

# Web-Based Information Systems

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## CMPUT 410: JavaScript

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## Publishing On the Web

- Writing HTML with a text editor allows to generate web pages. These pages are said static in the sense that they do not change.
- What if we want to personalize pages for particular visitors or events?
- What if we want to have actions on the page?
- What if the content of the page is from a database?
- Etc.

## Course Content

- |  |   |
|--|---|
| <ul style="list-style-type: none"><li>• Introduction</li><li>• Internet and WWW</li><li>• Protocols</li><li>• HTML and beyond</li><li>• Animation &amp; WWW</li><li>• CGI &amp; HTML Forms</li><li>• <b>Javascript</b></li><li>• Databases &amp; WWW</li><li>• Dynamic Pages</li></ul> | <ul style="list-style-type: none"><li>• Perl &amp; Cookies</li><li>• SGML / XML</li><li>• CORBA &amp; SOAP</li><li>• Web Services</li><li>• Search Engines</li><li>• Recommender Syst.</li><li>• Web Mining</li><li>• Security Issues</li><li>• Selected Topics</li></ul> |
|--|---|



Web-based Applications



## Objectives

- Learn how JavaScript stores data, how a document is structured in JavaScript
- Learn event-based programming with JavaScript.
- Learn how JavaScript is event driven and how user actions are tracked
- See and analyze some concrete examples with JavaScript.

# Content

## I. JavaScript and the Details

- Variable identifiers and their types
- The notion of objects
- Arrays
- Control structures
  - Condition and selection
  - Iteration
- Procedures and functions



## II. Event-Based Programming with JavaScript

- **What is an event?**
- What are the recognized events?
- Capturing events.

## III. Practical Examples

- Data entry validation within a form;

# Introduction to Variables

- A variable in Javascript has a type:
  - number (integer or non integer)
  - String
  - Boolean
  - Null
- JavaScript is not strongly typed.

# Declaring Variables

The first time a variable is used it must be declared with the keyword **'var'**.

**var** identifier = value;

The identifier must start with a letter or underscore '\_' and can have as many characters as necessary (letters, digits, underscore).

Javascript is sensitive to capital letters.

*myvariable* is different from *MyVariable* and  $x \neq X$

# Type Conversion on the fly

- Because JavaScript is not strongly typed, it is possible to:
  - Change the type of a variable;
  - Do operations on variables of different types.
  - The major type, or default type, is string.

# Variable Examples

```
<HTML>
<HEAD>
<TITLE>My First Java Script with variables</TITLE>
<script language="JavaScript">
  <!-- hide script
    var myNumber=35;
    var myString="2004";
    var myOtherString="CMPUT410";
    var myAddition = myNumber+myNumber;
    var myConcatenation = myStyring + myOtherString;
    var myError = myNumber + myOtherString;
    var myCalculation = myNumber + myString;
    var myDream = myOtherString + myString;
  // end of hide -->
</script>
</HEAD>
```

# Variable Examples (con't)

```
<BODY>
<script language="JavaScript">
  <!-- hide script
    document.write("myAddition="+myAddition+"<BR>");
    document.write("myConcatenation="+myConcatenation+"<BR>");
    document.write("myError="+myError+"<BR>");
    document.write("myDream="+myDream+"<BR>");
    myError = myNumber * 3;
    document.write("myError="+myError+"<BR>");
    myNumber="Bye!";
    document.write("myNumber="+myNumber+"<BR>");
  // end of hide -->
</script>
</BODY>
</HTML>
```

```
myAddition=70
myConcatenation=2004CMPUT410
myError=35CMPUT410
myDream= CMPUT4102004
myError=105
myNumber=Bye!
```

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## JavaScript & Concept of Objects

- JavaScript is not an object-oriented language.
- JavaScript is an object-based language.
- There are many pre-defined objects, but programmers can define their own objects.
- An object has attributes (specific properties) as well as methods (behaviour of objects).
- An attribute could be a value or recursively another object.

# A Book is an Object



Title  
Authors  
Editors  
Number of pages  
Price  
Set of Chapters  
Set of figures and images  
etc.

Each book has the same attributes with different values



# What are the Objects, What are their Properties?



# Access Object Properties

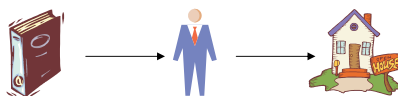
## myObject.oneProperty

Object Name . Attribute Name

If the attribute is also an object, to access the property of the attribute's attribute:

## myObject.oneProperty.aPropertyOfProperty

Ex: Book.Editor.Address



document.MyForm.Name.value

# Access Object Methods

## myObject.oneMethod(parameters)

Object Name . Method Name ( parameters )

If there are no parameters:

## myObject.oneMethod()

Ex: document.write("Hello!")

## Predefined Object Classes

- There are many intrinsic pre-defined objects in JavaScript:

-Date	-Navigator
-String	-History
-Math	-Location
-Window	-Form
-Document	etc...

- These objects have their pre-defined attributes and methods.

## Object Date

- The object Date needs to be instantiated with the keyword *new*.  
var today= new date();
- The class Date doesn't have properties but the following methods:

•getDate()	•getFullYear()	
•getDay()	•setDate()	
•getHours()	•setHours()	etc...
•getMinutes()	•setMinutes()	
•getMonth()	•setMonth()	
•getSeconds()	•getSeconds()	
•getTime();	•setTime();	
•getTimezoneOffset()	•setYear()	

## Example with Date

```
<HTML>
<HEAD>
<TITLE>My test with dates</TITLE><script language="JavaScript">
  var thisIsNow=new Date();
  var BirthDate = new Date(60,05,18);
</script></HEAD>
<BODY> <script language="JavaScript">
document.write("Today we are the: "+thisIsNow+"<BR>");
document.write("Alfred's birthdate is the "+ BirthDate + "<BR>");
document.write("The date:" + BirthDate.getDate() + "/" +
  (BirthDate.getMonth()+1) + "/" +
  (BirthDate.getYear()+1900)+"<BR>");
document.write("The time now is:" + thisIsNow.getHours() + ":" +
  thisIsNow.getMinutes() + ":" +
  thisIsNow.getSeconds()+"<BR>");

thisIsNow.setYear(2010);
document.write("The new date in the future is:<br>" + thisIsNow);
</script></BODY></HTML>
```

## The Object String

- Where we define a string constant or a string variable, JavaScript creates an instance of an object String.
- The object String has one property, *length*, and many methods:

•anchor()	astring.anchor(anchor) → <A name="anchor">astring</A>
•big()	astring.big() → <BIG>astring</BIG>
•blink()	astring.blink() → <BLINK>astring</BLINK>
•bold()	astring.bold() → <BOLD>astring</BOLD>
•fontcolor()	astring.fontcolor(#FF0000) → <FONT color="#FF0000">astring</FONT>
•fontsize()	astring.fontSize(5) → <FONT size=5>astring</FONT>
•italics()	astring.italics() → <I>astring</I>
•small()	astring.small() → <SMALL>astring</SMALL>
•sub()	astring.sub() → <SUB>astring</SUB>
•sup()	astring.sup() → <SUP>astring</SUP>

# The Object String (con't)

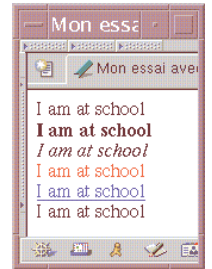
- Other methods for the String object:

<ul style="list-style-type: none"><li>•link()</li><li>•toUpperCase()</li><li>•toLowerCase()</li><li>•substring()</li><li>•indexOf()</li><li>•charAt()</li></ul>	<p>asString.toUpperCase() converts into uppercase</p> <p>asString.toLowerCase() converts into lowercase</p> <p>asString.substring(3,5) substring from 3<sup>rd</sup> character to 5<sup>th</sup>.</p> <p>asString.indexOf(anOther) returns the position of anOther in astring.</p> <p>asString.charAt(4) returns the 4<sup>th</sup> character.</p>
---	--

The index in a string starts at 0.

# Example with String Object

```
<HTML>
<HEAD>
<TITLE>My test with strings</TITLE>
<script language="JavaScript">
var myString=prompt("Give me a phrase","I am at school");
</script>
</HEAD><BODY>
<script language="JavaScript">
document.write(myString+"<BR>");
document.write(myString.bold()+"<BR>");
document.write(myString.italics()+"<BR>");
document.write(myString.fontcolor("red").blink()+"<BR>");
document.write(myString.link("http://www.cnn.com")+"<BR>");
document.write(myString +"<BR>");
</script>
</BODY></HTML>
```



# The Object Math

- The class Math contains common constants such as: **Math.PI** and **Math.E** which respectively return **3.1415926535897931** and **2.7182818284590451**
- Some useful methods:

•abs()	•log()
•acos()	•max()
•cos()	•min()
•asin()	•pow()
•sin()	•random()
•atan()	•round()
•tan();	•sqrt();
•exp()	•floor()

# The Object Window

- JavaScript provides by default an object *window* representing the current window. This object is the root of the hierarchy describing the JavaScript objects.
- This object has many properties:

•defaultStatus	default message displayed on the status bar
•frames	set of frames displayed by the browser
•length	number of frames present in the parent window
•name	name of the window
•parent	parent window
•self	active window
•status	message displayed on the status bar
•top	top of the object hierarchy defined by the browser
•window	active window

# Methods of the Window Object

- alert() (modal) window to display a message.
- confirm() (modal) window for selection.
- prompt() (modal) window to enter a value.
- clear() clears the window content.
- open() opens a new window.
- close() closes the current window.

To open a window:

```
window.open("URL","NameOfWindow","options");
```

Options are:

- |             |            |              |
|-------------|------------|--------------|
| •menubar    | •resizable | •toolbar     |
| •status     | •width     | •location    |
| •scrollbars | •height    | •directories |

# Example with Windows

```
<HTML>
<HEAD>
<TITLE>My test with windows</TITLE>
</HEAD>
<BODY>
<A HREF="#" onmouseover="window.status='Hi!';return true;">Hello!</A>
<BR>
<A HREF="test.html" TARGET="new">Open me</A>
<BR>
</BODY>
</HTML>
```

# Opening a Window

```
<HTML>
<HEAD>
<TITLE>My other test with windows</TITLE>
</HEAD>
<BODY>
<a href="#" onClick="myWindow=window.open(
'test.html','myTest',width=100,height=200,scrollbars,resizable);
return true;">Open me</a><br>
<a href="#" onClick="myWindow.focus();return true;">Show me</a><br>
<a href="#" onClick="myWindow.blur();return true;">Hide me </a><br>
<a href="#" onClick="myWindow.close();return true;">Close me</a><br>
</BODY>
</HTML>
```

# Example with Window Options

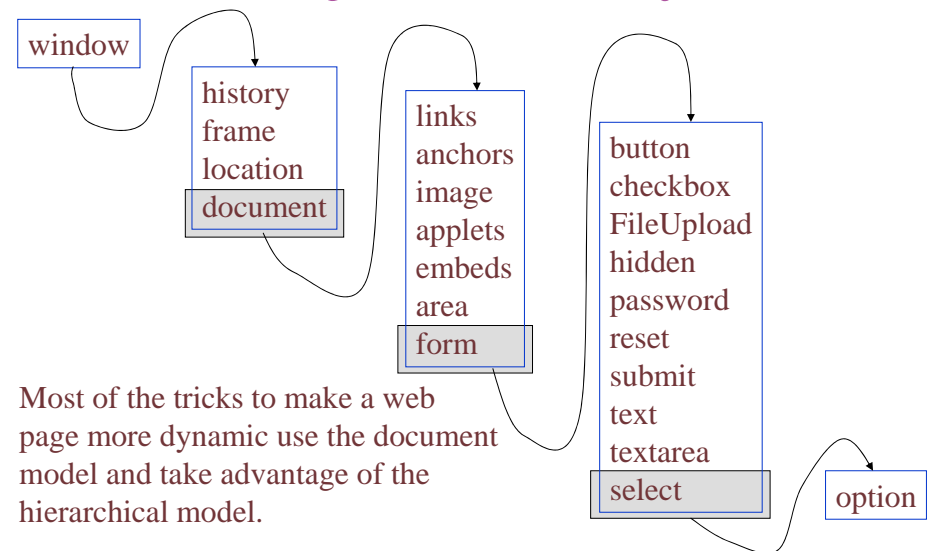
```
<HTML>
<HEAD>
<TITLE>Yet another test with windows</TITLE>
</HEAD>
<BODY>
menubar,status,scrollbars,resizable,location,directories,width,height
<BR>
<a href="#" onClick="option=prompt('What are your options:');
myWindow=window.open('',myTest,option);
return true;">Open me</a>
<BR>
<a href="#" onClick="myWindow.close();
return true;">Close me</a>
<BR>
</BODY>
</HTML>
```



## Document Object Model (DOM)

- Now that we know what a JavaScript object is and we know how to open a window, it is time to learn about the document object model.
- JavaScript includes predefined objects such as *window*. These objects have predefined properties and methods.
- An object property can also be an object.

## Object Hierarchy



## Other Examples of Predefined Objects

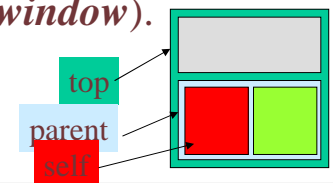
- History contains the list of all visited URL during the current session.

```

<HTML>
<HEAD><TITLE>My test with history</TITLE></HEAD>
<BODY>
<SCRIPT LANGUAGE="JavaScript">
  document.write("Number of URL="+window.history.length);
</SCRIPT><FORM>
<INPUT TYPE=button VALUE="Back"
  onClick="window.history.back();return true;">
<INPUT TYPE=button VALUE="Back 3 pages"
  onClick="window.history.go(-3);return true;">
</FORM>
</BODY></HTML>
  
```

## The Frames

- The important thing about frames, is that each frame inside a window is also considered a window.
- This implies nested window.
- Thus, there is a window on top including all the others called *top*, and each window has a parent called *parent*. To reference the current window, we use *self* (interchangeable with *window*).





# JavaScript and Frames

```
<HTML><HEAD><TITLE>My test with Frames</TITLE>
<SCRIPT LANGUAGE="JavaScript">
var FrameEmpty = '<html><body bgcolor="#FFFFFF"></body></html>';
</SCRIPT>
</HEAD>
<FRAMESET rows="25%,*">
<FRAME SRC="EX16.HTM" name="control">
<FRAME SRC="javascript:parent.FrameEmpty" name="target_frame">
</FRAMESET>
</HTML>
```

EX16.HTM

```
<HTML>
<HEAD><TITLE>Control Frame</TITLE></HEAD>
<BODY>
<a href="#" onClick="top.target_frame.document.writeln('Good Day!<br>');">Good Day!</a>
<BR><a href="#" onClick="top.target_frame.document.writeln('Hi!<br>');">Hi!</a>
</BODY></HTML>
```

# JavaScript and Frames (con't)

```
<HTML><HEAD><TITLE>Another test with Frames</TITLE>
<SCRIPT LANGUAGE="JavaScript">
var FrameEmpty = '<html><body bgcolor="#FFFFFF"></body></html>';
</SCRIPT>
</HEAD>
<FRAMESET rows="25%,*">
<FRAME SRC="EX16b.HTM" name="control">
<FRAME SRC="javascript:parent.FrameEmpty" name="target_frame">
</FRAMESET>
</HTML>
```

EX16b.HTM

```
<HTML>
<HEAD><TITLE>Control Frame</TITLE></HEAD>
<BODY>
<a href="#" onClick="top.target_frame. document.bgColor=#00FF00;">Green</a>
<BR><a href="#" onClick="top.target. document.bgColor='yellow';">Yellow</a>
</BODY></HTML>
```

## The Object Navigator

There are no methods associated but some attributes:

```
<html>
<head><title>Version of the Navigator</title></head>
<body>
<h1>Let's see what browser it is</h1>
<hr>
<script language="javascript">
document.write("The version of this browser is: " + navigator.appVersion);
document.write ("<br>The Browser is: <B>" + navigator.appName + "</B>");
document.write("<br>Its code name is: " + navigator.appCodeName);
document.write ("<br>The OS is: " + navigator.userAgent);
</script>
</body></html>
```

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### I. JavaScript and the Details

- Variable identifiers and their types
- The notion of objects
- Arrays
- Control structures
  - Condition and selection
  - Iteration



### II. Event-Based Programming with JavaScript

- What is an event?
- What are the recognized events?
- Capturing events.

### III. Practical Examples

- Data entry validation within a form;

# Arrays

- Variables can contain numbers, strings, and object references. There is also another type of information that JavaScript can manipulate: **Arrays**.

```
var products = new Array("car", "truck", "bike");
```

```
product[0]      → car  
product[1]      → truck  
product[2]      → bike  
product.length → 3
```

# Simple Example with Arrays

```
<HTML>  
<HEAD>  
<TITLE>test with arrays</TITLE>  
<SCRIPT LANGUAGE="JavaScript">  
    var colours=new Array("red","blue","green","white");  
</SCRIPT>  
</HEAD>  
<BODY>  
<a href="#" onClick="document.bgColor=colours[0];return true;">Colour1</a>  
<BR>  
<a href="#" onClick="document.bgColor=colours[1];return true;">Colour2</a>  
<BR>  
<a href="#" onClick="document.bgColor=colours[2];return true;">Colour3</a>  
<BR>  
<a href="#" onClick="document.bgColor=colours[3];return true;">Colour4</a>  
</BODY>  
</HTML>
```

# Another Test with Arrays

```
<HTML>  
<HEAD>  
<TITLE>Another test with arrays</TITLE>  
<SCRIPT LANGUAGE="JavaScript">  
    var processors=new Array("Intel PIII","AMD K7","Cirex");  
</SCRIPT>  
</HEAD><BODY>  
<FORM NAME="myCPUform">  
<INPUT TYPE="text" NAME="cpu" VALUE=""><BR>  
<INPUT TYPE="button" VALUE="Intel"  
    onClick="document.myCPUform.cpu.value=processors[0];return true;">  
<INPUT TYPE="button" VALUE="AMD"  
    onClick="document.myCPUform.cpu.value=processors[1];return true;">  
<INPUT TYPE="button" VALUE="Cirex"  
    onClick="document.myCPUform.cpu.value=processors[2];return true;">  
</FORM>  
</BODY></HTML>
```

# Random Add

```
<HTML><HEAD>  
<TITLE>Test with Arrays</TITLE>  
<SCRIPT LANGUAGE="JavaScript">  
    var pubs=new Array("car01.jpg","car02.jpg","car03.jpg","car04.jpg",  
        "car05.jpg","car06.jpg","car07.jpg");  
    var numPub=pubs.length;  
    var now = new Date();  
    var x = now.getSeconds() % numPub;  
</SCRIPT>  
</HEAD><BODY>  
<H1>Today's Car</H1>  
<SCRIPT LANGUAGE="JavaScript">  
    document.write("Car Number "+ x+"<br>");  
    document.write("<IMG WIDTH=320 HEIGHT=240 SRC="+pubs[x]+">");  
</SCRIPT></BODY></HTML>
```

# DOM Revised

- Despite the fact that we didn't see all the object details in DOM, we have now a rough idea how it works and how it is used.
- After seeing the arrays, we know that a document is structured as follows:

document



links[]  
anchors[]  
images[]  
area[]  
form[]

```
document.image[2].src="...";
```

Change the 3<sup>rd</sup> document image.

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# Condition and Selection

- There are many variations for this

## if - then - else

Like many other languages, JavaScript provides control structures to execute instructions pending some conditions.

```
if (condition) instruction;  
else OtherInstruction;
```

```
if (condition) instruction;
```

```
if (condition) {  
    instruction1;  
    instruction2;  
    ...  
}
```

```
if (condition) {  
    instruction1;  
    instruction2;  
    ...  
} else {  
    instructionA;  
    instructionB;  
    ...  
}
```

## Nested Selections

- We can also have many nested conditions

```
if (condition1) {instructions1;}
else if (condition2) {instructions2;}
else if (condition3) {instructions3;}
else if (condition4) {instructions4;}
....
else {otherInstructions;}
```

## Logic Operators

- Conjunction:
  - And **&&**
  - example: (price>=200 && member==true)
- Disjunction
  - Or **||**
  - example: (age>26 || total==1000)
- Negation
  - Not **!**
  - example: (!finale && !(nombre==50))

## Example with Condition

```
<HTML>
<HEAD><TITLE>Example with Condition</TITLE></HEAD>
<BODY>
<SCRIPT LANGUAGE="JavaScript">
    var month=prompt("What is your favorite colour?");
    if (pays.toUpperCase() == "BLUE")
        alert("Great! Me too.");
    else
        alert("That is ugly!");
</SCRIPT>
</BODY>
</HTML>
```

## While Loop

Like many other languages, JavaScript provides control structures repetitions

```
while (condition) instruction;
```

```
while (condition) {
    instruction1;
    instruction2;
    ...
}
```

The execution of the instruction is repeated while the condition is true.

## Example with Repetition

```
<HTML>
<HEAD><TITLE>quiz</TITLE>
<SCRIPT LANGUAGE="JavaScript">
  var now = new Date();
  var x = now.getSeconds();
  var answer=prompt("guess the seconds");
</SCRIPT></HEAD><BODY>
<SCRIPT LANGUAGE="JavaScript">
  while (answer!= x) {
    document.write(answer + "<br>");
    if (x< answer) alert("Too big");
    else alert("Too small");
    answer =prompt(" guess the seconds ");
  }
  document.write("Bravo!");
</SCRIPT></BODY></HTML>
```

## For Loop

```
for (init;condition;increment) instruction;
```

```
for (init;condition;increment) {
  instruction1;
  instruction2;
  ...
}
```

```
for (i=0;i<20;i++) document.write("**");
```

## Example with *for* Loop

```
<html>
<head><title>Factorials</title></head>
<body>
<h1>Factorials from 1 to 9</h1>
<script language = "JavaScript">
<!-- hide me
for (i=1, fact=1; i<10;i++, fact=fact *i){
  document.write (i + "! = " + fact);
  document.write ("<br>");
}
// end hiding -->
</script>
</body>
</html>
```

## Arrays and DOM

- As seen before, a document could have a set of images. These images could have a name: `<IMG SRC="image.gif" NAME="myName" >`
- The name of an image can be used to manipulate then image: `document.myName.src="car.gif";`
- With DOM, a document has an image array: `document.images[0], document.images[1],...`
- When can then manipulate the images by accessing this array: `document.images[3].src="car.gif";`

## Example with images[]

```
<html>
<head><title>Images of the document</title>
</head><BODY>
<IMG SRC=dblace1.jpg><IMG SRC=dblace2.jpg>
<IMG SRC=dblace3.jpg><IMG SRC=dblace4.jpg>
<IMG SRC=dblace5.jpg>
<SCRIPT LANGUAGE="JavaScript">
var which=100;
while(which <0 || which >4)
    which =prompt(Which image? (0 .. 4),'1');
window.document.images[which].src="car01.jpg";
</SCRIPT>
</BODY>
</html>
```

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## Functions and Procedures

- Functions and procedures, also called subroutines, are fundamental in JavaScript programming.
- A subroutine is a set of instructions semantically linked.
- Grouping instructions in subroutines avoids rewriting the instructions. If there is an update, it suffices to make the change once in the subroutine.

## Example showing the use of subroutines with and without parameters

- Suppose we want to measure the reading speed of a user. We could put a button within the text that would display the time each time it is pressed.

```
K asdddikashdf
askdjfhaskdjfh
asddfkgasdf
asdkdfasdj kjhggsadf
fkjfhjh dsfjh
asdfkjkj asdfjhss
asdkfjhass asdkjh
asdkjhass kjhassdf
kjhasd
kjhaedfkjhass
fkjhaskdfjha
sdkjhasdd kjhaedd
kjkjkjh kjkjh kjh
```

## The button could be:

```
<FORM>
<INPUT TYPE="button" VALUE="time" onClick="
  var theDate=new Date();
  var hour=theDate.getHours();
  var minutes=theDate.getMinutes();
  var secondes=theDate.getSeconds();
  var theTime=hour + ':' + minutes + ':' + secondes;
  alert(theTime);">
</FORM>
```

## There is a Problem

- The previous code could be put in different places within the text.
- Notice that if the minutes or the secondes are less than 10, only one digit is displayed (0,1, 2, 3, ...9) and not two (00, 01, 02,...09).
- Now we have to update the code wherever we incerted it.
- A better solution would be to write a subroutine that displays the time and call this same subroutine with all the buttons in the text.

## Sub-routine without Parameters

```
<SCRIPT LANGUAGE="JavaScript">
<!-- hide me
function announceTime() {
  var theDate=new Date();
  var hour=theDate.getHours();
  var minutes=theDate.getMinutes();
  var seconds=theDate.getSeconds();
  var theTime=hour + ':' + minutes + ':' + seconds;
  alert(theTime);
}
// end hide -->
</SCRIPT>
```

```
<FORM>
<INPUT TYPE="button" VALUE="Time"
  onClick="announceTime();">
</FORM>
```

## Updating the sub-routine

```
function announceTime() {
  var theDate=new Date();
  var hour=theDate.getHours();
  var minutes=theDate.getMinutes();
  if (minutes<10) minutes="0"+ minutes;
  var seconds=theDate.getSeconds();
  if (seconds<10) seconds="0"+ seconds;
  var theTime=heure + ':' + minutes + ':' + seconds;
  alert(theTime);
}
```

The change is done once and all buttons are updated.



## Sub-routine with parameters

```
if (minutes<10) minutes="0"+ minutes; ←
```

```
if (secondes<10) seconds="0"+ seconds; ←
```

Similar operations → we could create a new function to do this same operation.

## Sub-routine with parameters and return value

```
function correct(theNumber) {  
    var myValue;  
    if (theNumber<10) myValue="0"+theNumber;  
    else myValue=theNumber;  
    return myValue;  
}
```

arguments

Returned value

## The updated sub-routine

```
function announceTime() {  
    var theDate=new Date();  
    var hour=theDate.getHours();  
    var minutes=theDate.getMinutes();  
    var corrMin = correct(minutes);  
    var seconds=theDate.getSeconds();  
    var corrSec = correct(seconds);  
    var theTime=hour + ':' + corrMin + ':' + corrSec;  
    alert(theTime);  
}
```

## Object Creation

- Functions are also used to define and create new objects.

```
function house(roomn, year, gar){
```

```
    this.rooms = roomn;
```

```
    this.year = year;
```

```
    this.aGarage = gar;
```

```
}
```

```
var myHouse = new house(8, 1990, true)
```



## Object - Array

- Each object is made of an array of values and properties.

- Thus, we could write:

```
myHouse[0] = 8;  
myHouse[1] = 1990;  
myHouse[2] = true;
```

## Index by Property

- An array is indexed by an integer (0 to N).
- An array representing an object is also indexed by object attribute.

- Thus, we could write:

```
myHouse["rooms"] = 8;  
myHouse["year"] = 1990;  
myHouse["aGarage"] = true;
```

## Dynamic Extension of Objects

- We can dynamically add attributes to an object.

```
yourHouse = new house(5, 1974, true);  
yourHouse.closeOcean = "false";  
yourHouse.windows = 18;
```



- The extension concerns only the instance to which the attributes were added. The other instances stay the same.

## Attaching a method to an Object

- Like Object Oriented languages, JavaScript allows you to attach methods to objects that you create.

```
function house(roomn, year, gar){  
  this.rooms = roomn;  
  this.year = year;  
  this.aGarage = gar;  
  this.display = displayHouse;  
}
```

# Calling the Method

```
function displayHouse(){
    document.write("House has " + this.rooms + "
rooms");
    if (this.aGarage)
        document.write(" and a garage.");
    document.write("Built in "+ this.year);
}
```

```
myHouse=new house(8,1990,true);
```

```
myHouse.display();
```

House has 8 rooms and a garage. Built in 1990

# Summary Part I



- We saw the basics of JavaScript and we learned to write scripts and perhaps interpret scripts written by others.
- We explored the concept of object with JavaScript and covered some predefined objects such as String, Date, Math, Window, etc., as well as their properties and methods.
- We discussed the document object model (DOM).
- We saw how to create new objects and extend their properties and methods.

## Content

### I. JavaScript and the Details

- Variable identifiers and their types
- The notion of objects
- Arrays
- Control structures
  - Condition and selection
  - Iteration
- Procedures and functions

### II. Event-Based Programming with JavaScript

- What is an event?
- What are the recognized events?
- Capturing events.

### III. Practical Examples

- Data entry validation within a form;



## Interactive Application

- For an interactive application one needs the possibility to react to users actions.
- We need to provide the user with means to enter data, click on objects, select options, etc.
- The application needs to capture the users' actions and react to these actions.
- → Identify events and answer them.

# What is an Event?

- An event is a change in the environment due to some actions usually (but not always) made by the user.
- These actions are pertaining to the mouse and keyboard.
- A change in the document or the objects in the document constitute events.
- Example: moving or clicking the mouse, updating a value in an entry field, etc.

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# What are the events recognised by JavaScript?

- Mouse click (left button).
- Mouse cursor passing over an object.
- The selection or de-selection of an entry field.
- The update of the entry field value.
- The submission of an entry form.
- The loading of a new document.
- The exit of the browser or document.

# Events in JavaScript

- We already saw a sample of JavaScript events in the code examples used to illustrate previous concepts.
- JavaScript captures and manages 9 event types:

- |               |   |
|---------------|---|
| • onClick     | The left button of the mouse is clicked when over a target. |
| • onMouseOver | The mouse cursor passes over a target.                      |
| • onBlur      | The focus on a target is lost.                              |
| • onFocus     | The target is activated.                                    |
| • onSelect    | The target is selected.                                     |
| • onChange    | The target content changed.                                 |
| • onSubmit    | The form is submitted (or being submitted).                 |
| • onLoad      | The page is being loaded.                                   |
| • onUnload    | The page is being replaced or closed.                       |

## The Event Targets

The targets actually capture the events; these are objects from the document object model (DOM). Objects don't capture the same events.

- |                            |  |
|----------------------------|--|
| • <code>onClick</code>     | A HREF, BUTTON, CHECKBOX, RADIO, RESET, SUBMIT |
| • <code>onMouseOver</code> | A HREF   |
| • <code>onBlur</code>      | PASSWORD, SELECT, TEXT, TEXTAREA               |
| • <code>onFocus</code>     | PASSWORD, SELECT, TEXT, TEXTAREA               |
| • <code>onSelect</code>    | PASSWORD, TEXT, TEXTAREA                       |
| • <code>onChange</code>    | PASSWORD, SELECT, TEXT, TEXTAREA               |
| • <code>onSubmit</code>    | FORM   |
| • <code>onLoad</code>      | BODY (window), IMAGE                           |
| • <code>onUnload</code>    | BODY (window)                                  |

## Other Events

- `onError`
- `onAbort`
- These events are used with window and image and come from page or image loading interruptions (manual interruption, abort, etc.).

## How does it work?

- The browser intercepts the events (also called interruptions) and acts upon them.
- Action → Event → Capture → Action
- The actions are associated to the targets by means of the HTML tags.
- `<TAG onEvent="Action">`
- Example: `<A href="#" onClick="alert('Hello!');">`

## Another Event: Timeout

- The window object has 2 specific methods to manage a countdown
- `setTimeout()` specifies a millisecond counter that is associated to an instruction. After a specified time interval, an interruption is produced and the instruction is evaluated.
- `clearTimeout()` cancels the countdown.

## A living Clock

- We saw how to display the current time in a previous example.
- To have a clock, it suffices to continuously display the time at the same place.
- We have to call the function to display the time at regular intervals.
- Defining a timeout within the time display function would do the trick.

## Example of a Timer

```
<html><head><title>Timer</title>
<SCRIPT LANGUAGE="JavaScript">
function myClock () {
    var now = new Date();
    var hour = now.getHours();
    var minutes = now.getMinutes();
    var seconds = now.getSeconds();
    var timeResult = "" + hour+ ((minutes < 10)?"0":":")
    + minutes + ((seconds < 10)?"0":":") + seconds;
    return timeResult;
}
function WhatTime() {
    var theTime=myClock();
    document.forms[0].clicking.value=theTime;
    setTimeout('WhatTime()',1000);
}
</SCRIPT></head>
```

```
<BODY onLoad="WhatTime()">
<FORM>
<INPUT TYPE=TEXT SIZE=8
NAME="clicking">
</FORM>
</BODY></html>
```

## Slides with setTimeout()

Continuously superposing images by calling the subroutine that displays an image at regular intervals.

```
<html>
<head><title>Countdown images</title>
<SCRIPT LANGUAGE="JavaScript">
var slides=new Array("jump1","jump2","jump3","jump4",
                    "jump5","jump6","jump7","jump8");
var number=slides.length;
var num=0;
var timer=0;
```

## Slidess (con't)

```
function forward() {
    stop();
    num = (num+1) % number;
    window.document.images[0].src=slides[num] + ".jpg";
    window.document.forms[0].image.value=num+1;
}

function backward() {
    stop();
    if (num==0) num=number-1; else num--;
    document.images[0].src=slides[num] + ".jpg";
    window.document.forms[0].image.value=num+1;
}
```

## Slidess (con't)

```
function next() {
    forward();
    timer=setTimeout("next()",500);
}

function stop() {
    clearTimeout(timer);
}

function restart() {
    timer=setTimeout("next()",500);
}
```

## Slides (con't)

```
</SCRIPT>
</head>
<BODY>
<CENTER>
<IMG SRC="jump1.jpg">
<FORM>
<INPUT TYPE=BUTTON value="&lt;&lt;" onClick='backward();'>
<INPUT TYPE=BUTTON value="Stop" onClick='stop();'>
<INPUT TYPE=BUTTON value="&gt;&gt;" onClick='forward();'>
<INPUT TYPE=BUTTON value="Show" onClick='restart();'>
Image:<INPUT TYPE="TEXT" SIZE=1 NAME="image">
</FORM>
</CENTER>
</BODY>
</html>
```

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## Order of Execution

- In traditional programming, the order of execution is dictated by the order of instructions in the code. The execution is instruction by instruction.
- With event-based programming, the order of execution depends upon the events.
- When an event is intercepted, the corresponding instructions are executed.



## Order of Execution (con't)

- Functions should be defined before they are invoked.
- **Warning:** An event could happen before the whole document is loaded. The user can indeed use the mouse while only part of the page is loaded and displayed.
- Before invoking a function we must make sure it is defined.
- This is one reason why it is better to put the function definitions in <HEAD>

## Associating Functions with Events

- After defining a function, one must associate this function to the events we want to capture.
- We use the keywords for these events (event handlers) that we saw previously.

```
<BODY onLoad="JavaScript instructions">  
<FRAMESET onLoad="JavaScript instructions">  
window.onLoad=FonctionReference;
```

## Example of Association

- A form <FORM METHOD=...>...</FORM> allows data entry. The browser submits these data to the server when the submit button is pressed.
- Adding onSubmit="return verifyForm(this)" to the tag <FORM> would call and execute the function verifyForm when the browser attempts to submit the data, and thus allows to intercept the data and validate it before it is actually sent.

## Events for JavaScript Objects

- We saw the list of events intercepted by JavaScript.
- Let's see, object by object, the most common events and the HTML syntax.
- We will emphasise the events associated with form objects.

## Common Events and *window*

- `onLoad` invoked when the page is loaded.
- `onUnload` invoked when the page is left.

- HTML Syntax

- `<BODY`

- `[BACKGROUND= "imageURL"] [BGCOLOR = "color"]`
    - `[TEXT = "color"] [LINK = "color"] [ALINK = "color"] [VLINK = "color"]`
    - `[onLoad = "handler"] [onUnload = "handler"]>`

- `<FRAMESET`

- `[ROWS="lines"] [COLS="columns"]`
    - `[onLoad="handler"] [onUnload="handler"]>`

## Common Events and *link*

- `onClick` invoked when a hyperlink is clicked.
- `onMouseOver` invoked when the mouse is over the link.

- HTML Syntax

- `<A`

- `HREF = "URL"`
    - `[TARGET = "target_window"]`
    - `[onClick = "handler"]`
    - `[onMouseOver = "handler"]       >`

## Common Events and *form*

- `onReset` invoked before resetting.
- `onSubmit` invoked before submitting.

- HTML Syntax

- `<FORM`

- `[NAME = "name"]`
    - `[TARGET = "target_window"]`
    - `[ACTION = "URL"]`
    - `[METHOD = GET/POST]`
    - `[ENCTYPE = "encryption"]`
    - `[onReset = "handler"]`
    - `[onSubmit = "handler"]   >`

## Common Events and *button*

- `onClick` invoked when the button is pressed.

- HTML Syntax

- `<INPUT`

- `TYPE = button`
    - `VALUE= "string"`
    - `[NAME = "name"]`
    - `[onClick = "handler"]       >`

Attributes

name
form
type
value

## Common Events and *checkbox*

- **onClick** invoked when the checkbox is clicked.

- **HTML Syntax**

- **<INPUT**

- TYPE = checkbox**
    - [VALUE= "string"]**
    - [NAME = "name"]**
    - [CHECKED]**
    - [onClick = "handler"]** >

- Attributes**

- name
    - form
    - checked
    - defaultChecked
    - type
    - value

## Common Events and *radio button*

- **onClick** invoked when the radio button is clicked.

- **HTML Syntax**

- **<INPUT**

- TYPE = radio**
    - [VALUE= "string"]**
    - [NAME = "name"]**
    - [CHECKED]**
    - [onClick = "handler"]** >

- Attributes**

- name
    - form
    - checked
    - defaultChecked
    - type
    - value

## Common Events and *select*

- **onChange** invoked when a change occurs.
- **onBlur** invoked when the select loses focus.
- **onFocus** invoked when the select is activated.

- **HTML Syntax**

- **<SELECT**

- NAME = "name"**
    - [SIZE= size]**
    - [MULTIPLE]**
    - [onChange = "handler"]**
    - [onBlur = "handler"]**
    - [onFocus = "handler"]** >

- Attributes**

- name
    - form
    - length
    - options
    - selectedIndex
    - type

## Common Events and *text*

- **onChange** invoked when there is a change
- **onBlur** invoked when the text loses focus
- **onFocus** invoked when the text field is activated.

- **HTML Syntax**

- **<INPUT**

- TYPE=text**
    - [NAME = "name"]**
    - [VALUE= "default"]**
    - [SIZE=size] [MAXLENGTH=maxsize]**
    - [onChange = "handler"]**
    - [onBlur = "handler"]**
    - [onFocus = "handler"]** >

- Attributes**

- name
    - form
    - value
    - defaultValue
    - type

## Common Events and *textarea*

- `onChange` invoked when there is a change.
- `onBlur` invoked when the area loses focus.
- `onFocus` invoked when the area is activated

- HTML Syntax

- `<TEXTAREA`

- [NAME = "name"]
    - [ROWS = "lines"] [COLUMNS="columns"]
    - [WRAP=OFF/VIRTUAL/PHYSICAL]
    - [onChange = "handler"]
    - [onBlur = "handler"]
    - [onFocus = "handler"]

Attributes

name
form
value
defaultValue
type

## Common Events and *submit*

- `onClick` invoked the button is clicked.

- HTML Syntax

- `<INPUT`

- TYPE = submit
    - [VALUE= "string"]
    - [NAME = "name"]
    - [onClick = "handler"]

Attributes

name
form
type
value

## Common Events and *reset*

- `onClick` invoked the button is clicked.

- HTML Syntax

- `<INPUT`

- TYPE = reset
    - [VALUE= "string"]
    - [NAME = "name"]
    - [onClick = "handler"]

Attributes

name
form
type
value

## Common Events and *image*

- `onClick` invoked when the image is clicked.

- HTML Syntax

- `<INPUT`

- TYPE = image
    - SRC= "URL"
    - [NAME = "name"]
    - [onClick = "handler"]

Attributes

name
form
type
src

# Summary Part II



- We saw what is an event in JavaScript.
- We saw how events are intercepted.
- We enumerated the known events.
- We saw the form elements and the associated events.
- We saw how to program with events and how the execution is done.
- We illustrated the concepts with simple examples.

# Content

## I. JavaScript and the Details

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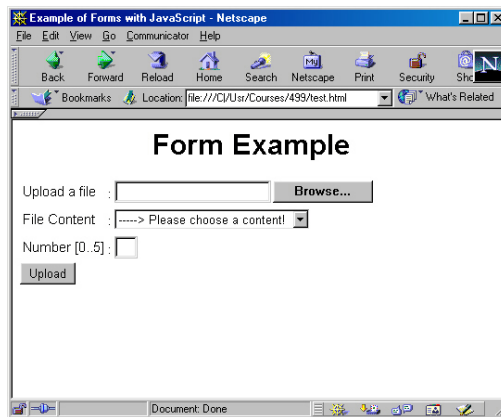


## II. Event-Based Programming with JavaScript

- **What is an event?**
- What are the recognized events?
- Capturing events.

## III. Practical Examples

- Data entry validation within a form;



```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
```

```
<HTML>
```

```
<HEAD>
```

```
<title>Example of Forms with JavaScript</title>
```

```
<SCRIPT TYPE="text/javascript" LANGUAGE="JavaScript">
function checkform()
{
    if(document.myform.variable1.value=="") {
        alert("Please enter the full path for your file! ");
        document.myform.variable1.focus();
        return(false);
    }
    if(document.myform.variable2.selectedIndex==0) {
        alert("Please choose a content! ");
        document.myform.variable2.focus();
        return(false);
    }
    if(document.myform.variable3.value>5){
        alert("Please enter a correct number! ");
        document.myform.variable3.focus();
        return(false);
    }
}
</SCRIPT>
```

```

</HEAD>
<BODY bgcolor="#ffffff">
<center>
  <h1><font face="arial,Helvetica"> Form Example</font></h1>
</center>
<FORM name="myform"
  action="/cgi-bin/mycgi.pl"
  method="post"
  enctype="multipart/form-data"
  onSubmit="return checkform()">
<table border="0">
<tr>
  <td><font face="arial,Helvetica"> Upload a file</font></td>
  <td><input type="file" name="variable1" size=20 > </td>
</tr>

```

```

<tr>
  <td><font face="arial,Helvetica"> File Content</font></td>
  <td><select name="variable2">
    <option value="">-----> Please choose a content!
    <option value="1"> Resume
    <option value="2"> Application
    <option value="3"> Complaint
    <option value="4"> Other
  </select></td>
</tr>
<tr>
  <td><font face="arial,Helvetica"> Number [0..5]</font></td>
  <td><input type="text" name="variable3" size=2 > </td>
</tr>
</table>
<input type=submit value="Upload">
</FORM>
</BODY>
</HTML>

```

## Entering an e-mail Address

```

<html>
<head><title>Validate my e-mail</title>
<SCRIPT LANGUAGE="JavaScript">
  ...
</script>
<BODY onLoad="emailReset();">
<FORM name="myAddress" onSubmit="return verifyEmail();">
E-Mail: <input type="text" name="email" size="25"
  onChange="this.value=checkEmail();"><br>
<input type="submit" value="Submit" name="B1">
<input type="reset" value="Init" name="B2" onclick="emailReset();">
</FORM>
</BODY>
</html>

```

## e-mail Validation

```

function checkEmail(){
  var theAddress=document.myAddress.email.value;
  var newAddress = "";
  for (k = 0; k < theAddress.length; k++){
    ch = theAddress.substring(k, k+1);
    if ((ch >= "A" && ch <= "Z") || (ch >= "a" && ch <= "z") || (ch == "@") ||
      (ch == "[" || (ch == "]" || (ch == "." || (ch == "_" || (ch == "-" ||
      (ch >= "0" && ch <= "9"))
      newAddress += ch;
    }
  }
  if (theAddress!= newAddress) {
    if (confirm("You entered spaces or invalid characters.\n\n
    Click OK to fix this.\n\nClick CANCEL to keep unchanged."))
      return newAddress;
    return theAddress;
  }
  return theAddress;
}

```

## e-mail Validation (con't)

```
function verifyEmail(){
  var theAddress = document.myAddress.email.value
  if (document.myAddress.email.value == "") {
    alert("Please enter your e-mail.");
    document.myAddress.email.focus();
    return false;
  }
  theAddress = document.myAddress.email.value;
  b = theAddress.substring(0,1)
  if (b == '@') {
    alert("Check your e-mail. You should have a prefix before '@'\n\n
      Example: jha@somewhere.com")
    document.myAddress.email.select();
    document.myAddress.email.focus();
    return false;
  }
}
```

## e-mail Validation (con't)

```
if ((theAddress.indexOf("@") == -1) || (theAddress.indexOf(".") == -1)) {
  alert("Check your e-mail. An address must include the characters '@' and '.'\n\n
    Example: jha@somewhere.com");
  document.myAddress.email.select();
  document.myAddress.email.focus();
  return false;
}
c = theAddress.indexOf("@")
d = theAddress.indexOf(".");
e = theAddress.substring(c,d);
if (e.length < 2) {
  alert("Some domain has to exist between the characters '@' and '.'")
  document.myAddress.email.select();
  document.myAddress.email.focus();
  return false;
}
```

## e-mail Validation (con't)

```
b = theAddress.indexOf(".")
theAddress = theAddress.substring(b, theAddress.length);
if (theAddress.length < 2) {
  alert("You have to have a suffix of at least 2 characters after the '.'")
  document.myAddress.email.select();
  document.myAddress.email.focus();
  return false;
}
alert("Thank you");
return false;
}

function emailReset(){
  document.myAddress.email.value = "";
  document.myAddress.email.focus();
}
```

## Another e-mail example

```
<HEAD>
<SCRIPT LANGUAGE="JavaScript">
<!-- Begin
function checkEmail(myForm) {
  if (/^\w+([\.-]?\w+)*@\w+([\.-]?\w+)*(\.\w{2,3})+$/ .test(myForm.emailAddr.value)){
    return (true)
  }
  alert("Invalid E-mail Address! Please re-enter.")
  return (false)
}
// End -->
</script>
</HEAD>
```

```
<BODY>
<form onSubmit="return checkEmail(this)">
E-mail Address:<br>
<input type="text" name="emailAddr">
<p>
<input type="submit" value="Submit">
<input type="reset" value="Reset">
</form>
</BODY></HTML>
```



## Return True

What is "return true", "return false"?

This is what is used to actually allow, or stop the form from submitting, respectively. This is how JavaScript controls the submitting of a form. By default, a form will return true. (Submit the form).

This is an important point. For example, you can stop a link from completing upon clicking.

```
<a href="normal.htm" onclick="return  
false">Click here, it won't work!</a>
```

By returning false, we prohibit the action from completing!



## Some useful References

- JavaScript with Netscape <http://developer.netscape.com/docs/manuals/index.html?content=javascript.html>
- Jscript (Microsoft) <http://msdn.microsoft.com/scripting/default.htm>
- Builder.com <http://www.builder.com>
- Designing with JavaScript <http://www.webcoder.com/>
- Ask the JavaScript Pro [http://www.inquiry.com/techtips/js\\_pro/](http://www.inquiry.com/techtips/js_pro/)
- WebMonkey <http://hotwired.lycos.com/webmonkey/programming/javascript/>
- Yahoo [http://dir.yahoo.com/Computers\\_and\\_Internet/Programming\\_Languages/JavaScript/](http://dir.yahoo.com/Computers_and_Internet/Programming_Languages/JavaScript/)

