

CMPS 356

Session Management

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Outline

- ① Session tracking
- ② Cookies
- ③ Data Sharing
- ④ HTML5 Local Storage



Session Tracking

Session is a mechanism used by Web Apps to **maintain state about a series of requests from the same user** (that is, requests originating from the same browser) within a period of time

Need for Session Tracking

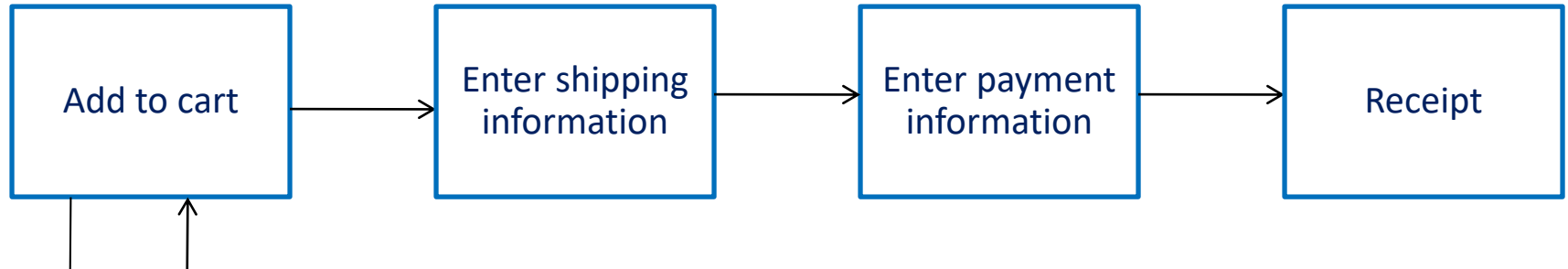
❑ HTTP is a "**stateless**" protocol

- Does not support conversations
- Has no easy way to distinguish between clients
- This is good for scalability ... but keeping state is needed for some scenarios

Issue

- Session: maintain **state** between set of interactions with a user to accomplish goal
 - e.g., shopping cart in online store
 - Server may have to simultaneously manage thousands of sessions

Solution



An example where State Management is needed

- Checkout Process



Stateful design use cases - Wizards & conversation-oriented web apps are good examples



BOOK A FLIGHT

Modify Search

✓ 1. Select Flight Dates | edit >

✓ 2. Select Flights | edit >

▽ 3. Customise Booking

Flight Summary | Click to view details >

Continue

> 4. Passenger Details

> 5. Payment

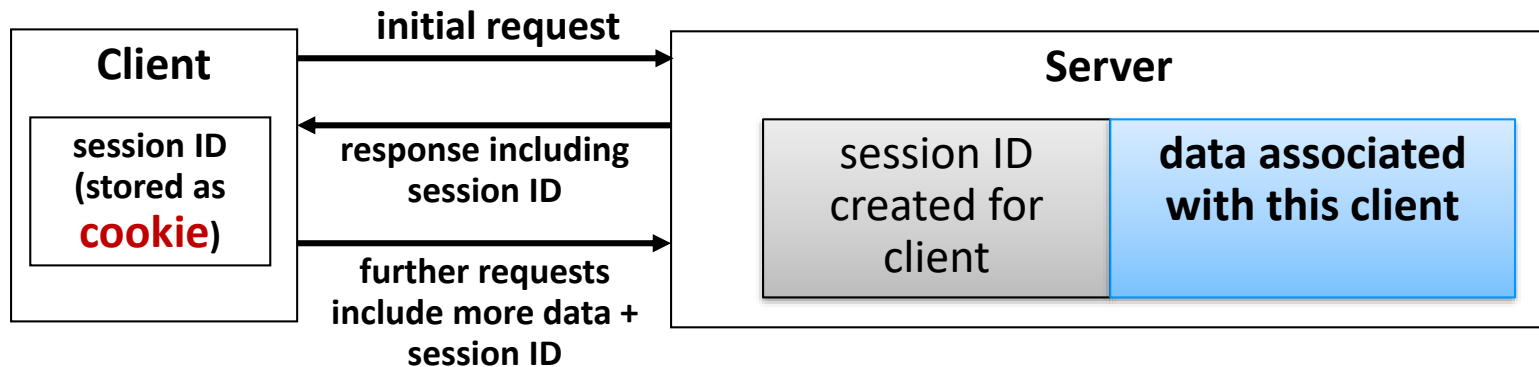
Session Tracking Basics

- Session stores data objects that can be associated with a user
 - The objects exist only on the server memory
- Access the session object
 - Call `req.session` to get the Session object then read and write session data
- To discard session data use destroy method
`req.session.destroy();`

Session Handling

Session does not travel across network. Only its unique identifier does

- Server assigns each new client a **unique Session ID** at start of the session (i.e., the a **req.session** is used for first time in the app)
- Server **Passes** the **session ID** as a cookie to client as part of the response
- Client **Stores** the Session ID as a **cookie**
- Client **Passes** the Session ID back to server with subsequent requests
- Server stores client data in a server session as a **table** indexed by Session ID



Cookies



"Set-Cookie" is just another header sent in the response.

Here's your cookie with the session ID inside...



```
HTTP/1.1 200 OK
Set-Cookie: JSESSIONID=0AAB6C8DE415
Content-Type: text/html
Content-Length: 397
Date: Wed, 19 Nov 2003 03:25:40 GMT
Server: Apache-Coyote/1.1
Connection: close

<html>
...
</html>
```

HTTP Response



OK, here's the cookie with my request

"Cookie" is another header sent in the request.



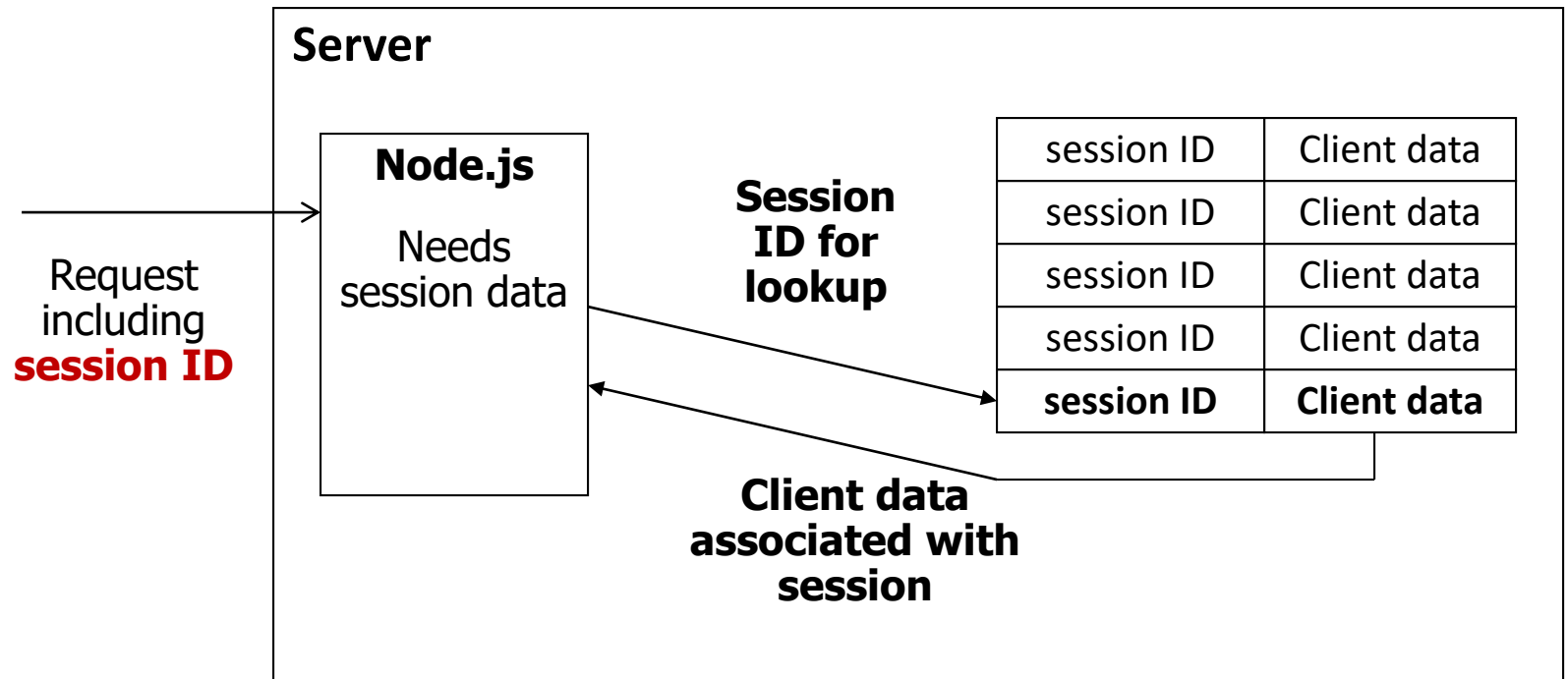
```
POST /select/selectBeerTaste2.do HTTP/1.1
Host: www.wickedlysmart.com
User-Agent: Mozilla/5.0
Cookie: JSESSIONID=0AAB6C8DE415
Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,video/x-mng,image/png,image/jpeg,image/gif;q=0.2,*/*;q=0.1
Accept-Language: en-us;q=0.5
Accept-Encoding: gzip,deflate
```

HTTP Request



Associating Session Data

- Node.js can store data associated with session ID
- Node.js can look up that data in future when passed the session ID in the request



Storing Session Data

- Syntax:
`req.session.name = value;`
`let myVar = session.name;`
- Session data stored as name/value pairs

All session data

| | | | | | |
|-----------------------------|---|------|-------|-------|-----------------|
| ... | ... | | | | |
| Session ID = fieh4K39Rdk | Session data <table><tr><td>name</td><td>"Ali"</td></tr><tr><td>email</td><td>"ali@qu.edu.qa"</td></tr></table> | name | "Ali" | email | "ali@qu.edu.qa" |
| name | "Ali" | | | | |
| email | "ali@qu.edu.qa" | | | | |
| ... | ... | | | | |

Session Expiration

- Can set time until session expiration using maxAge parameter

```
// ...
app.use(express.cookieParser());
/* only the encrypted session ID is stored in the client side cookie.
The expired date is stored as req.session.cookie.expires in the server side
*/
app.use(express.session({secret:'yoursecret', cookie:{maxAge:6000}}));

//This custom middleware will check whether current session is expired.
app.use( (req, res, next) => {
    // if now() is after `req.session.cookie.expires` then redirect to login
    next();
});

// ...
```

- Session expires if no request received within time limit
 - Session id and all session data get destroyed upon expiry

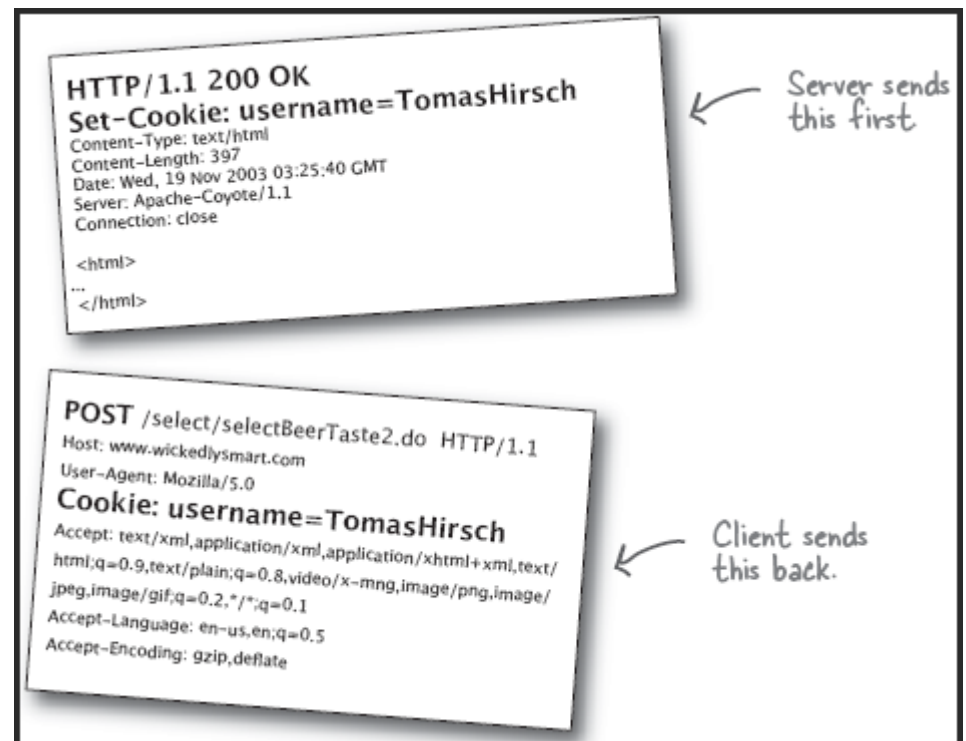
Cookies



Watch This Video!



<https://www.youtube.com/watch?v=I01XMRo2ESg>

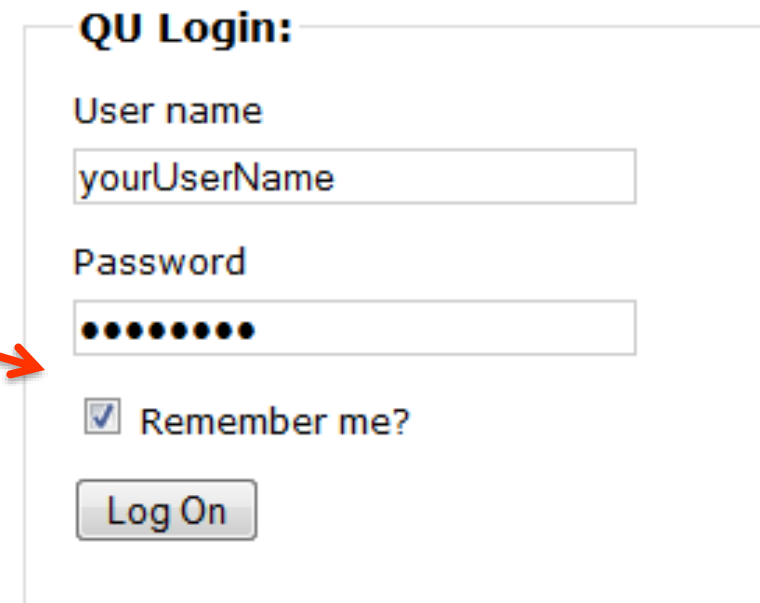


Cookies

- Idea
 - Server **sends a simple name and value pair to client.**
 - Client returns same name and value when it connects to same site (or same domain, depending on cookie settings).
- Value limited to 4KB
- Has expiration date, and a server name (returned to same host and not to others)
- Cookie is sent in HTTP header of the response `Set-Cookie: name=value`
`res.cookie('varName', 'varValue');` // to send a cookie
- Cookie is returned to server in HTTP header of subsequent request
`cookies = req.cookies;` //to get cookies `Cookie: name=value;`

The Potential of Cookies

- Typical Uses of Cookies
 - Identifying a user during an e-commerce session
 - Implement famous 'Remember me' during Login
 - Customizing a site
 - Focused advertising
 - Store info about previous visits the visitor did



QU Login:

User name
yourUserName

Password
●●●●●●●●

☒ Remember me?

Log On

Cookies and Focused Advertising

Amazon.com home page for repeat visitor.
Books shown are based on prior history.



Amazon.com home page for new visitor
or visitor with cookies disabled.

While not just use the client IP address to identify the client

- There is no guarantee that the same IP address means the same user
- ... or that the same user always accesses the site with the same computer
- And importantly, most machines' IP addresses actually change over time...

Some Problems with Cookies

- The problem is privacy and security risks
 - Servers can remember 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
 - Hacker can steal your cookies and hijack your session or get access to sites under your name, and essentially be logged in as the user associated with it!
 - It is frightening thing if a malicious individual finds out the value of your cookie!

=> Don't put sensitive info in cookies

Summary - Cookies

- Basic functionality
 - Cookies are name/value pairs sent from server to browser and *automatically returned* when the same page (or possibly same site or domain) is visited later
- Cookies let you
 - Track sessions
 - Permit users to avoid logging in (when rememberMe is ticked)
 - Customize sites for different users
 - Focus content or advertising
- Setting cookies
 - `res.cookie('varName', 'varValue');` // to send a cookie
- Reading cookies
 - `cookies = req.cookies;` //to get cookies

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Data Sharing

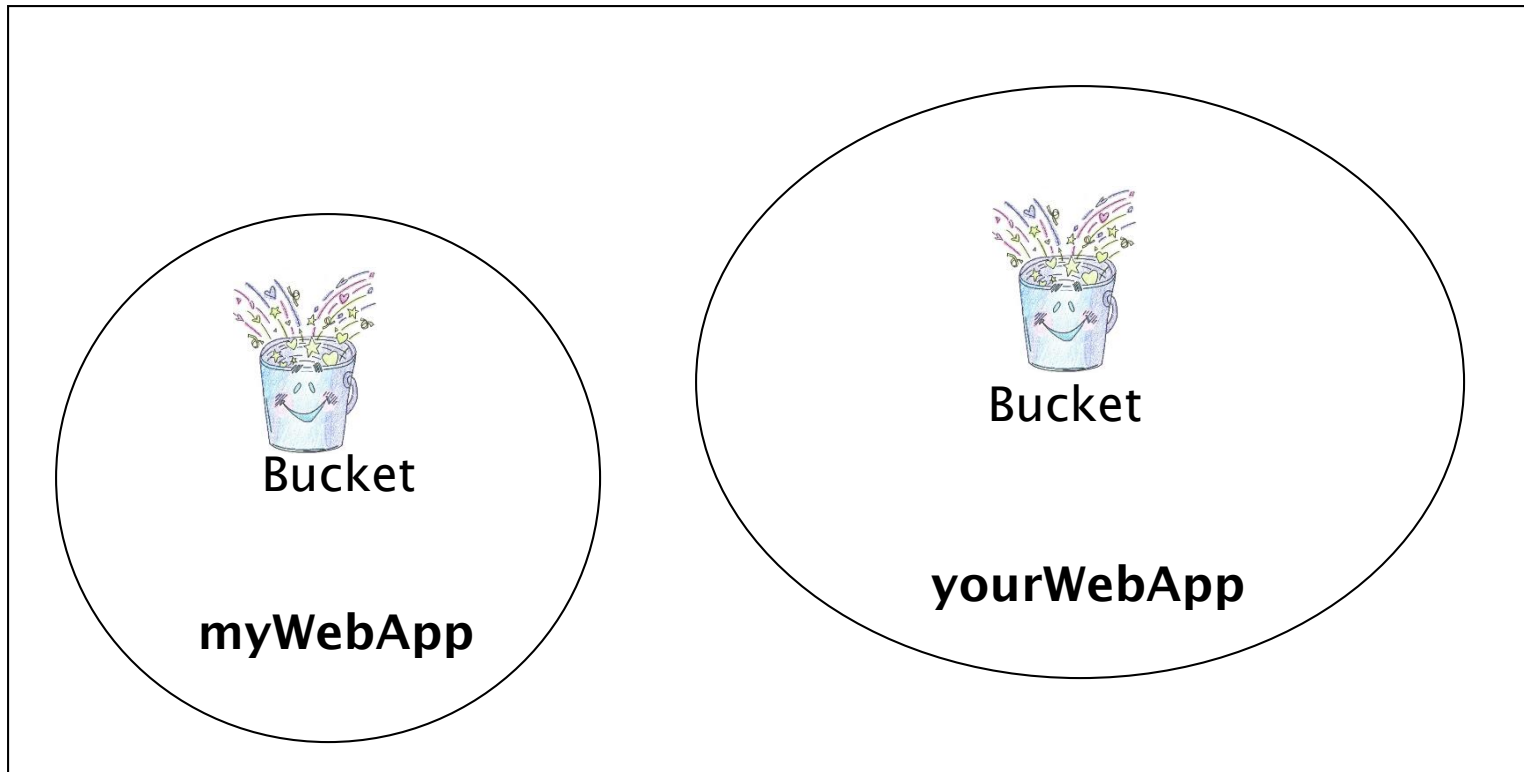


Web server 3 built-in data sharing 'buckets'

- ❑ **Application scope** - 1 per web-application
 - Accessible by the entire web application
 - Attributes are stored in the **global** object
 - Available **for the lifetime of the application**
- **Session scope**
 - **1 per client per web-application**
 - used for storing session data
 - Attributes are stored in the **req.session** object
 - **Available for the life of the session**
- **Request scope**
 - **1 per request**
 - Attributes are stored in the **req** object
 - Available for the life of the request (until the request handling **completes**)

Application scope 'Bucket'

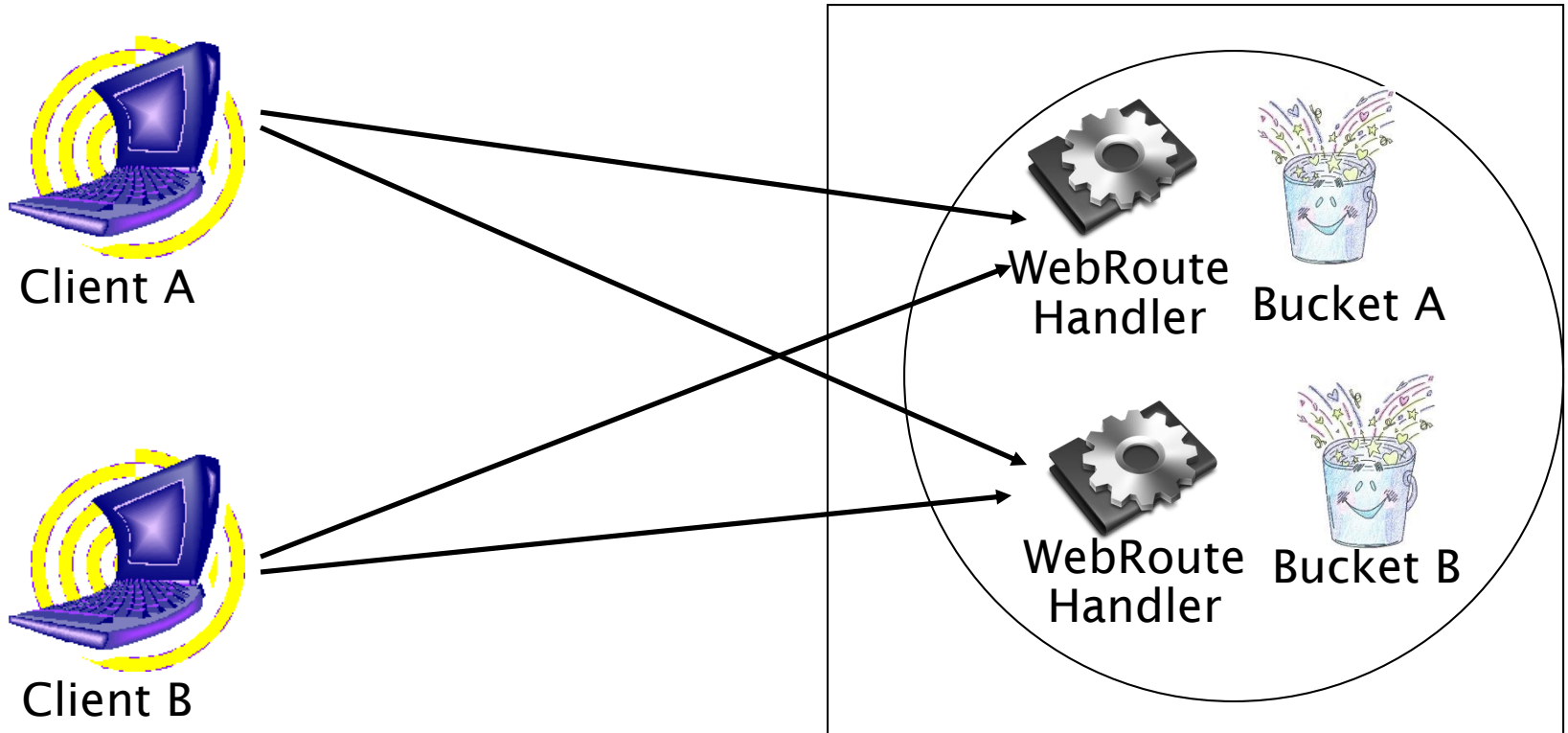
1 per web-application



```
global.companyName = 'QU';  
Console.log(global.companyName);
```

Session scope 'Bucket'

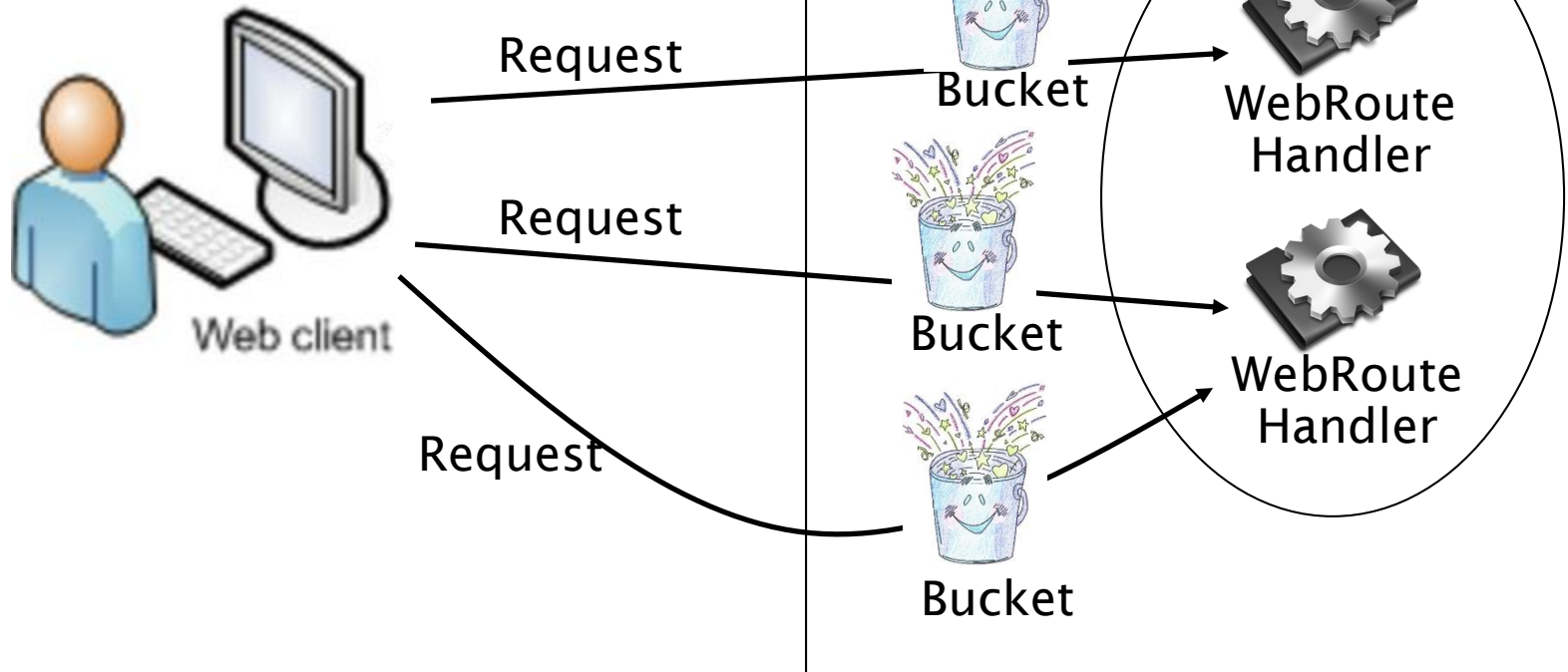
1 per Web client



```
req.session.name = value;  
let name = session.name;
```

Request scope 'bucket'

1 per request



```
req.name = value;  
let name = req.value;
```


HTML5 Local Storage



HTML5 Local Storage

- Cookies are no longer the only way to store data on the client machine.
- HTML5 introduces local storage to store set of name value pairs directly accessible with **client-side** JavaScript
- Data placed in **local storage** is per origin (the combination of protocol, hostname, and port number) and persists after the browser is closed
 - the data is available to all scripts loaded from pages from the same origin that previously stored the data.
- **Session storage** is per-origin-per-tab and data are available until the user closes the tab/browser

Simple API

- Store

```
localStorage.lastname = "Smith";
```

- Retrieve

```
Console.log(localStorage.lastname)
```

- Remove

```
localStorage.removeItem("lastname");
```

- Remove all saved data

```
localStorage.clear();
```

Cookies vs. Local Storage

- Cookies are auto-included with every HTTP request
- Cookies are limited to about 4 KB
- Data in local/session storage are NOT auto-included with every HTTP request
- Storage limited to about 5 MB
- Both cookies and browser storage can be cleared by the user and should not be completely relied upon for storage