

O/R Mapping 实践





扫码试看/订阅 《玩转 Spring 全家桶》



认识 Spring Data JPA



对象与关系的范式不匹配

	Object	RDBMS
粒度	类	表
继承	有	没有
唯一性	<pre>a == b a.equals(b)</pre>	主键
关联	引用	外键
数据访问	逐级访问	SQL 数量要少



Hibernate

- 一款开源的对象关系映射(Object / Relational Mapping)框架
- 将开发者从 95% 的常见数据持久化工作中解放出来
- 屏蔽了底层数据库的各种细节





Hibernate 发展历程

- 2001年,Gavin King 发布第一个版本
- 2003年,Hibernate 开发团队加入 JBoss
- 2006年, Hibernate 3.2 成为 JPA 实现





Java Persistence API

JPA 为对象关系映射提供了一种基于 POJO 的持久化模型

- 简化数据持久化代码的开发工作
- 为 Java 社区屏蔽不同持久化 API 的差异

2006年, JPA 1.0 作为 JSR 220 的一部分正式发布



Spring Data

在保留底层存储特性的同时,提供相对一致的、基于 Spring 的编程模型

主要模块

- Spring Data Commons
- Spring Data JDBC
- Spring Data JPA
- Spring Data Redis

```
• .....
```



定义JPA实体对象



常用JPA注解

实体

- @Entity、@MappedSuperclass
- @Table(name)

主键

- @Id
 - @GeneratedValue(strategy, generator)
 - @SequenceGenerator(name, sequenceName)



常用JPA注解

```
@Entity(name = "Product")
public static class Product {
       @Id
       @GeneratedValue(
                strategy = GenerationType.SEQUENCE,
                generator = "sequence-generator"
       @SequenceGenerator(
                name = "sequence-generator",
                sequenceName = "product_sequence"
       private Long id;
       @Column(name = "product_name")
        private String name;
        //Getters and setters are omitted for brevity
```



常用 JPA 注解

映射

- @Column(name, nullable, length, insertable, updatable)
- @JoinTable(name), @JoinColumn(name)

关系

- @OneToOne、@OneToMany、@ManyToOne、@ManyToMany
- @OrderBy



Project Lombok

Project Lombok 能够<mark>自动嵌入 IDE 和构建工具,提升开发效率</mark>

常用功能

- @Getter / @Setter
- @ToString
- @NoArgsConstructor / @RequiredArgsConstructor / @AllArgsConstructor
- @Data
- @Builder
- @Slf4j / @CommonsLog / @Log4j2



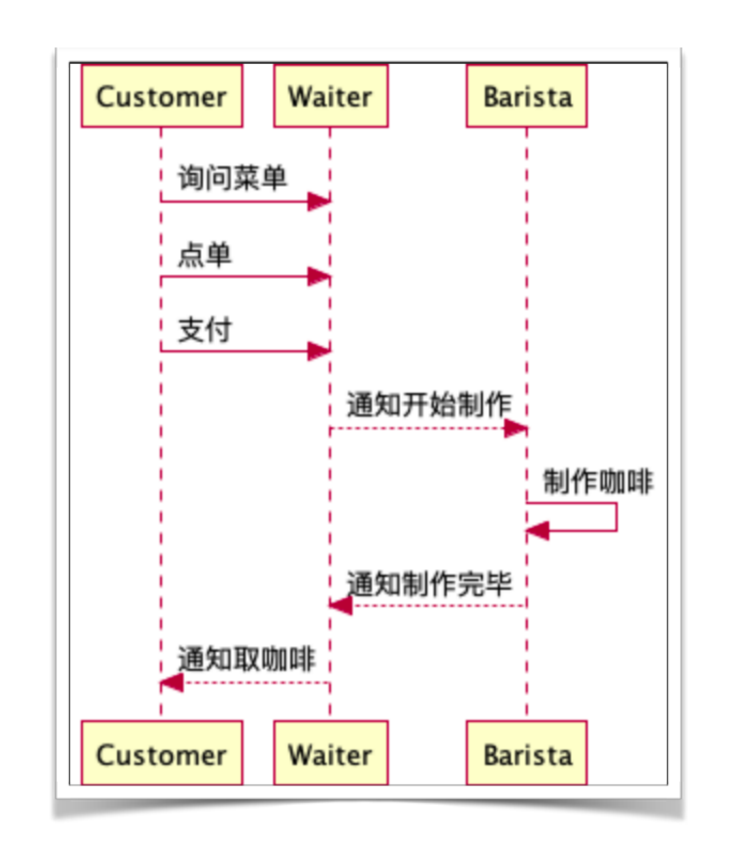
线上咖啡馆实战项目

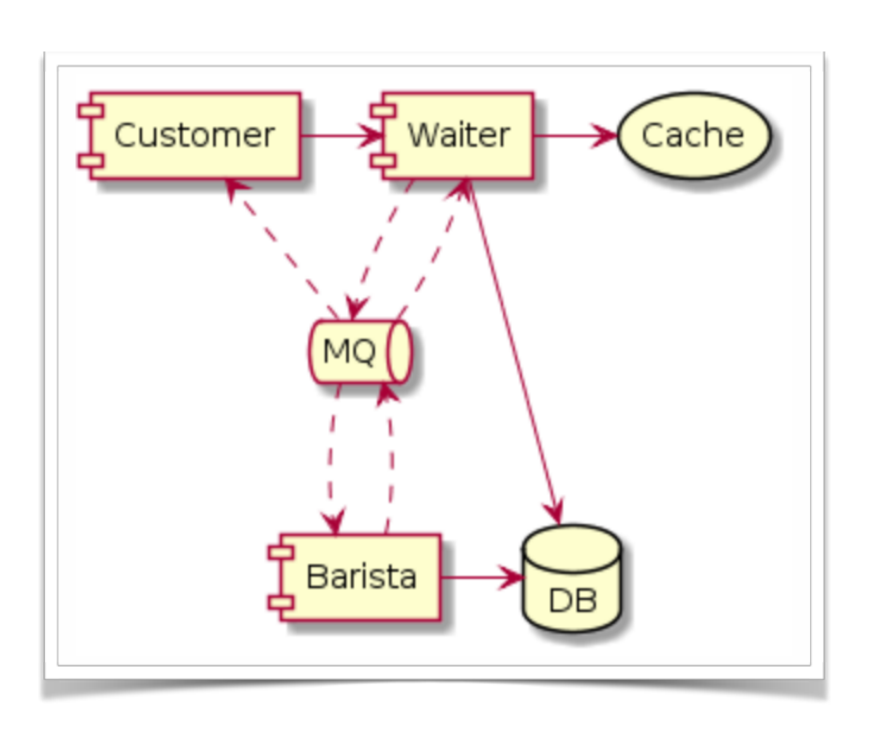
SpringBucks



项目目标

通过一个完整的例子演示 Spring 全家桶各主要成员的用法



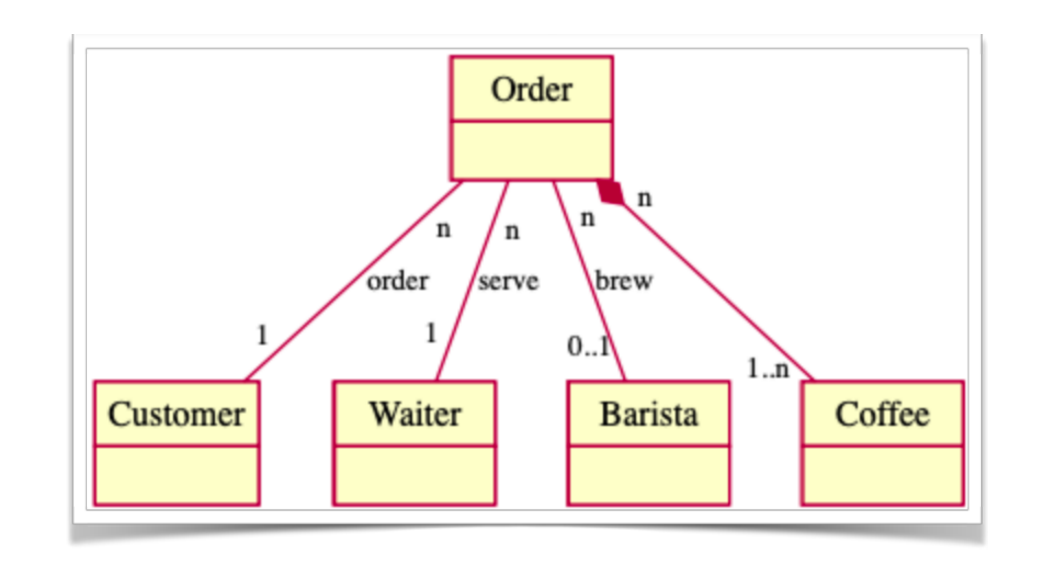


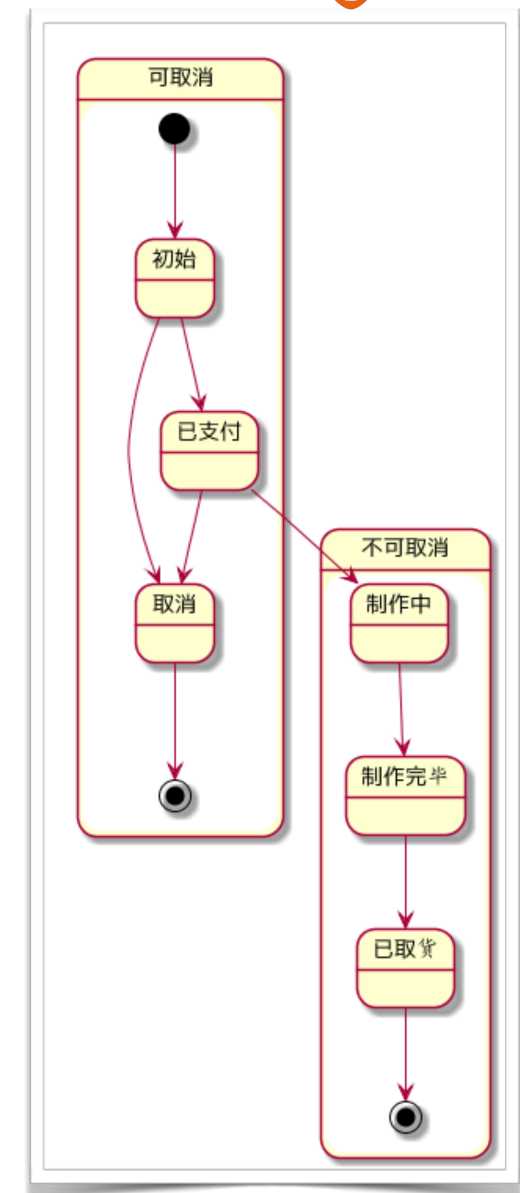


项目中的对象实体

实体

• 咖啡、订单、顾客、服务员、咖啡师







```
<dependency>
       <groupId>org.springframework.boot
       <artifactId>spring-boot-starter-data-jpa</artifactId>
</dependency>
<dependency>
       <groupId>org.joda
       <artifactId>joda-money</artifactId>
       <version>1.0.1
</dependency>
<dependency>
       <groupId>org.jadira.usertype</groupId>
       <artifactId>usertype.core</artifactId>
       <version>6.0.1.GA
</dependency>
<dependency>
       <groupId>org.projectlombok</groupId>
       <artifactId>lombok</artifactId>
       <optional>true</optional>
</dependency>
```



```
@Entity
@Table(name = "T_MENU")
@Builder
@Data
@NoArgsConstructor
@AllArgsConstructor
public class Coffee implements Serializable {
    @Id
    @GeneratedValue
    private Long id;
    private String name;
   @Column
   @Type(type = "org.jadira.usertype.moneyandcurrency.joda.PersistentMoneyAmount",
            parameters = {@org.hibernate.annotations.Parameter(name = "currencyCode", value = "CNY")})
    private Money price;
    @Column(updatable = false)
    @CreationTimestamp
    private Date createTime;
    @UpdateTimestamp
    private Date updateTime;
```



```
@Entity
@Table(name = "T_ORDER")
@Data
@NoArgsConstructor
@AllArgsConstructor
@Builder
public class CoffeeOrder implements Serializable {
    @Id
    @GeneratedValue
    private Long id;
    private String customer;
    @ManyToMany
    @JoinTable(name = "T_ORDER_COFFEE")
    private List<Coffee> items;
    @Column(nullable = false)
    private Integer state;
    @Column(updatable = false)
    @CreationTimestamp
    private Date createTime;
    @UpdateTimestamp
    private Date updateTime;
```



"Talk is cheap, show me the code."

Chapter 3 / jpa-demo



```
@MappedSuperclass
@Data
@NoArgsConstructor
@AllArgsConstructor
public class BaseEntity implements Serializable {
    @Id
    @GeneratedValue
    private Long id;
    @Column(updatable = false)
   @CreationTimestamp
    private Date createTime;
    @UpdateTimestamp
    private Date updateTime;
```





```
@Entity
@Table(name = "T_ORDER")
@Data
@ToString(callSuper = true)
@NoArgsConstructor
@AllArgsConstructor
@Builder
public class CoffeeOrder extends BaseEntity implements Serializable {
    private String customer;
    @ManyToMany
    @JoinTable(name = "T_ORDER_COFFEE")
    @OrderBy("id")
    private List<Coffee> items;
    @Enumerated
    @Column(nullable = false)
    private OrderState state;
public enum OrderState {
    INIT, PAID, BREWING, BREWED, TAKEN, CANCELLED
```



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通过 Spring Data JPA 操作数据库



Repository

@EnableJpaRepositories

Repository<T, ID> 接口

- CrudRepository<T, ID>
- PagingAndSortingRepository<T, ID>
- JpaRepository<T, ID>



定义查询

根据方法名定义查询

- find...By... / read...By... / query...By... / get...By...
- count...By...
- ...OrderBy...[Asc / Desc]
- And / Or / IgnoreCase
- Top / First / Distinct



分页查询

分页查询

- PagingAndSortingRepository<T, ID>
- Pageable / Sort
- Slice<T> / Page<T>



保存实体



保存实体



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查询实体

```
@NoRepositoryBean
public interface BaseRepository<T, Long> extends PagingAndSortingRepository<T, Long> {
    List<T> findTop3ByOrderByUpdateTimeDescIdAsc();
}
```

```
public interface CoffeeOrderRepository extends BaseRepository<CoffeeOrder, Long> {
    List<CoffeeOrder> findByCustomerOrderById(String customer);
    List<CoffeeOrder> findByItems_Name(String name);
}
```



查询实体

```
coffeeRepository
                .findAll(Sort.by(Sort.Direction.DESC, "id"))
                .forEach(c -> log.info("Loading {}", c));
List<CoffeeOrder> list = orderRepository.findTop3ByOrderByUpdateTimeDescIdAsc();
log.info("findTop3ByOrderByUpdateTimeDescIdAsc: {}", getJoinedOrderId(list));
list = orderRepository.findByCustomerOrderById("Li Lei");
log.info("findByCustomerOrderById: {}", getJoinedOrderId(list));
// 不开启事务会因为没Session而报LazyInitializationException
list.forEach(o -> {
        log.info("Order {}", o.getId());
        o.getItems().forEach(i -> log.info(" Item {}", i));
});
list = orderRepository.findByItems_Name("latte");
log.info("findByItems_Name: {}", getJoinedOrderId(list));
```



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Repository 是怎么从接口变成 Bean 的



Repository Bean 是如何创建的

JpaRepositoriesRegistrar

- 激活了 @EnableJpaRepositories
- 返回了JpaRepositoryConfigExtension

RepositoryBeanDefinitionRegistrarSupport.registerBeanDefinitions

• 注册 Repository Bean (类型是 JpaRepositoryFactoryBean)

RepositoryConfigurationExtensionSupport.getRepositoryConfigurations

取得 Repository 配置

JpaRepositoryFactory.getTargetRepository

• 创建了 Repository



接口中的方法是如何被解释的

RepositoryFactorySupport.getRepository添加了Advice

- DefaultMethodInvokingMethodInterceptor
- QueryExecutorMethodInterceptor

AbstractJpaQuery.execute 执行具体的查询

语法解析在 Part 中



通过 MyBatis 操作数据库



认识 MyBatis

MyBatis (https://github.com/mybatis/mybatis-3)

- 一款优秀的持久层框架
- 支持定制化 SQL、存储过程和高级映射

在 Spring 中使用 MyBatis

- MyBatis Spring Adapter (https://github.com/mybatis/spring)
- MyBatis Spring-Boot-Starter (https://github.com/mybatis/spring-boot-starter)





简单配置

- mybatis.mapper-locations = classpath*:mapper/**/*.xml
- mybatis.type-aliases-package = 类型别名的包名
- mybatis.type-handlers-package = TypeHandler扫描包名
- mybatis.configuration.map-underscore-to-camel-case = true



Mapper 的定义与扫描

- @MapperScan 配置扫描位置
- @Mapper 定义接口
- 映射的定义—— XML 与注解



Mapper 的定义与扫描

```
@Mapper
public interface CoffeeMapper {
   @Insert("insert into t_coffee (name, price, create_time, update_time)"
           + "values (#{name}, #{price}, now(), now())")
   @Options(useGeneratedKeys = true)
   int save(Coffee coffee);
   @Select("select * from t_coffee where id = #{id}")
   @Results({
           @Result(id = true, column = "id", property = "id"),
           @Result(column = "create_time", property = "createTime"),
           // map-underscore-to-camel-case = true 可以实现一样的效果
           // @Result(column = "update_time", property = "updateTime"),
   })
   Coffee findById(@Param("id") Long id);
```



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让 MyBatis 更好用的那些工具

MyBatis Generator



认识 MyBatis Generator

MyBatis Generator (http://www.mybatis.org/generator/)

- MyBatis 代码生成器
- 根据数据库表生成相关代码
 - POJO
 - Mapper 接口
 - SQL Map XML



运行 MyBatis Generator

命令行

• java -jar mybatis-generator-core-x.x.x.jar -configfile generatorConfig.xml

Maven Plugin (mybatis-generator-maven-plugin)

- mvn mybatis-generator:generate
- \${basedir}/src/main/resources/generatorConfig.xml

Eclipse Plugin

Java 程序

Ant Task



配置 MyBatis Generator

generatorConfiguration

context

- jdbcConnection
- javaModelGenerator
- sqlMapGenerator
- javaClientGenerator (ANNOTATEDMAPPER / XMLMAPPER / MIXEDMAPPER)
- table



生成时可以使用的插件

内置插件都在 org.mybatis.generator.plugins 包中

- FluentBuilderMethodsPlugin
- ToStringPlugin
- SerializablePlugin
- RowBoundsPlugin

•



使用生成的对象

- 简单操作,直接使用生成的 xxxMapper 的方法
- 复杂查询,使用生成的 xxxExample 对象



使用生成的对象

```
Coffee latte = new Coffee()
                .withName("latte")
                .withPrice(Money.of(CurrencyUnit.of("CNY"), 30.0))
                .withCreateTime(new Date())
                .withUpdateTime(new Date());
coffeeMapper.insert(latte);
Coffee s = coffeeMapper.selectByPrimaryKey(1L);
log.info("Coffee {}", s);
CoffeeExample example = new CoffeeExample();
example.createCriteria().andNameEqualTo("latte");
List<Coffee> list = coffeeMapper.selectByExample(example);
list.forEach(e -> log.info("selectByExample: {}", e));
```



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让 MyBatis 更好用的那些工具

MyBatis PageHelper



认识 MyBatis PageHelper

MyBatis PageHepler (https://pagehelper.github.io)

- 支持多种数据库
- 支持多种分页方式
- SpringBoot 支持 (https://github.com/pagehelper/pagehelper-spring-boot)
 - pagehelper-spring-boot-starter



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SpringBucks 进度小结



本章小结

- 简单了解了 Java Persistence API 的背景
- 学习了 JPA 的常用注解
- 学习了 Lombok 的用法
- 学习了 Spring Data JPA 的基本用法
- 学习了 MyBatis 及其相关工具的基本用法



SpringBucks 进度小结

- 概述性地了解了 SpringBucks 的需求
- 通过 JPA 定义并实现了 SpringBucks 中的一些实体
- 通过 Spring Data JPA 定义了一些简单的 Repository



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