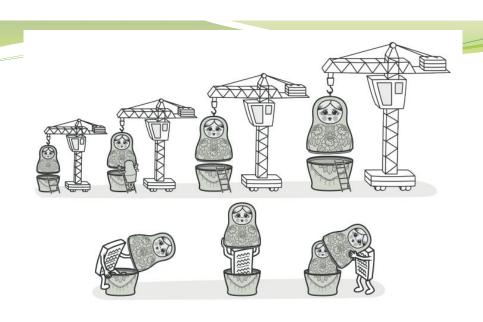
# Design Patterns(SE-408)

### **Course Teacher**

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## **DECORATOR PATTERN**

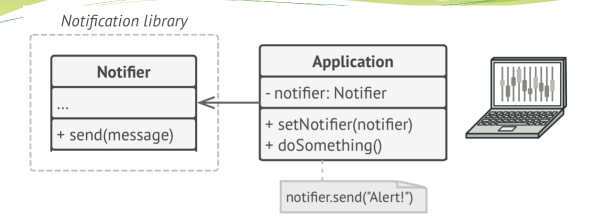
## **Decorator**

- Also known as: Wrapper
- **Decorator** is a structural design pattern that lets you attach new behaviors to objects by placing these objects inside special wrapper objects that contain the behaviors.

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#### Problem

Imagine that you're working on a notification library which lets other programs notify their users about important events. The initial version of the library was based on the Notified class that had only a few fields, a constructor and a single send method. The method could accept a message argument from a client and send the message to a list of emails that were passed to the notificator via its constructor. A third-party app which acted as a client was supposed to create and configure the notificator object once, and then use it each time something important happened.

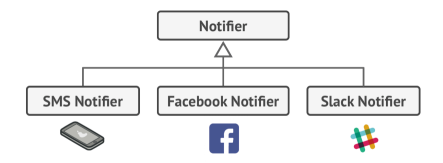


A program could use the notifier class to send notifications about important events to a predefined set of emails.

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### **Problem**

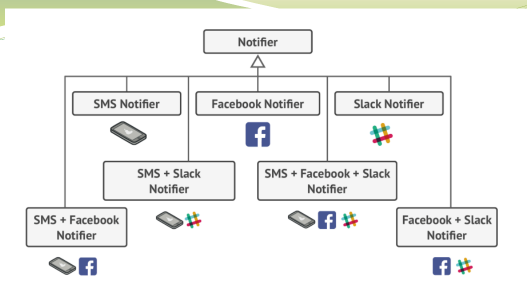
At some point, you realize that users of the library expect more than just email notifications. Many of them would like to receive an SMS about critical issues. Others would like to be notified on Facebook and, of course, the corporate users would love to get Slack notifications.



Each notification type is implemented as a notifier's subclass.

### Problem

How hard can that be? You extended the Notifier class and put the additional notification methods into new subclasses. Now the client was supposed to instantiate the desired notification class and use it for all further notifications. But then someone reasonably asked you, "Why can't you use several notification types at once? If your house is on fire, you'd probably want to be informed through every channel."



Combinatorial explosion of subclasses.

### Problem

You tried to address that problem by creating special subclasses which combined several notification methods within one class. However, it quickly became apparent that this approach would bloat the code immensely, not only the library code but the client code as well. You have to find some other way to structure notifications classes so that their number won't accidentally break some Guinness record.

Solution

Extending a class is the first thing that comes to mind when you need to alter an object's behavior. However, inheritance has several serious caveats that you need to be aware of.

- Inheritance is static.
- Subclasses can have just one parent class.

One of the ways to overcome these caveats is by using *Composition* instead of *Inheritance*. With composition one object *has a* reference to another and delegates it some work, whereas with inheritance, the object itself *is* able to do that work, inheriting the behavior from its superclass.

### **Solution**

With composition, you can easily substitute the linked "helper" object with another, changing the behavior of the container at runtime. An object can use the behavior of various classes, having references to multiple objects and delegating them all kinds of work.

\*\*Composition\*\*

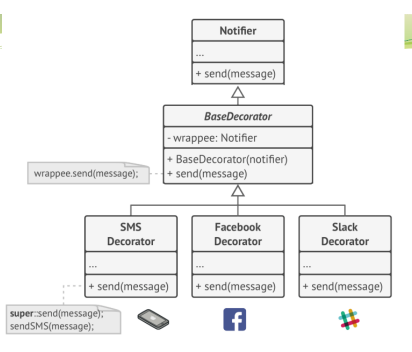


Inheritance vs. Composition

### Solution

Wrapper is the alternative nickname for the Decorator pattern that clearly expresses the main idea of the pattern. A "wrapper" is an object that can be linked with some "target" object. The wrapper contains the same set of methods as the target and delegates to it all requests it receives. However, the wrapper may alter the result by doing something either before or after it passes the request to the target.

When does a simple wrapper become the real decorator? As I mentioned, the wrapper implements the same interface as the wrapped object. That's why from the client's perspective these objects are identical. Make the wrapper's reference field accept any object that follows that interface. This will let you cover an object in multiple wrappers, adding the combined behavior of all the wrappers to it.



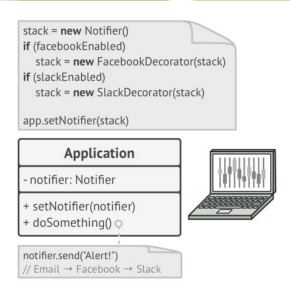
Various notification methods become decorators.

### Solution

In our notifications example, let's leave the simple email notification behavior inside the base Notifier class, but turn all other notification methods into decorators. The client code would need to wrap a basic notifier object into a set of decorators that match the client's preferences. The resulting objects will be structured as a stack.

The last decorator in the stack would be the object that the client actually works with. Since all decorators implement the same interface as the base notifier, the rest of the client code won't care whether it works with the "pure" notificator object or the decorated one.

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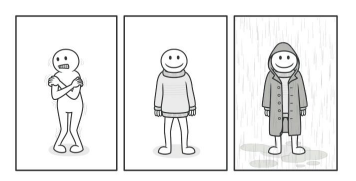
Apps might configure complex stacks of notification decorators.

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### Solution

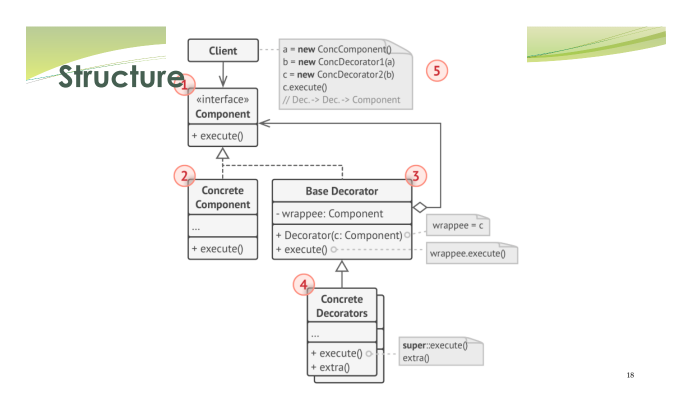
We could apply the same approach to other behaviors such as formatting messages or composing the recipient list. The client can decorate the object with any custom decorators, as long as they follow the same interface as the others.

# Real-World Analogy



You get a combined effect from wearing multiple pieces of clothing.

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## Structure

- The **Component** declares the common interface for both wrappers and wrapped objects.
- **Concrete Component** is a class of objects being wrapped. It defines the basic behavior, which can be altered by decorators.
- The **Base Decorator** class has a field for referencing a wrapped object. The field's type should be declared as the component interface so it can contain both concrete components and decorators. The base decorator delegates all operations to the wrapped object.

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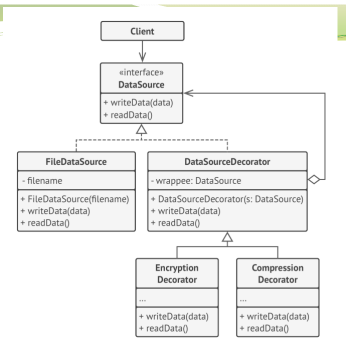
### Structure

- Concrete Decorators define extra behaviors that can be added to components dynamically. Concrete decorators override methods of the base decorator and execute their behavior either before or after calling the parent method.
- The **Client** can wrap components in multiple layers of decorators, as long as it works with all objects via the component interface.

## **Pseudocode**

- •In this example, the **Decorator** pattern lets you compress and encrypt sensitive data independently from the code that actually uses this data.
- The application wraps the data source object with a pair of decorators. Both wrappers change the way the data is written to and read from the disk:
  - Just before the data is **written to disk**, the decorators encrypt and compress it. The original class writes the encrypted and protected data to the file without knowing about the change.
  - Right after the data is **read from disk**, it goes through the same decorators, which decompress and decode it.
- The decorators and the data source class implement the same interface, which makes them all interchangeable in the client code.

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The encryption and compression decorators example.

```
1 // The component interface defines operations that can be
2 // altered by decorators.
3 interface DataSource is
4 method writeData(data)
5 method readData():data
7 // Concrete components provide default implementations for the
8 // operations. There might be several variations of these
9 // classes in a program.
10 class FileDataSource implements DataSource is
11 constructor FileDataSource(filename) { ... }
12
13 method writeData(data) is
14 // Write data to file.
16 method readData():data is
17 // Read data from file.
18
                                                                                             23
```

```
19 # The base decorator class follows the same interface as the
20 // other components. The primary purpose of this class is to
21 // define the wrapping interface for all concrete decorators.
22 // The default implementation of the wrapping code might include
23 // a field for storing a wrapped component and the means to
24 // initialize it.
25 class DataSourceDecorator implements DataSource is
26 protected field wrappee: DataSource
28 constructor DataSourceDecorator(source: DataSource) is
29 wrappee = source
31 // The base decorator simply delegates all work to the
32 // wrapped component. Extra behaviors can be added in
33 // concrete decorators.
34 method writeData(data) is
35 wrappee.writeData(data)
41 method readData():data is
42 return wrappee.readData()
```

```
44 // Concrete decorators must call methods on the wrapped object, 45 // but may add something of their own to the result. Decorators 46 // can execute the added behavior either before or after the 47 // call to a wrapped object.
48 class EncryptionDecorator extends DataSourceDecorator is 49 method writeData(data) is 50 // 1. Encrypt passed data.
51 // 2. Pass encrypted data to the wrappee's writeData 52 // method.
```

53 method readData():data is

54 // 1. Get data from the wrappee's readData method.

55 // 2. Try to decrypt it if it's encrypted.

56 // 3. Return the result.

25

```
57 // You can wrap objects in several layers of decorators.
58 class CompressionDecorator extends DataSourceDecorator is
59 method writeData(data) is
60 // 1. Compress passed data.
61 // 2. Pass compressed data to the wrappee's writeData
62 // method.
63
64 method readData():data is
65 // 1. Get data from the wrappee's readData method.
66 // 2. Try to decompress it if it's compressed.
67 // 3. Return the result.
68
69
```

```
70 // Option 1. A simple example of a decorator assembly.
71 class Application is
72 method dumbUsageExample() is
73 source = new FileDataSource("somefile.dat")
74 source.writeData(salaryRecords)
75 // The target file has been written with plain data.
77 source = new CompressionDecorator(source)
78 source.writeData(salaryRecords)
79 // The target file has been written with compressed
80 // data.
81
82 source = new EncryptionDecorator(source)
83 // The source variable now contains this:
84 // Encryption > Compression > FileDataSource
85 source.writeData(safaryRecords)
86 // The file has been written with compressed and
87 // encrypted data.
88
```

```
89 // Option 2. Client code that uses an external data source.
90 // SalaryManager objects neither know nor care about data
91 // storage specifics. They work with a pre-configured data
92 // source received from the app configurator.
93 class SalaryManager is
94 field source: DataSource
95
96 constructor SalaryManager(source: DataSource) { ... }
97
98 method load() is
99 return source.readData()
100
101 method save() is
102 source.writeData(salaryRecords)
103 // ...Other useful methods...
104
105
```

```
106 // The app can assemble different stacks of decorators at 107 // runtime, depending on the configuration or environment. 108 class ApplicationConfigurator is 109 method configurationExample() is 110 source = new FileDataSource("salary.dat") 111 if (enabledEncryption) 112 source = new EncryptionDecorator(source) 113 if (enabledCompression) 114 source = new CompressionDecorator(source) 115 116 logger = new SalaryManager(source) 117 salary = logger.load() 118 // ...
```

# Java Code Example

# **Applicability**

- Use the Decorator pattern when you need to be able to assign extra behaviors to objects at runtime without breaking the code that uses these objects.
- Use the pattern when it's awkward or not possible to extend an object's behavior using inheritance.

## How to Implement

- 1. Make sure your business domain can be represented as a primary component with multiple optional layers over it.
- 2. Figure out what methods are common to both the primary component and the optional layers. Create a component interface and declare those methods there.
- 3. Create a concrete component class and define the base behavior in it.

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## How to Implement

- 4. Create a base decorator class. It should have a field for storing a reference to a wrapped object. The field should be declared with the component interface type to allow linking to concrete components as well as decorators. The base decorator must delegate all work to the wrapped object.
- 5. Make sure all classes implement the component interface.
- 6. Create concrete decorators by extending them from the base decorator. A concrete decorator must execute its behavior before or after the call to the parent method (which always delegates to the wrapped object).
- 7. The client code must be responsible for creating decorators and composing them in the way the client needs.

## **Pros and Cons**

- You can extend an object's behavior without making a new subclass.
- You can add or remove responsibilities from an object at runtime.
- You can combine several behaviors by wrapping an object into multiple decorators.
- Single Responsibility Principle. You can divide a monolithic class that implements many possible variants of behavior into several smaller classes.

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## **Pros and Cons**

- It's hard to remove a specific wrapper from the wrappers stack.
- It's hard to implement a decorator in such a way that its behavior doesn't depend on the order in the decorators stack.
- The initial configuration code of layers might look pretty ugly.

# Review