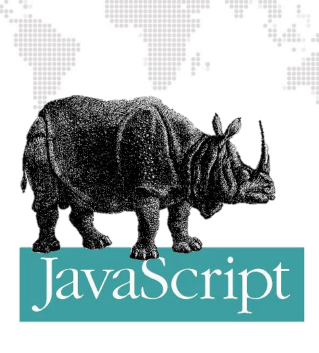


Sign of success

JavaScript

Discover the JavaScript Language





Course objectives

By completing this course, you will be able to:

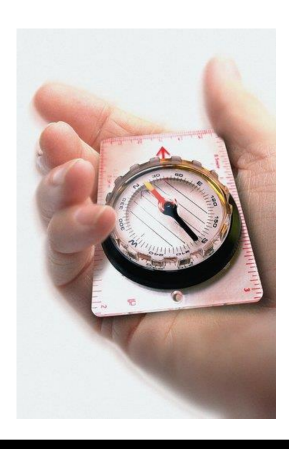
- Explain origins of JavaScript
- Describe how it works
- Explain its utility
- Develop basic JavaScript procedures
- Manipulate the DOM with JavaScript





JavaScript

Course plan



- Presentation
- Basics notions
- Functions & Scope
- Events
- DOM Interactions
- Object Modeling



Discover JavaScript language

INTRODUCTION



JavaScript is a scripting language

• Design by **Brendan Eich** (Netscape) in 1995

 Inspired by many languages, including Java and Python





At first, server side language called LiveScript

- Then, client side version called JavaScript
 - Partnership between Sun Microsystems and Netscape about the name
 - "JavaScript" was a trademark of Sun Microsystems and now Oracle Corporation





- Client side → Interpreted by web browser
 - Different from PHP

- Complementary to HTML and CSS
 - Add dynamism!
 - User Interactions
 - Animations
 - Navigation Help





- As CSS, JavaScript code can be defined in:
 - HTML code
 - a separate script file (.js)







- Based on events:
 - onload
 - onfocus
 - onclick
 - ondblclick

- onabort
- onerror
- onmouseover
- **—** ...

Associated to DOM objects:

window, document, forms, ...





- Not a classical OOP language
 - Prototype-based

- No real concept of class
 - "Pseudo-classes" can be written like collections of key/value pairs
- Includes most of class-based OOP features





History

1994 1995 1996

First release of Netscape

JavaScript creation

Release of Netscape2 with JavaScript ECMA produced the ECMAScript

Release of IE3 with JScript
(MS implem. of JS)





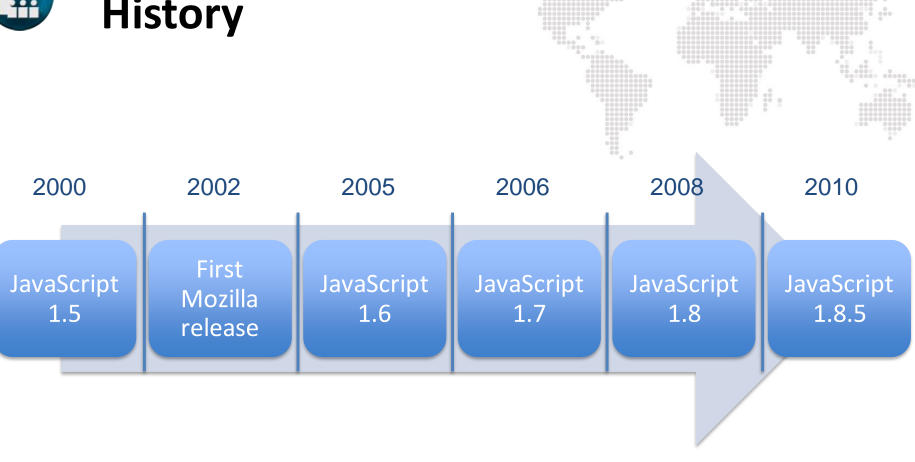
History

1999 1996 1997 Release of Release of Release of Release of Appearance of the JavaScript 1.1 and Internet Explorer 5 JavaScript 1.2 term: DHTML Netscape 4 with JavaScript 1.5 Netscape 3





History





Libraries

- Many libraries :
 - jQuery
 - Ext JS
 - Prototype
 - Dojo
 - Etc...











Community

































MELB JS



















js.chi();





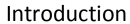






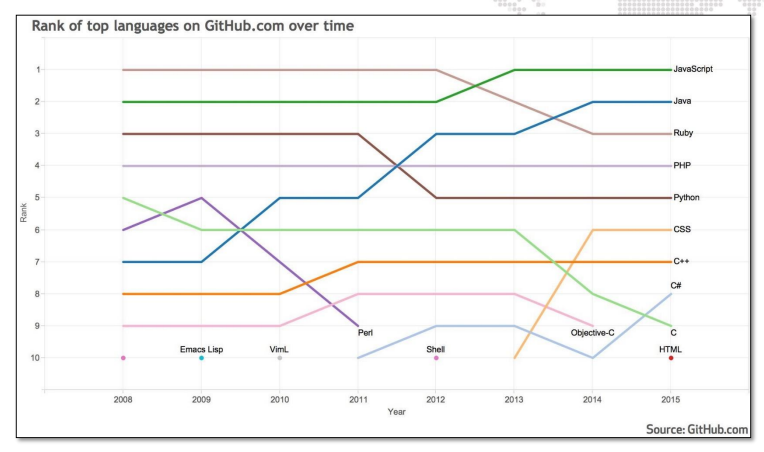








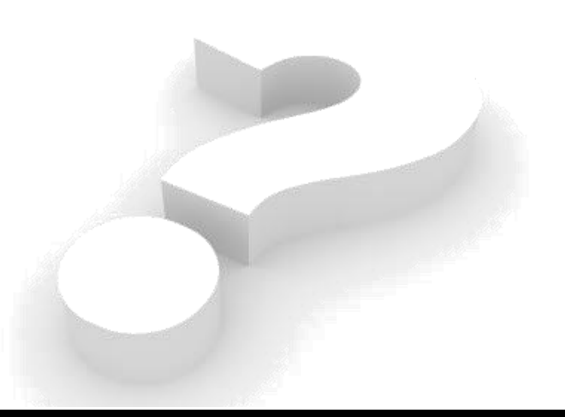
Community







Questions?





Discover JavaScript language

BASIC NOTIONS







Hello World!

Hello world example:

```
<!DOCTYPE html>
<html>
  <head>
    <title>Hello World!</title>
  </head>
  <body>
    <script type="text/javascript">
      alert('Hello world!');
    </script>
  </body>
</html>
```



Implementation of JavaScript code

- Two places to declare JavaScript code:
 - In HTML file directly between <script> markers:

```
<script type="text/javascript">
   var name = "Grima";
</script>
```

– In an external script file (better most of the time):

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





An instruction ends up properly with a semicolon:

```
<script type="text/javascript">
    Instruction_1;
    Instruction_2; Instruction_3;
</script>
```

Possible to put on the same line several instructions





We create a single line comment with //, multilines between /* and */

```
<script type="text/javascript">
   // Single line comment
   /* Multi
    line
    comment */
</script>
```



To display text on the console:

console.log()

```
<script type="text/javascript">

// Displays Hello Universe!
console.log("Hello Universe!");

</script>

© Elements © Resources © Netw
> console.log("Hello Universe!");
Hello Universe!

undefined
```



To display text on a web page:

document.write()

```
<script type="text/javascript">

// Add « Hello World! » inside the page
document.write("Hello World!");

</script>
```





To display a message through a dialog box: window.alert(message)

```
window.alert("My message is great!");
// Also works
alert("My message is great!");

My message is great!

My message is great!
```





To get a value with a prompting box:

window.prompt(text, default_value)

Text

OK

Annuler





Case sensitive:

myvariable ≠ myVariable

 We assign a value to a variable by setting its name on the left of the assignment operator (=), and the value on the right





Explicit declaration with var keyword

```
<script type="text/javascript">
   var name = "Estelle";
</script>
```

- A variable's name:
 - Can not begin by a number
 - Must contain only alphanumerical characters.
 - Can not be a reserved word (var, for...)





Implicit declaration without var

```
<script type="text/javascript">
   name = "Doug";
</script>
```





- Concatenation: Combine string value(s) with other types
 - Operator +

```
var max_age = 18;
var message = "Not allowed under " + max_age + " years old";
```





- Weak typing
- Type of a variable defines format of its content
- Obtain type of a variable: typeof

```
var myVar1 = "I am a string !";
var myVar2 = "Am I really a string ?";
myVar2 = 100;

document.write(typeof myVar1); // Will display "string"
document.write(typeof myVar2); // Will display "number"
```





Variables cast

- parseXXX: Parse from one type to another
 - parseInt
 - parseFloat

```
var number = "11";
var parsed = parseInt(number);

document.write(parsed + 1); // Will display 12
document.write(number + 1); // Will display 111
```



Mathematic operators:

Symbol	Example	Explanation
=	var salary = 2800;	Affectation
+	salary = salary + 2800	Operation or Concatenation
-	salary = salary - 2800	Substraction
*	salary = salary * 2800	Multiplication
1	salary = salary / 2800	Division
%	salary = salary % 2800	Modulo





Comparison operators:

(given **salary = 2800**)

Symbol	Example	Returns	Explanation
==	salary == 2800 salary == "2800"	true true	Equals
===	salary === "2800" salary === 2800	false true	Exactly equals (value and type)
! =	salary != 2800	false	Not equals
!==	salary !== "2800"	true	Not exactly equals (value and type)





Comparison operators:

(given **salary = 2800**)

Symbol	Example	Returns	Explanation
>	salary > 2800	false	Greater than
>=	salary >= 2800	true	Greater than or equals
<=	salary <= 2800	true	Lower than or equals
<	salary < 2800	false	Lower than





Logic operators:

Symbol	Example	Explanation
&&	age == 18 && salary > 2800	AND
	age == 18 salary > 2800	OR
۸	age == 18 ^ salary > 2800	Exclusive OR
>>	salary >> age	Bitwise shift right
<<	salary << age	Bitwise shift left





Operators

Misc operators:

Symbol	Example	Explanation
+=	age += 18;	Addition (number) or concatenation (string)
new	<pre>var array = new Array();</pre>	Object instanciation
delete	delete array;	Object destruction





Conditional statements

Conditional test: if ... else if ... else

```
if( expression1 ) {
    // If "expression1" is evaluated to true, then this
    // block is executed
} else if ( expression2 ) {
    // Otherwise, if "expression2" is evaluated to true,
    // this block is executed
} else {
    // Otherwise, this code block is executed
}
```



Conditional statements

Case test: switch

```
switch (myVar) {
   case "case1":
      // if (myVar === "case1")
      break;
   case "case2":
      // if (myVar === "case2")
      break:
   default:
      // else - Default code to execute
      break;
```



Arrays

Contain several data sequences

- Many ways to create an array:
 - By creating an Array object
 - By using square-brackets [] (adviced)

Support all JavaScript data types





Arrays

Creation of Arrays

```
var fruitBasket1 = new Array("Apples", "Bananas", "Pears");
var fruitBasket2 = [ "Oranges", "Bananas", "Strawberries"];
var fruitBasket3 = [];

var apple = fruitBasket1[0];
fruitBasket3.push(apple);
```



Loops

Conditional loop: while

```
// It loops 40 times
var myVariable = 40;
while( myVariable > 0 ) {
  myVariable = myVariable - 1;
}
```



Loops

- Conditional loop: do ... while
 - Same as while
 - First test after the first execution of loop's block

```
var myVariable = 0;
// Loop will execute once even if the test returns false
do {
    myVariable -= 1;
} while (myVariable > 0);
```



Loops

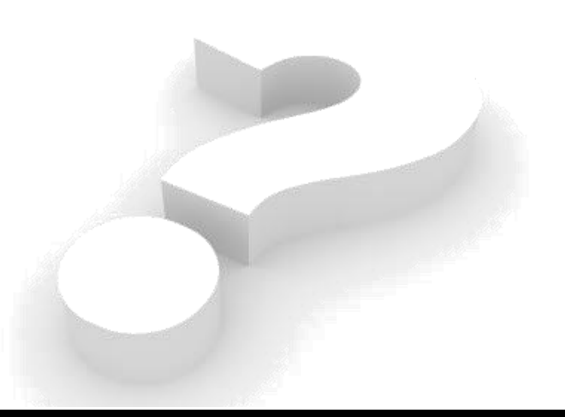
- Iterative loop: for
 - Specify (or not):
 - Initial state
 - Iteration condition
 - Iteration instruction

```
var a;
for (a = 0; a < 100; a += 1) {
    // Loop will display Blabla 100 times.
    document.write("<p>Blabla");
}
```





Questions?







Exercise (1/3)

- You're going to design your first JavaScript app:
 - A Guess the Number Game!

- Initialize a variable named numberToFind with a random number between 0 and 100*
- Initialize another variable named
 remainingAttempts with the integer value 7





Exercise (2/3)

- Until the user doesn't find the numberToFind value and has remaining attempt, ask him to choose a number
 - If the number is the numberToFind value
 - Display a popup to the user to notify him he won
 - If the number is not the numberToFind value
 - Display a popup to the user to notify him if the number to find is greater or not





Exercise (3/3)





Discover JavaScript language **FUNCTIONS & SCOPE**





Functions

- Instruction unit
- Declared with function keyword
- Can take values or references called arguments

```
function myFunction(myParam1, myParam2) {
    // Some code to execute
}
```





Functions

Called with its name followed by brackets:
 functionName();
functionName(arguments);

- Can send back a value with return keyword
- Returned value can be use by the caller





Functions

Example:

```
function howOld(year) {
    var currentYear = new Date().getFullYear();
    return currentYear - year;
// someValue will contain 22 (if current year is 2012)
var someValue = howOld(1990);
// Will display Bryan is 42 years old (if 2012)
console.log("Bryan is " + howOld(1970) + " years old");
```



Variable scope

- Local:
 - Reachable only in the function where it's defined
- Global:
 - Reachable in the whole document
- function = scope
 - Explicit declaration inside function = local variable
 - Implicit declaration = global variable





Variable scope

- Variables declared with var keyword inside a function are local variables of the function
- Otherwise, without var keyword, they are considered as global variables

Declared variable outside function are also global variables



```
var myVar = "I am global\n";
function writeGlobal() {
    console.log(myVar);
function setGlobal writeLocal(newValue) {
    myVar = newValue;
    var myVar = "I am local\n";
    console.log(myVar);
writeGlobal();
setGlobal writeLocal("I am still global\n");
writeGlobal();
// What displays the console ?
```



Variable scope

- Be careful:
 - Variable declarations with var are always interpreted before the function execution

```
Elements Resources Network

writeGlobal();

// What display the console ?

I am global
I am local
I am global
```





Function Expressions

- JavaScript supports also function expressions
 - Functions with or without name (anonymous)
 - Can be used to contain functionality for short-term use

```
var values = [2, 6, 3];

var displaySquare = function(x) {
   console.log(x * x);
}

values.forEach(displaySquare);

values.forEach(displaySquare);

9

Elements Resources (a)

console.log(x * x);
}

values.forEach(displaySquare);

4

36

9
```



Functional

JavaScript is also a functional language!

- First-class functions:
 - Can be assigned to variables or stored in data structures
 - Can be passed as arguments to other functions
 - Can be returned as the values from other functions





Pass a function as parameter – Example

- Execute an operation once per array element:
 - The current element is represented by the param of the anonymous function

```
var myArray = ["Apple", "Strawberry"];
myArray.forEach( function(element) {
   console.log(element + "/");
});
```



Fn expression VS Fn declaration

Function declarations are evaluated before any instructions in the same context

Function expressions are evaluated after all the instructions preceding it





Example

```
function declaration() {
  console.log("I'm a function declaration");
var expression = function() {
  console.log("I'm a function expression");
declaration();
                             I'm a function declaration
expression();
                            I'm a function expression
```

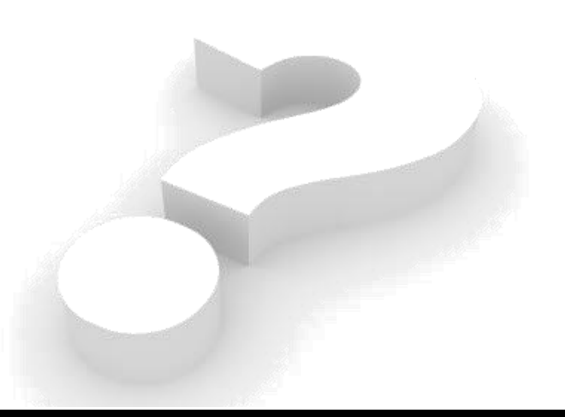


Example

```
declaration();
expression();
function declaration() {
  console.log("I'm a function declaration");
var expression = function() {
  console.log("I'm a function expression");
                     I'm a function declaration
                     ▶ Uncaught TypeError: expression is not a function
```



Questions?





Discover JavaScript language

DOM INTERACTIONS







Introduction

Document Object Model

- W3C Standard
 - Whole of standardized objects for HTML
 - Standardized tools to access and manipulate HTML documents
- Independent of the language or the platform

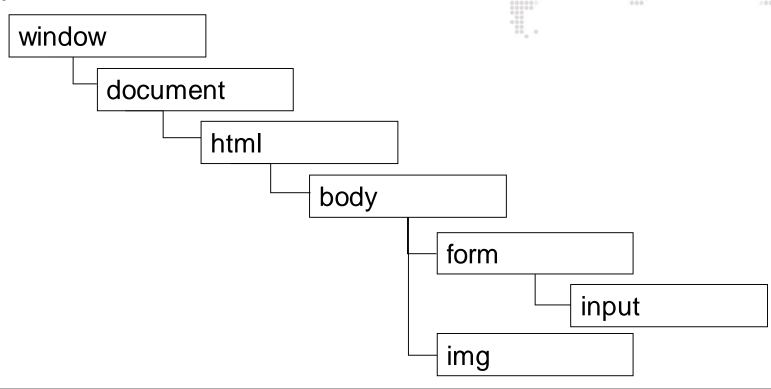






Introduction

Simplified arborescence:





Access to all the structure of an HTML page

- We will be able to dynamically:
 - Access HTML elements
 - Access, Modify and delete attributes and values
 - Create, modify and delete elements
 - Organize elements into a hierarchy





Access a single element by a CSS selector:

```
document.querySelector("#myElement");
```

- Access an element list by a CSS selector:
 - Return a JavaScript array containing all homonyms

```
document.querySelectorAll("p");
```





- Access elements by their tag name:
 - Return a JavaScript array containing all elements with the specified tag

```
document.getElementsByTagName(tagName);
```





Example:

```
<img id="img1" name="theImage" src="test.png" />
<script type="text/javascript">
  var img = document.querySelector("#img1");
  var elements = document.getElementsByName("theImage");
  console.log(elements[0] === img); // true
  elements = document.querySelectorAll("img");
  console.log(elements[0] === img); // true
</script>
```



Access to all child nodes of an element:

```
element.childNodes;
```

Access to the parent node:

```
element.parentNode;
```





Manipulate Attributes

Access to the attributes of an element:

```
element.getAttribute("attribute");
```

Modify the attributes of an element:

```
element.setAttribute("attribute", "value");
```





Manipulate Values

Access to the text of an element:

```
element.firstChild.nodeValue;
```

Modify the text of an element:

```
element.firstChild.nodeValue = "text";
```





Other manipulations...

Create an element

```
var e = document.createElement('p');
```

Add the element to the parent

```
parent.appendChild(e);
```





Other manipulations...

Modify the element

```
e.style.textAlign = 'center';
```

Delete an element

```
var e = document.querySelector("#deleteMe");
     e.parentNode.removeChild(e);
```





Other manipulations...

Add an element before an other one

```
element.parentNode.insertBefore(new_element,element);
```

```
Contender
new_element
element
```



<div id="content"> <h1>Hello world!</h1> > It's my awesome page! </div> <script type="text/javascript"> var divEl = document.querySelector("#content"); var strongEl = divEl.childNodes[1].childNodes[1]; Somehow easier... var sEl = divEl.querySelector("#content strong"); </script>



Cascade access

Select an element from another element:

```
>
  <strong>Hello</strong> world!
<script>
  var p = document.querySelector("p");
  var strong = p.querySelector("strong");
  console.log(p);
  console.log(strong);
</script>
                                        ...
                                         <strong>Hello</strong>
```





Useful properties:

Property	Explanation
textContent	Access to the inner text inside an element
innerHTML	Access to the inner HTML content of an element
classList	Access to CSS classes
Style	Access to CSS style (including classmade)





Add an element before an other one



Add an element before an other one

```
var p = document.querySelector("p");
p.innerHTML = "<strong>Hello World</strong>";
```

Hello World





Add an element before an other one

```
var p = document.querySelector("p");
p.classList.add("myClass");
p.classList.remove("otherClass");
```





Add an element before an other one

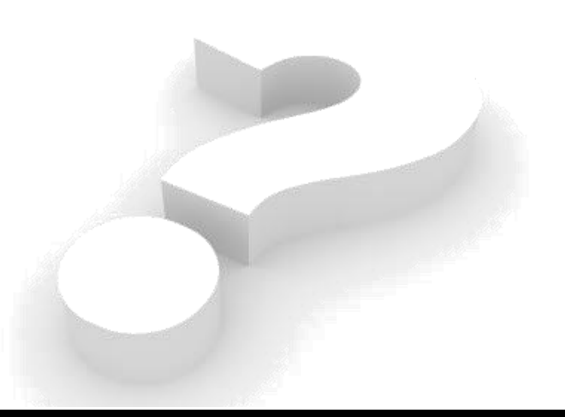
```
This is a paragraph without style
```

```
var p = document.querySelector("p");
p.style.color = "red";
p.style.fontFamily = "Calibri";
p.style.border = "1px blue solid";
p.style.textTransform = "uppercase";
p.style.width = "200px";
p.style.fontWeight = "bold";
THIS IS A PARAGRAPH
WITHOUT STYLE
```





Questions?







Exercise (1/3)

- Update your Guess the number page
 - We'll change alert functions to DOM nodes

- Part one:
 - Use prompts to ask user a value
 - Create paragraphs and append them to the page instead of displaying alerts





Exercise (2/3)

- Update your Guess the number page
 - We'll change alert functions to DOM nodes

- Part two (use style property of your elements):
 - « greater » word should be set in green
 - « lower » word should be set in red
 - Both words should be bold





Exercise (3/3)

Example rendering:

JavaScript from "" Welcome in the Guess the Number g Number to find? You wrote 23, but the number to find is greater You wrote 84, but the number to find is **lower** OK Cancel You wrote 63, but the number to find is **lower** You wrote 45, but the number to find is **lower** You wrote 32, but the number to find is **greater**

Discover JavaScript language

EVENTS









Presentation

- When occurs:
 - User interaction
 - Action in the execution context

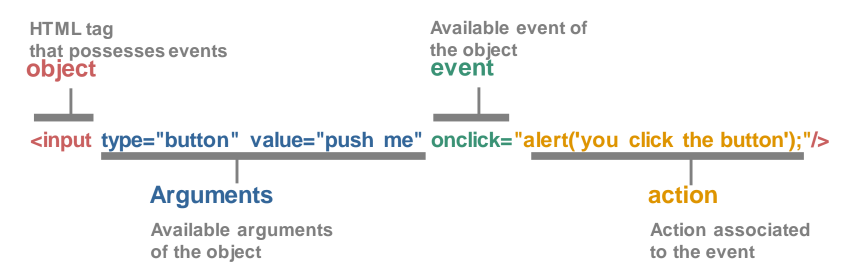
Properties of objects that depends on them

May call functions





- Attach an event on client click
 - Old way to do it: Bad practice!





- Attach an event on client click
 - New way to do it: Good practice!

```
<input type="button" id="myButton" value="Push me!" />
```

```
var button = document.querySelector("#myButton");
button.addEventListener("onclick", function() {
    alert("You clicked the button!");
});
```





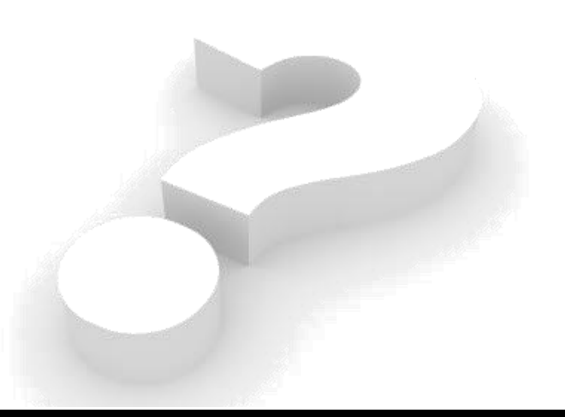
Event	Description
DOMContentLoaded	Page's DOM is built (CSS, JS & Images aren't loaded yet)
load	Element is fully loaded
unload	Browser leaves current page
click	User clicks on an element
dblclick	User double clicks on an element
mouseover	Mouse flies over an element
mouseout	Mouse leaves an element



Event	Description
focus	An input field gets focus
blur	An input field loses focus
change	User modifies content of an input field
select	User selects content of an input field
submit	User submits a form



Questions?







Exercise One

- You're going to add JavaScript code to your contact form to validate user inputs!
- Create a new JS file.
 - Declare a function named validateForm() which validate your form inputs
 - All fields have to be filled
 - If a field has an error, set his color to red
 - Execute the function on form submit!





Exercise Two (1/2)

You're going to play with event handler!

- Create a page containing only one HTML button
- Create a new JS file
 - With two functions inside:
 - goToGoogle(): redirect the user to the google website
 - moveButton(): move the button inside the window without outpassing page bounds





Events

Exercise Two (2/2)













Discover JavaScript language

CALLBACK CONCEPT





- Everything that calls a function passed as parameter
 - It's a design model, not a language feature.
 - Look again at this code:

```
var button = document.querySelector("#myButton");
button.addEventListener("onclick", function() {
    alert("You clicked the button!");
});
```



- In this example, you might understand that:
 - You have the targetted element (button)
 - You specify that, in case of a click event...
 - You'll do that function

```
var button = document.querySelector("#myButton");
button.addEventListener("onclick", function() {
    alert("You clicked the button!");
});
```





- This callback pattern is everywhere in JavaScript
 - Look this another example:
 - The inner anonymous function is called for every element

```
var myArray = ["Apple", "Strawberry"];
myArray.forEach( function(element) {
   console.log(element + "/");
});
```

In the next slide, find a possible rewrite of for Each





Example of forEach rewrite

```
function forEach(array, callback) { // Contains the function
  for(var i = 0; i < array.length; i++) {
    callback(i, array[i]); // Execute the function
  }
}</pre>
```



Remember that functions can be stored in JS

```
forEach(fruits, function(index, value) {
   console.log("Element at index " + index + " is " + value);
});
```

Is equal to

```
var callback = function(index, value) {
  console.log("Element at index " + index + " is " + value);
};
forEach(fruits, callback);
```





Why callbacks?

- Callbacks are useful to:
 - Override a logic
 - By default, nothing happens when you click on a HTML element. addEventListener allows you to create your own logic with callback. Same for forEach.
 - Do something when something else is done
 - After an asynchronous call or after a delay, you want to do a specific action. JavaScript use callbacks for that.





SetTimeout

- Allows to delay an action after some time
 - Count in milliseconds (ms)
 - Uses callbacks

```
setTimeout(function() {
   alert("Hello");
}, 1000); // 1000ms = 1 second
alert("world");
```

— Which alert will be displayed first? Why?





SetInterval

- Allows to do an action periodically
 - Count in milliseconds (ms)
 - Uses callbacks

```
setInterval(function() {
   alert("Hello");
}, 1000);
// Displays Hello every second, which is quite annoying
```



Clear Timeout & Interval

- ClearTimeout:
 - Allows to remove a setTimeout function

```
var timeoutID = setTimeout(function() {
    alert("Hello");
}, 1000);
clearTimeout(timeoutID); // Won't display the alert
```

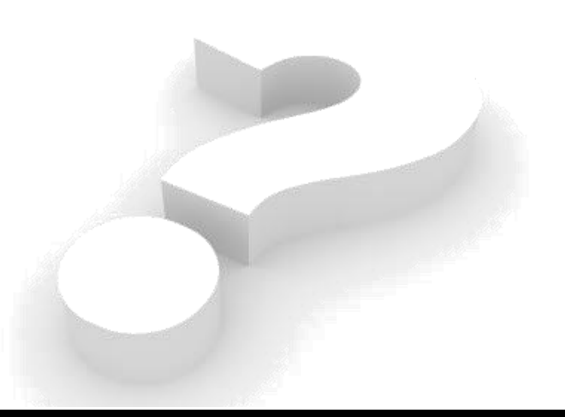
ClearInterval: Same logic



```
Time: <span>0</span> seconds
<button>Stop</button>
<script>
var span = document.querySelector("span");
var button = document.querySelector("button");
var intervalID = setInterval(function() {
  var seconds = parseInt(span.textContent);
  span.textContent = ++seconds;
}, 1000);
button.addEventListener("click", function() {
  clearInterval(intervalID);
                                         Time: 4 seconds
});
</script>
                                          Stop
```



Questions?







Exercise (1/3)

- We'll do a simple game
 - Goal: Click on five buttons in less that four seconds

- Create a new web page with:
 - A call to the setTimeout function
 - Will display « You lost » after four seconds





Exercise (2/3)

- Five buttons
 - All buttons with the text « Click me »
 - Use a loop to assign events
 - Click on a button will:
 - deactivate it*
 - Call the checkStatus function described below





Exercise (3/3)

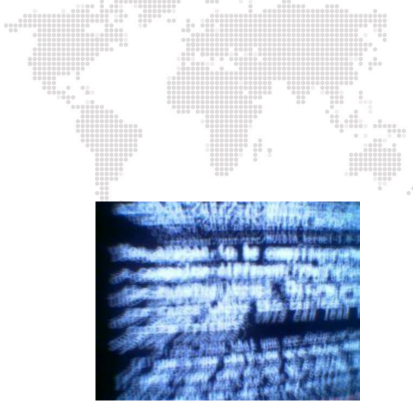
- A function checkStatus
 - Will get the « disabled » attribute on every button
 - If every button is disabled:
 - Display a « You won » alert
 - Clear the timeout of the « You lost » alert »





Discover JavaScript language

INTRODUCTION TO OBJECT MODELING







 JavaScript is an Object Oriented Programming language that uses Prototypes

 We'll see more about OOP next year but there are some basic concepts we have to see during this course...





Objects in JavaScript are mutable keyed collections

number, string, boolean, null and undefined are primitive types

Arrays are objects





An object contains properties

- A property has a name and a value
 - A property name can be any string
 - A property value can be any JavaScript value
 - Strings
 - Arrays
 - Functions!





There are several ways to declare an object

We're going to see just one during this course!

• That's called : **Object Literals**





Convenient notation for creating new objects

 A pair of curly braces surrounding zero or more name/value pairs:

```
var barney = {
    "firstName": "Barney",
    "lastName": "Stinson",
    "saySmthg": function() {
        console.log("It's gonna be...");
    }
}
```



 Quotes around property names are optional if the name is a legal JavaScript name

Property values can be other object literals





Examples:

```
var barney = {
  firstName: "Barney",
  lastName: "Stinson",
  saySmthg: function() {
    console.log
        ("It's gonna be...");
  }
}
```

```
var trip = {
  departure: {
    city: "Paris",
    country: "France"
  arrival: {
    city: "Montreal",
    country: "Canada"
  price: 890
```



Introduction to object modeling

Object Literals

To access a property:

```
var firstName = barney.firstName;
var lastName = barney["lastName"];
```

To call a method:

```
barney.saySmthg();
barney["saySmthg"]();
```





 To create new instances based on an existing object, you can clone it:

```
var anotherBarney = Object.create(barney);
anotherBarney.saySmthg = function() {
       console.log("... Legendary!");
};
                                                   Elements ( Resources
barney.saySmthg();
                                               anotherBarney.saySmthg();
anotherBarney.saySmthq();
                                               It's gonna be...
                                               ... Legendary!
```



The *new* operator

You can also in some specific case use the new operator to create new instances

 We'll see more about how to define objects with it in a next course...





Standard objects

Main objects provided by the language:

Туре	Description
Array	Represent a data array
Math	Provide mathematics functions
Date	Represent a date
RegExp	A useful type to use regular expressions





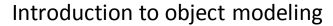


Standard objects: Math

- Math object
 - Properties: mathematical constants
 - Methods: mathematical functions

```
var nqpi = Math.round(Math.PI); // 3
var logE = Math.log(Math.E); // 1
var al = Math.random(); // Random float between 0 and 1
var al2 = Math.floor(Math.random() * 10);
```







Standard objects: Date

- Date object
 - Represents a date/hour
 - Provide some useful functions

```
var now = new Date(); // today
var unix = new Date(0); // 1970-01-01
var date1 = new Date("Day Mth dd YYYY hh:mm:ss");
var date2 = new Date("YYYY", "MM", "DD", "hh", "mm", "ss", "ms");
var timestamp = Date.now();
```





Standard objects: RegExp

- RegExp object
 - Allow to manipulate regular expressions
 - Can be created by two ways

```
var regex = /PATTERN/<g|i|gi>;
regex = new RegExp("PATTERN",<"g"|"i"|"gi">);
```

- Use modifiers:
 - "g" for "global"
 - "i" for "insensitive"





Standard objects: RegExp

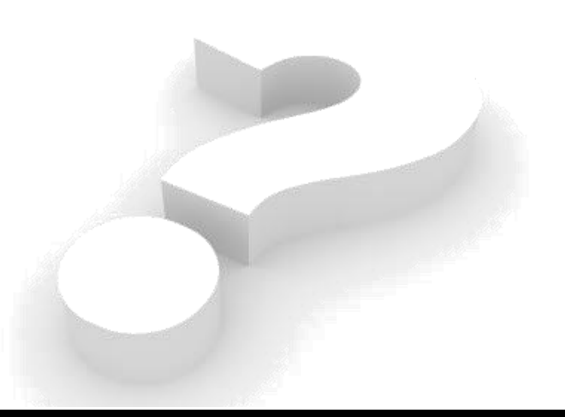
- RegExp object:
 - Patterns also have functions:
 - test(str) to check if there is a match
 - exec(str) to return matched string parts

```
var str = "cdbBdbsbz";
var re = /d(b+)(d)/ig;
var match = re.test(str);
console.log(match); // Display: « true »

var result = re.exec(str);
console.log(result.toString()); // Display: « dbBd,bB,d »
```



Questions?







- Let's create a Calculator!
 - Create an HTML file with a sample structure
 - Add to it a <div> tag with class « calculator »

- Create a « style.css » file and link it to the HTML
- Create a « script.js » file and link it to the HTML





- In the JavaScript file:
 - Create a variable Calculator with in it:
 - A property currentSign
 - A property number1
 - A property number 2

```
var Calculator = {
  currentSign: false,
  ...
};
```



- Add in the App variable a init(selector) function:
 - Will query the selector passed in parameter
 - For each element targetted, will:
 - Draw in JavaScript a tag
 - The first row will display the result (colspan 3) and +
 - The second row will display 7, 8, 9 and -
 - The third row will display 4, 5, 6, *
 - The fourth row will display 1, 2, 3, /
 - The fifth row cill display 0 (colspan 3) and =
 - Use the generateCell function described after to do that





- About this table construction...
 - Copy/pasting a lot of document.createElement() isn't a really good idea
- Create a function generateCell(text, colspan) in your App variable which should:
 - Create a td element
 - Set its textContent
 - If colspan is defined, specify the cell colspan
 - Return the created element





— Use your *generateCell(text, colspan)* function to populate your

```
init: function() {
    ...
    var row1 = document.createElement("tr");
    row1.appendChild(App.generateCell(0, 3));
    row1.appendChild(App.generateCell("+"));
    table.appendChild(row1);
    ...
}
```



Exercise – Example rendering

JavaScript Calculator

```
This is an example
 Feel free to change it
.calculator table,
.calculator td {
      border: 1px black solid;
      border-collapse: collapse;
.calculator td {
      padding: 20px;
```



- Update your generateCell(text, colspan) function
 - Create a switch structure based on text
 - Add an event on operators (+, -, *, /)
 - » Should set the currentSign property (+, -, *, /) on click
 - Add an event on numbers
 - » Should set number1 and number2
 - » See more information in comments
 - Add an event on the equal sign
 - » Should call a App.compute() function (we'll define it next)

```
switch(sign)
        "+":
  case
  case
  case
  case "/":
    break;
  case "0":
    break;
```



- Still inside App variable, add a function compute()
 - Should compute the result between number1 & number2
 - Do another switch case here on App.currentSign
 - To know which operator you're doing ☺

- Add a function updateResult(result)
 - Should target the result cell of your calculator
 - And set its textContent with the provided result





- In your compute() function:
 - Call updateResult(result)
 - Set back number 2 to 0
 - Set back currentSign to false

- Update your event on operators
 - If a number 2 is set, call the compute() function
 - Else, keep it as is, should still update the sign





- Last thing to do in the JavaScript:
 - − Handle division by zero ☺
 - Do an alert
 - Set back number1, number2 and currentSign to initial

Update your CSS & make your calc beautiful





Introduction to Object Modeling

Exercise

Example rendering:





Exercise - Bonuses

- Explanation in comments:
 - Allow your App to create several calculators on the same web page

Add a cell « . » and handle float numbers

Add event on body to handle keyboard input



That's all Folks!

