

Web Development

Produced
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Sessions

Web Development

How to Make an Application out of a Web Page?

- On the internet, a web page is a web page is a web page...
- If you surf from ./page1.html to ./page2.html these are two unique requests.
- The server doesn't know anything about the fact that both pages are visited by the same user.
- Sessions are the technique used to logically group several requests into a "group" (called a session)
- If you start a session, the server will know that it's still the same user who surfed from ./page1.html to ./page2.html

Sessions

- HTTP itself is “stateless”
 - no state stored on the server between requests from the same client
- but many web apps are stateful
 - necessary to connect requests from the same user / browser / browser-window, e.g. shopping cart, appointments calendar etc...
- *Session*
 - multiple requests performed in a stateful context
- *Session tracking*
 - technique that allows sessions in stateless environments

Session Tracking / Handling

- User surfs to <http://demo.com>
 - Server (on 1st request / if no sessionID stored on client)
 - generates unique session id, which is mapped to ...
 - ... a session-object
 - stored in memory (lost on shutdown), in a file or in database
 - can contain anything (list of articles, game state, counters, ...)
 - Session id is added to the response
- from now on:
 - each subsequent request from the same user (browser) must contain the session id ...
 - ... which is used by the server to map to the session-object
- No data gets stored on the client, except SessionID

Session Tracking Techniques

- Cookies
- Hidden Form Fields
- URL Rewrite

Cookies

1. Server creates a cookie with session-id on first request
 2. Server maps id to a new user-specific session object
 3. The session-id is sent to the client with the first response
 4. ..and automatically added by the browser on each further request (to the same address/domain/...)
 5. Server receives request + cookie with session-id
 6. Server maps session-id to session-object
- Potential problems:
 - users may disallow the usage of cookies in their browsers

URL Rewrite

- Basic idea:
 - Server adds the session-id to all links the user can follow
 - <http://server/myhome>
 - is changed to
 - <http://server/myhome?sessionid=123>
 - session-id must be dynamically added
 - functionality usually offered by scripting frameworks
- Pro
 - simple, works with every browser (no cookies required)
- Contra
 - all URLs in response pages must add session-id
 - URL displayed in browser is the rewritten URL

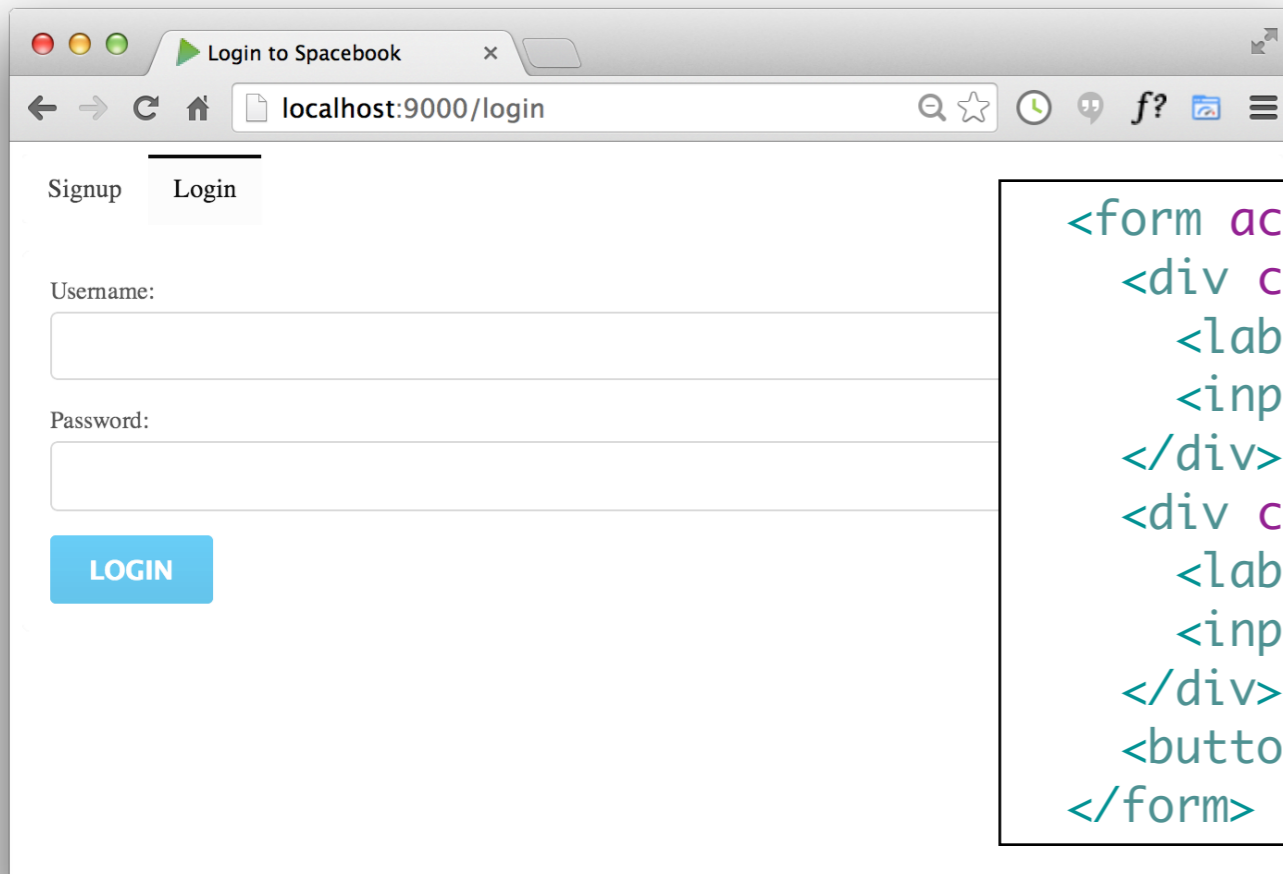
Hidden Form Fields

- In HTML, we can define "hidden" fields in a form
 - `<input type="hidden" name="sessionid" value="123">`
- These fields are not visible and cannot be changed by the client
- Usage:
 - server creates a session-object for each client and generates a unique ID
 - When HTML documents are created and sent back, the hidden form field is automatically generated containing the actual ID
 - Upon form submit, the session ID is automatically sent back to the server
 - The server can associate this call with an already existing session
- Pro:
 - Simple, works with every browser (no cookies required)
- Contra:
 - Form must be added to all pages
 - Form must be submitted at each request to the server

Web Frameworks

- Cookies generally preferred.
- However, framework will try to ‘abstract away’ specific session management technology, and deliver simpler abstraction to the programmer
- Framework may in fact be able to switch between different techniques depending on circumstances.

Login



The screenshot shows a web browser window with the title 'Login to Spacebook' and the URL 'localhost:9000/login'. The page has two tabs: 'Signup' and 'Login'. Below the tabs, there are two input fields: 'Username:' and 'Password:'. A blue button labeled 'LOGIN' is positioned below the password field.

```
<form action="/authenticate" method="POST">
  <div class="field">
    <label> Username: </label>
    <input type="text" name="email">
  </div>
  <div class="field">
    <label> Password: </label>
    <input type="password" name="password">
  </div>
  <button class="ui blue submit button">Login</button>
</form>
```

POST /authenticate

Accounts.authenticate

```
public static void authenticate(String email, String password)
{
  Home.index();
}
```

Authenticate Action

```
public static void authenticate(String email, String password)
{
    ...
}
```

- Need to decide whether to allow a user to log in (they must register first), and subsequently 'remember' which user has logged in.
 - In the authenticate method, see if the given user is registered or not.
 - If they are registered, place the user 'id' into a 'session' object
 - This session object will be available to other controllers during subsequent page visits.

Extend User Class

2 new methods:

Search for a User
object matching a
specific email

Check if a given
objects password
matches a specific
password.

```
public class User extends Model
{
    public String firstName;
    public String lastName;
    public String email;
    public String password;

    public User(String firstName, String lastName,
                String email, String password)
    {
        this.firstName = firstName;
        this.lastName = lastName;
        this.email = email;
        this.password = password;
    }

    public static User findByEmail(String email)
    {
        return find("email", email).first();
    }

    public boolean checkPassword(String password)
    {
        return this.password.equals(password);
    }
}
```

Authenticate Action

```
public static void authenticate(String email, String password)
{
    Logger.info("Attempting to authenticate with " + email + ":" + password);

    User user = User.findByEmail(email);
    if ((user != null) && (user.checkPassword(password) == true))
    {
        Logger.info("Authentication successful");
        session.put("logged_in_userid", user.id);
        Home.index();
    }
    else
    {
        Logger.info("Authentication failed");
        login();
    }
}
```

- user.id
- Although the class User does not explicitly have a field called 'id', because User is a 'model' class - and id field is always generated.
- This is unique - and we will use it widely in the application.

Authenticate

```
public static void authenticate(String email, String password)
{
    Logger.info("Attempting to authenticate with " + email + ":" +
```

Search for matching
user

```
User user = User.findByEmail(email);
```

If one is found, see if
password matches

```
if ((user != null) && (user.checkPassword(password) == true))
```

if they match, store
user 'id' in 'session'

Let user in to home
page

```
{
    Logger.info("Authentication successful");
    session.put("logged_in_userid", user.id);
```

```
    Home.index();
}
```

if not, revert to start
page

```
else
{
    Logger.info("Authentication failed");
    login();
}
```

Sessions

- Every time a user make a 'request' - i.e.
 - presses a link
 - navigates to a new page
 - submits a form
- The 'action' has no idea who the user is each time such a request arrives
- Remember - there may be hundreds or thousands of requests, from different users, arriving concurrently.

Session Objects

- A mechanism whereby our program can ‘know’ who the ‘current’ user is.
- Implemented by a complex process involving ‘cookies’, ip address, + various other techniques.
- Simplified for the programmer in Play as follows:
- If we ‘know’ who the user is, then we store the id in the ‘session’ object:

```
session.put("logged_in_userid", user.id);
```
- Later, in another action, if we want to find out who the is, we ask the session object:

```
String userId = session.get("logged_in_userid");  
User user = User.findById(Long.parseLong(userId));  
String name = user.firstName;
```

Session - put and set

- put into the session object the user.id value at the key 'logged_in_userid'

```
session.put("logged_in_userid", user.id);
```

- Ask the session for the value corresponding to the key 'logged_in_userid'

```
String userId = session.get("logged_in_userid");
```

- Use that value to look up the database for a corresponding user object

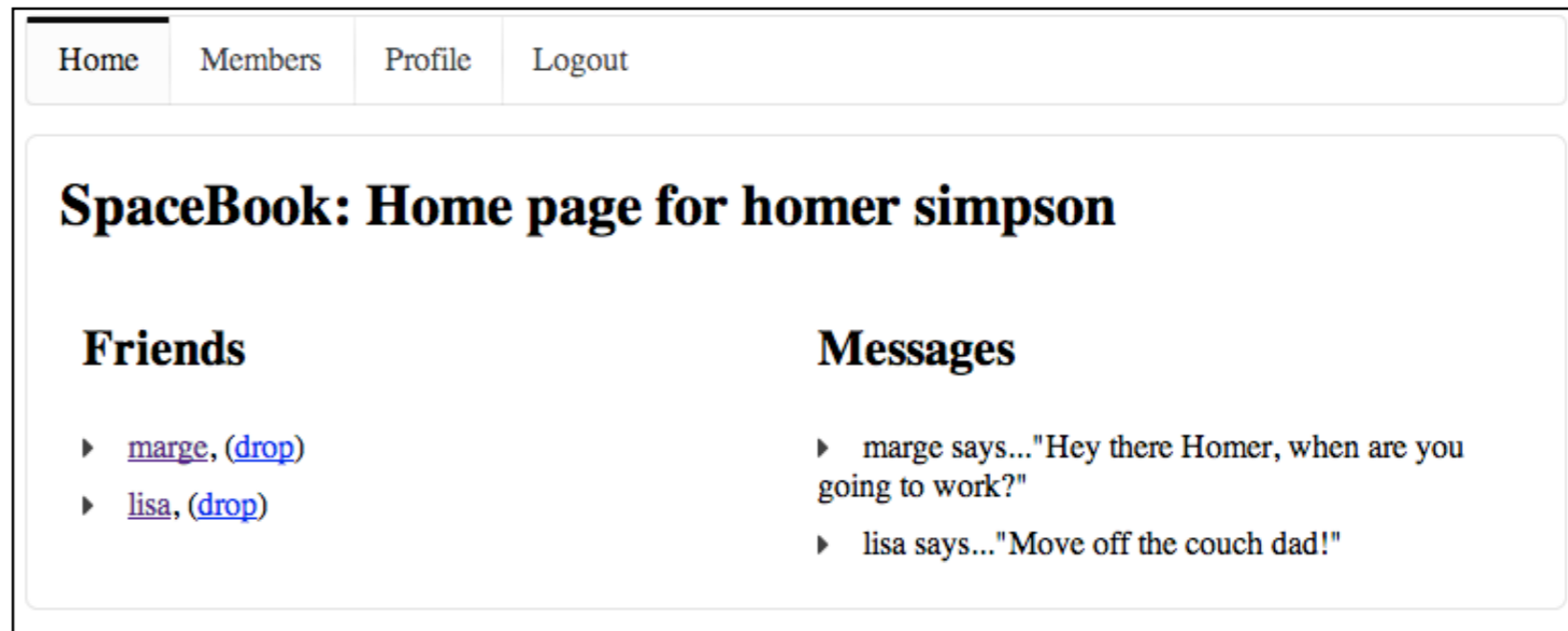
```
User user = User.findById(Long.parseLong(userId));
```

- Get the name of the user from the user object

```
String name = user.firstName;
```

Home Page Heading

- Once a user is successfully logged in, we would like to display the user name in the title of some of the pages.
- Currently 'hard coded' to "Homer Simpson"



```
...  
<h2 class="ui header">SpaceBook: Home page for homer simpson </h2>  
...
```

views/Home/index.html

```
public class Home extends Controller  
{  
    public static void index()  
    {  
        render();  
    }  
}
```

controllers/Home.java

controllers/Home.java

```
public static void index()
{
    String userId = session.get("logged_in_userid");
    User user = User.findById(Long.parseLong(userId));
    render(user);
}
```

views/Home/index.html

```
<h2 class="ui header">SpaceBook: Home page for ${user.firstName} ${user.lastName}</h2>
```

- Assuming the user is ‘logged in’,
 - retrieve the user identity from the session
 - look up the database of users to get the user object
 - get the user name
 - pass the name to the view

Homer's Profile

Profile Image



Upload your file:

No file chosen

Status Text

Enter text:

Home
Profile Title
(hardcoded)

```
<h1>Homers 's Profile</h1>
```

```
public static void index()  
{  
    render();  
}
```

Homer's Profile

Profile Image



Upload your file:

No file chosen

Status Text

Enter text:

Home
Profile Title
(Dynamic)

```
<h1>${user.firstName} 's Profile</h1>
```

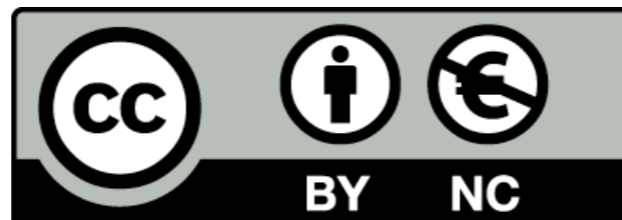
```
public static void index()  
{  
    String userId = session.get("logged_in_userid");  
    User user = User.findById(Long.parseLong(userId));  
    render(user);  
}
```

Destroy the Session

- In the corresponding action, delete the session

```
public static void logout()
{
    session.clear();
    index();
}
```

- Any attempts to recover the information from the session object will fail



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