

CS520 Web Programming  
Spring – MVC Framework

Chengyu Sun  
California State University, Los Angeles

### Roadmap

- ◆ **Web flow**
- ◆ Controllers and validation
- ◆ Transactions and hibernate support
- ◆ Bits and pieces
  - Tomcat server setup
  - Context, data source, and connection pooling
  - Creating WAR files
  - JSP pre-compilation
  - Displaytag

### Understand Web Flow

- ◆ What happens when the server received a request like  
`http://cs3.calstatela.edu:8080/csns/instructor/home.html`

### Direct Resource Mapping

```

graph TD
    A["http://cs3.calstatela.edu/~cysun/home.html"] --> B["/home/cysun/public_html/home.html"]
    C["http://cs3.calstatela.edu:8080/cysun/home.jsp"] --> D["/home/cysun/www/home.jsp"]
  
```

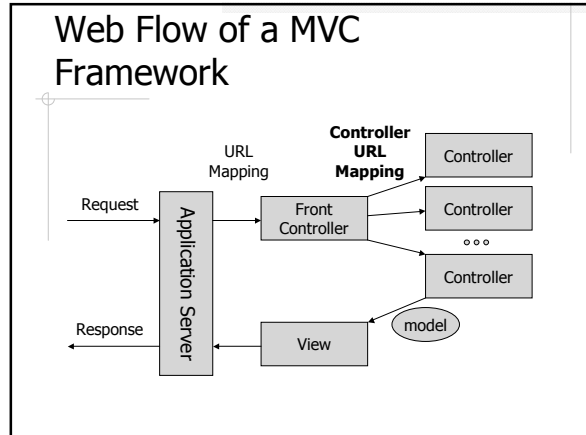
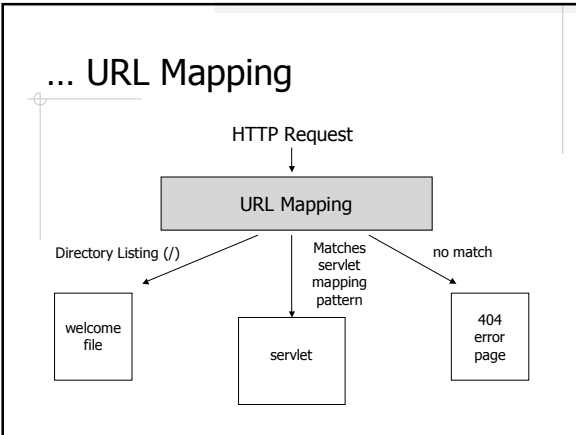
### Web Flow of Simple J2EE Application

```

graph LR
    Request --> AS[Application Server]
    AS -- "URL Mapping" --> S1[Servlet]
    AS -- "URL Mapping" --> S2[Servlet]
    AS -- "URL Mapping" --> S3[Servlet]
    S1 --> AS
    S2 --> AS
    S3 --> AS
    AS -- Response --> Response
  
```

### URL Mapping ...

- ◆ Specified by the Servlet Specification
- ◆ Configured in web.xml
  - `<servlet>` and `<servlet-mapping>`
  - `w"/servlet/*"`
  - `w"* .do"`
  - `<welcome-file-list>`
  - `<error-page>`



### Spring Configuration File(s)

- ◆ <name>-servlet.xml
  - <name> must be the same as the <servlet-name> of the DispatcherServlet specified in web.xml
- ◆ Optional
  - csns-data.xml
  - csns-service.xml

### More About Configuration Files (Welcome to Metadata Hell!)

- ◆ Under classpath (/WEB-INF/classes)
  - hibernate.cfg.xml
  - ehcache.xml
  - \*.properties
- ◆ Under /WEB-INF
  - web.xml
  - csns-servlet.xml, csns-data.xml, csns-service.xml
  - server-config.wsdd
- ◆ Under /META-INF
  - context.xml

### Controller URL Mapping ...

- ◆ Maps a URL pattern to a controller that will handle the request

BeanNameUrlHandlerMapping (default)

```
<bean id="index" name="/index.html /public/*index.html" class="evelyn.spring.controller.IndexController" />
```

### ... Controller URL Mapping ...

SimpleUrlHandlerMapping

```
<bean id="index" class="evelyn.spring.controller.IndexController" />
<bean id="urlMapping" class="org.springframework.web.servlet.handler.SimpleUrlHandlerMapping">
  <property name="mappings">
    <props>
      <prop key="/index.html">index</prop>
      <prop key="/public/*index.html">index</prop>
    </props>
  </property>
</bean>
```

## ... Controller URL Mapping

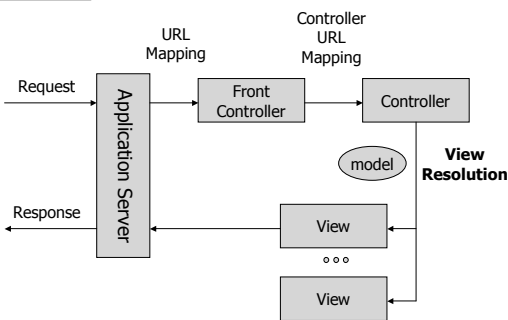
- ◆ More than one URL handler
  - `<property name="order" value="1"/>`
- ◆ No mapping found
  - 404 error

## ModelAndView

```

ModelAndView (
    String viewName,    → Resolve to a view
    String modelName,  → Attribute in Request
    Object modelObject → scope
)
    
```

## Web Flow of a MVC Framework



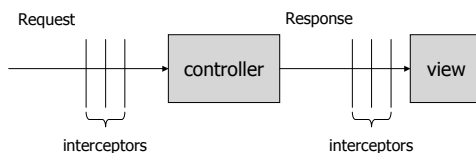
## View Resolvers

- ◆ URL-based resolvers
  - `InternalResourceViewResolver` for JSP
  - `VelocityViewResolver` for Velocity
- ◆ View classes resolvers
  - `BeanNameViewResolver`
  - `XmlViewResolver`
  - `ResourceBundleViewResolver`
- ◆ Multiple resolvers
  - `<property name="order" value="1"/>`

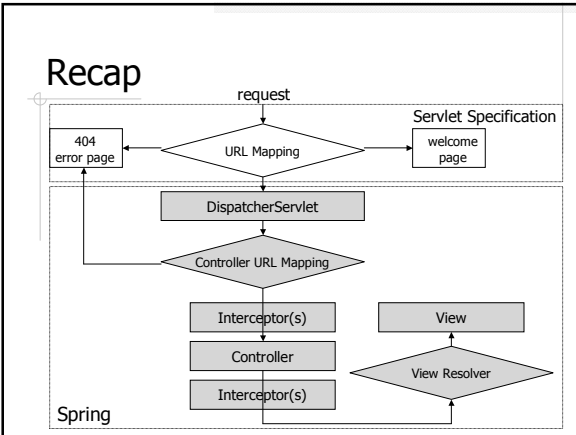
## Special Views

- ◆ Redirect
  - `new ModelAndView("redirect:" + url)`
- ◆ Forward
  - `new ModelAndView("forward:" + url)`

## Interceptors



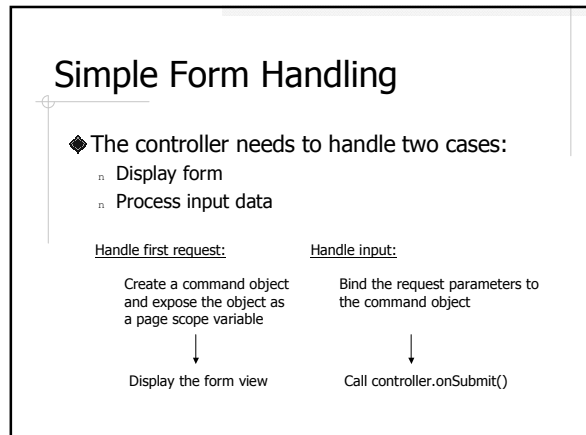
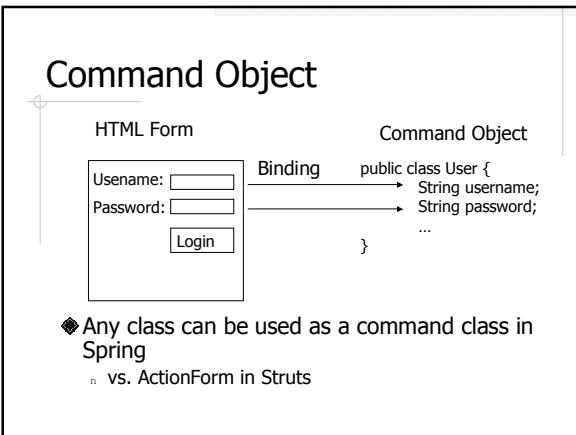
- ◆ Similar to Filters in J2EE specification
- ◆ `HandlerInterceptorAdapter`
- ◆ Example: `AuthorizationInterceptor`



- ### Roadmap
- ◆ Web flow
  - ◆ **Controllers and validation**
  - ◆ Transactions and hibernate support
  - ◆ Bits and pieces
    - Tomcat server setup
    - Context, data source, and connection pooling
    - Creating WAR files
    - JSP pre-compilation
    - Displaytag

- ### Controller Class Hierarchy
- ◆ org.springframework.web.servlet.mvc
    - Controller

- ### Select A Controller
- |  |   |
|--|---|
| Controller (interface)<br>AbstractController       | do not use request parameters or use only simple parameters   |
| BaseCommandController<br>AbstractCommandController | request parameters can be mapped to an object; can use <i>validators</i> to validate request parameters |
| AbstractFormController<br>SimpleFormController     | Handles form input  |
| AbstractWizardFormController                       | Handles multi-page form input   |



## Controllers in CSNS

- ◆ AbstractController
  - Home, Logout, Download, DownloadZip
  - View, Grade, EmailGrades, ...
- ◆ SimpleFormController
  - Account, Register, ResetPassword
  - DropStudents
- ◆ AbstractFormController
  - EmailStudents
- ◆ ParameterizedViewController
  - Index, Login

## Controller Example

- ◆ Delete an assignment
  - Create a controller
  - Create a view (JSP)
  - Add the controller to spring-servlet.xml

## Exception Handling

- ◆ An *Exception resolver* catches all exceptions thrown by controllers and chooses the proper view to display
- ◆ Examples
  - SimpleMappingExceptionHandler
  - ExceptionResolver in CSNS

## Validation

- ◆ org.springframework.validation
    - Validator
    - Errors
  - ◆ Examples
    - AccountValidator
- Handle input:
- Bind the request parameters to the command object
- ↓
- Validator(s)  $\xrightarrow{\text{fail}}$  Form view
- ↓
- success
- Call controller.onSubmit()

## messages.properties

- ◆ <name,value> pairs
- ◆ A single place for output messages
  - Easy to change
  - I18N
- ◆ Need to declare a messageSource bean in Spring configuration file
- ◆ Can be used by <fmt> tags in JSTL

## Display Errors

- ◆ Spring Tag Library
  - <http://static.springframework.org/spring/docs/1.2.5/taglib/>
- ◆ <spring:hasBindErrors>
- ◆ A few other useful tags
- ◆ Example: account.jsp

## Limitation of Spring Validation

- ◆ Server-side only
- ◆ Takes lots of coding for anything other than empty/white spaces
- ◆ Vs. Common-validator support in Struts
- ◆ Spring Modules - <https://springmodules.dev.java.net/>

## Roadmap

- ◆ Web flow
- ◆ Controllers and validation
- ◆ **Transactions and hibernate support**
- ◆ Bits and pieces
  - Tomcat server setup
  - Context, data source, and connection pooling
  - Creating WAR files
  - JSP pre-compilation
  - Displaytag

## Programmatic vs. Declarative Transaction Management

### Programmatic:

```
void saveUser( User u )
{
    transaction.start();
    ...
    transaction.end();
}
```

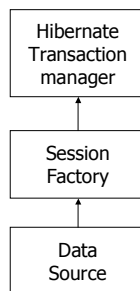
### Declarative:

```
<transaction>
  <method>
    saveUser
  </method>
</transaction>
```

## Spring Transaction Managers

- ◆ JDBC
- ◆ Hibernate
  - V3
  - Before V3
- ◆ JTA
- ◆ Object-Relational Bridge (ORB)

## Configure Hibernate Transaction Manager



## Transaction Attributes

- ◆ Propagation behaviors
- ◆ Isolation levels
- ◆ Read-only hints
- ◆ Transaction timeout period

## Propagation Behaviors

- ◆ Determines whether the method should be run in a transaction, and if so, whether it should run within an existing transaction, a new transaction, or a nested transaction within an existing transaction.

## Adding Transaction Aspect

- ◆ TransactionProxyFactoryBean
  - target
  - transactionManager
  - transactionAttributeSource

## Other Hibernate Support

- ◆ HibernateTemplate
- ◆ OpenSessionInViewFilter and OpenSessionInViewInterceptor

## Roadmap

- ◆ Web flow
- ◆ Controllers and validation
- ◆ Transactions and hibernate support
- ◆ **Bits and pieces**
  - Tomcat server setup
  - Context, data source, and connection pooling
  - Creating WAR files
  - JSP pre-compilation
  - Displaytag

## Tomcat Server Setup

- ◆ Unzip the Tomcat binary release package to a directory
- ◆ Copy the JDBC driver of your database to common/lib
- ◆ [Optional] Edit conf/server.xml to change the default port number

## Context, Data Source, and Connection Pooling

- ◆ Connection pooling
- ◆ Configure Tomcat and DBCP
  - <http://tomcat.apache.org/tomcat-5.5-doc/jndi-datasource-examples-howto.html>

## Creating WAR Files

- ◆ Understand the directory structure
- ◆ Use the war ANT task

## JSP Pre-compilation

- ◆ Usually a JSP is converted to a servlet and then compiled into byte code *when the JSP is request for the first time.*
- ◆ JSP pre-compilation
  - Eliminate the "first request overhead"
  - Speed up development
- ◆ Tomcat provides JSP pre-compiler which can be used as an ANT task
  - Need to specify the compiled servlets in web.xml

## Displaytag

- ◆ <http://displaytag.sourceforge.net/>
- ◆ Sortable columns and result paging