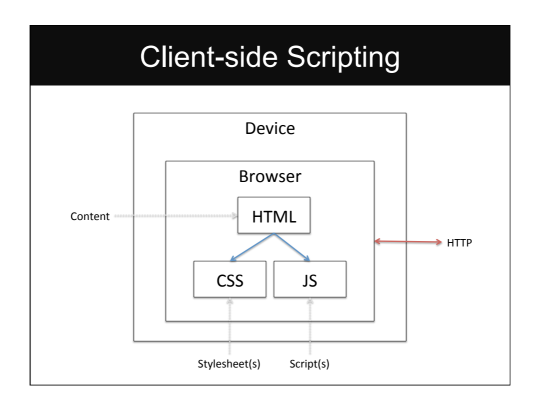


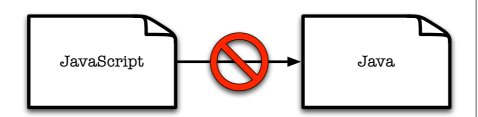
# Client Side Scripting

Web Application Development 2



# **JAVASCRIPT**

# The Name



- It is a completely different language
- Good/bad marketing idea
- Originally called "LiveScript", but this was not confusing enough

# **Typecasting**



- Designed to run in Netscape Navigator
- Became standard in all browsers
- But useful for a wide range of programming tasks (e.g. node.js)

# Procedural / Functional

- It looks like a procedural language, but is closer to functional
- Functions are first class
- Supports anonymous functions (heavily used by jQuery)

# Moving Target Value Cript v1 Opinions formed on earlier versions Lacked object-orientation and exception handling There is a standard (ECMA)

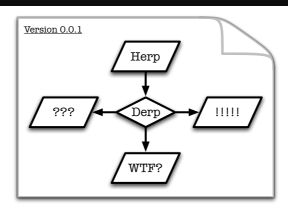
# Brief history of the standard



ECMA-262, 9<sup>th</sup> edition, June 2018 ECMAScript® 2018 Language Specification

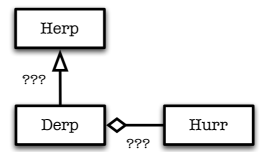
- 3<sup>rd</sup> Edition 1999 (most browsers support this)
- 4<sup>th</sup> Edition abandoned
- 5<sup>th</sup> Edition 2009 (main browsers do not support)
- 6<sup>th</sup> Edition 2015 (also known as ES6 Harmony)
- 7<sup>th</sup> Edition 2016
- 8<sup>th</sup> Edition 2017
- 9<sup>th</sup> Edition 2018
- 10<sup>th</sup> Edition 2019
- 11<sup>th</sup> Edition 2020

# **Design Errors**



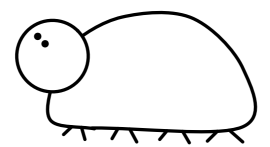
- No language is perfect (why there are so many)
- Small things annoy (semi-colon insertion, overloaded operators)
- Some problems can be avoided by using IDEs to check syntax, or JSLint (http://www.jslint.com/)

# **Object-Oriented**



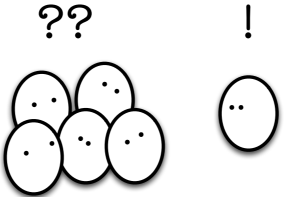
- Is it OO? Yes, has objects, which encapsulate data/methods
- Does it have classes? Where is inheritance?
- Different style of OOP

# **Lousy Implementations**



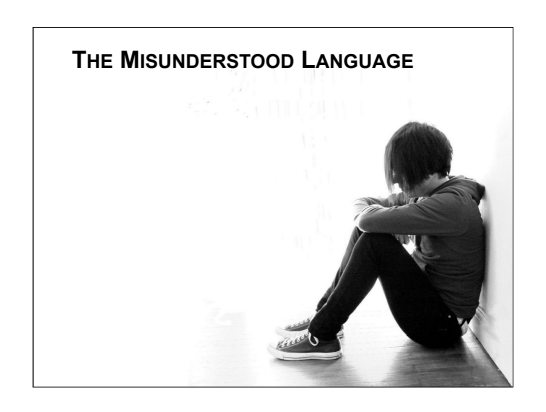
- The JavaScript engines of early browsers were buggy
- The browsers containing JavaScript engines were buggy
- JavaScript performance war has helped

# **Bunch of Amateurs**



- Most people writing JavaScript are not programmers
- Lack of training, discipline, common sense
- Expressive language that is severely underutilised





	Very Long Term F To see the bigger picture, please find b								se are <i>average</i>	
	positions for a period of 12 months.  Programming Language	2020	2015	2010	2005	2000	1995	1990	1985	
	Java	1	2	1	2	3	-	-	-	
	С	2	1	2	1	1	2	1	1	
	Python	3	7	6	6	22	21	-	-	
	C++	4	4	4	3	2	1	2	12	
	C#	5	5	5	8	8	-	-	-	
	Visual Basic .NET	6	10	-	-	-	-	-	-	
>	JavaScript	7	8	8	9	6	-	-	-	
	PHP	8	6	3	4	27	-	-	-	
	SQL	9	-	-	97	-	-	-	-	
	Objective-C	10	3	21	37	-	-	-	-	
	Lisp	31	18	16	13	14	5	3	2	
	Ada	35	29	24	15	15	6	4	3	
	Pascal	229	16	13	65	11	3	15	5	

# Core Features

- Syntactically similar to Java/C (if/else, while, for)
- Familiar primitive datatypes (numbers, strings, Booleans)
- Object-oriented (in its own way)

#### **Core Features**

- Interpreted Language (no compiling)
- Dynamic Typing (var x = 10; var y = "abc";)
- Functions are first class (can also be anonymous and nested)

## Inline JavaScript

- Scripts can be included inline with HTML code
- Good for experimentation
- Violates separation of concerns

```
<html>
    <head>
    </head>
    <body>
        <script type="text/javascript">
            document.writeln("Hello World!");
        </script>
        </body>
        </html>
```

# **Embedding JavaScript**

- Scripts can also be added in html head
  - Add JS to event handlers to e.g. call functions
- Fragile to maintain

# Form validation

# Form Validation

#### **External JavaScript**

- Scripts can be kept in external files (.js extension) and linked to from the <head> section
- Easier to manage code (over time)

#### **DOM Integration**

- The intent behind JavaScript was to dynamically script/manipulate documents
- HTML documents are modelled using DOM
- DOM methods and properties can be accessed and altered using JavaScript

## Finding Elements in the DOM

- Finding DOM elements to manipulate
- getElementsByTagName()
- getElementById()

```
// Find the number of tables in a document
var tables = document.getElementsByTagName("table");
alert("This document contains " + tables.length + " tables");

// Find a specific Table within a document and count its rows
var tableOfContents = document.getElementById("TOC");
var rows = tableOfContents.getElementsByTagName("tr");
var numrows = rows.length;
```

#### Modifying Elements in the DOM

• The real impact of JavaScript is changing the content of the DOM

```
// This function traverses the DOM tree and
// converts all Text node data to uppercase
function upcase(n) {
    if (n.nodeType == 3 /*Node.TEXT_NODE*/) {
        n.nodeValue = n.nodeValue.toUpperCase();
    } else {
        // If the node is not Text, loop through its children
        // and recursively call this function on each child.
        var kids = n.childNodes;
        for (var i = 0; i < kids.length; i++) {
            upcase(kids[i]);
        }
    }
}</pre>
```

#### Modifying Elements in the DOM

- nodeType returns the type of the node
  - 1 for an element node
  - 2 for an attribute node
  - 3 for a text node
  - 8 for a comment node
  - 9 for a document node
- Include a reference to script containing upcase in html head
- Call the function by putting the following at the bottom of the document body:

```
<script type="text/javascript">
    upcase(document.body)
</script>
```

# Factorials (N!)

```
<html>
 <head>
   <title>Factorials</title>
 </head>
 <body>
   <h3>Table of Factorials</h3>
   <script type="text/javascript" src="factorial.js">
   </script>
 </body>
</html>
            var fact = 1;
                                                factorial.js
            var text = "";
            for (var i = 1; i < 10; i++) {
               fact *= i;
               text += (i + "! = " + fact + "<br />");
            document.getElementById("demo").innerHTML = text;
```

#### **Button Event**



# The JavaScript Language

- A simple script
- Lexical structure
- Datatypes and values
- Variables
- Expressions and operators
- Statements
- Objects and arrays
- Functions
- Classes and constructors
- Pattern matching and regular expressions

#### **Lexical Structure**

- JavaScript is a case-sensitive language (keywords, identifiers, variables, functions etc must be consistent)
- Whitespace is ignored (spaces, tabs and newlines) but see below
- Semi-colons are optional but it is good practice
  - JavaScript interpreters automatically add them this is a very bad thing so it is better to be explicit!



What happens is that **undefined** is returned instead of **true** 

#### **Lexical Structure**

- Comments can be single // or multiline /\* \*/ C-style
- **Literals** are data values that appear directly in the language: 12, 1.2, "hello", true, false
- **Identifiers** are names for variables and functions
  - First character must be letter, underscore or dollar
  - Remaining characters can include above and numbers
- Reserved word set cannot be used as identifiers
  - Be careful, JavaScript has an unusually large set of reserved words that may become part of the language in the future

#### Datatypes

- Three primitive types:
  - Number: no distinction between integers (123) and decimal (3.14) and floating-point (6.02e23) values
  - String: sequence of unicode letters, digits and punctuation characters delimited by single or double quotes ("Hello!")
  - Boolean: true or false
- Two trivial types:
  - null: an assignment value that can represent no value null is (a placeholder for) an object
  - undefined: variable that has been declared but no value has been assigned to it, or an object property that does not exist

#### **Datatypes: Functions**

- A function is a piece of executable code that is defined once, but can be called multiple times
- In other languages, functions or methods are often just useful construct to gather related code
- In JavaScript, functions are first class objects in the language, and can be passed as datatypes
- No return type required in function signature

```
function square(x) {
  return x * x;
}

y = square(4);
```

```
var sq = function(x) {
  return x * x;
};

function applyOperator(op, x){
  return op(x)
}

y = applyOperator(sq,4);
```

#### Datatypes: Objects

- An **Object** is a collection of named values
- Named values are known as the object's Properties
- Objects are created by invoking a constructor or using the object literal short-hand syntax:

```
function point(xVal, yVal) {
    this.x = xVal;
    this.y = yVal;
}

var p1 = new Object();
    point.x = 2.5;
    point.y = 5.4;

// same as above
    var p1 = {x:2.5, y:5.4};
```

#### Datatypes: Arrays

- Arrays are also very similar to Objects, acting as a collection of data values
- For objects, each value has a name (obj.x), whilst arrays have an index (arr[0]) instead
- The elements in an array do not have to have the same type (cf. Java arrays), and their size is dynamic
- Methods: join, reverse, sort, concat, slice, splice, push, pop

```
var collection = new Array();
collection[0] = 120;
collection[1] = 'hello!';

// array literal syntax, same as above
var collection = [120, 'hello!'];
```

#### Variables

- An **identifier** associated with a **value** var i = 10; i = "hello!";
- Used to store and manipulate values in a program
- All variables are untyped (weak or loose typing)
- Variables are declared using the var keyword
  - if this is missing, the variable is global not recommended
- Scope of variables depends on where they are declared
  - global variables can be seen everywhere
  - variables declared in a function are only visible locally
  - omitting var in functions will use matching global variables
  - there is no block scope like C/Java languages (e.g. in for or if/else blocks

```
var i=10;
var j=10;
function scope() {
   i="hello";
   var j="hello";
}
scope();
// i is "hello"
// j is 10
```

#### **Expressions**

 An expression is a phrase of code that can be evaluated to produce a value

```
1.5
                            // a numeric literal
"hello!"
                            // a string literal
True
                            // a boolean literal
/java/
                           // a regular
                           // expression literal
                           // an object literal
{x:1.2, y:2}
[1, 2, 3, 4, 5]
                           // an array literal
function(x) {return x*x;}
                           // function literal
                            // the variable sum
```

#### **Operators**

- Simple expressions can be combined by using Operators
- JavaScript supports a common set of operators compared to other C/Java languages
  - arithmetic (+), equality (==), relational (>), logical (&&)
- Care should be taken when using operators
  - '+' can mean addition or concatenation
  - '==' tests for equality, '===' equality and type

```
if (true == 1) // evaluates as true
if (true === 1) // evaluates as false
```