# **Systems for Design and Implementation**

# Outline

- IoC Containers
- ORM

# **loC Containers**

• DI, IoC

## **Spring core tasks**

- The IoC container used to manage and configure POJOs
- Bean ⇔ POJO instance, Component ⇔ POJO class
- Goal:
  - Build applications with POJOs (minimal invasive apps)
  - Loose coupling (DI, interface orientation)
  - Declarative programming (aspects, conventions)
  - Eliminate boilerplate code (aspects, templates)

#### Steps for working with POJOs in Spring IoC

- 1. Design a POJO class
- 2. Create a Java Config class / setup components; @Configuration, @Bean / @Component, @Repository, @Service, @Controller
- 3. Instantiate the Spring IoC; scan for annotated classes
- 4. The POJO instances are now accessible

#### Bean names

- Implicitly method name
- @Bean(name="newName")

## @Component, @Repository, @Service, @Controller

@Component("componentName") etc

```
public abstract class Product{
    private String name;
    private double price;
    public Product(){}
    public Product(String name, double price) {
    //...
    } }
public Class Battery extends Product{
    private boolean rechargeable;
    public Batter() { }
    public Battery(String name, double price){
         super(name, price);
    } }
public class Disc extends Product{
    private int capacity;
    public Disc() { }
    public Disc(String name, double price) {
         super(name, price);
    } }
@Configuration
public class ShopConfiguration{
    @Bean
    public Product battery1() {
        Battery b1=new Battery ("battery1", 20);
        b1.setRechargeable(true);
         return b1;
    }
    @Bean
    public Product dvd1(){
         Disc d1=new Disc("dvd1", 10);
        d1.setCapacity(700);
        return d1;
    } }
//main
Product b1=context.getBean("battery1", Product.class);
Product d1=context.getBean("dvd1", Product.class);
```

#### **POJO References and Autowiring**

- The POJO instances often need to collaborate with each other
- For POJOs defined in Java Config classes use standard Java code to create references between beans
- For autowiring mark a field, setter, constructor or arbitrary method with @Autowired
- @Autowired array, collection, map
- @Autowired(required=false)

### ! bean names should be unique

#### **Autowire ambiguity**

@Primary; Qualifier("name") - may also be applied to a method argument

#### **POJO** references from multiple locations

- context.register({"Config1.class","Config2.class"});
- @Import(Config1.class);
  - o @Value("#{beanName}")

### **POJO Scopes**

- singleton
- prototype
- request
- session
- globalSession

```
@Component
public class ShoppingCart{
    private List<Product> items=new ArrayList<>();
    public void add(Product item) {items.add(item);}
    public List<Product> get(){return items;}
}
@Configuration
public class ShopConfig{
    @Bean
    public Product battery() {
        return new Battery("battery1",10);}
    @Bean public Product cd() {
        return new Disc("cd1",20);}
    @Bean public Product dvd() {
        return new Disc("dvd1",20);}
//main
Product b1=context.getBean("battery");
Product c1=context.getBean("cd");
Product d1=context.getBean("dvd");
ShoppingCart cart1=context.getBean("shoppingCart");
cart1.add(b1);
cart1.add(c1);
System.out.println(cart1.get());
ShoppingCart cart2=context.getBean("shoppingCart");
cart2.add(d1);
System.out.println(cart2.get());
```

```
@Component
@Scope("prototype")
public class ShoppingCart{...}
```

#### **Customize POJO initialization and destruction**

- We want to perform certain tasks before the POJO is used (opening a file, network/db connection etc); and after it is used
- @Bean(initMethod="methodInitName", destroyMethod="methodDestroyName")
- @PostConstruct, @PreDestroy

#### Lazy POJO initialization --- @Lazy

#### **POJO** initialization order

- @DependsOn("beanName")
- @DependsOn({"beanName1", "beanName2"})

#### Validate/modify POJOs using Post Processors

- We want to apply tasks to all bean instances during construction
- Allows bean processing before and after the bean initialization callback
- Processes all bean instances
- E.g: @Required is a bean built-in bean post processor --- may throw BeanInitializationException
- -> implement *BeanPostProcessor*

## Bean creation lifecycle

- 1. Create bean instance
- 2. Set values and bean references to properties
- 3. Pass bean instance to postProcessBeforeInitialization()
- 4. Call the init callback
- 5. The bean is ready
- $\textbf{6. Pass the bean instance to} \ \texttt{postProcessAfterInitialization}$
- 7. Call the destroy callback (when the container is shut down)

# <u>ORM</u>

## JPA

- Entities
- Mapping inheritance