CS544

LESSON 2 SPRING BOOT AND AOP

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
November 28 Lesson 1 Introduction Spring framework Dependency injection	November 29 Lesson 2 Spring Boot AOP	November 30 Lesson 3 JDBC JPA	December 1 Lesson 4 JPA mapping 1	December 2 Lesson 5 JPA mapping 2	December 3 Lesson 6 JPA queries	December 4
December 5 Lesson 7 Transactions	December 6 Lesson 8 MongoDB	December 7 Midterm Review	December 8 Midterm exam	December 9 Lesson 9 REST webservices	December 10 Lesson 10 SOAP webservices	December 11
December 12 Lesson 11 Messaging	Lesson 12 Scheduling Events Configuration	December 14 Lesson 13 Monitoring	Lesson 14 Testing your application	December 16 Final review	December 17 Final exam	December 18
December 19 Project	December 20 Project	December 21 Project	December 22 Presentations			

SPRING BOOT

Spring boot

- Framework that makes it easy to configure and run spring applications
- Simple maven configuration
- Default/auto spring configuration
- Containerless deployment

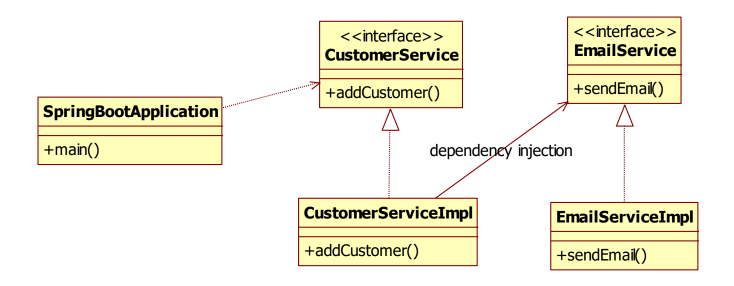
Spring boot POM file

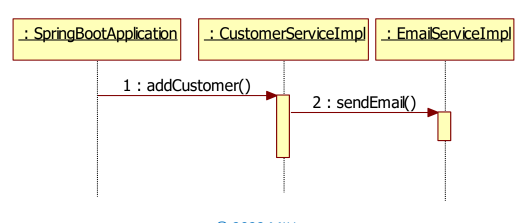
```
<parent>
  <groupId>org.springframework.boot
                                                                Inherit Spring Boot default
  <artifactId>spring-boot-starter-parent</artifactId>
                                                                dependencies and versions
  <version>2.0.0.M6</version>
  <relativePath/> <!-- lookup parent from repository -->
</parent>
<dependencies>
  <dependency>
    <groupId>org.springframework.boot</groupId>
   <artifactId>spring-boot-starter</artifactId>
                                                             Starter POM
  </dependency>
  <dependency>
    <groupId>org.springframework.boot
    <artifactId>spring-boot-starter-test</artifactId>
   <scope>test</scope>
  </dependency>
</dependencies>
<build>
  <plugins>
   <plugin>
      <groupId>org.springframework.boot</groupId>
                                                                    Contains goals for packaging
      <artifactId>spring-boot-maven-plugin</artifactId>
                                                                   the application
   </plugin>
  </plugins>
</build>
```

© 2022 MIU

-5

Example application





© 2022 MIU

6

Using annotations

```
public interface EmailService {
 void sendEmail();
@Service
public class EmailServiceImpl implements EmailService{
  public void sendEmail() {
    System.out.println("Sending email");
public interface CustomerService {
 void addCustomer();
@Service
public class CustomerServiceImpl implements CustomerService{
  @Autowired
  private EmailService emailService;
  public void addCustomer() {
    emailService.sendEmail();
```

Spring Boot option 1

Same as

- @Configuration,
- @ComponentScan
- @EnableAutoConfiguration

Spring Boot option 2

```
@Configuration
@ComponentScan("customers")
public class AppConfig {
}
```

Spring Boot option 3

Spring Boot configuration

 Spring Boot uses application.properties as the default configuration file

```
papplication.properties 
1 smtpserver=smtp.mydomain.com
2
```

application.properties

```
public interface EmailService {
   void sendEmail();
}

@Service
public class EmailServiceImpl implements EmailService{
   @Value(" ${smtpserver}")
   String smtpServer;
   public void sendEmail() {
     System.out.println("Sending email using smtp server "+smtpServer);
   }
}
```

```
papplication.properties 
1 smtpserver=smtp.mydomain.com
2
```

Spring creates the context

```
@SpringBootApplication
public class SpringBootProjectApplication implements CommandLineRunner {
    @Autowired
    private EmailService emailService;

public static void main(String[] args) {
        SpringApplication.run(SpringBootProjectApplication.class, args);
    }

@Override
public void run(String... args) throws Exception {
        emailService.sendEmail();
    }
}
```

You create the context yourself

Spring component scanning

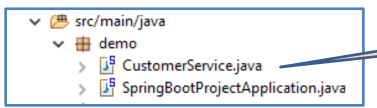
Spring will automatically scan all classes in the package 'demo' and all sub-packages of 'demo'

```
package demo;

@SpringBootApplication
public class SpringBootProjectApplication implements CommandLineRunner {
    @Autowired
    private CustomerService customerService;

    public static void main(String[] args) {
        SpringApplication.run(SpringBootProjectApplication.class, args);
    }

    @Override
    public void run(String... args) throws Exception {
        customerService.addCustomer();
    }
}
```



CustomerService is in the package 'demo'

15

@ComponentScan

```
Specify all packages that Spring will scan
package demo;
@SpringBootApplication
@ComponentScan(basePackages = {"service"})
public class SpringBootProjectApplication implements CommandLineRunner {
  @Autowired
  private CustomerService customerService;
  public static void main(String[] args) {
    SpringApplication.run(SpringBootProjectApplication.class, args);
  @Override
  public void run(String... args) throws Exception {
    customerService.addCustomer();
```

✓ ₾ src/main/java

✓ ⊕ demo

→ ₺ SpringBootProjectApplication.java

✓ ⊕ service

→ ₺ CustomerService.java

CustomerService is not in the package 'demo' or subpackage of 'demo'

© 2022 MIU

16

@ComponentScan with filters

Also scan the classes that follow this reggex pattern

```
@ComponentScan(basePackages = "com.concretepage",
includeFilters = @Filter(type = FilterType.REGEX, pattern="com.concretepage.*.*Util"),
excludeFilters = @Filter(type = FilterType.ASSIGNABLE_TYPE, classes = IUserService.class))
```

Do not scan the IUserService class

- The available FilterType values are:
 - FilterType.ANNOTATION: Include or exclude those classes with a stereotype annotation
 - FilterType.ASPECTJ: Include or exclude classes using an AspectJ type pattern expression
 - FilterType.ASSIGNABLE_TYPE: Include or exclude classes that extend or implement this class or interface
 - FilterType.REGEX: Include or exclude classes using a regular expression
 - FilterType.CUSTOM: Include or exclude classes using a custom implementation of theorg.springframework.core.type.TypeFilter interface

Set the logging level in application.properties

```
logging.level.root=ERROR
logging.level.org.springframework=ERROR
```

DI example

```
@Service
public class GreetingService {
    @Autowired
    private Greeting greeting;

public String getTheGreeting() {
    return greeting.getGreeting();
    }
}
```

Spring does not know which class to inject

```
@Component
public class GreetingOne implements Greeting{
   public String getGreeting() {
     return "Hello World";
   }
}
```

public interface Greeting {
 String getGreeting();
}

```
@Component
public class GreetingTwo implements Greeting{
   public String getGreeting() {
     return "Hi World";
   }
}
```

DI example

```
@SpringBootApplication
public class DemoProjectApplication implements CommandLineRunner {
    @Autowired
    private GreetingService greetingService;

public static void main(String[] args) {
    SpringApplication.run(DemoProjectApplication.class, args);
    }

@Override
    public void run(String... args) throws Exception {
        System.out.println(greetingService.getTheGreeting());
    }
}
```

APPLICATION FAILED TO START

Description:

Field greeting in demo.GreetingService required a single bean, but 2 were found:

- greetingOne: defined in file [C:\springtraining\workspace\DemoProject\target\classes\demo\GreetingOne.class]
- greetingTwo: defined in file [C:\springtraining\workspace\DemoProject\target\classes\demo\GreetingTwo.class]

Solution 1: use qualifier

```
@Service
public class GreetingService {
    @Autowired
    @Qualifier(value="greetingOne")
    private Greeting greeting;

public String getTheGreeting() {
    return greeting.getGreeting();
    }
}
```

Solution 2: use profiles

```
@Service
 public class GreetingService {
                                                     Set the active profile in
   @Autowired
   private Greeting greeting;
                                                    application.properties
   public String getTheGreeting() {
     return greeting.getGreeting();
                                                   1 spring.profiles.active=One
@Component
                                                      Define a profile
@Profile("One")
public class GreetingOne implements Greeting{
  public String getGreeting() {
    return "Hello World";
@Component
                                                      Define a profile
@Profile("Two")
public class GreetingTwo implements Greeting{
  public String getGreeting() {
    return "Hi World";
```

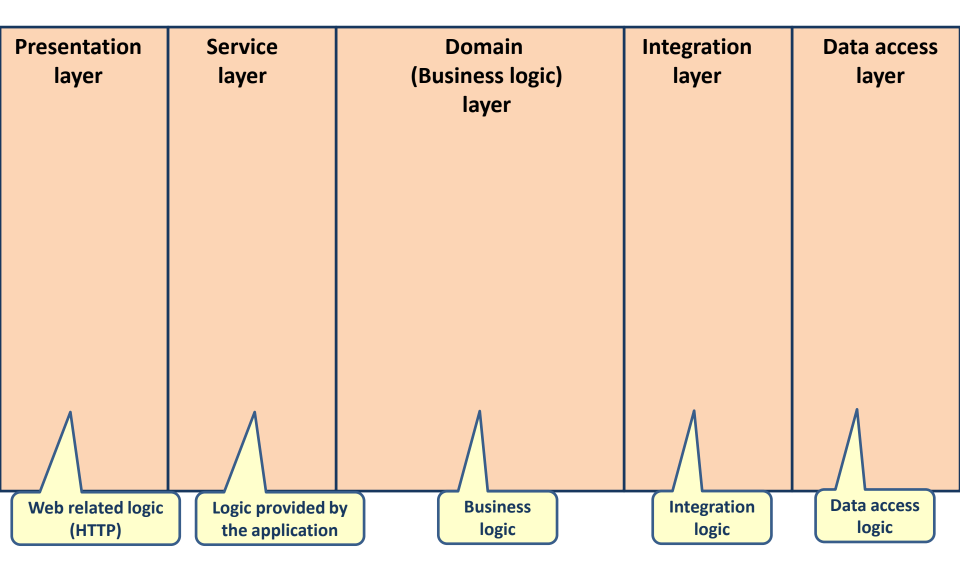
Main point

 Spring boot makes writing enterprise applications simpler by using convention over configuration.

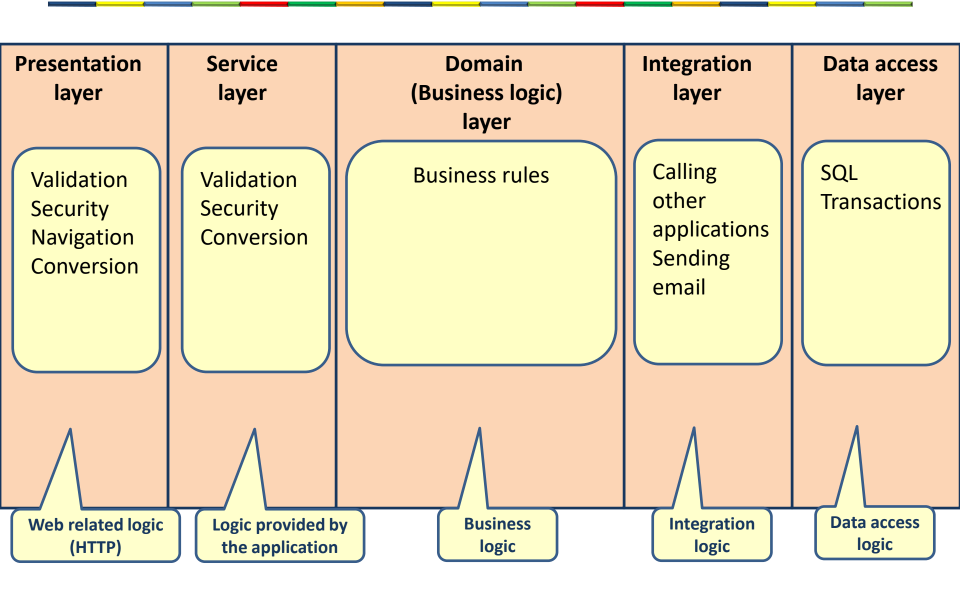
Science of Consciousness: One gains full support of Nature when one operates from the level of the Unified Field, the source of all creation.

LAYERS OF AN ENTERPRISE APPLICATION

Application layers

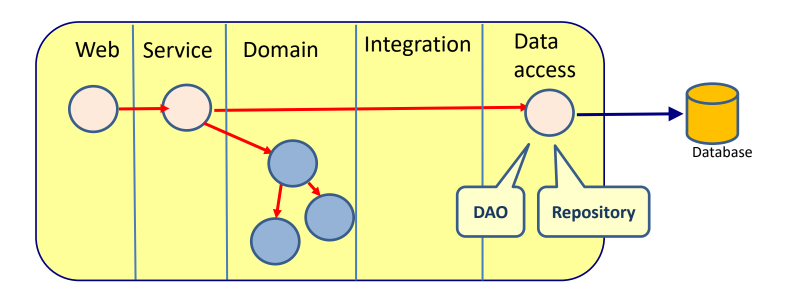


Application layers



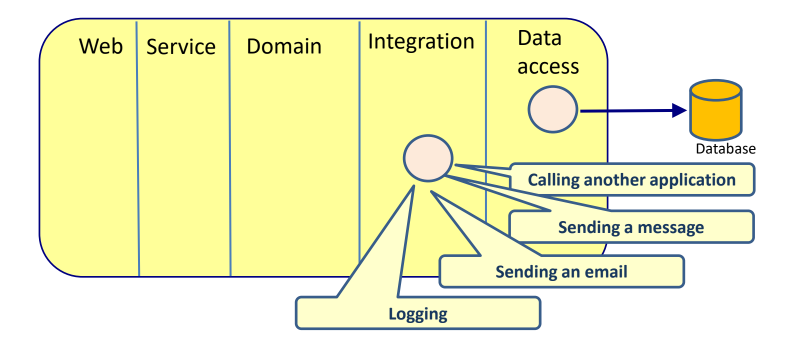
Data Access Object (DAO)/Repository

- Object that knows how to access the database
- Contains all database related logic
- Also called repository



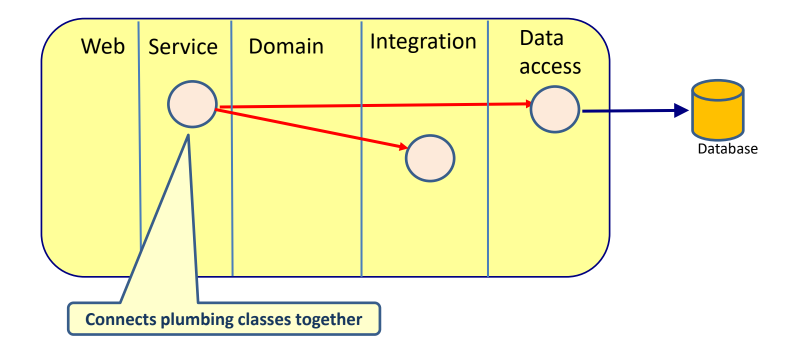
Technical plumbing classes

Single responsibility



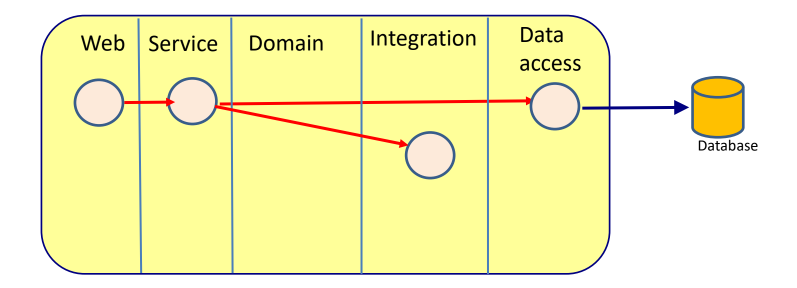
Service classes

- Reception
- Façade



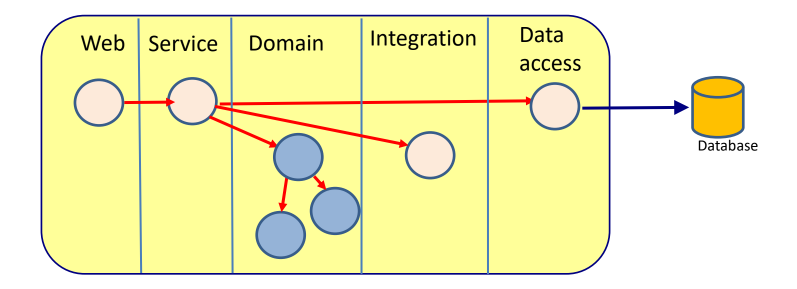
Controller classes

- HTTP controller
 - Receives the HTTP request

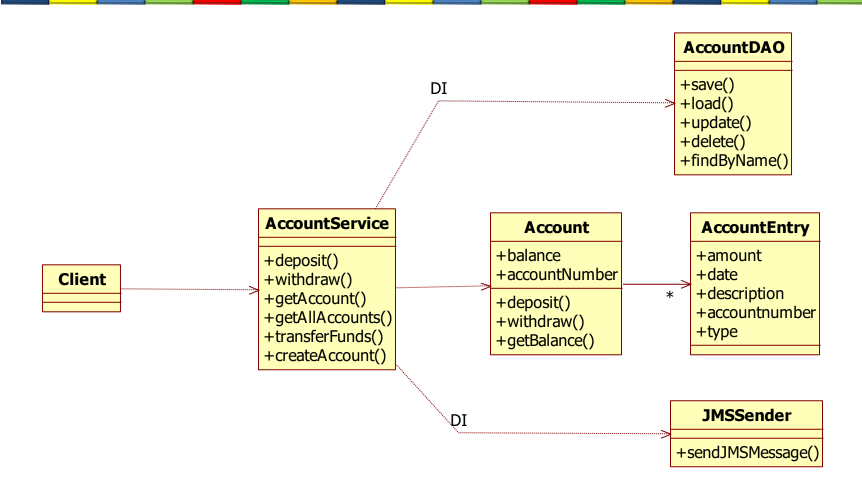


Domain classes

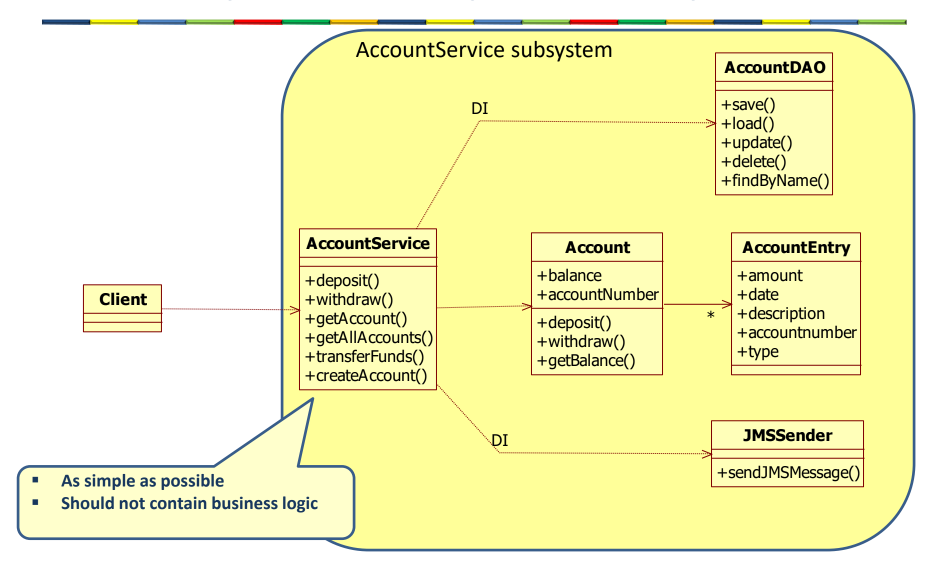
- Implement the business logic
 - Contains no technical code



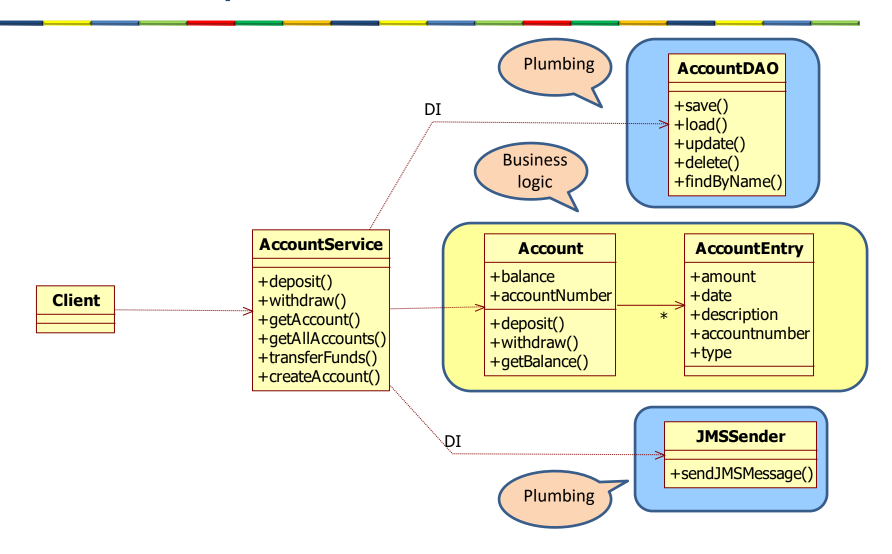
Service Object



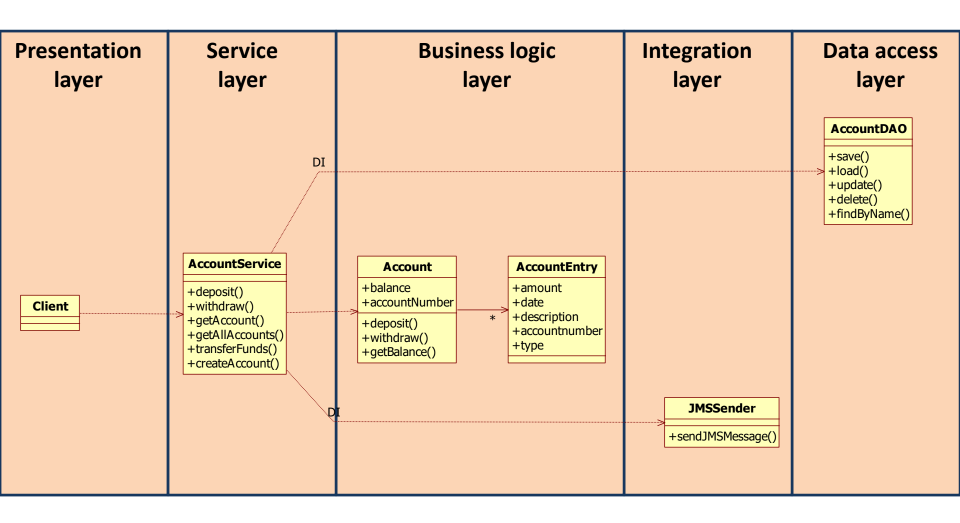
Entry of a complex subsystem



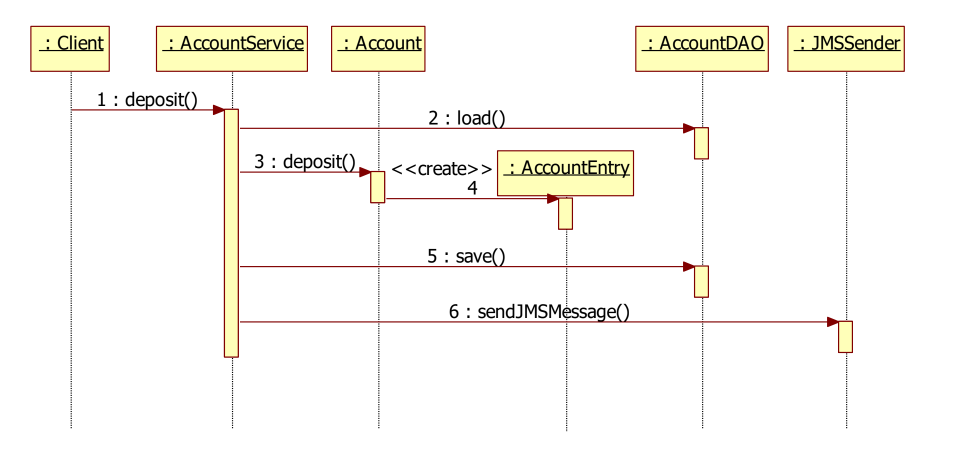
Separation of concern



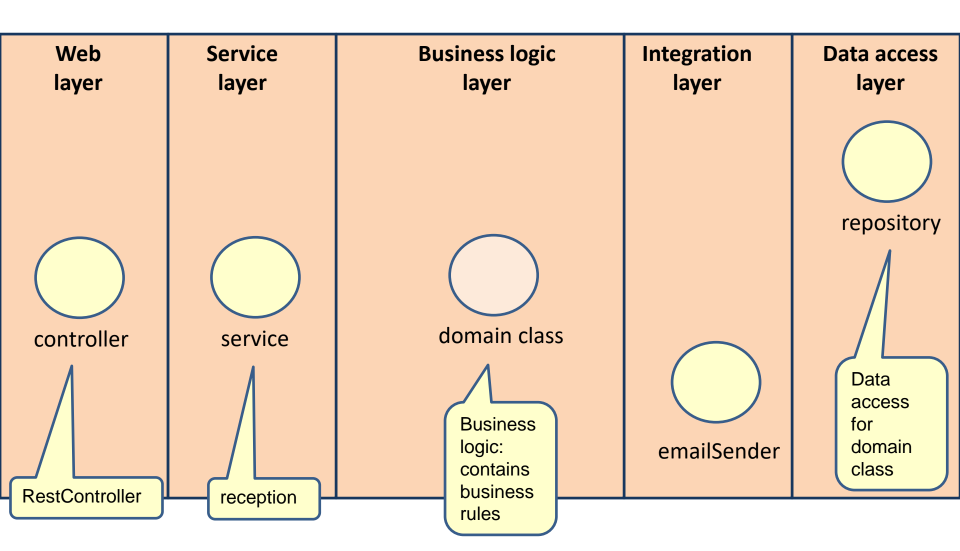
Application layers



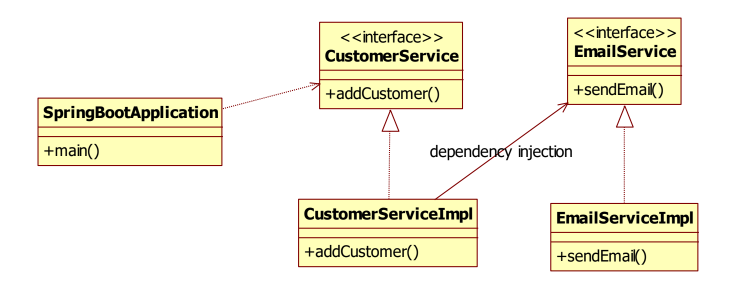
Service object

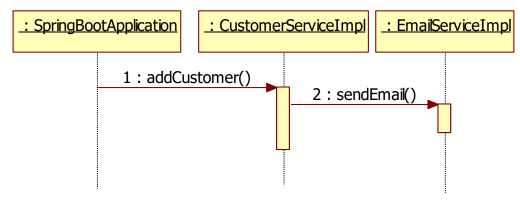


Layered architecture



Dependency injection





Dependency injection: Setter injection

```
@Service
public class EmailServiceImpl implements EmailService{
  public void sendEmail() {
    System.out.println("Sending email");
  }
}
```

Dependency injection: Constructor injection

```
@Service
public class EmailServiceImpl implements EmailService{
  public void sendEmail() {
    System.out.println("Sending email");
  }
}
```

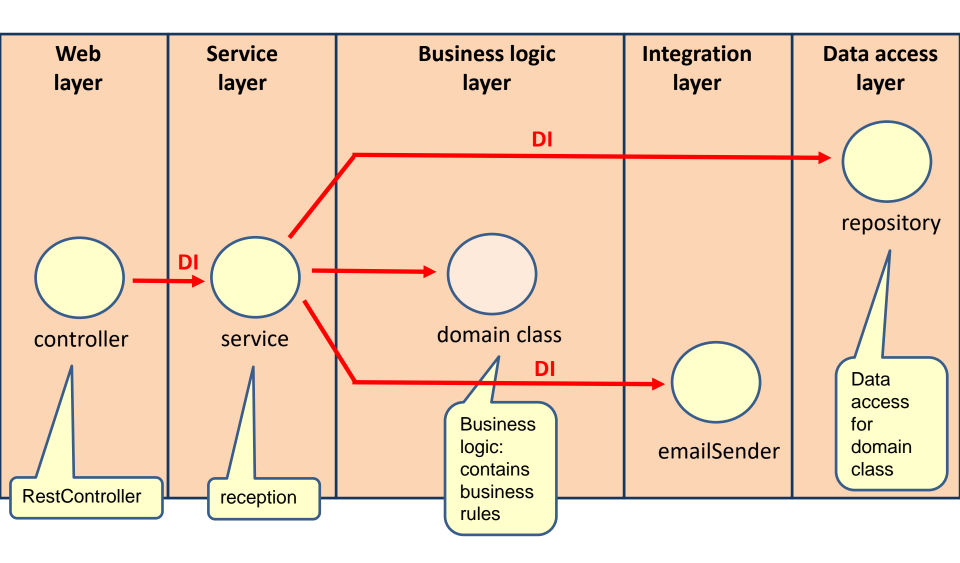
Dependency injection: Field injection

```
@Service
public class CustomerServiceImpl implements CustomerService {
    @Autowired
    private EmailService emailService;
    Field injection

public void addCustomer() {
    emailService.sendEmail();
    }
}
```

```
@Service
public class EmailServiceImpl implements EmailService{
  public void sendEmail() {
    System.out.println("Sending email");
  }
}
```

Layered architecture

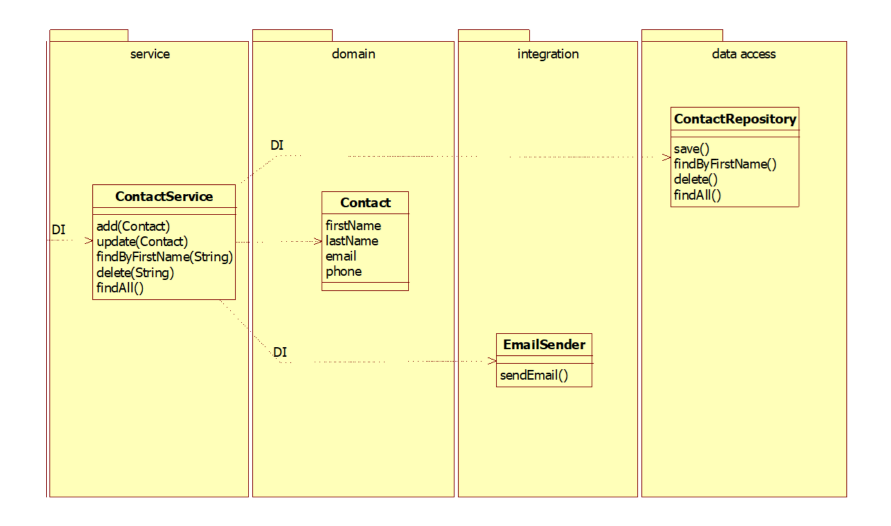


Main point

 An enterprise back-end system is typically divided in different layers.

Science of Consciousness: Life is found in layers.

Spring Boot example



Repository

@Repository

```
@Repository
public class ContactRepository {
  private Map<String, Contact> contacts = new HashMap<String, Contact>();
  public void save(Contact contact){
    contacts.put(contact.getFirstName(),contact);
  public Contact findByFirstName(String firstName){
    return contacts.get(firstName);
  public void delete(String firstName){
    contacts.remove(firstName);
  public Collection<Contact> findAll(){
    return contacts.values();
```

EmailSender

```
@Component

public class EmailSender {
    public void sendEmail (String message, String emailAddress){
        System.out.println("Send email message ""+ message+" to "+ emailAddress);
    }
}
```

Service

```
@Service
@Service
public class ContactService {
                                           @Autowired
  @Autowired
  ContactRepository contactRepository;
  @Autowired
  EmailSender emailSender;
  public void add(Contact contact){
    contactRepository.save(contact);
    emailSender.sendEmail(contact.getEmail(), "Welcome");
  public void update(Contact contact){
    contactRepository.save(contact);
  public Contact findByFirstName(String firstName){
    return contactRepository.findByFirstName(firstName);
  public void delete(String firstName){
    Contact contact = contactRepository.findByFirstName(firstName);
    emailSender.sendEmail(contact.getEmail(), "Good By");
    contactRepository.delete(firstName);
  public Collection<Contact> findAll(){
    return contactRepository.findAll();
```

Application

```
@SpringBootApplication
public class SpringBootMVCApplication implements CommandLineRunner {
    @Autowired
    private ContactService contactService;

public static void main(String[] args) {
    SpringApplication.run(SpringBootMVCApplication.class, args);
    }

@Override
public void run(String... args) throws Exception {
    contactService.add(new Contact("Frank","Brown","fbrown@gmail.com","4723459800"));
    System.out.println(contactService.findByFirstName("Frank"));
    }
}
```

ASPECT-ORIENTED PROGRAMMING

BASICS OF AOP

Crosscutting concern

Check security for every service level method

```
public class CustomerService {
 public void getAllCustomers() {
    checkSecurity();
 public void getCustomer(long customerNumber) {
    checkSecurity();
 public void addCustomer(long customerNumber, String firstName) {
    checkSecurity();
 public void removeCustomer(long customerNumber) {
    checkSecurity();
```

We have to call checkSecurity() for all methods of all service classes

51

Crosscutting concern

Log every call to the database

```
public class AccountDAO {
 public void saveAccount(Account account) {
   Logger.log("...");
 public void updateAccount(Account account) {
   Logger.log("...");
 public void loadAccount(long accountNumber) {
   Logger.log("...");
 public void removeAccount(long accountNumber) {
   Logger.log("...");
```

We have to call
Logger.log() for all methods of
all DAO classes

52

Good programming practice principles

DRY: Don't Repeat Yourself

- Write functionality at one place, and only at one place
- Avoid code scattering

SoC: Separation of Concern

- Separate business logic from (technical) plumbing code
- Avoid code tangling

AOP concepts

- Joinpoint
- Pointcut
- Aspect
- Advice
- Weaving

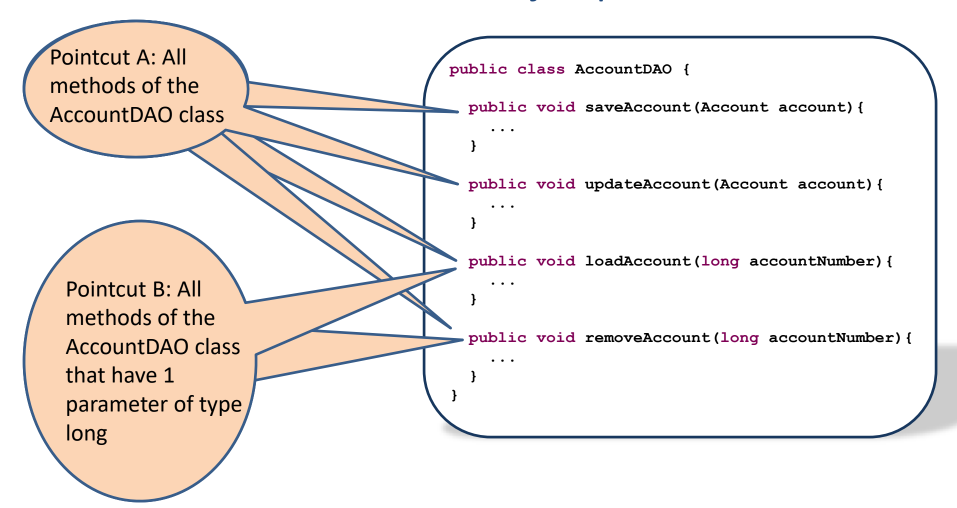
AOP concept: Joinpoint

A specific point in the code

```
public class AccountDAO {
Joinpoint A
                    public void saveAccount(Account account) {
Joinpoint B
                    public void updateAccount(Account account) {
                    public void loadAccount(long accountNumber) {
Joinpoint C
                    public void removeAccount(long accountNumber) {
```

AOP concept: Pointcut

A collection of 1 or more joinpoints



AOP concept: Advice

The implementation of the crosscutting concern

```
public class LoggingAdvice {
  public void log() {
    ...
  }
}
```

```
public class EmailAdvice {
   public void sendEmailMessage() {
     ...
   }
}
```

AOP concept: Aspect

- What crosscutting concern do I execute (=advice)
 at which locations in the code (=pointcut)
 - Aspect A: call the log() method of LoggingAdvice before every method call of AccountDAO
 - Aspect B: call the sendEmailMessage() method of EmailAdvice after every method call of AccountDAO that has one parameter of type long

```
public class AccountDAO {
                                                        public class LoggingAdvice {
  public void saveAccount(Account account) {
                                                          public void log(){
  public void updateAccount(Account account) {
  public void loadAccount(long accountNumber) {
                                                        public class EmailAdvice {
                                                          public void sendEmailMessage() {
  public void removeAccount(long accountNumber) {
```

AOP concept: Weaving

 Weave the advice code together with the target code at the corresponding pointcuts such that we get the correct execution

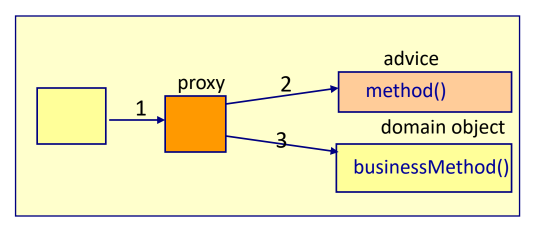
```
public class LoggingAdvice {
   public void log() {
     ...
   }
}
```

```
public class EmailAdvice {

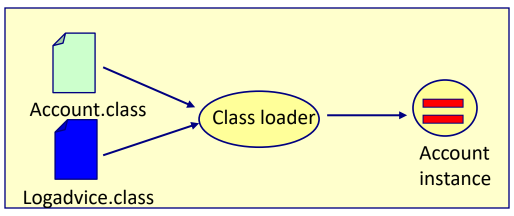
public void sendEmailMessage() {
    ...
}
```

Weaving

Proxy-based weaving



Load time weaving

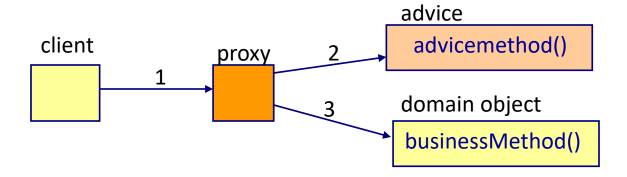


Advice types

- Before
- After returning
- After throwing
- After (finally)
- Around

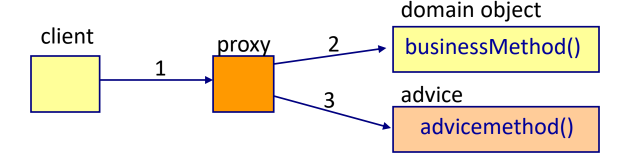
Before advice

 First call the advice method and then the business logic method



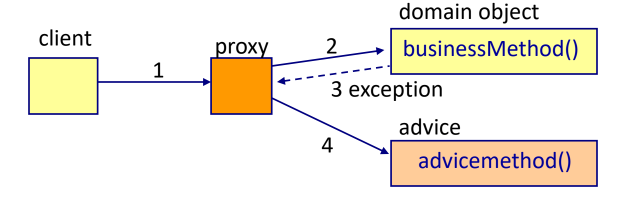
After returning advice

 First call the business logic method and when this business logic method returns normally without an exception, then call the advice method



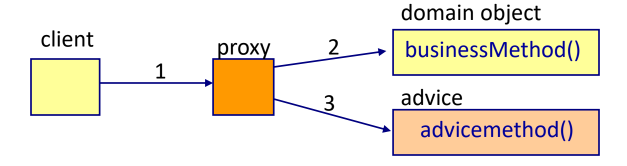
After throwing advice

 First call the business logic method and when this business logic method throws an exception, then call the advice method



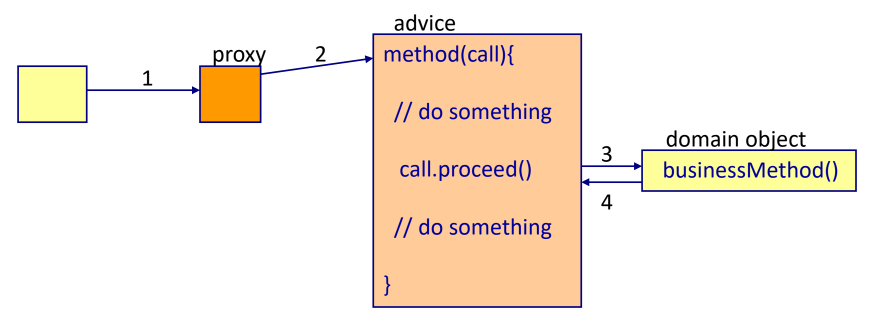
After advice

 First call the business logic method and then call the advice method (independent of how the business logic method returned: normally or with exception)



Around advice

 First call the advice method. The advice method calls the business logic method, and when the business logic method returns, we get back to the advice method



AOP with Spring Boot

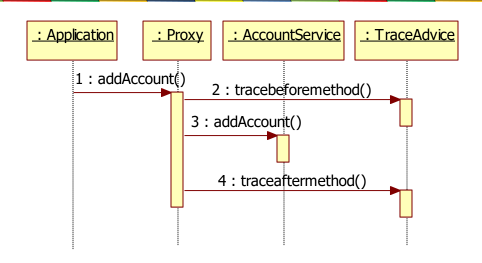
```
public class AccountService implements IAccountService{
   Collection<Account> accountList = new ArrayList();

public void addAccount(String accountNumber, Customer customer){
   Account account = new Account(accountNumber, customer);
   accountList.add(account);
   System.out.println("in execution of method addAccount");
}
```

@Configuration

```
@Aspect
@Configuration
public class TraceAdvice {
    @Before("execution(* accountpackage.AccountService.*(..))")
    public void tracebeforemethod(JoinPoint joinpoint) {
        System.out.println("before execution of method "+joinpoint.getSignature().getName());
    }
    @After("execution(* accountpackage.AccountService.*(..))")
    public void traceaftermethod(JoinPoint joinpoint) {
        System.out.println("after execution of method "+joinpoint.getSignature().getName());
    }
}
```

AOP with Spring Boot



```
@Aspect
@Configuration
public class TraceAdvice {
    @Before("execution(* accountpackage.AccountService.*(..))")
    public void tracebeforemethod(JoinPoint joinpoint) {
        System.out.println("before execution of method "+joinpoint.getSignature().getName());
    }
    @After("execution(* accountpackage.AccountService.*(..))")
    public void traceaftermethod(JoinPoint joinpoint) {
        System.out.println("after execution of method "+joinpoint.getSignature().getName());
    }
}
```

Pointcut execution language

Pointcut execution language

```
@Aspect
public class TraceAdvice {
    @Before("execution(* accountpackage.AccountService.*(..))")
    public void tracebeforemethod(JoinPoint joinpoint) {
        System.out.println("before execution of method "+joinpoint.getSignature().getName());
    }
    @After("execution(* accountpackage.AccountService.*(..))")
    public void traceaftermethod(JoinPoint joinpoint) {
        System.out.println("after execution of method "+joinpoint.getSignature().getName());
    }
}
```

Pointcut execution language

• @Before("execution(public * *.*.*(..))")

Visibility:

- •Possibilities:
 - private
 - •public
 - Protected
- Optional
- •Cannot be *

Return type:

- •The return type of the corresponding method(s)
- Not optional
- •Can be *

package.class.method(args):

- •Name of the package can also be *
- •Name of the class can also be *
- •Name of the method can also be *
- •Arguments can be ...
- Not optional
- •Can also be *.*(..)
- •Can also be *(..)

Pointcut execution language examples

```
All public methods
@After("execution(public * *(..))")
                                                      All public methods
@After("execution(public void *(..))")
                                                      that return void
                                                      All methods from all
@After("execution(* order.*.*(..))")
                                                      classes in the order
                                                      package
@After("execution(* *.*.create*(..))")=
                                                     All methods that
                                                     start with create
@After("execution(* *.Customer.*(..))")
                                                     All methods from
                                                     the Customer class
```

Pointcut execution language examples

```
@After("execution(* order.Customer.*(..))")
```

All methods from the Customer class in the order package

```
@After("execution(* order.Customer.getPayment(..))")
```

The getPayment () method from the Customer class in the order package

```
@After("execution(* order.Customer.getPayment(int))")
```

The getPayment () method with a parameter of type int from the Customer class in the order package

```
@After("execution(* *.*.*(long,String))")
```

All methods from all classes that have 2 parameters, the first of type long, and the second of type String

Around example

```
@Around("execution(* *.*.*(..))")
public Object profile (ProceedingJoinPoint call) throws Throwable{
   StopWatch clock = new StopWatch("");
   clock.start(call.toShortString());

   Object object= call.proceed();

   clock.stop();
   System.out.println(clock.prettyPrint());
   return object;
}
Create and start a stopwatch
Call the business logic method
println(clock.prettyPrint());
Stop the stopwatch and print result
```

```
StopWatch '': running time (millis) = 1

ms % Task name

00001 100% execution(addAccount)
```

Getting the return value

Works only for @AfterReturning

```
public class Customer {
  private String name;
                                                 getName() returns a String
   public String getName()
     return name;
  public void setName(String name) {
     this.name = name;
                                              The pointcut expression
                                                                            Add 'returning' parameter
@Aspect
public class TraceAdvice {
  @AfterReturning(pointcut="execution(* mypackage.Customer.getName(..))",returning="retValue")
  public void tracemethod(JoinPoint joinpoint, String retValue) {
    System.out.println("method ="+joinpoint.getSignature().getName(
    System.out.println("return value ="+retValue);
                                                                                   Add parameter to
                                                                                  the advice method.
                                                                                    The name of the
                                                                                 parameter must be the
                                                                                same as the name of the
                                                                                 returning parameter of
```

© 2022 MIU

the @AfterReturning annotation

Getting the return value

```
public class Customer {
private int age;
                                                getAge() returns an integer
  public int getAge() {
     return age;
  public void setAge(int age) {
     this.age = age;
                                                                          Add 'returning' parameter
@Aspect
public class TraceAdvice {
  @AfterReturning(pointcut="execution(* mypackage.Customer.getAge(..))",returning="retValue")
  public void tracemethod(JoinPoint joinpoint, int retValue) {
                                                                                  retValue is an int
    System.out.println("method ="+joinpoint.getSignature().getName());
    System.out.println("return value ="+retValue);
```

Getting the exception

Works only for @AfterThrowing

```
public class Customer {
  public void myMethod() throws MyException{
    throw new MyException("myexception");
  }
}
```

```
public class MyException extends Exception{
  private String message;

public MyException(String message) {
    this.message=message;
  }
  public String getMessage() {
    return message;
  }
}
```

Add 'throwing' parameter

```
@Aspect
public class TraceAdvice {
    @AfterThrowing (pointcut="execution(* mypackage.Customer.myMethod(..))", throwing="exception")
    public void tracemethod(JoinPoint joinpoint, MyException exception) {
        System.out.println("method ="+joinpoint.getSignature().getName());
        System.out.println("exception message ="+exception.getMessage());
    }
}
Add parameter to the advice method

}
```

Get parameters

```
public class Customer {
   private String name;

public String getName() {
   return name;
}

public void setName(String name) {
   this.name = name;
}
```

```
@Aspect
public class TraceAdvice {
    @After("execution(* mypackage.Customer.setName(..)) && args(name)")
    public void tracemethod(JoinPoint joinpoint, String name) {
        System.out.println("method ="+joinpoint.getSignature().getName());
        System.out.println("parameter name ="+name);
    }
}
```

Add 'args' parameter

Add parameter(s) to the advice method

Get parameters

```
public class Customer {
                                                           2 parameters
  private String name;
  private int age;
  public void setNameAndAge(String name, int age){
     this.name = name;
     this.age = age;
                                                                            Add name and age to the
                                                                                args parameter
@Aspect
public class TraceAdvice {
  @Before("execution(* mypackage.Customer.setNameAndAge(..)) && args(name,age)")
  public void tracemethod(JoinPoint joinpoint, String name, int age) {
     System.out.println("method ="+joinpoint.getSignature().getName());
     System.out.println("parameter name ="+name);
     System.out.println("parameter age ="+age);
                                                                            Add 2 parameters to the
                                                                                advice method
```

Get parameters from the Joinpoint

```
public class Customer {
  private String name;

public String getName() {
    return name;
  }

public void setName(String name) {
    this.name = name;
  }
}
```

Get the arguments from the joinpoint

Take the first argument

```
@Aspect
public class TraceAdvice {
    @After("execution(* mypackage.Customer.setName(..))")
    public void tracemethodA(JoinPoint joinpoint) {
        Object[] args = joinpoint.getArgs();
        String name = (String)args[0];
        System.out.println("method ="+joinpoint.getSignature().getName());
        System.out.println("parameter name ="+name);
        }
}
```

Get multiple parameters from the Joinpoint

```
public class Customer {
  private String name;
  private int age;

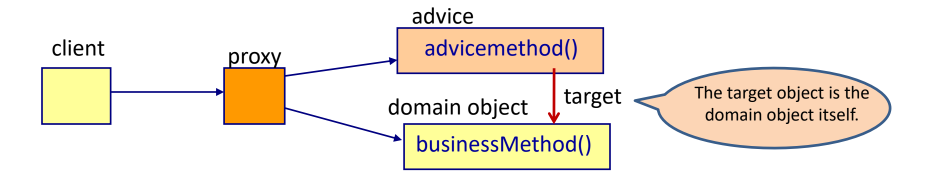
public void setNameAndAge(String name, int age) {
    this.name = name;
    this.age = age;
  }
}
```

```
@Aspect
public class TraceAdvice {
    @Before("execution(* mypackage.Customer.setNameAndAge(..))")
    public void tracemethod(JoinPoint joinpoint) {
        Object[] args = joinpoint.getArgs();
        String name = (String)args[0];
        int age = (Integer)args[1];
        System.out.println("method ="+joinpoint.getSignature().getName());
        System.out.println("parameter name ="+name);
        System.out.println("parameter age ="+age);
    }
}
```

© 2022 MIU

80

The target class



Get the target class

```
public class Customer {
  private String name;
  private int age;

public int getAge() {
    return age;
}

public void setAge(int age) {
    this.age = age;
}

public String getName() {
    return name;
}

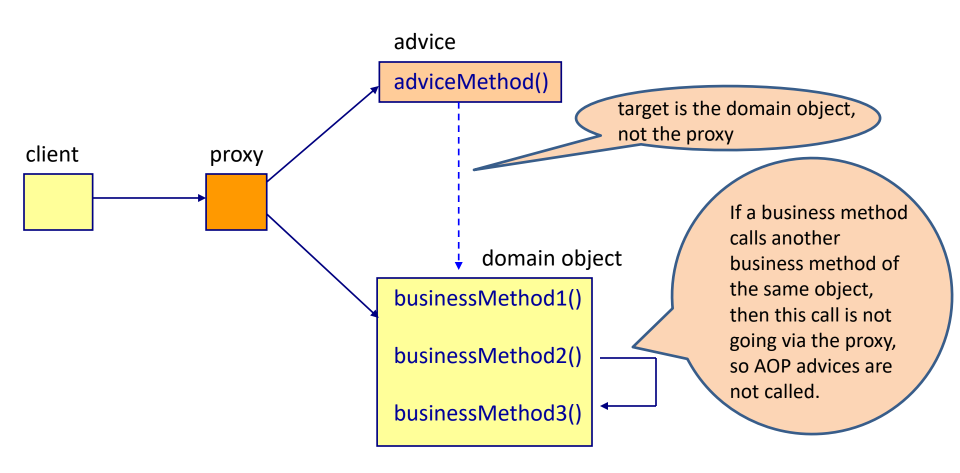
public void setName(String name) {
    this.name = name;
}
```

```
Get the target object from the joinpoint
```

```
@Aspect
public class TraceAdvice {
    @After("execution(* mypackage.Customer.setName(..))")
    public void tracemethod(JoinPoint joinpoint) {
        Customer customer = (Customer) joinpoint.getTarget();
        System.out.println("method ="+joinpoint.getSignature().getName());
        System.out.println("customer age ="+customer.getAge());
    }
}
```

82

Disadvantage of a proxy



Advantages of AOP

- No code tangling
 - Clean separation of business logic and plumbing code
- No code scattering

© 2022 MIU

84

Disadvantages of AOP

- You don't have a clear overview of which code runs when
- A pointcut expression is a string that is parsed at runtime
 - No compile time checking of the pointcut expression
- You make mistakes easily
- Problems with proxy-based AOP

Be careful with AOP: always use unit testing and integration testing with AOP

Main point

 Aspect Oriented Programming lets us program additional logic in one place, and then declaratively apply that logic to many places. Science of Consciousness: We create harmony (single implementation), in diversity (applied to many places).

Connecting the parts of knowledge with the wholeness of knowledge

- 1. Layering is a powerful technique to separate different aspects of a system
- 2. The service class is the connection point between the different layers

- **3. Transcendental consciousness** is the source of all intelligence of creation.
- **4. Wholeness moving within itself:** In unity consciousness, one experiences that everything is just an expression of one'sown Self.