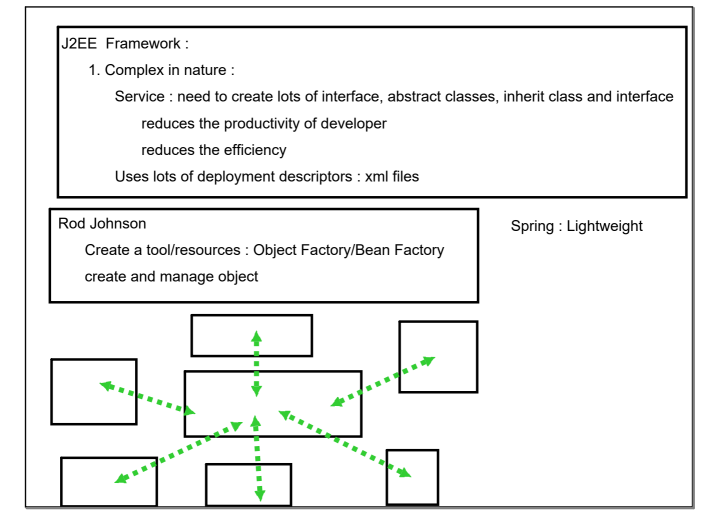
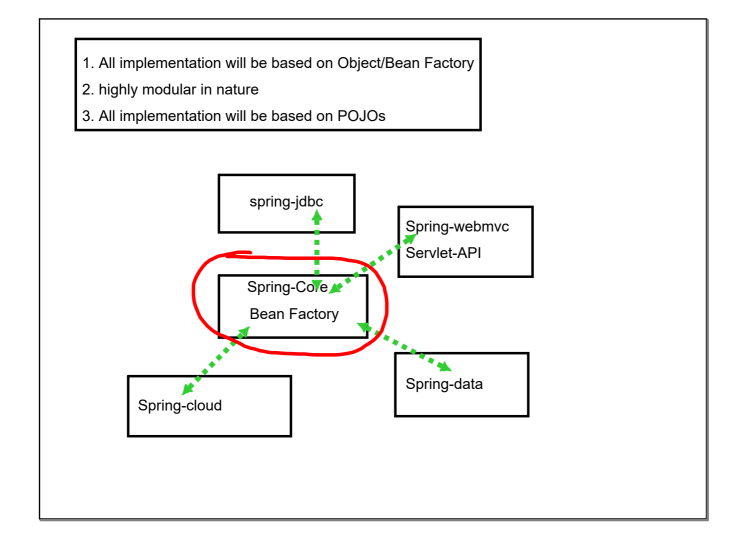
Spring Framework : Popular frameworks to develop java application

Highly Modular in nature

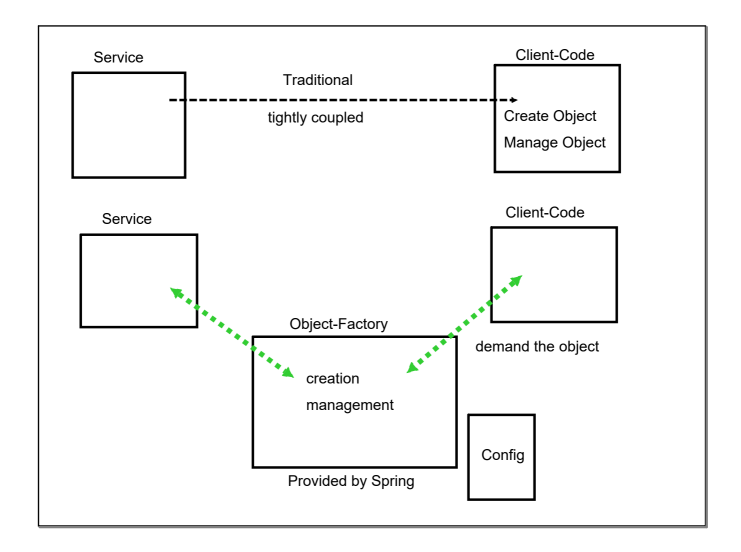
Framework:

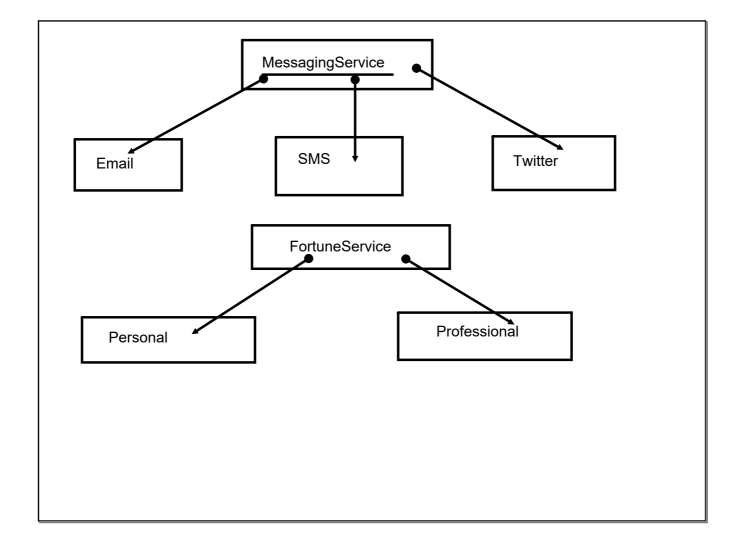
- 1. Strict and disciplined implementation of an architecture
- 2. Reduce the boiler-plate code
- 3. Abstract implementations of API
- 4. Focus more on Business logic





November 17, 2020





Need to add spring framework

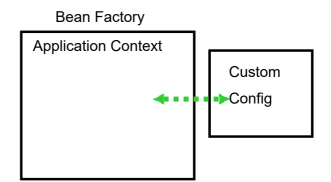
Std framework:

Few key modules

#Core - Module

Web-Module

AOP Modules (proxy)



Bean Factory Config

- 1. XML Based Config (legacy)
- 2. Annotation Based Config (Modern)
- 3. Pure Java Config (Modern)

XML BAsed config : XML file + with spring dependency add (additional tags) xml config file

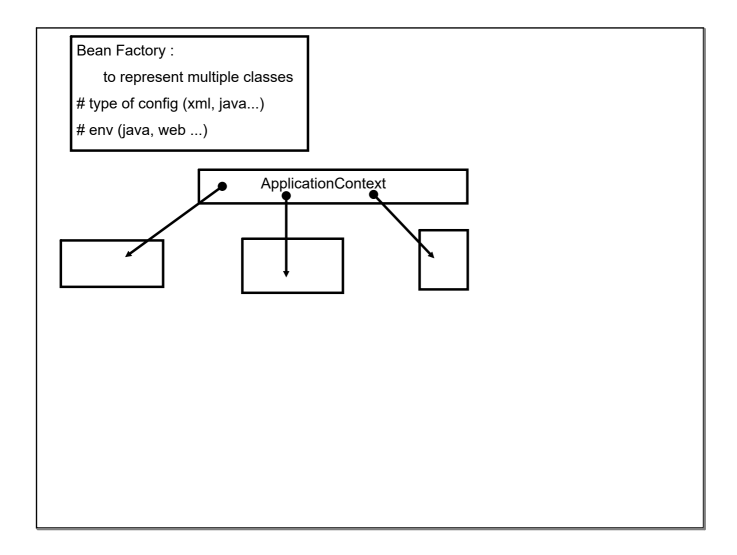
BEANS: Container(Object/Bean Factory) Managed Object

Two key principals of Bean Factory

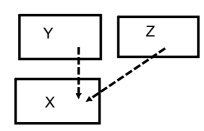
1. IoC: Inversion of Control

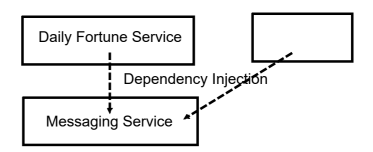
2. DI: Dependency Injection

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



Dependency





Two types of Dependency injection

- 1. Constructor based
- 2. Setter based

Injecting Literal Values:

Delegate values to a text file: properties file

key-value pair

IoC | DI : Create a Bean

Managing the Bean

1. Scope

2. Life cycle

Scope : Accessibility of Bean

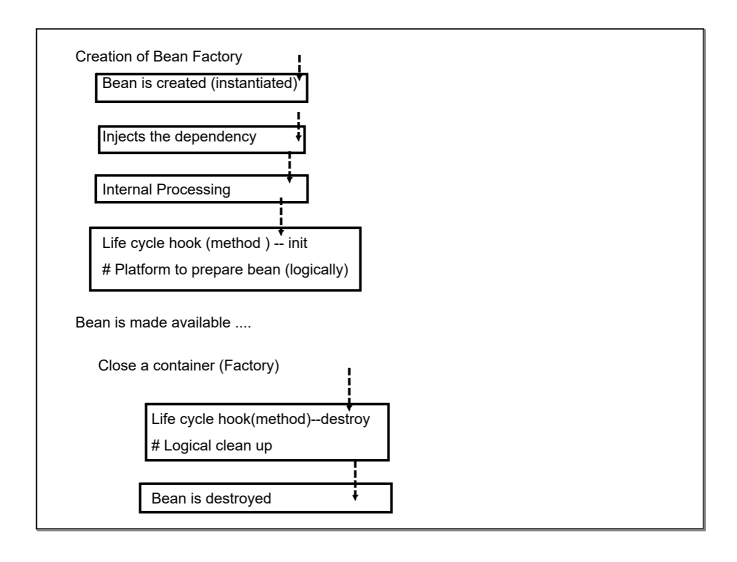
by-default : singleton explicit : prototype

request

session : Web App

application

November 17, 2020



Prototype beans : Bean Factory does not manage the complete life-cycle

Annotation based configuration

still xml file: referencing the path/location

want to create and expose a bean of Messaging service

@Component: Any class decorated this ann. will intantiated by Bean Factory

XML : need to mention package(s) to scan for @Component ann.

d : Class Name is by-default considered as id : first character in lower case

DI ways:

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

@Autowired : searches for bean of param type, if found , inject it

@Qualifier : differentiate the bean

Literal Value : @Value

@Scope : for defining the scope of the bean

