

Spring boot : AOP

AOP (Aspect Oriented Programming)

- In simple term, It helps to Intercept the method invocation. And we can perform some task before and after the method.
- AOP allow us to focus on business logic by handling boilerplate and repetitive code like logging, transaction management etc.
- So, Aspect is a module which handle this repetitive or boilerplate code.
- Helps in achieving reusability, maintainability of the code.

Used during:

- Logging
- Transaction Management
- Security etc..

Dependency you need to add in pom.xml:

```

<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-aop</artifactId>
</dependency>
```

[Report Abuse](#)

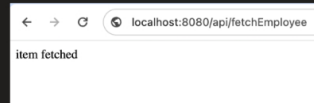
```

@RestController
@RequestMapping(value = "/api/")
public class Employee {
    @GetMapping(path = "/fetchEmployee")
    public String fetchEmployee(){
        return "item fetched";
    }
}

@Component
@Aspect
public class LoggingAspect {

    @Before("execution(public String com.conceptandcoding.learningspringboot.Employee.fetchEmployee())")
    public void beforeMethod(){
        System.out.println("inside beforeMethod Aspect");
    }
}
```

2024-06-16T23:03:38.119+05:30 INFO 18766 --- [main] org.hibernate.Version : HHH000412: Hibernate ORM core version 6.4.1.Final
2024-06-16T23:03:38.137+05:30 INFO 18766 --- [main] o.h.e.internals.SessionFactoryInitiator : HHH000024: Second-level cache disabled
2024-06-16T23:03:38.237+05:30 INFO 18766 --- [main] o.s.o.j.JpaSpringContextBootstrapper : No LoadTimeWeaver setup: ignoring JPA class transformer
2024-06-16T23:03:38.398+05:30 INFO 18766 --- [main] o.s.o.t.t.i.TomcatPlatformInitiator : HHH000409: No JTA platform available (set 'hibernate.transaction.jta.platform' to 'jta' or 'managed' if you want to use a JTA-aware SessionFactory)
2024-06-16T23:03:38.401+05:30 INFO 18766 --- [main] j.LocalContainerEntityManagerFactoryBean : Initialized JPA EntityManagerFactory for persistence unit 'default'
2024-06-16T23:03:38.440+05:30 INFO 18766 --- [main] o.s.d.b.EmbeddedDatabaseType : Embedded database type is set to 'h2'. Therefore, database queries may be slow as memory is limited by default.
2024-06-16T23:03:38.453+05:30 INFO 18766 --- [main] o.s.d.b.EmbeddedTomcat : Tomcat started on port 8088 (http) with context path ''
2024-06-16T23:03:38.457+05:30 INFO 18766 --- [main] o.c.l.SpringbootApplication : Started SpringbootApplication in 1.537 seconds (process running for 1.727)



```

2024-06-16T23:03:38.237+05:30 INFO 18766 --- [ main] o.a.o.j.p.SpringPersistenceUnitInfo : No LoadTimeWeaver setup: ignoring JPA class transformer
2024-06-16T23:03:38.398+05:30 INFO 18766 --- [ main] o.h.e.internals.TomcatPlatformInitiator : HHH000409: No JTA platform available (set 'hibernate.transaction.jta.platform' to 'jta' or 'managed' if you want to use a JTA-aware SessionFactory)
2024-06-16T23:03:38.440+05:30 INFO 18766 --- [ main] o.s.d.b.EmbeddedDatabaseType : Embedded database type is set to 'h2'. Therefore, database queries may be slow as memory is limited by default.
2024-06-16T23:03:38.453+05:30 INFO 18766 --- [ main] o.c.l.SpringbootApplication : Tomcat started on port 8088 (http) with context path ''
2024-06-16T23:03:38.457+05:30 INFO 18766 --- [ main] o.c.l.C.Tomcat : Tomcat#Tomcat
2024-06-16T23:05:49.484+05:30 INFO 18766 --- [nio-8080-exec-1] o.a.c.c.C.Tomcat : Initializing Spring DispatcherServlet 'dispatcherServlet'
2024-06-16T23:05:49.487+05:30 INFO 18766 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet : Started SpringDispatcherServlet in 1.057 seconds (process
2024-06-16T23:05:49.487+05:30 INFO 18766 --- [nio-8080-exec-1] o.s.web.DispatcherServlet : Initializing Servlet 'dispatcherServlet'
2024-06-16T23:05:49.487+05:30 INFO 18766 --- [nio-8080-exec-1] o.s.web.DispatcherServlet : Completed initialization in 1 ms
inside beforeMethod Aspect
```

Some important AOP concepts :

```

@Component
@Aspect
public class LoggingAspect {
    @Before("execution(public String com.conceptandcoding.learningspringboot.Employee.fetchEmployee())")
    public void beforeMethod(){
        System.out.println("inside beforeMethod Aspect");
    }
}
```

Pointcut:

Its an Expression, which tells where an ADVICE should be applied.

Types of Pointcut:

1. Execution: matches a particular method in a particular class.

```
@Before("execution(public String com.conceptandcoding.learningspringboot.Employee.fetchEmployee())")
```

→ (*) wildcard : matches any single item

Matches any return type

```
@Before("execution(* com.conceptandcoding.learningspringboot.Employee.fetchEmployee())")
public void beforeMethod(){
    System.out.println("inside beforeMethod Aspect");
}
```

Matches any method with single parameter String

```
@Before("execution(* com.conceptandcoding.learningspringboot.Employee.*(String))")
public void beforeMethod(){
    System.out.println("inside beforeMethod Aspect");
}
```

Matches fetchEmployee method that take any single parameter

```
@Before("execution(String com.conceptandcoding.learningspringboot.Employee.fetchEmployee(..))")
public void beforeMethod(){
    System.out.println("inside beforeMethod Aspect");
}
```

→ (..) wildcard : matches 0 or More item

Matches fetchEmployee method that take any 0 or More parameters

```
@Before("execution(String com.conceptandcoding.learningspringboot.Employee.fetchEmployee(..))")
public void beforeMethod(){
    System.out.println("inside beforeMethod Aspect");
}
```

Matches fetchEmployee method in 'com.conceptandcoding' package and subpackage classes

```
@Before("execution(String com.conceptandcoding..fetchEmployee())")
public void beforeMethod(){
    System.out.println("inside beforeMethod Aspect");
}
```

Matches any method in 'com.conceptandcoding' package and subpackage classes

```
@Before("execution(String com.conceptandcoding..*(..))")
public void beforeMethod(){
    System.out.println("inside beforeMethod Aspect");
}
```

2. Within: matches all method within any class or package.

→ This pointcut will run for each method in the class Employee
`@Before("within(com.conceptandcoding.learningspringboot.Employee)")`

→ This pointcut will run for each method in this package and subpackage
`@Before("within(com.conceptandcoding.learningspringboot..*)")`

3. @within: matches any method in a class which has this annotation.

```
@RestController
@RequestMapping(value = "/api/")
public class Employee {

    @Autowired
    EmployeeUtil employeeUtil;
```

```
@Aspect
@Component
public class LoggingAspect {

    @Before("@within(org.springframework.stereotype.Service)")
    public void beforeMethod() {
        System.out.println("inside beforeMethod aspect");
    }
}
```

```
@GetMapping (path = "/fetchEmployee")
public String fetchEmployee(){
    employeeUtil.employeeHelperMethod();
    return "item fetched";
}

}

@Service
public class EmployeeUtil {

    public void employeeHelperMethod() {
        System.out.println("employee helper method called");
    }
}
```

4. @annotation: matches any method that is annotated with given annotation

```
@RestController  
@RequestMapping(value = "/api/")  
public class Employee {  
  
    @GetMapping (path = "/fetchEmployee")  
    public String fetchEmployee(){  
        return "item fetched";  
    }  
}  
  
@Component  
@Aspect  
public class LoggingAspect {  
  
    @Before("@annotation(org.springframework.web.bind.annotation.GetMapping)")  
    public void beforeMethod(){  
        System.out.println("inside beforeMethod Aspect");  
    }  
}
```

5. Args: matches any method with particular arguments (or parameters)
 @Before("args(String,int)")

If instead of primitive type, we need object, then we can give like this
@Before("args(com.conceptandcoding.learningspringboot.Employee)")

6. `@args`: matches any method with particular parameters and that parameter class is annotated with particular annotation.

```
@Before("@args(org.springframework.stereotype.Service)")
```

```
@Service
public class EmployeeUtil {

    public void employeeHelperMethod(EmployeeDAO employeeDAO) {
        System.out.println("employee helper method called");
    }
}

@Service
public class EmployeeDAO {

}

@Aspect
@Component
public class LoggingAspect {

    @Before("@args(org.springframework.stereotype.Service)")
    public void beforeMethod() {
        System.out.println("inside beforeMethod aspect");
    }
}
```

7. target: matches any method on a particular instance of a class

```
@RestController
@RequestMapping(value = "/api/")
public class Employee {

    @Autowired
    EmployeeUtil employeeUtil;

    @GetMapping (path = "/fetchEmployee")
    public String fetchEmployee(){
        employeeUtil.employeeHelperMethod();
        return "item fetched";
    }
}

@Component
public class EmployeeUtil {

    public void employeeHelperMethod() {
        System.out.println("employee helper method called");
    }
}

@Aspect
@Component
public class LoggingAspect {

    @Before("target(com.conceptandcoding.learningspringboot.EmployeeUtil).employeeHelperMethod()")
    public void beforeMethod() {
        System.out.println("inside beforeMethod aspect");
    }
}
```

Interface

```

    }

}

@Aspect
@Component
public class LoggingAspect {

    @Before("target(com.conceptandcoding.learningspringboot.IEmployee)")
    public void beforeMethod() {
        System.out.println("inside beforeMethod aspect");
    }
}

public interface IEmployee {
    public void fetchEmployeeMethod();
}

@Component
@Qualifier("tempEmployee")
public class TempEmployee implements IEmployee {
    @Override
    public void fetchEmployeeMethod() {
        System.out.println("in temp Employee fetch method");
    }
}

@Component
@Qualifier("permEmployee")
public class PermanentEmployee implements IEmployee {
    @Override
    public void fetchEmployeeMethod() {
        System.out.println("inside permanent fetch employee method");
    }
}

```

```

2024-06-22T12:12:42.485+05:30 INFO 67695 --- [           main] c.c.l.SpringbootApplication          : Started SpringbootApplication
2024-06-22T12:12:48.192+05:30 INFO 67695 --- [nio-8080-exec-1] o.a.c.c.C.[Tomcat].[localhost].[/]   : Initializing Spring DispatcherServlet
2024-06-22T12:12:48.192+05:30 INFO 67695 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet      : Initializing Servlet 'dispatcherServlet'
2024-06-22T12:12:48.193+05:30 INFO 67695 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet      : Completed initialization in 1 ms
inside beforeMethod aspect
inside beforeMethod aspect
in temp Employee fetch method

```

Combining two pointcuts using:

&& (boolean and)
|| (boolean or)

```

@Aspect
@Component
public class LoggingAspect {

    @Before("execution(* com.conceptandcoding.learningspringboot.EmployeeController.*())"
            + " && @within(org.springframework.web.bind.annotation.RestController)")
    public void beforeAndMethod() {
        System.out.println("inside beforeAndMethod aspect");
    }

    @Before("execution(* com.conceptandcoding.learningspringboot.EmployeeController.*())"
            + " || @within(org.springframework.stereotype.Component)")
    public void beforeOrMethod() {
        System.out.println("inside beforeOrMethod aspect");
    }
}

2024-06-22T13:02:39.698+05:30 INFO 70500 --- [nio-8080-exec-1] o.a.c.c.C.[Tomcat].[localhost].[/]   : Initializing Spring DispatcherServlet 'dispatcherServlet'
2024-06-22T13:02:39.698+05:30 INFO 70500 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet      : Initializing Servlet 'dispatcherServlet'
2024-06-22T13:02:39.699+05:30 INFO 70500 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet      : Completed initialization in 1 ms
inside beforeAndMethod aspect
inside beforeOrMethod aspect

```

Named Pointcuts

```

@Aspect
@Component
public class LoggingAspect {

    @Pointcut("execution(* com.conceptandcoding.learningspringboot.EmployeeController.*())")
    public void customPointcutName() {
        //always stays empty
    }

    @Before("customPointcutName()")
    public void beforeMethod() {
        System.out.println("inside beforeMethod aspect");
    }
}

<--> C localhost:8080/api/fetchEmployee
item fetched

2024-06-22T13:07:37.855+05:30  WARN 70647 --- [           main] jpaBaseConfiguration$JpaWebConfiguration : spring.jpa.open-in-view is enabled by default. This
2024-06-22T13:07:37.254+05:30  INFO 70647 --- [           main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port 8080 (http) with context p
2024-06-22T13:07:37.260+05:30  INFO 70647 --- [           main] c.c.l.SpringbootApplication          : Started SpringbootApplication in 1.526 seconds (p
2024-06-22T13:07:41.084+05:30  INFO 70647 --- [nio-8080-exec-1] o.a.c.c.C.[Tomcat].[localhost].[/]   : Initializing Spring DispatcherServlet 'dispatcherServlet'
2024-06-22T13:07:41.085+05:30  INFO 70647 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet      : Initializing Servlet 'dispatcherServlet'
2024-06-22T13:07:41.085+05:30  INFO 70647 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet      : Completed initialization in 0 ms
inside beforeMethod aspect

```

Advice:

Its an action, which is taken @Before or @After or @Around the method execution.

```

@Component
@Aspect
public class LoggingAspect {

    @Before("execution(public String com.conceptandcoding.learningspringboot.Employee.fetchEmployee())")
    public void beforeMethod(){
        System.out.println("inside beforeMethod Aspect");
    }
}

```

← Advice

@Before or @After: its simple and we have already seen

@Around:

As the name says, it surrounds the method execution (before and after both).

```

@RestController
@RequestMapping(value = "/api/")
public class EmployeeController {

    @Autowired
    EmployeeUtil employeeUtil;

    @GetMapping (path = "/fetchEmployee")
    public String fetchEmployee(){
        return "item fetched";
    }
}

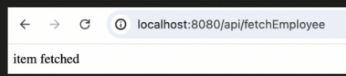
@Component
public class LoggingAspect {

    @Around("execution(* com.conceptandcoding.learningspringboot.EmployeeUtil.*())")
    public void aroundMethod(ProceedingJoinPoint joinPoint) throws Throwable {
        System.out.println("inside before Method aspect");
        joinPoint.proceed();
        System.out.println("inside after Method aspect");
    }
}

@Component
public class EmployeeUtil {

    public void employeeHelperMethod() {
        System.out.println("employee helper method called");
    }
}

```



```

2024-06-22T16:25:39.014+05:30 INFO 79523 --- [           main] c.c.l.SpringbootApplication          : Started SpringbootApplication
2024-06-22T16:25:41.031+05:30 INFO 79523 --- [nio-8080-exec-1] o.a.c.c.C.[Tomcat].[localhost].{/}      : Initializing Spring DispatcherServlet
2024-06-22T16:25:41.031+05:30 INFO 79523 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet      : Initializing Servlet 'dispatcherServlet'
2024-06-22T16:25:41.032+05:30 INFO 79523 --- [nio-8080-exec-1] o.s.web.servlet.DispatcherServlet      : Completed initialization in 1 ms
inside before Method aspect
fetching employee details
inside after Method aspect

```

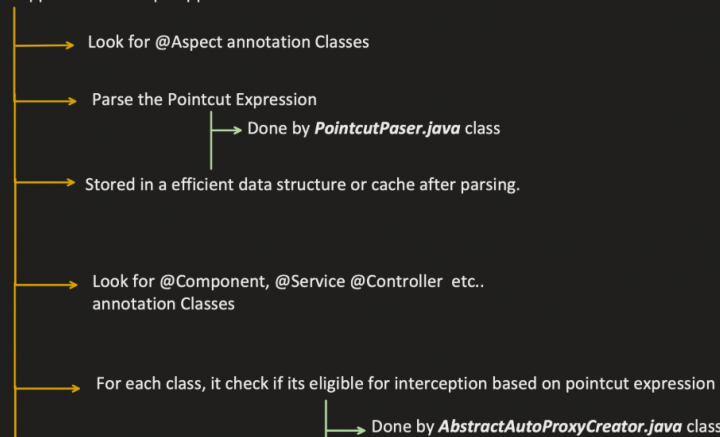
Join Point: Its generally considered a point, where actual method invocation happens.

By now, few questions we all should have:

1. How this interception works?
2. What if we have 1000s of pointcut, so whenever I invoke a method, does matching happens with 1000s of pointcuts?

Let's understand the AOP flow, to get an answer of above doubts:

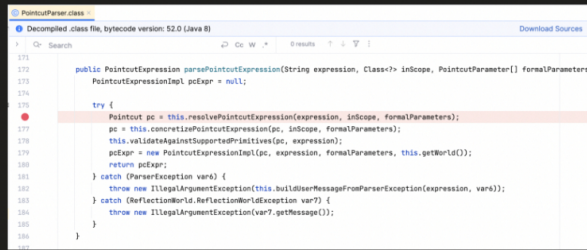
1. When Application startup happens



If yes, it creates a Proxy using JDK Dynamic proxy or CGLIB proxy
 This proxy class, has code, which execute advice before the method execution happens and after than advice if any.

Now, when we initiate the Request after application startup, this Proxy class is actually invoked.

1. Parse the Pointcut Expression

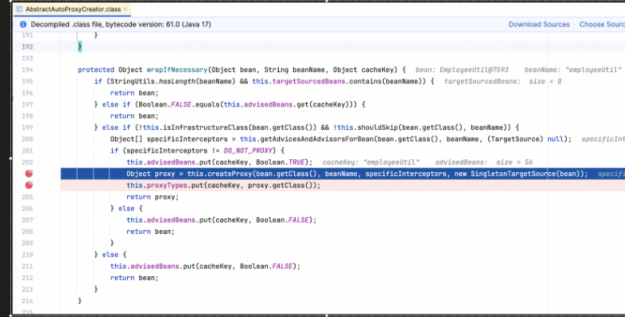


```

171     public PointcutExpression parsePointcutExpression(String expression, Class<?> inScope, PointcutParameter[] formalParameters)
172         PointcutExpressionImpl pcExpr = null;
173
174     try {
175         Pointcut pc = this.resolvePointcutExpression(expression, inScope, formalParameters);
176         pc = this.concretizePointcutExpression(pc, inScope, formalParameters);
177         this.validateAgainstSupportedPrimitives(pc, expression);
178         pcExpr = new PointcutExpressionImpl(pc, expression, formalParameters, this.getWorld());
179         return pcExpr;
180     } catch (PointcutException var6) {
181         throw new IllegalArgument exception(this.buildDollerMessageFromParserException(expression, var6));
182     } catch (ReflectionWorld.ReflectionOrException var7) {
183         throw new IllegalArgument exception(var7.getMessage());
184     }
185 }

```

2. Create Proxy class (either JDK Dynamic proxy or CGLIB proxy) if required for the class



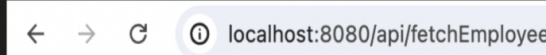
```

191     protected Object wrapIfNecessary(Object bean, String beanName, Object cacheKey) {
192         if (StringUtil.hasLength(beanName) && this.targetSourceBeans.contains(beanName)) {
193             targetSourceBeans.size();
194             return bean;
195         } else if (Boolean.FALSE.equals(this.advisedBeans.get(cacheKey))) {
196             return bean;
197         } else if ((this.isInfrastructureClass(bean.getClass()) && this.shouldSkip(bean.getClass(), beanName)) ||
198             (Object)specificInterceptors != _DO_NOT_PROXY) {
199             this.advisedBeans.put(cacheKey, Boolean.TRUE);
200             cacheKey: "employeeUtil" advisedBeans: size + 54
201             if (specificInterceptors != _DO_NOT_PROXY) {
202                 this.advisedBeans.put(cacheKey, Boolean.TRUE);
203                 Object proxy = this.createProxy(bean.getClass(), beanName, specificInterceptors, new SingletonTargetSource(bean));
204                 this.proxyTypes.put(cacheKey, proxy.getClass());
205             }
206             return proxy;
207         } else {
208             this.advisedBeans.put(cacheKey, Boolean.FALSE);
209             return bean;
210         }
211     }
212
213     protected void putCacheKey(Object cacheKey, Boolean value) {
214         this.advisedBeans.put(cacheKey, value);
215     }

```

Application startup success

3. Invoke the request, which need Advice to be run.



4. Now, request actually tries to call Proxy Class, so it invokes either CGLIB proxy class or JDK proxy class

