Spring Framework and Dependency Injection

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Agenda

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- Intro to Spring
- What are Beans?
- Big Picture of Spring
- Two Key Components of Spring(AOP&DI)
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 - Data Access/Integration Layer Modules
 - Web Layer Modules
- Dependency Injection(DI) Types
- Constructor-based Dependency Injection
- Setter-based Dependency Injection

What is Spring Framework?

- Spring Framework was created by Rod Johnson(2003) and released under Apache 2.0 license.
- The most popular application development framework for enterprise Java
- An Open source Java platform
- Provides to create high performing, easily testable and reusable code.
- is organized in a modular fashion
- simplifies java development

Intro to Spring-1

Spring Framework

- enables Plain Old Java Object (POJO) based programming model
- with POJO you don't need EJB container product
- utilizes existing technologies like
 - ORM frameworks
 - logging frameworks
 - JEE
 - Quartz
 - JDK timers

Intro to Spring-2

Spring Framework

- is a well-designed web model-view-controller (MVC) framework(a great alternative to Struts)
- provides a coherent transaction management interface that be applicable to a local transactions() local transactions or global transactions(JTA)
- provides a suitable API for translating technology-specific exceptions (for instance, thrown by JDBC, Hibernate, or JDO,) into consistent, unchecked exceptions.
- The Inversion of Control (IoC) containers are lightweight, especially when compared to EJB containers. Being lightweight is beneficial for developing and deploying applications on computers with limited resources (RAM&CPU).
- Testing is simple because environment-dependent code is moved into this framework.

What are Beans?

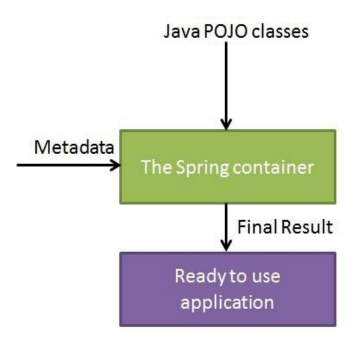
- In Spring, POJO's (plain old java object) are called 'beans' and those objects instantiated, managed, created by Spring IoC container.
- Beans are created with the configuration metadata (XML file) that we supply to the container.
- Bean definition contains configuration metadata. With this information container knows how to create bean, beans lifecycle, beans dependencies
- After specifying objects of an application, instances of those objects will be reached by getBean() method.
- Spring supports given scope types for beans:
 - Singleton (a single instance per Spring IoC container (default))
 - Prototype
 - Request
 - Session
 - Global-session

Scope of Beans

- Spring supports given scope types for beans:
 - Singleton (a single instance per Spring IoC container (default))
 - Prototype
 - Request
 - Session
 - Global-session

```
<!-- A bean definition with singleton scope -->
<bean id="..." class="..." scope="singleton">
        <!-- collaborators and configuration for this bean go here -->
</bean>
```

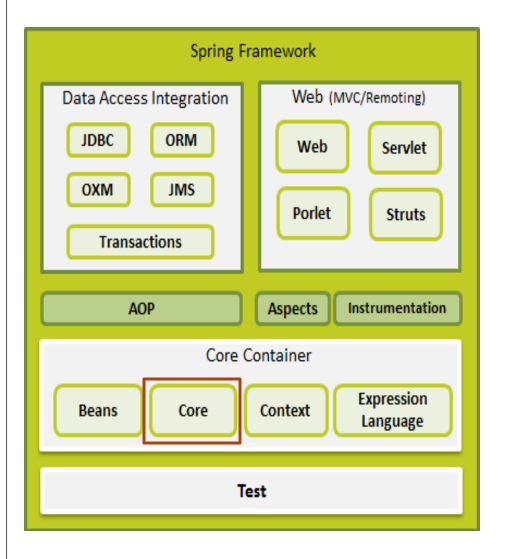
Big Picture of Spring (High-level view)



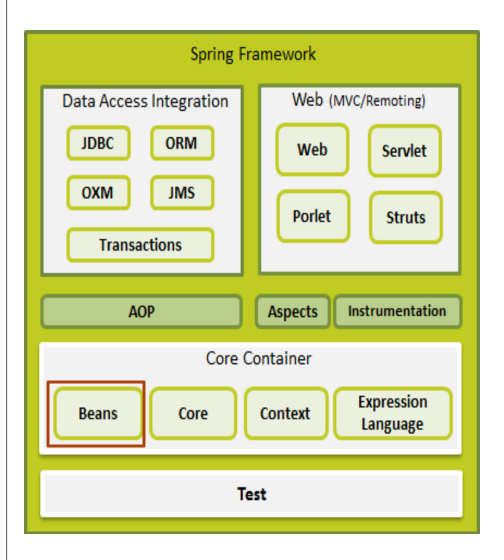
The Spring IoC container makes use of Java POJO classes and configuration metadata to produce a fully configured and executable system or application.

Two Key Components of Spring

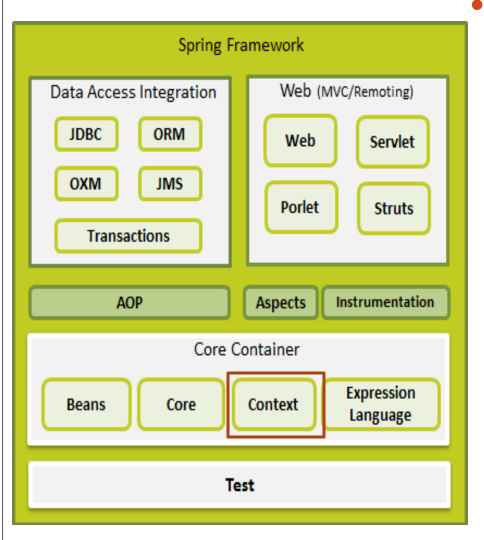
- **Dependency Injection (DI)** helps you decouple your *application objects* from each other
- Aspect Oriented Programming (AOP)
 - The key unit of modularity is the *aspect* in AOP (*class* in OOP)
 - Cross-cutting concerns are the functions that span multiple points of an application.
 - Cross-cutting concerns are conceptually separate from the application's business logic.
 - AOP helps you decouple *cross-cutting concerns from the objects* that they affect Examples (logging, declarative transactions, security, and caching)



- Core Module: The Spring container is at the core module.
 - The Spring container is responsible to create objects, wire them together an manage them form creation until destruction.
 - The Spring container utilizes
 Dependency Injection to
 manage objects that make up
 an application.

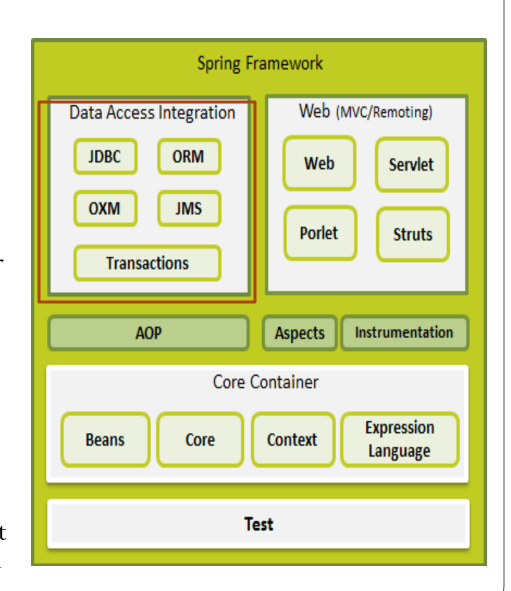


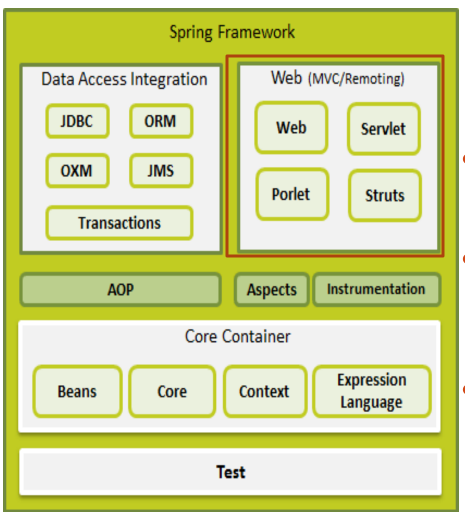
• Beans Module provides
BeanFactory,(preferred
when the resources are
limited such as mobile
devices or applet based
applications)



- Context Module builds on the solid base provided by the Core and Beans modules and it (medium to access any objects defined and configured)
 - ApplicationContext Container (Spring's more advanced container). This includes all functionality of BeanFactory. The most commonly used implementations are:
 - *FileSystemXmlApplicationContext* (loads definitions of the beans from an XML file. Need to provide full path of xml file)
 - ClassPathXmlApplicationContext loads definitions of the beans from an XML file.
 Does not need to provide the full path it will work with the xml file in the Classpath)
 - WebXmlApplicationContext(loads the XML file with definitions of all beans from within a web application.)

- The JDBC (provides a JDBCabstraction layer that removes the need to JDBC related coding)
- The ORM (provides integration layers for popular object-relational mapping APIs, including JPA, JDO, Hibernate, and iBatis)
- The OXM provides an abstraction layer that supports Object/XML mapping implementations for JAXB, Castor, XMLBeans, JiBX and XStream.
- The Java Messaging Service (features for producing and consuming messages.)
- The Transaction module supports programmatic and declarative transaction management for classes that implement special interfaces and for all your POJOs.





- The Web module provides
 - Basic web-oriented integration features (ie multipart file-upload functionality and the initialization of the IoC container using servlet listeners and a weboriented application context.
- The Web-Servlet module contains Spring's MVC implementation for web applications.
- The Web-Struts module contains the support classes for integrating a classic Struts web tier within a Spring application.
- The Web-Portlet module provides the MVC implementation to be used in a portlet environment and mirrors the functionality of Web-Servlet module.

Dependency Injection (DI)

- Spring is most identified with Dependency Injection (DI) technology.
- DI is only one concrete example of Inversion of Control.
- In a complex Java application, classes should be loosely coupled. This feature provides code reuse and independently testing classes.
- DI helps in gluing loosely coupled classes together and at the same time keeping them independent.
- Using dependency injection helps to see easily what the component dependencies are.
- DI is preferable because it makes testing easier

Dependency Injection Types

- DI will be accomplished by given two ways:
 - passing parameters to the constructor (used for mandatory dependencies) or
 - using setter methods(used for optional dependencies).

Constructor-based DI

• Constructor based DI occurs when the container invokes a class constructor with a number of arguments, each representing a dependency on other class.

Constructor-based DI (Plane.java)

```
public class Plane {
       private RouteFinder routeChecker;
       public Plane (RouteFinder routeChecker) {
           System.out.println("Inside Plane Constructor" );
           this.routeChecker = routeChecker;
10
11\Theta
       public void routeCheck() {
           routeChecker.findRoute();
12
13
14
```

Constructor-based DI(RouteFinder.java)

```
public class RouteFinder {

public RouteFinder(){
    System.out.println("Inside RouteFinder's constructor");
}

public void findRoute() {
    System.out.println("Inside findRoute method in RouteFinder ");
}

yellow class RouteFinder () {
    System.out.println("Inside findRoute method in RouteFinder ");
}
```

Constructor-based DI (RouteTest.java)

```
2@ import org.springframework.context.ApplicationContext;
   import org.springframework.context.support.ClassPathXmlApplicationContext;
   public class RouteTest {
 7⊕
       public static void main(String[] args) {
           ApplicationContext context = new ClassPathXmlApplicationContext("Beans.xml");
10
           Plane rc = (Plane) context.getBean("plane");
11
           rc.routeCheck();
13
15
16
```

```
INFO: Pre-instantiating singletons in org.springframev
Inside RouteFinder's constructor
Inside Plane Constructor
Inside findRoute method in RouteFinder
```

Constructor-based DI(Beans.xml)

```
<?xml version="1.0" encoding="UTF-8"?>
   <br/>beans
       xmlns="http://www.springframework.org/schema/beans"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xsi:schemaLocation="http://www.springframework.org/schema
       /beans http://www.springframework.org/schema/beans/spring-beans-3.0.xsd">
LØ
11
       <bean id="plane" class="Plane">
             <constructor-arg ref="route"/>
12
13
       </bean>
14
15
       <bean id="route" class="RouteFinder"> </bean>
16
18
     </beans>
۱9
```

Setter-based DI (Plane.java)

```
public class Plane {
       private RouteFinder routeChecker;
       // a setter method to inject the dependency.
7⊝
       public void setRoute(RouteFinder routeChecker) {
           System.out.println("Inside setRoute methon in Plane" );
           this.routeChecker = routeChecker;
LØ
11
       // a getter method to return routeChecker
12
       public RouteFinder getRoute() {
13⊖
           return routeChecker;
L4
15
16
       public void routeCheck() {
L7⊝
           routeChecker.findRoute();
L8
L9
20
```

Setter-based DI(RouteFinder.java)

```
public class RouteFinder {

public RouteFinder(){
    System.out.println("Inside RouteFinder's constructor");
}

public void findRoute() {
    System.out.println("Inside findRoute method in RouteFinder ");
}

yellow class RouteFinder () {
    System.out.println("Inside findRoute method in RouteFinder ");
}
```

Setter-based DI (RouteTest.java)

```
2⊖ import org.springframework.context.ApplicationContext;
 3 import org.springframework.context.support.ClassPathXmlApplicationContext;
   public class RouteTest {
 7⊕
      public static void main(String[] args) {
         ApplicationContext context = new ClassPathXmlApplicationContext("Beans.xml");
10
11
         Plane rc = (Plane) context.getBean("plane");
         rc.routeCheck();
13
14
15
16
                        Nov 16, 2012 12:20:36 AM org.springframev
17 }
                        INFO: Refreshing org.springframework.cont
                        Nov 16, 2012 12:20:36 AM org.springframev
                        INFO: Loading XML bean definitions from a
                        Nov 16, 2012 12:20:36 AM org.springframev
                        INFO: Pre-instantiating singletons in org
                        Inside RouteFinder's constructor
                        Inside setRoute methon in Plane
                        Inside findRoute method in RouteFinder
```

Setter-based DI(Beans.xml)

```
<?xml version="1.0" encoding="UTF-8"?>
   Kbeans
       xmlns="http://www.springframework.org/schema/beans"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
7
       xsi:schemaLocation="http://www.springframework.org/schema/beans
       http://www.springframework.org/schema/beans/spring-beans-3.0.xsd">
10
11
       <bean id="plane" class="Plane">
             cproperty name="route" ref="route"/>
12
13
       </bean>
14
15
16
       <bean id="route" class="RouteFinder"> </bean>
17
     </beans>
18
```

Conclusion

- The most popular application development framework for enterprise Java
- Spring Framework (Architecture) is modular and allows you to pick and choose modules that are applicable to your application.
- POJO's (plain old java object) are called 'beans' and those objects instantiated, managed, created by Spring IoC container.
- The Spring IoC container makes use of Java POJO classes and configuration metadata to produce a fully configured and executable system or application.
- DI helps in gluing loosely coupled classes together and at the same time keeping them independent.

References

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Questions/Discussions









