### IN4MATX 133: User Interface Software

Lecture 6: DOM Manipulation

## Today's goals

#### By the end of today, you should be able to...

- Describe the different roles JavaScript has in client-side and server-side development
- Explain the role of the Document Object Model (DOM)
- Write code which edits the DOM using built-in JavaScript functions and jQuery

## Socrative Quiz!

Enter your UCI Email when prompted name!!! e.g.,

xxxxx@uci.edu

https://api.socrative.com/rc/CvereT



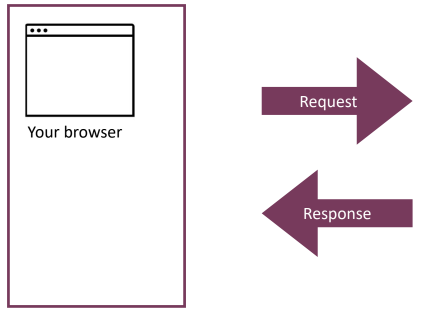
Thus far, JavaScript looks just like any other language

What about JavaScript makes it used so widely on the web?

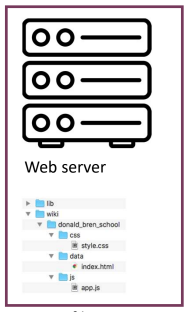
# JavaScript has many functions for editing webpages

# Today, JavaScript is used both client-side and server-side

## Client-side and server-side JavaScript



Edit what's being rendered Trigger or react to events



Navigate file system programmatically Dynamically generate pages or views Transport, store, or interact with data

#### Client-side

- Can be seen by the user
- Changes happen in real-time in the browser
- Examples: AJAX, Angular, React, Vue.js

#### Server-side

- Cannot be seen by the user
- Changes happen on the server in response to HTTP requests
- Examples: Node, ASP.NET

It can be confusing to follow your code if JavaScript is on both sides

## Client-side object: Window

The window object refers to the browser itself.
 You can access properties and execute functions on it



Bad form, put it on your page instead

## Client-side object: Window

 It's possible to use window to control the browser, but behavior varies drastically by browser

```
var xPos = window.screenX; //offset from screen edge
var yPos = window.screenY; //offset from screen edge
var scroll = window.scrollY; //pixels scrolled down
var url = window.location.href; //url for this page
```

```
window.scrollTo(0,1000); //scroll to position
window.open(url); //open a new window loading the URL
window.close(); //close window
```



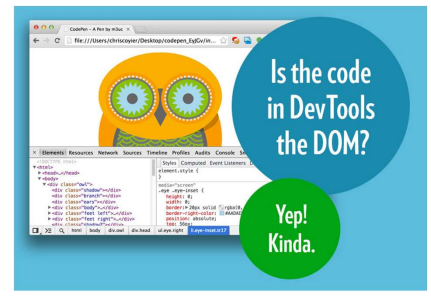
Again, better to keep your program inside the window

#### Server-side: has no Window

- No window object exists in server-side JavaScript
- On a server, there would be nothing to scroll to and no one to alert
- We will see server-side development more next week

## HTML Document Object Model (DOM)

- "A standard for how to get, change, add, or delete HTML elements"
- "the HTML you write is parsed by the browser and turned into the DOM"
- Client-side JavaScript can then edit the DOM
  - Server-side JavaScript might specify what HTML to show, but will not edit the DOM



https://css-tricks.com/dom/

- Your script should wait until after the page has loaded
  - Otherwise elements you're trying to access might not exist

```
<head>
     <script>
     function pageLoaded() {
       alert("Page Loaded!");
     }
     </script>
</head>
<body onload="pageLoaded();">
</body>
```

Functions can respond to events

## Editing the DOM

- <u>d</u>ocument object model
- Write into the DOM with document.write

```
<script>
document.write("<h1>Hello, World!</h1>");

var myCourse = "IN4MATX 133";
document.write("<h1>Hello, " + myCourse + "!");
</script>
```

## Selecting elements

We can reference individual HTML elements by calling selector functions

```
//element with id="foo"
var fooElem = document.getElementById('foo');

//elements with class="row"
var rowElems = document.getElementsByClassName('row');

// elements
var liElems = document.getElementsByTagName('li');
```

## Selecting elements

• We can reference individual HTML elements by calling selector functions
/\*easiest to select by reusing CSS selectors! \*/
var cssSelector = 'header p, .title > p';

//selects FIRST element that matches css selector
var elem = document.querySelector(cssSelector);

//matches ALL elements that match css selector
var elems = document.querySelectorAll(cssSelector);

## Editing elements

Properties and functions of elements can manipulate them
/\* properties to access the CONTENT of the element \*/

var elem = document.querySelector('p');

var text = elem.textContent; //the text content of the element elem.textContent = "I'm different!"; //change the content

var html = elem.innerHTML; //content including tags elem.innerHTML = "I'm <strong>different</strong>";

var parent = elem.parentNode; //get the parent node

## Editing elements

```
Can add/remove classes, IDs, and inline style
<style>/*Bad form! Just for demo*/
   .title {
    font-style: italic;
   }
</style>
<h1>Hello, IN4MATX 133!</h1>
<script>
   var elements = document.getElementsByTagName("h1");
   for(var i = 0; i < elements.length; i++) {
      elements[i].classList.add("title");
      elements[i].style.color="blue";
   }
</script>
```

## Changing the DOM

```
//create a new  (not yet in the tree)
var newP = document.createElement('p');
newP.textContent = "I'm new!";

//create Node of textContent only
var newText = document.createTextNode("I'm blank");

var div = document.querySelector('div#container');
div.appendChild(newP); //add element INSIDE (at end)
div.appendChild(newText);

//add node BEFORE element (new, old)
div.insertBefore(document.createTextNode("First!"), newP);

//replace node (new, old)
div.replaceChild(document.createTextNode('boo'), newText);

//remove node
div.removeChild(div.querySelector('p'));
```

## Validating data

• Check form fields before sending to a server

```
Provide instant feedback, reduce server back-and-forth

<script>
function validateForm() {
  var x = document.forms["myForm"]["fname"].value;
  if(x==null || x=="") {
    alert("Name must be filled out");
    return false;
  }
}
</script>
<form name="myForm" onsubmit="return validateForm()" method="post">
  <label>Name: </label>
  <input type="text" name="fname">
    <input type="submit" value="Submit">
  </form>
```

#### Gather and use information

```
Pemember: this is client-side!

<script>
var x = document.getElementById("demo");
function getLocation() {
    if (navigator.geolocation) {
        navigator.geolocation.getCurrentPosition(showPosition);
    } else {
        x.innerHTML = "Geolocation is not supported by this browser.";
    }
}
function showPosition(position) {
    x.innerHTML = "Latitude: " + position.coords.latitude +
    "<br/>br>Longitude: " + position.coords.longitude;
}
</script>
```

How do we make interactive pages?

#### Listeners

Can attach a listener to that method, specifying that
 we want to do something when that element causes an event
 //respond to "click" events
 elem.addEventListener('click', callback);

```
//often use an anonymous callback function
elem.addEventListener('click', function() {
   console.log('clicky clicky!');
});
```

#### Listeners

- Listener callback function will be passed an **event** parameter

## Editing DOM demo



## Event types

## Manipulation in pure JavaScript is verbose

• If you're editing a lot of tags, your code can get very long and difficult to read

## jQuery

- Predefines methods for manipulating the DOM
  - Include <u>before</u> your own script
- Remember:
  - Integrity: hashes to ensure the downloaded file matches what's expected
  - Crossorigin: some imports require credentials, anonymous requires none

```
<script
src="https://code.jquery.com/jquery-3.3.1.min.js"
integrity="sha256-FgpCb/KJQlLNfOu91ta32o/NMZxltwRo8QtmkMRdAu8="
crossorigin="anonymous"></script>
```



## jQuery selector

• Use the jQuery() function to select DOM elements.

The parameter is a CSS selector String (like querySelector)

```
More common to use the $() shortcut
//selects element with id="foo" (e.g., )
var fooElem = jQuery('#foo');

//selects all <a> elements (returns an array)
var allLinksArray = jQuery('a');

//selects element with id="foo" (e.g., )
var fooElem = $('#foo');

//selects all <a> elements (returns an array)
var allLinksArray = $('a');
```

## jQuery selector

• jQuery handles all CSS selectors, as well as some additional pseudoclasses

## jQuery and elements

 Similar to pure JavaScript, jQuery provides methods to access and modify attributes and CSS

## jQuery and the DOM tree

```
//create an element (not in DOM)
var newP = $('This is a new element');

//add content to DOM
$('main').append(newP); //add INSIDE, at end
$('main').append('<em>new</em>'); //can create element on the fly

Works without closing tag
$('main').prepend('<em>new</em>'); //add INSIDE, at beginning

$('main').before('<header>'); //insert BEFORE

$('footer').insertAfter('main'); //insert target AFTER param

$('main').wrap('<div' class="container"></div>'); //surround

$('footer').remove(); //remove element
$('main').empty(); //remove all child elements
```

## jQuery event handling

• jQuery also provides convenience methods for registering event listeners

Like addEventListener('click')

## Document ready: JavaScript

- Remember earlier: your script should wait until after the page has loaded
  - Otherwise elements you're trying to access might not exist

```
<head>
     <script>
     function pageLoaded() {
       alert("Page Loaded!");
     }
     </script>
</head>
<body onload="pageLoaded();">
</body>
```

## Document ready: jQuery

```
$ (document).ready(function() {
   //your program goes here
   //this need not be an anonymous function
});
```

## Document ready: jQuery

```
//shortcut: just pass the function to the jQuery method
$(function() {
    //your program goes here
    //this need not be an anonymous function
});

//shortest cut: use the abbreviated syntax
$(() => {
    //your program goes here
    //this need not be an anonymous function
});
```

## Importing JavaScript

- When your script uses document ready, convention is to load it in the <head> tag
  - Important to think about ordering, particularly for libraries
  - e.g., import JQuery before you use it in a script

```
<head>
     <script src="https://code.jquery.com/jquery-
3.3.1.min.js"></script>
     <script src="index.js"></script>
     </head>
```

## jQuery effects

• jQuery supports adding transitions to modify the appearance of effects

# jQuery demo



#### My essay outline

Add a paragrap

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# Utility functions

## jQuery utility functions

jQuery includes many utility functions to simplify syntax

```
//check if an item is in an array
$.inArray(4, [3,4,3]);

//this is like .filter, but works on old browsers
$.grep([3,4,3], function(item) {
    return item > 3;
});

//iterate over arrays or objects -- works for either!
$.each([1,3,3], function(key, value) {
    console.log('Give me a '+value);
});

$.each( {dept:'IN4MATX',num:'133'}, function(key, value) {
    console.log(key+' name: '+value);
});
```

http://api.jquery.com/category/utilities/

#### Even more utilities: Lodash

A handy library for working with basic data structures

```
Lo
```

```
_.flatten([1, [2, [3, [4]], 5]]);
// => [1, 2, [3, [4]], 5]

var zipped = _.zip(['a', 'b'], [1, 2], [true, false]);
// => [['a', 1, true], ['b', 2, false]]

_.unzip(zipped);
// => [['a', 'b'], [1, 2], [true, false]]
```

https://lodash.com/