# JavaScript 1: Language Fundamentals

Chapter 8

# What is JavaScript & What Can It Do?

JavaScript's History

- JavaScript was introduced by Netscape in their Navigator browser back in 1996
- JavaScript that is supported by your browser contains language features
  - not included in the current ECMAScript specification and
  - missing certain language features from that specification

The latest version of ECMAScript is the Sixth Edition (generally referred to as ES6 or ES2015).

# What is JavaScript & What Can It Do?

JavaScript and Web 2.0

- Early JavaScript had only a few common uses:
- 2000s onward saw more sophisticated uses for JavaScript
- AJAX as both an acronym and a general term
- Chapters 10 and 19 will cover AJAX in much more detail.

# Where Does JavaScript Go?

Inline JavaScript

**Inline JavaScript** refers to the practice of including JavaScript code directly within certain HTML attributes

```
<a href="JavaScript:OpenWindow();">more info</a>
```

```
<input type="button" onClick="alert('Are you sure?');" />
```

# Where Does JavaScript Go?

Embedded JavaScript

**Embedded JavaScript** refers to the practice of placing JavaScript code within a <script> element

```
<script type="text/javascript">
    /* A JavaScript Comment */
    alert("Hello World!");
</script>
```

# Where Does JavaScript Go?

External JavaScript

**external JavaScript** files typically contain function definitions, data definitions, and entire frameworks.

<head>

<script type="text/javascript" src="greeting.js"></script>

</head>

Variables in JavaScript are dynamically typed

This simplifies variable declarations, since we do not require the familiar data-type identifiers

Instead we simply use the var keyword

Example variable declarations and Assignments

```
Defines a variable named abc
var abc;
               Each line of JavaScript should be terminated with a semicolon
var def = 0; 			 A variable named def is defined and
                           initialized to 0
def = 4; \leftarrow def is assigned the value of 4
                 Notice that whitespace is unimportant
def =
   "hello"
                         def is assigned the value of "hello"
               Notice that a line of JavaScript can span multiple lines
```

**Data Types** 

two basic data types:

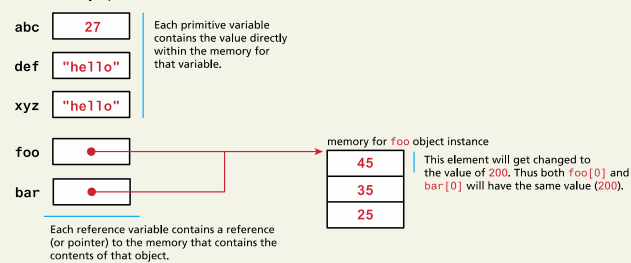
- reference types (usually referred to as objects) and
- primitive types

Primitive types represent simple forms of data.

Boolean, Number, String, ...

#### Reference Types

#### Memory representation



alert("Hello world");

```
var name = "Randy";

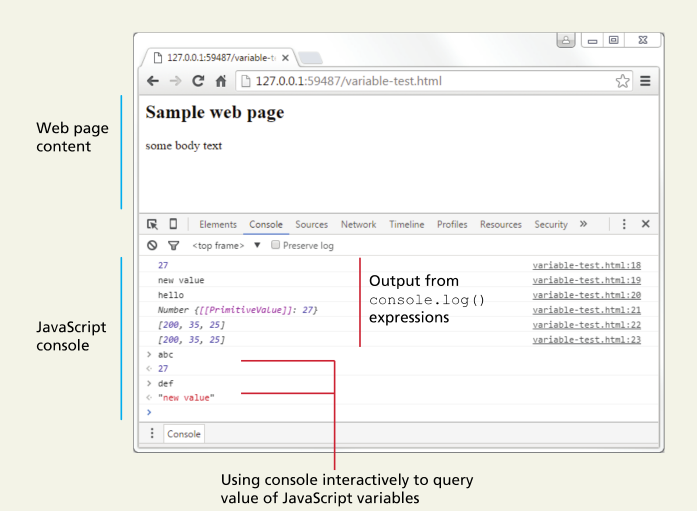
document.write("<h1>Title</h1>");

// this uses the concatenate operator (+)

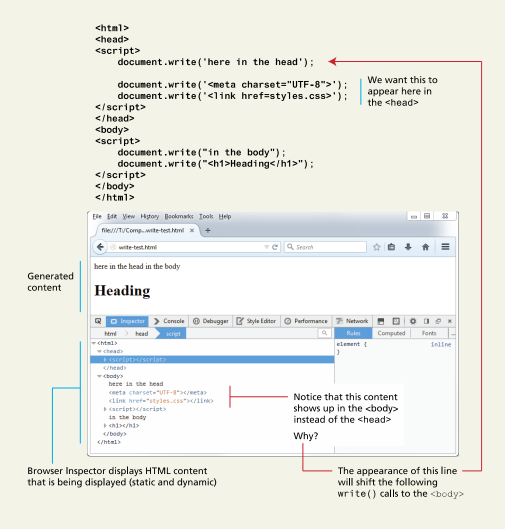
document.write("Hello " + name + " and welcome");
```

- alert() Displays content within a pop-up box.
- console.log() Displays content in the Browser's JavaScript console.
- document.write() Outputs the content (as markup) directly to the HTML document.

Chrome JavaScript Console



Fun with document.write()



If, else if, else if (hourOfDay > 4 && hourOfDay < 12) {</pre> greeting = "Good Morning"; else if (hourOfDay >= 12 && hourOfDay < 18) { greeting = "Good Afternoon"; else { greeting = "Good Evening";

switch

```
switch (artType) {
         case "PT":
                  output = "Painting";
                  break;
         case "SC":
                  output = "Sculpture";
                  break;
         default:
         output = "Other";
```

Conditional Assignment

```
/* equivalent to */
if (y==4) {
    x = "y is 4";
}
else {
    x = "y is not 4";
}
```

Truthy and Falsy

In JavaScript, a value is said to be **truthy** if it translates to true, while a value is said to be **falsy** if it translates to false.

- Almost all values in JavaScript are truthy
- false, null, "", ", 0, NaN, and undefined are falsy

### Loops

While and do ... while Loops

```
var count = 0;
while (count < 10) {
           // do something
           // ...
            count++;
}
count = 0;
do {
           // do something
           // ...
            count++;
} while (count < 10);
```

### Loops

For Loops

```
initialization condition post-loop operation

for (var i = 0; i < 10; i++) {

   // do something with i
   // ...
}</pre>
```

Arrays are one of the most commonly used data structures in programming.

JavaScript provides two main ways to define an array.

- object literal notation
- use the Array() constructor

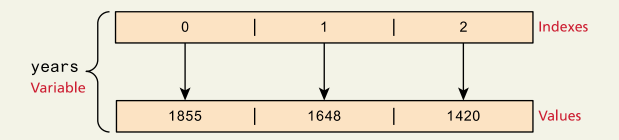
object literal notation

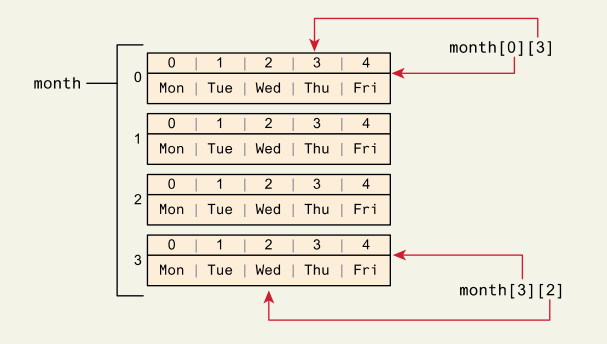
The literal notation approach is generally preferred since it involves less typing, is more readable, and executes a little bit quicker

#### Some common features

- arrays in JavaScript are zero indexed
- [] notation for access
- .length gives the length of the array
- .push()
- .pop()
- concat(), slice(), join(), reverse(), shift(), and sort()

#### Arrays Illustrated





## **Objects**

Object Creation—Object Literal Notation

### **Objects**

Object Creation—Object Literal Notation

Access using either of:

- objName.name1
- objName["name1"]

### **Objects**

Object Creation—Constructed Form

```
// first create an empty object
var objName = new Object();
// then define properties for this object
objName.name1 = value1;
objName.name2 = value2;
```

Function Declarations vs. Function Expressions

**Functions** are the building block for modular code in JavaScript.

```
function subtotal(price,quantity) {
    return price * quantity;
}
```

The above is formally called a **function declaration**, called or invoked by using the () operator

```
var result = subtotal(10,2);
```

Function Declarations vs. Function Expressions

```
// defines a function using a function expression
var sub = function subtotal(price,quantity) {
        return price * quantity;
};
// invokes the function
var result = sub(10,2);
It is conventional to leave out the function name in function
expressions
```

**Anonymous Function Expressions** 

```
// defines a function using an anonymous function expression
var calculateSubtotal = function (price,quantity) {
        return price * quantity;
};
// invokes the function
var result = calculateSubtotal(10,2);
```

**Nested Functions** 

```
function calculateTotal(price,quantity) {
         var subtotal = price * quantity;
         return subtotal + calculateTax(subtotal);
         // this function is nested
         function calculateTax(subtotal) {
                  var taxRate = 0.05;
                  var tax = subtotal * taxRate;
                  return tax;
```

#### Hoisting in JavaScript

```
function calculateTotal(price, quantity) {
                               var subtotal = price * quantity;
                                return subtotal + calculateTax(subtotal);
Function declaration is hoisted
to the beginning of its scope
                                function calculateTax(subtotal) {
                                    var taxRate = 0.05;
                                    var tax = subtotal * taxRate;
                                     return tax;
                           function calculateTotal(price, quantity) {
                               var subtotal = price * quantity;
   Variable declaration is hoisted
   to the beginning of its scope
                                return subtotal + calculateTax(subtotal);
                                var calculateTax = function (subtotal) {
                                    var taxRate = 0.05;
     BUT
                                    var tax = subtotal * taxRate;
     Variable assignment is not hoisted
                                    return tax;
                                };
                                                           THUS
                                                           The value of the calculateTax variable
                                                           here is undefined
```

Callback Functions

```
var calculateTotal = function (price, quantity, tax) {
    var subtotal = price * quantity;
    return subtotal + tax(subtotal);
};
                             The local parameter variable tax is a
                             reference to the calcTax() function
var calcTax = function (subtotal) {
    var taxRate = 0.05;
    var tax = subtotal * taxRate;
    return tax;
};
                                Passing the calcTax() function
                                 object as a parameter
                                                 We can say that calcTax
                                                 variable here is a callback function
var temp = calculateTotal(50,2,calcTax);
```

**Callback Functions** 

```
Passing an anonymous function definition as a callback function parameter

var temp = calculateTotal( 50, 2,

function (subtotal) {

var taxRate = 0.05;

var tax = subtotal * taxRate;

return tax;

}

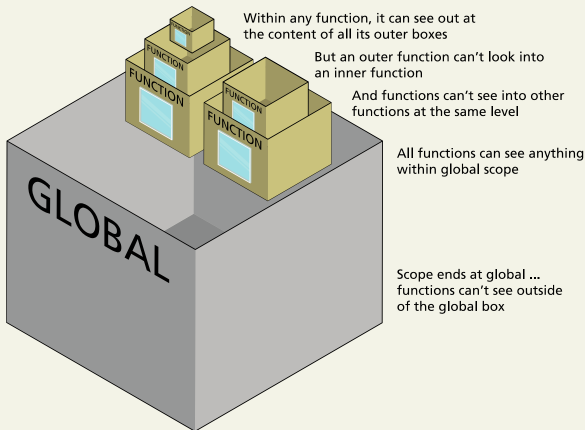
);
```

Objects and Functions Together

```
→ var order = {
      salesDate: "May 5, 2017",
    → product : {
          type: "laptop",
          price: 500.00,
          output: function () {
              return this.type + ' $' + this.price;
      },
    ➤ customer : {
          name: "Sue Smith",
          address: "123 Somewhere St",
          output: function () {
              return this.name + ', ' + this.address;
      },
      output: function () {
              return 'Date' + this.salesDate;
  };
```

Scope in JavaScript

Each function is like a box with a one-way window



#### Scope in JavaScript

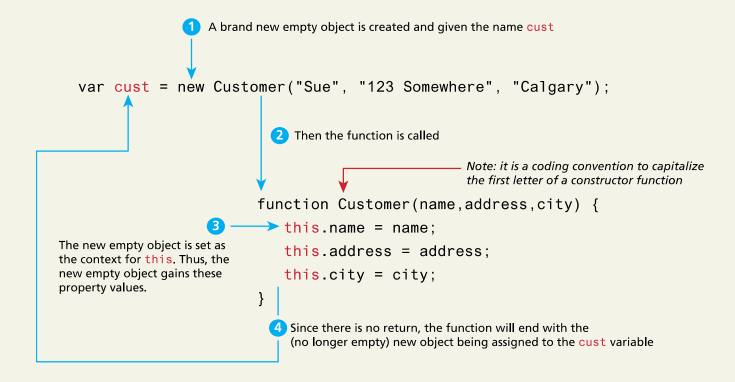
Anything declared inside this block is global and accessible everywhere in this block global variable c is defined var c = 0: global function outer() is called outer(); Anything declared inside this block is accessible everywhere within this block function outer() { Anything declared inside this block is accessible only in this block function inner() { ✓ allowed local (outer) variable a is accessed console.log(a); outputs 5 var b = 23; **←** local (inner) variable b is defined c = 37;  $\sqrt{\text{allowed}}$ global variable c is changed var a = 5; ← local (outer) variable a is defined local function inner() is called inner(); √ allowed outputs 37 console.log(c); global variable c is accessed undefined variable b is accessed generates error or outputs undefined

Scope in JavaScript

Remember that scope is determined at design-time

```
→ var myGlobal = 55;
     function outer() {
          var foo = 66;
          function middle() {
            → var bar = 77;
               function inner() {
                →var foo = 88;
                   bar = foo + myGlobal;
               } 1 looks first within current function
          } 2 then looks within first containing function
     } 3 then looks within next containing function
4 then finally looks within global scope
```

#### **Function Constructors**

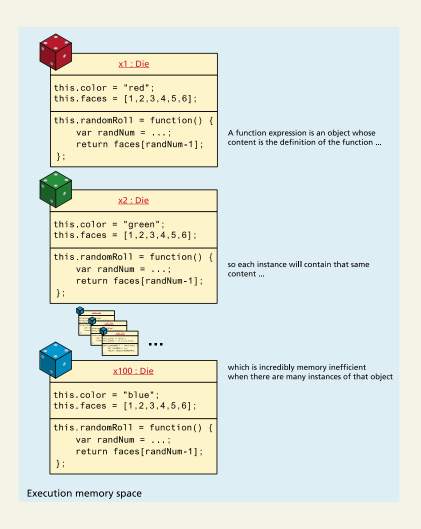


There's a better way

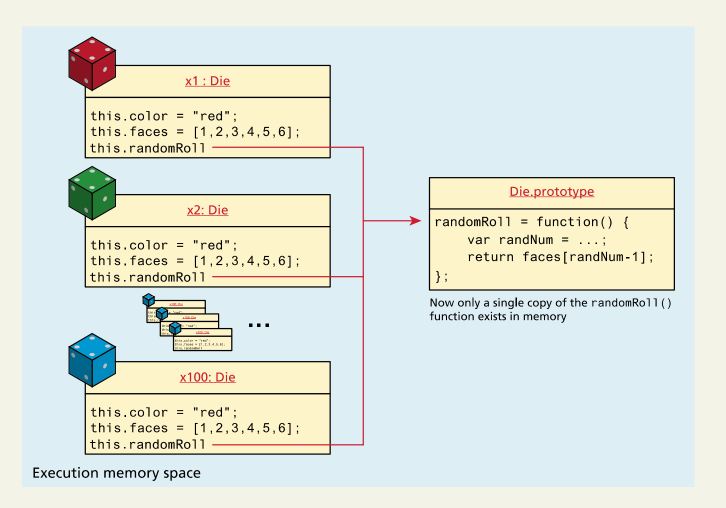
While the constructor function is simple to use, it can be an inefficient approach for objects that contain methods.

**Prototypes** are an essential syntax mechanism in JavaScript, and are used to make JavaScript behave more like an object-oriented language.

Methods get duplicated...



Using Prototypes reduces duplication at run time.



Using Prototypes to Extend Other Objects

```
String.prototype.countChars = function (c) {
          var count=0;
         for (var i=0;i<this.length;i++) {</pre>
                    if (this.charAt(i) == c)
                              count++;
          return count;
var msg = "Hello World";
console.log(msg + "has" + msg.countChars("I") + " letter I's");
```

# Summary

#### **Key Terms**

ActionScript

Adobe Flash

anonymous functions

assignment

AJAX

applet

arrays

arrow functions

associative arrays

browser extension

browser plug-in

built-in objects

callback function

client-side scripting

closure

conditional assignment

dot notation

dynamically typed

**ECMAScript** 

embedded JavaScript

ES2015

ES6

exception

expressions

external JavaScript files

falsy

fail-safe design

for loops

functions

function constructor

function declaration function expression

inline JavaScript

immediately-invoked

function

Java applet

JavaScript frameworks

JavaScript Object Notation

**JSON** 

lexical scope

libraries

loop control variable

method

minification

module pattern

namespace conflict

problem

objects

object literal notation

primitive types

property

prototypes

reference types

scope (local and global)

strict mode

throw

truthy

try. . . catch block

undefined

variables

# Summary

Questions?