

Douglas C. Schmidt

<u>d.schmidt@vanderbilt.edu</u>

www.dre.vanderbilt.edu/~schmidt

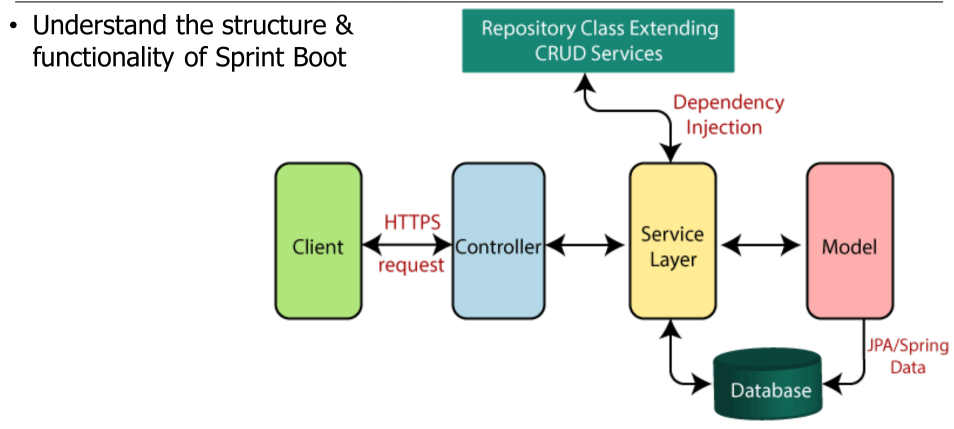
Professor of Computer Science

Institute for Software Integrated Systems

Vanderbilt University Nashville, Tennessee, USA



Learning Objectives in this Lesson



See spring.io/projects/spring-boot

 Spring is a dependency-injection framework & an inversion of control container for developing web apps on the Java platform





Spring is a dependency-injection framework & an inversion of control container for developing web apps on the Java platform
 Dependency injection is a technique in which an object/service receives other objects/services that it

Client

uses

Service

depends on

See en.wikipedia.org/wiki/Dependency_injection

- Spring is a dependency-injection framework & an inversion of control container for developing web apps on the Java platform
 - Dependency injection is a technique in which an object/service receives other objects/services that it depends on
 - With inversion of control (IoC) the framework runs the main execution thread(s)



Spring contains various projects



Spring Boot

Takes an opinionated view of building Spring applications and gets you up and running as quickly as possible.



Spring Framework

Provides core support for dependency injection, transaction management, web apps, data access, messaging, and more.



Spring Data

Provides a consistent approach to data access – relational, non-relational, map-reduce, and beyond.



Spring Cloud

Provides a set of tools for common patterns in distributed systems. Useful for building and deploying microservices.



Spring Cloud Data Flow

Provides an orchestration service for composable data microservice applications on modern runtimes.

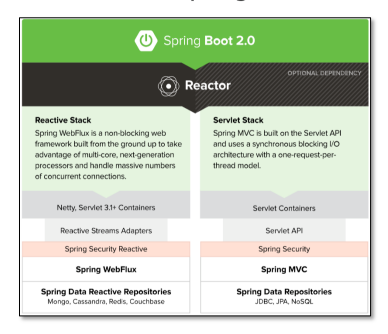


Spring Security

Protects your application with comprehensive and extensible authentication and authorization support.

See spring.io/projects

- Spring contains various projects
 - We focus on Spring Boot 2.0







Spring Framework

Provides core support for dependency injection, transaction management, web apps, data access, messaging, and more.



Spring Data

Provides a consistent approach to data access – relational, non-relational, map-reduce, and beyond.



Spring Cloud

Provides a set of tools for common patterns in distributed systems. Useful for building and deploying microservices.



Spring Cloud Data Flow

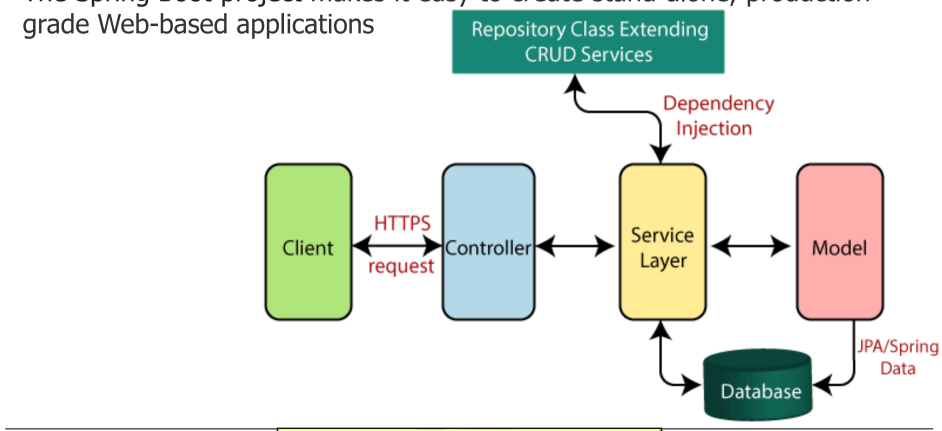
Provides an orchestration service for composable data microservice applications on modern runtimes.



Spring Security

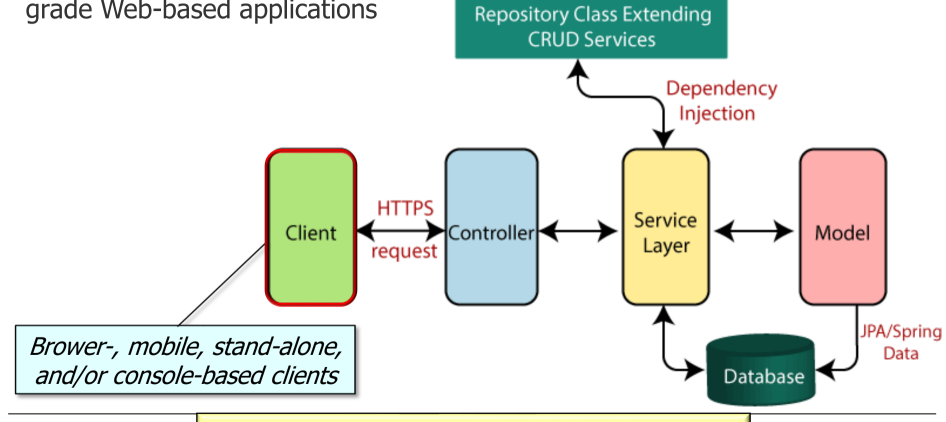
Protects your application with comprehensive and extensible authentication and authorization support.

 The Spring Boot project makes it easy to create stand-alone, productiongrade Web-based applications



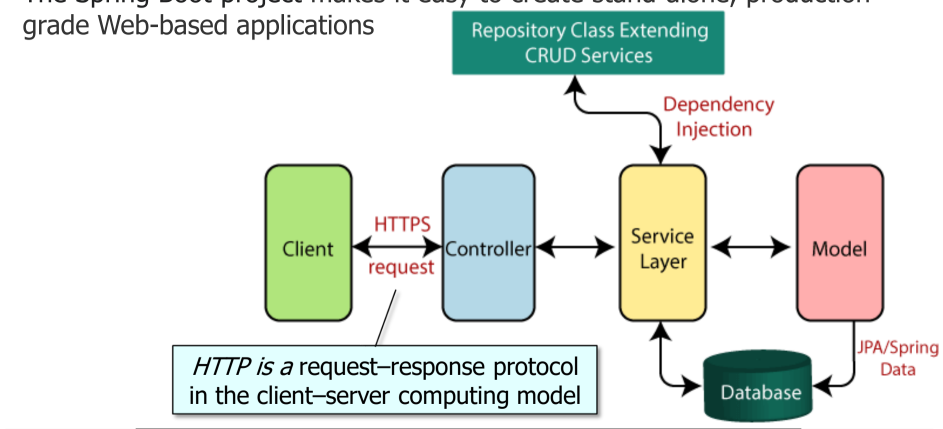
See spring.io/projects/spring-boot

 The Spring Boot project makes it easy to create stand-alone, productiongrade Web-based applications
 Repository Class Extending



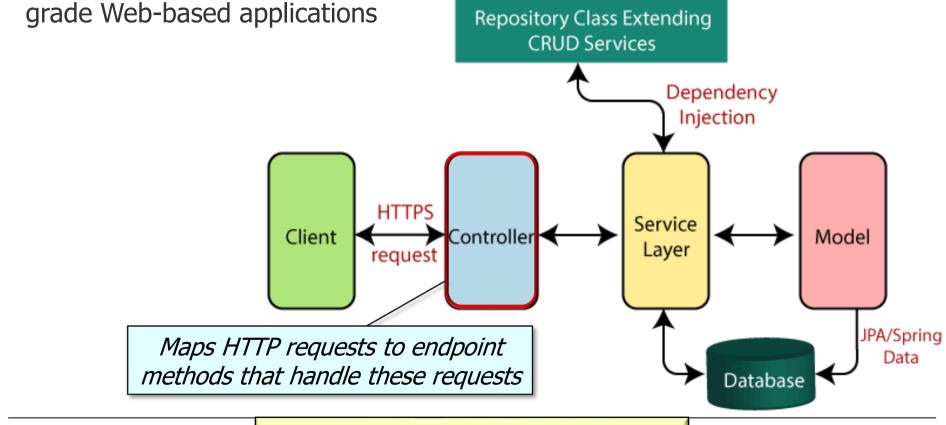
See en-wikipedia.org/wiki/Client_(computing)

 The Spring Boot project makes it easy to create stand-alone, productiongrade Web-based applications Repository Class Extending

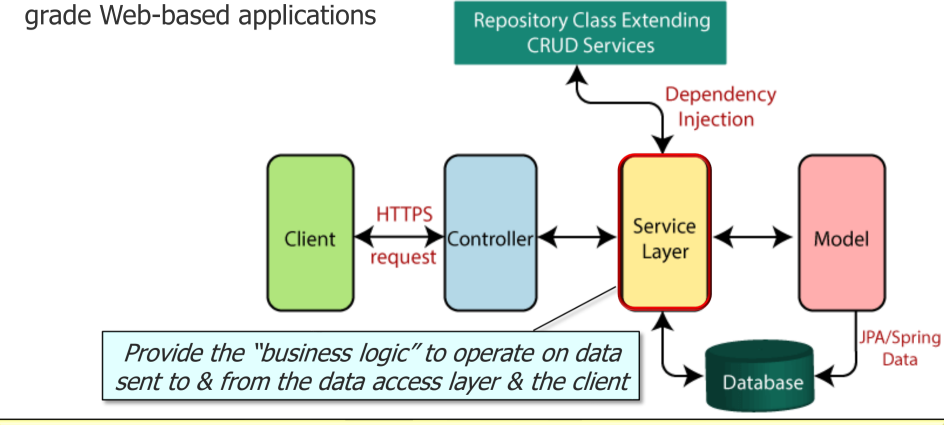


See en.wikipedia.org/wiki/Hypertext Transfer Protocol

 The Spring Boot project makes it easy to create stand-alone, productiongrade Web-based applications Repository Class Extending

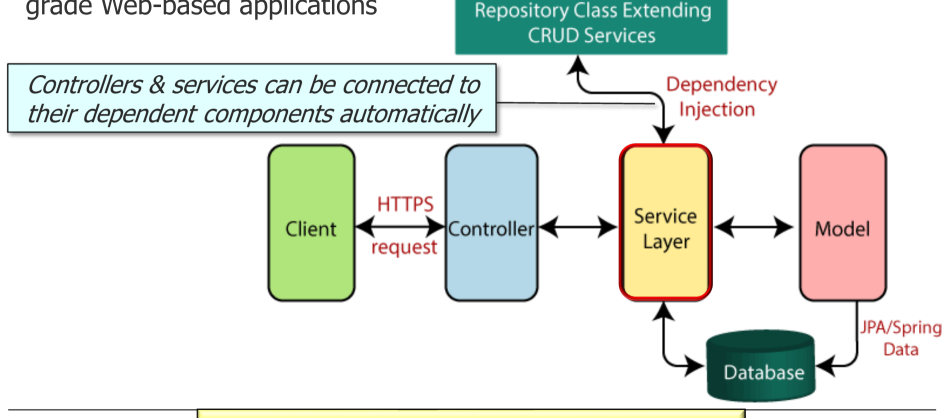


 The Spring Boot project makes it easy to create stand-alone, productiongrade Web-based applications Repository Class Extending



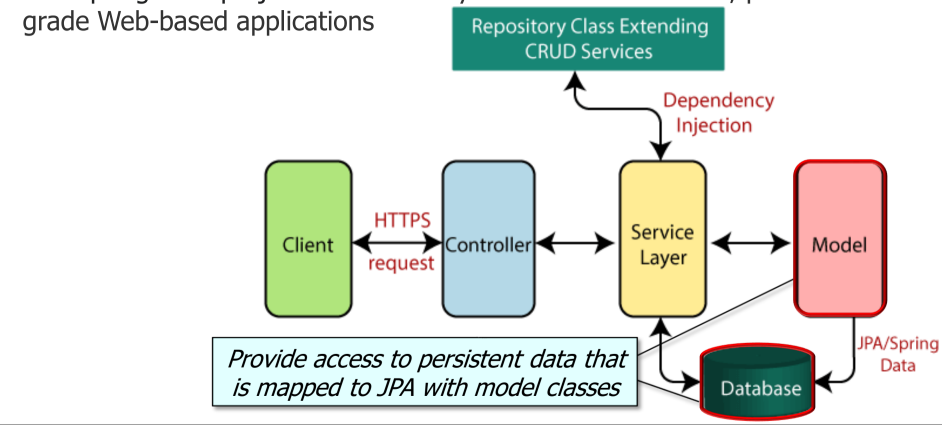
See medium.com/stackavenue/why-to-use-service-layer-in-spring-mvc-5f4fc52643c0

 The Spring Boot project makes it easy to create stand-alone, productiongrade Web-based applications
 Repository Class Extending



See en.wikipedia.org/wiki/Dependency_injection

 The Spring Boot project makes it easy to create stand-alone, productiongrade Web-based applications Repository Class Extending

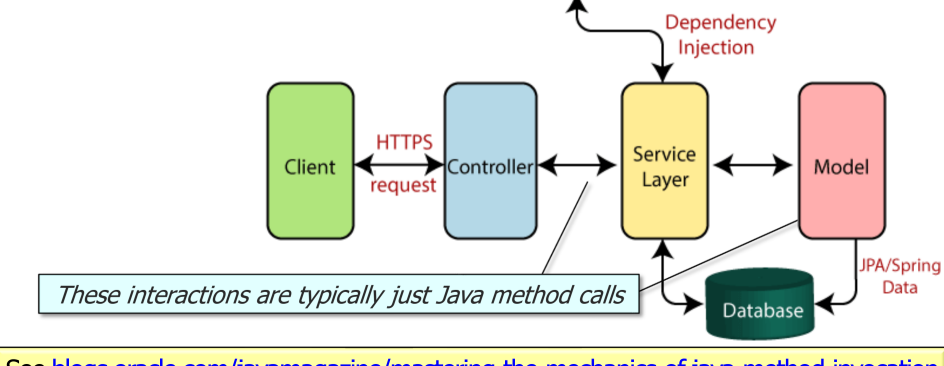


See www.javaguides.net/2020/07/three-tier-three-layer-architecture-in-spring-mvc-web-application.html

• The Spring Boot project makes it easy to create stand-alone, production-grade Web-based applications

Repository Class Extending CRUD Services

Dependency Injection



See <u>blogs.oracle.com/javamagazine/mastering-the-mechanics-of-java-method-invocation</u>