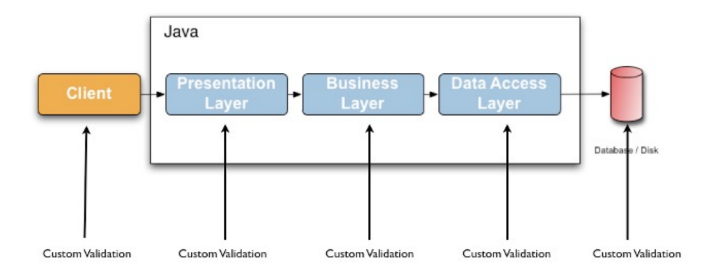
# Spring MVC Validation

Avoid the Danger that has not yet come

#### Validation

Validating data is a common task that occurs throughout all application layers, from the presentation to the persistence layer.

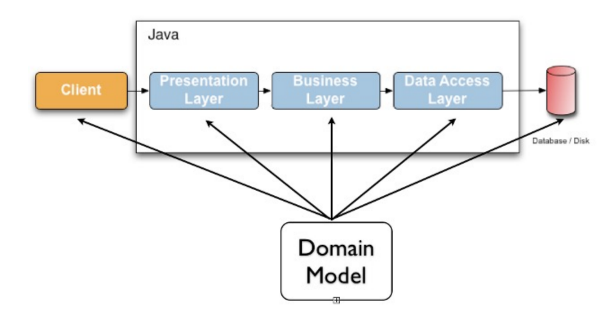


#### Validation:

- should not be tied to the web tier
- should be easy to localize
- should be possible to plug in any validator available

### Spring Validation

- Spring Validation uses a Validator interface that is basic and usable in every layer of an application. Additionally an application can use the Spring Validator directly without the use of annotations.
- An application can choose to enable Bean Validation and the corresponding annotations for all validation needs.



#### Bean Validation Intro

- ▶ To do simple validation, use javax.validation.constraints annotations (also known as JSR-303/JSR-380 annotations).
- ▶ JSR-303/JSR-380 is also know as the Bean Validation API

Bean Validation	Hibernate Validation	Java
1.1	5.4 series	6+
2.0	6.0 series	8+

#### What's new in Bean Validation 2.0?

- support for validating container elements by annotating type arguments of parameterized types e.g. List<@Positive Integer> positiveNumbers. This also includes:
  - more flexible cascaded validation of container types
  - support for java.util.Optional
  - support for the property types declared by JavaFX
  - support for custom container types
  - support for the new date/time data types (JSR 310) for @Past and @Future
  - new built-in constraints: @Email, @NotEmpty, @NotBlank,
     @Positive, @PositiveOrZero, @Negative, @NegativeOrZero,
     @PastOrPresent and @FutureOrPresent
- leverage the JDK 8 new features (built-in constraints are marked repeatable, parameter names are retrieved via reflection)

# Use Case: Ensure Non-Empty Collection Elements

```
private List<String> names;
@NotEmpty
private List<String> names;
private List<@NotEmpty
@Pattern(regexp="[a-zA-Z]*") String> names;
@NotEmpty
private List<@NotEmpty String> names;
```

#### Cascaded Validation

```
@Valid
private List<Address> addresses;
private List<@Valid Address> addresses;
private Map<Integer, @Valid Address>
addressMap;
private Map<@Valid AddressType,
         List<@Valid Address>>
addressesByType;
```

#### Further Supported Containers

Optional, OptionalInt, OptionalLong, OptionalDouble

```
Optional<@Email String> getEmail() { ... };
```

JavaFX's property types

### Validation Property Annotations [JSR-380]

Constraint	Description	Example
@AssertFalse	The value of the field or property must be false.	@AssertFalse boolean isUnsupported;
@AssertTrue	The value of the field or property must be true.	@AssertTrue boolean isActive;
@Email	The string has to be a well-formed email address	@Email String email;
@Digits	The value of the field or property must be a number within a specified range.	@Digits(integer=6, fraction=2) BigDecimal price;
@Future	The value of the field or property must be a date in the future.	@Future Date eventDate;
@Max	The value of the field or property must be an integer >= the value.	@Max(10) int quantity;
@Min	The value of the field or property must be an integer <= the value.	@Min(5) int quantity;
@NotNull	The value of the field or property must not be null.	@NotNull String username;
@Null	The value of the field or property must be null.	@Null String unusedString;
@Past	The value of the field or property must be a date in the past.	@Past Date birthday;
@Pattern	The value of the field or property must match the regular expression defined in the regexp element.	@Pattern(regexp="\\(\\d{3}\\)\\d{3}-\\d{4}") String phoneNumber;
<b>@Size</b>	The size of the field or property is evaluated and must match the specified boundaries. Can pertain to String, Collection, Map	@Size(min=2, max=240) String briefMessage;

#### Form Validation through Annotation

It's for Strings and collections.

Step 1: Annotate domain model properties

```
public class Employee {
    private Long id;
   @NotBlank // any characters besides "space"
   @Size(min = 4, max = 50, message = "{Size.name.validation}")
   private String firstName;
    @NotBlank(message = "Enter the last name")
    private String lastName;
    @NotNull
   @Past
   @DateTimeFormat(pattern = "MM-dd-yyyy")
   private LocalDate birthDate;
                                    use for Objects
    @NotNull
   private Integer salaryLevel;
   @Valid
   private Address address;
   public void setFirstName(String firstName) {
       this.firstName = firstName.trim();
```

```
public class Address {
    @NotEmpty(message = "{String.empty}")
    private String street;
    private String city;

    @Size(min = 2, max = 2, message = "{Size.state}")
    private String state;
}
```

Note: Curly {} brackets ensure that the text will be used as a property file lookup

#### Form Validation through Annotation (cont.)

Step 2: Externalize error messages in properties file

```
typeMismatch.java.lang.Integer={0} must be an integer
typeMismatch.java.util.Date={0} is an invalid date. Use format
     MM-DD-YYYY.

NotNull={0} is a required field
NotEmpty={0} field must have a value
Size.name.validation =Size of the {0} must be between {2} and {1}
address.zipCode=Zip Code
```

Spring organizes "placeholders" in alphabetical order.
@Size(min=1, max=5), field name as {0}, the max value as {1}, and the min value as {2}.

#### Form Validation through Annotation (cont.)

Step 3: Annotate model to be validated in the Controller method signature with @Valid:

```
@RequestMapping(value = "/employee save")
public String saveEmployee(@Valid @ModelAttribute("employee")
    Employee employee, BindingResult bindingResult,
Model model) {
   if (bindingResult.hasErrors()) {
     return "EmployeeForm";
                           BindingResult IMMEDIATELY after model attribute
   // save product here
   model.addAttribute("employee", employee);
   return "EmployeeDetails";
```

#### From Validation through Annotation (cont.)

#### Step 4: Display error in View

```
<form:form commandName="employee" method="post">
  >
    <form:errors path="*" cssStyle="color : red;" />
  >
                                      Show ALL errors on Page
    <label for="id">ID: </label>
    <form:input path="id" id="id" />
    <div style="text-align: center;">
      <form:errors path="id" cssStyle="color : red;" />
    </div>
  </form:form>
                                 Show field level error
```

#### From Validation through Annotation (cont.)

Step 5: External error message and Validation configuration (Java Configuration) – WebApplicationContextConfig.java

```
@Bean
public MessageSource messageSource() {
  ResourceBundleMessageSource resource = new ResourceBundleMessageSource();
  // resource.setBasenames("messages");
  resource.setBasenames("messages", "errorMessages");
  return resource;
@Bean(name="validator")
public LocalValidatorFactoryBean validator() {
  LocalValidatorFactoryBean bean = new LocalValidatorFactoryBean();
  bean.setValidationMessageSource(messageSource());
  return bean;
@Override
public Validator getValidator() {
  return validator();
```

-Add an employee-		
Id does not contain a valid Id. Please enter a number		
address.zipCode is incorrect. Use format nnnnn-nnnn		
lastName field must have a value		
Size of the firstName must be between 4 and 50		
address,street field must have a value		
State must have two characters		
firstName field must have a value		
mistranic neid must have a value		
First Name:		
The trainer		
Size of the firstName must be between 4 and 50		
firstName field must have a value		
Last Name:		
lastName field must have a value		
Date Of Birth:		
Date Of Diftif:		
ID: wewe		
Id does not contain a valid Id. Please enter a number		
Address:		
Street:		
address-street field must have a value		
addressistreet field must have a value		
State:		
States		
State must have two characters		
Zip:		
address sinceds in increase the format name and		
address.zipCode is incorrect. Use format nnnnn-nnnn		
Reset	Add Employee	
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### Typemismatch

- Non-String if value cannot be converted to the datatype then an Exception is thrown.
- Define the error message for type mismatch [e.g.]:

```
typeMismatch.java.lang.Integer="{0}" must be an
integer.
```

```
typeMismatch.java.lang.Double="{0}" must be a double.
typeMismatch.java.lang.Long="{0}" must be a long.
typeMismatch.java.util.Date="{0}" is not a date.
```

#### Field Specific:

typeMismatch.id= Id is not valid. Please enter a number

#### Main Point

- Validation checks the correctness of data against business rules. This prevents problems in the business model from arising.
- In Cosmic Consciousness, life is lived stress-free; problem-free.

### Manual Validation [W/O Annotations]

Object Validator implements Validator interface.

```
public class MemberValidator implements Validator {
   @Override
   public boolean supports(Class<?> c) {
      return Member.class.isAssignableFrom(c);
   @Override
   public void validate(Object command, Errors errors) {
       String[] errorArgs = { "First Name" };
       ValidationUtils.rejectIfEmptyOrWhitespace(errors, "firstName", "NotEmpty", errorArgs);
       errorArgs = new String[] { "Last Name" };
       ValidationUtils.rejectIfEmptyOrWhitespace(errors, "LastName", "NotEmpty", errorArgs);
       Member member = (Member) command;
       if (member.getMemberNumber() == null || member.getMemberNumber() <= 0)</pre>
          errors.rejectValue("memberNumber", "Member.Number.lessthan");
       if (member.getAge() < 18)</pre>
          errors.rejectValue("age", "Member.age");
```

#### Manual Validation (cont.)

InitBinder setting of validator can be used with @Valid @InitBinder protected void initBinder(WebDataBinder binder) { binder.setValidator(new MemberValidator()); 100% Manual Does NOT use @Valid; Looks like this: @RequestMapping(value = "/add", method = RequestMethod.POST) public String processAddNewMemberForm(@ModelAttribute("newMember") Member memberToBeAdded, BindingResult result) { MemberValidator memberValidator = new MemberValidator(); memberValidator.validate(memberToBeAdded, result); if (result.hasErrors()) { return "addMember"; memberService.save(memberToBeAdded); return "redirect:/members";

#### **Custom Validation Annotation**

- The annotation implementation must conform to Bean Validation API [JSR 303]
- ▶ There are three steps that are required:
  - I. Define a default error message
  - 2. Create a constraint annotation
  - 3. Implement a validator

# Step 1: Define Default Error Message

Put messages in errorMessages.properties file

com.packt.webstore.validator.ProductId.message = A product already exists with this product id.

### Step 2: Create the annotation

- @Target Indicates the kinds of program element to which an annotation type is applicable.
- @Retention Indicates how long annotations with the annotated type are to be retained.
- @Constraint Specifies the validator to be used.

Payloads are typically used by validation clients to associate some metadata information with a given constraint declaration.

Groups are typically used to control the order in which constraints are evaluated, or to perform validation of the partial state of a JavaBean.

Annotation & Type to be validated

## Step 3: Implement Validator

```
public class ProductIdValidator implements ConstraintValidator<ProductId, String> {
   @Autowired
   private ProductService;
  @Override
   public void initialize(ProductId arg0) {}
  @Override
   public boolean isValid(String value, ConstraintValidatorContext context) {
      Product product = null;
      try {
         product = productService.getProductById(value);
      } catch (Exception e) {
         System.out.println("Couldn't find product...");
                                                add additional error messages or completely
      return product == null ? true : false;
                                                disable the default error message
   Usage:
  @Pattern(regexp = "P[1-9]+", message = "{Pattern.Product.productId.validation}")
   @ProductId
   private String productId;
```

#### Cross Field Validation

- NEED: validate the combination of two or more fields
- Similar to field level Validator BUT different.
- Class Level...Validation against entire Class object

```
public class StockMaximumValidator implements ConstraintValidator<StockMaximum, Product>{
    BigDecimal maxValue = null;
   public void initialize(StockMaximum constraintAnnotation) {
       int maximum = constraintAnnotation.maximum();
       maxValue = new BigDecimal(maximum);
    }
   @Override
    public boolean isValid(Product product, final ConstraintValidatorContext context) {
       BigDecimal unitPrice = product.getUnitsInStock();
       Long unitsInStock = product.getUnitPrice();
       BigDecimal currentValue = new BigDecimal(0);
       if (unitsInStock > 0) {
          currentValue = unitPrice.multiply(new BigDecimal(unitsInStock));
       if (currentValue.compareTo(maxValue) >= 0) return false;
       return true;
```

#### Main Point

- Custom validation allows for handling more complex, extraordinary verification issues.
- ▶ A quality of Cosmic Consciousness is the ability to know what is true and right in every situation.

### Spring MVC Architecture & Annotations

#### Spring Annotations

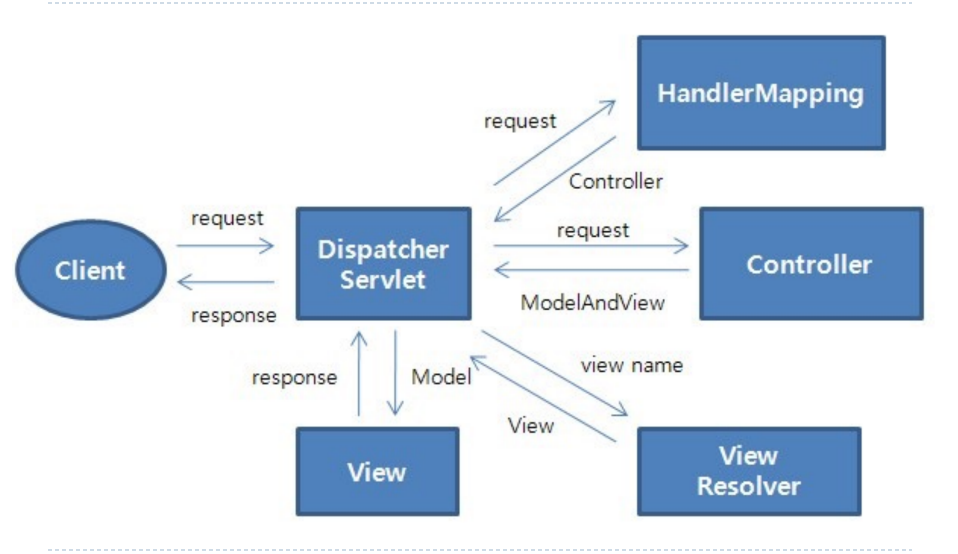
- Spring Managed Components:
  - @Controller Indicates a Controller component in the presentation layer.

  - ▶ @Repository Indicates DAO component in the persistence layer.
- ▶ @RequestParam
- PathVariable

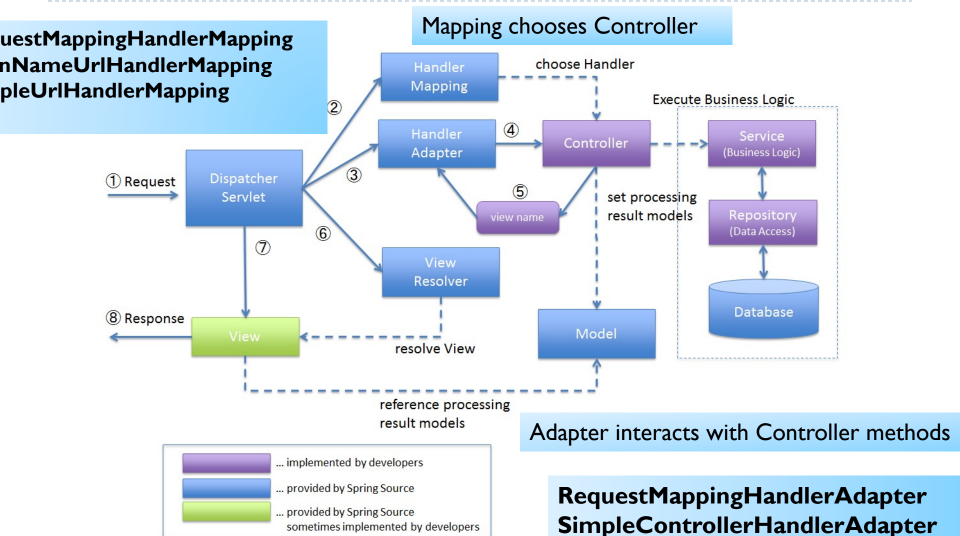
#### Handler Mapping

- ViewResolvers
- Views

# Spring MVC Flow



# Spring MVC Flow More Details



### Handler Mapping

- Using a handler mapping you can map incoming web requests to appropriate handlers.
- When a request comes in, the DispatcherServlet will hand it over to the handler mapping to let it inspect the request and come up with an appropriate HandlerExecutionChain.

### HandlerMapping

The Handler Mapping is used to map a request from the Client to its Controller object by searching through the various Controllers.

#### BeanNameUrlHandlerMapping

- \*\*\*\*\*\*default\*\*\*\*\*
- The URL of the Client is directly mapped to the Controller
- > <bean name="/ProductForm.do" class="edu.mum.controller.InputProductController"/>

#### RequestMappingHandlerMapping

\*\*\*\*\*\*default\*\*\*\*\*

Maps handlers through the RequestMapping annotation at the type or method level.

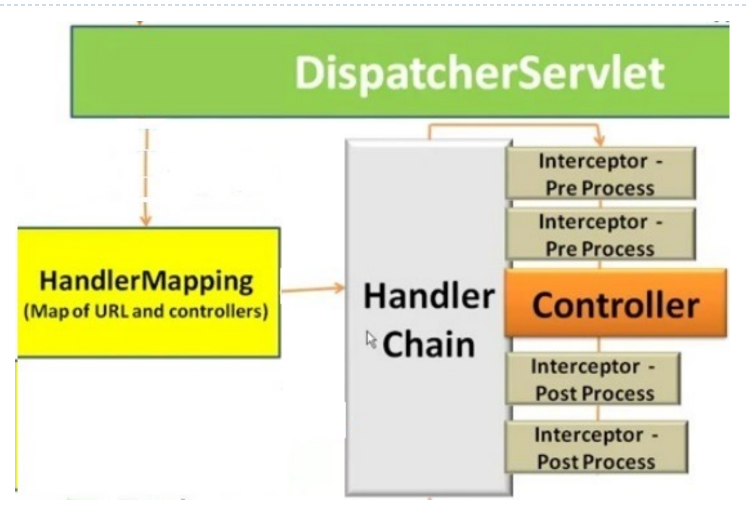
#### ControllerClassNameHandlerMapping

- > <bean class="org.springframework.web.servlet.mvc.support.ControllerClassNameHandlerMapping" />
- > <bean class="edu.mum.controller.WelcomeController" />
- WelcomeController maps to the '/welcome\*' URL based on naming

#### SimpleUrlHandlerMapping

- Keys defined on bean definition:
- <bean class="org.springframework.web.servlet.handler.SimpleUrlHandlerMapping">
  - > property name="mappings"> props < prop key="/welcome.htm">welcomeController</prop < </pre>
- </bean>
- <bean id="welcomeController" class="com.mkyong.common.controller.WelcomeController" />

### Handler Chaining



### Interceptor Configuration

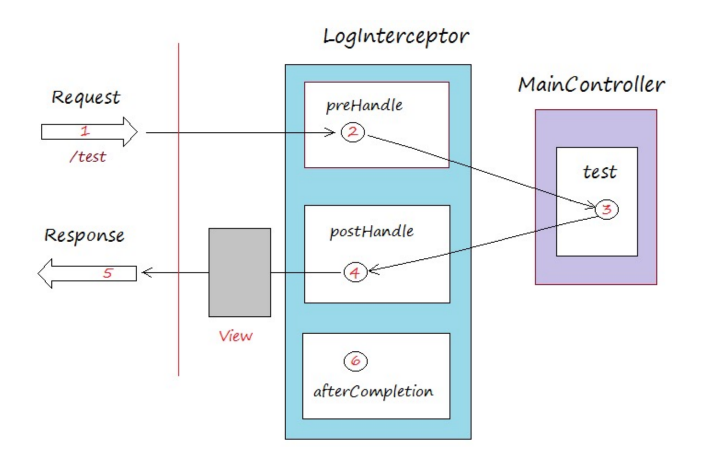
Java Config Version – InsideWebApplicationContextConfig class

```
@Override
public void addInterceptors(InterceptorRegistry
  registry) {
  registry.addInterceptor(new
   ProcessingTimeLogInterceptor());
}
```

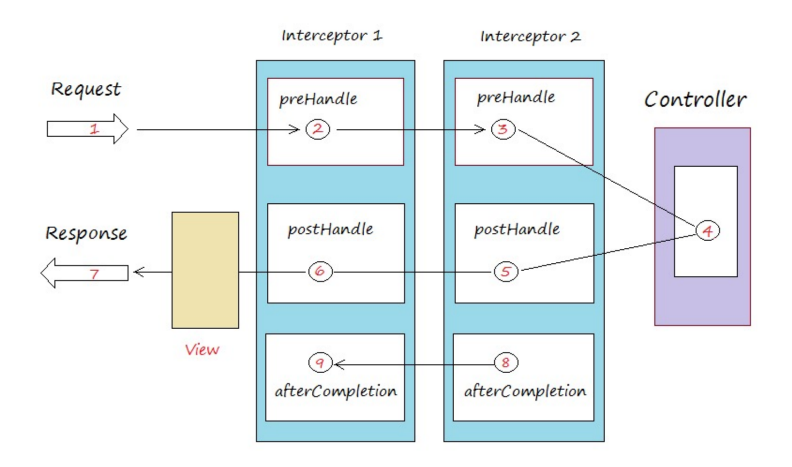
### Interceptor Implementation

```
public class ProcessingTimeLogInterceptor implements HandlerInterceptor {
   private static final Logger LOGGER = Logger.getLogger(ProcessingTimeLogInterceptor.class);
   @Override
   public boolean preHandle(HttpServletRequest request, HttpServletResponse response, Object handler)
   throws Exception {
      long startTime = System.currentTimeMillis();
      request.setAttribute("startTime", startTime);
      return true;
   @Override
   public void postHandle(HttpServletRequest request, HttpServletResponse response, Object handler,
   ModelAndView modelAndView) throws Exception {
      String queryString = request.getQueryString() == null ? "" : "?" + request.getQueryString();
      String path = request.getRequestURL() + queryString;
       long startTime = (Long) request.getAttribute("startTime");
      long endTime = System.currentTimeMillis();
      LOGGER.info(String.format("%s millisecond taken to process the request %s.", (endTime -
         startTime), path));
   @Override
   public void afterCompletion(HttpServletRequest request, HttpServletResponse response, Object handler,
      Exception ex)
   throws Exception {
   //Callback after rendering the view.
   }}
```

### Interceptor Implementation



### Interceptor Implementation



#### Main Point

- Handler Mapping & Chaining aids in organizing functionality in layers. As a result the design is simpler & more consistent.
- Life is structured in layers. This orderliness within us and around us allows us to enjoy more efficiency in our life.