

# CmpE 473

## Internet Programming

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## Chapter 10

### JavaServer Pages

*Examples from java.sun.com*

## Web pages

- Content resides on a server
- Viewed by client browsers
- Static Web pages
  - Always the same content
  - HTML
- Dynamic Web pages
  - Content changes based on information from the client (e.g., authentication)
  - CGI, Servlet, JSP

## Common Gateway Interface

- Typically client sends data to the server through a form
- Sending data to the server triggers a new process (c program, perl script, and so on)
- Same process cannot be used for more than one request

# Common Gateway Interface

- Two common methods to send data
  - Get
    - Data passed as part of the URL
    - URL?NAME=VALUE&NAME=VALUE
    - CGI picks the NAME=VALUE pairs in the QUERY\_STRING environment variable
    - <FORM ACTION="/cgi-bin/color.cgi" METHOD="GET">
    - Replace white space with +
    - Replace special characters with %hexadecimal ASCII
    - Might have restrictions on the number of bytes appended
  - Post
    - Server receives POST and keeps listening
    - Receive the data through STDIN
    - CONTENT\_LENGTH environment variable is checked to determine how much to read

# Servlets (1)

- All servers implement javax.servlet.Servlet interface
- Contains five methods
  - `public void init(ServletConfig config) throws ServletException`
  - `public void service(ServletRequest request, ServletResponse response) throws ServletException, java.io.IOException`
  - `public void destroy()`
  - `public ServletConfig getServletConfig()`
  - `public java.lang.String getServletInfo()`

## Servlets (2)

- `init`, `service`, and `destroy` manage the lifecycle of a servlet
- `Init`: Puts the servlet into service
  - Load a database driver
  - Initialize values
- `service`: Called by the servlet container
  - `ServletRequest`: Client's request
  - `ServletResponse`: Server's answer
- `destroy`: Called after the service is over
  - Release memory, threads, unload drivers

## Servlets (3)

- `GenericServlet` (abstract class)
  - Independent of protocol
  - Only override abstract `service` method
- `HttpServlet` (abstract class)
  - `service`: Receives standard HTTP requests from the public `service` method and dispatches them to the `doXXX` methods defined in this class.
  - Provide methods that are called from the `service` method (with `HttpServletRequest` and `HttpServletResponse`)
    - `doGet`, if the servlet supports HTTP GET requests
    - `doPost`, for HTTP POST requests
    - `doPut`, for HTTP PUT requests

## Servlets (4)

- **Override `doGet`**
  - Get request data
  - Write response headers
  - Get response output stream (or writer)
  - Write the response data
  - Set encoding
  - Set content type
- **Get method should be safe**
  - Should not change data on the server
- **Repeatable**
  - Performing it again should yield the same results

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## Example from Sun (1)

**I'm a Simple Form**  
Enter some text and click the Submit button.  
Clicking Submit invokes [ExampServlet.java](#),  
which returns an HTML page to the browser.

  
 

### Button Clicked

Four score and seven years ago

Return to [Form](#)

- **In the I'm a simple form page**

```
<FORM METHOD="POST" ACTION="/servlet/ExampServlet">  
  
  <INPUT TYPE="TEXT" NAME="DATA" SIZE=30>  
  
  <P>  
  <INPUT TYPE="SUBMIT" VALUE="Click Me">  
  <INPUT TYPE="RESET">  
</FORM>
```

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## Example from Sun (2)

```
import java.io.*; import javax.servlet.*; import javax.servlet.http.*;
public class ExampServlet extends HttpServlet {
    public void doPost(HttpServletRequest request,
        HttpServletResponse response) throws
        ServletException, IOException {
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        out.println("<title>Example</title>" + "<body bgcolor=FFFFFF>");
        out.println("<h2>Button Clicked</h2>");

        String DATA = request.getParameter("DATA");
        if(DATA != null) { out.println(DATA); }
        else { out.println("No text entered."); }
        out.println("<P>Return to <A HREF=../simpleHTML.html>Form</A>");
        out.close();
    }
}
```

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## JSP

- For creating dynamic Web pages
- Platform independent
  - Any browser can view JSP pages
  - Any java-compliant server can process them
- HTML page + application logic
  - Separate user interface and logic
  - Application logic
    - JavaBeans
    - JDBC objects
    - EJBs
    - RMI objects
  - Change presentation without changing logic (No compilation)

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## JSP vs. Servlet

- Servlets
  - Embed HTML code and application code into Java classes
  - Compile the code if you modify the HTML part
  - Require expertise in Java even if the modification is in HTML
- JSP
  - Extends Servlets
  - Compiled dynamically into servlets before usage

## JSP Pages

- Resemble XML pages (code inside tags)
- Processed by the Web server to generate content
- JSP Tags can define
  - Call to a JavaBeans `getMethod`
  - Include Java code (called *scriptlets*)
- HTML tags are standard

## Example

```
<HTML>
<%@ page language="java" imports="java.util.*" %>

<H1>Welcome</H1>

<P>Today is </P>
<jsp:useBean id="clock" class="jspCalendar" />
<UL>
<LI>Day: <%= clock.getDayOfMonth() %>
<LI>Year: <%= clock.getYear() %>
</UL>
<%-- Check for AM or PM --%>
<%! int time = Calendar.getInstance().get(Calendar.AM_PM); %>
<%
if (time == Calendar.AM) {
%>
Good Morning
<%
}
else {
%>
Good Afternoon
<%
}
%>
<%@ include file="copyright.html" %>
</HTML>
```

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## JSP Components

- JSP actions (or tags)
- Directives
- Declarations
- Expressions
- Scriptlets
- Comments

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## JSP Actions

- XML-like syntax
- Manage JavaBeans components
  - `<jsp:useBean id=="clock" class=="jspCalendar" />`
- Getproperty and Setproperty methods
  - `<jsp:getProperty name="bean" property="property" />`  
`<jsp:setProperty name="bean" property="property" value="value" />`
  - `<h2>`  
Clock of `<jsp:getProperty name="clock" property="username" />`  
`</h2>`

## Directives

- Instructions for JSP engine
- Contain meta-information about the page
  - Specify custom tag libraries
  - Insert external files
- Exist between `<%@` and `%>` tags
- Example:

```
<%@ page language=="java" imports=="java.util.*" %>
<%@ include file=="copyright.html" %>
```

## Declarations

- Variable declarations for use in expressions and in scriptlets
- Exist between `<%! and %>`
- Example

```
<%! int time =  
    Calendar.getInstance().get(Calendar.AM_PM); %>
```

## Expressions

- Variables or constants returned by the Web server
- Exist between `<%= and %>`
- Example: Making calls to a JavaBean
  - `<%= clock.getDayOfMonth() %>`
  - `<%= clock.getYear() %>`

## Scriptlets

- Block of Java code
- Inserted directly into the generated servlet
- Exist between `<%` and `%>` tags

```
<%  
if (time == Calendar.AM) {  
%>  
Good Morning  
<%  
}  
else {  
%>  
Good Afternoon  
<%  
}  
%>
```

## Comments

- Similar to HTML comments
- Not processed by JSP engine
- Exist between `<%--` and `--%>` tags
- Example:
  - `<%-- Check for AM or PM --%>`

## Custom Tags

- Alternative to inserting scriptlets
- Define new tags
  - Move the code from the JSP page to another place
  - Link from the JSP page to the other page through the custom tag
  - Simpler JSP; no need to declare variables, import java libraries, and so on
  - Need to ensure linking is done right

## Example JSP Page

- ```
<HTML>
<%@ taglib uri="/tlds/menuDB.tld"
prefix="menu" %>

<H1>Today's Menu</H1>

<P>Lunch</P>
<%@ include file="lunch_menu.html" %>

<P>Our Special of the Day</P>
<menu: insertCatchOfDay meal="lunch" >

</HTML>
```

## Components of a Custom Tag

- JSP page that contains the custom tag
  - Must specify the *taglib* directive to provide the location of the tag library descriptor
- Tag library descriptor
  - XML file that defines the custom tag
  - Includes the attributes of the tag
    - Name and location of the handler class
    - Any other information needed to process the tag
- Tag handler
  - Java class that executes the operations of the tag
  - Ex: The class for *insertCatchOfDay* pulls the menu item from the DB

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## Tag Handler

- Java class that implements a *Tag* interface (`javax.servlet.jsp.Tag`)
- Executed when a custom tag is processed by a JSP engine
- Must implement
  - `public int doStartTag()`
- Must define attributes defined for the tag and its `get/set` methods

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## Example Tag Handler

- Must define

```
private String meal = null;

public void setMeal(String s) {
    meal = s;
}
public String getMeal() {
    return meal;
}
```

## Example Tag Library Descriptor

```
<? xml version="1.0" ?>
<taglib>
<!-- May also have tlibversion, shortname, uri -->
<tag>
<name>insertCatchOfDay</name>
<tagclass>com.sun.CatchOfDayHandler</tagclass>
<info>
Queries menu database for the catch of the day.
</info>

<attribute>
<name>meal</name>
</attribute>
</tag>

</taglib>
```

## More Examples

```
<%@ page language=="java" info="Example JSP #1" %>
<html>
<body>
<%! String agent; %>
<%
agent = request.getHeader("User-Agent");
if ( agent.startsWith("Mozilla/4.0") {
%>
<%-- Return content for 4.0 browsers --%>
<%@ include file="ver4.html" %>
<%
}
else if ( agent.startsWith("Mozilla/3.0") {
%>
<%-- Return content for 3.0 browsers --%>
<%@ include file="ver3.html" %>
<%
}
else {
%>
<%-- Return content for other/unknown browsers --%>
<%@ include file="other.html" %>
<%
}
}
%>
</body>
</html>
```

request and response  
(HttpServletResponse)  
objects are always  
accessible.

## More Examples

```
<html>
<body>
<%@ include file="header.html" %>
<jsp:useBean id="db" class="DbBean" />
<p>Here are your current selections:</p>
<%
    selections = request.getParameterValues("items");
    if (selections != null) {
        %><ul>
        <%
            for(int x = 0; x < selections.length; x++) {
                %><li>
                <%= selections[x] %> : <%= db.getInfo(selections[x]) %>
                <%
            }
        %></ul><%
    }
    else {
        %>
        <p>(no items selected)</p>
        <%
    }
%>
<br>
<%@ include file="footer.html" %>
</body>
</html>
```

## C/S Application



- Replace CGI bin with JSP
- Simple
- Follows C/S logic

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## Multi-Tier Application



- Separate Web and business tiers
  - EJBs can manage DB access for multiple users
- Scalable
- Transaction support
- Built-in security

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