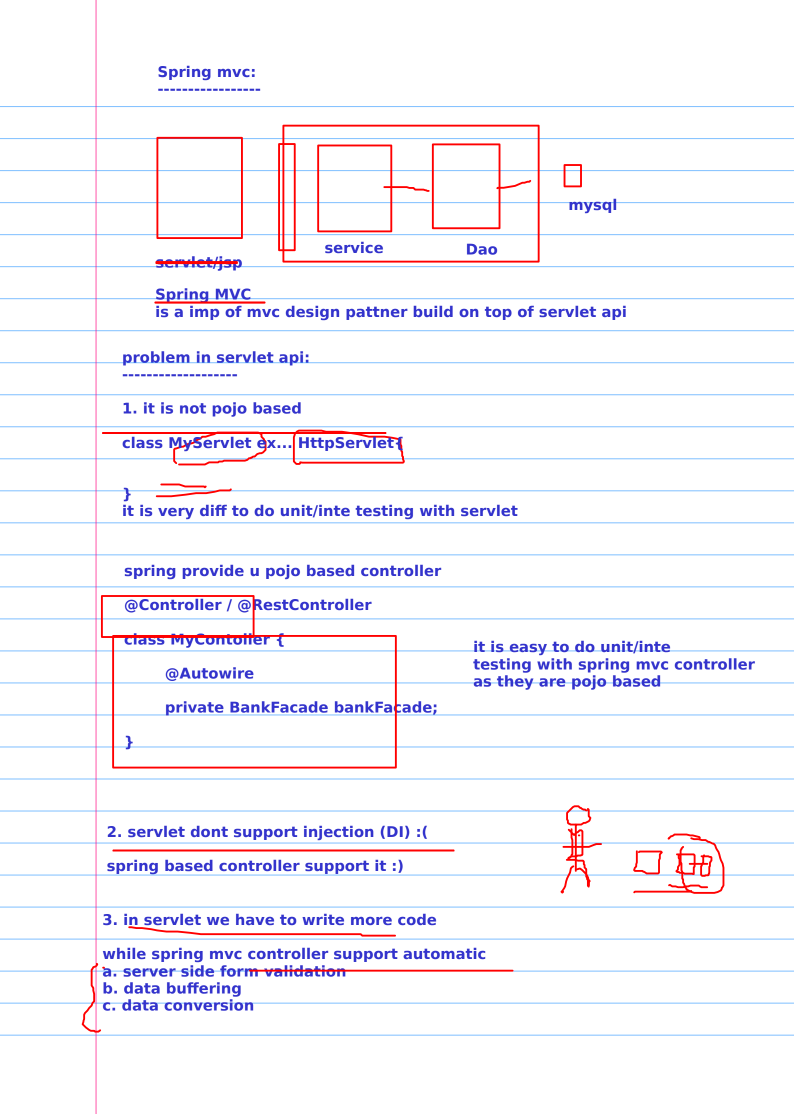
Spring MVC 5.x

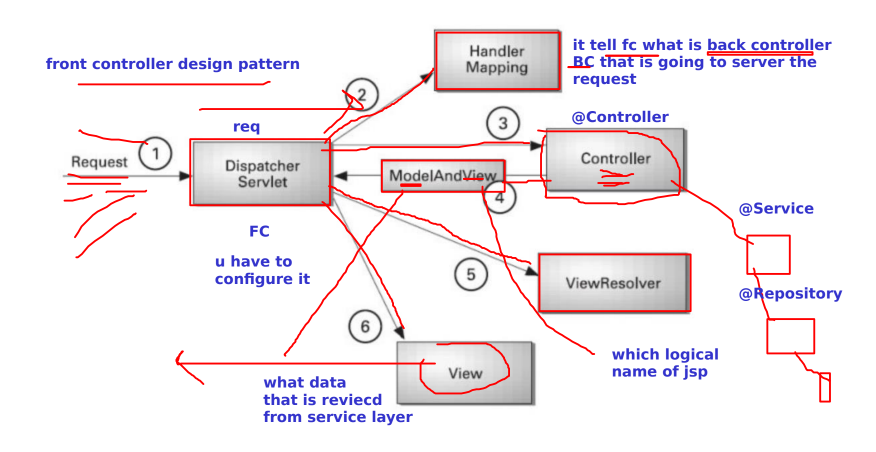
Rajeev Gupta MTech CS Java Trainer



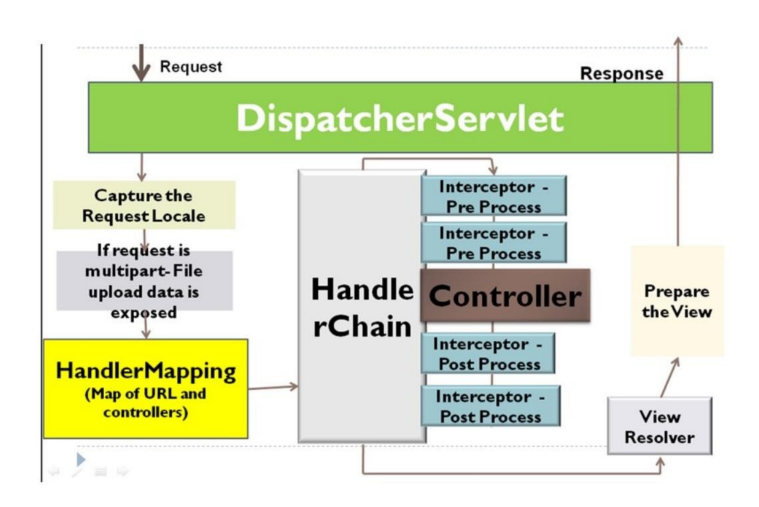
- Spring MVC basic Architecture
- Hello world configuration
- Spring MVC annotations
- Form processing
- Form validation
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- Flush attribute

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Spring MVC basic Architecture



Spring MVC request flow



Spring MVC request flow

name.

- DispatcherServlet receives the request for a URL in the application. ☐ The **Locale Resolver** component will look for the the Locale information in the request header or session or Cookie as the configuration. The Locale is used to pick the resource files based on the language of the user. This Locale Resolver plays a key role in internationalization of the application. ☐ The **Theme Resolver** is bound to the request to make the views determine which theme/CSS needs to be applied. The Multipart Resolver component is invoked to check if the request is for a file upload and then wraps the request to facilitate the file upload functionality. The Handler mapping component is invoked on the request to get the respective controller which is responsible to handle this request. ☐ The **DispatcherServlet** then invokes the HandlerChain which will execute the following: Checks if there are any interceptors mapped and invokes the Pre Processing logic. ☐ The controllers handler method will be invoked where the request is processed and the result is returned. ☐ The mapped interceptors post processing logic will be invoked The DispactherServlet based on the result returned by the Controllers handlers
- ☐ The **view resolver** will then decide on what view needs to be rendered (JSP/XML/PDF/VELOCITY etc.,) and then the result will be dispatched to the client.

method, the ResutlToViewNameTranslator component is invoked to generate the view

- Spring MVC basic Architecture
- Hello world configuration
- Understanding Controller, Model and view in details
- Form processing
- Form validation
- PRG pattern
- Flush attribute

Step 1: Configure the web.xml with DispatcherServlet and details of the application context file location.

```
<servlet>
   <servlet-name>dispatcher</servlet-name>
   <servlet-class>org.springframework.web.servlet.DispatcherServlet</servlet-class>
   <load-on-startup>1</load-on-startup>
</servlet>
<servlet-mapping>
    <servlet-name>dispatcher</servlet-name>
   <url-pattern>*.htm</url-pattern>
</servlet-mapping>
<context-param>
    <param-name>contextConfigLocation</param-name>
    <param-value>/WEB-INF/dispatcher-servlet.xml</param-value>
</context-param>
stener>
   <listener-class>
                  org.springframework.web.context.ContextLoaderListener
   </listener-class>
</listener>
```

Step 2: Configure the dispatcher-servlet.xml

```
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:p="http://www.springframework.org/schema/p"
    xmlns:context="http://www.springframework.org/schema/context"
   xsi:schemaLocation="http://www.springframework.org/schema/beans
   http://www.springframework.org/schema/beans/spring-beans-3.0.xsd
    http://www.springframework.org/schema/context
    http://www.springframework.org/schema/context/spring-context-3.0.xsd">
    <context:component-scan base-package="com.controller" />
    <bean id="viewResolver"</pre>
        class="org.springframework.web.servlet.view.InternalResourceViewResolver">
        property name="prefix">
            <value>/WEB-INF/views/</value>
        </property>
        property name="suffix">
            <value>.jsp</value>
        </property>
    </bean>
</beans>
```

Step 3: Create hello world controller

```
import org.springframework.stereotype.Controller;
@Controller
public class HelloWorld {
    @RequestMapping("/helloworld")
    public ModelAndView helloWord() {
         String message = "Hello World, Spring 3.0!";
         return new ModelAndView("helloworld", "message", message);
@Controller
@RequestMapping("/welcome")
public class HelloController {
       @RequestMapping (method = RequestMethod.GET)
       public String printWelcome (ModelMap model) {
              model.addAttribute("message", "Spring 3 MVC Hello World");
              return "hello":
```

☐ **Step 4:** Create view

```
<meta http-equiv="Content-Type" content:
<title>Insert title here</title>
</head>
<body>
${message}
</body>
</html>
```

- Spring MVC basic Architecture
- Hello world configuration
- Spring MVC annotations
- Understanding Controller, Model and view in details
- Form processing
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Annotations in Spring MVC

- @Controller
- @RequestMapping
- @PathVariable
- @RequestParam
- @RequestHeader

@Controller

- This annotation is used at the class level.
- Denotes that the marked class acts as a controller.

```
import org.springframework.stereotype.Controller;
@Controller
  public class Student Controller {
}
```

@RequestMapping

- This annotation can be used at the class level and method level.
- This annotation accepts the following as its parameters.
- Note that all the arguments are optional
 - □ **String[] values** Represents an array of URLs which tells that the controller should be invoked for the request which arrive with the list of URLs mentioned. Eg: @RequestMapping(value={"/welcome", "/test"}.
 - RequestMethod[] methods An array of HTTP methods. This is optional parameter and when not mentioned, the default method is HTTP GET. If specifically mentioned like POST, TRACE etc., then the method or controller will be invoked only when the request comes with the mentioned method. Eg: @RequestMapping(method=RequestMethod.GET).
 - String[] Params An array of Request Parameters and their values which can be used to validate if a particular request parameter has a value.
 Eg. @RequestMapping(params="myParam=myValue")
 - □ **String[] headers** An array of headers which can be used to validate the values that the headers carry in request object. This is used for validation purposes same as the Params[] discussed earlier.
 - •Eg.@RequestMapping(headers = "content-type=text/*")

@RequestMapping Examples

```
@Controller
@RequestMapping("/student/*")
public class StudentController{
    @RequestMapping("add", method=RequestMethod.POST)
    public String addStudent(){} - /appcontext/student/add
    @RequestMapping("delete", method=RequestMethod.GET)
    public String deleteStudent(){} - /appcontext/student/delete
    @RequestMapping("details") -By default the method is GET
    public String studentDetails(){} - /appcontext/student/details
```

@PathVariable

- Can only be used at method parameter level
- Used to mention that value should be retrieve from url
- Most important to support RESTful URL

```
@Controller
@RequestMapping("/student/*")
public class StudentController{
@RequestMapping("delete/{studentNumber}",
    method=RequestMethod.GET)
public String deleteStudent(@PathVariable("studentNumber") int number)
{....}
}
URL - /appcontext/student/delete/320
```

@RequestParam

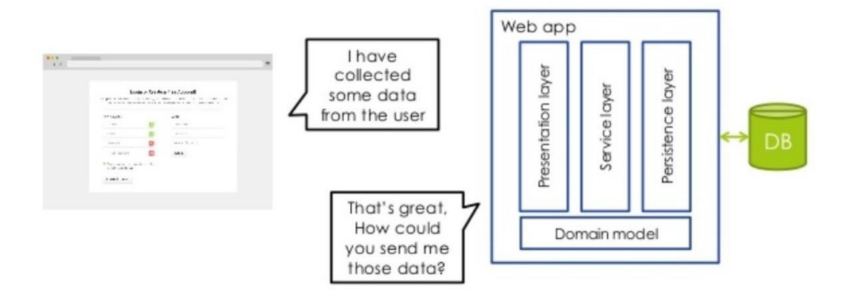
- Used at the method parameter level
- Used to check for a parameter in the request and assign its values to a method argument

```
public String
  login(@RequestParam("username")String
  username, @RequestParam("pwd")String
  pwd){
}
```

- Spring MVC basic Architecture
- Hello world configuration
- Spring MVC annotations
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- PRG pattern

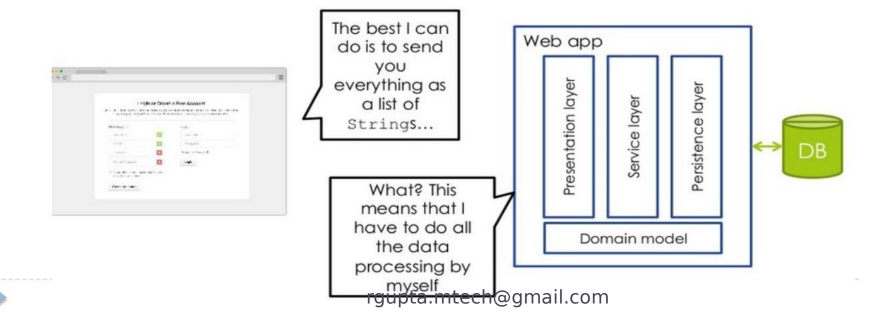
Html form vs. web applications

Html forms gives a place to enter data but do not provide space for web app to put such data



Html form vs. web applications

- What happens when form submitted?
 - The browser send the data up to the server as a list of name value pair
 - Everything is going to be transferred to the web app as a String
- HTTP/HTML does not provide a components that can buffer, validate and convert input coming from a form
 - ☐ That is the way HTTP and HTML work, web applications can not control this



Html form vs. web applications

- But, what if...
 - A field has to be interpreted as something different than a String (e.g., as a Date)?
 - The user forgets to provide a mandatory field? does he have to re-type everything from scratch?
 Buffering

Conversion

- We want to check that a field respects a given pattern?
- When trying to solve the Validation HTML and HTTP are of no use to us

Account Sign up example: Conversion

What is the best way to move request parameter to the account object? (backing book)

list of Strings

```
HTTP Request

POST /account HTTP/1.1
Host: myserver.com
User-Agent: ...
Accept-Encoding: ...

name=John&
surname=Smith&
email=john@smith.com&
birthday=10-1-1956

public class Account {

private String name;
private String email;
private Date birthday;

// getters and setters
}
```

Account object

Data binding

- Data binding is the process of "binding" the request parameters to a so called form bean/backing bean
- All we need to do is to declare an account object as a method parameter.

```
@RequestMapping("/account")
public String addAccountFromForm(Account account) {
    ...
}

account will be automatically populated from the request parameters
```

- The following sequence of operations occurs:
 - A new form bean is instantiated
 - the form bean is added to the model
 - 3. the form bean is populated from the request parameters

Account Sign up example: Data buffering (Pre populated values)

- Setting a default value for the form bean
 - Assume that we want to ask the user for the permission of sending marketing e-mails
 - To this end we add a marketingOk property in the Account form bean
 - By default we want marketingOk to be checked
 - We would like the registration page to use properties coming from a prepopulated Account bean

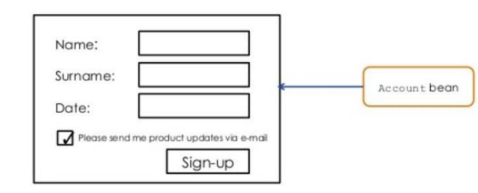
```
public class Account {

    private String name;
    private String surname;
    private String email;
    private Date birthday;
    private boolean marketingOk = true;

// getters and setters
}

We are prepopulating the
Account bean

Ac
```



Revised registration form

- To deal with pre-populated form beans, Spring provides a set of data binding aware tags
- To use the tags from the form libary, following directives need to be added to the top of JSP

```
<%@ taglib prefix="form"
      uri="http://www.springframework.org/tags/form" %>
                     modelAttribute binds the
                     form to the account begin
                     placed into the model
    <form: form modelAttribute="account">
                 <form:input path="name"/>
     Name:
                                                   <br/>
                 <form:input path="surname"/>
                                                   <pr/>>
     Surname:
     Email:
                 <form:input path="email"/>
                                                   <br/>
    Birthday:
                 <form:input path="birthday"/>
                                                   (br/>
     <form:checkbox path="marketingOk"/>
     Please send me product updates via e-mail <br/>
     <input type="submit" value="Sign-up"/>
    </form:form>
                                     Each path attribute
                                    reference the property of the
                                     account bean
```

- Spring MVC basic Architecture
- Hello world configuration
- Spring MVC annotations
- Form processing
- Form validation
- PRG pattern
- Flush attribute

Account Sign up example: Data validation

- To detect user's errors, we need to validate the form data that are encapsulated in the form bean
- Example: the email property should respect the pattern foo@provider.com

```
public class Account {
    private String name;
    private String surname;
    private String email;
    private Date birthday;
    private boolean marketingOk = true;

// getters and setters
```

- The Bean Validation API (<u>JSR-303</u>) is a specification that defines a metadata model and API for JavaBean validation
- Using this API, it is possible to annotate bean properties with declarative validation constraints
- Examples: @NotNull, @Pattern, @Size

Adding constraints to the Account bean

```
name and
                                                 surname should
                                                start with a capital
public class Account {
                                                letter and have at
                                                 least one
    @Pattern (regexp="^[A-Z] {1} [a-z]+$")
                                                 additional
    @Size (min=2, max=50)
                                                 lowercase letter
    private String name;
    @Pattern (regexp="^[A-Z] {1} [a-z]+$")
    @Size (min=2, max=50)
    private String surname;
                                  email must respect the
    @NotBlank
                                  username@provider.tld
    @Email
    private String email;
                                  pattern
    @NotNull
    private Date birthday;
```

As with any other JEE API, the standard defines only the API specification

We are going to use **Hibernate Validator**, which is the reference implementation of the JSR-303 specification

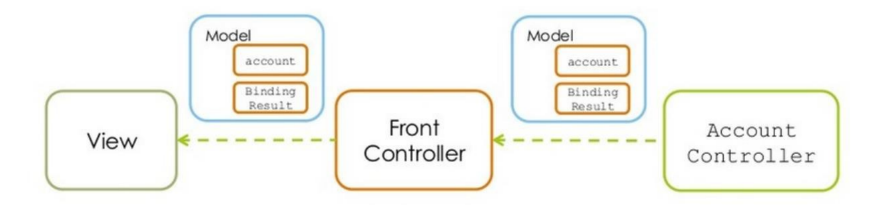
Checking for validation errors

together with the form bean, the handler method can now receive the result of the validation process

```
account is first validated
                                                                    (@Valid annotation) and
                                                                    then added to the model
                 @RequestMapping (method=RequestMethod. POST)
                 public String addAccountFromForm (@Valid Account account,
                                                     BindingResult bindingResult) {
In case of
                      if (bindingResult.hasErrors())
errors, the
                          return "account/edit";
prepopulated
account
                     return "account/thanks";
bean is sent
                                                         bindingResult contains
back to the
                                                         possible validation errors
View
```

BindingResult is the part of the model

To this end the bindingResult object is automatically inserted into the model and send back to the view



<form:errors>

<form:errors>

Spring provides a <spring:errors> tag as part of the Spring's form tag library

The tag renders error message taken from the BindingResult object within a HTML tag

```
public class Account {
    ...
    @NotNull(message = "the email address cannot be empty")
    @Email(message = "please provide a valid e-mail address")
    private String email;
    ...
}
```

Resource Bundle

- A better alternative is to store the error messages in a separate file called the resource bundle
- By doing so, error messages can be updated independently from the source code (loose coupling)

Resource bundle:

```
NotBlank.account.email=the email address cannot be empty 
Email.account.email=please provide a valid e-mail address 
NotNull.account.birthday=The date cannot be empty
```

Spring's convention dictates the following syntax for messages:

```
[ConstraintName].[ClassName].[FieldName]=[Message]
```





 We need to declare ReloadableResourceBundleMessageSource bean in order to load messages from a resource bundle

frontcontroller] -servlet.xml:

- The Spring DI Container will load the MessageSource
 - Remember: the MessageSource bean must have the id equal to messageSource

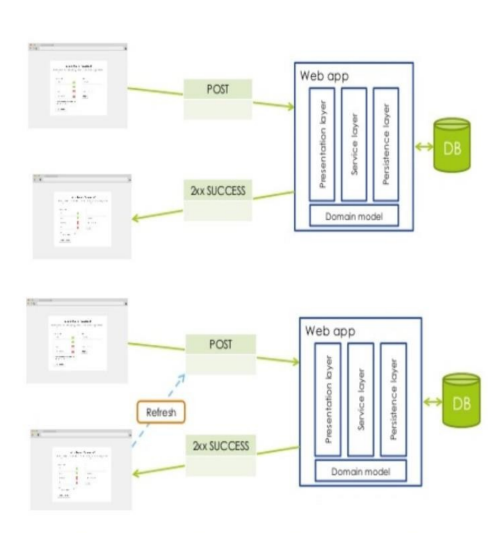
We can now specify the **message code**, rather than the message itself

```
public class Account {
    ...
    @NotBlank(message = "{NotBlank.account.email}")
    @Email(message = "{Email.account.email}")
    private String email;
    ...
}
```

- Spring MVC basic Architecture
- Hello world configuration
- Spring MVC annotations
- Form processing
- Form validation
- PRG pattern
- Flush attribute

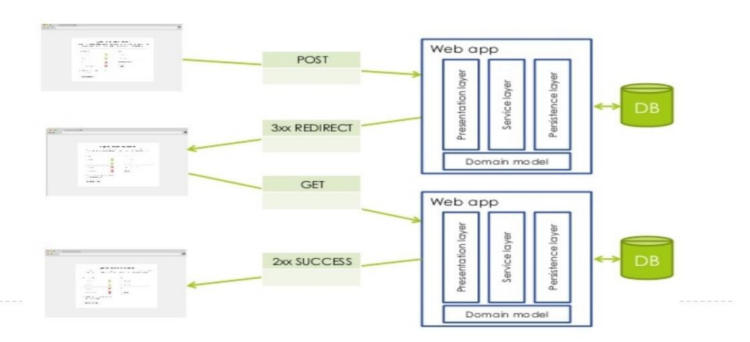
Handling User input PRG pattern

- Web form are submitted to the server through http POST
- What if user press refresh on the browser?
- Double form submission



The Post/Redirect/Get design pattern

- The PRG pattern solve the duplicate submission problem
 - According to the PRG pattern, the POST operation should not return web page directly, instead a redirect will be casted, causing an new GET operation to be executed
 - Upside: if the user refreshes the page, the GET request will be send, instead of original HTTP POST



RedirectView redirect:prefix

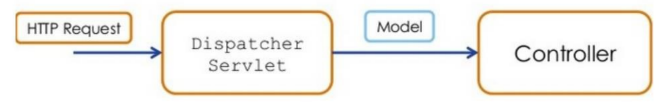
- To force a redirect, a controller can return RedirectView instance
 - RedirectView is a special view which redirects the user to a different URL, rather then rendering the view itself
 - To return a RedirectView, it is sufficient to prefix the view name with label redirect

RedirectView redirect:prefix

- Remember: what follows the redirect:prefix is considered a url, not a view name
- that is /account/thanks will cause a GET request to http:// myserver.com/webapp/account/thanks
- hence we need a controller to handle the /account/thanks mapping
- The sole purpose of such a controller would be to return the /account/thanks view name
- That will cause the viewResolver to finally resolve the view name to /WEB-INF/account/thanks.jsp
- Starting from Spring 3, it is possible to declarative set up controller whose unique purpose is to return a view name in FC-servlet.xml

PRG pattern: Model attributes

As the model containers the data to be rendered by the view, its lifetime is limited by the request/ response lifecycle



In other words, an new Model Object is created for each request that hits the DispacherServlet

Problem: A redirect creates a new request, hence causing the model attributes to be discarded

What if we want to retain some model attributes?

Spring 5 MVC

- Spring MVC basic Architecture
- Hello world configuration
- Spring MVC annotations
- Form processing
- Form validation
- PRG pattern
- Flush attribute

The flash Scope

- What if we want to retain some model attributes?
- Solution?
 - store attribute of interest in the flash scope

The **flash scope** works similarly to the session scope

The difference is that **flash attributes** are kept solely for the **subsequent request**

Flash attributes are stored before the redirect and made available as model attributes after the redirect

An handler method can declare an argument of type RedirectAttributes...

name and surname will be automatically placed into the model object of the next request

Spring amvc Java Configuration

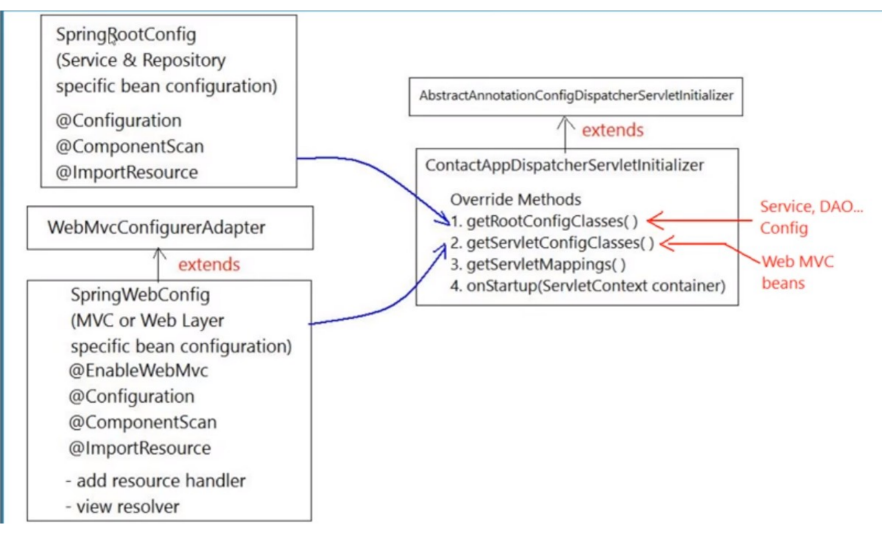
```
J HelloController.java
Insert title here
                          Step 1: enfiguration for spring mvc bootstrap
  1 package com.demo;
  3 import org.springframework.web.servlet.support.AbstractAnnotationConfigDispatcherServletInitializer;
  4
   public class WebInit extends AbstractAnnotationConfigDispatcherServletInitializer{
  6
       @Override
  7⊖
 8
       protected Class<?>[] getRootConfigClasses() {
           return null;
 10
11
12⊝
       @Override
△13
       protected Class<?>[] getServletConfigClasses() {
14
           return new Class[] {MvcConfig.class};
15
16
       @Override
17⊖
       protected String[] getServletMappings() {
△18
           return new String[] {"/"};
19
 20
        }
 21
 22 }
```

```
TIIIPUL COL M. SPI TIIMILI MIIEMOL V. MED. SEL ATEC. ATEM. TILCEL HATVESOUL CEATEMVESOTAEL '
                          Step 2: Configure viewresolver
@Configuration
@EnableWebMvc
@ComponentScan(basePackages = {"com.demo"})
public class MvcConfig extends WebMvcConfigurerAdapter{
      @Bean
        public InternalResourceViewResolver getInternalResourceViewResolver() {
            InternalResourceViewResolver resolver = new InternalResourceViewResolver();
            resolver.setPrefix("/WEB-INF/views/");
            resolver.setSuffix(".jsp");
            return resolver;
        }
        @Override
        public void addResourceHandlers(ResourceHandlerRegistry registry) {
             // Don't forget the ending "/" for location or you will hit 404.
            registry.addResourceHandler("/resources/**").addResourceLocations("/resources/");
        }
}
```

```
@Controller
public class HelloController {

    @GetMapping(path = "hello")
    public ModelAndView hello(ModelAndView mv) {
        mv.addObject("key", "hello to spring mvc");
        mv.setViewName("demo");
        return mv;
    }
}
```

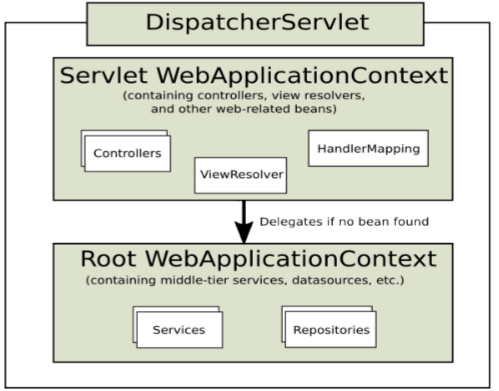
Understanding Spring Web config



WebApplicationContext vs applicationcontext

The WebApplicationContext is an extension of the plain ApplicationContext that has some extra features necessary for web applications. It differs from a normal ApplicationContext in that it is capable of resolving themes (see Using themes), and that it knows which Servlet it is associated with (by having a link to the ServletContext). The WebApplicationContext is bound in the ServletContext, and by using static methods on the RequestContextUtils class you can always look up the WebApplicationContext if you need access to it. Cited from Spring web framework reference

By the way servlet and root context are **both** webApplicationContext:



webappcontext vs applicationcontext

