Introduction to JavaScript

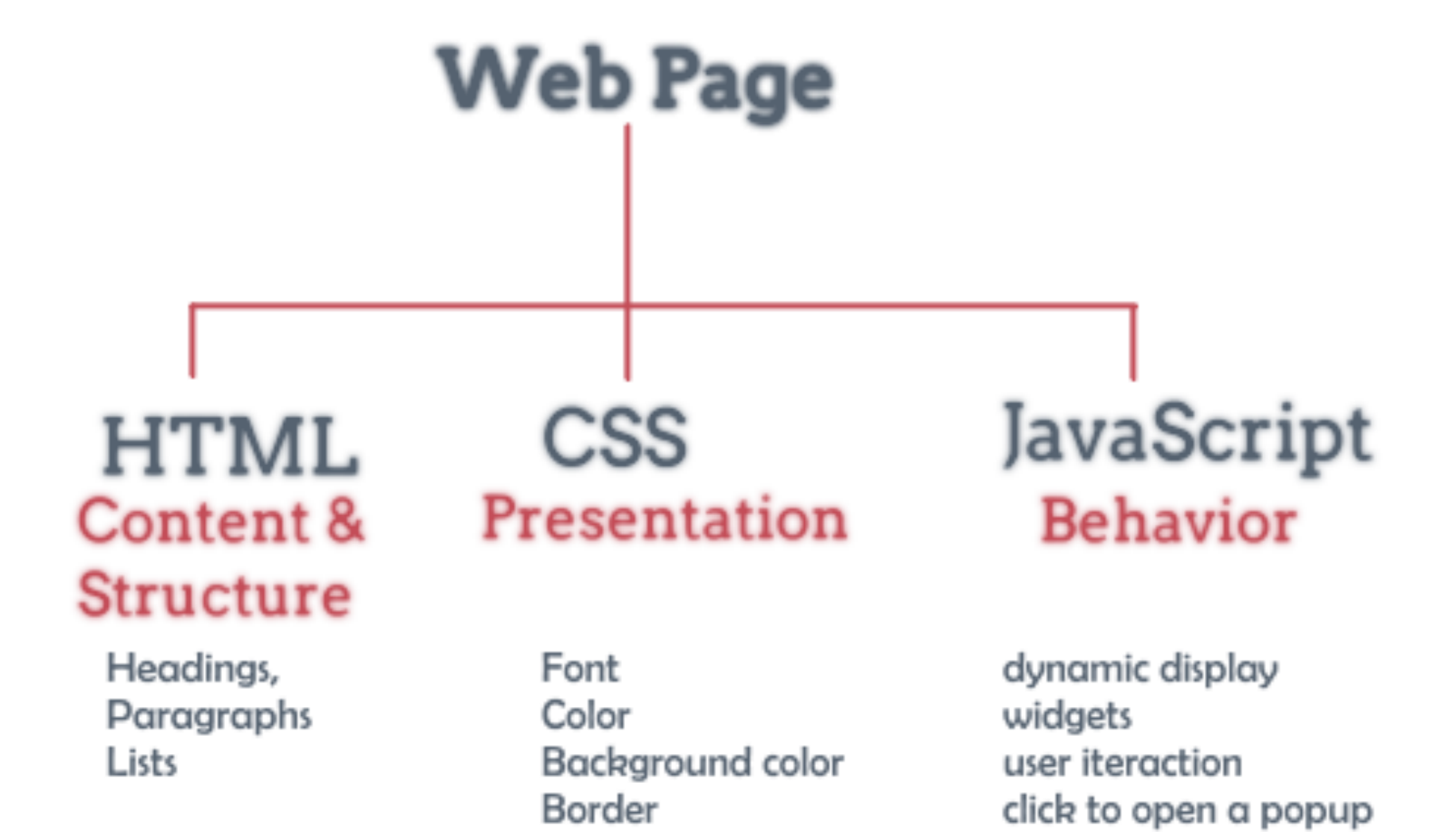
CISC-2350-R01 | Fall 2017 | Week 12-1

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Today's Agenda

- Attendance
- Introduction to JavaScript
 - Overview
 - Properties, Events, Methods
 - Writing script
 - Syntax
 - Variables
 - Arrays
 - Expressions & Operators
- Homework Show & Tell (Responsive Design)
- Web Review Presentations
- Homework Assignment

Introduction to JavaScript



JavaScript is a scripting language, and is optimal for creating dynamic content on the web.

What JavaScript can do

- Access content: you can use JavaScript to select any element, attribute or text from an HTML page.
- 2. **Modify content:** you can use JavaScript to add elements, attributes, and text to the page or remove them.
- 3. **Program rules:** you can specify a set of steps for the browser to follow, which allows it to access or change the content of a page.
- 4. **React to events:** you can specify that a script should run when a specific event has occurred.

How do I write JavaScript code?

- 1. **Script** is a series of interactions that a computer can follow to achieve a goal (just like a recipe, a handbook or manual).
- 2. You need to start with the big picture of what you want to achieve, and break that down into smaller steps:
 - 1. Define the goal
 - 2. Design the script
 - 3. Code each step
- 3. Use a **language** that computer can understand and follow in a **syntax** that it can read.

Example: find the tallest person in a room

- 1. Find the height of the first person
- 2. Assume s/he is the tallest person
- 3. Look at the height of the remaining people one by one and compare their height to the first "tallest person"
- 4. At each step, if you found someone taller, s/he becomes the new "tallest person"
- 5. Once you checked all the people, define which one is the tallest

Computers create models of the world using data.

Object-oriented programming

- 1. Models include many objects (e.g. tree, car, etc.)
- In object-oriented programming, objects can be repeated over and over and consist of:
 - 1. Properties (characteristics)
 - 2. Events
 - 3. Methods

Properties

- 1. Characteristics that you can tell about the object (e.g. color, speed)
- 2. Programmers call these characteristics properties
- 3. Each property has a pair of **name** and **value** (e.g. color = blue)

```
var car = {
  color: green,
  size: large,
  price: $40k,
  speed: fast
}
```

Events

- Events (interactions) with objects can change the values of the properties
- 2. When a specific event happens, that event can be used to trigger a specific section of the code
- 3. Use different events to trigger different types of functionality

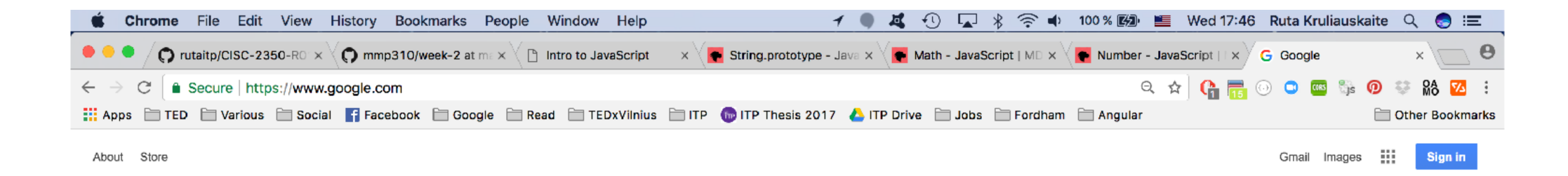
For example: change background color to blue when this button is clicked!

Methods

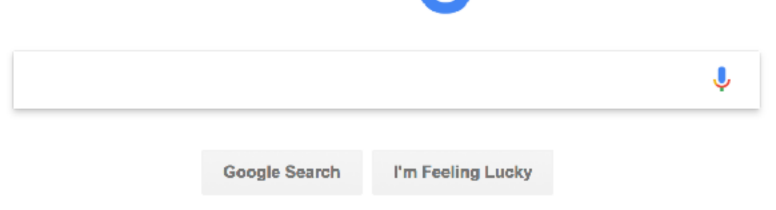
 The code for a method can contain a lot of instructions that together represent one task (e.g. changeBackgroundColor());

Events trigger methods -> methods retrieve or update an object's properties

- 1. Event: button clicked;
- 2. Calls method changeBackgroundColor();
- 3. Updates property backgroundColor to blue;







Google's green energy investments in American communities.

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window, document

- 1. window object is each window or tab open in a browser
 - 1. try writing window.location in the window inspect (it will return the current url)
- 2. document object is the current webpage loaded in the window
 - try writing document.title (it will return the <title> in the current HTML document)

Try these in your inspect window

- console.log("Hello World");
- 2. window.location;
- 3. document;
- 4. document.body;
- 5. document.body.style;
- 6. document.body.style.color = "pink";
- 7. document.write("New Website!");

Manipulating content on the existing site

- 1. Go to: https://p5js.org/
- 2. Open inspect window
- 3. We'll change background color of the entire homepage:
 - var background = document.getElementByld("home-page");
 - 2. background.style.backgroundColor = "lightblue";
 - 3. background.innerHTML = "New text";

Where do I put my JS files?

```
index.html — In_class
                                                                                                              UNREGISTERED
                                                          × script.js
                                             style.css
FOLDERS
                         <!DOCTYPE html>
▼ In_class
                       2 <html>
 ▼ m 1_file_structure
  <title>My file structure</title>
    /* script.js
                                  <!-- linking to my CSS file -->
  <link rel="stylesheet" type="text/css" href="style/style.css">
    /* style.css
                                   <!-- linking to my JavaScript script -->
   <> index.html
                                   <script type="text/javascript" src="scripts/script.js"></script>
 Line 8, Column 62 - Field 1 of 3
                                                                                                    Tab Size: 4
```

Example

How do Hink them?

<script> instead of <link>

```
<!-- linking to my JavaScript script -->
<script type="text/javascript" src="scripts/script.js"></script>
```

src="" instead of href=""

Console.log()

- 1. console.log() is your best friend to debug code;
- 2. You can use it right in the inspect window or from script.js
- 3. Log every single step throughout your code to see if things are working!

JavaScript Syntax

JavaScript Syntax

- A script is a series of instructions that a computer can follow one-by-one.
- 2. Each individual instruction or step is known as a statement.
- 3. Each statement must end with semicolon;

JavaScript Syntax 2

- Semicolon tells when a step is over and JavaScript interpreter should move to the next step
- 2. Each statement starts on a new line
- 3. JavaScript is **case sensitive**: myName is not equal to myname or MYNAME
- 4. Some statements can be organised into code blocks:

```
if (value > x) {
  //do this;
} (notice no; after the code block)
```

JavaScript Comments

- 1. You should **ALWAYS** write comments to explain what your code does (especially JavaScript logic)
- 2. There can be single-line and multi-line comments
- 3. Single-line comments are written with two forward slashes //
 - 1. Often used for short descriptions of what the code is doing
- 4. Multi-line comments are written using /* and */ characters
 - Often used for descriptions of how the script works, or to prevent a section of the script from running when testing it

Variables

What is a variable?

- 1. Variable is a container for storing data values
- 2. The data stored in a variable can change (or vary) overtime a script runs
 - 1. It's good for reusing it in multiple places in a script
 - 2. You also don't have to remember the value each time

Declaring variables

- Before you can use a variable, you need to announce that you want to use it
- 2. To announce it you need to create a variable and give it a name (declare it)

```
var speed;
```

3. If a name is a few words, it should come in camelCase:

```
var mySpeed;
```

Assigning a value to a variable

- 1. Once you created a variable, you need to tell what information it should store (assign a value)
- 2. Until you have assigned a value, it's undefined

assignment operator

Data types: numbers

- 1. Numeric data type handles numbers
- 2. Use typeof to log what kind of data type you're using

```
var price;
var quantity;
var total;

price = 5;
quantity = 14;
total = price * quantity;

console.log(typeof total);
```



Data types: strings

- 1. The string data type consists of letters and other characters
- 2. They have to be enclosed with a pair of quotes (single or double)
 - 1. Opening quote must match the closing quote
- 3. They can be used working with any kind of text

```
var myName;
var myMessage;

myName = "Ruta";
myMessage = "I am binge watching The Big Bang Theory!";

console.log(typeof myName);

Example
```

Using quotes inside a string

- 1. Sometimes you will want to use a double or single quote mark within a string
- 2. If you want to use double quotes inside a string, you should surround it by single quotes and vice versa
- 3. You can also use backward slash before a quote to say that the following character is part of the string, rather than the end of it

```
var myName;
var myMessage;
var myMessageTwo;

myName = "Ruta";
myMessage = "I am binge watching 'The Big Bang Theory'!";
myMessageTwo = "I am binge watching \'The Big Bang Theory\'!";
```

Data types: boolean

- 1. Boolean data type can have one of two values: true or false
- 2. They are helpful when determining which part of a script should run (when code can take more than one path)

```
var todayIsCloudy;
todayIsCloudy = true;

if (todayIsCloudy == true) {
    // if true, show this
    console.log("Yes, today is cloudy!");
    // otherwise show this
} else {
    console.log("No, it's actually sunny today!");
}
```

Shorthand for creating variables

1. You can use these shorthands to create variables:

```
var speed = 5;
var quantity = 14;
var total = speed * quantity;
var speed, quantity, total;
speed = 5;
quantity = 14;
total = speed * quantity;
3:
var speed = 5, quantity = 14;
var total = speed * quantity;
```

Changing the value of a variable

1. Once you have assigned a value to a variable, you can then change it later in a script

```
var speed = 5;
var quantity = 14;
var total = speed * quantity;

//maybe something changed here and the value has to change now
speed = 10;

var textToShow = document.getElementById("hello");
textToShow.innerHTML = "Total cost is: " + "$" + total;
```

Rules for naming variables

- 1. There are **six rules** that you have to follow:
 - 1. The name must begin with a letter, \$ sign or an underscore _, it cannot start with a number (e.g. name, \$name, _name) I would avoid \$, because it might confuse it with jquery
 - 2. You cannot use dash or a dot . in a variable name (e.g. my-name, my.name)
 - 3. You cannot use keywords or reserved words as variable names (e.g. function, type, this, etc.) it usually changes the color when you use it
 - 4. All variables are case sensitive (it is bad practice to create the same name using different cases (e.g. myName & Myname) do not start with a capital letter in general
 - 5. Use a name that describes the kind of information that the variable stores (e.g. firstName, lastName)
 - 6. If a variable name is made up of more than one word use capital letter for the first letter of every word after the first one or underscore (e.g. myFirstName, myLastName, my_last_name)

Button click example

Arrays

An array is a special type of variable. It doesn't just store one value; it stores a list of values.

When to use arrays

- 1. You should use an array whenever you're working with a list of values that are related to each other
- 2. e.g. items in a shopping list, colors, prices, etc.

Creating an array

1. Create an array and give it a name just like any other variable:

```
var movies = [];
```

2. Create an array using array literal technique:

```
var movies = ["The Lobster", "Get Out", "Blade Runner"];
```

3. Create an array using array constructor technique:

```
var movies = new Array ("The Lobster", "Get Out", "Blade
Runner");
```

Note: values in an array do not have to be the same data type (could be string, number, boolean in one array).

Note2: array literal is preferred way to create an array.



Values in arrays

- 1. Values in an array are accessed through their numbers they are assigned in the list.
- 2. The number is called **index** and starts from **0**.

3. You can check the number of items in an array using length property

```
var moviesLength = movies.length;
```



Changing values in the array

- 1. Let's say we want to update the value of the third item (change "Blade Runner" to something else)
- 2. To access the current third value, we have to call the name of the array followed by the index number for that value inside the square brackets:

```
var movies = ["The Lobster", "Get Out", "Blade Runner"];
movies[2]
```

3. After we select a value, we can assign a new value to it:

```
movies[2] = "Gone Girl";
```

4. When we log the the updated array, we see updated values:

```
movies = ["The Lobster", "Get Out", "Gone Girl"];
```



Adding and removing values from the array

1. You can add values to the array using .push() method:

```
var movies = ["The Lobster", "Get Out", "Blade Runner"];
movies.push("The Shining");
```

2. You can remove values from the array using .splice() method:

```
var movies = ["The Lobster", "Get Out", "Blade Runner", "The Shining"];
movies.splice(0,1); (will remove "The Lobster" movie)
```

Where 0 is an index at what position an item should be removed, 1 how many items should be removed (in this case only one movie)

Example

Array example

More array documentation

- 1. https://www.w3schools.com/js/js_arrays.asp
- 2. https://developer.mozilla.org/en-US/docs/Web/JavaScript/ Reference/Global_Objects/Array

Expressions

An expression results in a single value (produces a value and is written whenever a value is expected).

Types of expressions

1. Expressions that just assign a value to a variable

```
var movie = "Blade Runner";
```

2. Expressions that use two or more values to return a single value

```
var height = 50 * 3;
var sentence = "My name is " + "Ruta";
```

Operators

Operators allow us to create single values from one or more values.

Types of operators

1. Assignment operators (assign values to variables):

```
var movie = "Blade Runner";
```

2. Arithmetic operators (perform basic math):

```
var height = 50 * 3;
```

3. String operators (combine two strings):

```
var sentence = "My name is " + "Ruta";
```

4. Comparison operators (compare two values and return true or false):

```
height = 50 > 3 (will return false)
```

5. Logical operators (combine expressions and return true or false:

```
height = (50 < 3) && (3 > 2) (will return true)
```

1. Arithmetic operators

| NAME | OPERATOR | PURPOSE & NOTES | EXAMPLE | RESULT |
|----------------|----------|--|---------------|--------|
| ADDITION | + | Adds one value to another | 10+5 | 15 |
| SUBTRACTION | | Substracts one value from another | 10-5 | 5 |
| DIVISION | | Divides two values | 10/5 | 2 |
| MULTIPLICATION | * | Multiplies two values | 10*5 | 50 |
| INCREMENT | ++ | Adds one to the current number | i=10;
i++; | 11 |
| DECREMENT | | Subtracts one from the current number | i=10;
i; | 9 |
| MODULUS | % | Divides two values and returns the remainder | 10%3; | 1 |

2. String operator

String operator

- 1. There is only one string operator +
- 2. It's used to join the strings together

```
var firstName = "Ruta";
var lastName = "Kruliauskaite";
var fullName = firstName + lastName;
```

- 4. Process of joining two or more strings together into a new one is called **concatenation**.
- 5. If you'll try to add other arithmetic operators on a string, it will return **NaN** (meaning **not a number**):

```
var fullName = firstName * lastName;
```

String operator example

Homework show & tell

http://bit.ly/2xzLHvt

Web Review Presentations

Homework assignment

Homework

By Wednesday, November 15, 6pm

- 1. Review the class slides
- 2. Go through more of JavaScript documentation and tutorials:
 - 1. Codecademy JS class: https://www.codecademy.com/learn/introduction-to-javascript
 - 1. Do the Control Flow and Functions classes
 - 2. Post on #general channel on Slack what new you learnt or what got more clarified
 - 2. Documentation on arrays:
 - 1. https://www.w3schools.com/js/js_arrays.asp
 - 2. https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array
 - 3. JavaScript tutorial on W3SCHOOLS:
 - 1. https://www.w3schools.com/js/
- 3. Take one of your old homework and add some interactivity using JavaScript. It could be:
 - Some styling properties changing when the button is clicked
 - Data displayed when the user enters data into your form, and so on
 - Make sure to clearly comment your code and process, so it's easy to follow
 - Use variables and other things we've learned so far in class
 - Make sure you have proper file structure
 - The website should be responsive (using Bootstrap or other framework we used)
 - Upload your code to a new folder on Github and post two links on #general channel on Slack:
 - Link to your project's repository (folder)
 - Working link to the Github page (yourusername.github.io/pathtofolder)