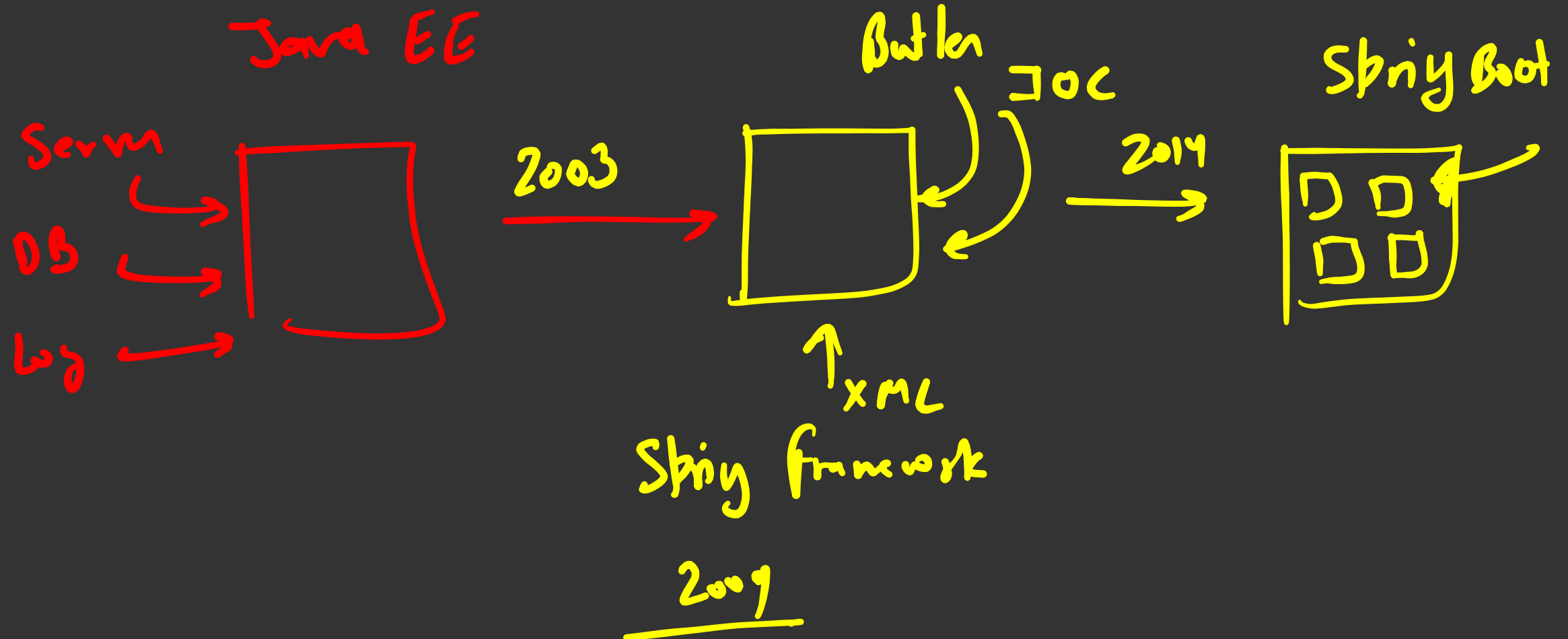


1.1



Introduction to Spring Framework

Spring Framework



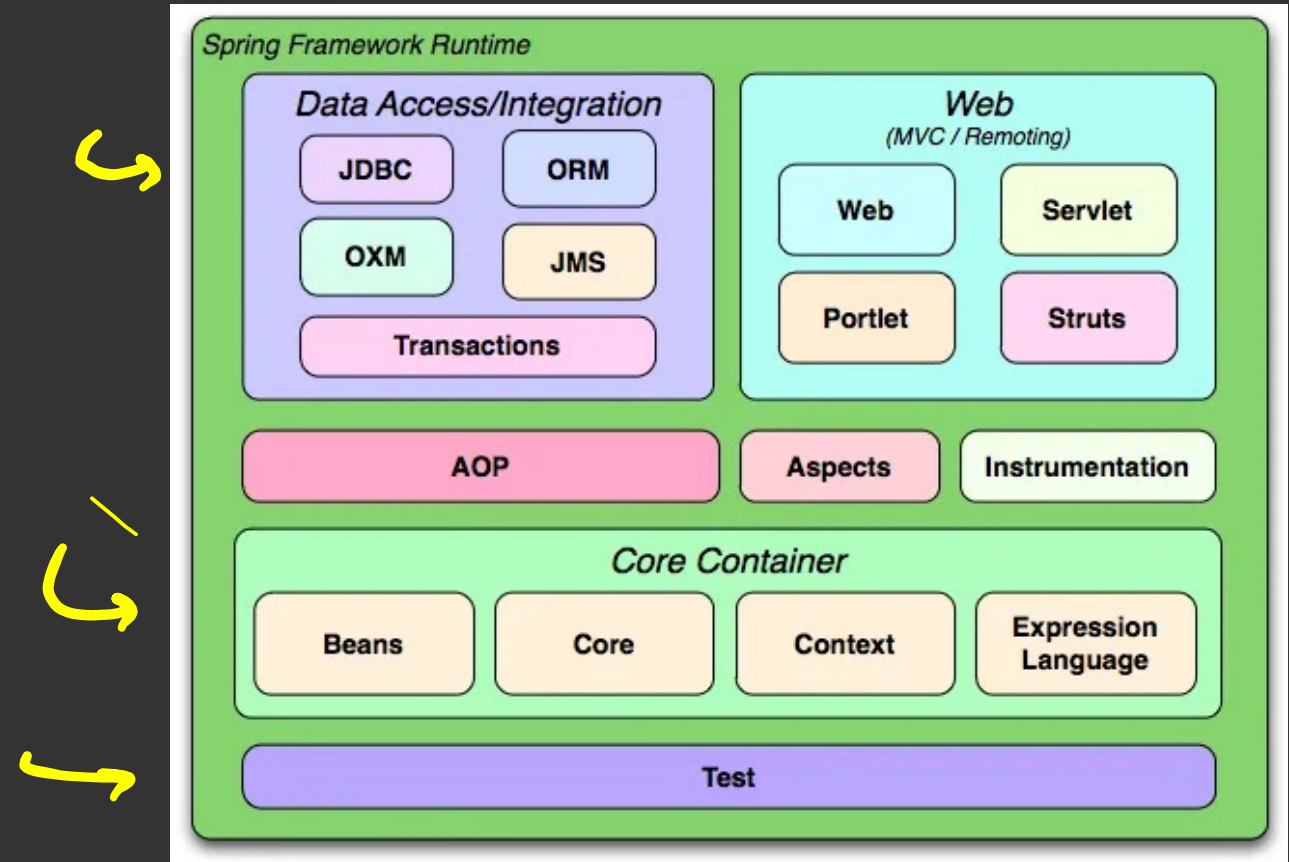
Spring Framework

- Spring is a Dependency Injection framework to make java applications loosely coupled.
- Spring framework makes the development process easy for JavaEE applications.
- Spring enables you to build applications from “plain old Java objects” (POJOs) and to apply enterprise services non-invasively to POJOs.
- Spring was developed by Rod Johnson in 2003.

Spring Framework

Important Components:

- ✓ Core Container
- ✓ AOP
- ✓ JDBC
- ✓ Web
- ✓ Testing



IoC Container

In the Spring Framework, the IoC container is responsible for managing the components of an application and injecting dependencies into them. The container creates the objects (beans), wires them together, configures them, and manages their complete lifecycle.

↳
XML
+
Cv

EDP
↓
DI
AOP

