CMSC335

Web Application Development with JavaScript



JavaScript Intro

Department of Computer Science University of MD, College Park

Slides material developed by Ilchul Yoon, Nelson Padua-Perez

JavaScript

- A lightweight, interpreted, or just-in-time compiled language that can function as both a procedural and an object-oriented language
- Appears in a web browser and non-browser environments (e.g., Node.js, Apache CouchDB)
- It allows us to:
 - To create interactive web pages
 - To control a browser application
 - » Open and create new browser windows
 - » Download and display the contents of any URL
 - To interact with the user
 - Ability to interact with HTML forms
 - Access data from databases and other online resources
- Example: SqrTable.html

ECMAScript

- **Ecma International** Organization that creates standards
 - https://www.ecma-international.org/
- Scripting language language that acts on a system or an entity
- ECMAScript specification for a general-purpose scripting language
 - Provides rules that a scripting language must observe to be considered ECMAScript compliant
- ECMAScript specification
 - https://www.ecma-international.org/publications-and-standards/standards/ecma-262/

JavaScript

- Javascript a general-purpose scripting language that conforms to the ECMAScript specification
- JavaScript is based on the ECMAScript specification
- Reference: https://developer.mozilla.org/en-US/docs/Web/JavaScript

JavaScript Engine

- JavaScript engines process JavaScript code
 - Safari JavaScriptCore
 - Chrome V8
 - Firefox Spidermonkey
 - Edge Chakra
- Client-Side JavaScript: the result of embedding a JavaScript engine in a web browser
- A JavaScript program can appear:
 - In a file by itself, typically named with the extension .js
 - In HTML files between a <script> and </script> tags
- Example: TemplateJS.html
 - Right-click→Inspect→Console to see console.log() output

"use strict" in the template JS

- JavaScript's strict mode, introduced in ES5
- A way to opt-in to a restricted variant of JavaScript, thereby implicitly opting out of "sloppy mode"
- Several changes to normal JavaScript semantics:
 - Makes JavaScript silent errors throw errors
 - Prohibits some syntax likely to be defined in future versions of ECMAScript
- Examples (not allowed with strict mode):
 - Declaring a function in a block
 - » if (a < b) { function f() {} }</pre>
 - Setting a value to an undeclared variable

Processing HTML Page with JS

DOM - Document Object Model

- Structured representation of the HTML page
- Every HTML element is represented as a node
- Browser uses HTML to build the DOM and can fix problems with the HTML,
 so a valid DOM is generated

Lifecycle

- Set the user interface
 - » Parse the HTML and build the DOM
 - » Process (execute) JavaScript code
- Enter a loop and wait for events to take place
- When JavaScript is seen on a page, the DOM construction is halted, and JavaScript code execution is started
- JS can modify the DOM (e.g., creating and modifying nodes)
 - One reason why <script></script> elements appear at the bottom of a page

Event-Handling

- Relies on a single-threaded execution model
- An event queue keeps track of events that have taken place but have not been processed (the event-handler function for the event has not been called)
- All generated events (whether user-generated or not) are placed in the event queue in the order they were detected by the browser
 - The browser mechanism that detects events and adds them to the event queue is separate from the thread that is handling the events
- JavaScript periodically checks the event queue, and if any event is found, it executes the appropriate handler (if one was defined)

Browser's Global Objects

- Browsers provide two global objects: window and document
- window object represents the window in which a page resides
 - Provides access to other global objects (e.g., document)
 - Keeps track of the user's global variables
 - Allows JavaScript to access Browser's APIs
- document object
 - Property of the window object that represents the DOM of the current page
 - Via this object, you can access & modify the DOM

Types of JavaScript Code

Function Code

Code contained in a function

Global Code

- Code placed outside all functions
- Automatically executed by JS engine
- As in Java, a stack keeps track of function calls. Each function call generates a function execution context (stack frame)
- There is one frame called the global execution context created when the JS program starts executing
 - Only one global execution context (at the bottom of the stack)

JavaScript Comments

Comments in JavaScript

- Used to provide information to the programmer
- Used to identify sections in your code
- Ignored by the JavaScript interpreter

Two types of comments

- Inline comment // This is a comment until the end of the line
- Block comment

```
/* The following is a
  comment that spans
  several lines */
```

Variable Declarations

• Variable declaration (no type specification)

```
var x; /* old (avoid)*/
let x; /* for variables*/
const x; /* for constants*/
```

- Variables names must start with:
 - A letter, underscore, or dollar sign and then
 - Can be followed by any number of letters, underscores, dollar signs, or digits

JavaScript Data Types

JavaScript has no class concept

- We have functions (which are objects)
- Using functions and prototypal inheritance, we can implement the concept of classes
- Syntax was added to define classes as you do in Java, but it is just syntactic sugar (no actual classes as in Java)
- Two kinds of types
 - Primitive types data that is not an object and has no methods.
 All primitives are immutable
 - Reference types references to objects

JavaScript Data Types

• Seven (7) primitive data types in JavaScript

- null has the value null
- boolean has the value true or false
- number numeric data type using a double-precision 64-bit floating point form (IEEE 754)
- string character sequence delimited by single, double quotes, or ``
- undefined value automatically assigned to a variable just declared or to parameters that have no corresponding arguments
- bigint represents integers in arbitrary precision format (precision limited by the host system)
- symbol represents a unique identifier (guaranteed to be unique)
 - » let x = Symbol("A"); let y = Symbol("A"); // x === y is false

• **typeof** operator

- Returns string indicating the type of data
- Note: typeof "house" will return string

JavaScript Data Types

- Reference types represent addresses of objects
- **Object** a collection of properties
 - Property a string that is associated with a value
 - Value could be a primitive or reference to an object
- Object creation

- You could add properties: a.name = "Rose";
- JavaScript relies on garbage collection
 - When an object is no longer needed, set the variable to null