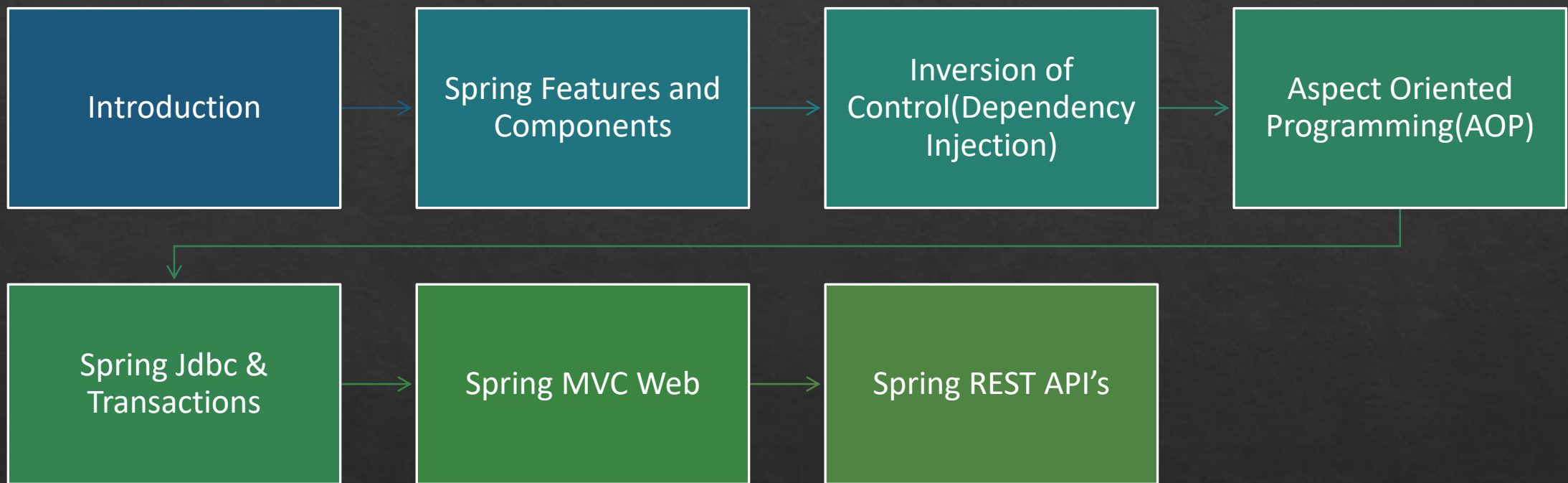




# Spring 5.x

ANIL JOSEPH

# Agenda



# Spring

- ❖ Spring is a lightweight enterprise framework
- ❖ Open source and address the complexities of enterprise application development
- ❖ Simple, promotes TDD and loose coupling.
- ❖ Used to create standalone, web, enterprise, and cloud deployed applications
- ❖ Integrates with other frameworks like Hibernate, Struts, iBatis, Hessian etc.

## Spring history

- ❖ Spring was originally written by Rod Johnson and described in his book *“Expert One-on-One: J2EE Design and Development”*.
- ❖ The first milestone release was in March 2004
- ❖ Major Versions
  - ❖ Spring 2.0 in October 2006
  - ❖ Spring 2.5 in November 2007
  - ❖ Spring 3.0 in December 2009
  - ❖ Spring 4.0 in July 2015
  - ❖ **Spring 5.0 in July 2016**

# What Spring offers?

## Container

- Contains and Manages the lifecycle and configuration of application objects

## Inversion of Control(Dependency Injection)

- Promotes loose coupling

## Aspect-oriented programming

- Enables cohesive development by separating application business logic from system services

## Data Access Framework

- Spring JDBC: Enables writing clean and simple data access code
- Spring ORM:Integrates with ORM's
- Spring Transaction: Transaction Management
- Spring Data: Simplified API for JPA

# What Spring offers?

## MVC Framework

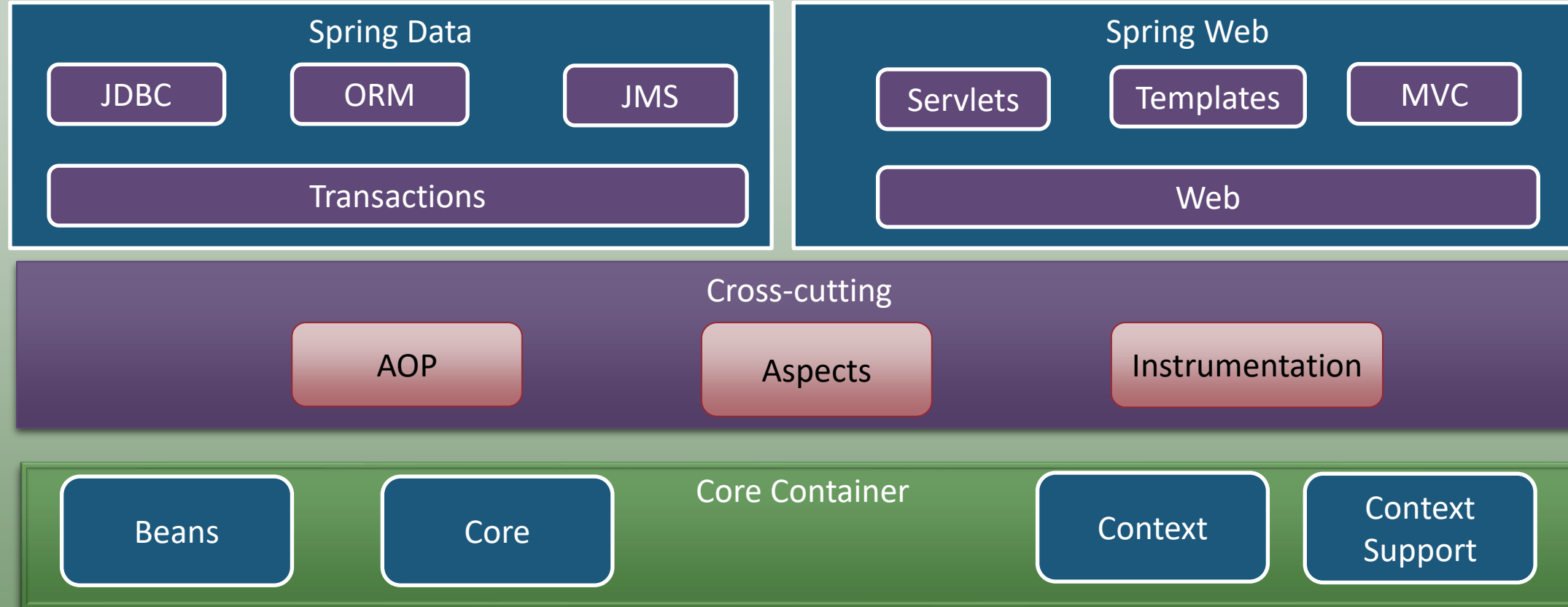
- MVC framework for web and portal applications
- RESTful Web Services

## Other Spring Projects

- Spring Security
- Spring Boot
- Spring WebFlow
- Spring Integration
- Any many more...

# Spring Modules

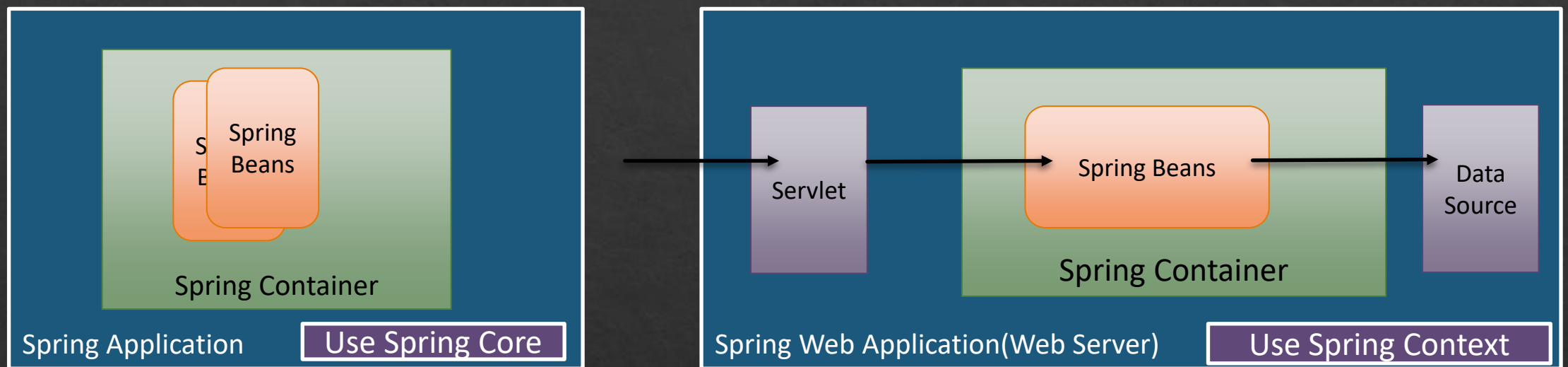
Spring Framework



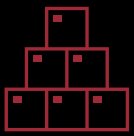
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Testing

# Spring Container



# Spring Beans



Spring beans are objects managed by the Spring Container.



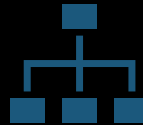
The follow the Java Bean Specification

# Spring Containers



Containers are the core of spring framework

They manage the spring beans.



Two types of Containers

Bean Factory  
ApplicationContext

# ApplicationContext



Superset of the Bean Factory hence provides all the functionalities of BeanFactory



Additional features for Enterprise or JEE applications.



Supports internationalizations for text messages

# ApplicationContext Implementations

## ClassPathXmlApplicationContext

- XML configuration in the class path

## FileSystemXmlApplicationContext

- XML configuration in the file system

## XmlWebApplicationContext

- XML configuration for a web application

## AnnotationConfigApplicationContext

- Pure annotation configuration

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- Pure annotation configuration for web application

# Component Scan

- ❖ A mechanism of scanning a package and its sub packages for spring beans.
- ❖ The beans get registered with the Spring Context .
- ❖ The class has to annotated with the @Component annotations or any of types
  - ❖ @Service
  - ❖ @Repository
  - ❖ @Controller

# Inversion of Control

---

Principle: “*Don’t call us, we’ll call you.*”

---

IoC is a principle that is used to wire an application together

---

Defines how dependencies or object graphs are created.

---

In Spring, the IoC “flavor” is referred to as Dependency Injection

# Dependency Injection Mechanisms

## Property(Setter) Injection

- The dependency is injected through a property.

## Constructor Injection

- The dependency is injected through a constructor.

# Auto-wiring annotations

## @Autowired

- Marks a constructor, field or setter method as to be autowired by Spring's dependency injection facilities.
- Only one constructor (at max) of any given bean class may carry this annotation.
- Resolves the dependency byType else byName

## @Qualifier

- This annotation may be used on a field or parameter as a qualifier for candidate beans when autowiring.
- Used with @Autowired
- Resolves the dependency byName

# Profiles

A profile is a named logical grouping that may be activated programmatically

@Profile

Indicated that a component is eligible for registration if one or more specified profiles are active.

The profile annotation may be used in any of the following ways

As a type-level annotation on any class directly or indirectly annotated with @Component, including @Configuration classes.

As a method level annotation on any @Bean method

# Bean Scopes

Singleton	A single instance created per context
Prototype	Instances created whenever a bean is requested from the context
Request	Instance per Http request
Session	Instance per Http session

# Lifecycle Methods

## 3 Mechanisms

- Implement interfaces InitializingBean and DisposableBean
- Provide custom initialization and cleanup methods
- Use the annotations @PostConstruct and @PreDestroy

## Order of Invocation

- Constructor
- Property Injection
- Initialization methods
- Destroy methods(based on the scope)

# Aspect Oriented Programming(AOP)

- ❖ Aspects enable the modularization of concerns like
  - ❖ Transaction management
  - ❖ Security
  - ❖ Logging
- ❖ Such concerns are termed crosscutting concerns in AOP literature

# AOP Concepts

- ❖ Aspect:
  - ❖ The unit modularization that cuts across multiple classes.
- ❖ Join point:
  - ❖ A point during the execution of a program, such as the execution of a method or the handling of an exception.
  - ❖ Example methods, constructors, properties etc.
- ❖ Pointcut:
  - ❖ A predicate that matches join points.
  - ❖ Identifies which objects to be injected with the aspect

# AOP Concepts

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- ❖ Advice:

- ❖ The set of instructions to execute to implement the aspect
  - ❖ Action taken by an aspect at a particular join point.

- ❖ Weaving:

- ❖ Defines how the advice is applied to a set of objects.
  - ❖ This could be compile-time, load-time or run-time.

# Types of Advice

Before advice	<i>Invoked before the method is invoked</i>
After returning advice	<i>Invoked after the method but only if no exceptions are thrown</i>
After throwing advice	<i>Invoked after the method but only if exceptions are thrown</i>
After (finally) advice	Invoked after the method
Around advice	Invoked before and after the method

# Spring JDBC

- ❖ A value addition provided by Spring as an abstraction over JDBC
- ❖ Spring JDBC takes care of the low-level details that makes JDBC a tedious API to develop with.
- ❖ Advantages
  - ❖ Opens the connection
  - ❖ Prepares and executes the statement
  - ❖ Handles the code iteration
  - ❖ Processes the exceptions
  - ❖ Handles transactions
  - ❖ Closes the connection, statement and resultset

# Spring JDBC API

## JdbcTemplate

- The classic Spring JDBC class

## NamedParameterJdbcTemplate

- To provide named parameters instead of the traditional JDBC positional(?) parameters.

## SimpleJdbcInsert and SimpleJdbcCall

- Optimize database metadata to limit the amount of necessary configuration.

# Apache Maven

- ❖ Maven is a build automation tool used primarily for Java projects.
- ❖ Maven can also be used to build and manage projects written in C#, Ruby, Scala, and other languages.
- ❖ Maven defines how to build a project and to manage the dependencies.

# Maven pom.xml

- ❖ The pom.xml file is the core of a project's configuration in Maven.
- ❖ Single configuration file that contains all the information about the project.
- ❖ Configure
  - ❖ The project information
  - ❖ Dependencies
  - ❖ Plugins

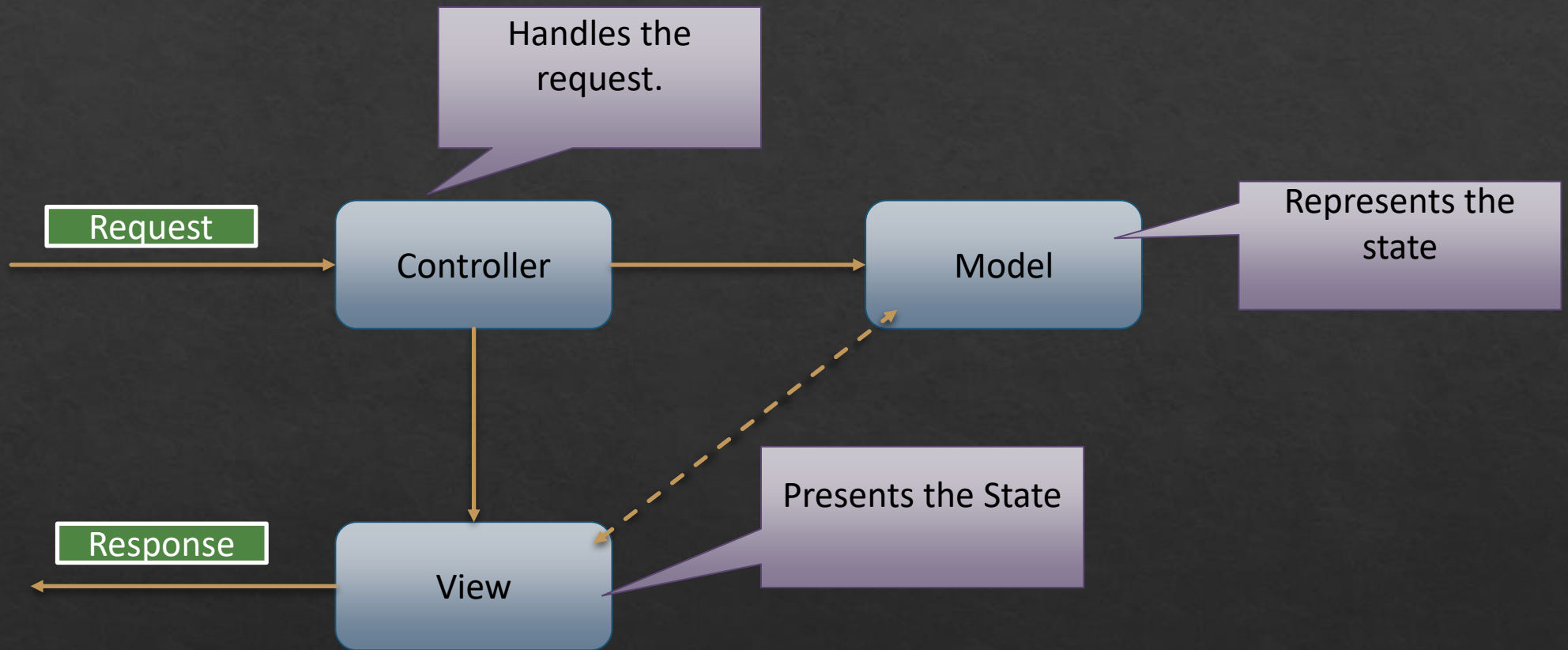
# Archetypes

- ❖ Archetype is a Maven project templating toolkit.
- ❖ Using archetypes provides a great way to enable developers quickly in a way consistent with best practices employed by your project or organization.

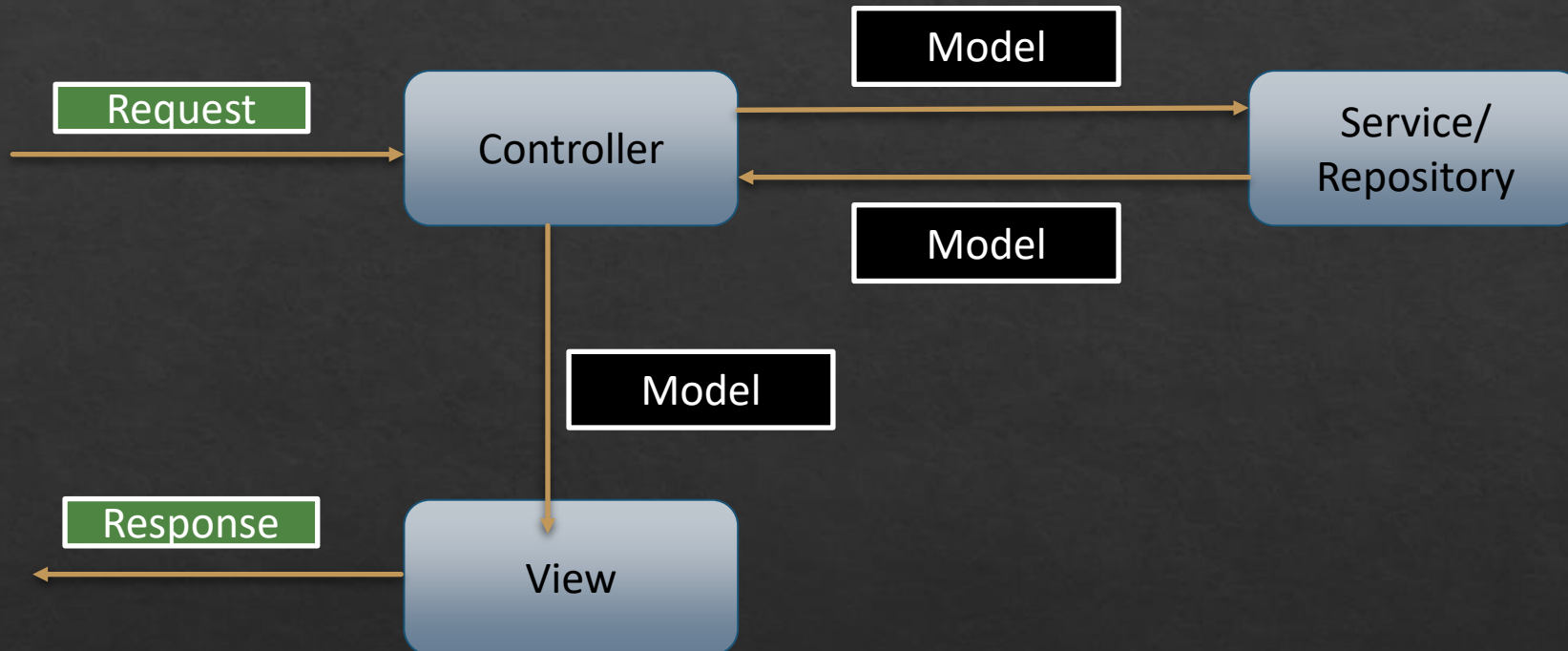
# Spring MVC

- ❖ Spring MVC provides a framework to build web applications using the MVC design pattern
- ❖ Spring MVC is based in the Servlet specification.

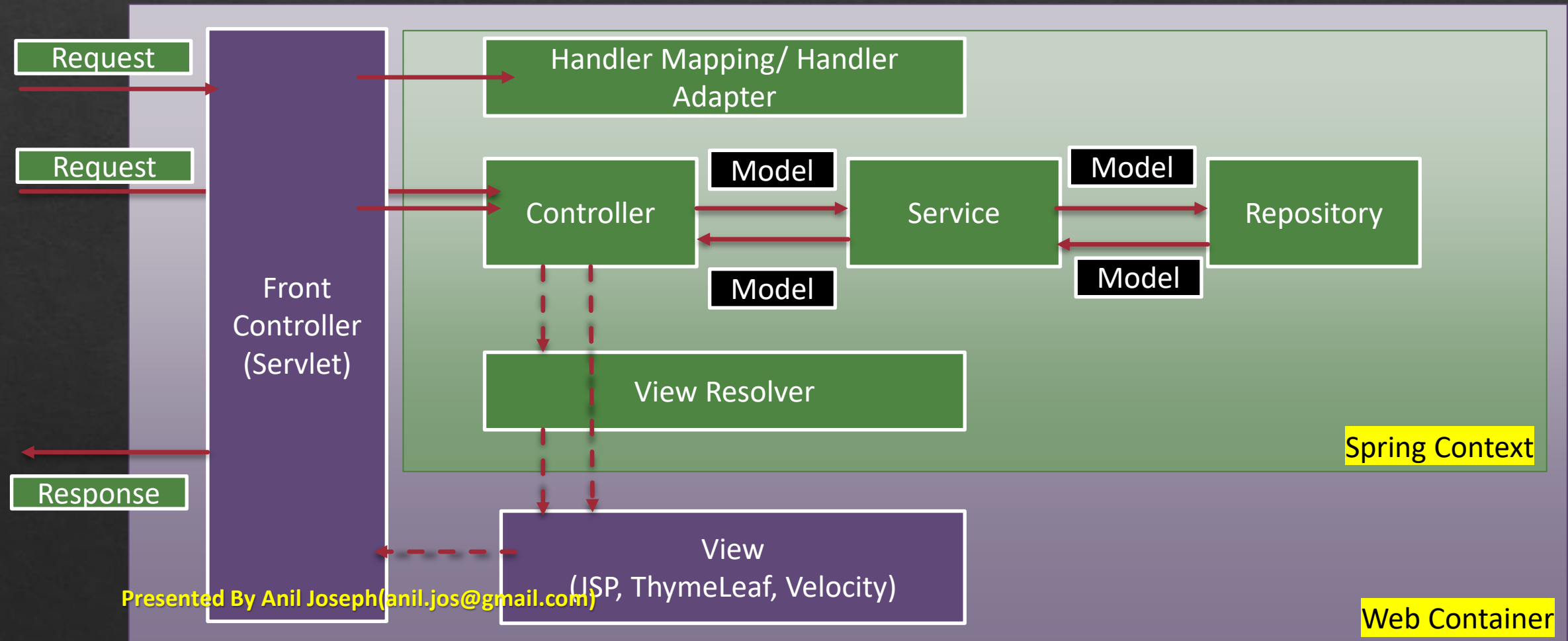
# MVC



# MVC



# Spring MVC Stack



# Front Controller

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The DispatcherServlet is the front Controller in the MVC stack of Spring.

---

The primary role of the servlet is to dispatch the requests to the controllers for processing

---

The servlet loads the spring application context and hence has access to all the spring beans and features

---

The implementing class is  
***org.springframework.web.servlet.DispatcherServlet***

# Controller



Controller is a Spring bean annotated with @Controller annotation.



Use the @RequestMapping annotation to map the requests to the controller



Defines the methods to handle request.

# Request Handler Methods



Methods in the controller that handle the request can have flexible signatures.



The must be annotated with `@RequestMapping` to map the request to the handler methods.

Request  
Handler  
Method  
Arguments

---

Request and Response Object

---

Session Object

---

InputStream or Reader

---

OutputStream or Writer

---

Annotated method parameters

# MVC Annotations

---

@RequestParam	Maps a request(query) parameter to the method argument
@PathVariable	Maps a path on the request to the method argument
@CookieValue	Maps the value of a request cookie to the method argument
@RequestHeader	Maps a request header value to the method argument
@ModelAttribute	Maps request(query) parameters to a model object

---

# Request Handler Return Types

- ❖ A string value that is interpreted as the logical view name or as the redirect URL
- ❖ An instance of ModelAndView
- ❖ An instance of View
- ❖ A String values that is the response
  - ❖ Use the @ResponseBody annotation

# REST API(Services)

# What is REST?

- ❖ Representational State Transfer (REST) is a style of architecture.
  - ❖ Describes how networked resources are defined and addressed.
- ❖ These principles were first described in 2000 by Roy Fielding
- ❖ REST has proved to be a popular choice for implementing Web Services.

# Principles of REST

Client-Server

Cacheable

Stateless

Uniform Interface

Layered

Code on demand

# Principles of REST

## Client-server

- The client and the server both have a different set of concerns.
- The server stores and/or manipulates information and makes it available to the user in an efficient manner.
- The client takes that information and displays it to the user and/or uses it to perform subsequent requests for information.

## Stateless

- A communication between the client and the server always contains all the information needed to perform the request.
- There is no session state in the server, it is kept entirely on the client's side.

## Cacheable

- The client, the server and any intermediary components can all cache resources in order to improve performance.

# Principles of REST

## Uniform Interface

- Provides a **uniform interface** between components.
- Requests from different clients look the same

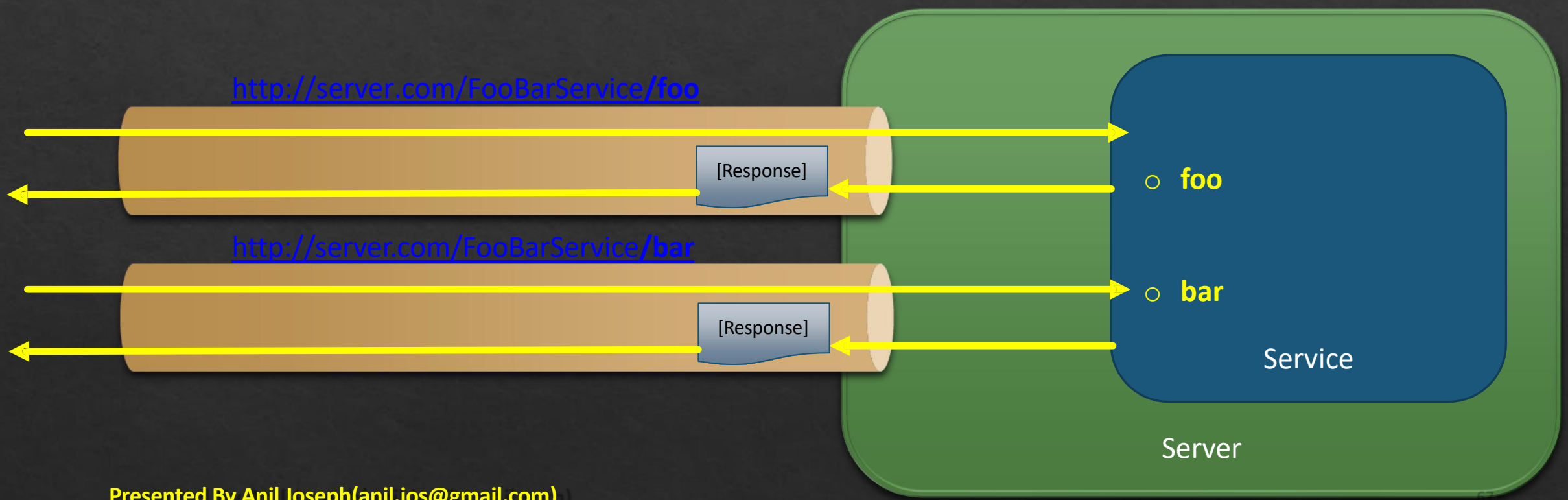
## Layered System

- Between the client requests and the server response there can be a number of components/servers in the middle.
- The layers can provide security, caching, load-balancing or other functionality.
- The client is agnostic as to how many layers.

## Code on demand

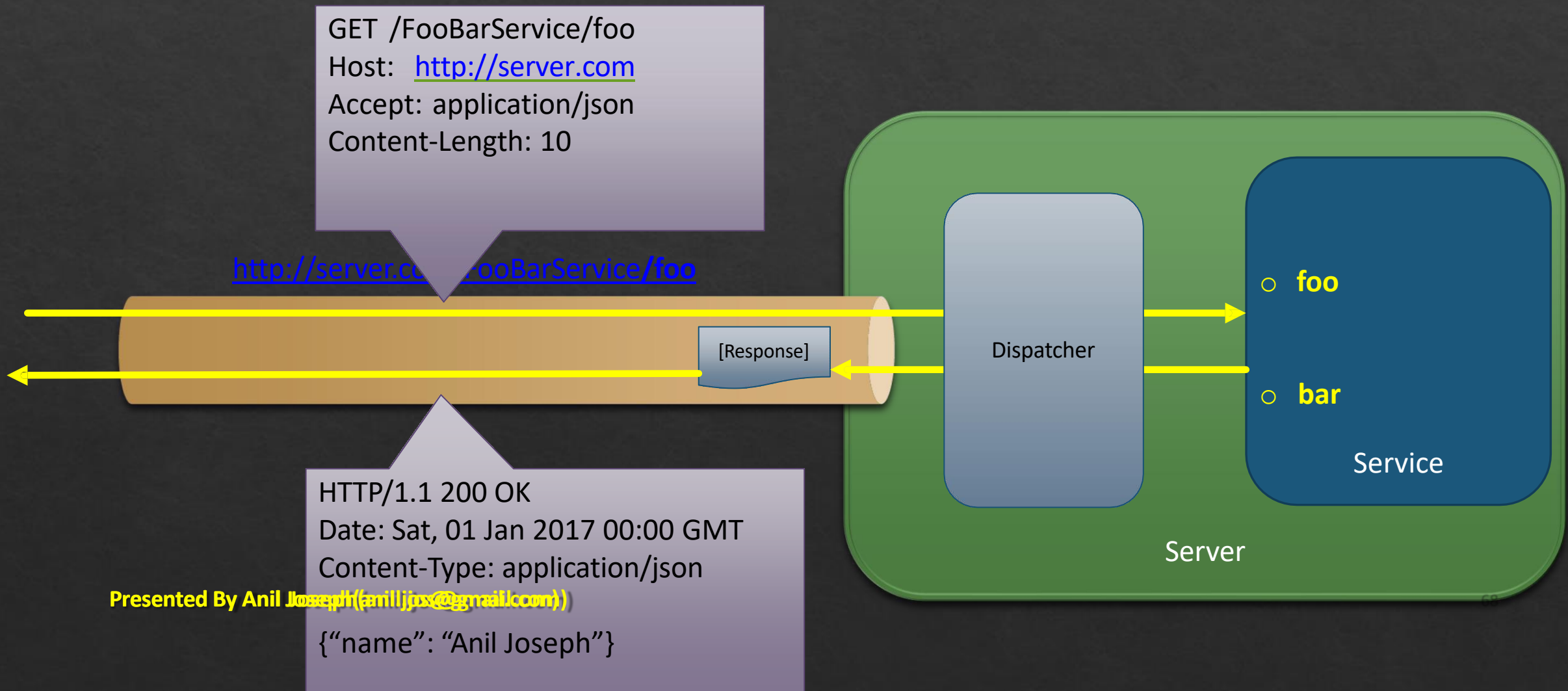
- This constraint is optional
- The client can request code from the server, and then the response from the server will contain some code

# REST Service



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# REST Service



# Http Methods

---

Get      To retrieve or read a resource.

---

Post      To create a new resource.

---

Delete      To delete/remove an existing resource.

---

Put      To update an existing resource.

---

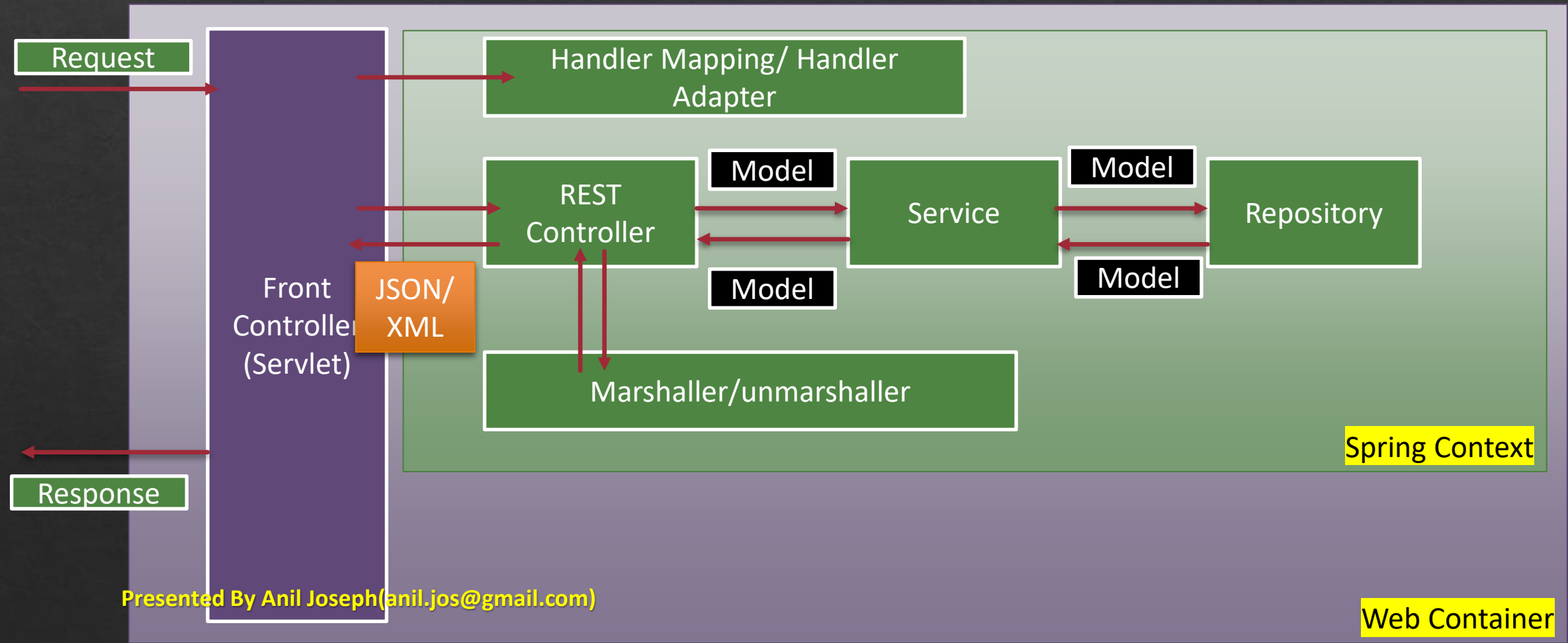
Patch      Used to update a slice of the resource

---

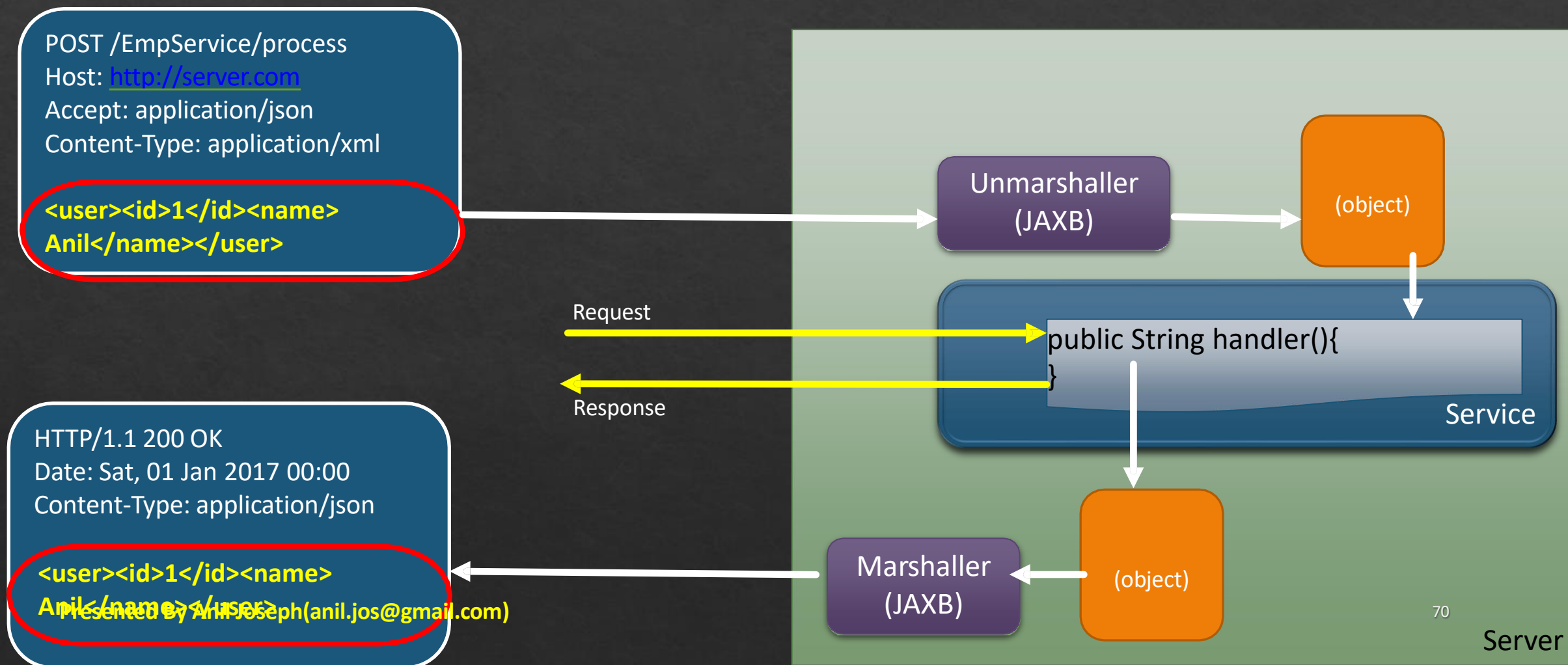
# Spring MVC REST

- ❖ Spring MVC supports the creation of REST Services
- ❖ @RestController introduced in Spring 4.0
  - ❖ Defines a controller for REST
  - ❖ Combines @Controller and @ResponseBody
- ❖ @RequestMapping
  - ❖ Maps a method to a request URL

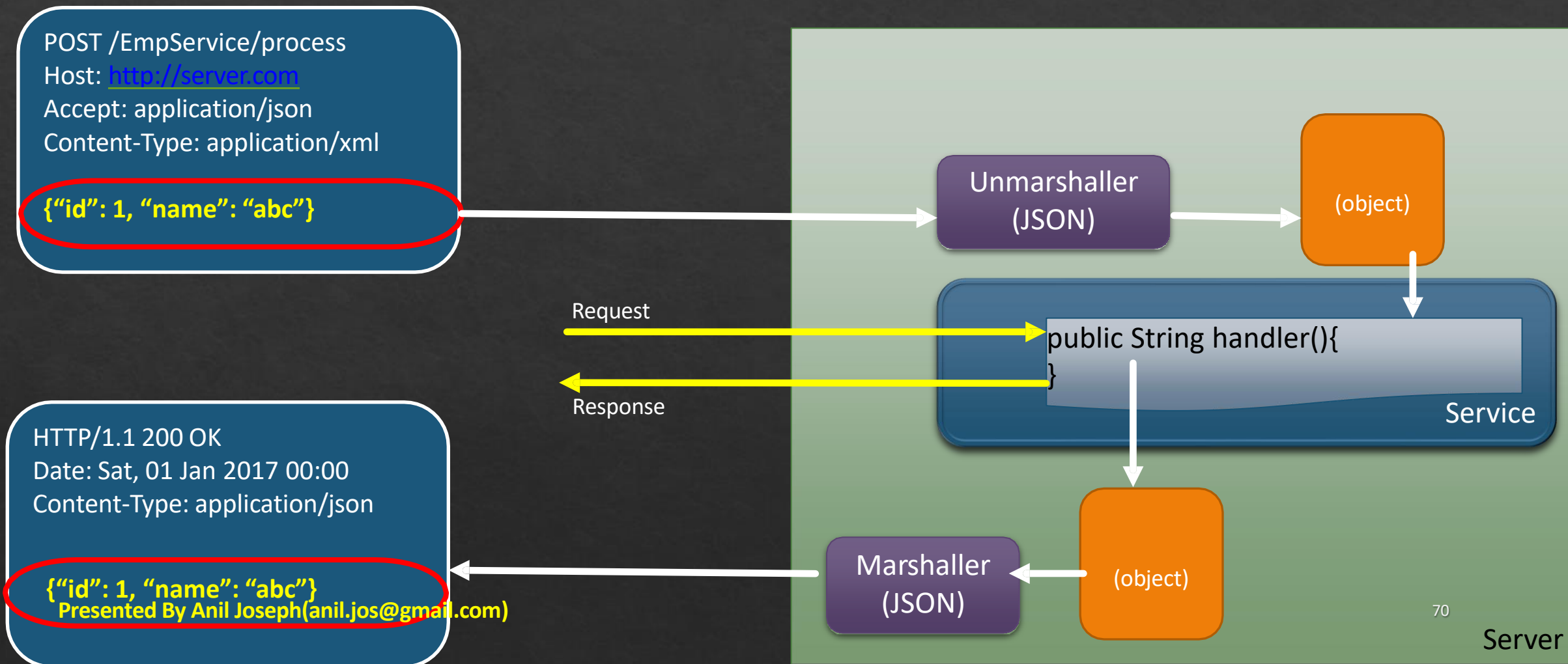
# Spring MVC Stack



# XML Marshalling and Unmarshalling



# JSON Marshalling & Unmarshalling



# Spring Transactions

---

Provides declarative transaction management.

---

Seamless support for both native transactions(local) and J2EE server transactions (JTA, global)

---

Flexible replacement for EJB CMT

# Configure Spring Transactions

Define the Transaction Manager

Define the Transaction Propagation(boundaries)

# Transaction Managers

## Native transaction managers

- JDBC: DataSourceTransactionManager
- Hibernate: HibernateTransactionManager
- JPA: JPATransactionManager

## Native strategies work in any environment

- Only against a single database
- No distributed transaction coordination
- leverage full power of underlying resource
- Isolation levels, savepoints, etc

# Transaction Managers

- ❖ JTA-based transaction coordinator
  - ❖ Spring's JTATransactionManager adapter
- ❖ Java Transaction API to talk to an external transaction coordinator
  - ❖ Typically using the standard XA protocol to coordinate heterogeneous transactional resources

# @Transactional

- ❖ Use @Transactional to wrap a method in a database transaction.
- ❖ Used to set
  - ❖ Propagation
  - ❖ Isolation Level
  - ❖ Timeout
  - ❖ Read-only
  - ❖ Rollback conditions.
- ❖ Used to specify the transaction manager.

# Transaction Propagations

## ❖ REQUIRED

- ❖ The default propagation.
- ❖ Spring checks if there is an active transaction, if none exist then it creates a new one
- ❖ Otherwise, the method appends to the currently active transaction.

## ❖ SUPPORTS

- ❖ Spring first checks if an active transaction exists.
- ❖ If a transaction exists, then the existing transaction will be used.
- ❖ If there isn't a transaction, the method is executed non-transactional

# Transaction Propagations

- ❖ NOT\_SUPPORTED

- ❖ Spring at first suspends the current transaction(if one exists) if it exists and the method executed without a transaction.

- ❖ REQUIRES\_NEW

- ❖ Spring suspends the current transaction if it exists and then creates a new one.

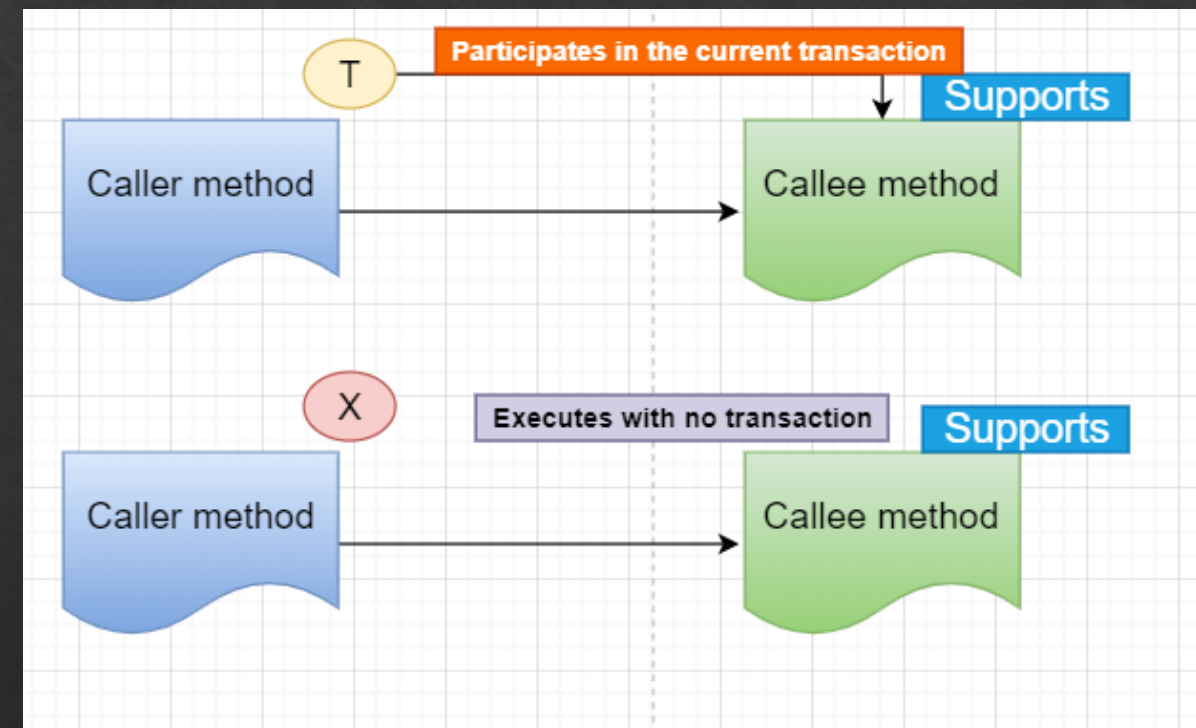
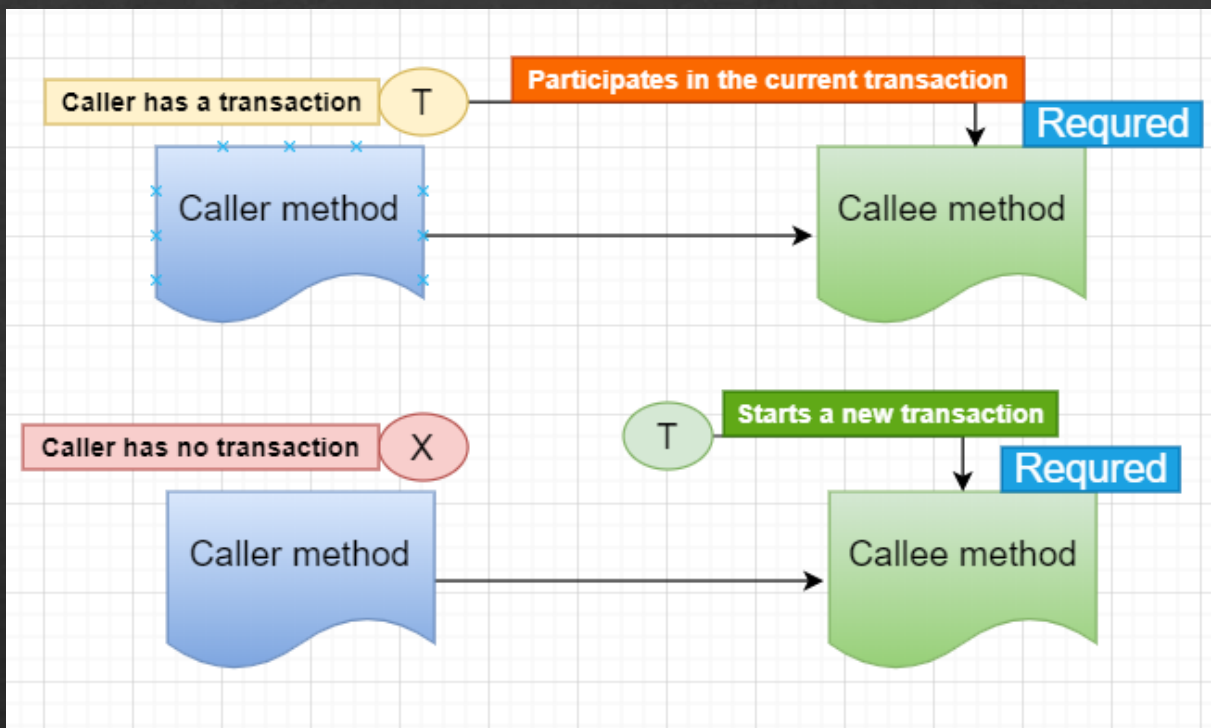
- ❖ MANDATORY

- ❖ If there is an active transaction, then it will be used.
  - ❖ If there isn't an active transaction, then Spring throws an exception

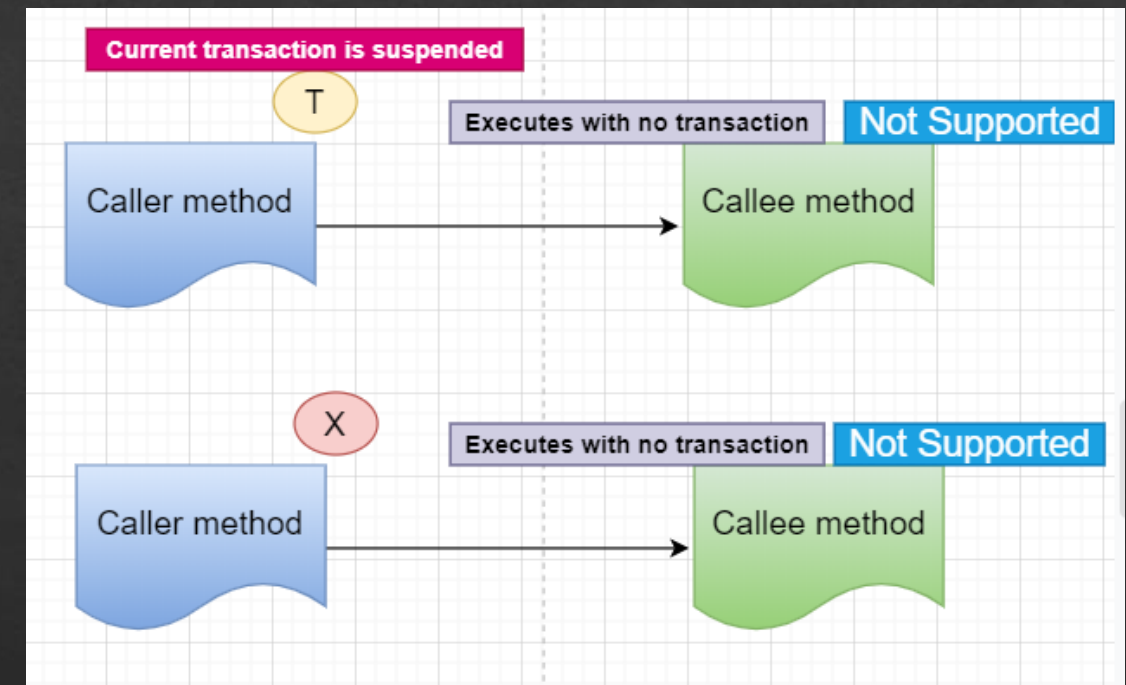
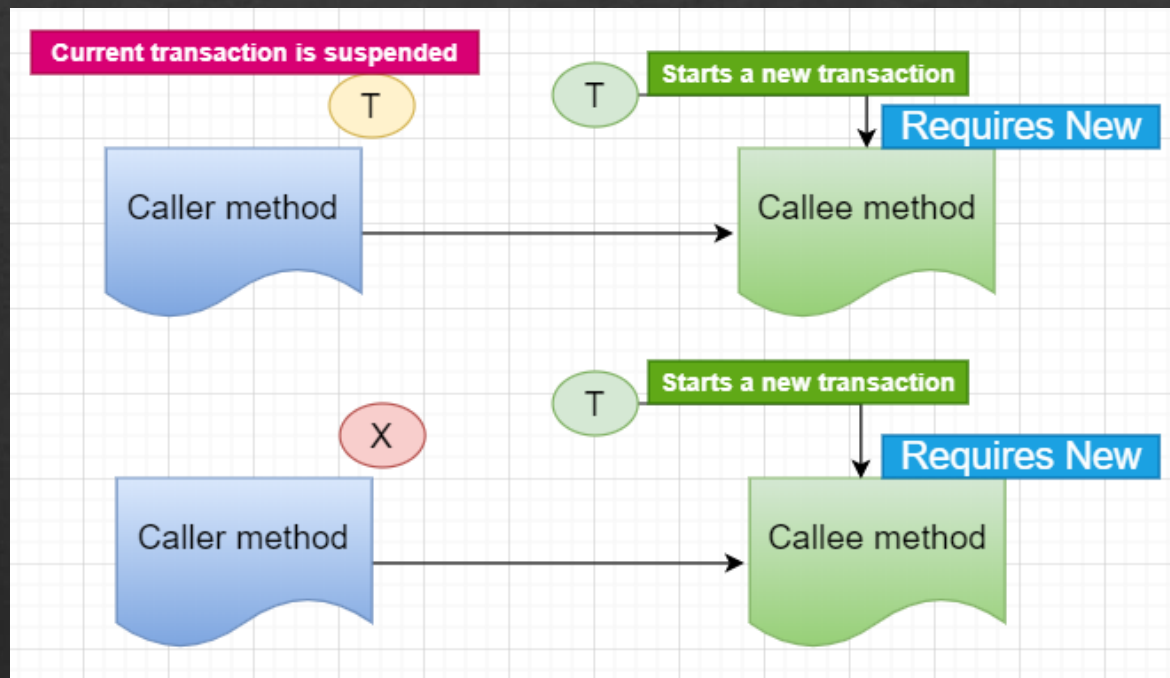
- ❖ NEVER

- ❖ Spring throws an exception if there's an active transaction:

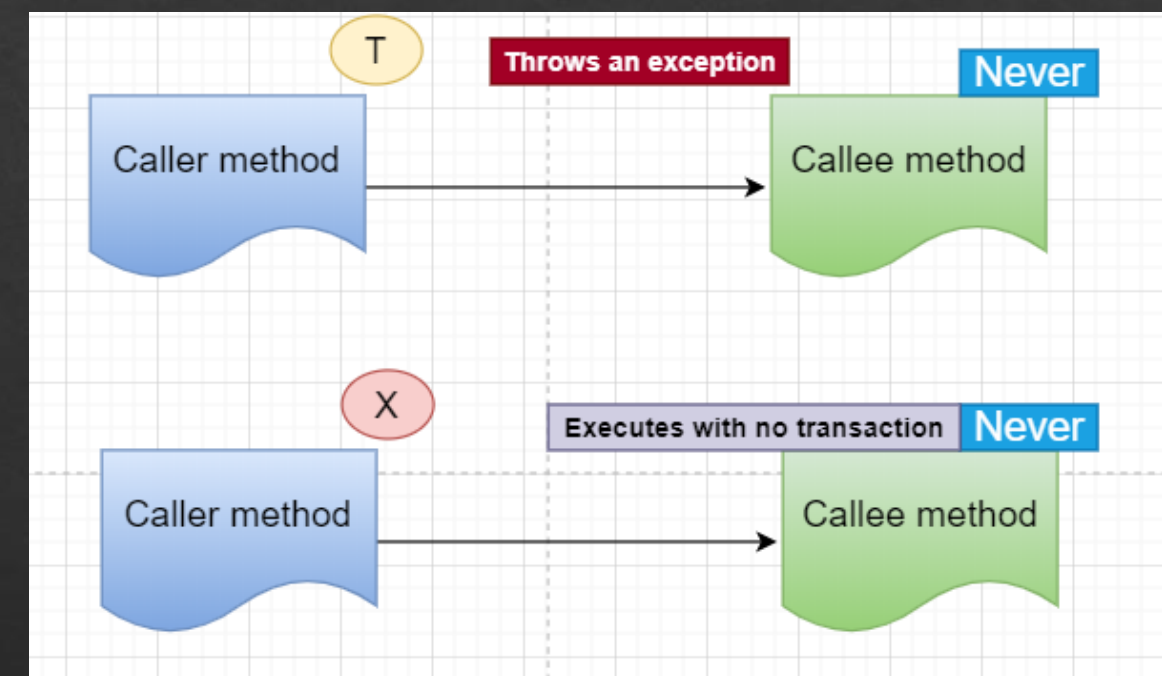
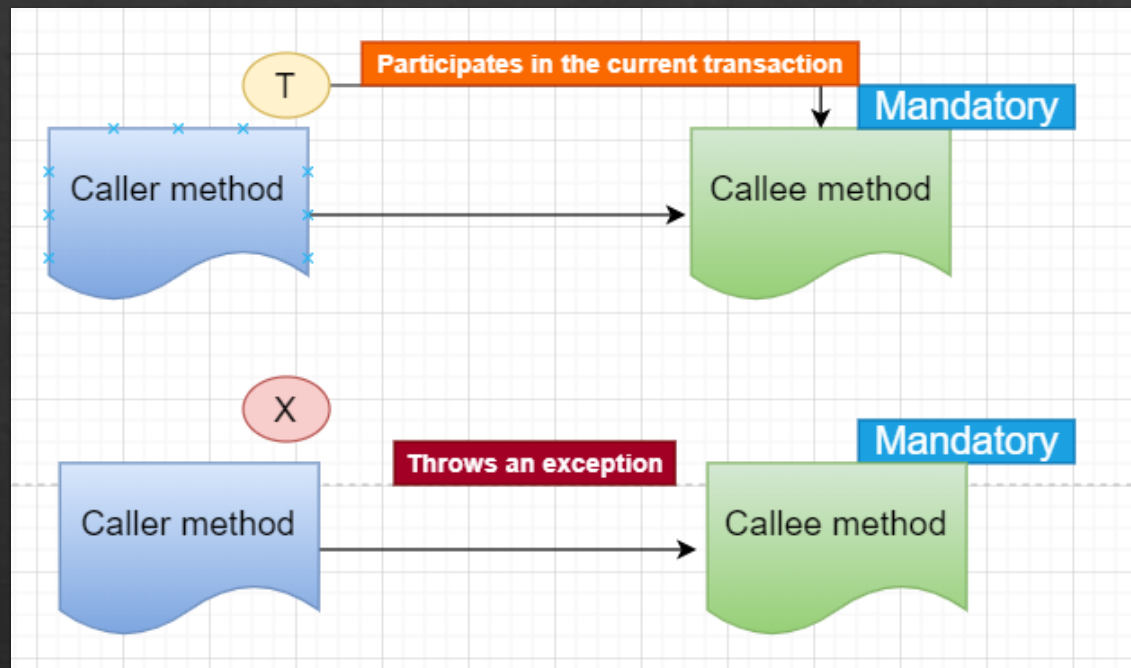
# Propagation Behaviors



# Propagation Behaviors



# Propagation Behaviors



# Spring Security

- Spring Security is a powerful, flexible security solution for enterprise software, with a particular emphasis on applications that use Spring

# What it offers?

- Provides declarative security for Spring-based applications
- Takes full advantage of dependency injection (DI) and aspect-oriented techniques based on the Spring Framework
- Major Features
  - **Authentication**
  - **Web URL authorization**
  - **Method invocation authorization**
  - WS-Security (via Spring Web Services)
  - Flow Authorization (via Spring Web Flow)
  - Human user detection (Captcha)

# Authentication & Authorization

- **Authentication** - process of establishing a principal (usually a user which can perform an action in application)
- **Authorization** - process of deciding whether a principal is allowed to perform an action
- Authentication process establishes identity of the principal, which is used for authorization decision

# Authentication Models

- Spring Security supports various authentication models.
- Spring Security Models
  - HTTP Basic
  - HTTP Digest
  - HTTP X.509 Certificates
  - LDAP
  - Form-based
  - OpenId
  - And many more
- Spring provides implementation of many of these models.