

CS320 Web and Internet Programming Custom Tag Library

Chengyu Sun
California State University, Los Angeles

JSTL Tags

```
<c:if test="${!cart.notEmpty}">  
  <c:forEach items="${cart.items}" var="i">  
    ${i} <br />  
  </c:forEach>  
</c:if>
```

ASP.NET Tags

```
<p>Enter a number from 1 to 100:  
<asp:TextBox id="tbox1" runat="server" />  
<asp:Button Text="Submit" runat="server" />  
</p>
```

ColdFusion Tags

```
<cform action = "cftextinput.cfm" method="post">  
  <cftextinput name = "myInput"  
    message = "This field must not be blank"  
    required = "Yes" />  
  <input type = "Submit" value ="submit" />  
</cform>
```

JavaServer Faces (JSF) Tags

```
<h:form id="helloForm">  
  <h:outputText value="#{msg.prompt}" />  
  <h:inputText value="#{personBean.personName}" />  
  <h:commandButton action="greeting"  
    value="#{msg.button_text}" />  
</h:form>
```

What Do These Tags Have in Common

- ◆ Not standard HTML tags → custom tags
- ◆ Interpreted by application server, not browser
- ◆ Generate code and/or HTML content
- ◆ Simpler than code
 - Easier to learn, especially by non-programmers
 - Easier to parse, validate, and interpret by IDEs

Create Custom Tags in Java

- ◆ Using Java code
- ◆ Using *tag file* (basically a JSP file)
- ◆ Create EL functions

Tag Library Descriptor (TLD)

- ◆ A Java custom tag must belong to a *tag library*
- ◆ TLD is an XML document that contains information about a tag library and the tags in the library
- ◆ TLDs are used by application servers and development tools to locate and validate the tags

About TLD

- ◆ A TLD file must have the `.tld` suffix
- ◆ Locations for TLD
 - WAR or unpackaged: `WEB-INF` or its subdirectories, *except* `WEB-INF/classes` and `WEB-INF/lib`
 - JAR: `META-INF` or its subdirectories
- ◆ More information about TLD
 - JSP Specification
 - Chapter 15, J2EE 1.4 Tutorial

An Empty TLD

```
<taglib xmlns="http://java.sun.com/xml/ns/javaee"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
    http://java.sun.com/xml/ns/javaee/web-jsptaglibrary_2_1.xsd"
  version="2.1">

  <display-name>CS320 Custom Tag Examples</display-name>
  <tlib-version>1.0</tlib-version>
  <short-name>cs320</short-name>
  <uri>http://cs.calstatelae.edu/cs320stu31/examples</uri>

</taglib>
```

Elements of TLD

- | | |
|----------------|-------------|
| ◆ description | ◆ validator |
| ◆ display-name | ◆ listener |
| ◆ icon | ◆ tag |
| ◆ tlib-version | ◆ tag-file |
| ◆ short-name | ◆ function |
| ◆ uri | |

- Make sure the uri is unique.
- Since JSP 2.1, the order of elements in an TLD must follow the order of the elements in the TLD schema specification.

Example: Add Tag

```
<cs320:add op1="10" op2="20" />
```

↓
30

- ◆ AddTag.java
- ◆ cs320.tld
- ◆ HelloTaglib.jsp

AddTag.java ...

```
package cs320.tag;

import java.io.IOException;

import javax.servlet.jsp.JspException;
import javax.servlet.jsp.JspWriter;
import javax.servlet.jsp.tagext.SimpleTagSupport;

public class AddTag extends SimpleTagSupport {

    int op1, op2;

    public AddTag()
    {
        op1 = op2 = 0;
    }
}
```

... AddTag.java

```
public void setOp1( int i )
{
    op1 = i;
}

public void setOp2( int i )
{
    op2 = i;
}

public void doTag() throws JspException, IOException
{
    JspWriter out = getJspContext().getOut();
    out.print( op1+op2 );
}
}
```

Declaration for AddTag

```
<tag>
<name>add</name>
<tag-class>cs320.tag.AddTag</tag-class>
<body-content>empty</body-content>
<attribute>
<name>op1</name>
<required>true</required>
<rtexprvalue>true</rtexprvalue>
</attribute>
<attribute>
<name>op2</name>
<required>true</required>
<rtexprvalue>true</rtexprvalue>
</attribute>
</tag>
```

Elements of <tag>

- ◆ name
- ◆ tag-class
- ◆ body-content
 - JSP, scriptless, empty, tagdependent
- ◆ attribute
 - name
 - required
 - *rtexprvalue??*

HelloTaglib.jsp

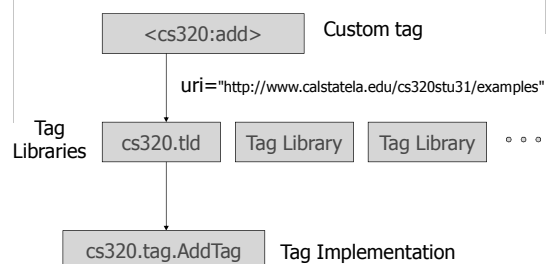
```
<%@ page contentType="text/html" %>
<%@ taglib prefix="cs320"
uri="http://www.calstatela.edu/cs320/stu31" %>

<html><head><title>Hello Taglib</title></head>
<body>

The sum of 1 and 12 is: <cs320:add op1="1" op2="12" />

</body>
</html>
```

How Does Server Find a Tag Implementation



A Closer Look at SimpleTagSupport

◆ http://docs.oracle.com/cd/E17802_01/products/products/jsp/2.1/docs/jsp-2_1-pfd2/javax/servlet/jsp/tagext/SimpleTagSupport.html

- doTag()
- getJspContext()
- getJspBody()

Example: RequestInfo Tag

```
<cs320:requestInfo type="method" />
```



GET

- ◆ Display request information
- ◆ JspContext → PageContext → Request

Example: Cap Tag

```
<cs320:cap>Hello World</cap>
```



HELLO WORLD

- ◆ Capitalize the body content of a tag
- ◆ getJspBody() → JspFragment → *invoke(java.io.Writer) ??*

Tag Files

- ◆ A way to create a custom tag without writing Java code
- ◆ Tag files – *must have .tag suffix*
 - WAR or unpackaged: WEB-INF/tags or its subdirectories
 - JAR: META-INF/tags or its subdirectories
- ◆ Tag file in TLD
 - <tag-file>
 - <name>sometag</name>
 - <path>/WEB-INF/tags/sometag.tag</path>

Example: Greeting Tag

```
<cs320:greeting name="Joe">Hello</cs320:greeting>
```



Hello, Joe!

greeting.tag

```
<%@ tag body-content="scriptless" %>  
<%@ attribute name="name" required="true" %>  
<jsp:doBody var="message" />  
  
${message}, ${name}!
```

- ◆ A JSP file
- ◆ No page directive
- ◆ tag and attribute directives
- ◆ <jsp:doBody>

EL Functions

- ◆ Just like the *function* library in JSTL
- ◆ Any static methods can be used as EL functions
- ◆ EL function in TLD
 - <function>
 - ◆ <name>
 - ◆ <function-class>
 - ◆ <function-signature>

Example: Leet Talk

```
${cs320:leetTalk("fear my mad programming skills")}
```



```
ph34r my m4d pr0gr4mming zki11z!
```

- ◆ cs320.tag.Functions
 - String leetTalk(String)

When To Use Custom Tags

- ◆ For *view-related, self-contained, reusable* functions, e.g.

```
<cs320:romanNumber value="4" />
```



```
IV
```

More Tag Lib Examples

- ◆ Tomcat JSP Examples - <http://cs3.calstatela.edu:8080/examples/jsp/>
- ◆ JSTL Source code from <http://jakarta.apache.org/>