Servlets
Agenda

• Overview of servlet technology
• First servlets
• Handling the client request
  – Form data
  – HTTP request headers
• Generating the server response
  – HTTP status codes
  – HTTP response headers
• Handling cookies
• Session tracking
Overview
A Servlet’s Job

• Read explicit data sent by client (form data)
• Read implicit data sent by client (request headers)
• Generate the results
• Send the explicit data back to client (HTML)
• Send the implicit data to client (status codes and response headers)
The Advantages of Servlets Over “Traditional” CGI

- **Efficient**
  - Threads instead of OS processes, one servlet copy, persistence

- **Convenient**
  - Lots of high-level utilities

- **Powerful**
  - Sharing data, pooling, persistence

- **Portable**
  - Run on virtually all operating systems and servers

- **Secure**
  - No shell escapes, no buffer overflows

- **Inexpensive**
Why Build Pages Dynamically?

• The Web page is based on data submitted by the user
  – E.g., results page from search engines and order-confirmation pages at on-line stores

• The Web page is derived from data that changes frequently
  – E.g., a weather report or news headlines page

• The Web page uses information from databases or other server-side sources
  – E.g., an e-commerce site could use a servlet to build a Web page that lists the current price and availability of each item that is for sale
Extending the Power of Servlets: JSP™

• Idea:
  – Use regular HTML for most of page
  – Mark dynamic content with special tags

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<html>
<head><title>Welcome to Our Store</title></head>
<body>
<h1>Welcome to Our Store</h1>
<small>Welcome,  
<%= Utils.getUserNameFromCookie(request) %>
To access your account settings, click  
<a href="Account-Settings.html">here.</a></small>
<p>Regular HTML for rest of on-line store’s Web page</p>
</body></html>
Free Servlet and JSP Engines

- **Apache Tomcat**
  - http://jakarta.apache.org/tomcat/
- **Allaire/Macromedia JRun**
- **New Atlanta ServletExec**
  - http://www.servletexec.com/
- **Gefion Software LiteWebServer**
  - http://www.gefionsoftware.com/LiteWebServer/
- **Caucho's Resin**
  - http://www.caucho.com/
Server-Side Java is Driving the Web

Get on board or get out of the way

www.corewebprogramming.com
Compiling and Invoking Servlets

- **Set your CLASSPATH**
  - Servlet JAR file (e.g., install_dir/lib/servlet.jar).
  - Top of your package hierarchy

- **Put your servlet classes in proper location**
  - Locations vary from server to server. E.g.,
    - `tomcat_install_dir/webapps/ROOT/WEB-INF/classes`
    - `jrun_install_dir/servers/default/default-app/WEB-INF/classes`

- **Invoke your servlets**
  - `http://host/servlet/ServletName`
  - Custom URL-to-servlet mapping (via web.xml)
A Simple Servlet That Generates Plain Text

```java
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.);

public class HelloWorld extends HttpServlet {
    public void doGet(HttpServletRequest request,
        HttpServletResponse response)
        throws ServletException, IOException {
        PrintWriter out = response.getWriter();
        out.println("Hello World");
    }
}
```
Generating HTML

• **Set the Content-Type header**
  – Use `response.setContentType`

• **Output HTML**
  – Be sure to include the DOCTYPE

• **Use an HTML validation service**
  – `http://validator.w3.org/`
  – `http://www.htmlhelp.com/tools/validator/`
public class HelloWWW extends HttpServlet {
    public void doGet(HttpServletRequest request, 
        HttpServletResponse response) 
        throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    String docType = 
        "<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 " + 
        "Transitional//EN">\n";
    out.println(docType +
        "<HTML>\n" +
        "<HEAD><TITLE>Hello WWW</TITLE></HEAD>\n"+
        "<BODY>\n" +
        "<H1>Hello WWW</H1>\n" +
        "</BODY></HTML>"};
}
Some Simple HTML-Building Utilities

```java
public class ServletUtilities {
    public static final String DOCTYPE =
        "<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 " +
        "Transitional//EN">";

    public static String headWithTitle(String title) {
        return (DOCTYPE + "\n" +
            "<HTML>\n" +
            "<HEAD><TITLE>" + title + "</TITLE></HEAD>\n"));
    }
    ...
}

- Don’t go overboard
  - Complete HTML generation packages usually not worth the bother (IMHO)
  - The JSP framework is a better solution
```
Packaging Servlets

• Move the files to a subdirectory that matches the intended package name
  – We’ll use the `cwp` package. So, the class files need to go in a subdirectory called `cwp`.

• Insert a package statement in the class file
  – E.g., top of `SimplerHelloWWW.java`:
    ```java
    package cwp;
    ```

• Set CLASSPATH to include top-level development directory
  – Same as with any Java programming, but everyone forgets this step!

• Include package name in URL
  – `http://localhost/servlet/cwp.SimplerHelloWWW`
package cwp;

import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;

public class SimplerHelloWWW extends HttpServlet {
    public void doGet(HttpServletRequest request,
            HttpServletResponse response)
            throws ServletException, IOException {
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        out.println(ServletUtilities.headWithTitle("Hello WWW") +
                "<BODY>
                <H1>Hello WWW</H1>
                </BODY></HTML>".yellow);
    }
}
SimplerHelloWWW Result

Hello WWW
The Servlet Life Cycle

• **init**
  – Executed once when the servlet is first loaded.
  Not called for each request

• **service**
  – Called in a new thread by server for each request.
  Dispatches to doGet, doPost, etc.
  *Don’t override this method!*

• **doGet, doPost, doXxx**
  – Handles GET, POST, etc. requests
  – Override these methods to provide desired behavior

• **destroy**
  – Called when server deletes servlet instance.
  Not called after each request
Why You Should Not Override service

- You can add support for other types of requests by adding doPut, doTrace, etc.
- You can add support for modification dates
  - Add a getLastModified method
- The service method gives you automatic support for:
  - HEAD, OPTIONS, and TRACE requests
- Alternative: have doPost call doGet

```java
public void doPost(HttpServletRequest request,
                   HttpServletResponse response) {
    doGet(request, response);
}
```
Initializing Servlets

• **Common in real-life servlets**
  – E.g., initializing database connection pools.

• **Use ServletConfig.getInitParameter to read initialization parameters**
  – Call getServletConfig to obtain the ServletConfig object

• **Set init parameters in web.xml (ver 2.2/2.3)**
  – …/WEB-INF/web.xml
  – Many servers have custom interfaces to create web.xml

• **It is common to use init even when you don’t read init parameters**
  – E.g., to set up data structures that don’t change during the life of the servlet, to load information from disk, etc.
public class ShowMessage extends HttpServlet {
    private String message;
    private String defaultMessage = "No message.";
    private int repeats = 1;

    public void init() throws ServletException {
        ServletConfig config = getServletConfig();
        message = config.getInitParameter("message");
        if (message == null) {
            message = defaultMessage;
        }
        try {
            String repeatString =
                config.getInitParameter("repeats");
            repeats = Integer.parseInt(repeatString);
        } catch (NumberFormatException nfe) {} 
    }
}
public void doGet(HttpServletRequest request, HttpServletResponse response)
    throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    String title = "The ShowMessage Servlet";
    out.println(ServletUtilities.headWithTitle(title) +
        "<BODY BGCOLOR="#FDF5E6">\n" +
        "<H1 ALIGN=CENTER>" + title + "</H1>"),
    for(int i=0; i<repeats; i++) {
        out.println(message + "<BR>");
    }
    out.println("</BODY></HTML>");
}
Setting Init Parameters
(Ver. 2.2 and Later)

- ...\WEB-INF\web.xml
  - tomcat_install_dir\webapps\ROOT\WEB-INF\web.xml
  - jrun_install_dir\servers\default\default-app\WEB-INF\web.xml

```xml
<web-app>
  <servlet>
    <servlet-name>ShowMsg</servlet-name>
    <servlet-class>cwp.ShowMessage</servlet-class>
    <init-param>
      <param-name>message</param-name>
      <param-value>Shibboleth</param-value>
    </init-param>
    <init-param>
      <param-name>repeats</param-name>
      <param-value>5</param-value>
    </init-param>
  </servlet>
</web-app>
```

- For lots of detail on web.xml, see More Servlets and JavaServer Pages
ShowMessage Result

- Note use of registered name
  - http://host/servlet/RegisteredName, not http://host/servlet/packageName.RealName
Debugging Servlets

- Use print statements; run server on desktop
- Integrated debugger in IDE
- Look at the HTML source
- Return error pages to the client
  - Plan ahead for missing/malformed data
- Use the log file
  - log("message") or log("message", Throwable)
- Look at the request data separately
  - See EchoServer at archive.corewebprogramming.com
- Look at the response data separately
  - See WebClient at archive.corewebprogramming.com
- Stop and restart the server
Handling the Client Request: Form Data
Handling the Client Request: Form Data

• Example URL at online travel agent
  – http://host/path?user=Marty+Hall&origin=iad&dest=nrt
  – Names (user) come from HTML author; values (Marty+Hall) usually come from end user

• Parsing form (query) data in traditional CGI
  – Read the data one way for GET requests, another way for POST requests
  – Chop pairs at &, then separate parameter names (left of the "=") from parameter values (right of the "=")
  – URL decode values (e.g., "%7E" becomes "~")
  – Need special cases for omitted values (param1=val1&param2=&param3=val3) and repeated params (param1=val1&param2=val2&param1=val3)
Reading Form Data (Query Data)

- **getParameter("name")**
  - Returns value as user entered it. I.e., URL-decoded value of first occurrence of name in query string.
  - Works identically for GET and POST requests
  - Returns null if no such parameter is in query

- **getParameterValues("name")**
  - Returns an array of the URL-decoded values of all occurrences of name in query string
  - Returns a one-element array if param not repeated
  - Returns null if no such parameter is in query

- **getParameterNames()**
  - Returns Enumeration of request params
An HTML Form With Three Parameters

```html
<Form Action="/servlet/cwp.ThreeParams">
First Parameter:  <Input type="text" Name="param1"><Br>
Second Parameter: <Input type="text" Name="param2"><Br>
Third Parameter:  <Input type="text" Name="param3"><Br>
<CENTER><Input type="submit"></CENTER>
</Form>
```

![Image of a form collecting three parameters](image-url)
public class ThreeParams extends HttpServlet {
    public void doGet(HttpServletRequest request,
            HttpServletResponse response)
            throws ServletException, IOException {
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        String title = "Reading Three Request Parameters";
        out.println(ServletUtilities.headWithTitle(title) +
                "<BODY BGCOLOR="\"#FDF5E6\">\n" +
                "<H1 ALIGN=CENTER>" + title + "</H1>\n" +
                "<UL>\n" +
                "  <LI><B>param1</B>: " + request.getParameter("param1") + "\n" +
                "  <LI><B>param2</B>: " + request.getParameter("param2") + "\n" +
                "  <LI><B>param3</B>: " + request.getParameter("param3") + "\n" +
                "</UL>\n" +
                "</BODY></HTML>");
    }
}
Reading Three Request Parameters

- param1: ~hall
- param2: ~brown
- param3: ~mcnamee
Filtering Strings for HTML-Specific Characters

• You cannot safely insert arbitrary strings into servlet output
  – < and > can cause problems anywhere
  – & and " cause problems inside of HTML attributes

• You sometimes cannot manually translate
  – String is derived from a program excerpt or another source where it is already in standard format
  – String is derived from HTML form data

• Failing to filter special characters makes you vulnerable to cross-site scripting attack

• See filter method of ServletUtilities at http://www.corewebprogramming.com
Handling the Client Request: HTTP Request Headers
Handling the Client Request: HTTP Request Headers

- Example HTTP 1.1 Request
  - GET /search?keywords=servlets+jsp HTTP/1.1
  - Accept: image/gif, image/jpg, */*
  - Accept-Encoding: gzip
  - Connection: Keep-Alive
  - Cookie: userID=id456578
  - Host: www.somebookstore.com
  - Referer: http://www.somebookstore.com/findbooks.html
  - User-Agent: Mozilla/4.7 [en] (Win98; U)

- It shouldn't take a rocket scientist to realize you need to understand HTTP to be effective with servlets or JSP
Reading Request Headers

• **General**
  – `getHeader`
  – `getHeaders`
  – `getHeaderNames`

• **Specialized**
  – `getCookies`
  – `getAuthType` and `getRemoteUser`
  – `getContentLength`
  – `getContentType`
  – `getDateHeader`
  – `getIntHeader`

• **Related info**
  – `getMethod`, `getRequestURI`, `getProtocol`
public class ShowRequestHeaders extends HttpServlet {
    public void doGet(HttpServletRequest request,
            HttpServletResponse response)
            throws ServletException, IOException {
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        String title = "Servlet Example: Showing Request Headers";
        out.println(ServletUtilities.headWithTitle(title) +
                "<BODY BGCOLOR="#FDF5E6">
                " +
                "<H1 ALIGN=CENTER>" + title + "</H1>
            " +
                "<B>Request Method: </B>" +
                request.getMethod() + "<BR>
                " +
                "<B>Request URI: </B>" +
                request.getRequestURI() + "<BR>
                " +
                "<B>Request Protocol: </B>" +
                request.getProtocol() + "<BR>
            " +
                String method = request.getMethod();
                String URI = request.getRequestURI();
                String protocol = request.getProtocol();
                out.println("<B>Request Method: " + method + "<BR>
                " +
                "<B>Request URI: " + URI + "<BR>
                " +
                "<B>Request Protocol: " + protocol + "<BR>
            " +
                String contentType = response.getContentType();
                out.println("Content-Type: " + contentType + "<BR>
                " +
                "<B>Content-Length: " + response.getContentLength() + "<BR>
                " +
                "<B>Server: " + response.getHeader("Server") + "<BR>
            " +
                String className = getClass().getName();
                out.println("<B>Class Name: " + className + "<BR>
                " +
                "<B>Class Loader: " + getClass().getClassLoader() + "<BR>
            ");
        }
    }
}
<TABLE BORDER=1 ALIGN=CENTER>
"<TR BGCOLOR="#FFAD00">
"<TH>Header Name<TH>Header Value";
Enumeration headerNames = request.getHeaderNames();
while(headerNames.hasMoreElements()) {
    String headerName = (String)headerNames.nextElement();
    out.println("<TR><TD>" + headerName);
    out.println("    <TD>" + request.getHeader(headerName));
}
out.println("</TABLE>
</BODY></HTML>"
};

public void doPost(HttpServletRequest request,
        HttpServletResponse response)
    throws ServletException, IOException {
    doGet(request, response);
}
## Printing All Headers: Netscape Result

### Servlet Example: Showing Request Headers

- **Request Method:** GET
- **Request URI:** /servlet/cwp.ShowRequestHeaders
- **Request Protocol:** HTTP/1.0

<table>
<thead>
<tr>
<th>Header Name</th>
<th>Header Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept-Language</td>
<td>en</td>
</tr>
<tr>
<td>Connection</td>
<td>Keep-Alive</td>
</tr>
<tr>
<td>User-Agent</td>
<td>Mozilla/4.7 [en] (Win98; U)</td>
</tr>
<tr>
<td>Accept-Charset</td>
<td>iso-8859-1,* utf-8</td>
</tr>
<tr>
<td>Host</td>
<td>localhost</td>
</tr>
<tr>
<td>Accept-Encoding</td>
<td>gzip</td>
</tr>
<tr>
<td>Accept</td>
<td>image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, image/png, <em>/</em></td>
</tr>
</tbody>
</table>
# Printing All Headers: Internet Explorer Result

## Servlet Example: Showing Request Headers

**Request Method:** GET  
**Request URI:** `/servlet/cwp.ShowRequestHeaders`  
**Request Protocol:** HTTP/1.1

<table>
<thead>
<tr>
<th>Header Name</th>
<th>Header Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept-Language</td>
<td>en-us</td>
</tr>
<tr>
<td>Connection</td>
<td>Keep-Alive</td>
</tr>
<tr>
<td>User-Agent</td>
<td>Mozilla/4.0 (compatible; MSIE 5.0; Windows 98; DigExt)</td>
</tr>
<tr>
<td>Host</td>
<td>localhost</td>
</tr>
<tr>
<td>Accept-Encoding</td>
<td>gzip, deflate</td>
</tr>
<tr>
<td>Accept</td>
<td>image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, application/msword, application/vnd.ms-excel, application/vnd.ms-powerpoint, <em>/</em></td>
</tr>
</tbody>
</table>
Common HTTP 1.1 Request Headers

- **Accept**
  - Indicates MIME types browser can handle
  - Can send different content to different clients

- **Accept-Encoding**
  - Indicates encodings (e.g., gzip) browser can handle
  - See following example

- **Authorization**
  - User identification for password-protected pages.
  - Instead of HTTP authorization, use HTML forms to send username/password. Store in session object.

  - For details on programming security manually and using `web.xml` to tell the server to enforce security automatically, see *More Servlets and JavaServer Pages.*
Common HTTP 1.1 Request Headers (Continued)

• **Connection**
  – In HTTP 1.0, keep-alive means browser can handle persistent connection. In HTTP 1.1, persistent connection is default. Persistent connections mean that the server can reuse the same socket over again for requests very close together from the same client.
  – Servlets can't do this unilaterally; the best they can do is to give the server enough info to permit persistent connections. So, they should set Content-Length with `setContentLength` (using `ByteArrayOutputStream` to determine length of output). See example in *Core Servlets and JavaServer Pages*.

• **Cookie**
  – Gives cookies previously sent to client. Use `getCookies`, not `getHeader`. (See later slides)
Common HTTP 1.1 Request Headers (Continued)

- **Host**
  - Indicates host given in original URL
  - This is a required header in HTTP 1.1. This fact is important to know if you write a custom HTTP client (e.g., WebClient used in book) or telnet to a server and use the HTTP/1.1 version

- **If-Modified-Since**
  - Indicates client wants page only if it has been changed after specified date
  - Don’t handle this situation directly; implement getLastModified instead. See example in *Core Servlets and JavaServer Pages* Chapter 2
Common HTTP 1.1 Request Headers (Continued)

• **Referer**
  – URL of referring Web page
  – Useful for tracking traffic; logged by many servers
  – Can be easily spoofed

• **User-Agent**
  – String identifying the browser making the request
  – Use sparingly
  – Again, can be easily spoofed
Sending Compressed Web Pages

I CALCULATED THE TOTAL TIME THAT HUMANS HAVE WAITED FOR WEB PAGES TO LOAD...

IT CANCELS OUT ALL THE PRODUCTIVITY GAINS OF THE INFORMATION AGE.

SOMETIMES I THINK THE WEB IS A BIG PLOT TO KEEP PEOPLE LIKE ME AWAY FROM NORMAL SOCIETY.

Uh-oh, he’s on to me.

Dilbert used with permission of United Syndicates Inc.
public void doGet(HttpServletRequest request, 
    HttpServletResponse response) 
    throws ServletException, IOException { 
response.setContentType("text/html");
String encodings = request.getHeader("Accept-Encoding");
String encodeFlag = request.getParameter("encoding");
PrintWriter out;
String title;
if ((encodings != null) &&
    (encodings.indexOf("gzip") != -1) &&
    !"none".equals(encodeFlag)) {
title = "Page Encoded with GZip";
OutputStream out1 = response.getOutputStream();
out = new PrintWriter(new GZIPOutputStream(out1), false);
response.setHeader("Content-Encoding", "gzip");
} else {
title = "Unencoded Page";
out = response.getWriter();
}
out.println(ServletUtilities.headWithTitle(title) +
"<BODY BGCOLOR="#FDF5E6">\n" +
"<H1 ALIGN=CENTER>" + title + "</H1>\n"));
String line = "Blah, blah, blah, blah, blah. " +
"Yadda, yadda, yadda, yadda."
for(int i=0; i<10000; i++) {
    out.println(line);
}
out.println("</BODY></HTML>");
out.close();
Sending Compressed Pages: Results

- Uncompressed (28.8K modem), Netscape 4.7 and Internet Explorer 5.0: > 50 seconds
- Compressed (28.8K modem), Netscape 4.7 and Internet Explorer 5.0: < 5 seconds
- Caution: be careful about generalizing benchmarks
Generating the HTTP Response
Generating the Server Response: HTTP Status Codes

• Example HTTP 1.1 Response
  
  HTTP/1.1 200 OK
  Content-Type: text/html

  <!DOCTYPE ...>
  <HTML>
  ...
  </HTML>

• Changing the status code lets you perform a number of tasks not otherwise possible
  – Forward client to another page
  – Indicate a missing resource
  – Instruct browser to use cached copy

• Set status *before* sending document
Setting Status Codes

- **public void setStatus(int statusCode)**
  - Use a constant for the code, not an explicit int.
  - Constants are in HttpServletResponse
  - Names derived from standard message.
  - E.g., SC_OK, SC_NOT_FOUND, etc.

- **public void sendError(int code, String message)**
  - Wraps message inside small HTML document

- **public void sendRedirect(String url)**
  - Relative URLs permitted in 2.2/2.3
  - Also sets Location header
Common HTTP 1.1 Status Codes

• **200 (OK)**
  – Everything is fine; document follows
  – Default for servlets

• **204 (No Content)**
  – Browser should keep displaying previous document

• **301 (Moved Permanently)**
  – Requested document permanently moved elsewhere (indicated in Location header)
  – Browsers go to new location automatically
Common HTTP 1.1 Status Codes (Continued)

- **302 (Found)**
  - Requested document temporarily moved elsewhere (indicated in Location header)
  - Browsers go to new location automatically
  - Servlets should use sendRedirect, not setStatus, when setting this header. See example

- **401 (Unauthorized)**
  - Browser tried to access protected page without proper Authorization header. See example in book

- **404 (Not Found)**
  - No such page. Servlets should use sendError to set this header
  - Problem: Internet Explorer 5.0
public void doGet(HttpServletRequest request,
    HttpServletResponse response)
    throws ServletException, IOException {
    String searchString =
        request.getParameter("searchString");
    if ((searchString == null) ||
        (searchString.length() == 0)) {
        reportProblem(response, "Missing search string.");
        return;
    }
    searchString = URLEncoder.encode(searchString);
    String numResults =
        request.getParameter("numResults");
    ... 
    String searchEngine =
        request.getParameter("searchEngine");
A Front End to Various Search Engines: Code (Continued)

```java
SearchSpec[] commonSpecs =
    SearchSpec.getCommonSpecs();
for(int i=0; i<commonSpecs.length; i++) {
    SearchSpec searchSpec = commonSpecs[i];
    if (searchSpec.getName().equals(searchEngine)) {
        String url =
            searchSpec.makeURL(searchString, numResults);
        response.sendRedirect(url);
        return;
    }
}
reportProblem(response,
        "Unrecognized search engine.");
```
private void reportProblem(HttpServletResponse response, String message) throws IOException {
    response.sendError(response.SC_NOT_FOUND, "<H2>" + message + "</H2>");
}

Front End to Search Engines: Result of Legal Request

Searching the Web

Google results 1-10 of about 2,580 for servlets JSP book

Core Servlets and JavaServer Pages (JSP): Book Table of
contents of Core Servlets and JavaServer Pages (JSP) in HTML...
CHAPTER 11 The JSP page Directive: Structuring Generated Servlets...
www.coreservlets.com/Table-of-Contents.html - 26k - Cached - Similar pages

Core Servlets and JavaServer Pages
...and integrating servlets and JSP). The book includes...
Description: Home page for new servlet/JSP book from Sun Microsystems Press and Prentice Hall.
Category: Computers > Programming > Languages > Java > Runtime Environments > Servlets
www.coreservlets.com - 5k - Cached - Similar pages
[ More results from www.coreservlets.com ]
Front End to Search Engines: Result of Illegal Request

404 Not Found
Missing search string.

-- Fix:
  • Tools, Internet Options, Advanced
  • Deselect "Show 'friendly' HTTP error messages"
  • Not a real fix -- doesn't help unsuspecting users of your pages

www.corewebprogramming.com
Generating the Server Response: HTTP Response Headers

• Purposes
  – Give forwarding location
  – Specify cookies
  – Supply the page modification date
  – Instruct the browser to reload the page after a designated interval
  – Give the document size so that persistent HTTP connections can be used
  – Designate the type of document being generated
  – Etc.
Setting Arbitrary Response Headers

- **public void setHeader(String headerName, String headerValue)**
  - Sets an arbitrary header

- **public void setDateHeader(String name, long millisecs)**
  - Converts millis since 1970 to date in GMT format

- **public void setIntHeader(String name, int headerValue)**
  - Prevents need to convert int to String

- **addHeader, addDateHeader, addIntHeader**
  - Adds header instead of replacing
Setting Common Response Headers

- **setContentType**
  - Sets the Content-Type header. Servlets almost always use this header. See Table 19.1 (Common MIME Types).

- **setContentLength**
  - Sets the Content-Length header. Used for persistent HTTP connections. See Connection request header.

- **addCookie**
  - Adds a value to the Set-Cookie header. See separate section on cookies.

- **sendRedirect**
  - Sets Location header (plus changes status code)
Common HTTP 1.1 Response Headers

• **Cache-Control (1.1) and Pragma (1.0)**
  – A no-cache value prevents browsers from caching page. Send both headers or check HTTP version.

• **Content-Encoding**
  – The way document is encoded. Browser reverses this encoding before handling document. See compression example earlier.

• **Content-Length**
  – The number of bytes in the response
  – See setContentTypeLength on previous slide
  – Use ByteArrayOutputStream to buffer document so you can determine size.

• See detailed example in *Core Servlets and JavaServer Pages*
Common HTTP 1.1 Response Headers (Continued)

- **Content-Type**
  - The MIME type of the document being returned.
  - Use `setContentType` to set this header

- **Expires**
  - The time at which document should be considered out-of-date and thus should no longer be cached.
  - Use `setDateHeader` to set this header.

- **Last-Modified**
  - The time document was last changed.
  - Don’t set this header explicitly; provide a `getLastModified` method instead.
    - See example in *Core Servlets and JavaServer Pages* Chapter 2.
Common HTTP 1.1 Response Headers (Continued)

- **Location**
  - The URL to which browser should reconnect.
  - Use sendRedirect instead of setting this directly.

- **Refresh**
  - The number of seconds until browser should reload page. Can also include URL to connect to. See following example.

- **Set-Cookie**
  - The cookies that browser should remember. Don’t set this header directly; use addCookie instead.

- **WWW-Authenticate**
  - The authorization type and realm needed in Authorization header. See details in *More Servlets & JavaServer Pages*. 

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Persistent Servlet State and Auto-Reloading Pages

• **Idea:** generate list of large (e.g., 150-digit) prime numbers
  - Show partial results until completed
  - Let new clients make use of results from others

• **Demonstrates use of the Refresh header**

• **Shows how easy it is for servlets to maintain state between requests**
  - Very difficult in traditional CGI

• **Also illustrates that servlets can handle multiple simultaneous connections**
  - Each request is in a separate thread
  - Synchronization required for shared data
Generating Prime Numbers: Source Code

```java
public void doGet(HttpServletRequest request,
    HttpServletResponse response)
    throws ServletException, IOException {
    int numPrimes =
        ServletUtilities.getIntParameter(request,
            "numPrimes", 50);
    int numDigits =
        ServletUtilities.getIntParameter(request,
            "numDigits", 120);
    // findPrimeList is synchronized
    PrimeList primeList =
        findPrimeList(primeListVector, numPrimes, numDigits);
    if (primeList == null) {
        primeList = new PrimeList(numPrimes, numDigits, true);
    }
```
synchronized(primeListVector) {
  if (primeListVector.size() >= maxPrimeLists)
    primeListVector.removeElementAt(0);
  primeListVector.addElement(primeList);
}

Vector currentPrimes = primeList.getPrimes();
int numCurrentPrimes = currentPrimes.size();
int numPrimesRemaining = (numPrimes - numCurrentPrimes);
boolean isLastResult = (numPrimesRemaining == 0);
if (!isLastResult) {
  response.setHeader("Refresh", "5");
}

response.setContentType("text/html");
PrintWriter out = response.getWriter();
// Show List of Primes found ...
Prime Number Servlet: Front End

Finding Large Prime Numbers

Number of primes to calculate: 25
Number of digits: 150
Start Calculating
Prime Number Servlet: Initial Result

Some 150-Digit Prime Numbers

Primes found with 150 or more digits: 9.

Still looking for 16 more...

1. 686340185130616973272610018202748073761107415752014763897883103299218
2. 686340185130616973272610018202748073761107415752014763897883103299218
3. 686340185130616973272610018202748073761107415752014763897883103299218
4. 686340185130616973272610018202748073761107415752014763897883103299218
5. 686340185130616973272610018202748073761107415752014763897883103299218
6. 686340185130616973272610018202748073761107415752014763897883103299218
7. 686340185130616973272610018202748073761107415752014763897883103299218
8. 686340185130616973272610018202748073761107415752014763897883103299218
9. 686340185130616973272610018202748073761107415752014763897883103299218
Prime Number Servlet: Final Result

Some 150-Digit Prime Numbers

Primes found with 150 or more digits: 25.

Done searching.

1. 686340185130616973272610018202748073761107415752014763897883103299218
2. 686340185130616973272610018202748073761107415752014763897883103299218
3. 686340185130616973272610018202748073761107415752014763897883103299218
4. 686340185130616973272610018202748073761107415752014763897883103299218
5. 686340185130616973272610018202748073761107415752014763897883103299218
6. 686340185130616973272610018202748073761107415752014763897883103299218
7. 686340185130616973272610018202748073761107415752014763897883103299218
8. 686340185130616973272610018202748073761107415752014763897883103299218
9. 686340185130616973272610018202748073761107415752014763897883103299218
10. 686340185130616973272610018202748073761107415752014763897883103299218
11. 686340185130616973272610018202748073761107415752014763897883103299218
Handling Cookies
The Potential of Cookies

- **Idea**
  - Servlet sends a simple name and value to client
  - Client returns same name and value when it connects to same site (or same domain, depending on cookie settings)

- **Typical Uses of Cookies**
  - Identifying a user during an e-commerce session
    - Servlets have a higher-level API for this task
  - Avoiding username and password
  - Customizing a site
  - Focusing advertising
Cookies and Focused Advertising
Cookies and Privacy

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Some Problems with Cookies

• The problem is *privacy, not security*
  – Servers can remember your previous actions
  – If you give out personal information, servers can link that information to your previous actions
  – Servers can share cookie information through use of a cooperating third party like doubleclick.net
  – Poorly designed sites store sensitive information like credit card numbers directly in cookie

• Morals for servlet authors
  – If cookies are not critical to your task, avoid servlets that totally fail when cookies are disabled
  – Don't put sensitive info in cookies
Sending Cookies to Browser

- **Standard approach:**
  
  ```java
  Cookie c = new Cookie("name", "value");
  c.setMaxAge(...); // Means cookie persists on disk
  // Set other attributes.
  response.addCookie(c);
  ```

- **Simplified approach:**
  - Use LongLivedCookie class:
    ```java
    public class LongLivedCookie extends Cookie {
        public static final int SECONDS_PER_YEAR = 60*60*24*365;

        public LongLivedCookie(String name, String value) {
            super(name, value);
            setMaxAge(SECONDS_PER_YEAR);
        }
    }
    ```
Reading Cookies from Browser

- **Standard approach:**

  ```java
  Cookie[] cookies = request.getCookies();
  if (cookies != null) {
      for(int i=0; i<cookies.length; i++) {
          Cookie c = cookies[i];
          if (c.getName().equals("someName")) {
              doSomethingWith(c);
              break;
          }
      }
  }
  ```

- **Simplified approach:**

  - Extract cookie or cookie value from cookie array by using ServletUtilities.getCookieValue or ServletUtilities.getCookie
ServletUtilities.getCookieValue

public static String getCookieValue(Cookie[] cookies, String cookieName, String defaultVal) {
    if (cookies != null) {
        for(int i=0; i<cookies.length; i++) {
            Cookie cookie = cookies[i];
            if (cookieName.equals(cookie.getName()))
                return(cookie.getValue());
        }
    }
    return(defaultVal);
}

• The getCookie method is similar
  – Returns the Cookie object instead of the value
public class SetCookies extends HttpServlet {
    public void doGet(HttpServletRequest request,
                        HttpServletResponse response)
       throws ServletException, IOException {
        for(int i=0; i<3; i++) {
            Cookie cookie = new Cookie("Session-Cookie-" + i,
                                        "Cookie-Value-S" + i);
            response.addCookie(cookie);
            cookie = new Cookie("Persistent-Cookie-" + i,
                                 "Cookie-Value-P" + i);
            cookie.setMaxAge(3600);
            response.addCookie(cookie);
        }
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        out.println(...);
There are six cookies associated with this page. To see them, visit the `ShowCookies servlet`.

Three of the cookies are associated only with the current session, while three are persistent. Quit the browser, restart, and return to the `ShowCookies servlet` to verify that the three long-lived ones persist across sessions.
public class ShowCookies extends HttpServlet {
    public void doGet(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        String title = "Active Cookies";
        out.println(ServletUtilities.headWithTitle(title) +
                   "<BODY BGCOLOR=""#FDF5E6"">\n" +
                   "<H1 ALIGN=""CENTER"">" + title +
                   "</H1>\n" +
                   "<TABLE BORDER=1 ALIGN=""CENTER"">\n" +
                   "<TR BGCOLOR=""#FFAD00"">\n" +
                   "  <TH>Cookie Name\n" +
                   "  <TH>Cookie Value");
Simple Cookie-Viewing Servlet (Continued)

```java
Cookie[] cookies = request.getCookies();
if (cookies != null) {
    Cookie cookie;
    for(int i=0; i<cookies.length; i++) {
        cookie = cookies[i];
        out.println("<TR><TD>" + cookie.getName() + "\n" +
            " <TD>" + cookie.getValue());
    }
}
out.println("</TABLE></BODY></HTML>"');
```

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Result of Cookie-Viewer (Before & After Restarting Browser)
Methods in the Cookie API

• `getDomain/setDomain`
  – Lets you specify domain to which cookie applies. Current host must be part of domain specified

• `getMaxAge/setMaxAge`
  – Gets/sets the cookie expiration time (in seconds). If you fail to set this, cookie applies to current browsing session only. See LongLivedCookie helper class given earlier

• `getName/setName`
  – Gets/sets the cookie name. For new cookies, you supply name to constructor, not to setName. For incoming cookie array, you use getName to find the cookie of interest
Methods in the Cookie API (Continued)

- **getPath/setPath**
  - Gets/sets the path to which cookie applies. If unspecified, cookie applies to URLs that are within or below directory containing current page

- **getSecure/setSecure**
  - Gets/sets flag indicating whether cookie should apply only to SSL connections or to all connections

- **getValue/setValue**
  - Gets/sets value associated with cookie. For new cookies, you supply value to constructor, not to setValue. For incoming cookie array, you use getName to find the cookie of interest, then call getValue on the result
Session Tracking
Session Tracking and E-Commerce

WALLY, WE’RE VENTURE CAPITALISTS. WE WANT TO INVEST IN YOUR WEB-BASED BUSINESS.

I DON’T OWN A WEB-BASED BUSINESS. I’M JUST AN ENGINEER WITH A COOL PONYTAIL.

THAT’S GOOD ENOUGH FOR US.

WE LIKE TO GET IN EARLY.

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Session Tracking

• **Why?**
  – When clients at an on-line store add an item to their shopping cart, how does the server know what’s already in the cart?
  – When clients decide to proceed to checkout, how can the server determine which previously created shopping cart is theirs?

• **How?**
  – Cookies
  – URL-rewriting
  – Hidden form fields

• **Higher-level API needed**
The Session Tracking API

• Session objects live on the server
• Automatically associated with client via cookies or URL-rewriting
  – Use `request.getSession(true)` to get either existing or new session
    • Behind the scenes, the system looks at cookie or URL extra info and sees if it matches the key to some previously stored session object. If so, it returns that object. If not, it creates a new one, assigns a cookie or URL info as its key, and returns that new session object.

• Hashtable-like mechanism lets you store arbitrary objects inside session
  – `setAttribute` stores values
  – `getAttribute` retrieves values
Using Sessions

```java
HttpSession session = request.getSession(true);
ShoppingCart cart =
    (ShoppingCart)session.getAttribute("shoppingCart");
if (cart == null) { // No cart already in session
    cart = new ShoppingCart();
    session.setAttribute("shoppingCart", cart);
}
doSomethingWith(cart);
```
HttpSession Methods

• **getAttribute, getValue [2.1]**
  – Extracts a previously stored value from a session object. Returns null if no value is associated with given name

• **setAttribute, putValue [2.1]**
  – Associates a value with a name. Monitor changes: values implement HttpSessionBindingListener.

• **removeAttribute, removeValue [2.1]**
  – Removes values associated with name

• **getAttributeNames, getValueNames [2.1]**
  – Returns names of all attributes in the session

• **getId**
  – Returns the unique identifier
HttpSession Methods (Continued)

• **isNew**
  – Determines if session is new to client (not to page)

• **getCreationTime**
  – Returns time at which session was first created

• **getLastAccessedTime**
  – Returns time session was last sent from client

• **getMaxInactiveInterval, setMaxInactiveInterval**
  – Gets or sets the amount of time session should go without access before being invalidated

• **invalidate**
  – Invalidates the session and unbinds all objects associated with it
public void doGet(HttpServletRequest request,
             HttpServletResponse response)
    throws ServletException, IOException {
    response.setContentType("text/html");
    PrintWriter out = response.getWriter();
    String title = "Session Tracking Example";
    HttpSession session = request.getSession(true);
    String heading;
    Integer accessCount =
        (Integer)session.getAttribute("accessCount");
    if (accessCount == null) {
        accessCount = new Integer(0);
        heading = "Welcome, Newcomer";
    } else {
        heading = "Welcome Back";
        accessCount = new Integer(accessCount.intValue() + 1);
    }
    session.setAttribute("accessCount", accessCount);
First Visit to ShowSession Servlet

Welcome, Newcomer

Information on Your Session:

<table>
<thead>
<tr>
<th>Info Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>To1010mC6608409833952431At</td>
</tr>
<tr>
<td>Creation Time</td>
<td>Mon Apr 16 10:41:25 EDT 2001</td>
</tr>
<tr>
<td>Time of Last Access</td>
<td>Mon Apr 16 10:41:25 EDT 2001</td>
</tr>
<tr>
<td>Number of Previous Accesses</td>
<td>0</td>
</tr>
</tbody>
</table>
Eleventh Visit to ShowSession Servlet

Welcome Back

Information on Your Session:

<table>
<thead>
<tr>
<th>Info Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>To1010mC6608409833952431At</td>
</tr>
<tr>
<td>Creation Time</td>
<td>Mon Apr 16 10:41:25 EDT 2001</td>
</tr>
<tr>
<td>Time of Last Access</td>
<td>Mon Apr 16 10:44:54 EDT 2001</td>
</tr>
<tr>
<td>Number of Previous Accesses</td>
<td>10</td>
</tr>
</tbody>
</table>
Review: Servlets
Review: Getting Started

• Servlets are efficient, portable, powerful, and widely accepted in industry

• Regardless of deployment server, run a free server on your desktop for development

• Getting started:
  – Set your CLASSPATH
    • Servlet and JSP JAR files
    • Top of your package hierarchy
  – Put class files in proper location
    • .../WEB-INF/classes with servlets 2.2
  – Use proper URL; default is http://host/servlet/ServletName

• Download existing servlet first time
  – Start with HelloWWW from www.corewebprogramming.com
Main servlet code goes in doGet or doPost:

- The HttpServletRequest contains the incoming information
- The HttpServletResponse lets you set outgoing information
  - Call setContentType to specify MIME type
  - Call getWriter to obtain a Writer pointing to client

One-time setup code goes in init

- Servlet gets initialized and loaded once
- Servlet gets invoked multiple times
• Query data comes from HTML forms as URL-encoded name/value pairs

• Servlets read data by calling `request.getParameter("name")`
  – Results in value as entered into form, not as sent over network. I.e. not URL-encoded.

• **Always check for missing or malformed data**
  – Special case: query data that contains special HTML characters
    • Need to be filtered if query data will be placed into resultant HTML page
Review: Using HTTP Request Headers

- Many servlet tasks can only be accomplished by making use of HTTP headers coming from the browser
- Use request.getHeader for arbitrary header
- Cookies, authorization info, content length, and content type have shortcut methods
- Most important headers you read directly
  - Accept
  - Accept-Encoding
  - Connection
  - Referer
  - User-Agent
Review: Generating the HTTP Response

- Many servlet tasks can only be accomplished through use of HTTP status codes and headers sent to the browser

- Two parts of the response
  - Status line
    - In general, set via `response.setStatus`
    - In special cases, set via `response.sendRedirect` and `response.sendError`
  - Response headers
    - In general, set via `response.setHeader`
    - In special cases, set via `response.setContentType`, `response.setContentLength`, `response.addCookie`, and `response.sendRedirect`
Review: Generating the HTTP Response (Continued)

• **Most important status codes**
  – 200 (default)
  – 302 (forwarding; set via sendRedirect)
  – 401 (password needed)
  – 404 (not found; set via sendError)

• **Most important headers you set directly**
  – Cache-Control and Pragma
  – Content-Encoding
  – Content-Length
  – Expires
  – Refresh
  – WWW-Authenticate
Review: Handling Cookies

- Cookies involve name/value pairs sent from server to browser and returned when the same page, site, or domain is visited later.
- Let you:
  - Track sessions (use higher-level API)
  - Permit users to avoid logging in at low-security sites
  - Customize sites for different users
  - Focus content or advertising
- Setting cookies:
  - Cookie constructor, set age, response.addCookie
- Reading cookies:
  - Call request.getCookies, check for null, look through array for matching name, use associated value.
Review: Session Tracking

• Although it usually uses cookies behind the scenes, the session tracking API is higher-level and easier to use than the cookie API

• Session information lives on server
  – Cookie or extra URL info associates it with a user

• Obtaining session
  – request.getSession(true)

• Associating values with keys
  – session.setAttribute

• Finding values associated with keys
  – session.getAttribute
    • Always check if this value is null before trying to use it
Preview: The Need for JSP

• **With servlets, it is easy to**
  – Read form data
  – Read HTTP request headers
  – Set HTTP status codes and response headers
  – Use cookies and session tracking
  – Share data among servlets
  – Remember data between requests
  – Get fun, high-paying jobs

• **But, it sure is a pain to**
  – Use those println statements to generate HTML
  – Maintain that HTML
Although JSP technically can't do anything servlets can't do, JSP makes it easier to:

- Write HTML
- Read and maintain the HTML

JSP makes it possible to:
- Use standard HTML tools such as HomeSite or UltraDev
- Have different members of your team do the HTML layout and the programming

JSP encourages you to:
- Separate the (Java™ technology) code that creates the content from the (HTML) code that presents it
More Information

• **Core Servlets and JavaServer Pages**
  – http://www.coreservlets.com
  – More detail on all topics presented here

• **More Servlets and JavaServer Pages**
  – http://www.moreservlets.com
  – New features in servlets 2.3 and JSP 1.2 (filters and listeners), Web applications, security, standard JSP tag library

• **Servlet home page**

• **JavaServer Pages home page**
Questions?