### **CSC309** Programming on the Web

## week 4: js, dom, forms

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## review

### design tips

- separate semantics from appearance
  - use semantic elements
- for responsive web design, use
  - hybrid layout (mostly fluid layout)
  - max-width & min-width
  - box model and border-box for sizing
  - · viewport, float, grid design, and @media
- use browser developer tools & html & css validators
- use frameworks and templates

#### \* this week

separate semantics, appearance, behavior

## **j**ava**s**cript

- it's a web programming language
- to define/execute some behaviour in a document (web page)

#### brief history

created by Netscape/Mozilla (1995)

XMLHttpRequest JS object by Mozilla (2000)

• first w3c specification of **XMLHttpRequest** (2006)

## is it java?

- it has almost nothing do with java
  - it's prototyped-based OO
  - it's dynamically typed

- its var's are not block scoped
- runs inside browsers
- c-like syntax

### pros vs. cons

#### \* fat client vs thin client

- too thin is not good either!
- client-side scripting helps

#### \* advantage

- reduce the load from servers
- faster response by browser
- more expressive power towards html
- asynchronous requests

### disadvantages

- client device may not support it, or disabled
- inconsistencies from one browser to another
- debugging and maintenance

### <noscript>

- its content is seen by other processors
  - such as, web crawlers
- its content is shown if JS is not supported or disabled
  - useful for fail safe design

# fail safe design

### graceful degradation

# fail safe design

#### progressive enhancement

```
Thank you. Please print this receipt for your records.
<script type="text/javascript">
(function(){
if(document.getElementById){
 var parent = document.getElementById('printIt');
 if(parent && typeof window.print === 'function'){
  var button = document.createElement('input');
  button.setAttribute('type','button');
  button.setAttribute('value','Print it');
  button.onclick = function(){
   window.print();
  };
  parent.appendChild(button);
</script>
```

# where js go?

#### inline js

<a href="javascript:window.print()">Print this receipt.</a>

#### embedded js

```
<script>
document.getElementById("demo").innerHTML = "My First JavaScript";
</script>
```

#### external js

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

### syntax

- c-like syntax
  - assignment, conditionals, loops, exception handling
- dynamically typed variable
- **\*** ===
- **⋄** !==
- alert("hey");
- console.log("hey");

## objects

Array, String, Date, etc.

```
var myArray = new Array("orange", "blue");
myArray=["orange", "blue"];
```

push(), pop(), sort(), concat(), join()

### String

```
var myString = "Hello World!";
```

split(), search(), match(), charAt(), indexOf()

# dom

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

Document

# dom

- an api to dynamically access and update content, structure, and style of documents.
- each element of the document is called a node
  - element
  - content
  - attribute
- node properties
  - nodeName, nodeType, nodeValue, attributes,
  - parentNode, childNodes, firstChild, lastChild,
  - nextSibling, previousSibling