JavaScript

- Started as a simple script in a Web page that is interpreted and run by the browser
 - Supported by most modern browsers
 - Allows dynamic update of a web page
 - More generally, allows running an arbitrary code inside a browser!
 - * Both a blessing and a curse
- Now, JavaScript can run anywhere, phone, tablet, desktop, server, not just in a browser

History

- 1995 Netscape Navigator added a support for a simple scripting language named "LiveScript"
 - Renamed it to "JavaScript" in 1996
 - JavaScript has nothing to do with Java!
- 1997 ECMA International standardized the language submitted by Netscape
 - ECMAScript: Official name of the standard
 - Javascript: What people call it
- 1998 ECMAScript 2, 1999 ECMAScript 3
- ECMAScript 4 abandoned due to disagreement
- 2009 ECMAScript 5
- 2015 ECMAScript 6 (= ECMAScript 2015)
 - Yearly release of new standard from ECMAScript 2015
- We learn syntax based on ECMAScript 2015
 - Most books and online tutorials are based on ECMAScript 5
 - A lot of ECMAScript 5 legacy code exist today
 - Our syntax may be different from these
 - But the newer standard removes much ugliness of old JavaScript

Adding JavaScript to a page

```
<script>
... javascript code ...
```

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

• <script> may appear anywhere on a page

Basic keywords and syntax

• Syntax is very close to java/c

```
- if (cond){ stmt; } else if (cond){ stmt; }
- switch (a){ case: 1; ...; default: ...; }
- while (i < 0){ stmt; }
- for (i=0; i < 10; i++){ stmt; }
- for (e of array){ stmt; } //loop over array-like elements
- try { throw 1; } catch (e if e === ".."){ stmt } finally { stmt }</pre>
```

- JavaScript is *case sensitive*
 - But HTML is *NOT*. This discrepancy sometimes causes confusion.
- Variables
 - let name=value; // variable type is dynamic
 - A variable can be used without an explicit let declaration
 - * becomes a global variable
 - * But this is *strongly* discouraged
 - Constant: const n = 42; //n cannot be reassigned or redeclared
 - Before ECMAScript 2015, var was used instead of let with some differences
 - * function scope vs block scope
 - * hoisting vs no hoisting
 - * Use of let produces much cleaner code
- Function declaration statement

```
function func_name(parameter1, parameter2,...)
{
    ... function body ...
    return value;
}
```

- JavaScript identifiers (like variable or function name) may have letters, numbers,
 _, and \$
- Comparison operators
 - ==/!= true if operands have the same value (after type conversion)
 - ===/!== true only if operands have the same value and type (no automatic type conversion)

```
* 3 == "3" vs 3 === "3"
```

- When operands are objects, ==/=== returns true only if both operands reference the same object (more on this later)
- Logical AND and OR operators: && and ||

Primitive Types

- JavaScript is a dynamically-typed language
 - Variables do not have a static type. Types may change over time.

```
let a = 10; // a is number type
a = "good"; // a is string type
```

- Types are either "primitive type" or "object type"
- Primitive data types
 - number, string, boolean (and null and undefined)

number type

- All numbers are represented as a floating point number (double in C). No separate "integer" type
 - Bitwise operators (&, |, ^, >>, <<) represent a number as a 32-bit integer after truncating subdecimal digits
- NaN and Infinity are valid numbers

boolean type

- true or false
- other "falsy" values: 0, "", null, undefined, NaN

string type

- Single or double quotes: 'John' or "John"
- length property returns the length of the string
- Many useful string functions exist: charAt(), substring(), indexOf(),...

```
let a = "abcdef";
b = a.substring(1, 4); // b = "bcd"
```

numbers and string are automatically type converted to each other

```
- "3" * "4" = 12
- 1+"2" = "12"
```

• For explicit type conversion, use Number(), String(), Boolean(), parseFloat(), parseInt(),...

Regular expression

• Describes a pattern to search for in a string

```
let r = /a?b*c/;
```

• Can be used in the following functions

```
String: search(), match(), replace(), split()RegExp: exec(), test()
```

Examples

• To be precise, RegExp is a special object type

undefined and null type

- undefined: the type of the value undefined
 - A variable has the value undefined before initialization
- null: the type of the value null
 - null is mainly used to represent the absence of an object
 - For legacy reasons, most systems return object as the type of null value
- undefined and null are often interchangeably used, but they are different in principle

```
undefined == null; // true
undefined === null; // false
```

- typeof operator returns the current type of the variable
 - typeof null is object for legacy issues

Object Type

- All non-primitive types in JavaScript are *object type*
- Object: data with a set of "properties"

```
let o = { x:1, y:"good" };
let c = o.x + o["y"];
let p = new Object();
p.x = 10;
p["y"] = "good";
delete p.x; // delete property x from p
let q = { x:1, y:2, z:{ x:3, y:4 } }; // objects can be nested
```

- Note: o["x"] is identical to o.x. Objects are essentially an associative array.
- Properties can be added, removed, and listed

```
let o = { x:10, y:20 };
o.z = 30;
delete o.x;
```

```
Object.keys(o);
```

- Object assignment is by reference, not by value
- Object comparison is also by reference not by value

Array

- Array is a special object with integer-indexed items
- Created with new Array(), or [1, 2, 3]

```
let a = new Array();
a[0] = 3;
a[2] = "string";
let b = new Array(1, 2, 3);
let c = [1, 2, 3];
let sizec = c.length; // sizec is 3
```

- length property returns the size of the array
 - Can be used to resize array as well (by setting its value)
- Array can be sparse and its elements types may be heterogeneous

```
let a = [1, "good", , [2, 3]];
```

- Size of an array automatically increased whenever needed

```
a = [1, 2];
a[3] = 4;
// a.length == 4 here
```

- Array manipulation functions
 - *Mutators*: changes input array directly

```
* reverse, sort, push, pop, shift, unshift
```

- Accessors: input array stays in tact. new output array is created
 - * concat, join (into a string), slice

```
let a = [1, 2, 3, 4];
b = a.slice(1, 3); // b = [2, 3]
```

JavaScript Object Notation (JSON)

• The standard syntax to represent literal objects in JavaScript (with some restrictions)

```
- e.g., [{ "x": 3, "y": "Good"}, { "x": 4, "y": "Bad"}]
```

- Q: What does the this notation mean in JavaScript?
- Compared to JavaScript, the main differences are
 - * Object property names require double quotes
 - * Strings need double quotes, not single quotes
 - * JSON values cannot be functions or undefined
- JSON-related functions:

```
    JSON.stringify(): JavaScript object -> JSON string
```

- JSON.parse(): JSON string -> JavaScript object
- Example

```
let x = '[{ "x": 3, "y": "Good" }, { "x": 4, "y": "Bad" }]';
let o = JSON.parse(x);
let n = o[0].x + o[1].x; // n = 7
```

- JSON has become one of the two most popular data-exchange format on the Web
 - Based on JavaScript
 - Easy to understand

Function

- In Javascript, functions are objects!
 - Functions can be assigned to a variable
 - Functions can be passed as a parameter

- Functions can have properties

```
let square = function (x) { return x**x; };
    // anonymous function
    // function definition expression

square(10); // => 100

function myfunc(x, func) {
    return func(x);
}
myfunc(10, square); // => 100
myfunc(10, function (x) { return x * 2; }); // => 20

myfunc.a = 20;
```

- Arrow function expression (ECMAScript 2015)
 - Shorthand notation for function definition expression

```
* (param1, ..., paramN)=> { statements }
* (param1, ..., paramN)=> expression
* singleParam => expression
* () => { statements }
```

- Very convenient for Node.js programming

Object-Oriented Programming (OOP)

Objects can have methods

```
let o = new Object();
o.x = 1;
o.doubleX = function () { this.x *= 2; }
```

- this inside an object's method points to the object
 - Equivalently, the invocation context of an object's method is the object itself

Class

• ECMAScript 2015 added support for classes and inheritance

```
class Rectangle extends Shape {
   // Constructor
    constructor(color, height, width) {
        super(color); // super points to the parent class
        this.height = height;
        this.width = width;
    }
    // Method
    calcArea() {
        return this.height * this.width;
    }
    // Class-wide static properties and methods
    static name = "Rectangle Class";
    // Getter
    get area() {
        return this.calcArea();
    // Setter
    set x(v) { this.coordX = v; }
};
let r = new Rectangle(2, 3);
r.area; // => 6
r.x = 10; // r.coordX = 10
Rectangle.name // => "Rectangle class"
```

Scope

- Global vs local scope
 - A variable declared with let inside a block is valid only within the block: block-scope local variable
 - A variable declared outside of any block has *global scope*.

 A variable that is assigned to a value without an explicit let declaration has global scope.

```
let a = "global_a"; // global
b = "global_b"; // global

function f()
{
    c = "global_c"; // global
    let d = "local_d"; // local
}
```

- Technically speaking:
 - Global variables are properties of the *global object* (in case of browser, window)
 - Local variables within a function are properties of the *call object* (= *invocation context*), which is created when the function is invoked
 - this:
 - * if outside of any function, this = global object
 - * if inside a function, this = call object of the function
 - * if inside an object method, this = the object
- Functions can be nested

- JavaScript is based on *lexical scope*

Modules

ECMAScript 2015 Module

- ECMAScript 2015 added support for modules
 - One module <-> One JavaScript file
 - Everything in a module stays local unless declared export
 - export entities can be imported and used by another JavaScript code
- Multiple named export example

```
//----- lib.js -----
export function square(x) {
    return x * x;
}
export function dist(x, y) {
    return Math.sqrt(square(x) + square(y));
}

//---- main.js -----
import { square, dist } from './lib';
square(11); // => 121
dist(4, 3); // => 5

//---- main2.js -----
import * as lib from './lib';
lib.square(11); // => 121
lib.dist(4, 3); // => 5
```

• Single default export

```
//----- myFunc.js -----
export default function () { ... }

//---- main1.js -----
import myFunc from 'myFunc';
myFunc();
```

Node.js Module

- Unfortunately, Node.js's support of modules is non-standard (based on CommonJS module)
 - Node.js started supporting modules way before ECMAScript 2015
 - Due to difference in their behavior, it is difficult to support ECMA standard in a backward-compatible manner
- Example

```
//----- lib.js -----
exports.square = function (x) {
    return x * x;
}
exports.dist = function (x, y) {
    return Math.sqrt(square(x) + square(y));
}

//---- main.js -----
let lib = require('./lib');
lib.square(11); // => 121
lib.dist(4, 3); // => 5
```

References

- Javascript: The Definitive Guide by David Flanagan
 - Strongly recommended if you plan to code in JavaScript extensively
- ECMAScript standard: ECMA 262 https://www.ecma-international.org/ecma-262/
 - The ultimate reference on what is really correct
 - But very boring to read and learn from
 - Browser support is a few generations behind
- Summary of new features in ECMAScript 2015: http://es6-features.org/
- JSON standard: ECMA 404 http://www.json.org/