Spring Framework

Servlet-API

MVC Architecture : Manual

Architecture is implemented strictly, disciplined way

remove lot of Boiler-plate code

abstract the low level complexity

Focus more on business logic

Most popular frameworks to develop java application

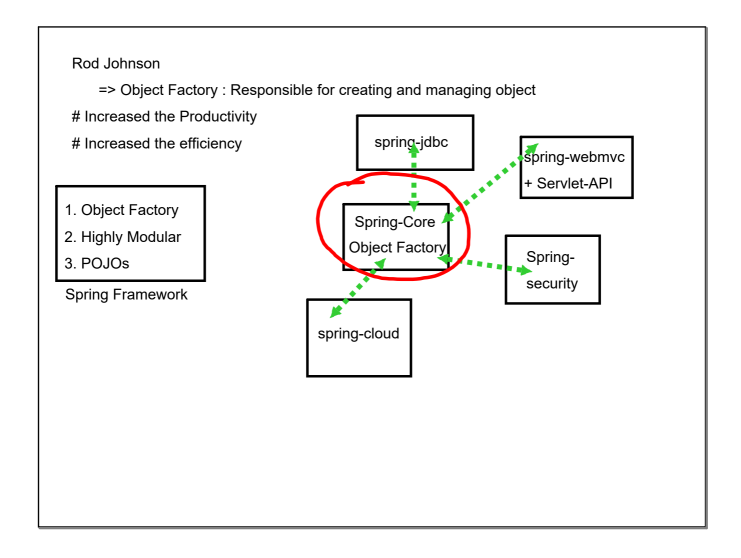
J2EE: Java 2 Enterprise Edition: Framework to develop web app using java

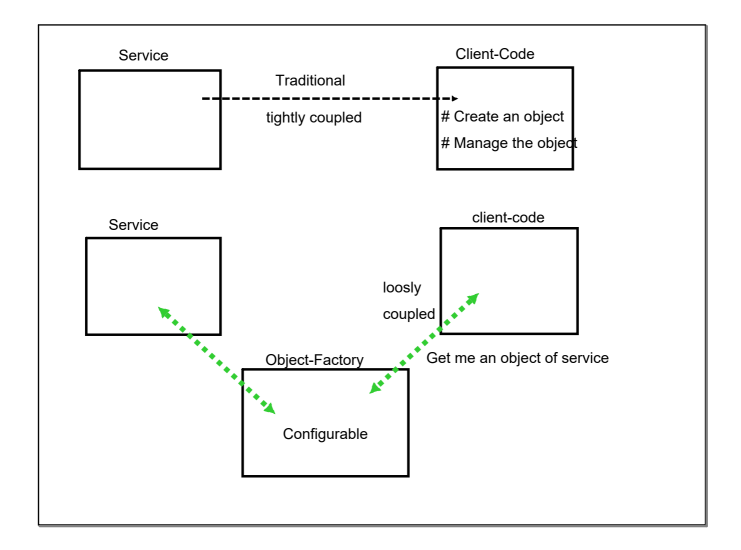
Complex in nature

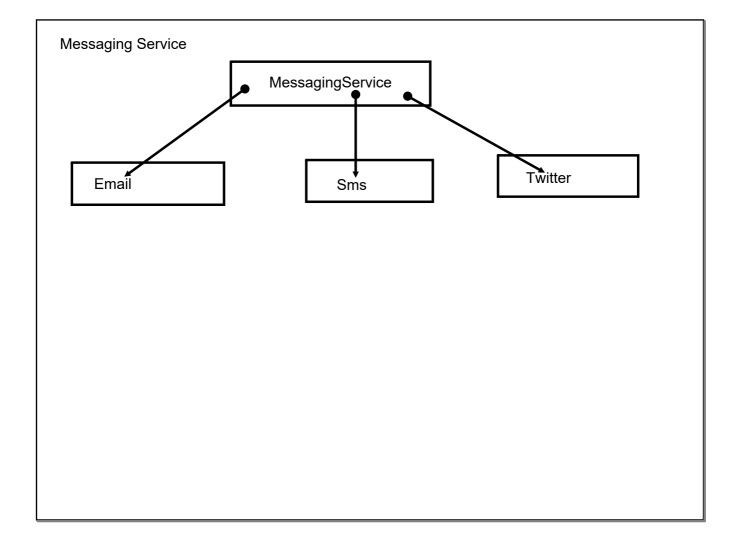
lots of deployment descriptor

lots of interface, abstract classes needs to be created to expose a single service

productivity reduces, reduces efficiency







Object Factory | Bean Factory | Application Context

Provided by Spring - Core Module

A Custom Configuration needs to be provided to define the behavior of Object Factory

- # XML Based Configuration (Legacy)
- # Annotation Based Configuration (Modern)
- # Pure Java Based Configuration (Modern)

Std Spring Framework:

bundle of few Modules

- => Core
- => Spring-web-mvc
- => Spring AOP (proxy)

Bean Factory works on two key principals

1. IoC: Inversion of Control

2. DI: Dependency Injection

IoC: Outsourcing the (control of) creation and management of Object

XML Based Config:

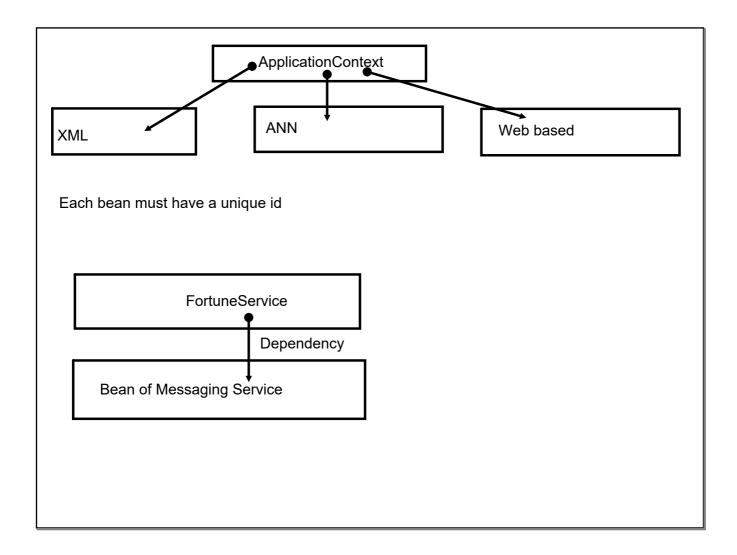
XML file + certain dependencies for support of additional spring tags

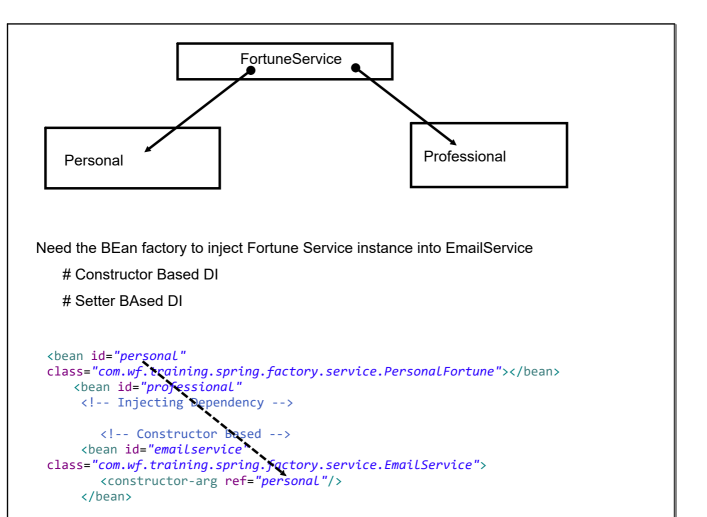
BEAN : Container(Object Factory) managed Object

Multiple classes provided for Bean Factory

way of config (XML or java)

env for which bean factory (simple java, web app)





Injecting the literal values:

Delegate them to a text file (properties files) literal values as key-value pair need to specify property file in config

Bean Management :

1. Life cycle

2. Scope

=> Scope : Accessibility of bean

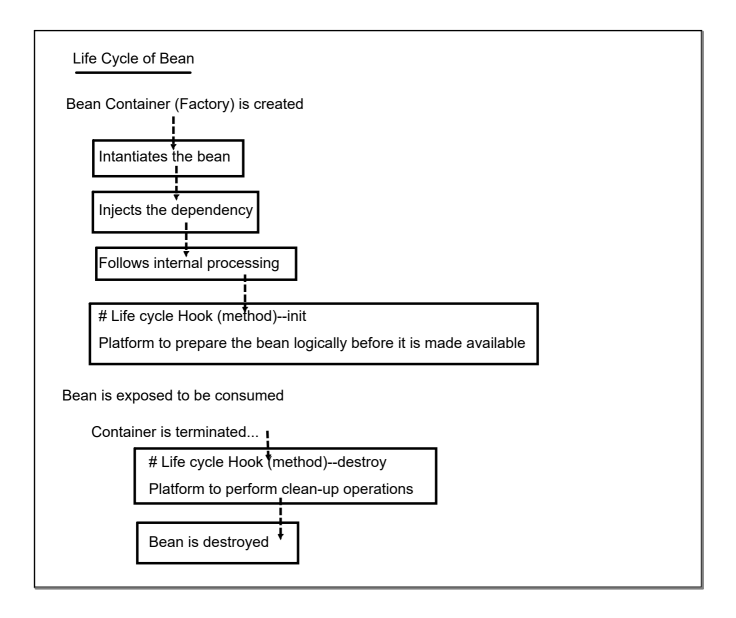
by default scope : Singleton : Single instance will be created

: Prototype : Diff each time

request

session : Web based

application



Prototype: BEan container does not maintain life cycle..

Annotation based config

xml file : path reference

Creating the bean

@Component:

Any class decorated with @Component will be initiated by bean factory

By default the class name itself becomes the id , first character being small case...

DI using annotation

- 1. Constructor
- 2. Setter
- 3. Field

@Autowired : search for bean, if found, inject it

Scope : @Scope

Life cycle hook methods : Annotations

Pure Java Based Config:

xml file will be replaced by Java class

Pure Java Config : Programmatically configu	ıre Bean Factory	
before 10 am or after 5 pm : else : professional fortune		
Expose the bean		
@Component	@Bean	
Class level	Method level	

Spring web-mvc module : MVC architecture

uses Servlet-API : in an abstract

POJO

Controller : Servlet

View : JSP

Model: Data Structure

Controller: POJOs (Servlet capabilities)

View : Spring supports multiple view templates

default : JSP + JSTL

Thymeleaf

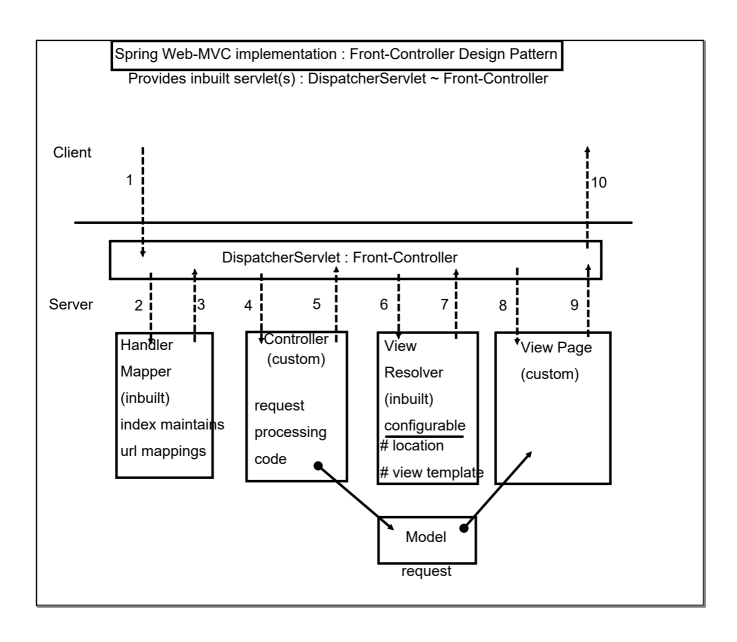
Mustache

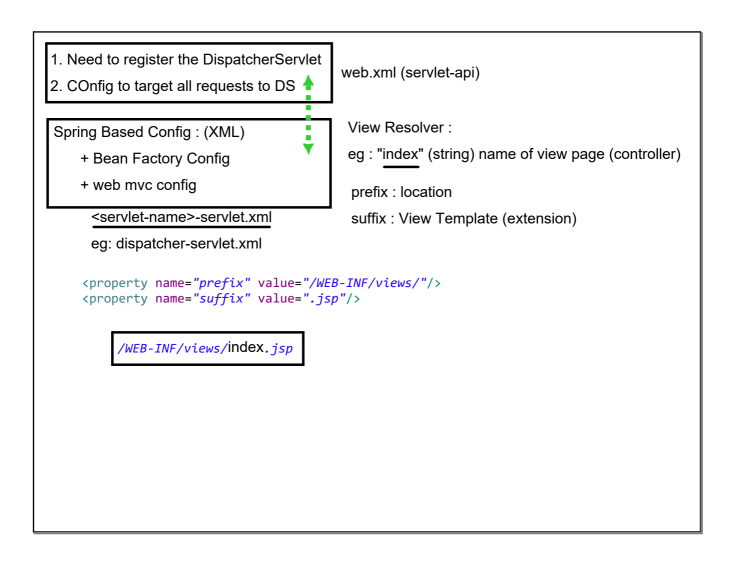
FreeMarker

Velocity

Tiles

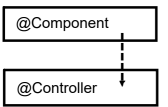
Model: Data Structure/Data Container





Custom Resources

1. Controller: POJO, registered with Handler Mapper



identifying the HTTP Verb

Mapping will take place using getter/setter only

Maven Project

- 1. archetype: web
- 2. Add the Server Runtime Library
- 3. convert java 1.5 to 1.8
- 4. Adding dependencies
 - 1. spring framework
 - 2. servlet for DS
 - 3. jsp+jstl

Pure Java Config

~ add a maven plugin web.xml (servlet-api)

~ Java Class

dispatcher-servlet.xml (spring) ~ Java class

Java Class for web.xml

Registered DS (auto - inherit inbuilt class)

Mapped the url

Java Class for Spring config

component scanning path

exposed a bean of ViewResolver

Form handling spring-way: Forms are critical

Custom Tag Library : JSP

Need to add the reference of custom tag library

Spring forms : map the forms (UI) with java classes control the form behavior (UI) through java classes

Validation: Validator API: Hibernate-Validator (dependency)

Client - Side Validation : submission takes place when all constraint are satisfied
HTML5 attribute + JS
Server-Side Validation :