



Pivotal®

# Java Configuration

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Dependency Injection using Spring



# Module Objectives

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After completing this lesson, you should be able to do the following

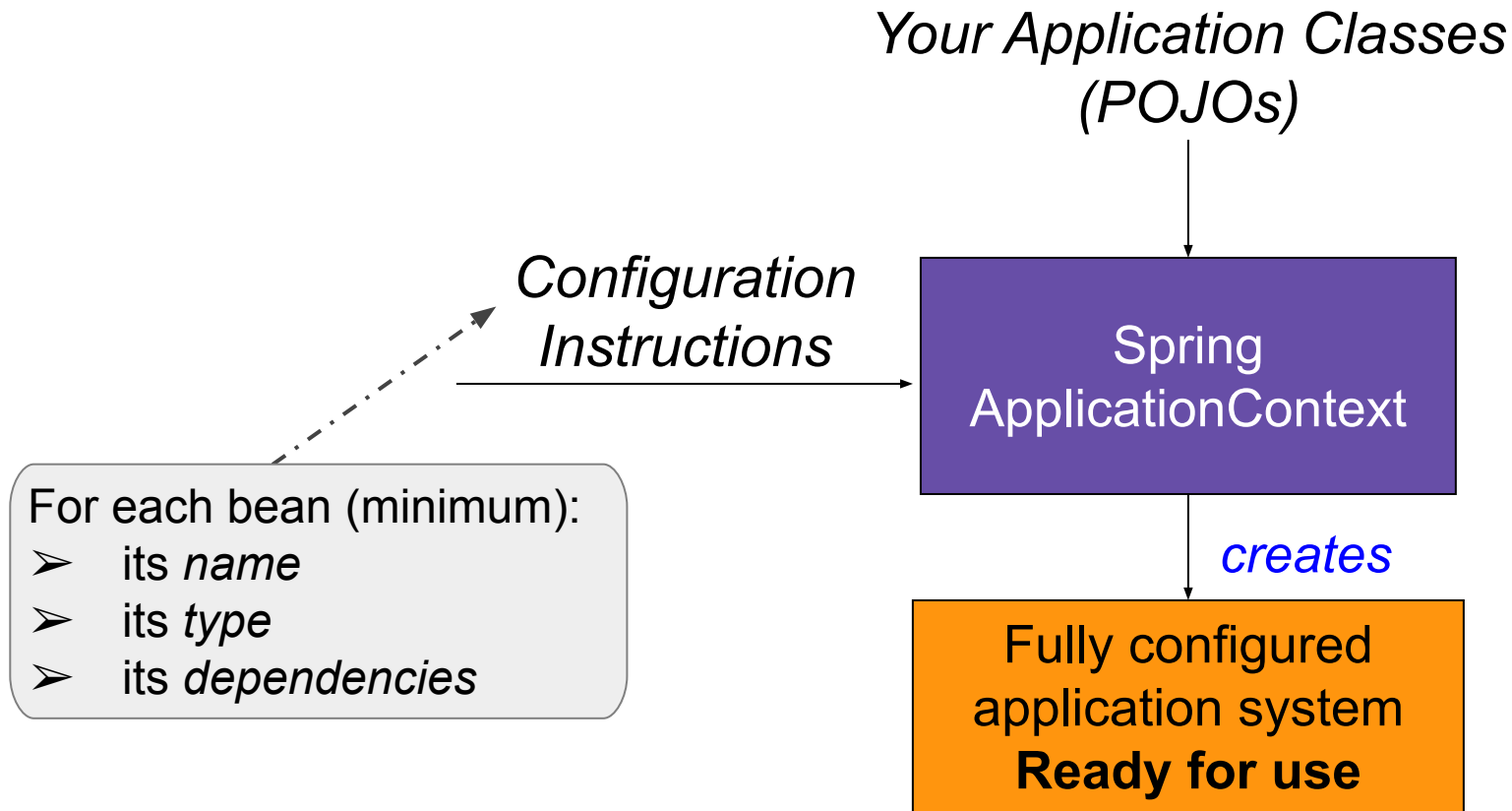
- Define Spring Beans using Java code
- Access Beans in the Application Context
- Handle multiple Configuration files
- Handle Dependencies between Beans
- Explain and define Bean Scopes

# Agenda

- **Spring quick start**
- Creating an application context
- Multiple Configuration Files
- Bean scope



# How Spring Container Works



# Your Application Classes as POJO's

```
public class TransferServiceImpl implements TransferService {  
    public TransferServiceImpl(AccountRepository ar) {  
        this.accountRepository = ar;  
    }  
    ...  
}
```

↑  
Needed to perform money transfers between accounts

```
public class JdbcAccountRepository implements AccountRepository {  
    public JdbcAccountRepository(DataSource ds) {  
        this.dataSource = ds;  
    }  
    ...  
}
```

↑  
Needed to access account information in the database



You do not have to use *interfaces* to define Spring Beans, but it is good Java practice as they encourage loose-coupling.

# Configuration Instructions with @Configuration & @Bean

## @Configuration

```
public class ApplicationConfig {  
    @Bean public TransferService transferService() {  
        return new TransferServiceImpl( accountRepository() );  
    }  
    @Bean public AccountRepository accountRepository() {  
        return new JdbcAccountRepository( dataSource() );  
    }  
    @Bean public DataSource dataSource() {  
        BasicDataSource dataSource = new BasicDataSource();  
        dataSource.setDriverClassName("org.postgresql.Driver");  
        dataSource.setUrl("jdbc:postgresql://localhost/transfer" );  
        dataSource.setUsername("transfer-app");  
        dataSource.setPassword("secret45");  
        return dataSource;  
    }  
}
```

# Creating and Using the Application

```
// Create application context from the configuration
```

```
ApplicationContext context =  
    SpringApplication.run( ApplicationConfig.class );
```

```
// Look up a service
```

```
TransferService service =  
    context.getBean("transferService", TransferService.class);
```

```
// Use the service
```

```
service.transfer(new MonetaryAmount("300.00"), "1", "2");
```

What configuration to  
use to define beans

**Bean ID**

Based in method name



Note that Spring will create *four* beans: `ApplicationConfig` is *also* a Spring Bean - it is used to create the others.

# Accessing a Bean Programmatically

Multiple options

```
ApplicationContext context = SpringApplication.run(...);
```

```
// Use bean id, a cast is needed
```

```
TransferService ts1 = (TransferService) context.getBean("transferService");
```

```
// Use typed method to avoid cast
```

```
TransferService ts2 = context.getBean("transferService", TransferService.class);
```

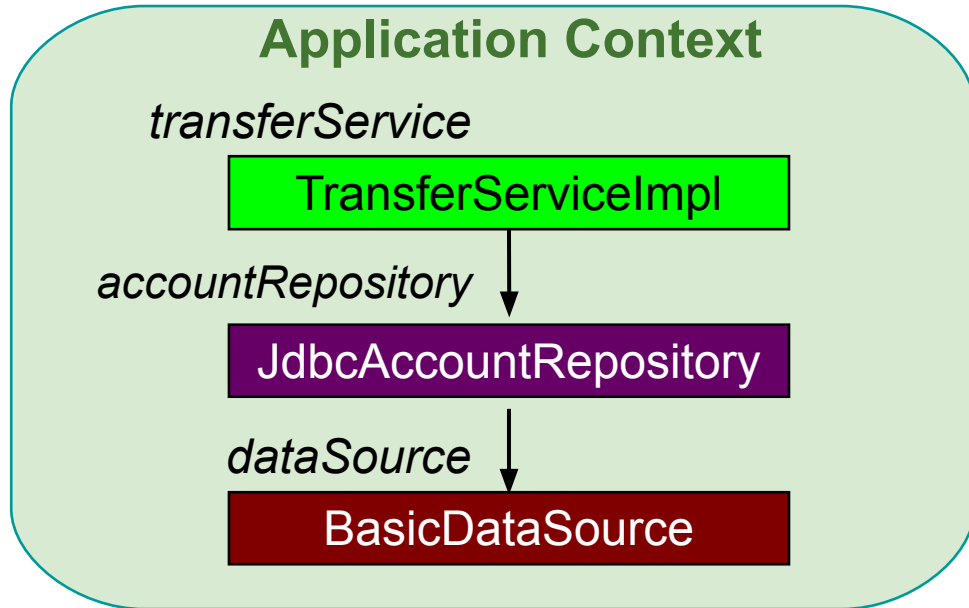
```
// No need for bean id if type is unique
```

```
TransferService ts3 = context.getBean(TransferService.class);
```



# Inside the Spring Application Context

```
// Create application context from the configuration  
ApplicationContext context = SpringApplication.run( ApplicationConfig.class )
```



# Quick Start Summary

- Spring separates application configuration from application objects (beans)
- Spring manages your application objects
  - Creating them in the correct order
  - Ensuring they are fully initialized before use
- Each bean is given a unique id / name
  - Should reflect service or role the bean provides to clients
  - Bean ids should not contain implementation details

# Agenda

- Spring quick start
- **Creating an application context**
- Multiple Configuration Files
- Bean scope



# Creating a Spring Application Context

- Spring application contexts can be bootstrapped in any environment, including
  - JUnit system test
  - Web application
  - Standalone application

# Application Context Example

## Instantiating Within an Integration or System Test

```
public class TransferServiceTests {  
    private TransferService service;  
  
    @BeforeEach public void setUp() {  
        // Create application context from the configuration  
        ApplicationContext context =  
            SpringApplication.run( ApplicationConfig.class )  
        // Look up a service  
        service = context.getBean(TransferService.class);  
    }  
  
    @Test public void moneyTransfer() {  
        Confirmation receipt =  
            service.transfer(new MonetaryAmount("300.00"), "1", "2");  
        Assert.assertEquals("500.00", receipt.getNewBalance());  
    }  
}
```

Bootstraps the  
system to test

Tests the system

Using JUnit 5 – JUnit 4 or TestNG also supported

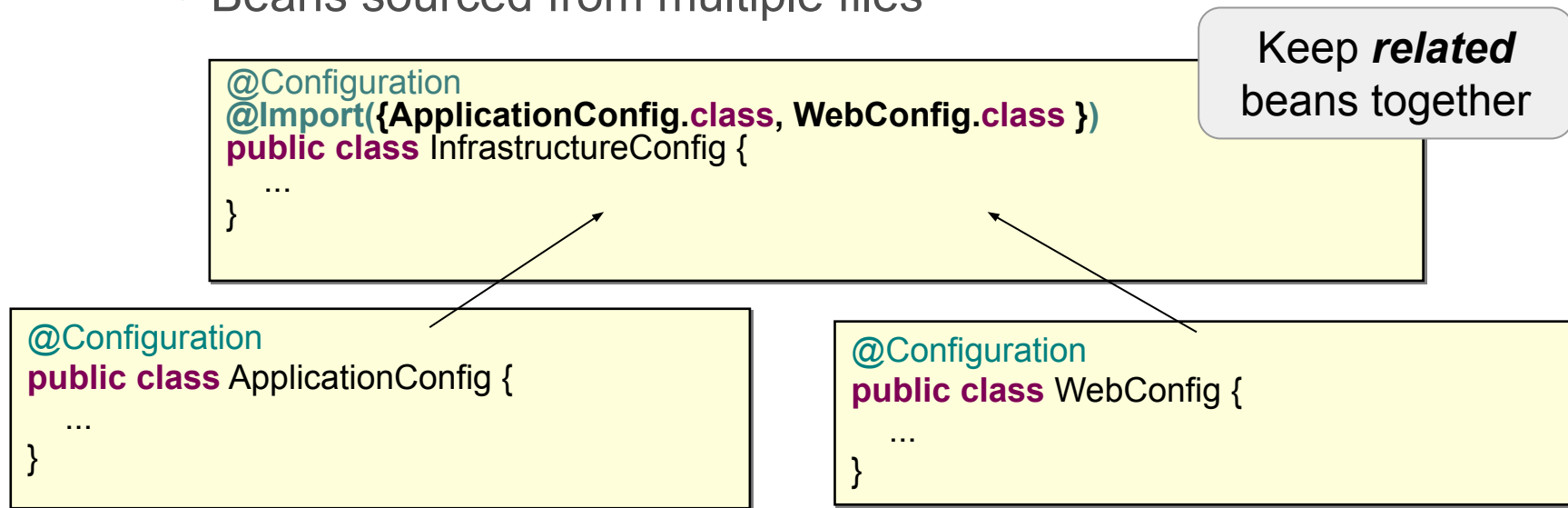
# Agenda

- Spring quick start
- Creating an application context
- **Multiple Configuration Files**
- Bean scope



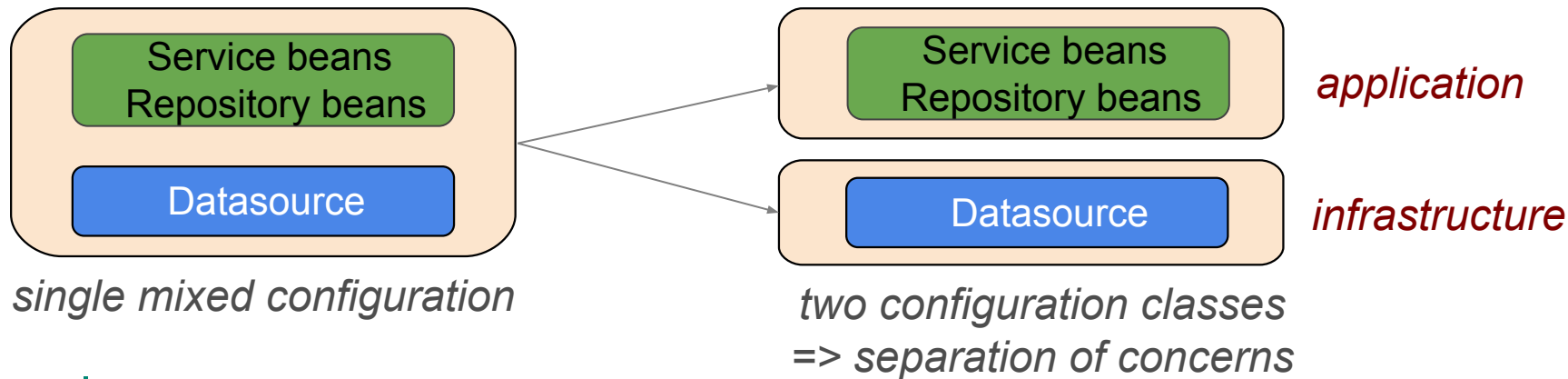
# Creating an Application Context from Multiple Files

- Your `@Configuration` class can get too big
  - Instead use *multiple* files combined with `@Import`
  - Defines a single Application Context
    - Beans sourced from multiple files



# Creating an Application Context from Multiple Files

- *Separation of Concerns* principle
  - Keep related beans in the same `@Configuration`
- *Best Practice*: separate “application” & “infrastructure”
  - Infrastructure often changes between environments





# Mixed Configuration

@Configuration

**public class** ApplicationConfig {

**@Bean public** TransferService transferService()  
{ **return new** TransferServiceImpl( accountRepository() ); }

**@Bean public** AccountRepository accountRepository()  
{ **return new** JdbcAccountRepository( dataSource() ); }

---

**@Bean public** DataSource dataSource() {  
    BasicDataSource dataSource = new BasicDataSource();  
    dataSource.setDriverClassName("org.postgresql.Driver");  
    dataSource.setUrl("jdbc:postgresql://localhost/transfer" );  
    dataSource.setUsername("transfer-app");  
    dataSource.setPassword("secret45" );  
    **return** dataSource;  
}

*application beans*

Coupled to a  
local Postgres  
environment

*infrastructure bean*

# Partitioning Configuration

@Configuration

```
public class ApplicationConfig {  
    @Bean public TransferService transferService(AccountRepository repo) {  
        return new TransferServiceImpl ( repo );  
    }  
  
    @Bean public AccountRepository accountRepository(DataSource ds) {  
        return new JdbcAccountRepository( ds );  
    }  
}
```

*application beans*

@Configuration

```
@Import(ApplicationConfig.class )  
public class TestInfrastructureConfig {  
    @Bean public DataSource dataSource() {  
        ...  
    }  
}
```

Infrastructure config  
imports all the others

*infrastructure bean*

```
ApplicationContext ctx = SpringApplication.run( TestInfrastructureConfig.class )
```


# Referencing Dependencies 1 - Via Autowired

- Use `@Autowired` to inject a bean defined elsewhere

```
@Configuration
public class ApplicationConfig {
    private final DataSource dataSource;

    @Autowired
    public ApplicationConfig(DataSource ds) {
        this.dataSource = ds;
    }

    @Bean
    public AccountRepository accountRepository() {
        return new JdbcAccountRepository( dataSource );
    }
}
```




```
@Configuration
@Import(ApplicationConfig.class )
public class InfrastructureConfig {

    @Bean
    public DataSource dataSource() {
        DataSource ds = new BasicDataSource();
        ...
        return ds;
    }
}
```

## Referencing Dependencies 2 - Via Arguments

- *Alternative:* Define @Bean method arguments
  - Spring finds bean that matches type & injects the argument

```
@Configuration
public class ApplicationConfig {
    @Bean
    public AccountRepository accountRepository( DataSource dataSource ) {
        return new JdbcAccountRepository( dataSource );
    }
}
```



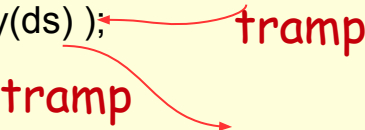
```
@Configuration
@Import(ApplicationConfig.class)
public class InfrastructureConfig {
    @Bean public DataSource dataSource() {
        DataSource ds = new BasicDataSource();
        ...
        return ds;
    }
}
```

## ... But Avoid “Tramp Data”

**Bad:** dataSource is a “tramp”!

```
@Configuration
public class ApplicationConfig {
    @Bean public AccountService accountService( DataSource ds ) {
        return new AccountService( accountRepository(ds) );
    }

    @Bean public AccountRepository accountRepository( DataSource ds ) {
        return new JdbcAccountRepository( ds );
    }
}
```



The diagram shows two red arrows, each labeled "tramp". One arrow points from the word "tramp" to the `DataSource ds` parameter in the `accountService` method. The other arrow points from the word "tramp" to the `DataSource ds` parameter in the `accountRepository` method.

**Better:** Pass *actual* dependency

```
@Configuration
public class ApplicationConfig {
    @Bean public AccountService accountService( AccountRepository repo ) {
        return new AccountService( repo );
    }

    @Bean public AccountRepository accountRepository( DataSource ds ) {
        return new JdbcAccountRepository( ds );
    }
}
```

# Bean Overriding

- Defines same bean more than once
  - Allows override when testing: you get the *last* bean Spring sees defined
- Disabled by default from Spring Boot 2.1
  - To prevent a bean being accidentally overridden
  - Set *spring.main.allow-bean-definition-overriding=true* to enable it

**Recall:** bean name from method name

```
@Configuration
public class Config1 {
    @Bean
    public String example() {
        return new String("example1");
    }
}
```

```
@Configuration
public class Config2 {
    @Bean
    public String example() {
        return new String("example2");
    }
}
```

```
@Import({ Config1.class, Config2.class })
public class TestApp {
    public static void main(String[] args) {
        ApplicationContext context = SpringApplication.run(TestApp.class);
        System.out.println("Id=" + context.getBean("example"));
    }
}
```

Console output is *Id=example2*

# Agenda

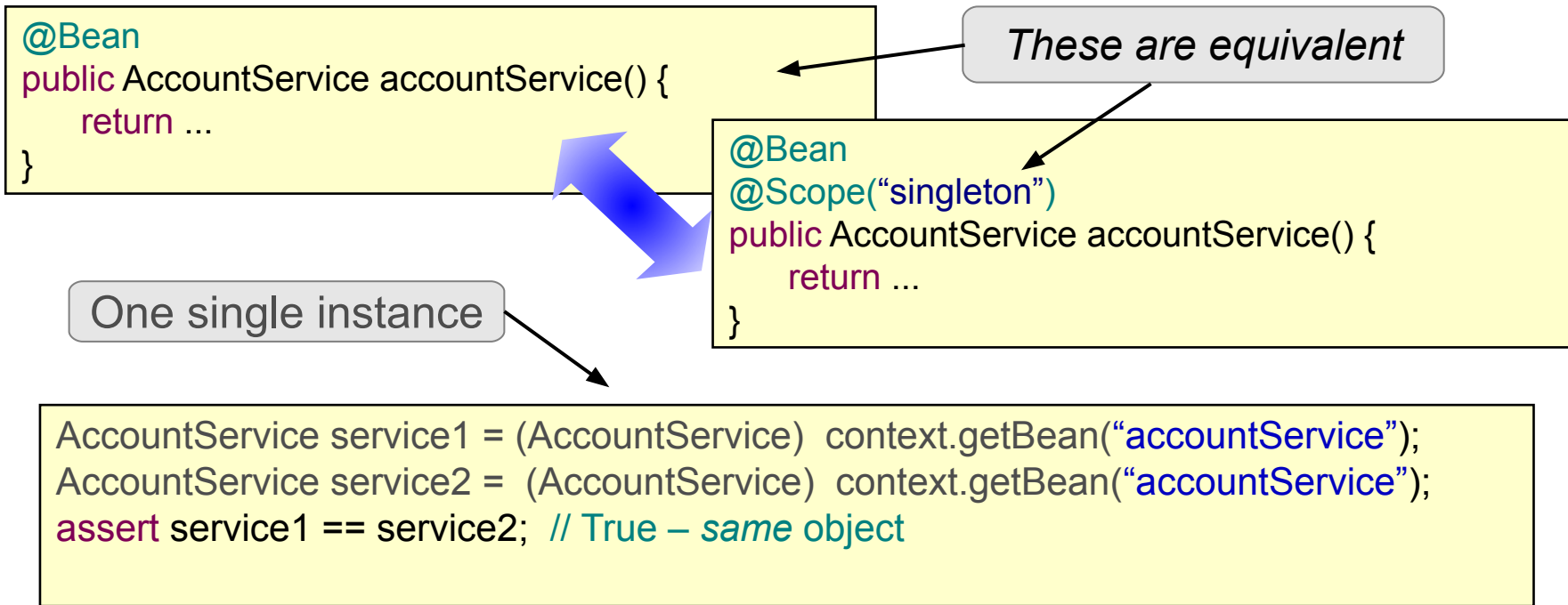
- Spring quick start
- Creating an application context
- Multiple Configuration Files
- **Bean scope**



# Bean Scope: Default

`service1 == service2`

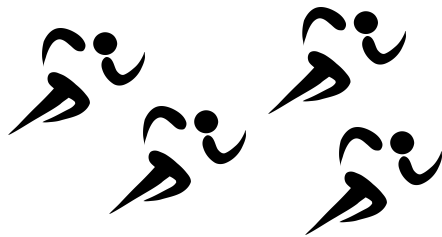
- Default scope is *singleton*





# Implications for Singleton Beans

- Typical Spring application – back-end web-server
  - Multiple requests in parallel
    - Handled by multiple threads
  - **Implications:**
    - Multiple threads accessing singleton beans *at the same time*
- Consider multi-threading issues
  - Stateless or Immutable beans
  - **synchronized** (harder)
  - Use a different scope



# Bean Scope: prototype

service1 != service2

- Scope "*prototype*"
  - New instance created every time bean is referenced

```
@Bean
@Scope("prototype")
public Action deviceAction() {
    return ...
}
```

@Scope(scopeName="prototype")

```
Action action1 = (Action) context.getBean("deviceAction");
Action action2 = (Action) context.getBean("deviceAction");
assert action1 != action2; // True – different objects
```

TWO instances

# Common Spring Scopes

- The most commonly used scopes are:

**singleton**      A single instance is used

**prototype**      A new instance is created each time the bean is referenced

**session**      A new instance is created once per user session - **web environment only**

**request**      A new instance is created once per request – **web environment only**

# Other Scopes

- Spring has other more specialized scopes
  - Web Socket scope
  - Refresh Scope
  - Thread Scope (defined but not registered by default)
- Custom scopes (rarely)
  - You define a factory for creating bean instances
  - Register to define a custom scope name



These scopes are not covered by this course, but see Scope reference slide at end of this section

# Dependency Injection Summary

- *Your object is handed what it needs to work*
  - Frees it from the burden of resolving its dependencies
  - Simplifies your code, improves code reusability
- *Promotes programming to interfaces*
  - Conceals implementation details of dependencies
- *Improves testability*
  - Dependencies easily stubbed out for unit testing
- *Allows for centralized control over object lifecycle*
  - Opens the door for new possibilities

A man with a beard and a woman are sitting at a desk in a lab, looking at a computer monitor. The man is pointing at the screen while the woman looks on. The background is slightly blurred, showing other lab equipment and people.

# *Lab: Using Spring to Configure an Application*

Lab project:  
**12-javaconfig-dependency-injection**

Anticipated Lab time:  
**45 Minutes**

# Reference: Available Scopes

Scope	Description
singleton	Lasts as long as its <b>ApplicationContext</b>
prototype	<b>getBean()</b> returns a new bean every time. Lasts as long as you refer to it, then garbage collected
session	Lasts as long as user's HTTP session
request	Lasts as long as user's HTTP request
application	Lasts as long as the ServletContext (Spring 4.0)
global	Lasts as long as a global HttpSession in a <i>Portlet</i> application ( <i>obsolete from Spring 5</i> )
thread	Lasts as long as its thread – defined in Spring but <i>not registered</i> by default
websocket	Lasts as long as its websocket (Spring 4.2)
refresh	Can outlive reload of its application context. Difficult to do well, assumes Spring Cloud <i>Configuration Server</i>