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Spring MVC and Java-Based Configuration

by Shamik Mitra MVB · Jan. 19, 17 · Java Zone · Tutorial

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In this article, we will see how to configure a Spring MVC application without using a web.xml. We will use Java-based configuration.

For this example, we will use a simple Maven web project.

Step 1: Create a Pom.xml for the Required Libraries

```
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.example</groupId>
  <artifactId>SpringWebExample</artifactId>
  <packaging>war</packaging>
  <version>0.0.1-SNAPSHOT</version>
  <name>SpringWebExample Maven Webapp</name>
  <url>http://maven.apache.org</url>
  <properties>
    <java-version>1.7</java-version>
  </properties>
  <dependencies>
    <dependency>
      <groupId>org.springframework</groupId>
      <artifactId>spring-webmvc</artifactId>
      <version>4.3.0.RELEASE</version>
    </dependency>
    <dependency>
      <groupId>javax.servlet</groupId>
```

```
20
21      <artifactId>javax.servlet-api</artifactId>
22      <version>3.0.1</version>
23      <scope>provided</scope>
24    </dependency>
25
26    <dependency>
27      <groupId>javax.servlet</groupId>
28      <artifactId>jstl</artifactId>
29      <version>1.2</version>
30    </dependency>
31
32    <dependency>
33      <groupId>junit</groupId>
34      <artifactId>junit</artifactId>
35      <version>3.8.1</version>
36      <scope>test</scope>
37    </dependency>
38
39  </dependencies>
40
41  <build>
42    <finalName>HelloWorld</finalName>
43
44    <pluginManagement>
45      <plugins>
46        <plugin>
47          <groupId>org.apache.maven.plugins</groupId>
48          <artifactId>maven-compiler-plugin</artifactId>
49          <version>2.3.2</version>
50          <configuration>
51            <source>${java-version}</source>
52            <target>${java-version}</target>
53          </configuration>
54        </plugin>
55        <plugin>
56          <groupId>org.apache.maven.plugins</groupId>
57          <artifactId>maven-war-plugin</artifactId>
58          <version>2.4</version>
59          <configuration>
60            <warSourceDirectory>src/main/webapp</warSourceDirectory>
61            <warName>SpringWebExample</warName>
62            <failOnMissingWebXml>false</failOnMissingWebXml>
63          </configuration>
64        </plugin>
65      </plugins>
66    </pluginManagement>
67
68  </build>
69
70 </project>
```

We're using Spring 4.3.0 and Servlet 3.

Step 2: Creating the SpringConfig Class

As we want to do Java-based configuration, we will create a class called SpringConfig, where we will register all Spring-related beans using Spring's Java-based configuration style.

This class will replace the need to create a `SpringApplicationContext.xml` file, where we use two important tags

```
1 <context:component-scan/>
2
3 <mvc:annotation-driven/>
```

Please note that this class has to extend the

`org.springframework.web.servlet.config.annotation.WebMvcConfigurerAdapter` class.

Let's see the class.

SpringConfig.java:

```
1 package com.example.annotatedconfiguration;
2
3 import org.springframework.context.annotation.Bean;
4 import org.springframework.context.annotation.ComponentScan;
5 import org.springframework.context.annotation.Configuration;
6 import org.springframework.web.servlet.ViewResolver;
7 import org.springframework.web.servlet.config.annotation.EnableWebMvc;
8 import org.springframework.web.servlet.config.annotation.WebMvcConfigurerAdapter;
9 import org.springframework.web.servlet.view.InternalResourceViewResolver;
10 import org.springframework.web.servlet.view.JstlView;
11
12 @EnableWebMvc
13 @ComponentScan(basePackages = "com.example")
14 public class SpringConfig extends WebMvcConfigurerAdapter{
15
16     @Bean
17     public ViewResolver viewResolver() {@Configuration
18         InternalResourceViewResolver viewResolver = new InternalResourceViewResolver();
19         viewResolver.setViewClass(JstlView.class);
20     }
21 }
```

```

21     viewResolver.setPrefix("/WEB-INF/pages/");
22     viewResolver.setSuffix(".jsp");
23
24     return viewResolver;
25 }
26
27 @Override
28 public void configureDefaultServletHandling(DefaultServletHandlerConfigurer configurer) {
29     configurer.enable();
30 }
31 }
```

Please note that here, we will use three different annotations at the top level. They will serve the purpose of the XML-based tags used earlier.

XML Tag	Annotation	Description
<context:component-scan/>	@ComponentScan()	Scan starts from base package and registers all controllers, repositories, service, beans, etc.
<mvc:annotation-driven/>	@EnableWebMvc	Enable Spring MVC-specific annotations like @Controller
Spring config file	@Configuration	Treat as the configuration file for Spring MVC-enabled applications.

Also, we use the @Bean tag to register ViewResolver. We use InternalResourceViewResolver.

Step 3: Replacing Web.xml

Create another class, which will replace our traditional web.xml. We use Servlet 3.0 and extend the `org.springframework.web.WebApplicationInitializer` class.

WebServletConfiguration.java:

```

1 package com.example.annotatedconfiguration;
2
3 import javax.servlet.ServletContext;
4 import javax.servlet.ServletException;
5 import javax.servlet.ServletRegistration;
6 import org.springframework.web.WebApplicationInitializer;
7 import org.springframework.web.context.support.AnnotationConfigWebApplicationContext;
8 import org.springframework.web.servlet.DispatcherServlet;
```

```

10 public class WebServletConfiguration implements WebApplicationInitializer{
11     public void onStartup(ServletContext ctx) throws ServletException {
12         AnnotationConfigWebApplicationContext webCtx = new AnnotationConfigWebApplicationCont
13         webCtx.register(SpringConfig.class);
14         webCtx.setServletContext(ctx);
15         ServletRegistration.Dynamic servlet = ctx.addServlet("dispatcher", new DispatcherServ
16         servlet.setLoadOnStartup(1);
17         servlet.addMapping("/");
18     }
19 }
```

Here we provide our SpringConfig class and add DispatcherServlet, which acts as the FrontController of the Spring MVC application.

SpringConfig class is the source of Spring beans, before which we used contextConfiglocation.

Step 4: Create a Controller Class

Now we will create a Controller class, Which will take a parameter from request URL and greet a message in the browser.

```

1 package com.example.annotatedconfiguration;
2
3 import org.springframework.stereotype.Controller;
4 import org.springframework.ui.Model;
5 import org.springframework.ui.ModelMap;
6 import org.springframework.web.bind.annotation.PathVariable;
7 import org.springframework.web.bind.annotation.RequestMapping;
8 import org.springframework.web.bind.annotation.RequestMethod;
9
10 @Controller
11 public class GreetController {
12     @RequestMapping(path= "/greet/{name}",method=RequestMethod.GET)
13     public String greet(@PathVariable String name, ModelMap model){
14         String greet =" Hello !!!" + name + " How are You?";
15         model.addAttribute("greet", greet);
16         System.out.println(greet);
17
18         return "greet";
19     }
20 }
```

Step 5: Create a JSP Page to Show the Message

So, with all the configuration

```
1 <%@taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%>
2 <html>
3   <head>
4     <%@ page isELIgnored="false" %>
5   </head>
6   <h1>Welcome to Spring 4 and Servlet 3 Based Application</h1>
7   <body>
8     <div>
9       </div>
10    </body>
11 </html>
```

Please note that here that I use `<%@ page isELIgnored="false" %>`. If the JSTL version is old (before 1.2), it can't evaluate `${}` EL. If your JSTL version is 1.2, you can safely remove that tag.

Output:

```
1 http://localhost:8080/SpringWebExample/greet/shamik
2
3 Hello !!!shamik How are You?
```

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SOLID Design Principles Explained: Interface Segregation

by Thorben Janssen MVB · Apr 20, 18 · Java Zone · Tutorial

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The Interface Segregation Principle is one of Robert C. Martin's SOLID design principles. Even though these principles are several years old, they are still as important as they were when he published them for the first time. You might even argue that the microservices architectural style increased their importance because you can apply these principles also to microservices.

Robert C. Martin defined the following five design principles with the goal to build robust and maintainable software:

- Single Responsibility Principle
- OOpen/Closed Principle
- Liskov Substitution Principle
- Interface Segregation Principle

- Dependency Inversion

I already explained the Single Responsibility Principle, the Open/Closed Principle, and the Liskov Substitution Principle in previous articles. So let's focus on the Interface Segregation Principle.

Definition of the Interface Segregation Principle

The Interface Segregation Principle was defined by Robert C. Martin while consulting for Xerox to help them build the software for their new printer systems. He defined it as:

“Clients should not be forced to depend upon interfaces that they do not use.”

Sounds obvious, doesn't it? Well, as I will show you in this article, it's pretty easy to violate this interface, especially if your software evolves and you have to add more and more features. But more about that later.

Similar to the Single Responsibility Principle, the goal of the Interface Segregation Principle is to reduce the side effects and frequency of required changes by splitting the software into multiple, independent parts.

As I will show you in the following example, this is only achievable if you define your interfaces so that they fit a specific client or task.

Violating the Interface Segregation Principle

None of us willingly ignores common design principles to write bad software. But it happens quite often that an application gets used for multiple years and that its users regularly request new features.

From a business point of view, this is a great situation. But from a technical point of view, the implementation of each change bears a risk. It's tempting to add a new method to an existing interface even though it implements a different responsibility and would be better separated in a new interface. That's often the beginning of interface pollution, which sooner or later leads to bloated interfaces that contain methods implementing several responsibilities.

Let's take a look at a simple example where this happened.

In the beginning, the project used the *BasicCoffeeMachine* class to model a basic coffee machine. It uses ground coffee to brew a delicious filter coffee.

```

1  class BasicCoffeeMachine implements CoffeeMachine {
2
3      private Map<CoffeeSelection, Configuration> configMap;
4      private GroundCoffee groundCoffee;
5
6      ...
7  }
```

```

 5  private BrewingUnit brewingUnit;
 6
 7  public BasicCoffeeMachine(GroundCoffee coffee) {
 8      this.groundCoffee = coffee;
 9      this.brewingUnit = new BrewingUnit();
10
11      this.configMap = new HashMap<>();
12      this.configMap.put(CoffeeSelection.FILTER_COFFEE, new Configuration(30, 480));
13  }
14
15  @Override
16  public CoffeeDrink brewFilterCoffee() {
17      Configuration config = configMap.get(CoffeeSelection.FILTER_COFFEE);
18
19      // brew a filter coffee
20      return this.brewingUnit.brew(CoffeeSelection.FILTER_COFFEE, this.groundCoffee, config);
21  }
22
23  @Override
24  public void addGroundCoffee(GroundCoffee newCoffee) throws CoffeeException {
25      if (this.groundCoffee != null) {
26          if (this.groundCoffee.getName().equals(newCoffee.getName())) {
27              this.groundCoffee.setQuantity(this.groundCoffee.getQuantity() + newCoffee.getQuantity());
28          } else {
29              throw new CoffeeException("Only one kind of coffee supported for each CoffeeMachine");
30          }
31      } else {
32          this.groundCoffee = newCoffee;
33      }
34  }
35 }
```

At that time, it was perfectly fine to extract the *CoffeeMachine* interface with the methods *addGroundCoffee* and *brewFilterCoffee*. These are the two essential methods of a coffee machine and should be implemented by all future coffee machines.

```

1  public interface CoffeeMachine {
2      CoffeeDrink brewFilterCoffee() throws CoffeeException;
3      void addGroundCoffee(GroundCoffee newCoffee) throws CoffeeException;
4  }
```

Polluting the Interface With a New Method

But then somebody decided that the application also needs to support espresso machines. The development team modeled it as the *EspressoMachine* class that you can see in the following code snippet. It's pretty similar to the *BasicCoffeeMachine* class.

```
1  public class EspressoMachine implements CoffeeMachine {  
2  
3      private Map configMap;  
4      private GroundCoffee groundCoffee;  
5      private BrewingUnit brewingUnit;  
6  
7      public EspressoMachine(GroundCoffee coffee) {  
8          this.groundCoffee = coffee;  
9          this.brewingUnit = new BrewingUnit();  
10  
11         this.configMap = new HashMap();  
12         this.configMap.put(CoffeeSelection.ESPRESSO, new Configuration(8, 28));  
13     }  
14  
15     @Override  
16     public CoffeeDrink brewEspresso() {  
17         Configuration config = configMap.get(CoffeeSelection.ESPRESSO);  
18  
19         // brew a filter coffee  
20         return this.brewingUnit.brew(CoffeeSelection.ESPRESSO,  
21             this.groundCoffee, config.getQuantityWater());  
22     }  
23  
24     @Override  
25     public void addGroundCoffee(GroundCoffee newCoffee) throws CoffeeException {  
26         if (this.groundCoffee != null) {  
27             if (this.groundCoffee.getName().equals(newCoffee.getName())) {  
28                 this.groundCoffee.setQuantity(this.groundCoffee.getQuantity()  
29                     + newCoffee.getQuantity());  
30             } else {  
31                 throw new CoffeeException(  
32                     "Only one kind of coffee supported for each CoffeeSelection.");  
33             }  
34         } else {  
35             this.groundCoffee = newCoffee;  
36         }  
37     }  
38 }
```

```

37 }
38
39     @Override
40     public CoffeeDrink brewFilterCoffee() throws CoffeeException {
41         throw new CoffeeException("This machine only brew espresso.");
42     }
43
44 }
```

The developer decided that an espresso machine is just a different kind of coffee machine. So, it has to implement the *CoffeeMachine* interface.

The only difference is the *brewEspresso* method, which the *EspressoMachine* class implements instead of the *brewFilterCoffee* method. Let's ignore the Interface Segregation Principle for now and perform the following three changes:

1. The *EspressoMachine* class implements the *CoffeeMachine* interface and its *brewFilterCoffee* method.

```

1  public CoffeeDrink brewFilterCoffee() throws CoffeeException {
2      throw new CoffeeException("This machine only brews espresso.");
3 }
```

2. We add the *brewEspresso* method to the *CoffeeMachine* interface so that the interface allows you to brew an espresso.

```

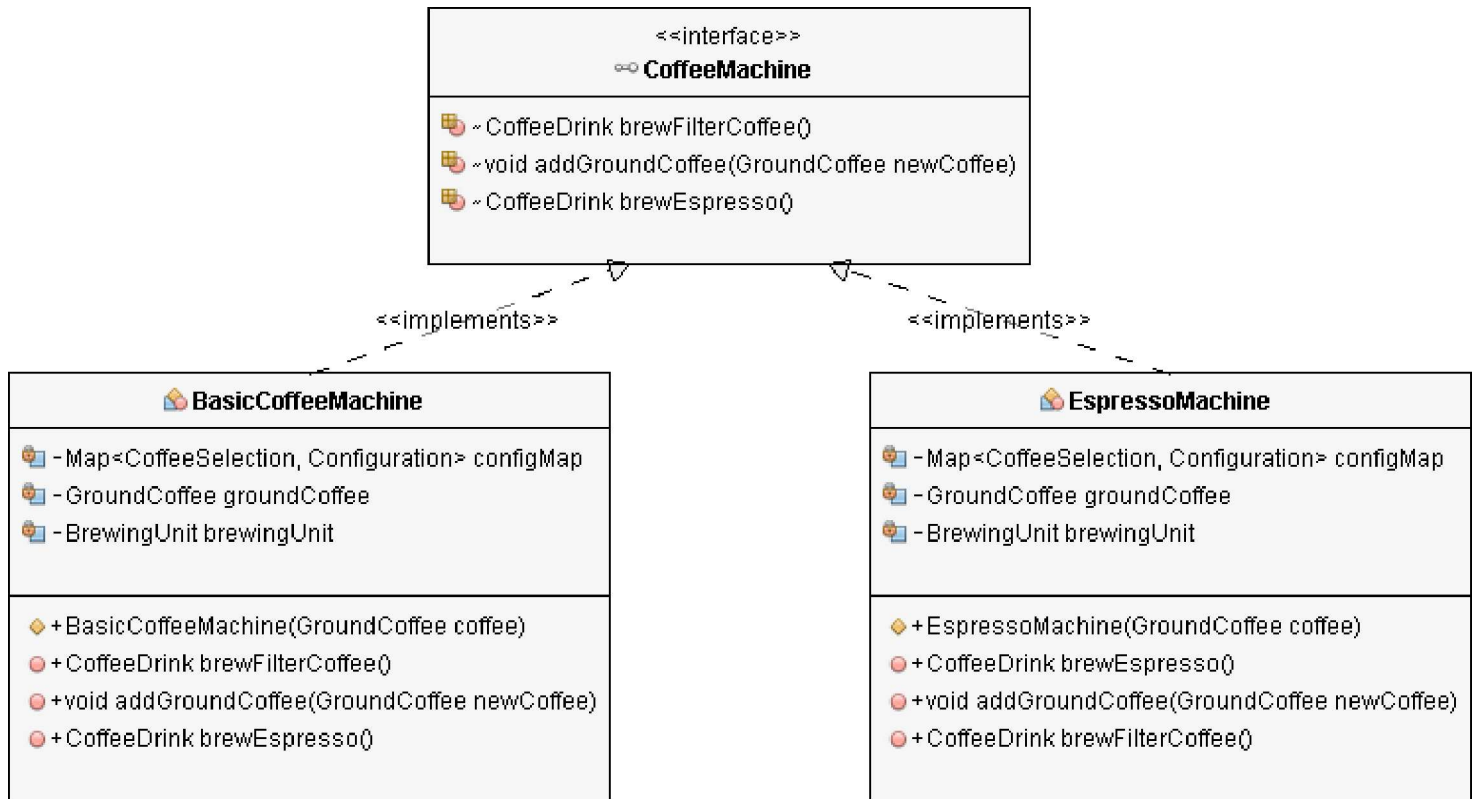
1  public interface CoffeeMachine {
2
3      CoffeeDrink brewFilterCoffee() throws CoffeeException;
4      void addGroundCoffee(GroundCoffee newCoffee) throws CoffeeException;
5      CoffeeDrink brewEspresso() throws CoffeeException;
6  }
```

3. You need to implement the *brewEspresso* method on the *BasicCoffeeMachine* class because it's defined by the *CoffeeMachine* interface. You can also provide the same implementation as a default method on the *CoffeeMachine* interface.

```

1  @Override
2  public CoffeeDrink brewEspresso() throws CoffeeException {
3      throw new CoffeeException("This machine only brews filter coffee.");
4  }
```

After you've done these changes, your class diagram should look like this:



Especially the 2nd and 3rd change should show you that the *CoffeeMachine* interface is not a good fit for these two coffee machines. The *brewEspresso* method of the *BasicCoffeeMachine* class and the *brewFilterCoffee* method of the *EspressoMachine* class throw a *CoffeeException* because these operations are not supported by these kinds of machines. You only had to implement them because they are required by the *CoffeeMachine* interface.

But the implementation of these two methods isn't the real issue. The problem is that the *CoffeeMachine* interface will change if the signature of the *brewFilterCoffee* method of the *BasicCoffeeMachine* method changes. That will also require a change in the *EspressoMachine* class and all other classes that use the *EspressoMachine*, even so, the *brewFilterCoffee* method doesn't provide any functionality and they don't call it.

Follow the Interface Segregation Principle

OK, so how can you fix the *CoffeeMachine* interface and its implementations *BasicCoffeeMachine* and *EspressoMachine*?

You need to split the *CoffeeMachine* interface into multiple interfaces for the different kinds of coffee machines. All known implementations of the interface implement the *addGroundCoffee* method. So, there is no reason to remove it.

```

1  public interface CoffeeMachine {
2      void addGroundCoffee(GroundCoffee newCoffee) throws CoffeeException;
3  }

```

That's not the case for the *brewFilterCoffee* and *brewEspresso* methods. You should create two new interfaces to segregate them from each other. And in this example, these two interfaces should also extend the *CoffeeMachine* interface. But that doesn't have to be the case if you refactor your own application. Please check carefully if an interface hierarchy is the right approach, or if you should define a set of interfaces.

After you've done that, the *FilterCoffeeMachine* interface extends the *CoffeeMachine* interface, and defines the *brewFilterCoffee* method.

```

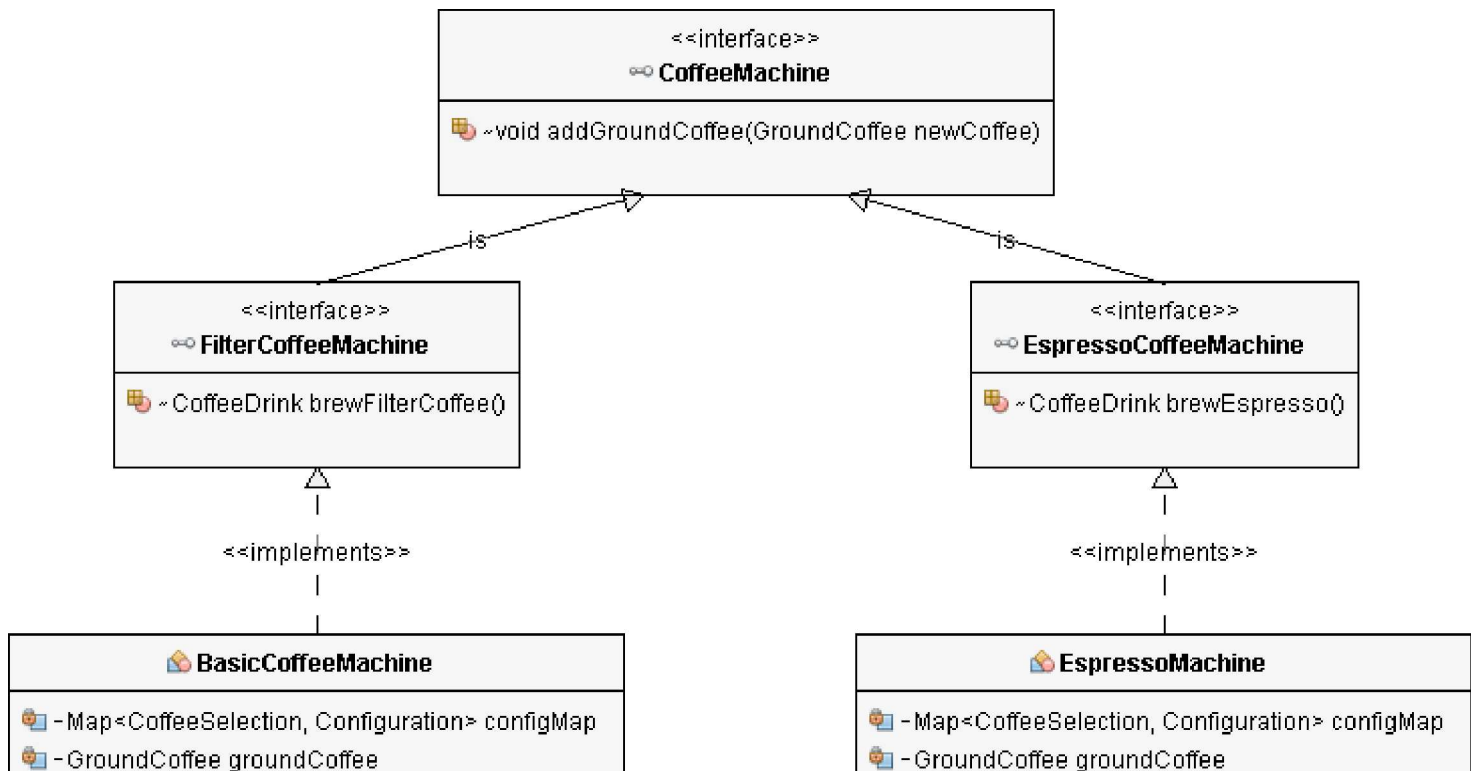
1  public interface FilterCoffeeMachine extends CoffeeMachine {
2      CoffeeDrink brewFilterCoffee() throws CoffeeException;
3 }
```

And the *EspressoCoffeeMachine* interface also extends the *CoffeeMachine* interface, and defines the *brewEspresso* method.

```

1  public interface EspressoCoffeeMachine extends CoffeeMachine {
2      CoffeeDrink brewEspresso() throws CoffeeException;
3 }
```

Congratulation, you segregated the interfaces so that the functionalities of the different coffee machines are independent of each other. As a result, the *BasicCoffeeMachine* and the *EspressoMachine* class no longer need to provide empty method implementations and are independent of each other.



 -BrewingUnit brewingUnit

- ◆ +BasicCoffeeMachine(GroundCoffee coffee)
- +CoffeeDrink brewFilterCoffee()
- +void addGroundCoffee(GroundCoffee newCoffee)

 -BrewingUnit brewingUnit

- ◆ +EspressoMachine(GroundCoffee coffee)
- +CoffeeDrink brewEspresso()
- +void addGroundCoffee(GroundCoffee newCoffee)

The *BasicCoffeeMachine* class now implements the *FilterCoffeeMachine* interface, which only defines the *addGroundCoffee* and the *brewFilterCoffee* methods.

```
1  public class BasicCoffeeMachine implements FilterCoffeeMachine {  
2  
3      private Map<CoffeeSelection, Configuration> configMap;  
4      private GroundCoffee groundCoffee;  
5      private BrewingUnit brewingUnit;  
6  
7      public BasicCoffeeMachine(GroundCoffee coffee) {  
8          this.groundCoffee = coffee;  
9          this.brewingUnit = new BrewingUnit();  
10  
11         this.configMap = new HashMap<>();  
12         this.configMap.put(CoffeeSelection.FILTER_COFFEE, new Configuration(30,  
13             480));  
14     }  
15  
16     @Override  
17     public CoffeeDrink brewFilterCoffee() {  
18         Configuration config = configMap.get(CoffeeSelection.FILTER_COFFEE);  
19  
20         // brew a filter coffee  
21         return this.brewingUnit.brew(CoffeeSelection.FILTER_COFFEE,  
22             this.groundCoffee, config.getQuantityWater());  
23     }  
24  
25     @Override  
26     public void addGroundCoffee(GroundCoffee newCoffee) throws CoffeeException {  
27         if (this.groundCoffee != null) {  
28             if (this.groundCoffee.getName().equals(newCoffee.getName())) {  
29                 this.groundCoffee.setQuantity(this.groundCoffee.getQuantity()  
30                     + newCoffee.getQuantity());  
31             } else {  
32                 throw new CoffeeException(  
33                     "Only one kind of coffee supported for each CoffeeSelection.");  
34             }  
35         }  
36     }  
37 }
```

```
33     }
34
35     } else {
36         this.groundCoffee = newCoffee;
37     }
38 }
39
40 }
```

And the *EspressoMachine* class implements the *EspressoCoffeeMachine* interface with its methods *addGroundCoffee* and *brewEspresso*.

```
1  public class EspressoMachine implements EspressoCoffeeMachine {
2
3      private Map configMap;
4      private GroundCoffee groundCoffee;
5      private BrewingUnit brewingUnit;
6
7      public EspressoMachine(GroundCoffee coffee) {
8          this.groundCoffee = coffee;
9          this.brewingUnit = new BrewingUnit();
10
11         this.configMap = new HashMap();
12         this.configMap.put(CoffeeSelection.ESPRESSO, new Configuration(8, 28));
13     }
14
15     @Override
16     public CoffeeDrink brewEspresso() throws CoffeeException {
17         Configuration config = configMap.get(CoffeeSelection.ESPRESSO);
18
19         // brew a filter coffee
20         return this.brewingUnit.brew(CoffeeSelection.ESPRESSO,
21             this.groundCoffee, config.getQuantityWater());
22     }
23
24     @Override
25     public void addGroundCoffee(GroundCoffee newCoffee) throws CoffeeException {
26         if (this.groundCoffee != null) {
27             if (this.groundCoffee.getName().equals(newCoffee.getName())) {
28                 this.groundCoffee.setQuantity(this.groundCoffee.getQuantity()
29                     + newCoffee.getQuantity());
30             } else {
31                 throw new CoffeeException(
32                     "Only one kind of coffee supported for each CoffeeSelection.");
33             }
34         }
35     }
36 }
```

```

32         }
33     } else {
34         this.groundCoffee = newCoffee;
35     }
36 }
37 }
38 }
39 }
```

Extending the Application

After you segregated the interfaces so that you can evolve the two coffee machine implementations independently of each other, you might be wondering how you can add different kinds of coffee machines to your applications. In general, there are four options for that:

1. The new coffee machine is a *FilterCoffeeMachine* or an *EspressoCoffeeMachine*. In this case, you only need to implement the corresponding interface.
2. The new coffee machine brews filter coffee and espresso. This situation is similar to the first one. The only difference is that your class now implements both interfaces; the *FilterCoffeeMachine* and the *EspressoCoffeeMachine*.
3. The new coffee machine is completely different to the other two. Maybe it's one of these pad machines that you can also use to make tea or other hot drinks. In this case, you need to create a new interface and decide if you want to extend the *CoffeeMachine* interface. In the example of the pad machine, you shouldn't do that because you can't add ground coffee to a pad machine. So, your *PadMachine* class shouldn't need to implement an *addGroundCoffee* method.
4. The new coffee machine provides new functionality, but you can also use it to brew a filter coffee or an espresso. In that case, you should define a new interface for the new functionality. Your implementation class can then implement this new interface and one or more of the existing interfaces. But please make sure to segregate the new interface from the existing ones, as you did for the *FilterCoffeeMachine* and the *EspressoCoffeeMachine* interfaces.

Summary

The SOLID design principles help you to implement robust and maintainable applications. In this article, we took a detailed look at the Interface Segregation Principle which Robert C. Martin defined as:

“Clients should not be forced to depend upon interfaces that they do not use.”

By following this principle, you prevent bloated interfaces that define methods for multiple

responsibilities. As explained in the Single Responsibility Principle, you should avoid classes and interfaces with multiple responsibilities because they change often and make your software hard to maintain.

That's all about the Interface Segregation Principle. If you want to dive deeper into the SOLID design principles, please take a look at my other articles in this series:

- Single Responsibility Principle
- Open/Closed Principle
- Liskov Substitution Principle
- Interface Segregation Principle
- Dependency Inversion

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