

AMIS SpringBoot 101



Overview and
History and
Spring &
SpringBoot

Lucas Jellema
April 2018

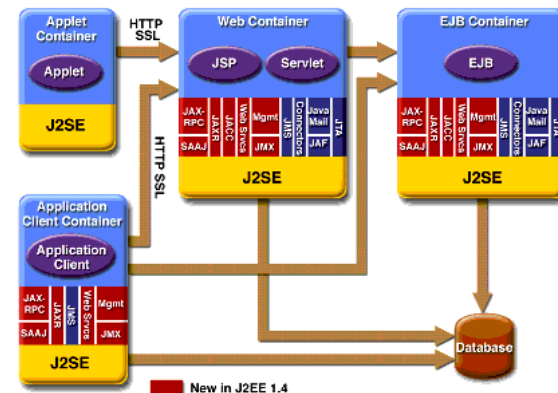
- **Historie van Spring (Boot)** - Ontstaan en veranderingen over laatste jaren; wat zijn de gedachten achter (Spring)Boot
- **Spring Boot in de praktijk** - Een kort overzicht van praktijkervaringen opgedaan met Spring Boot in een Docker Container omgeving
- **Toelichting van de Labs** - Korte omschrijving van de Labs en do's en don'ts
- 17:45 – 18:30 Diner
- 18:30 – 21:00 Labs
 - 1 – Your First REST API in Spring Boot (& Getting Started)
 - 2 & 3 – Swagger API [Design First] and Swagger Hub { ... }  **SWAGGERhub**
 - 4 – Running Spring Boot REST API in Docker 
 - 5 – Testing Spring Boot REST API – unit & integration test
 - 6 – REST API using JPA and PostgreSQL Database
 - 7 – SOAP WebService using Spring Boot
 - 8 – Run Spring Boot Application (Lab 1 REST API)  
on Oracle Application Container Cloud



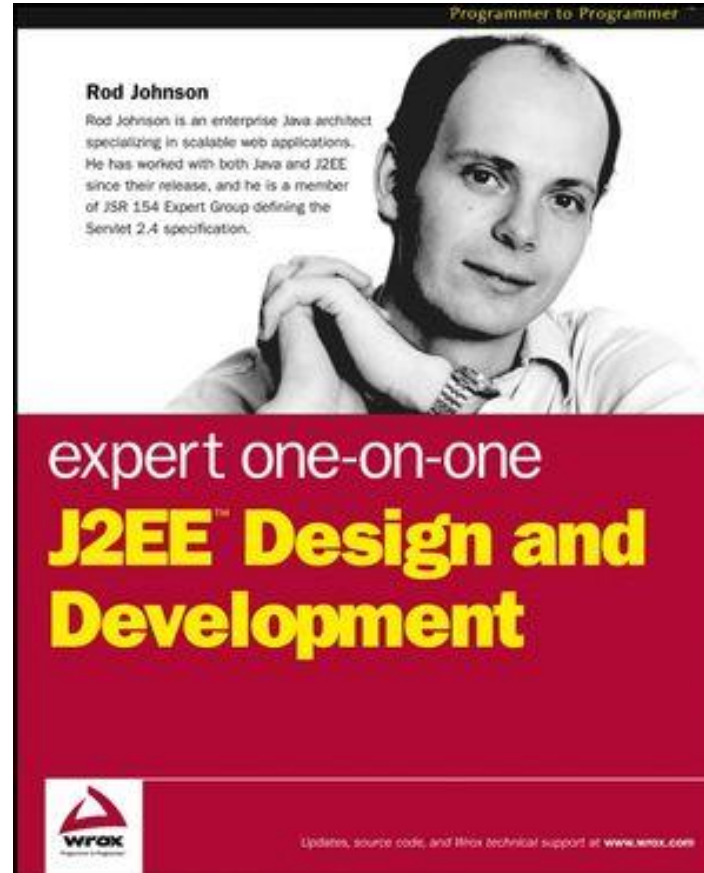
Java



J2EE 1.4



The Road to Spring



October 2002

POJO

- J2EE Design and Development – by Rod Johnson, 2002
 - Introducing the i21 framework
- First release of Spring: Spring 2004
- Spring 1.2.4: August 2005
- Open Source
 - Interface21 – small company with most core committers
 - Contributions from Oracle and other parties
 - Spawned many sub-projects



Spring – Power to the POJO

Introductie tot het Spring Framework

Lucas Jellema

Oracle Consulting –
Java Professional Community,
maandag 29 augustus 2005

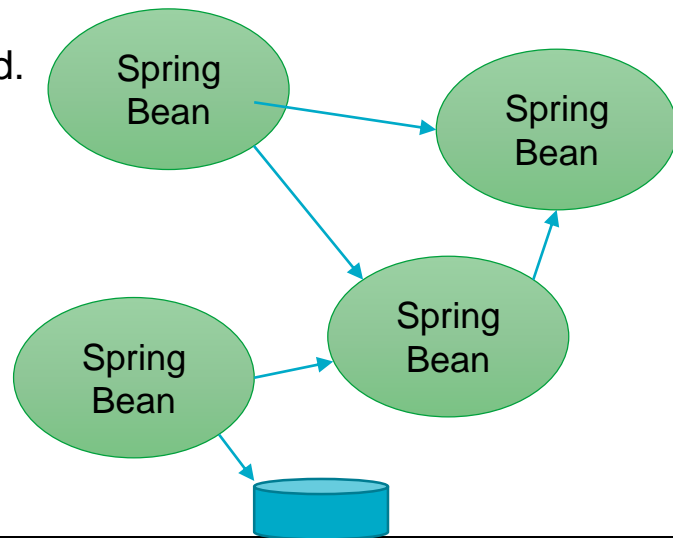


COMMITTED TO ICT. INVOLVED IN PEOPLE. 1

Oracle Consulting – Java Professional Community – 29 augustus 2005

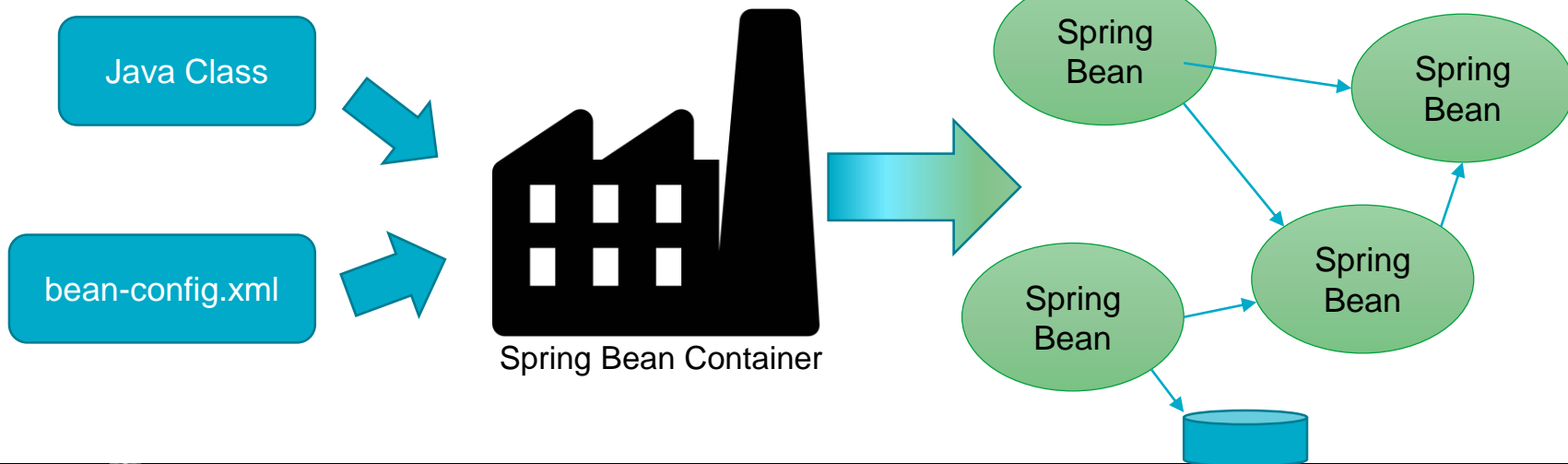
Spring Fundamentals

- Power to the POJO
- Convention over configuration
- Open for extension, closed for modification
- Inversion of Control aka Dependency Injection
 - Objects are more cohesive because they are no longer responsible for obtaining their own collaborators.
 - When used with interfaces, code is very loosely coupled.



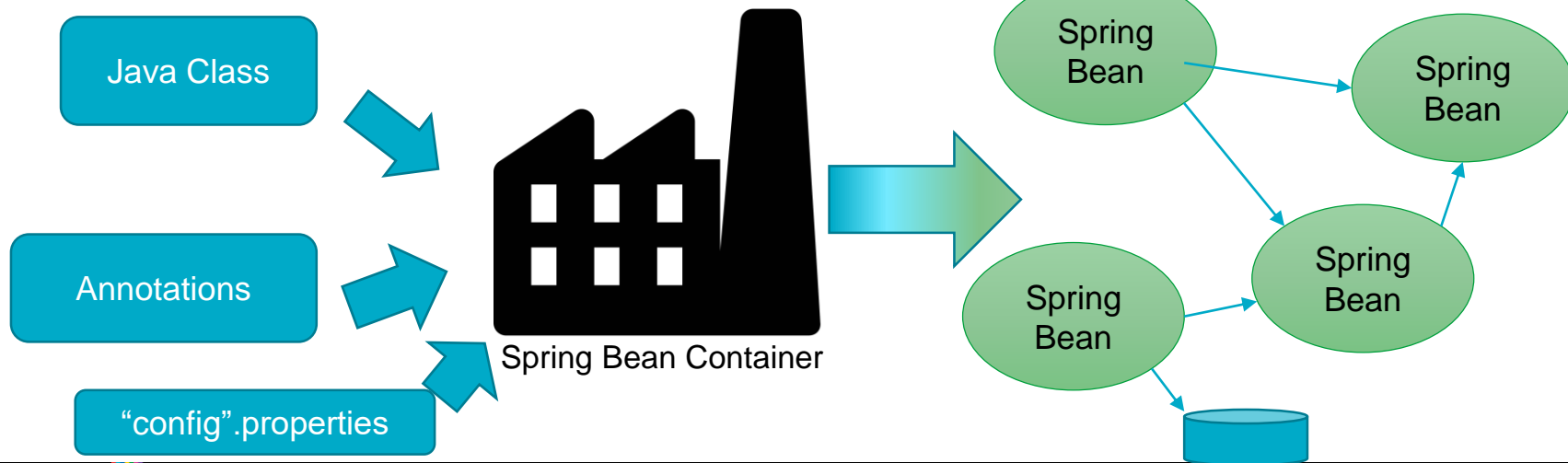
Spring Fundamentals

- Power to the POJO
- Convention over configuration
- Open for extension, closed for modification
- Inversion of Control aka Dependency Injection
- Bean Factory
 - Class plus Config Settings & Bean References = Spring Bean



Spring Fundamentals

- Power to the POJO
- Convention over configuration
- Open for extension, closed for modification
- Inversion of Control aka Dependency Injection
- Bean Factory
 - Class plus Config Settings & Bean References = Spring Bean



Template Pattern



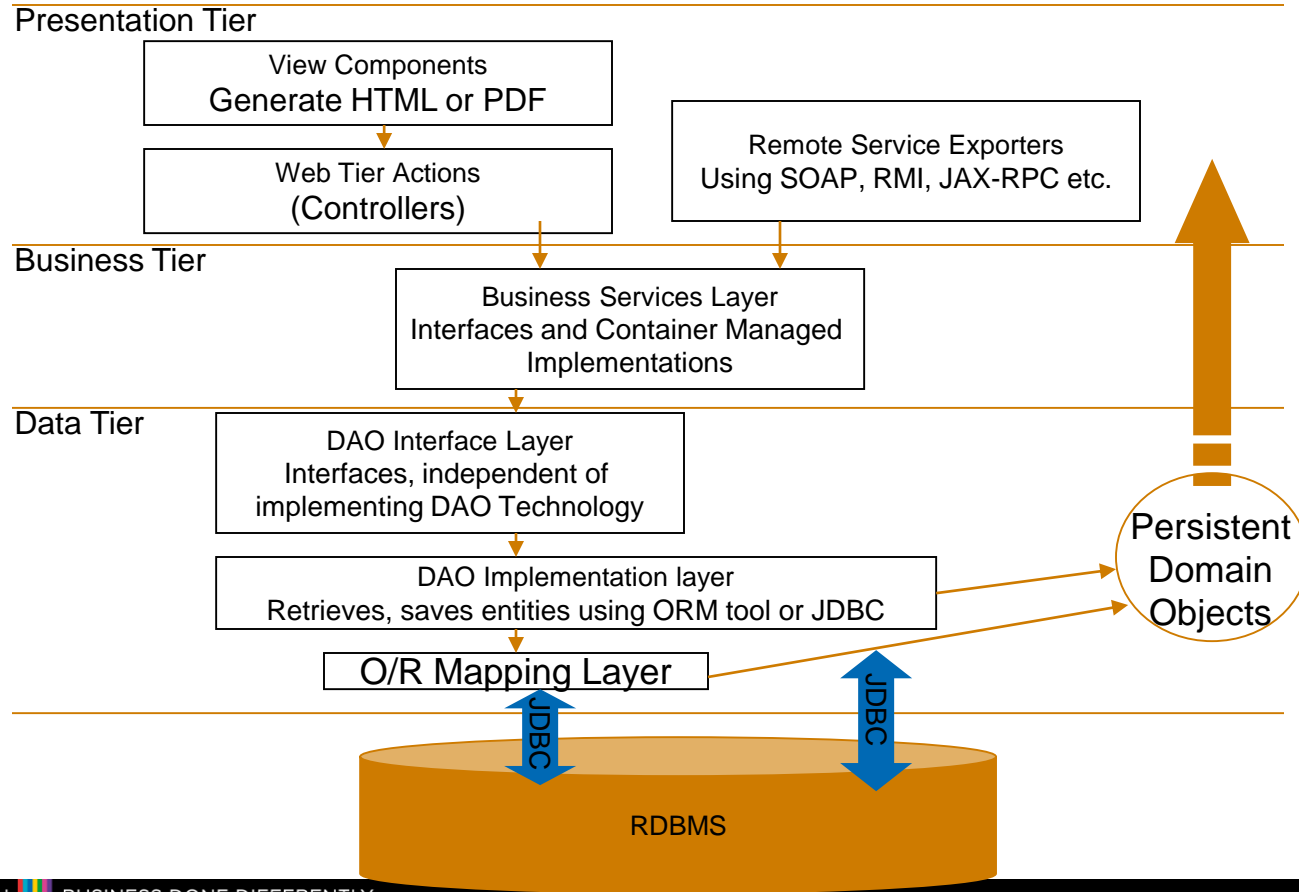
- Operations largely follows a standard algorithm
- At certain steps, specialization or customization is required
- Several implementations
 - Abstract 'hook' methods that sub-class may override
 - Parametrize behaviour and have invoker provide the details
 - Such as the SQL Query
- For example: Spring JDBC Templates
 - Implement all JDBC wiring
 - Parametrize the query and the result-handling

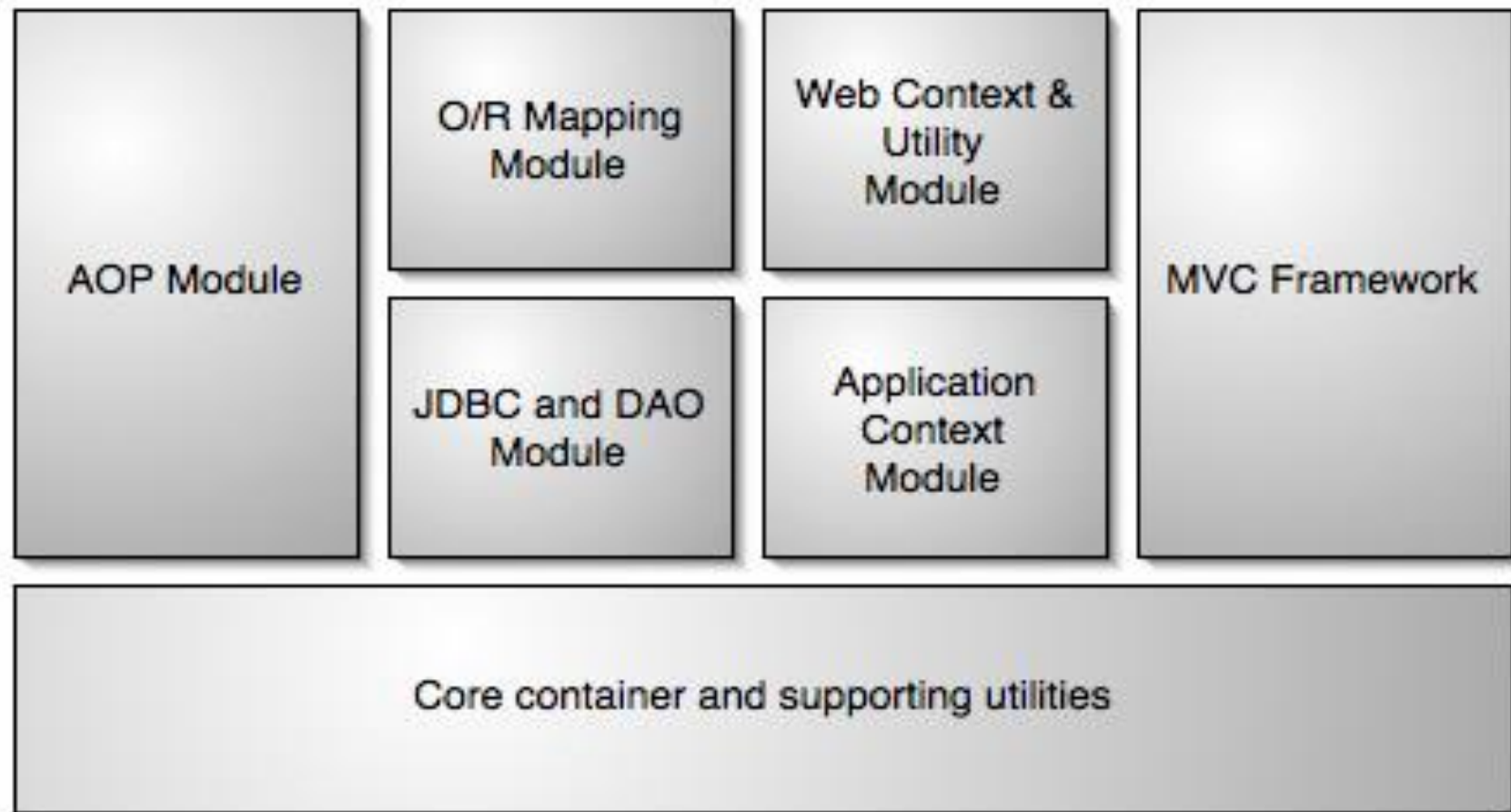
(2005:) Spring's recommended Application Guidelines and Architecture



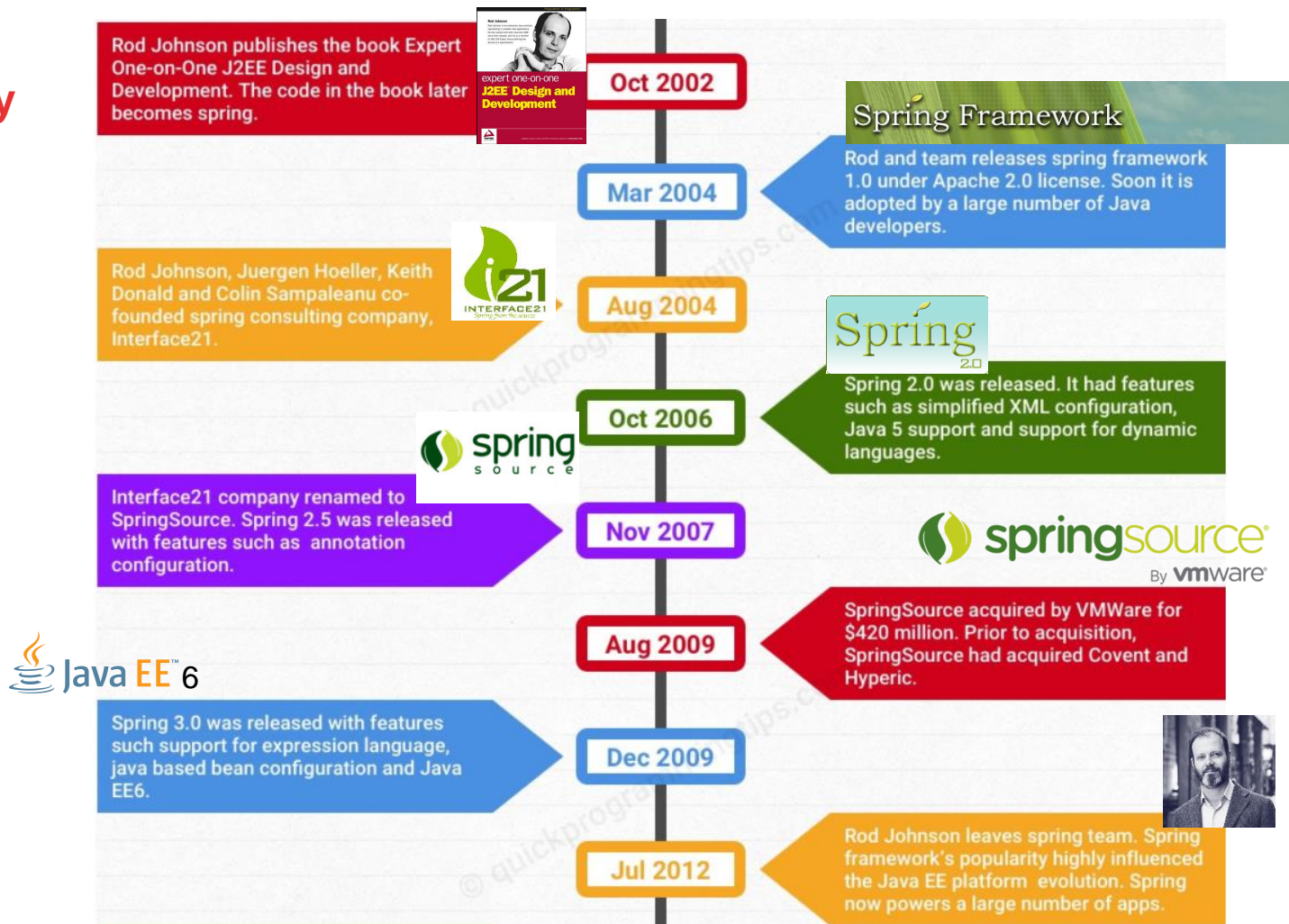
- Program against interfaces
 - For example Service Interface, DAO Interfaces
 - Typically no interfaces for Domain Classes
- No configuration “plumbing” in your classes
 - Have configuration details injected
- Domain Classes are used through all tiers
 - No Struts ActionForms to wrap domain classes
 - Controllers use Business Service methods to create or manipulate Domain Objects
 - [No DTOs]
- Practice “Test driven development” (using Mock dependency injection by Spring during testing)
 - Agile Software Engineering methods, such as XP
 - First design and develop a test based on interfaces
 - Before implementing the interfaces
 - Before starting to resolve a bug
 - Automated Unit Testing for every class in the application

Spring's recommended architecture





Spring History





VMWare, EMC and GE create a new company named Pivotal. All spring applications are moved to this new company.

Apr 2013

Pivotal releases spring boot 1.0. Spring boot enabled quick spring app development with starter projects and auto configuration.

Apr 2014

Pivotal releases spring boot (1.5.2), spring io (Brussels-SR1) and spring framework (4.3.7). These are the current versions.

Jun 2014

Mar 2017

July 2017

Nov 2017

Release of spring boot 2.0 (based on spring 5 and JDK 9) and spring io cairo platform is anticipated before 2018.

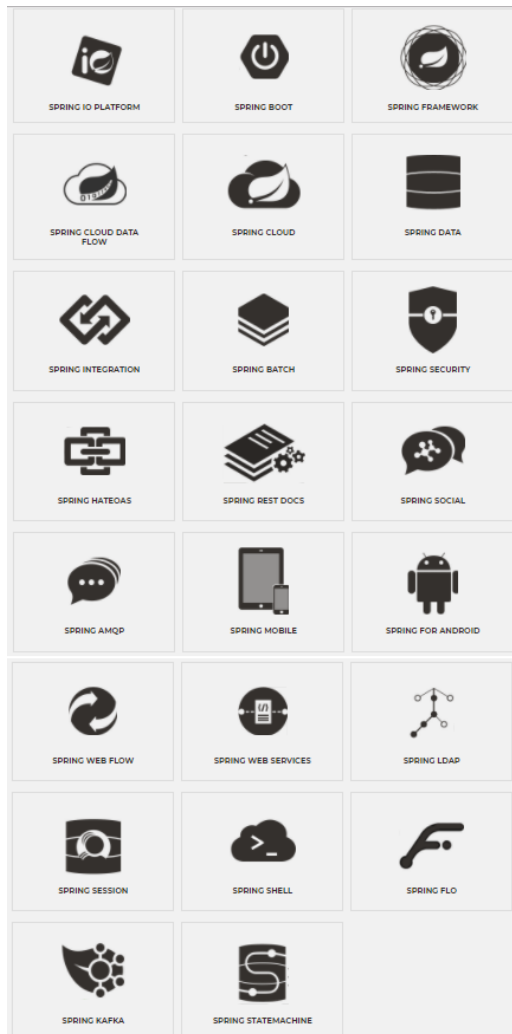
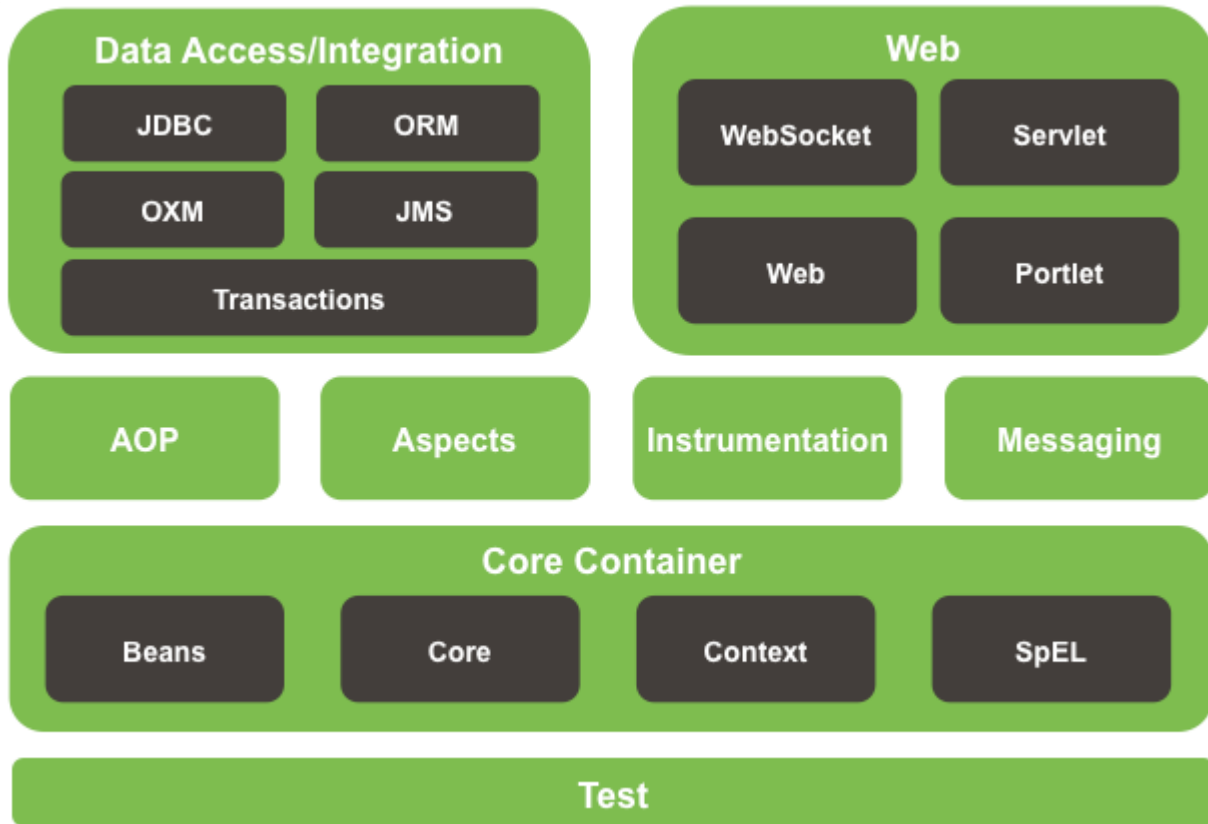
Pivotal releases spring 4.0. Major features included support for Java 8, groovy DSL for bean definitions and websockets.

Spring io 1.0 was released. It consisted of a curated list of spring and third party libraries. Spring boot is part of spring io platform.

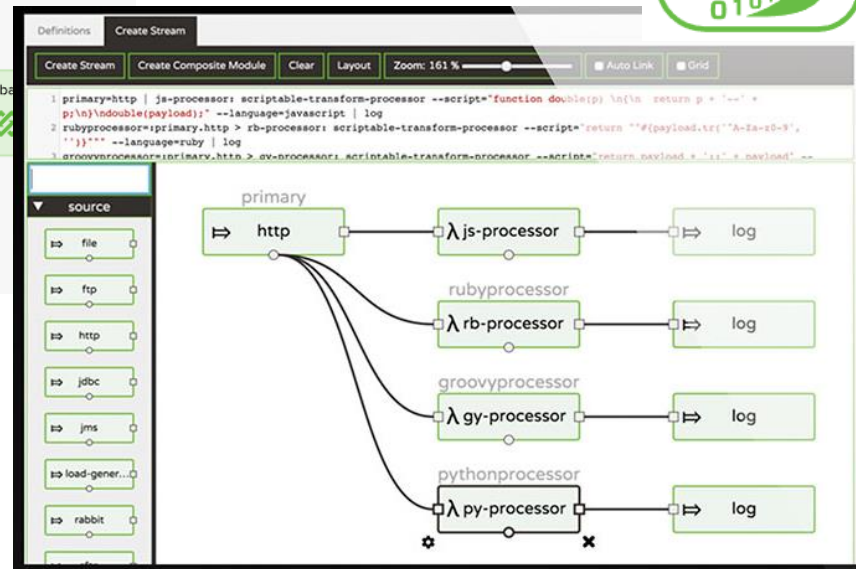
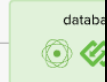
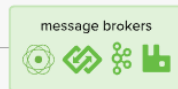
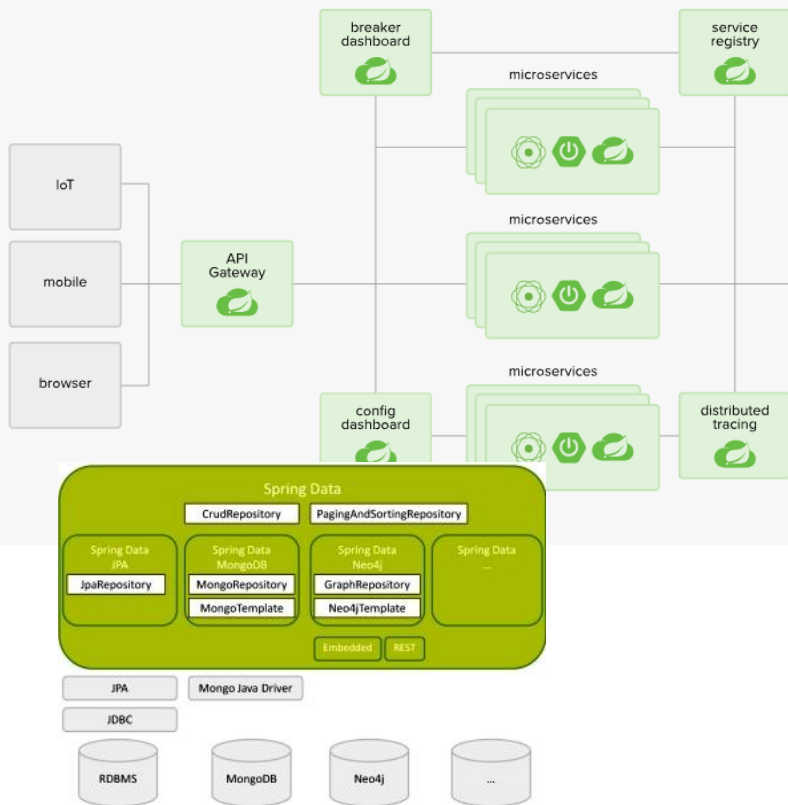
Java JDK 9 and spring 5.0 is scheduled for release. Spring 5 supports reactive programming model and Java EE7.



Spring Framework – extends far beyond a bean container



Spring – New Frontiers








Spring Boot

Takes an opinionated view of building production-ready Spring applications. Spring Boot favors convention over configuration and is designed to get you up and running as quickly as possible.



Spring & Spring Boot but why?

- **Popular** 
Java is very popular!
#1 TIOBE index
#3 on Stackoverflow and Github
- **Performant and Scalable** 
Java outperforms JavaScript on Node if you do the same things – with much better monitoring, management, robustness
- **Quality & Productivity** 
Spring provides templates and base classes for many crucial aspects of enterprise Java application, and enforces best practices – on top of standard Java platform – plus extensive support for testing
- **Rich in features** 
Spring provides a lot of out of the box functionality such as integration and security, data access, messaging, web application, job scheduling
- **Fast and easy to start development** 
Spring Boot makes it easy to create stand-alone, production-grade Spring based Applications that you can "just run".
Preconfigured templates for Spring applications are available for many use cases – including Maven or Gradle configuration file

- Spring Boot is the starting point for building all Spring-based applications. Spring Boot is designed to get you **up and running as quickly as possible**, with minimal upfront configuration.
- Get started in seconds using Spring Initializr
- Build anything - REST API, WebSocket, Web, Streaming, Tasks, and more
- Simplified Security
- Rich support for SQL and NoSQL
- Embedded server runtime support - Tomcat, Jetty, and Undertow
- Developer productivity tools such as live reload and auto restart
- Curated dependencies – library versions - that just work
- Production-ready features such as tracing, metrics and health status
- Smart configuration setting: override hierarchy from environment variable to hard coded default
- Works in your favorite IDE - Spring Tool Suite (on Eclipse), IntelliJ IDEA and NetBeans
- Quickly build a 'self contained, ready to run JAR' (leveraging Maven or Gradle)

Boot?



Münchenhausen

O. Herforth pinx.

SPRING INITIALIZR bootstrap your application now

Generate a

Maven Project

Maven Project

Gradle Project

 with

Java

Java

Kotlin

Groovy

 and Spring Boot

2.0.0

2.0.1 (SNAPSHOT)

2.0.0

1.5.11 (SNAPSHOT)

1.5.10

Project Metadata

Artifact coordinates

Group

com.example

Artifact

demo

Generate Project

Don't know what to look for? Want more options? [Switch to the full version.](#)

Dependencies

Add Spring Boot Starters and dependencies to your application

Search for dependencies

web

Web

Full-stack web development with Tomcat and Spring MVC

Reactive Web

Reactive web development with Netty and Spring WebFlux

Rest Repositories

Exposing Spring Data repositories over REST via spring-data-rest-webmvc

HATEOAS

HATEOAS-based RESTful services

Rest Repositories HAL Browser

Browsing Spring Data REST repositories in your browser

More matches, please refine your search

Spring Boot – Release History

- 2014
 - Release 1.0 GA
 - Spring io 1.0.0
 - 1.1
- 2015
 - 1.2 & Spring io 2.0.0 & Spring Boot 1.3
- 2016
 - 1.4
- 2017
 - 1.5
- 2018
 - Spring Boot Release 2.0 GA (**March 2018**) on top of Spring Framework 5.0
 - 17 months work and over 6800 commits by 215 different individuals
 - Java 9, reactive web programming, Cassandra, CouchDB, MongoDB, redis, Quartz, Netty, HTTP/2, Micrometer based metrics, Kotlin support





- **Blog:** technology.amis.nl
- **Email:** lucas.jellema@amis.nl
-  : [@lucasjellema](https://twitter.com/lucasjellema)
-  : [lucas-jellema](https://www.linkedin.com/in/lucas-jellema)
- **AMIS** : www.amis.nl, info@amis.nl

Thank you!