Session Tracking

The Need
- shopping cart, personalization, ...

The Difficulty
- HTTP is a "stateless" protocol
- Even persistent connections only last seconds

The Trick?

General Idea

Three Ways to Implement Session Tracking

URL Re-writing
- E.g.
  http://csns.calstatela.edu/index.html;jsessionid=748D9512C9B19B0
  DCC9477696A88CF12

Hidden form fields
Cookies

Cookies

Set by the server as a response header
Set-Cookie

Added to each subsequent request by the browser as a request header
Cookie

HTTP Response Example

HTTP/1.1 200 OK
Date: Mon, 11 Apr 2011 16:53:26 GMT
Set-Cookie: JSESSIONID=7E3019D5D76D41E0B42FC1410B0A; Path=/
Content-Type: text/html;charset=ISO-8859-1
Content-Language: en-US
Vary: Accept-Encoding
Content-Encoding: gzip
Content-Length: 2208
Keep-Alive: timeout=15, max=100
Connection: Keep-Alive

<html><head><title>CSNS</title></head>
... ...
HTTP Request Example

GET /img/style/title_bg.gif HTTP/1.1
Host: csns.calstatela.edu
User-Agent: Mozilla/5.0 (Windows NT 6.0; rv:2.0) Firefox/4.0
Accept: image/png, image/*;q=0.8,*/*;q=0.5
Accept-Language: en-us,en;q=0.5
Accept-Encoding: gzip, deflate
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
Keep-Alive: 115
Connection: keep-alive
Cookie: JSESSIONID=7E3019D5D76D41E0B42FC1410B0A

Cookie Attributes

- **Name, Value**
- **Host/Domain, Path**
  - Controls whether the cookie should be included in a request
- **Require secure connection**
- **Max age**
- **Comment**

Servlet Cookie API

- **Cookie**
- **HttpServletResponse**
  - addCookie( Cookie )
- **HttpServletRequest**
  - getCookies()

Example: GuestBook with Cookie

- Use a cookie to store name so a user only needs to enter their name once

Cookie or No Cookie?

- **Is cookie a potential security problem?**
  - Virus?
  - DoS?
- **How about privacy?**
  - Cookie manager in Firefox
  - Internet Options in IE

Problems with Cookies

- Cookies have size limit
- Malicious users can fake cookie data
- Sometimes cookie is disabled in browser
- Cookie API is somewhat tedious to use
Servlet Session Tracking API

- HttpSessionRequest
  - HttpSession getSession()
  - HttpSession
  - http://download.oracle.com/javaee/6/api/javax/servlet/HttpSession.html
  - setAttribute(String, Object)
  - getAttribute(String)
  - invalidate()

About Session Tracking API

- Data is stored on the server, i.e., no size limit
- Each session is assigned a unique *session id*, which is used to access data associated with the session
- Session id is randomly generated and hard to fake
- Session tracking use cookie by default, but can automatically switch to URL rewriting if cookie is disabled

Example: GuestBook Using Session Tracking API

- Session is shared among servlets
  - Servlet context attributes (a.k.a. application scope variables) vs. session attributes (a.k.a. session scope variables)
    - Similarities??
    - Differences??
    - Usage??

Example: Login and Members

- Login
  - Validate username and password
    - Failed: redirect to error page
    - Succeeded: set a session attribute "username", and redirect to Members
- Members
  - Check session attribute "username"
    - null: redirect to Login
    - otherwise display content

Session Configuration in web.xml

- Default session timeout in Tomcat is 30 minutes
- Session timeout can be changed in web.xml
  - The timeout value must be an integer
  - Session never timeout if value $< 0$

```
<session-config>
  <session-timeout>60</session-timeout>
</session-config>
```