JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object

Apache

Next Time

Server-Side Web Development

JSP

Lecture #4 2007

< □ > < 同 > < 三 > < 三 > < 三 > < ○ < ○ </p>

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object

Apache

Next Time

1 Web Servers

Request Processing

2 JavaServer Pages (JSP)
 Static HTML
 Directives
 Scripting Elements
 Actions
 Comments
 Tag Libraries

Implicit Objects

◆ロト ◆母 ト ◆ヨ ト ◆ヨ ト ◆ 句 ◆ ○ ◆

3 Apache

JSP

Today

Web Servers

Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Objects

Apache

Next Time

Web Servers

- Serves resources via HTTP
- Can be anything that serves data via HTTP
- Usually a dedicated machine running web server software
- Can contain modules that processes requests

JSP

Today

Web Servers

Request Processing

- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Objects
- Apache

Next Time

Request Processing

- A Connection is established
- 2 A HTTP request is received
- 3 The (logical) path in the request is translated
- 4 The requested resource is identified (via the path)
- 5 A server module handling that resource is invoked
- 6 The module processes the request and generates a reply
- $\boldsymbol{7}$ A mime-type is provided and a HTTP response is created
- 8 The HTTP response is sent (possibly in increments)

JSP

Today

Web Servers

Request Processing

- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Objects
- Apache

Next Time

JSP Processing

◆□▶ ◆□▶ ◆□▶ ◆□▶ ● □ ● ○○○

- 1 A JSP page is requested
- 2 Server checks if a Java Servlet for the page exists
- If no Servlet is found (or newer JSP is detected), the JSP is translated to Java (a Servlet class is created)
- 4 The Java Servlet is compiled
- 5 The Java Servlet is invoked and processes the request

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP)

Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object

Apache

Next Time

JavaServer Pages (JSP)

◆□▶ ◆□▶ ◆□▶ ◆□▶ ● □ ● ○○○

- HTML with extra XML-tags
- (Scripted server-side) Java for the web
- A way to provide dynamic content in web pages
- XML-tags act as front-ends for Java classes
- May include other pages dynamically
- JSPs are compiled into Java Servlets
- JSP code is never visible to clients
- Generates response (HTML) dynamically
- Model-View-Controller pattern recommended

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP)

Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Objects

Apache

Next Time

JSP may contain

- Static HTML
- Directives
- Scripting Elements
- Actions
- Comments
- Tag Libraries
- Implicit Objects

JSP Syntax

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP)

Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object:

Apache

Next Time

- Directives <%@ ... %>
- Declarations <%! ... %>
- Scriptlets <% %>
- Expressions <%= ... %>
- Comments

JSP Script Tags

(日) (日) (日) (日) (日) (日)

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP)

Static HTML Directives

Scripting Elements Actions Comments

Tag Libraries Implicit Objects

Apache

Next Time

Static HTML

- All HTML is treated by JSP as static text
- HTML may be mixed with JSP in any way
- All non-JSP tags are treated as HTML

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object

Apache

Next Time

<%@ ... %>

Types of JSP directives

- Page
- Include
- Tag Libraries (aka Custom Tags)

Directives

<□ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ >

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments
- Tag Libraries Implicit Objects
- Apache
- Next Time

Page Directives

< □ > < 同 > < 三 > < 三 > < 三 > < ○ < ○ </p>

- Instructs the JSP engine how to process the JSP
- Attributes determine directive content

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries

Apache

Next Time

Page Directive Attributes

- language selects scripting language (Java)
- extends base class for generated Servlet
- import Java class / package import
- session enable session tracking (default: true)
- buffer set output buffer size
- autoFlush enable auto flushing of output buffer
- isThreadSafe thread safe marker
- info page information (author, version, copyright etc)
- errorPage set default error page
- isErrorPage enable exception tracking on page
- contentType set response mime type

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions

Comments Tag Libraries

Next Time

Include Directive

<%@ include file="page.jsp" %>

- Includes another page at translation time
- Included page becomes part of Servlet
- Generates error if page not found

JSP

Today

Web Servers Request Processing

- JavaServer Pages (JSP) Static HTML Directives Scripting Flements
- Actions Comments Tag Libraries
- Inplicit Object
- Apache

Next Time

Tag Libraries

<%@ taglib uri="taglib.tld" prefix="prefix" %>

- Loads a tag library
- Tags are usable via the specified tag prefix
- The JSP version of language extension

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Objects

. . .

. . .

Apache

Next Time

Directive Examples

◆□▶ ◆□▶ ◆□▶ ◆□▶ ● □ ● ○○○

<%@ include file="/includes/head.jsp" %>

<examples:ValidateParameters
parameters="name,age"/>

<%@ include file="/includes/foot.jsp" %>

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives

Scripting Elements

Actions Comments Tag Libraries Implicit Object

Apache

Next Time

Scripting Elements

<□ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ > < □ >

• Declarations

<%! ... %>

• Scriptlets

<% ... %>

Expressions

<%= ... %>

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML
- Scripting Elements
- Actions Comments Tag Libraries Implicit Object
- Apache
- Next Time

Declarations

◆□▶ ◆□▶ ◆□▶ ◆□▶ ● □ ● ○○○

- Content placed in Servlet body (members)
- Used to declare members and methods
- Does not produce HTML output
- Declared content is later used by Scriptlets or expressions
- Lines must be terminated with a semicolon

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Flements

Actions Comments Tag Libraries Implicit Object

Apache

Next Time

Declaration examples

```
<%!
  public int getSum (int x, int y)
  ł
    return x + y;
  }
%>
<jsp:declaration>
  public int getSum (int x, int y)
  ł
    return x + y;
  }
</jsp:declaration>
```

◆□ > ◆□ > ◆豆 > ◆豆 > ◆□ > ◆□ >

Scriplets

◆□▶ ◆□▶ ◆□▶ ◆□▶ ● □ ● ○○○

Server-Side Web Development

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting

Elements

Actions Comments Tag Libraries Implicit Object

Apache

Next Time

- Content placed in Servlet _jspService() method (local variables and in-line code)
- Used to embed Java code directly in the page
- May produce HTML output (via out.println())
- Lines must be terminated with a semicolon

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions

Comments Tag Libraries Implicit Object

Apache

Next Time

<% int x = 1; int y = 2; int sum = x + y; %>

Scriptlet examples

< □ > < 同 > < 三 > < 三 > < 三 > < ○ < ○ </p>

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML

Scripting Elements

- Actions Comments Tag Libraries Implicit Object
- Apache
- Next Time

Expressions

- Content output directly to HTML
- Used as an alias for out.println()
- Code must evaluate to an expression
- Lines must **not** be terminated with a semicolon

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting

Elements

Actions Comments Tag Libraries Implicit Object

Apache

Next Time

Expression examples

< □ > < 同 > < 三 > < 三 > < 三 > < ○ < ○ </p>

Actions

◆□▶ ◆□▶ ◆□▶ ◆□▶ ● □ ● ○○○

Server-Side Web Development

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements

Actions

- Comments Tag Libraries Implicit Objects
- Apache

Next Time

- include include another page
- forward forward request to another resource
- param specify parameters when calling or forwarding
- plug-in generates browser-specific code for applets
- fallback content if browser does not support applets
- getProperty get a property from a JavaBean
- setProperty set a property on a JavaBean
- useBean use a JavaBean

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Elements

Actions

Comments Tag Libraries Implicit Objects

Apache

Next Time

Include Action

◆□▶ ◆□▶ ◆□▶ ◆□▶ ● □ ● ○○○

<jsp:include page="page.jsp"/>

- Includes another page at request time
- Generates a request to included page Servlet
- Ignored if page not found
- Usually used to call declared methods
- Control is returned

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Elements

Actions

Comments Tag Libraries Implicit Objects

Apache

Next Time

Forward Action

< □ > < 同 > < 三 > < 三 > < 三 > < ○ < ○ </p>

- Forwards request to another resource
- Control is not returned

Server-Side Web Development Param Action JSP <jsp:forward page="page.jsp"> <jsp:param name="name" value="value"/> Actions </jsp:forward> Tag Libraries

Apache

Next Time

• Used to specify parameters when including / forwarding

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP Static HTML Directives Scripting Elements

Comments

Tag Libraries Implicit Objects

Apache

Next Time

HTML Comments

◆ロト ◆母 ト ◆ヨ ト ◆ヨ ト ◆ 句 ◆ ○ ◆

<!-- HTML comment -->

- Evaluated by server (as HTML)
- Part of the server response / web page
- Visible in page source from web browser

JSP

Today

Web Servers Request Processing

JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions

Comments

Tag Libraries Implicit Objects

Apache

Next Time

JSP Comments

◆ロト ◆母 ト ◆ヨ ト ◆ヨ ト ◆ 句 ◆ ○ ◆

<%-- JSP comment --%>

- Not evaluated by server
- Not part of the server response / web page
- Not visible in page source from web browser

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments
- Tag Libraries
- Apache
- Next Time

Tag Libraries

- Java classes
- Implements the JSP Tag Extension API interfaces
- Usable as JSP tags in JSPs
- Java class coupled to a tag using a XML-descriptor
- Tags can control JSP processing

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries
- Implicit Objects
- Apache
- Next Time

Implicit Objects

- request HTTP request
- response HTTP response
- out response stream
- session web application session
- pageContext page context data
- application Servlet context data
- config Servlet configuration data
- page Servlet object
- exception exception data

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object:

Apache

Next Time

Apache

< □ > < 同 > < 三 > < 三 > < 三 > < ○ < ○ </p>

- Apache Software Foundation
- Non-profit organization developing open-source software
- http://www.apache.org/

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object:

Apache

Next Time

Apache HTTP Server

・ロト ・ 同ト ・ ヨト ・ ヨト

= nan

- A (patchy) web server
- Arrived early and helped shape the web
- Runs 58% of the worlds web sites (March 2007)
- Serves HTTP and HTTPS requests
- Runs CGI-scripts for dynamic content
- Can host modules for PHP, JSP, ASP etc

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object:

Apache

Next Time

Apache Tomcat

◆□▶ ◆□▶ ◆□▶ ◆□▶ ● □ ● ○○○

- Servlet & JSP container with built-in web server
- Can run standalone or as a module in Apache
- Serves HTTP and HTTPS requests
- Requests may have been forwarded from HTTPD Server
- Contains configuration and management tools

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object:

Apache

Next Time

Apache Axis2

- Web Service framework
- Refactorization of Axis
- Contains tools for generating language bindings and interfaces
- Includes a Web Service hosting environment
- Can run as a module / web application in Tomcat

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Objects

Apache

Next Time

Apache Ant

< □ > < 同 > < 三 > < 三 > < 三 > < ○ < ○ </p>

- A build tool for software development
- "Make for Java"
- Used to automate build, deployment and clean-up

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object

Apache

Next Time

Apache Derby

- A Pure-Java relational database management system
- Can be embedded into Java programs
- No configuration required
- No management clients provided
- Databases accessible through JDBC

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object:

Apache

Next Time

Other Related Apache Project

◆ロト ◆母 ト ◆ヨ ト ◆ヨ ト ◆ 句 ◆ ○ ◆

- Struts web application framework
- Jakarta server-side Java projects
- Xalan XSLT processor

. . .

• Xerces - A validating XML parser

JSP

Today

- Web Servers Request Processing
- JavaServer Pages (JSP) Static HTML Directives Scripting Elements Actions Comments Tag Libraries Implicit Object:

Apache

Next Time

Next Time

- Using JSP/Servlets
- Data storage, validation & access

###