Building Mobile Applications

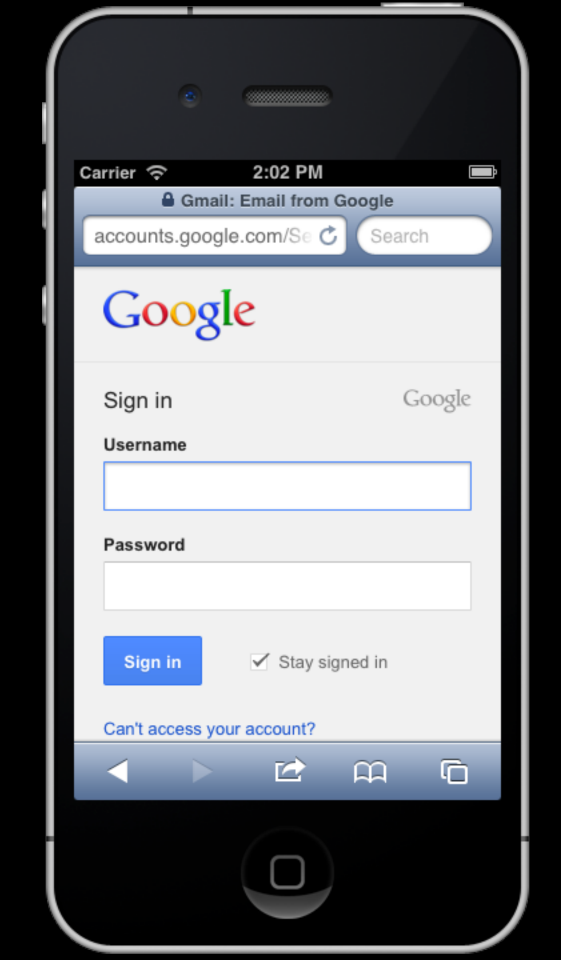
Computer Science S-76

David J. Malan malan@harvard.edu

web apps v. native apps









```
<!DOCTYPE html>
<html>
  <head>
    <title>hello, world</title>
  </head>
  <body>
    hello, world
  </body>
</html>
```



viewport

<meta name="viewport" content="width=device-width"/>

viewport

height

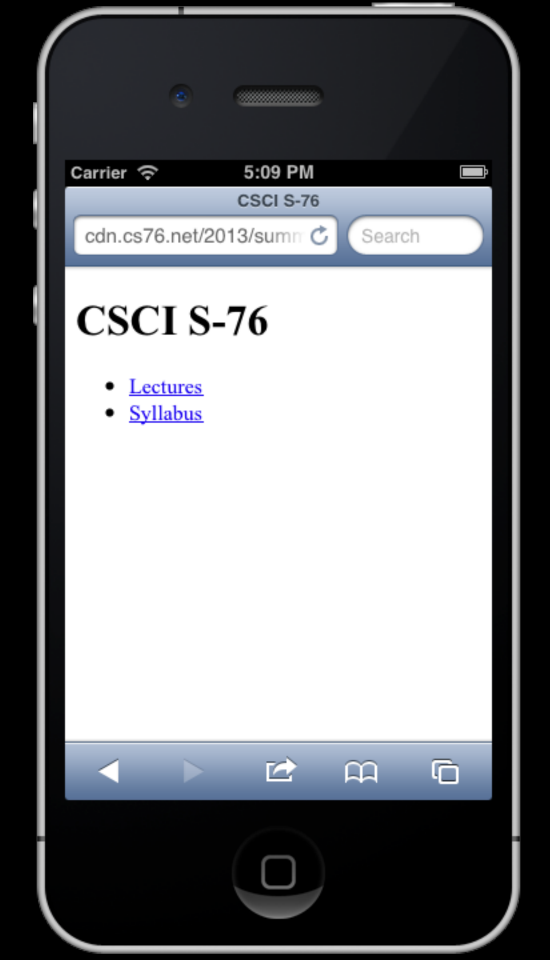
initial-scale

maximum-scale

minimum-scale

user-scalable

width



```
<!DOCTYPE html>
<html>
  <head>
    <link href="styles.css" rel="stylesheet">
    <title>hello, world</title>
  </head>
  <body>
    hello, world
  </body>
</html>
```

frameworks

jQuery Mobile

PhoneGap

Sencha Touch

• • •

apple-mobile-web-app-capable

<meta name="apple-mobile-web-app-capable" content="yes"/>

apple-mobile-web-app-status-bar-style

<meta name="apple-mobile-web-app-status-bar-style" content="black"/>

apple-touch-icon.png

<link rel="apple-touch-icon" href="custom_icon.png"/>

apple-touch-icon-precomposed.png

<link rel="apple-touch-icon-precomposed" href="custom_icon.png"/>

apple-touch-startup-image

<link rel="apple-touch-startup-image" href="startup.png"/>

```
<!DOCTYPE html>
<html>
  <head>
    <link href="styles.css" rel="stylesheet">
    <script src="scripts.js"></script>
    <title>hello, world</title>
  </head>
  <body>
    hello, world
  </body>
</html>
```

JavaScript

Building Mobile Applications

Computer Science S-76

prerequisites

Prior programming experience in any object-oriented language

Comfort with HTML and CSS

iOS device

expectations

attend all lectures and labs

submit all projects

lectures

I on web apps

HTML5, JavaScript, ...

5 on native apps

Objective-C, UlKit, Storage, Gestures, Core Graphics, ...

labs

wednesdays, 6:30pm, Northwest Science B108

website

www.cs76.net

Discuss

cs76.net/discuss

projects

Staff's Choice of Web Apps

Mobile Local

Staff's Choice of Native Apps

Evil Hangman

Student's Choice of Apps

grades

scope

correctness

design

style

grades

scope x (3 x correctness + 2 x design + 1 x style)

app party

wed 8/7, 6:30pm





frameworks

jQuery Mobile

Sencha Touch

```
<!DOCTYPE html>
<html>
  <head>
   <title>My title</title>
 </head>
  <body>
    <a href="">My link</a>
    <h1>My header</h1>
  </body>
</html>
```

```
<!DOCTYPE html>
<html>
  <head>
    <title>My title</title>
  </head>
                                                         Document
  <body>
    <a href="">My link</a>
                                                       Root element:
    <h1>My header</h1>
                                                          <html>
  </body>
</html>
                                                                         Element:
                                 Element:
                                                                         <body>
                                 <head>
                                 Element:
                                                Attribute:
                                                                 Element:
                                                                                 Element:
                                                  "href"
                                  <title>
                                                                                  <h1>
                                                                   <a>
                                                                  Text:
                                                                                  Text:
                                   Text:
                                                                "My link"
                                 "My title"
                                                                               "My header"
```

JavaScript

```
<script>
```

• • •

</script>

<script src="file.js"></script>

```
break
const
continue
do ... while
for
for ... in
function
if ... else
return
switch
throw
try ... catch
var
while
```

Arrays []

Objects {}

localStorage

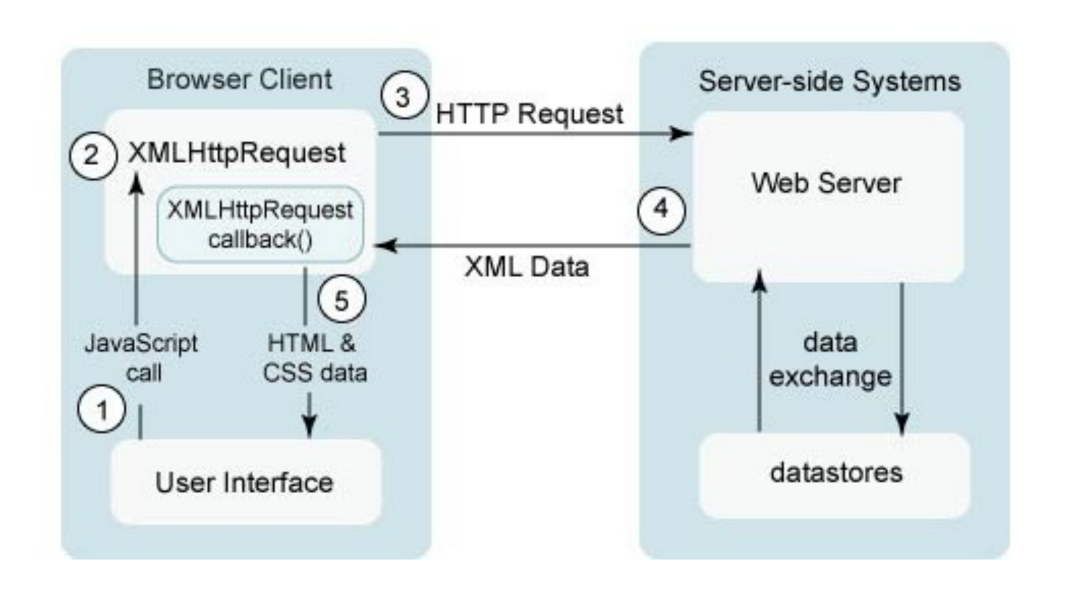
- .clear
- .getItem
- .removeItem
- .setItem

navigator.geolocation

.getCurrentPosition

jQuery.com

ajax



Objective-C

