

## AMIS SpringBoot 101



Overview and History and Spring & SpringBoot

Lucas Jellema April 2018

#### Agenda



- **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)

  - 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





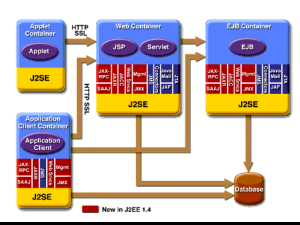


Java



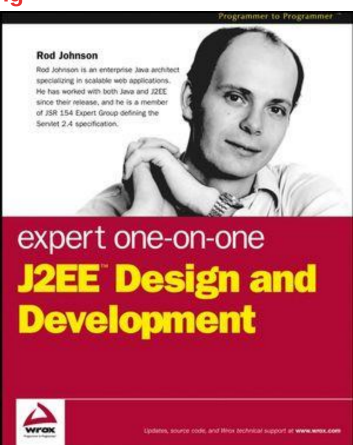


J2EE 1.4



#### The Road to Spring











#### **Spring History**

- 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



COMMITTED TO ICT. INVOLVED IN PEOPLE. : 6





# 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.

Oracle Consulting - Java Professional Community - 29 augustus 2005

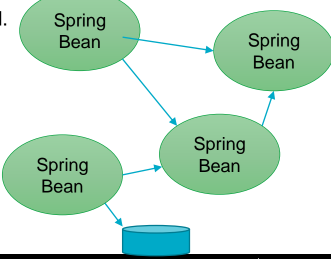
#### **Spring Fundamentals**



- 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.

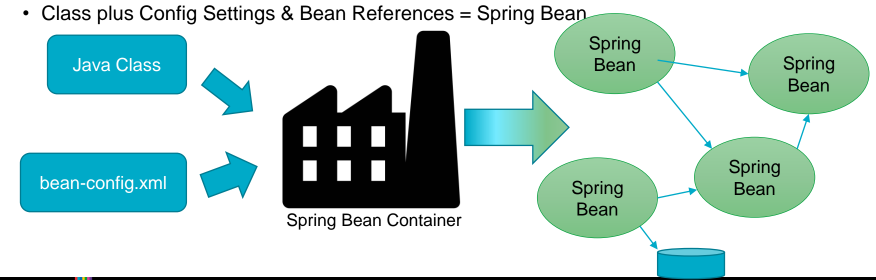
• When used with interfaces, code is very loosely coupled.



#### **Spring Fundamentals**



- Power to the POJO
- Convention over configuration
- Open for extension, closed for modification
- Inversion of Control aka Dependency Injection
- Bean Factory

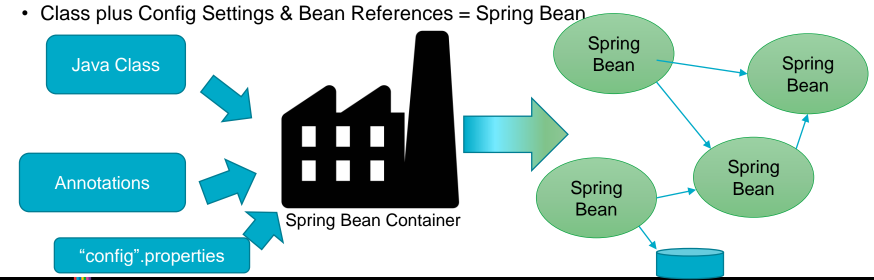


CONCLUSION

#### **Spring Fundamentals**



- Power to the POJO
- Convention over configuration
- Open for extension, closed for modification
- Inversion of Control aka Dependency Injection
- Bean Factory



#### **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

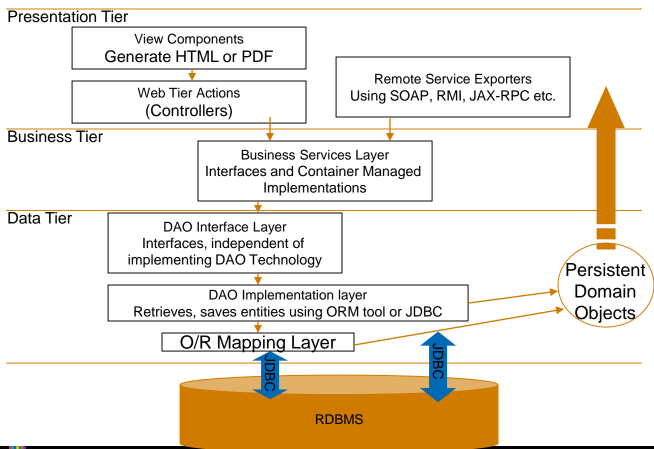
#### (2005:) Spring's recommended **Application Guidelines and Architecture**

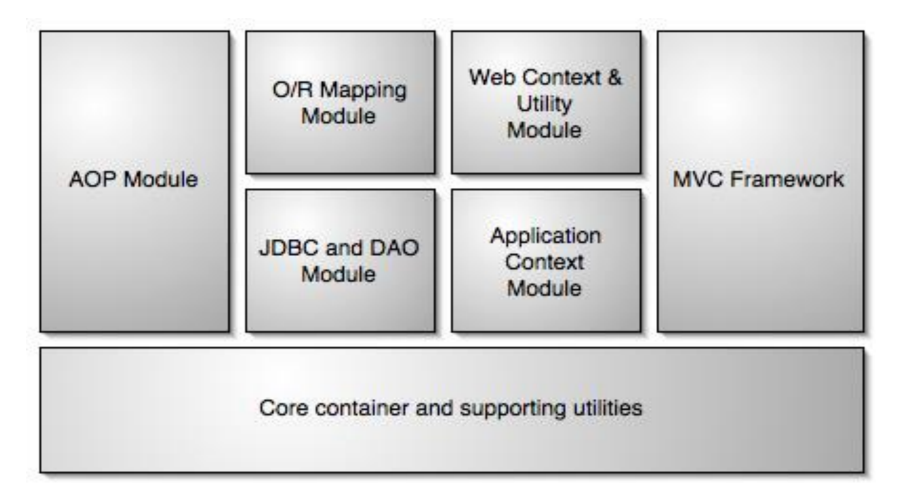


- Program against interfaces
  - For example Service Interface, DAO Interfaces
  - Typically no interfaces for Domain Classes
- No configuration "plumbing" in your classes
  - Have configuration details injected
- Domain Classes are used through all tiers
  - No Struts ActionForms to wrap domain classes
  - 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

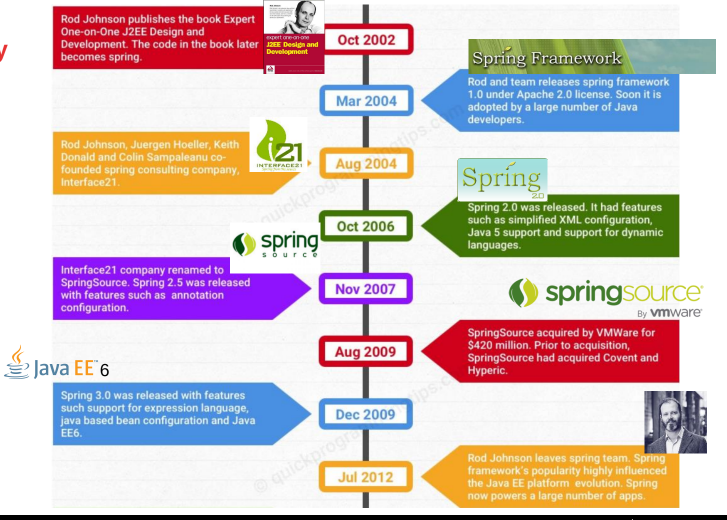
### Spring's recommended architecture

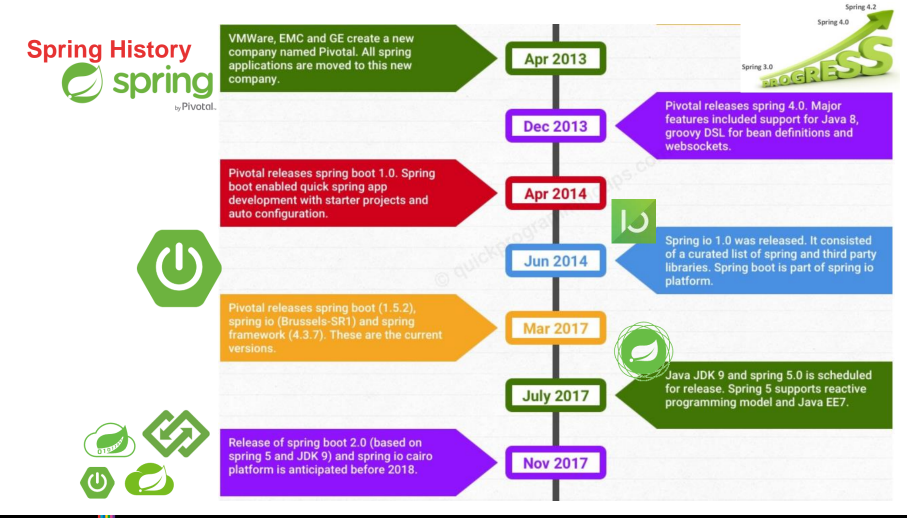




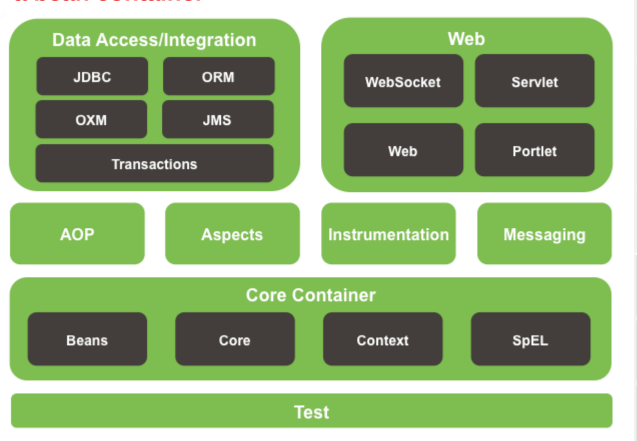


#### **Spring History**

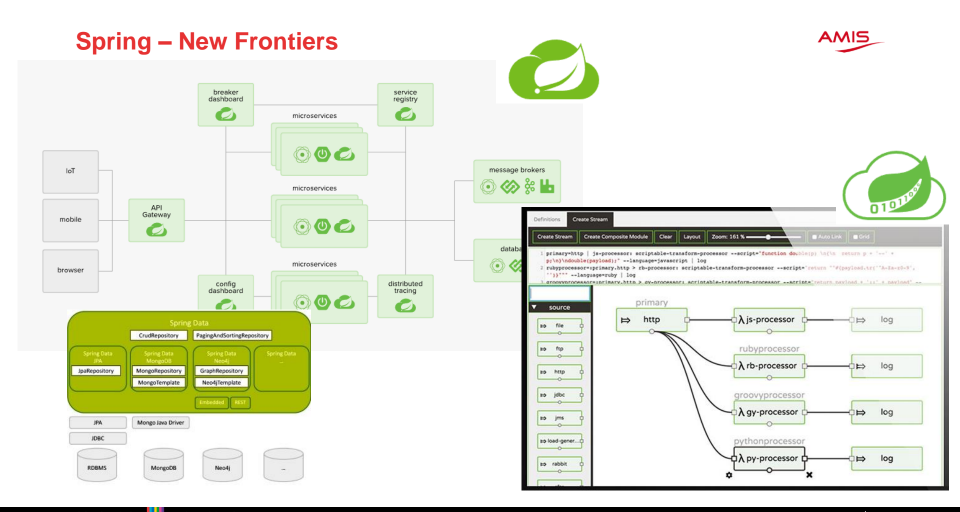




#### Spring Framework – extends far beyond a bean container









# **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 4 Java outperforms JavaScript on Node if you do the same things – with much better monitoring, management, robustness
- Quality & Productivity Spring 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 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

#### **BUILD ANYTHING WITH SPRING BOOT**



- 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?**





CONCLUSION

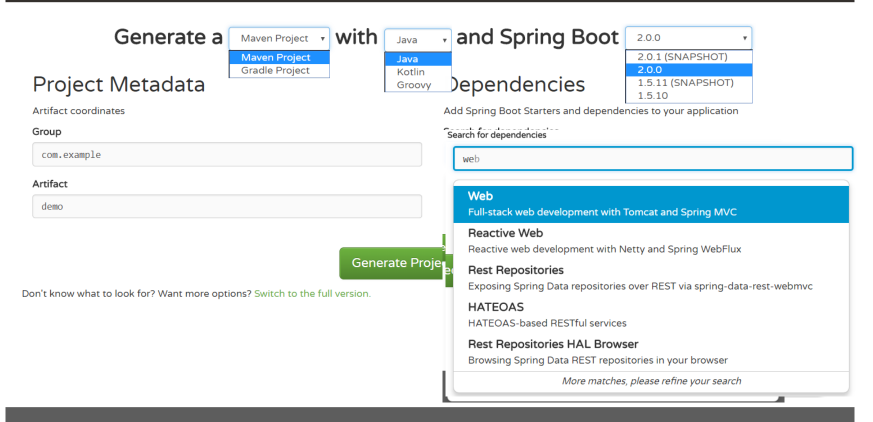
BUSINESS DONE DIFFERENTLY



☆



#### SPRING INITIALIZR bootstrap your application now



#### 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

















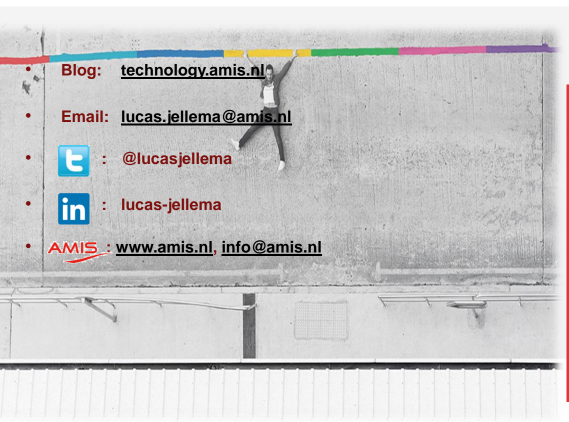












# Thank you!