# Advanced Java

### Agenda

- Cookie
- Session Tracking
- QueryString
- Request attributes
- ServletContext
- ???

# State Management

#### Cookie

- Cookie is a text information in form of key-value pair maintained at the client (browser).
- Server creates a cookie and send to the client in a response.

```
Cookie c = new Cookie("key", "value");
resp.addCookie(c);
```

• Thereafter with each request client send that cookie back to the server.

```
Cookie[] arr = req.getCookies();
for(Cookie c:arr) {
   if(c.getName().equals("key")) {
      String value = c.getValue();
      // ...
```

Prepared by: Nilesh Ghule 1/9

```
}
}
```

- Temporary cookies
  - o Cookies are stored in browser memory. By default, cookies are destroyed when browser is closed.
- Persistent cookies
  - Server can set expiry date for the cookie. Such cookies are stored on client machine (disk) until expiry time.

```
Cookie c = new Cookie("key", "value");
c.setMaxAge(seconds);
resp.addCookie(c);
```

- Such cookie is accessible even after browser is restarted.
- Such cookie can be destroyed forcibly by setting max age = -1.

```
Cookie c = new Cookie("key", "");
c.setMaxAge(-1);
resp.addCookie(c);
```

- Limitations/Drawbacks
  - o Cookies are stored on client machine. So they are visible to client. Never store sensitive information into cookies.
  - Clients may modify/tamper the cookies (using browser plugins).
  - Cookie max size is 4 KB. Also sending cookie in each request consumes bandwidth.
  - Cookies can be disabled in browser settings.

#### Session

https://docs.oracle.com/javaee/7/api/javax/servlet/http/HttpSession.html

Prepared by: Nilesh Ghule 2 / 9

- Http Session is used to save data/state of user on server side in form of key-value pair.
- One session is created for each user/client for first call to req.getSession(). The sub-sequent calls returns the same session object (for that user).

```
HttpSession session = req.getSession();
```

• The data can stored in session as attributes -- (String)key-value(Object) pairs.

```
session.setAttribute("key", value);
```

• This data can be retrieved back (from same user session).

```
value = session.getAttribute("key");
```

• The session data can be destroyed while logout.

```
session.invalidate();
```

- HttpSession session = req.getSession();
  - Check if JSESSIONID cookie is present in current request. If present, then get the client's HttpSession (from server's internal map) and return it.
  - If JSESSIONID cookie is not present in current request (i.e. req.getSession() is called first time for that client), it creates a new session with a new session id. It add that sessionid into server's internal session map. Then it sends the sessionid to the client in form of a cookie JSESSIONID.
- Session configuration
  - Session tracking and other details can be configured in web.xml.

Prepared by: Nilesh Ghule 3 / 9

- Session tracking: Which HttpSession belongs to which client. It can be tracked by session id maintained in "cookie" or "url".
- If <tracking-mode>COOKIE</tracking-mode>, then by a default temporary cookie of name JSESSIONID is sent to the client containing session id when session is created. (as mentioned in req.getSession()).
- If <tracking-mode>URL</tracking-mode>, then session id is maintained in the URL by "URL rewriting". Example: http://localhost:8080/bookshop1/subjects is rewritten as http://localhost:8080/bookshop1/subjects; JSESSIONID=398473298409234092. Programmer should use resp.encodeURL() or resp.encodeRedirectURL() for url rewriting.

```
String encUrl = resp.encodeRedirectURL("subjects");
resp.sendRedirect(encUrl);
```

```
String encUrl = resp.encodeURL("addcart");
RequestDispatcher rd = req.getRequestDispatcher(encUrl);
rd.forward(req, resp);
```

```
String encUrl = resp.encodeURL("showcart");
out.println("<a href='"+encUrl+"'>Show Cart</a>");
```

Prepared by: Nilesh Ghule 4 / 9

```
String encUrl = resp.encodeURL("books");
out.println("<form method='post' action='"+encUrl+"'>");
```

• Session timeout can also be configured in web.xml. If session is not used for the given time (in minutes), the session gets invalidated.

### QueryString

- Data can be added into URL after '?' in key=value pairs to send along with the request to that URL.
- If there are multiple key-value pairs, they should be separated by &.
- Examples

```
ca href='url?key1=value1&key2=value2'>Link</a>

out.printf("<a href='url?key1=%s&key2=%s'>Link</a>", value1, value2);

out.printf("<form action='url?key1=%s&key2=%s'>", value1, value2);

String url = String.format("url?key1=%s&key2=%s", value1, value2);
resp.sendRedirect(url);
```

• In next servlet (of given url) this data can be accessed using req.getParameter().

Prepared by: Nilesh Ghule 5 / 9

```
String value1 = req.getParameter("key1");
String value2 = req.getParameter("key2");
```

#### Request

- The request object can hold a set of key-value (String-Object) pairs called as request attributes.
- When same request is forwarded to the next web component (using RequestDispatcher forward() or include()), we can use the request attribute to transfer some data/information.
- To send request attribute

```
req.setAttribute("key", value);
```

To retrieve request attribute in next web component

```
value = req.getAttribute("key");
```

• Once response is sent to the client, the request object (along with its attributes/parameters) and response object are destroyed.

#### **Request parameter vs Request attribute**

- Request parameter represents the data coming from the client along with http request (from HTML form controls or query string). It is accessed using req.getParameter() or req.getParameterValues(). Request param are always String.
- Request attributes are added by one web component and forwarded to the next web component. This server side state management is done using req.setAttribute() and req.getAttribute(). Request attribute can be of any type (Object).

#### ServletContext

• Web server creates a ServletContext object for each web application. It represents the whole "application".

Prepared by: Nilesh Ghule 6 / 9

• We can access current application's servlet context by several ways

```
ctx = req.getServletContext();
// OR
ctx = session.getServletContext();
// OR
ctx = config.getServletContext(); // ServletConfig
// OR
ctx = this.getServletContext(); // current servlet
```

- It keeps application metadata/information.
- It can also store state in form of ServletContext attributes (String-Object key-value).

```
ctx.setAttribute("key", value);

value = ctx.getAttribute("key");
```

• Servlet context can also be used to access context parameters of the application (from web.xml).

```
<context-param>
  <param-name>app.title</param-name>
        <param-value>Online Book Store</param-value>
        </context-param>
        <context-param>
        <param-name>color</param-name>
            <param-value>pink</param-value>
        </context-param>
```

Prepared by: Nilesh Ghule 7 / 9

```
String paramValue = ctx.getInitParameter("app.title");
out.println("<h3>" + paramValue + "</h3>");

String color = ctx.getInitParameter("color");
out.printf("<body bgcolor='%s'>\r\n", color);
```

### Assignments

- 1. Implement following features in Movie Review System.
  - All Reviews, My Reviews, Shared Reviews
  - o Edit Review, Delete Review
  - Share Review -- Hint
    - class ShareReviewServlet -- doGet()

```
// ...
int reviewId = Integer.parseInt(req.getParameter("id"));
List<User> list = userDao.findAl1();
out.println("<form method='post' action='reviewshare'>");
out.printf("Review Id: <input type='text' name='reviewid' value='%d' readonly/>", id);
out.println("<select name='userid'>");
for(User u:list)
    out.printf("<option value='%d'>%s</option>", u.getId(), u.getFirstName());
out.println("</select>");
out.println("<iput type='submit' value='Share'/>");
out.println("</form>");
```

class ShareReviewServlet -- doPost()

Prepared by: Nilesh Ghule 8 / 9

```
int reviewId = Integer.parseInt(req.getParameter("reviewid"));
int userId = Integer.parseInt(req.getParameter("userid"));
reviewDao.shareReview(reviewId, userId);
// ...
```

Prepared by: Nilesh Ghule 9 / 9