logger;
  public LoggerDecorator(Logger inp_logger) {
    logger = inp_logger;
  }
  public void log(String DataLine) {
    /*
    Default implementation
    to be overriden by subclasses.
    */
    logger.log(DataLine);
  }
}//end of class
```

The Decorator pattern comes to our rescue in situations like this. The Decorator pattern recommends having a wrapper around an object to extend its functionality by object composition rather than by inheritance.

Applying the Decorator pattern, let us define a default root decorator LoggerDecorator (Listing 19.1) for the message logging utility with the following characteristics:

- The LoggerDecorator contains a reference to a Logger instance. This reference points to a Logger object it wraps.
- The LoggerDecorator implements the Logger interface and provides the basic default implementation for the log method, where it simply forwards an incoming call to the Logger object it wraps. Every subclass of the LoggerDecorator is hence guaranteed to have the log method defined in it.

It is important for every logger decorator to have the log method because a decorator object *must* provide the same interface as the object it wraps. When clients create an instance of the decorator, they interact with the decorator in exactly the same manner as they would with the original object using the same interface.

Let us define two subclasses, HTMLLogger and EncryptLogger, of the default LoggerDecorator as shown in Figure 19.3.

#### CONCRETE LOGGER DECORATORS

## HTMLLogger

The HTMLLogger (Listing 19.2) overrides the default implementation of the log method. Inside the log method, this decorator transforms an incoming message to an HTML document and then sends it to the Logger instance it contains for logging.

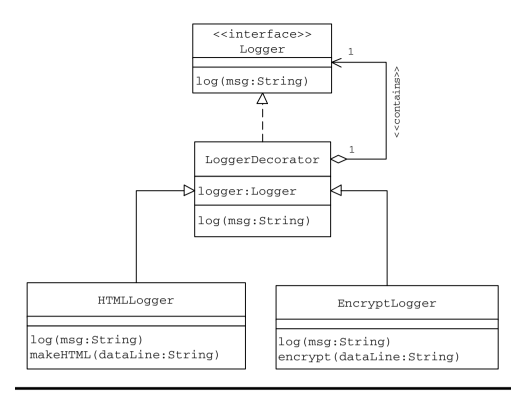


Figure 19.3 The Decorator Class Structure for the Logging Utility to Add the New Functionality

## EncryptLogger

Similar to the HTMLLogger, the EncryptLogger (Listing 19.3) overrides the log method. Inside the log method, the EncryptLogger implements simple encryption logic by shifting characters to the right by one position and sends it to the Logger instance it contains for logging.

The class diagram in Figure 19.4 shows how different classes are arranged while applying the Decorator pattern.

In order to log messages using the newly designed decorators a client object (Listing 19.4) needs to:

- Create an appropriate Logger instance (FileLogger/ConsoleLogger) using the LoggerFactory factory method.
- Create an appropriate LoggerDecorator instance by passing the Logger instance created in Step 1 as an argument to its constructor.
- Invoke methods on the LoggerDecorator instance as it would on the Logger instance.

Figure 19.5 shows the message flow when a client object uses the HTMLLogger object to log messages.

## Listing 19.2 HTMLLogger Class

```
public class HTMLLogger extends LoggerDecorator {
 public HTMLLogger(Logger inp_logger) {
   super(inp_logger);
 }
 public void log(String DataLine) {
     Added functionality
   * /
   DataLine = makeHTML(DataLine);
     Now forward the encrypted text to the FileLogger
     for storage
   * /
   logger.log(DataLine);
 public String makeHTML(String DataLine) {
   /*
    Make it into an HTML document.
   DataLine = "<HTML><BODY>" + "<b>" + DataLine +
     "</b>" + "</BODY></HTML>";
   return DataLine;
 }
}//end of class
```

## ADDING A NEW MESSAGE LOGGER

In case of the message logging utility, applying the Decorator pattern does *not* lead to a large number of subclasses with a fast growing class hierarchy as it would if we apply inheritance. Let us say that we have another Logger type, say a DBLogger, that logs messages to a database. In order to apply the HTML transformation or to apply the encryption before logging to the database, all that a client object needs to do is to follow the list of steps mentioned earlier. Because the DBLogger would be of the Logger type, it can be sent to any of the HTMLLogger or the EncryptLogger classes as an argument while invoking their constructors.

## Listing 19.3 EncryptLogger Class

```
public class EncryptLogger extends LoggerDecorator {
 public EncryptLogger(Logger inp_logger) {
   super(inp_logger);
 }
 public void log(String DataLine) {
     Added functionality
   * /
   DataLine = encrypt(DataLine);
     Now forward the encrypted text to the FileLogger
     for storage
   * /
   logger.log(DataLine);
 public String encrypt(String DataLine) {
   /*
     Apply simple encryption by Transposition...
     Shift all characters by one position.
   DataLine = DataLine.substring(DataLine.length() - 1) +
              DataLine.substring(0, DataLine.length() - 1);
   return DataLine;
 }
}//end of class
```

#### ADDING A NEW DECORATOR

From the example it can be observed that a LoggerDecorator instance contains a reference to an object of type Logger. It forwards requests to this Logger object before or after adding the new functionality. Since the base LoggerDecorator class implements the Logger interface, an instance of LoggerDecorator or any of its subclasses can be treated as of the Logger type. Hence a LoggerDecorator can contain an instance of any of its subclasses and forward calls to it. In general, a decorator object can contain another decorator object and can forward calls to it. In this way, new decorators, and hence new functionality, can be built by wrapping an existing decorator object.

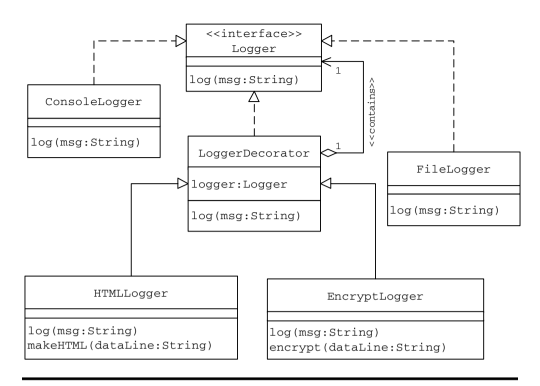


Figure 19.4 Association between Different Logger Classes and Logger Decorators

## Listing 19.4 Client DecoratorClient Class

```
class DecoratorClient {
  public static void main(String[] args) {
    LoggerFactory factory = new LoggerFactory();
    Logger logger = factory.getLogger();
    HTMLLogger hLogger = new HTMLLogger(logger);
    //the decorator object provides the same interface.
    hLogger.log("A Message to Log");
    EncryptLogger eLogger = new EncryptLogger(logger);
    eLogger.log("A Message to Log");
  }
}//End of class
```

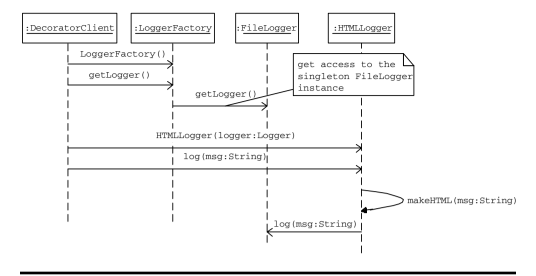


Figure 19.5 Message Flow When a Client Uses the HTMLLogger (Decorator) to Log a Message

## **PRACTICE QUESTIONS**

- 1. Create a FileReader utility class with a method to read lines from a file.
- The EncryptLogger in the example application encrypts a given text by shifting characters to the right by one position. Create a Decorator DecryptFileReader for the FileReader to add the decryption functionality, after reading data from a file.
- 3. Enhance DecoratorClient class to do the following:
  - Write a message to a file using the EncryptLogger.
  - Read using the DecryptFileReader decorator to display the message in an unencrypted form.