JavaScript & Document Object Model (DOM)

The contents and slides of this topic are used with permission from:

- Jennifer Robbins, Learning Web Design, O'Reilly, 5th edition, May 2018, ISBN 978-1-491-96020-2.
- Paul S. Wang, Dynamic Web programming and HTML5, Routledge, 1 edition, 2012, ISBN 1439871825.

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JavaScript

- What JavaScript is
- Variables and arrays
- ▶ if/else statements and loops
- Native and custom functions
- ▶ Browser objects
- Event handlers

What Is JavaScript?

- JavaScript is a client-side scripting language—it is processed on the user's machine (not the server).
- It is reliant on the browser's capabilities (it may even be unavailable entirely).
- It is a dynamic programming language—it does not need to be compiled into an executable program. The browser reads it just as we do.
- It is loosely typed—you don't need to define variable types as you do for other programming languages.

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JavaScript Tasks

- JavaScript adds a behavioral layer (interactivity) to a web page. Some examples include:
- Checking form submissions and provide feedback messages and UI changes
- Injecting content into current documents on the fly
- Showing and hiding content based on a user clicking a link or heading
- Completing a term in a search box
- Testing for browser features and capabilities
- Much more!

Adding Scripts to a Page

► Embedded script Include the script in an HTML document with the script

External script
Use the src attribute in the script element to point to an external, standalone .js file:

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

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Script Placement

The script element can go anywhere in the document, but the most common places are as follows:

- ▶ In the head of the document
- For when you want the script to do something before the body completely loads (ex: Modernizr):

- Just before the </body> tag
- Preferred when the browser needs to parse the document and its DOM structure before running the script:

JavaScript Syntax Basics

- JavaScript is case-sensitive.
- Whitespace is ignored (unless it is enclosed in quotes in a text string).
- A script is made up of a series of statements, commands that tell the browser what to do.
- Single-line comments in JavaScript appear after two // characters:
 - ▶// This is a single-line comment
- ◆ Multiple-line comments go between /* and */ characters.

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Building Blocks of Scripts

- Variables
- Comparison operators
- ← if/else statements
- Loops
- ◆ Functions
- Scope

Variables

- ← A variable is made up of a name and a value.
- You create a variable so that you can refer to the value by name later in the script.
- The value can be a number, text string, element in the DOM, or function, to name a few examples.
- Variables are defined using the var keyword:

```
▶ var foo = 5;
```

► The variable is named foo. The equals sign (=) indicates we are assigning it the numeric value of 5.

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Variables (cont'd)

- ▶ Rules for naming a variable:
 - It must start with a letter or underscore.
 - ◆ It may not contain character spaces. Use underscores or CamelCase instead.
 - ◆ It may not contain special characters (! . , / \ + * =).
 - It should describe the information it contains.

Value Data Types

- ▶ Values assigned to variables fall under a few data types:
- Undefined

The variable is declared by giving it a name, but no value:

- var foo;
- alert(foo); // Will open a dialog containing "undefined"
- null

Assigns the variable no inherent value:

- var foo = null;
- alert(foo); // Will open a dialog containing "null"
- Numbers

When you assign a number (e.g., 5), JavaScript treats it as a number (you don't need to tell it it's a number):

- var foo = 5;
- alert(foo + foo); // This will alert "10"

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Value Data Types (cont'd)

Strings

If the value is wrapped in single or double quotes, it is treated as a string of text:

- var foo = "five";
- ▶ alert(foo); // Will alert "five"
- alert(foo + foo); // Will alert "fivefive"
- Booleans

Assigns a true or false value, used for scripting logic:

- ▶ var foo = true; // The variable "foo" is now true
- Arrays

A group of multiple values (called *members*) assigned to a single variable. Values in arrays are *indexed* (assigned a number starting with 0). You can refer to array values by their index numbers:

- var foo = [5, "five", "5"];
- alert(foo[0]); // Alerts "5"
- ▶ alert(foo[1]); // Alerts "five"
- alert(foo[2]); // Also alerts "5"

Comparison Operators

- Comparison operators are special characters in JavaScript syntax that evaluate and compare values:
 - > == Is equal to
 - ▶ != Is not equal to
 - ► === Is identical to (equal to and of the same data type)
 - ▶ !== Is not identical to
 - > Is greater than
 - >= Is greater than or equal to
 - Is less than
 - Is less than or equal to

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Comparison Operators (cont'd)

Example

When we compare two values, JavaScript evaluates the statement and gives back a Boolean (true/false) value:

- ▶ alert(5 == 5); // This will alert "true"
- ▶ alert(5 != 6); // This will alert "true"
- ▶ alert(5 < 1); // This will alert "false"
- ▶ NOTE: Equal to (==) is not the same as identical to (===). Identical values must share a data type:
- ▶ alert("5" == 5); // This will alert "true". They're both "5".
- ▶ alert("5" === 5); // This will alert "false". They're both "5", but they're not the same data type.
- ▶ alert("5" !== 5); // This will alert "true", since they're not the same data type.

Mathematical Operators

- Mathematical operators perform mathematical functions on numeric values:
 - ▶ + Add
 - Subtract
 - * Multiply
 - / Divide
 - ▶ += Adds the value to itself
 - > ++ Increases the value of a number (or number in a variable) by 1
 - ▶ -- Decreases the value of a number (or number in a variable) by 1

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if/else Statements

- An **if/else statement** tests for conditions by asking a true/false question.
- ▶ If the condition in parentheses is met, then execute the commands between the curly brackets ({}):

```
if(true) {
   // Do something.
}
```

Example:

```
b if( 1 != 2 ) {
b    alert("These values are not equal.");
b    // It is true that 1 is never equal to 2, so we should see this alert.
b }
```

if/else Statements (cont'd)

▶ If you want to do one thing if the test is true and something else if it is false, include an **else statement** after the if statement:

```
var test = "testing";
if( test == "testing" ) {
    alert( "You haven't changed anything." );
} else {
    alert( "You've changed something!" );
}
```

► Changing the value of the test variable to anything but the word "testing" will trigger the alert "You've changed something!"

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Loops

- ▶ Loops allow you to do something to every variable in an array without writing a statement for every one.
- ▶ One way to write a loop is with a **for statement**:

```
 for(initialize variable; test condition; alter
   the value;) {
     // do something
}
```

Loops (cont'd)

Example: This loop triggers **3 alerts**, reading "0", "1", and "2":

```
for(var i = 0, i <= 2, i++) {
    alert(i);
}</pre>
```

- for(): Says, "for every time this is true, do this."
- var i = 0: Creates a new variable i with its value set to 0. "i"
 (short for "index") is a common variable name.
- ← i <= 2: Says, "as long as i is less than or equal to 2, keep looping."
 </p>
- + i++: Shorthand for "every time this loop runs, add 1 to the value of
 i."
- + {alert(i);}: This loop will run three times (once each for 0, 1,
 and 2 values) and alert the i value.

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Functions

- A function is a bit of code for performing a task that doesn't run until it is referenced or called.
- Parentheses sometimes contain arguments (additional information used by the function):

```
Multiple arguments are separated by commas

Function name

Arguments

addNumbers(a, b) {

return a + b;

return 2 + 2;
}

Not all functions take arguments

addNumbers() {

return 2 + 2;
}
```

Functions (cont'd)

- Some functions are built into JavaScript. Here are examples of native functions:
 - * alert(), confirm(), and prompt()
 Functions that trigger browser-level dialog boxes
 - Date()
 Returns the current date and time
- You can also create your own custom functions by typing function followed by a name for the function and the task it performs:

```
 function name() {
    // Code for the new function goes here.
  }
```

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Variable Scope

► A variable that can only be used within one function is **locally scoped**. When you define a variable inside a function, include the var keyword to keep it locally scoped (recommended):

```
var foo = "value";
```

- A variable that can be used by any script on your page is said to be **globally scoped**.
 - Any variable created *outside* of a function is automatically globally scoped:

```
var foo = "value";
```

To make a variable created inside a function globally scoped, omit the var keyword:

```
foo = "value";
```

The Browser Object

- ▶ JavaScript lets you manipulate parts of the browser window itself (the window object).
- ▶ Examples of window properties and methods:

Property/Method	Description
event	Represents the state of an event
history	Contains the URLs the user has visited within a browser window
location	Gives read/write access to the URI in the address bar
status	Sets or returns the text in the status bar of the window
alert()	Displays an alert box with a specified message and an OK button
close()	Closes the current window
confirm()	Displays a dialog box with a specified message and an OK and a Cancel button
focus()	Sets focus on the current window

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Event Handlers

- ► An **event** is an action that can be detected with JavaScript and used to trigger scripts.
- ▶ Events are identified by **event handlers**. Examples:
 - onload When the page loads
 - onclick When the mouse clicks an object
 - onmouseover When the pointer is moved over an element
 - onerror When an error occurs when the document or a resource loads

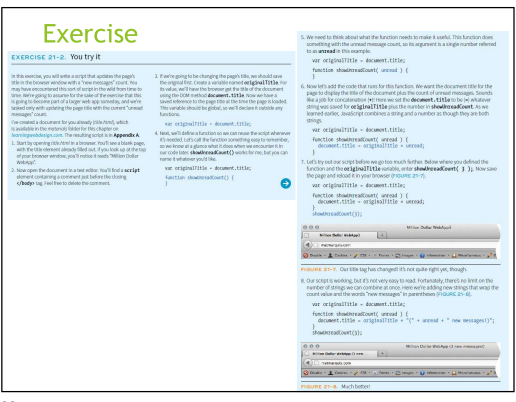
Event Handlers (cont'd)

- ▶ Event handlers can be applied to items in pages in three ways:
 - ← As an HTML attribute:

```
><body onclick="myFunction();">
>/* myFunction runs when the user clicks anything within 'body' */
```

- As a method attached to the element:
 - window.onclick = myFunction;
 /* myFunction will run when the user
 clicks anything within the browser window */
- Using addEventListener():
 - window.addEventListener("click", myFunction);
 - Notice that we omit the preceding "on" from the event handler with this syntax.

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Document Object Model (DOM)

- What the DOM is
- ▶ Accessing and changing elements, attributes, and contents
- Polyfills
- JavaScript libraries

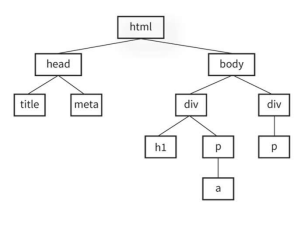
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Intro to the DOM

- The Document Object Model (DOM) is a programming interface that provides a way to access and manipulate the contents of a document.
- It provides a structured map of the document and a set of methods for interacting with them.
- It can be used with other XML languages and it can be accessed by other programming languages (like PHP, Ruby, etc.).

Node Tree

▶ The DOM treats the structure of a document like a tree with branches:

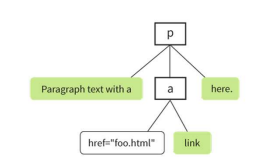


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Node Tree (cont'd)

► Every element, attribute, and piece of content is a node on the tree and can be accessed for scripting:

The nodes within a p element



Paragraph text with a link here.

Accessing Nodes

- ▶ To point to nodes, list them separated by periods (.).
- ▶ In this example, the variable foo is set to the HTML content of an element with id="beginner":
- var foo = document.getElementById("beginner").innerHTML;
- The document object points to the page itself.
- ◆ getElementById specifies an element with the id "beginner".
- innerHTML stands for the HTML content within that element.

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Accessing Nodes (cont'd)

- ▶ Methods for accessing nodes in the document:
- getElementsByTagName()
- ▶ Accesses all elements with the given tag name
 - ► Example: document.getElementsByTagName("p");
- getElementById()
- ▶ Accesses a single element by the value of its id attribute
 - Example: document.getElementById("special");
- getElementsByClassName()
- ▶ Access elements by the value of a class attribute
 - ► Example: document.getElementsByClassName("product");

Accessing Nodes (cont'd.)

- querySelectorAll()
- Accesses nodes based on a CSS selector
 - Example: document.querySelectorAll(".sidebar p");
- getAttribute()
- Accesses the value of a given attribute
 - Example: getAttribute("src")

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Manipulating Nodes

- ▶ There are several built-in methods for manipulating nodes:
- setAttribute()
- Sets the value of a given attribute:
- bigImage.setAttribute("src", "newimage.jpg");
- ▶ innerHTML
- Specifies the content inside an element (including markup if needed):
- introDiv.innerHTML = "This is the intro text."
- ▶ style
- Applies a style using CSS properties:
- document.getElementById("intro").style.backgroundColor =
 "#000;"

Adding and Removing Elements

- ► The DOM allows developers to change the document structure by adding and removing nodes:

 - appendChild()
 - insertBefore()
 - + replaceChild()
 - + removeChild()

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Polyfills

- ► A **polyfill** uses JavaScript to make new features work in browsers that don't natively support them.
- Picturefill: Enables support for picture, srcset, and sizes
- Selectivizr*: Allows IE 6-8 to support CSS3 selectors
- ← HTML5 shiv*: Allows IE6-8 to recognize HTML5 elements
- *If you don't need to support IE 8 and earlier, you don't need these polyfills.

JavaScript Libraries

- A JavaScript library is a collection of prewritten functions and methods that you can use in your scripts to accomplish common tasks or simplify complex ones.
- Some are large frameworks for building complex applications.
- Some are targeted to specific tasks, such as forms or math.
- The most popular library is jQuery.
- Try searching "JavaScript library for ______" to see if there are pre-made scripts you can use or adapt to your needs.