## Spring Boot



20-03-04 CMPT 213 Slides 11 © Dr. B. Fraser

#### Topics

- 1) What is dependency injection? Why should I care?
- 2) How can Spring Boot give me a REST API?
- 3) Is handling errors hard?

# Intro to Dependency Injection & Spring Boot

### Dependency Injection (DI)

Dependency Injection (DI)

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Separates..from..

tightly coupled to a concrete class

loosely coupled, supporting polymorphism

POJO

we'll differentiate this from using frameworks like
 Spring Boot

#### DI Example

```
class AccountManager() {
    private Logger logger;
   private Database db;
   AccountManager() {
                                               Non-dependency injection:
       logger = new Logger();
                                            class instantiates everything itself.
       db = new Database();
   AccountManager(Logger logger, Database db) {
       this.logger = logger;
                                                 Dependency Injection:
       this.db = db;
                                           Class is passed necessary objects.
```

DI loosely couples classes:
 Client passes object in, so this class

### What is Spring?

- Spring is...
  - To instantiate an AccountManager, we must have a reference to the Logger and Database to give it.
  - All parts of our code that instantiate an AccountManager need a logger and a database!
  - This can be burdensome!
- Instead, how about a "magic" way of saying: "Here's a Logger; please give it to every class wanting it"
  - That's what DI framework does.

#### What is DI Framework?

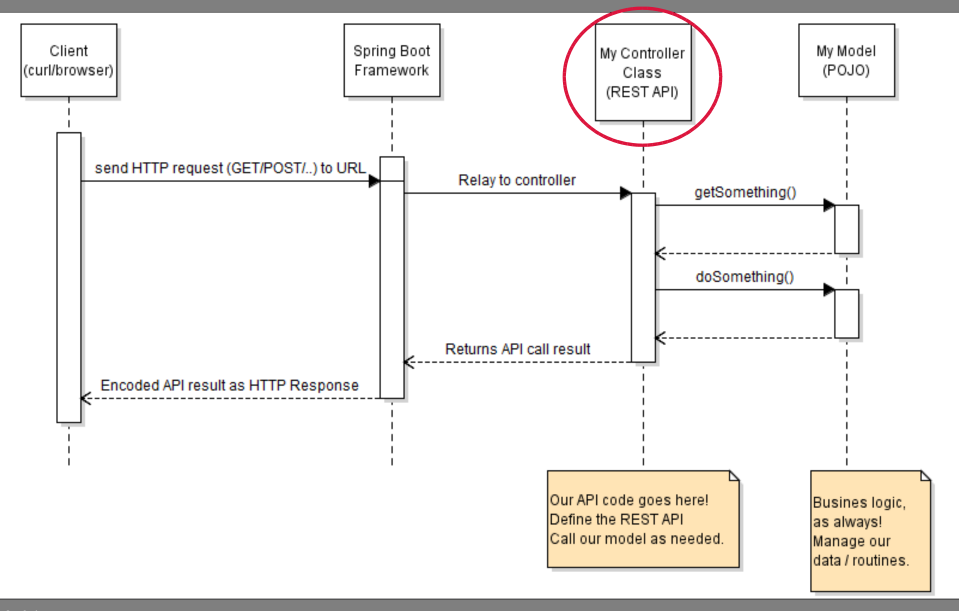
- DI Framework decouples our classes
  - the framework is told of objects to pass around (beans)
  - the framework instantiates our AccountManager class and passes in logger & DB (beans)
- Benefits of DI
  - ..
  - Easy to mock out objects for unit testing
- Benefits of DI Framework
  - creates the necessary object graph for us

### What is Spring Boot?

- What is Spring Boot?
  - It is a dependency injection framework with built in packages of functionality.
- Adds pre-configured packages to Spring
  - Easily add and configure DB, authentication, web, JSON, etc.
- Using Spring Boot feels a bit like magic: not just POJO!

# REST APIS with Spring Boot

#### Back-end architecture



### My Controller

HTTP Request

Response object

```
class MyController {
...
```

**Expose REST API** end-points (URLs)

#### **Extract parameters:**

- path variables
- query string
- HTTP Body

Perform logic for API

Use model

```
class MyModel {
...
}

Business logic

Store data

May use DB
```

### Spring Boot Hello World

- Demo: HelloWorld
  - No model; just a controller
  - GET / POST API via annotations
  - Parameter via body (POST)
- Usage
  - 1. View default message curl -s -i -X GET http://localhost:8080/greet
  - 2. Set 'name'

```
curl -s -i -H "Content-Type: application/json" \
-X POST -d 'Dr. Evil' http://localhost:8080/name
```

- 3. See full Greeting curl -s -i -X GET http://localhost:8080/greet

#### Spring Boot Endpoint Annotations

Creating an endpoint

```
@GetMapping("/minion")
public Minion getMinion() {
   return minion;  // 'minion' just my field
}
```

 Method name is irrelevant: think of it as a comment to the programmer

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• all its public fields and public getters included.

#### **Endpoint Arguments: Path**

Path variables to API specified in annotation

```
@GetMapping("/quotes/{id}")
public Quote getQuoteByld(@PathVariable("id") long id) {
```

```
for (Quote quote : quotes) {
    if (quote.getId() == id) {
        return quote;
    }
}
return null;
```

 Can have multiple path variables in path (give each a unique name)

#### **Endpoint Arguments: Body**

HTTP body comes to us as an object:

```
@PostMapping("/name")
public String getName(@RequestBody String name) {
   this.name = name;
   return name;
}
```

Commonly used for POST / PUT

#### Endpoint Argument: Query String

For a GET you can support query strings:

 Arguments in headers also possible, but not covered.

#### Demo

- Demo Quote Tracker
  - Show end points
  - Demo with curl

- Changes
  - Move Quote into a new model package
  - Add a QuoteManager class (POJO)
    - Move much of the logic from controller into QuoteManager class (in model)

#### MVC vs RESTful API

- MVC: Model View Controller
  - MVC in a web app: the server builds fully formed HTML web pages to transmit to the browser
- RESTful API
  - Client queries server endpoints for data
  - Client and server transmit JSON objects
  - With RESTful API server doesn't generate HTML!
- Either way, dev team has to create the client
  - RESTful API is more flexible because it can be used by many clients (mobile, web, test scripts, ...)

# HTTP Response Codes & Error handling

#### HTTP Response Codes

- API methods send HTTP 200 (OK) by default.
- Can change function to send specific code:

```
@PostMapping("/quotes")
@ResponseStatus(HttpStatus.CREATED)
public Quote newQuote(@RequestBody Quote quote) {
    // Set new quote's ID
    quote.setId(nextId);
    nextId++;

    // Store quote
    quotes.add(quote);

    // Return full quote so user gets ID
    return quote;
}
```

#### Error Handling

- Use exceptions to indicate errors
  - Uncaught exceptions generate

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 Use..
 to generate other HTTP responses such as 400 (bad request) or 404 (not found)

### Error Handling – Custom Exceptions

Create custom exception with HTTP status code

```
// Support returning errors to client
@ResponseStatus(code = HttpStatus.BAD_REQUEST)
static class BadRequest extends RuntimeException {
}
```

Throw the custom exception

```
@PostMapping("/quotes")
public Quote newQuote(@RequestBody Quote quote) {
    // validate data
    if (quote.getPerson().isEmpty()) {
        throw new BadRequest("Person must not be empty");
    }
    ... // do something useful!
```

20-03-04 **}** 

#### Error Handling Demo

- Demo
  - Change Quote Tracker to handle errors:
     Return 404 (File Not Found) when requesting an invalid ID on GET.
- Hint: Have exception handle a message
  - Use an exception similar to this:

```
@ResponseStatus(code = HttpStatus.BAD_REQUEST)
static class BadRequest extends RuntimeException {
   public BadRequest() {}
   public BadRequest(String str) {
      super(str);
   }
}
```

#### FYI: Return ResponseEntity

Endpoints can have full control of HTTP response

```
@PostMapping("/quotes")
public ResponseEntity<Quote> newQuote() {
    // ...
    return ResponseEntity
        .status(HttpStatus.CREATED)
        .body(myNewQuote);
}
```

#### FYI: Assign code to exception

- Can assign an HTTP response code to an existing exception (such as IllegalArgumentException)
  - Useful if code throws exceptions you don't control but you want to set the response code.

#### Summary

- Dependency Injection (DI)
  - Pass an object the references it needs; don't let it instantiate the objects itself.
- Spring Boot
  - A DI framework which provides packages of functionality.
- Spring annotations to create API
  - @GetMethod("/path"), ...
- HTTP response codes
  - @ResponseStatus(HttpStatus.CREATED)
  - Custom exceptions with status codes