## Spring

### Agenda

- What is Spring?
- IoC and DI (A run thru some small example applications)
- Spring & Context
- Spring Boot
- Common context issues
- More on Spring Beans
- Spring Boot Configuration
- Spring Boot MVC
- Spring MVC vs Spring Reactive Web
- Databases JPA & JDBC

## What is Spring?

The Spring Framework is an application framework and inversion of control container for the Java platform

Wikipedia <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> https://en.wikipedia.org/wiki/Spring\_Framework

## Yes - but what is Spring?

Core spring is based on the ideas of Inversion of Control (IoC) and Dependency Injection (DI) - so we'll start there.

### Dependency Injection (DI)

A class is provided with the services etc that it needs rather than creating them.

### Inversion of Control (IoC) - in Spring

IoC is a very open design principle - but in Spring terms it mostly refers to the spring container that provide the actual DI mechanics (creation of beans, injecting them following configuration etc).

# loC and DI applications

### Initial code

We start with a simple application <sup>2</sup>

<sup>&</sup>lt;sup>2</sup> initial/pom.xml

#### Services

- Calculator
- Display

#### Business Logic

The calculation class performs a business operation using the services.

However - let's take a look at the code:

#### Main method in the Business Logic

```
public void complexCalculation() {
 // Service 1
  Calculator calculator = new Calculator();
  int result = calculator.plus(2, 3);
  // Service 2
  Display display = new Display();
  display.output(String.format("2 + 3 = %d", result));
```

#### Problems

- How do we test different implementations of either service?
- How do we even provide different implementations?

All of these require editing the business logic class.

## Dependency Injection

Let's take a look at how we can manually change this over to a DI based setup.

First round - manual DI - no spring <sup>3</sup>

<sup>&</sup>lt;sup>3</sup> initial-manual/pom.xml

#### Constructor vs Setter

We can do this in two ways:

Provide (inject) the required services (dependencies) via:

- the constructor
- setters

#### Setter injection

```
private Calculator calculator;
private Display display;
public void setCalculator(Calculator calculator) {
  this.calculator = calculator;
public void setDisplay(Display display) {
  this.display = display;
```

#### Constructor injection

```
private final Calculator calculator;
private final Display display;

public CalculationConstructorInjection(Calculator calculator,
   Display display) {
   this.calculator = calculator;
   this.display = display;
}
```

#### Orchestration

OK - but how do we set up (or orchestrate) the application?

```
public static void main(String[] args) {
 // Services
 Calculator calculator = new Calculator();
 Display display = new Display();
 // Setter injection
 CalculationSetterInjection calculationSetterInjection = new CalculationSetterInjection();
 calculationSetterInjection.setCalculator(calculator);
 calculationSetterInjection.setDisplay(display);
 calculationSetterInjection.complexCalculation();
 // Constructor injection
 CalculationConstructorInjection calculationConstructorInjection =
    new CalculationConstructorInjection(calculator, display);
 calculationConstructorInjection.complexCalculation();
```

## Spring?

So far we have seen DI but had to orchestrate the application by hand.

Spring provides an IoC container - objects define what they need and the IoC container can then provide the required dependencies via DI.

We'll look at three ways:

- Old style (spring with XML configured beans)
- Annotation style (spring with annotated classes)
- Spring Boot

### Spring Beans

A spring bean is any object that is managed by the Spring IoC container.

A spring bean is usually a singleton (this is the default bean scope - we will look at scopes later on).

## Spring - XML

First steps are to grab some java libraries <sup>4</sup>

We'll be using spring's context and beans.

<sup>&</sup>lt;sup>4</sup> initial-spring/xml/pom.xml

### Application context

Spring provides a set of classes (based around BeanFactory) that allows us to configure the IoC container.

However - in nearly every project it is far far more common to use spring's application context for this.

#### applicationContext.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="
   http://www.springframework.org/schema/beans
   http://www.springframework.org/schema/beans/spring-beans.xsd">
  <bean id="display" class="no.itera.spring.Display"/>
  <bean id="calculator" class="no.itera.spring.Calculator"/>
  <bean id="calculationConstructorInjection" class="no.itera.spring.CalculationConstructorInjection">
    <constructor-arg name="calculator" ref="calculator"/>
    <constructor-arg name="display" ref="display"/>
  </bean>
  <bean id="calculationSetterInjection" class="no.itera.spring.CalculationSetterInjection">
    cproperty name="calculator" ref="calculator"/>
   cproperty name="display" ref="display"/>
  </bean>
</beans>
```

#### Using the context

```
// Load the context
ApplicationContext context =
   new ClassPathXmlApplicationContext("applicationContext.xml");

// Get a bean by type
CalculationSetterInjection calculationSetterInjection =
   context.getBean(CalculationSetterInjection.class);

calculationSetterInjection.complexCalculation();

// Get a bean by name
CalculationConstructorInjection calculationConstructorInjection =
        (CalculationConstructorInjection) context.getBean("calculationConstructorInjection");
calculationConstructorInjection.complexCalculation();
```

#### Problems

This works - but - it means that the XML file is tightly coupled to the class structures.

If we change the java code we have to remember to adjust this file.

## Spring - Annotations

Let's modify the previous version using spring's component scanning mechanism (annotations) <sup>5</sup>

<sup>&</sup>lt;sup>5</sup> initial-spring/annotations/pom.xml

#### Application context

The context file becomes a lot smaller - it simply configures what packages to scan

### applicationContext.xml

### Annotating classes

Classes get a class level annotation stating what sort of bean they are (@Service, @Component, @Repository etc)

Injection points are often marked @Autowired 6

<sup>&</sup>lt;sup>6</sup> From Spring 4.3 a spring bean class with only one constructor does not need the autowired annotation - spring will wire it

### Using the context

The code in Application is exactly the same as for the XML version

#### Notes

These examples are very simple. some other things we need to consider are

- bean scopes (is it a singleton? etc)
- qualifiers (requiring a bean and there are multiple implementations available)

#### **Problems**

- Still a lot of boiler plate
- Managing dependencies in a larger project is still challenging

## Spring Boot

Spring Boot makes it easy to create stand-alone, production-grade
Spring based Applications that you can "just run".
We take an opinionated view of the Spring platform and third-party
libraries so you can get started with minimum fuss. Most Spring
Boot applications need minimal Spring configuration.

Spring.io<sup>7</sup>

<sup>&</sup>lt;sup>7</sup> https://spring.io/projects/spring-boot/

#### Spring Boot tries to simplify:

- Setup
- Dependency Management
- Configuration

#### **Spring Boot Starters**

Spring Boot provides different starters - so that you can add support for different functionality.

We'll take a look at what's available after we've looked at the same test app in a Spring Boot version.<sup>8</sup>

<sup>&</sup>lt;sup>8</sup> initial-spring-boot/pom.xml

### **Spring Boot Application**

- Classes keep the same annotations as before
- Main class gets annotated aSpringBootApplication
- We will implement the CommandLineRunner as it is a command line app

```
@SpringBootApplication
public class Application implements CommandLineRunner {
  private final ApplicationContext context;
  public Application(ApplicationContext context) {
    this.context = context;
  public static void main(String[] args) {
    SpringApplication.run(Application.class, args);
  a0verride
  public void run(String... args) {
    CalculationSetterInjection calculationSetterInjection =
      context.getBean(CalculationSetterInjection.class);
    calculationSetterInjection.complexCalculation();
    CalculationConstructorInjection calculationConstructorInjection =
      context.getBean(CalculationConstructorInjection.class);
    calculationConstructorInjection.complexCalculation();
```

### Spring Initializr

https://start.spring.io/

Under the Add Dependencies button you can see what starter packs you can add.

## Common context issues

Spring complains if it cannot build a valid context

Usually it will be one of two issues:

- Cannot find a bean it needs
- Finds more than one match

#### How to fix

First - dig down through the stack trace - spring will try and tell you what it didn't manage to do.

#### Things to remember:

- Missing annotation on a @Component or @Service or similar?
- Missing configuration or auto configuration?
- Search by type (interface) or name can give more than one hit can you use @Qualifier?
- Component scanning also scans dependencies (if the package name is correct)
  - did you get more than you bargained for?
  - did something that was included expect certain dependencies that are not available?

# More on Spring Beans

Spring beans have a scope which defines lifecycle

- singleton (default)
- prototype

Spring web-aware only

- request
- session
- application
- websocket

### Singleton bean

The standard spring bean.

The spring container will always return the same bean.

### Prototype bean

The spring container will return a new instance every time.

### Web aware

#### Lifetime of web aware beans

- request single http request
- session http session
- websocket a websocket
- application servlet context

# Spring Boot Configuration

- Property Files
- Yaml files
- Profiles

### Defining property file location

```
@Configuration
@PropertySource("classpath:somefile.properties")
public class SomeConfiguration {}
```

#### One or more files

```
// Single
@PropertySource("classpath:somefile.properties")
// Multiple - java 8 and above
@PropertySource("classpath:somefile.properties")
@PropertySource("classpath:anotherfile.properties")
// Multiple - any java version
aPropertySources({
  @PropertySource("classpath:somefile.properties")
 @PropertySource("classpath:anotherfile.properties")
```

For multiple files - if a name collision occurs then the *last* file read wins.

### Using property values

Simplest with @Value injection

```
aValue( "${config.property.name}" )
private String configProperty;
```

You can inject Environment and use that:

```
@Autowired
private Environment env;
env.getProperty("config.property.name");
```

### ConfigurationProperties

```
@Configuration // spring boot before 2.1 needs this in addition
@ConfigurationProperties(prefix = "db")
public class SomeConfig {
   private String username;
   private String password;
}
```

This will read properties db.username and db.password

It is a standard java bean - so you must define setters and getters (or use lombok or a kotlin data class)

You can nest configuration classes and build out a property hierarchy.

## File names/types/profiles

- application.properties
- application-profileName.properties
- properties vs yaml

application\*.properties/yaml are handled by default - you do not need to specify a location - just inject @Value and you're done.

#### **Profiles**

We can specify at runtime what profiles are active.

Spring boot will load application-profileName.\* only if profile with name profileName is active.

### Properties vs YAML

Yaml can be used and is often useful for properties that are nested in nature.

Yaml does *not* work with PropertySource - but works fine with ConfigurationProperty and default property (application\*) loading.

# Spring Boot MVC

- Resources
- Requests/sessions
- Responses

Add the web starter:

#### Resources

#### Get all items

```
@RestController
public class ExampleController {
    private final SomeService service;
    public ExampleController(SomeService service) {
      this.service = service;
    aGetMapping("/")
    @ResponseBody
    public List<Example> getAllExamples() {
        return service.examples();
```

#### Path Variable

```
GET /3
@GetMapping("/{id}")
@ResponseBody
public Example getExample(@PathVariable Integer id) {
    return service.example(id);
}
```

#### RequestParam

```
GET /?id=3

@GetMapping("/")
@ResponseBody
public Example getExample(@RequestParam Integer id) {
    return service.example(id);
}
```

RequestParam can also retrieve from form posts and file uploads

### RequestBody

```
@PostMapping("/")
@ResponseBody
public Example addExample(@RequestBody Example example) {
    return service.addExample(example);
}
```

## Example

Let's take a look at an example project.9

This time in kotlin with gradle using the kotlin DSL - just for fun.

Initially created with spring initializer by choosing kotlin and gradle on https://start.spring.io/

<sup>&</sup>lt;sup>9</sup> spring-boot-web-example

# Spring Web vs Spring Reactive Web

Spring web uses traditional synchronous coding - and for client calls uses classes like RestTemplate.

Spring Reactive Web brings asynchronous calling - and uses WebClient for client calls.

We'll build a simple echo server to investigate 10

<sup>&</sup>lt;sup>10</sup> spring-webclient-example

### Handler

### Takes a request and returns some response

# Routing

#### Route a url to a handler

## Testing the router/handler

Test class that uses SpringExtension to run.

Add a spring boot test annotation asking for a random port - this will put a WebTestClient object into the spring context.

### Run and test

- http://localhost:8080/echo
- http://localhost:8080/echo?val="Echo"

Note that when we call these URLs - our entire code is asynchronous. It is spring itself that is handling synchronicity.

### WebClient

We'll add a call to a remote server to test this <sup>11</sup>

Add a config param to application.properties for the echo server url:

echo.server.url=http://localhost:8000

<sup>&</sup>lt;sup>11</sup> For testing - https://github.com/rpatterson/httpd-echo

### WebClient handler

### Create a new handler and inject the configuration:

```
@Component
public class RemoteEchoHandler {
   private final WebClient client;

public RemoteEchoHandler(@Value("${echo.server.url}") String echoServerUrl) {
    this.client = WebClient.create(echoServerUrl);
   }
   ...
}
```

### Handler call

Use the client to run a simple get call passing on the val parameter from the request

### Handler call

### This can then be chained together with the response code

#### Run and test

- http://localhost:8080/remoteEcho
- http://localhost:8080/remoteEcho?val="Echo"

Again - when we call these URLs - our code is asynchronous. It is spring itself that is handling synchronicity.

## Other reactive spring

Reactive spring is also often used with things like spring data - allowing the use of Mono and Flux to allow asynchronous calls from the database out through spring web to outermost layer where spring itself executes the code chain.

### Databases

- Spring Data JPA
- Spring Data JDBC

#### Starters:

# Flyway

### Database migration

### H2

### In memory DB

## Flyway migrations

Flyway will automatically apply migrations found under db/migration in the classpath

Migration files are SQL

```
E.g. V1__create_demo_parent_table.sql
CREATE TABLE demo_parent (
  id INT AUTO_INCREMENT,
  name VARCHAR(255)
):
```

### JPA Models

Spring data JPA uses standard javax.persistence annotations.

Annotated spring beans. Column names match to field names if not annotated.

```
@Entity
@Table(name = "demo_parent")
public class Parent {
    @Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    Long id;

String name;

@OneToMany(mappedBy = "parent", fetch = FetchType.LAZY, cascade = CascadeType.ALL)
    Set<Child> children;

// constructors, getters, setters
}
```

## JPA repository

Spring data JPA provides a repository view with standard methods (get by ID etc)

```
public interface ParentRepository extends JpaRepository<Parent, Long> {
}
```

### JPA repository methods

You can add methods to the interface (spring provides the implementation) where the method name is used to generate the underlying query:

```
List<Parent> findByName(String name);
```

You can also specify queries in JPQL or SQL

```
// JPQL
@Query("SELECT c FROM cases c WHERE c.status = 1")
Collection<Case> findAllOpenCases();

// SQL
@Query(value = "SELECT * FROM cases c WHERE c.status = 1", nativeQuery = true)
Collection<Case> findAllOpenCases();
```

# Testing

Let's take a look at using the JPA repositories/models by looking at some aDataJpaTest integration tests. 12

<sup>&</sup>lt;sup>12</sup> spring-boot-db-example - ParentRepositoryIT/ChildRepositoryIT

### JDBC Models

Spring data JDBC doesn't require domain beans - coding takes place using standard java.sql.\* classes.

However - it is often useful to model the data as plain spring beans and provide a row mapper implementation.

```
public class ItemRowMapper implements RowMapper<Item> {
    @Override
    public Item mapRow(ResultSet resultSet, int i) throws SQLException {
        Item item = new Item();

        item.setId(resultSet.getLong("id"));
        item.setName(resultSet.getString("name"));

        return item;
    }
}
```

### JDBC queries

We can inject a JdbcMapper and query the database (using a row mapper if we have created one)

```
String query = "SELECT * FROM demo_item WHERE id = ?";
Item item = jdbcTemplate.queryForObject(query, new ItemRowMapper(), itemId);
```

For example see the Spring JDBC integration test. 13

<sup>&</sup>lt;sup>13</sup> spring-boot-db-example - ItemIT

# Further Reading

- Spring Auto-configuration
- Spring Security / OAuth
- Rest Repositories
- Spring Web Services (XML/SOAP)
- Spring Cloud
- Project Reactor (reactive java Mono/Flux)

Many other useful sites out there - my current goto is

https://www.baeldung.com/