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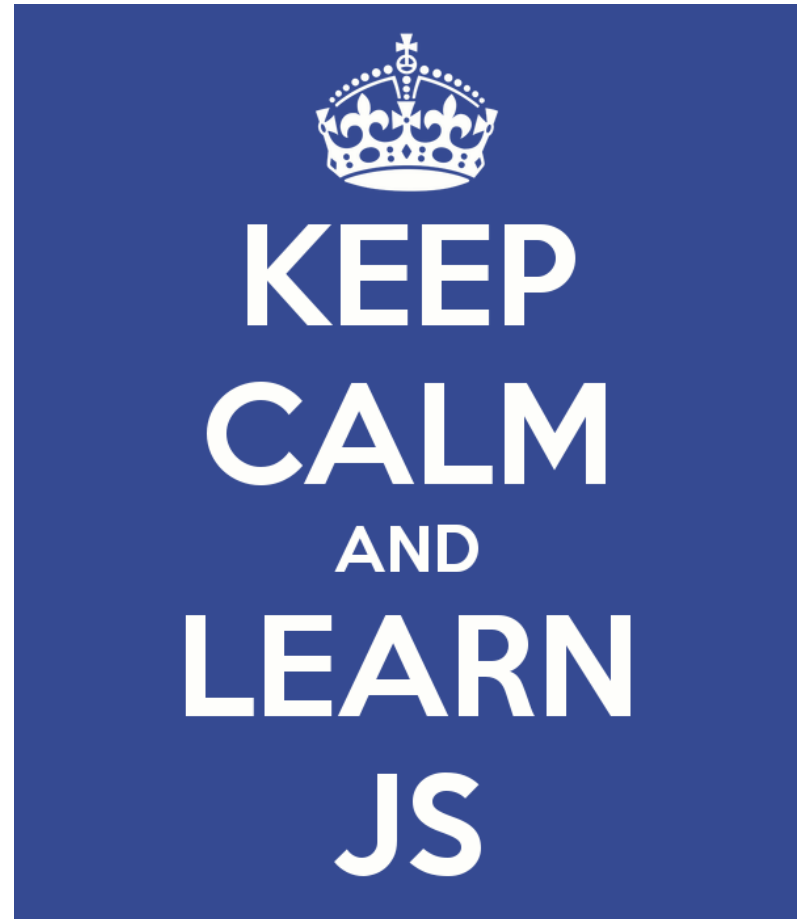


# Introduction to JavaScript

Ambient intelligence

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# Goal

- Learn about Javascript
- Learn about client-side programming mechanisms

# Outline

- Introduction
- Language syntax
- Objects
- Functions
- Events
- The HTML Document Object Model
- Rich Internet Applications and AJAX



Client-side programming in the web

# JAVASCRIPT / ECMASCIPT

# Client-side programming

- 4th layer of web architectures
  - Database (SQL)
  - Application server (PHP or JSP)
  - Presentation (HTML+CSS)
  - Interactivity (Javascript+DOM)
- Adds interactive functionality to client-side web pages

# Client-side interactivity

- The HTML standard allows only 2 types of interaction with a page
  - Select a link (and jump to a new page)
  - Submit a form
    - Interact with form elements (input, select, ...)
- Every modification to a page requires re-loading it completely
  - Slow
  - Higher demand on the server
  - Decreases usability

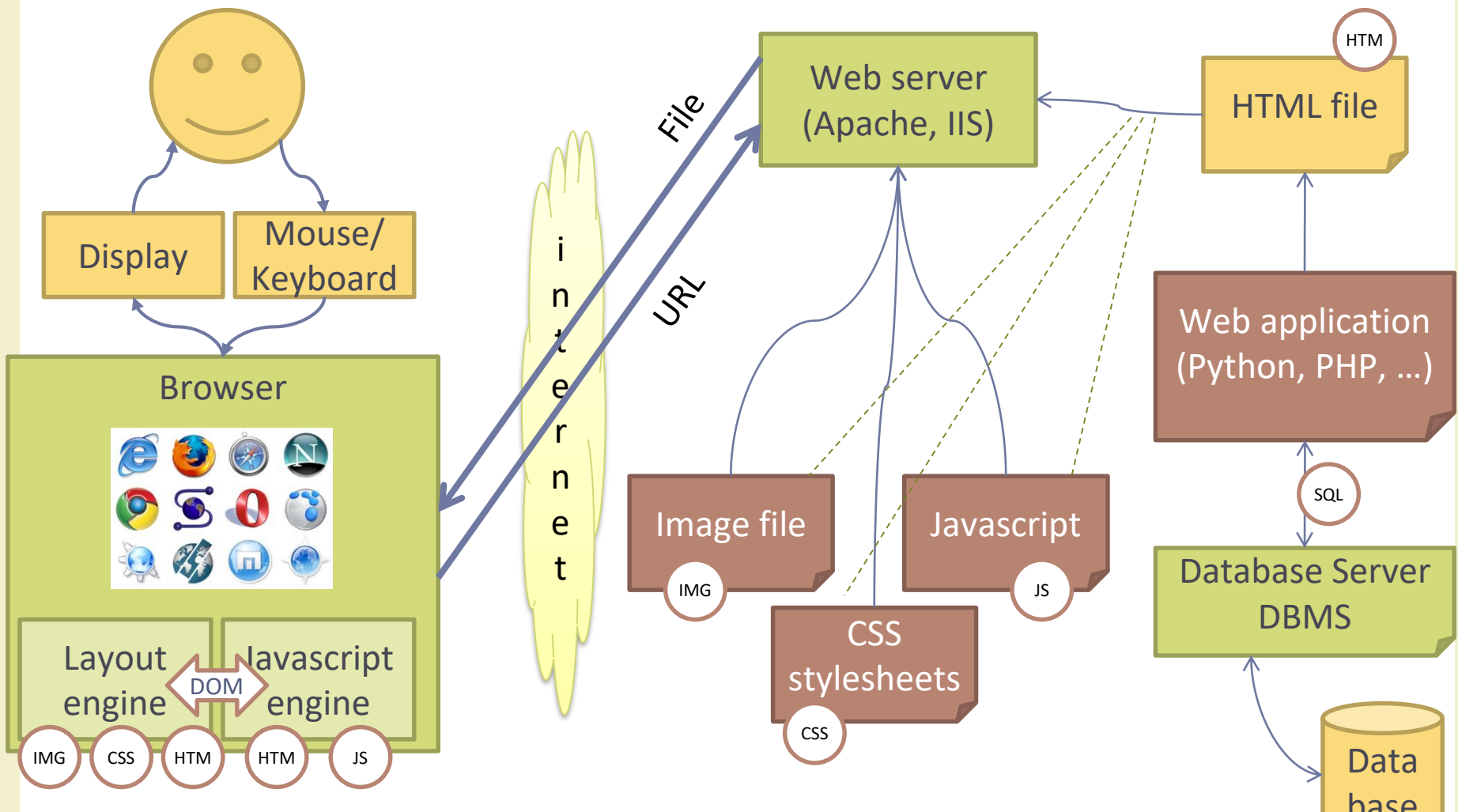
# Some common problems

- Form validation
  - Avoid submitting a form unless validation rules are satisfied
  - Show validation errors immediately, and near to the error
- Form filling
  - Pre-load select lists dynamically
- Hide/show some page elements
  - Form filling instructions
  - Menus

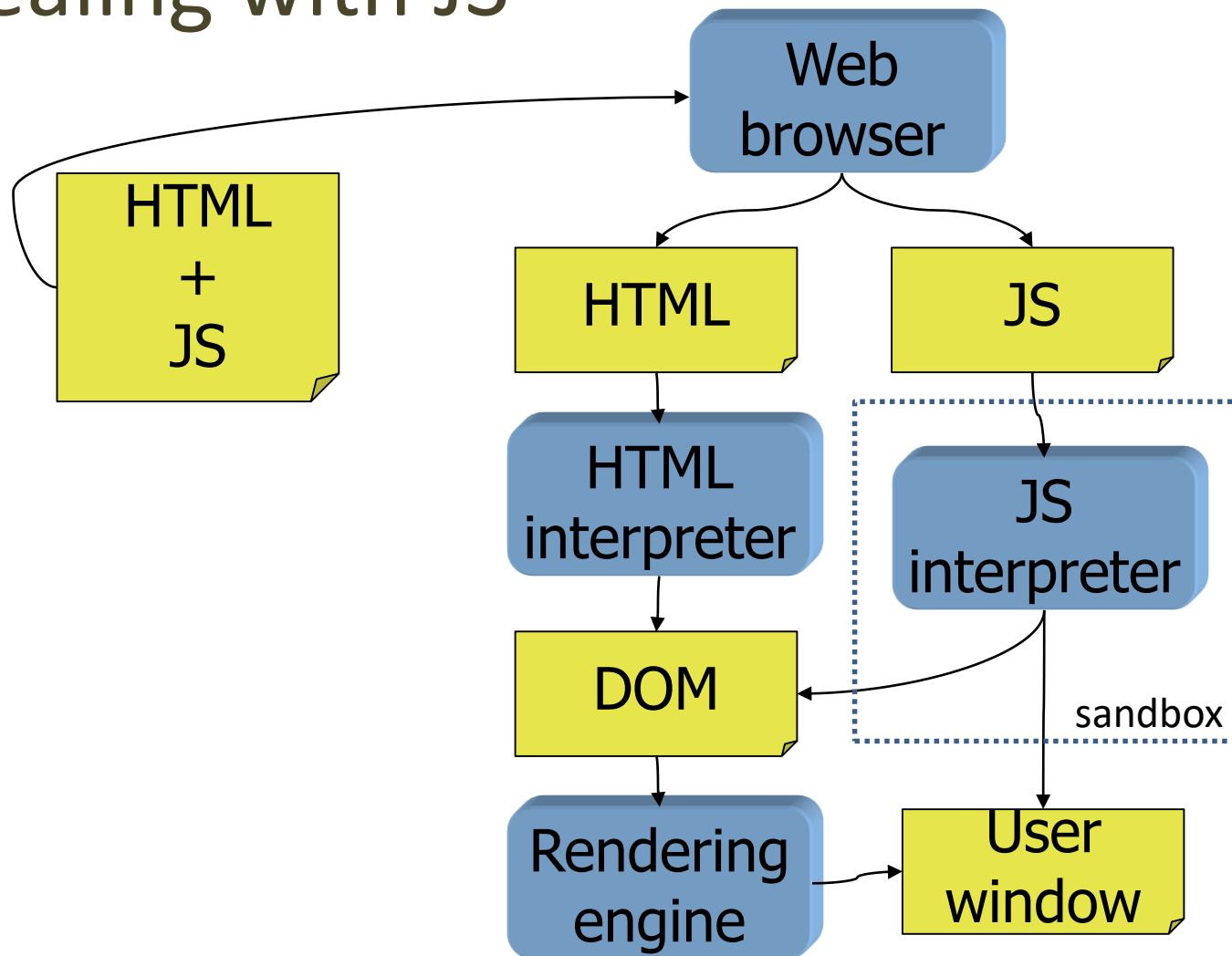
# The solution

- Add a language interpreter to the browser
- Instructions are embedded in the HTML page
  - “invisible” to the application server
  - “invisible” to the HTML presentation engine
- Instructions are processed by the browser, after HTML has been loaded

# General Architecture



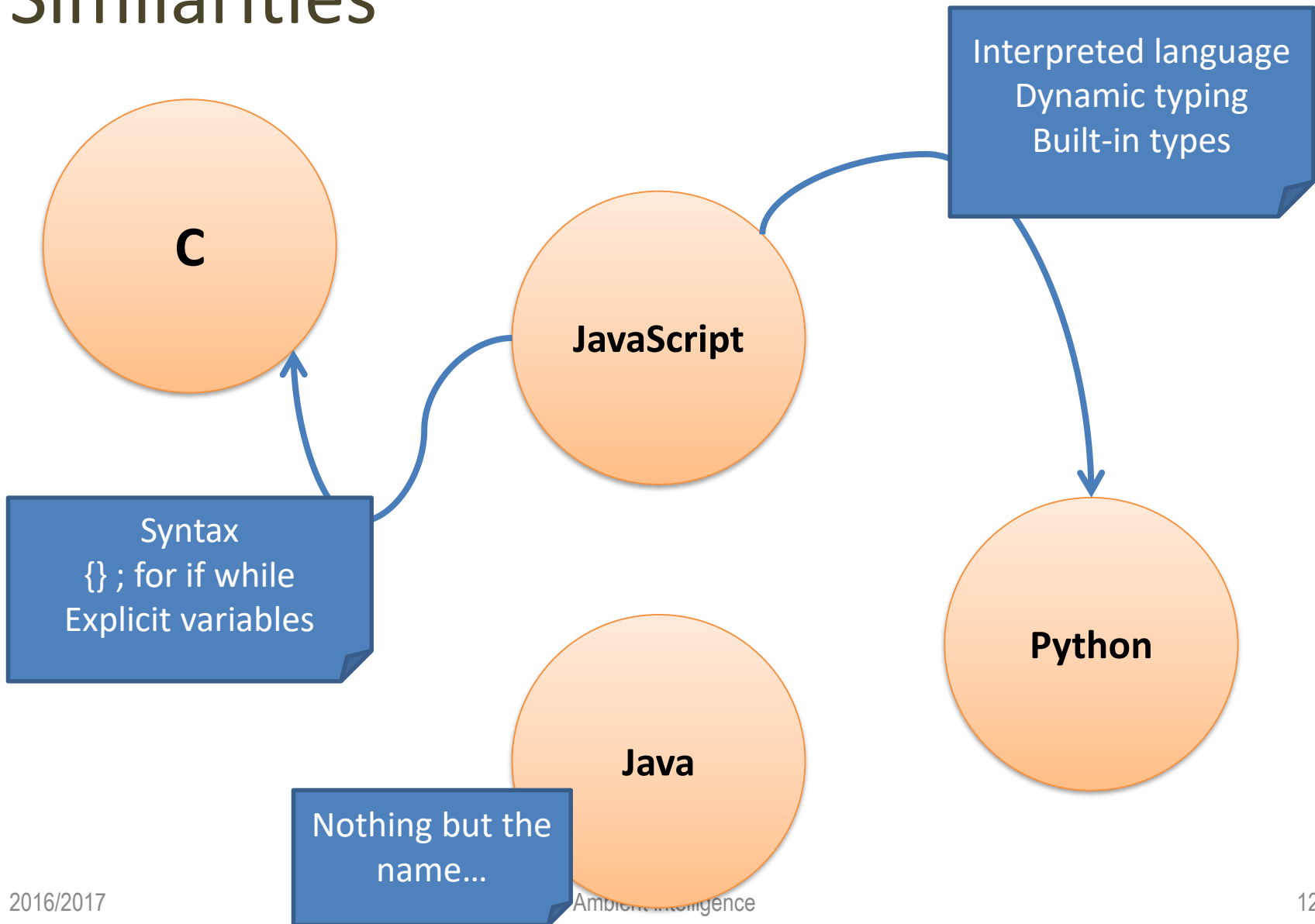
# Dealing with JS



# The Javascript language

- First developed by Netscape in 1995
  - Nothing to do with the Java language, the name was chosen for marketing reasons
  - Syntax similar to C
  - Semantics of object-oriented language, with non-typed variables
- Similar versions implemented by all other browsers
  - Microsoft calls it Jscript
- Later standardized by ECMA ([www.ecma.ch](http://www.ecma.ch))
  - ECMAScript

# Similarities



# Embedding JS in HTML

- <script> element
- Embedded or external

# Embedded JS

```
<script  
type="text/javascript">  
<!--  
  
    [JavaScript code here]  
  
// -->  
</script>
```

HTML

```
<script  
type="text/javascript">  
// <![CDATA[  
  
    [JavaScript code here]  
  
// ]]>  
</script>
```

XHTML

# Where to embed JS code?

- In the head section: Scripts to be executed when they are called, or when an event is triggered, go in the head section. When you place a script in the head section, you will ensure that the script is loaded before anyone uses it.
- In the body section: Scripts to be executed when the page loads go in the body section. When you place a script in the body section it generates the content of the page.

# External JS

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

```
<script type="text/javascript" src="script.js">  
<!--  
    [Page specific JavaScript code here]  
// -->  
</script>
```

# Example 0

```
alert("Hello World!");
```

```
document.write("Hello World!")
```

# What more can we do?

- Generate dialog boxes
- Redirect a page
- Open new browser windows (pop-ups)
- Intercept mouse events
  - Clicks on links, buttons,  
...
  - Mouse-overs
- Read user input in FORMs
- Modify HTML pages
  - Add/remove content
  - Change images
  - Modify FORM controls

# What should we learn?

- JS variables and expressions
- JS language constructs (if, while, ...)
- What is a JS object
- Most important builtin objects
- Interacting with the user: mouse, keyboard
- Interacting with the browser: windows, pages
- Interacting with the page: the Document object



Introduction to Javascript

# LANGUAGE SYNTAX

<https://www.w3schools.com/js/default.asp>

## JS Tutorial

- JS HOME
- JS Introduction
- JS Where To
- JS Output
- JS Syntax
- JS Statements
- JS Comments
- JS Variables
- JS Operators
- JS Arithmetic
- JS Assignment
- JS Data Types
- JS Functions
- JS Objects
- JS Scope
- JS Events
- JS Strings
- JS String Methods
- JS Numbers
- JS Number Methods
- JS Math
- JS Random
- JS Dates
- JS Date Formats
- JS Date Methods
- JS Arrays
- JS Array Methods
- JS Array Sort
- JS Booleans
- JS Comparisons
- JS Conditions
- JS Switch

## JavaScript Tutorial

◀ Home

Next ▶

### COLOR PICKER



### LEARN MORE

- Tabs
- Dropdowns
- Accordions
- Convert Weights
- Animated Buttons
- Side Navigation
- Top Navigation
- JS Animations
- Modal Boxes
- Progress Bars
- Parallax
- Login Form
- HTML Includes
- Google Maps
- Loaders
- Tooltips
- Slideshow
- Filter List
- Sort List

### SHARE



### CERTIFICATES

## Examples in Each Chapter

With our "Try it Yourself" editor, you can change all examples and view the results.

### Example

#### My First JavaScript

Click me to display Date and Time

Try it Yourself ▶

We recommend reading this tutorial, in the sequence listed in the left menu.

# Javascript syntax

- The syntax of the Javascript language is very similar to the C language (and to PHP)
  - Choice, Looping and other constructs are equal
  - Blocks delimited by { }
  - Most operators are identical
- Variables are different
  - Variable types
  - ‘Object’ variables

# Comments

- Line comments: from // to end of line
- Block comments: from /\* to \*/

```
//this is a comment  
document.write("Hello World!")
```

```
/* This is a comment  
block. It contains  
several lines */  
document.write("Hello World!")
```

# Variables in Javascript

- A variable is identified by its name
  - Case-sensitive
  - Declared with var
- The same variable may refer to different values
  - Even of different data types
- Data types are converted as needed
  - If all operands are numeric, then compute a numeric result
  - If some operands are string, then convert numbers to strings

# Variable declaration

- var x ;
- var x = 10 ;
- var x = "Hello" ;

# Variable assignment

- `var x ;`
- `x = 10 ;`
- `x = "Hello" ;`
- `x = x + 1 ;`
- `x = any complex expression`

# Types of variables

- Boolean ( false, true )
- Numbers
  - var x = 10
  - var y = 3.14
- Strings
  - var name = "Fulvio"
- ‘Objects’
  - var d = new Date()
  - var time = d.getHours()

# Main Javascript operators (1/3)

- Numeric operators
  - +
  - -
  - \*
  - /
  - % (remainder, or modulus)
- Increment operators
  - ++
  - --
- Assignment operators
  - =
  - +=    -=    \*=    /=    %=

# Main Javascript operators (2/3)

- String operator
  - + (concatenation)
- Comparison operators
  - == (same value)
  - === (same value and same type)
  - !=
  - >
  - <
  - >=
  - <=

# Main Javascript operators (3/3)

- Boolean and Logic operators
  - && (logical “and”)
  - || (logical “or”)
  - ! (logical “not”)

# Warning

- String concatenation operator (+) is identical to numeric addition
  - Possible ambiguity
  - $3 + 2$
  - "3" + "2"
- Difference between == and ===
  - $5 == "5"$
  - $5 === 5$
  - $"5" === "5"$
  - Not true:  $5 === "5"$

# Choice statements (1/2)

```
if (condition)
{
    ...code...
}
```

```
if (condition)
{
    ...code if true...
}
else
{
    ...code if false...
}
```

```
if (condition1)
{
    ...code if 1 true...
}
else if (condition2)
{
    ...code if 2 true...
}
else
{
    ...if both false...
}
```

# Choice statements (2/2)

```
switch(n)
{
    case 1:
        code block 1
        break

    case 2:
        code block 2
        break

    default:
        code to be executed if n is
        different from case 1 and 2
}
```

# Loop statements (1/2)

```
for ( v = startvalue;  
      v < endvalue;  
      v = v+increment )  
{  
    code to be executed  
}
```

```
while ( condition_is_true )  
{  
    code to be executed  
}
```

```
do {  
    code to be executed  
} while ( condition_is_true )
```

# Loop statements (2/2)

```
while ( ... ) // or for
{
    code
    break ;
    code
}
```



```
while ( ... ) // or for
{
    code
    continue ;
    code
}
```



# Basic interaction methods

- Popup box (OK to confirm)
  - `alert("text")`
- Confirm box (OK, cancel)
  - `confirm("text")`
  - True if user clicked on OK
- Prompt box (let user insert a text)
  - `prompt("prompt text", "initial value")`
  - Returns a string with the text inserted by the user
  - Returns null if user clicked on Cancel



Introduction to Javascript

# FUNCTIONS

# Defining a new function (1/2)

```
function functionname(var1,var2,...,varX)  
{  
    some code  
}
```

Name

List of function  
arguments  
(passed 'by value')

Function body

# Defining a new function (2/2)

```
function functionname(var1,var2,...,varX)
{
    some code
}
```

```
function functionname()
{
    some code
}
```

No parameters

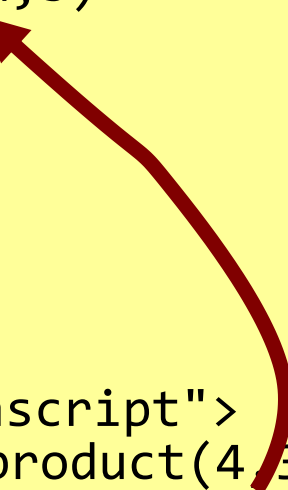
# Return statement

- A function may return a value to its caller by executing the return statement
  - `return value ;`
- The value may be of any type (boolean, numeric, string, ...)

# Example

```
<html>
<head>
<script type="text/javascript">
    function product(a,b)
    {
        return a*b;
    }
</script>
</head>

<body>
<script type="text/javascript">
    document.write(product(4,3)) ;
</script>
</body>
</html>
```



Introduction to Javascript

# OBJECTS

# Objects in Javascript

- An object is a complex data type characterized by
  - A current value
    - Sometimes the internal value is “hidden”
  - A set of properties
    - Various values that can be read, associated in some way to the object value
    - Some values that may be written, that modify in some way the object value
  - A set of methods
    - Operations (with parameters) that can be asked to the object

# Using objects

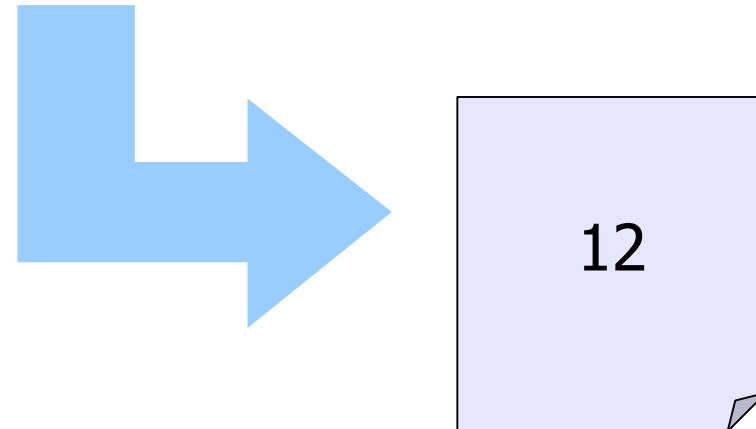
- Creating new objects
  - `var d = new Date();`
    - Create a new Object of type Date, and use the variable d as a reference to that object
- Properties and methods
  - `var day = d.getDay();`
  - `d.setMinutes(34);`

# String objects

- Strings are used to store and manipulate sequences of characters
- Constant values are written between quotes "Hello"
- The only property is
  - .length (the number of characters in the string)
- Many methods implement several string operations

# Example

```
var txt="Hello world!"  
document.write(txt.length)
```



# String methods (1/2)

- Access to the i-th character (starting from 0)
  - `s.charAt(i)`
- Concatenate two strings
  - `s3 = s1.concat(s2)`
- Find a substring
  - `i = s.indexOf("abc")` // -1 if not found
  - `j = s.indexOf("abc", i+1)`
  - `s.lastIndexOf` searches from the end
- Replace
  - `s = s.replace("Belusconi", "Prodi")`

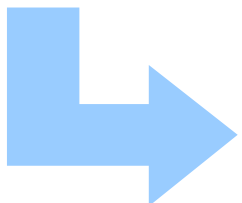
# String methods (2/2)

- Extract substring
  - `s1 = s.substr(startPos, numChars)`
  - `s1 = s.substr(startPos) // until the end`
  - `s1 = s.substring(startPos, endPos)`
- Case conversion
  - `upper = s.toUpperCase()`
  - `lower = s.toLowerCase()`

# String methods for HTML formatting

- The String object has several methods to insert tags around the specified string
  - .big(), .small(), .italic(), .bold(), .fixed()
  - .fontcolor(c), .fontsize(s),
  - .anchor("name"), .link("url")

```
var txt="Hello world!"  
document.write(txt.bold())
```



```
<b>Hello world!</b>
```

# Exercise 1

- Use a pop-up window to ask the user his/her name
- Write the user's name in the page heading <h1>

# Exercise 2

- Use a pop-up window to ask the user his/her name
- Write the user's name in the page heading <h1>, properly formatting it in “title case”
  - Example: if name = “fulvio CORNO”, then print “Fulvio Corno”

# Date objects

- The Date object is used to work with dates and times
- New objects are created with the current timestamp
  - `var d = new Date() // now!`
- A specific value may be set
  - `d.setFullYear(2007, 04, 23)`
  - `d.setHours(23, 59, 00)`

# Date querying methods

- Return numeric components of the date and time stored in the object:
  - `.getDate()`, `.getDay() /*of week*/`, `.getMonth()`,  
`.getFullYear()`
  - `.getHours()`, `.getMinutes()`, `.getSeconds()`,  
`.getMilliseconds()`
- Return a string representing the date
  - `.toString()`, `.toLocaleString()`
- Return milliseconds since 01/01/1970
  - `.getTime()`

# Date setting methods

- Setting date and time from numeric components
  - `.setMonth(m)`, `. setDate(day_of_month)`, `.setFullYear(y)`,  
`.setFullYear(y, m, d)`
  - `.setHours(h)`, `.setMinutes(m)`, `setSeconds(s)`, `setHours(h, m, s)`
- Setting a date from a string
  - `Date.parse("Apr 23, 2007")` returns the number of milliseconds
  - `d.setTime(Date.parse("Apr 23, 2007"))`

# Exercise 3

- Modify Exercise 2, and write the current date and time in the footer of a web page
- Add a salutation (Good Morning, Good Afternoon, Good Night, ...) according to the current time of the day
  - The salutation must be in the same <h1> as the name

# Array objects

- Creating an empty array
  - `var a = new Array()`
  - `var a = new Array(maxsize)`
- Setting values
  - `a[0] = "Fulvio"`
  - `a[1] = "Dario"`
- Using values
  - `document.write(a[0])`
  - `var s = a[1].toUpperCase()`

# Array properties

- The property `.length` returns the number of elements in the array
  - `var N = a.length`

```
var mycars = new Array()  
mycars[0] = "Saab"  
mycars[1] = "Volvo"  
mycars[2] = "BMW"  
  
for (i=0;i<mycars.length;i++)  
{  
    document.write(mycars[i] + "<br />")  
}
```

# Array methods (1/2)

- Concatenate two arrays
  - `a3 = a1.concat(a2)`
  - Creates a new array with all elements from `a1`, followed by all elements from `a2`
- Extract a sub-array
  - `a2 = a1.slice(start_index, end_index)`
- Sort in alphabetical order
  - `a2 = a.sort()`

# Array methods (2/2)

- Convert an array to a string
  - `var s = a.join() // "abc,def"`
  - `var s = a.join("-") // "abc-def"`
- Convert a string to an array
  - `var a = s.split(",")`

# Esercise 4

- Collect a set of number from the user
  - Each number is inserted in a pop-up window
  - The insertion is terminated by pressing Cancel
- Print in the HTML page the list of all inserted numbers
- Print in the HTML page the maximum, minimum and average of the inserted numbers

# Math object

- The Math object is a special object: no variables may be created, but a lot of methods are defined, that may be called
- Think of Math as a “library” of mathematical functions

# Math constants

- Math.E
- Math.PI
- Math.SQRT2 //  $\sqrt{2}$
- Math.SQRT1\_2 //  $\sqrt{1/2}$
- Math.LN2 //  $\ln(2)$
- Math.LN10 //  $\ln(10)$
- Math.LOG2E //  $\log_2(e)$
- Math.LOG10E //  $\log_{10}(e)$

# Math functions (1/2)

- Trigonometric
  - `Math.cos(x)`, `Math.sin(x)`, `Math.tan(x)`, `Math.acos(x)`,  
`Math.asin(x)`, `Math.atan(x)`, `Math.atan2(y, x)`
- Exponential and logarithmic
  - `Math.exp(x)`, `Math.log(x)`, `Math.pow(base,exp)`,  
`Math.sqrt(x)`

# Math functions (2/2)

- Truncation and rounding
  - `Math.ceil(x)`, `Math.floor(x)`, `Math.round(x)`
- Signs and comparisons
  - `Math.abs(x)`, `Math.max(a,b)`, `Math.min(a,b)`
- Random
  - `Math.random()` // random number in interval [0,1)

# Exercise 5

- Write a Javascript program to play the “Guess a number” game
- The program must generate a secret number between 1 and 100
- The user inserts a set of guesses into a pop-up windows
- Each time, the program tells the user if the guess was too high or too low
- The HTML page, at the end, will show the list of all guesses, and the number of attempts



Introduction to Javascript

# EVENTS

# Javascript event model

- An event is the indication that something happened on a web page
  - Some user interaction (click, move mouse, ...)
  - Some browser action (load page, ...)
- In Javascript, you may attach an event handler to most events
  - Any Javascript function
  - The Javascript interpreter calls the function anytime the event is generated

# Example

```
<html>
  <head>
    <script type="text/javascript">
      function sayHello()
      {
        alert("Hello!")
      }
    </script>
  </head>

  <body>
    <form>
      <input type="button" onclick="sayHello()"
            value="Press me">
    </form>
  </body>
</html>
```



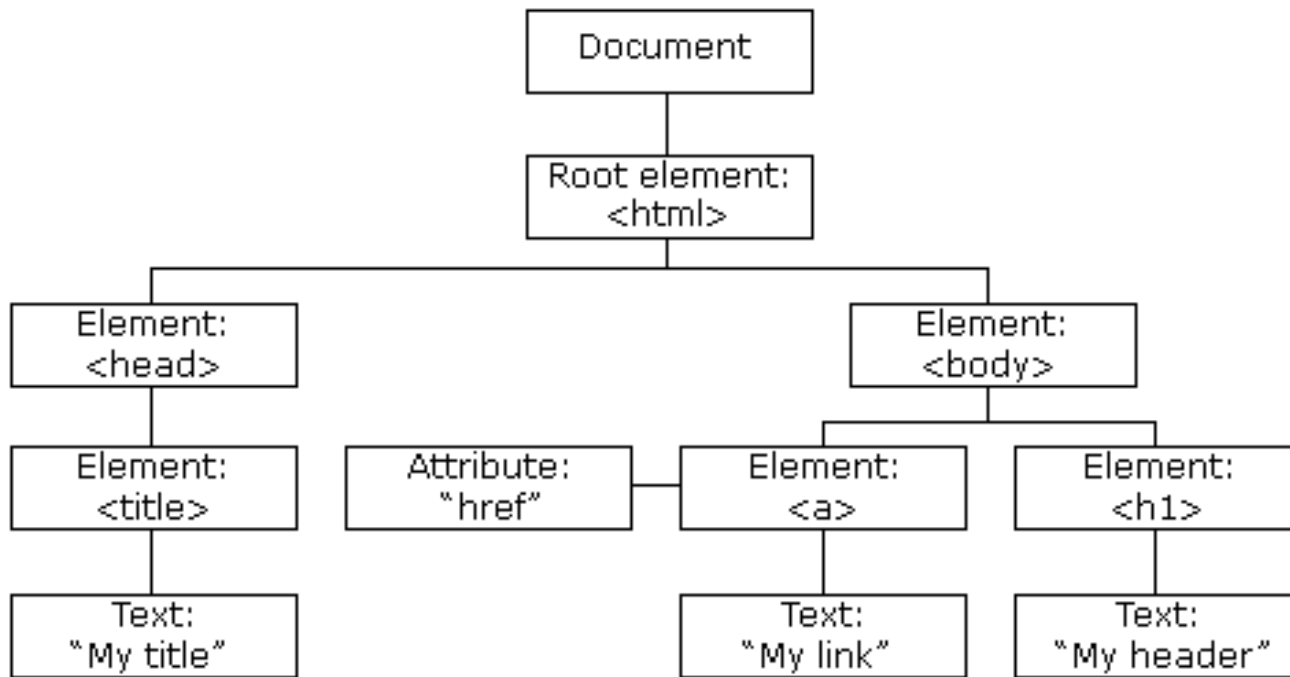
HTML Document Object Model (DOM)

# **HTML DOCUMENT OBJECT MODEL (DOM)**

# Document Object Model

- The HTML Document Object Model (HTML DOM) defines a standard way for accessing and manipulating HTML documents.
- The DOM presents an HTML document as a tree-structure (a node tree), with elements, attributes, and text.

# DOM example



# DOM structure

- The entire document is a document node
- Every HTML tag is an element node
- The texts contained in the HTML elements are text nodes
- Every HTML attribute is an attribute node
- Comments are comment nodes
- Nodes have a hierarchical relationship to each other

# Example

```
<html>
  <head>
    <title>DOM Tutorial</title>
  </head>
  <body>
    <h1>DOM Lesson one</h1>
    <p>Hello world!</p>
  </body>
</html>
```

# Example

The screenshot shows the DOM Inspector tool interface. On the left, the Document - DOM Nodes tree view lists the elements of the document. On the right, the Object - Javascript Object view shows the corresponding JavaScript object structure. Arrows point from the tree nodes to their corresponding objects in the object view. The code pane displays the HTML source code.

**Document - DOM Nodes**

| nodeName  | id | class |
|-----------|----|-------|
| #document |    |       |
| HTML      |    |       |
| HEAD      |    |       |
| TITLE     |    |       |
| #text     |    |       |
| BODY      |    |       |
| #text     |    |       |
| H1        |    |       |
| #text     |    |       |
| P         |    |       |
| #text     |    |       |
| #text     |    |       |

**Object - Javascript Object**

| Property | Value                       |
|----------|-----------------------------|
| nodeName | <html>                      |
| id       |                             |
| class    |                             |
| HTML     | <head>                      |
| TITLE    | <title>DOM Tutorial</title> |
| #text    | </head>                     |
| BODY     | <body>                      |
| #text    | <h1>DOM Lesson one</h1>     |
| H1       | <p>Hello world!</p>         |
| #text    | </body>                     |
| P        | </html>                     |
| #text    |                             |
| #text    |                             |

**Code**

```
<html>
  <head>
    <title>DOM Tutorial</title>
  </head>
  <body>
    <h1>DOM Lesson one</h1>
    <p>Hello world!</p>
  </body>
</html>
```

## DOM Lesson one

Hello world!

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# Example

```
<html>
  <head>
    <title>DOM Tutorial</title>
  </head>
  <body>
    <h1>DOM Lesson one</h1>
    <p>Hello world!</p>
  </body>
</html>
```

The screenshot shows the DOM Inspector tool interface. On the left, the "Document - DOM Nodes" panel displays the hierarchical structure of the HTML document. A blue selection bar highlights the `P` element under the `BODY`. On the right, the "Object - Javascript Object" panel shows the properties of the selected `P` element. A red oval highlights the `childNodes` property, which has a value of `[object NodeList]`. The `childNodes` node is expanded to show its child node, `0`, which is a `[object Text]` object with a value of `"Hello world!"`.

| Property         | Value  |
|------------------|--|
| Subject          | [object HTMLParagraphElement]  |
| addEventListener | function addEventListener() { [native code] }                                |
| nodeType         | 1  |
| nodeName         | "p"  |
| nodeValue        | (null)   |
| namespaceURI     | (null)   |
| ownerDocument    | [object HTMLDocument]  |
| parentNode       | [object HTMLBodyElement]   |
| childNodes       | [object NodeList]<br>[object Text]<br>1<br>function item() { [native code] } |
| 0                | [object Text]<br>"Hello world!"  |
| length           | 1  |
| item             | function item() { [native code] }  |
| firstChild       | [object Text]  |
| lastChild        | [object Text]  |

**DOM Lesson one**

Hello world!

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# Javascript and the DOM

- Each node in the HTML DOM is automatically available as a corresponding Javascript object
- Methods and properties of the object correspond to content and attributes of the HTML element
- Any modification to the object fields are immediately reflected in the HTML page
- The object “document” is the top of the HTML page

# Finding objects

- Alternative methods
  - Navigating through children and siblings, starting from the document node
  - Identifying specific elements by their tag name
    - Use `getElementsByName("tag")`
    - Returns all the elements with that tag
  - Identifying specific elements by their “id” attribute (recommended!)
    - Add an “id” attribute, with a unique value, to any HTML tag
    - Use `getElementById("id")`

# Example (1/2)

```
<html>
  <head>
    <title>DOM Tutorial</title>
  </head>
  <body>
    <h1 id="banner">DOM Lesson two</h1>
    <p id="mytext">Hello world!</p>

    <script>...</script>

  </body>
</html>
```

# Example (2/2)

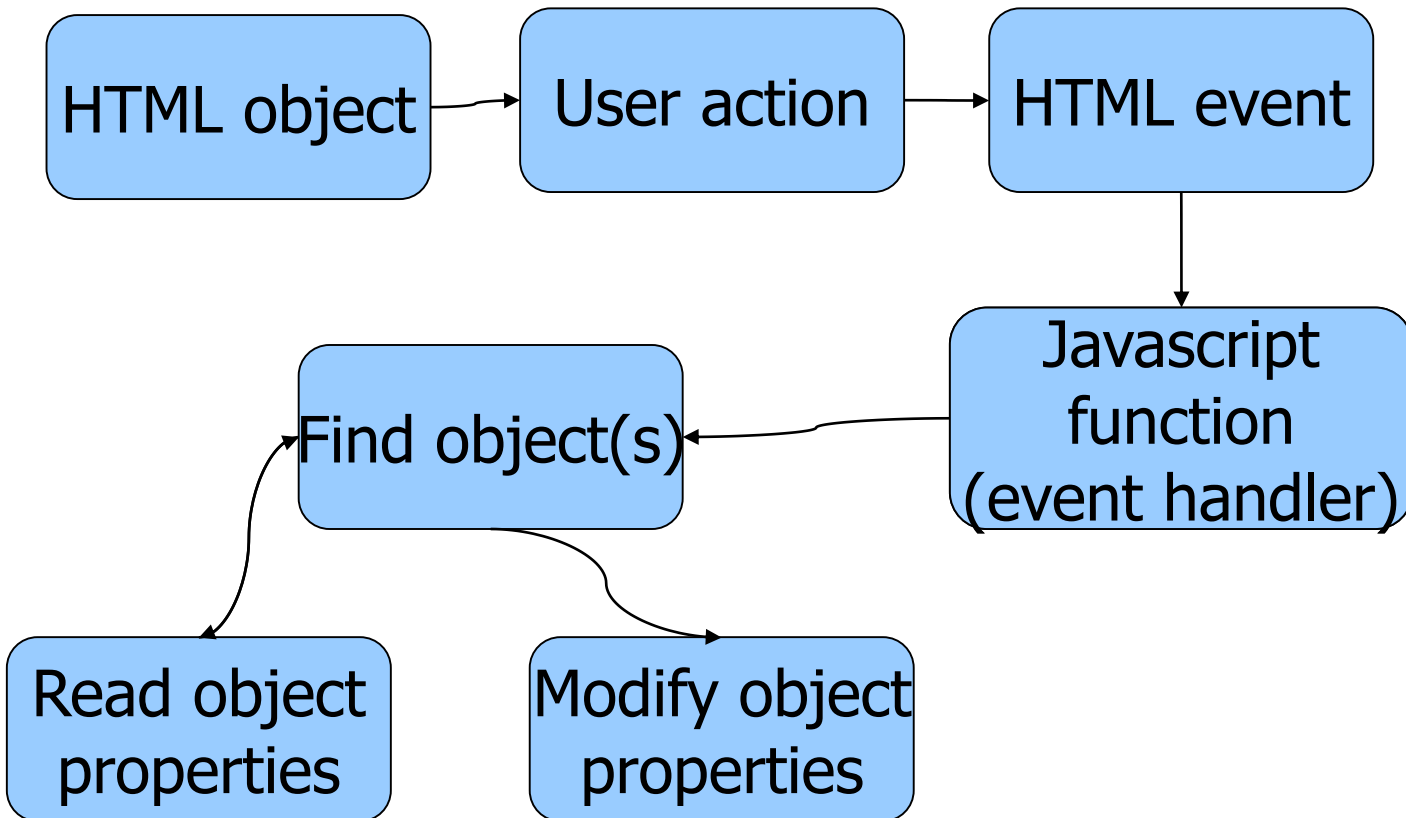
```
<script type="text/javascript">

var x = document.getElementById("banner") ;
alert( x.firstChild.nodeValue ) ;

var y = document.getElementById("mytext") ;
y.firstChild.nodeValue = "Hello again...." ;

</script>
```

# Control sequence



# HTML events

|                        |             |
|------------------------|-------------|
| <body>                 | onload      |
| <body>                 | onunload    |
| Form elements          | onchange    |
| Form elements          | onsubmit    |
| Form elements          | onreset     |
| Form elements          | onselect    |
| Form elements          | onblur      |
| Form elements          | onfocus     |
| Any element – keyboard | onkeydown   |
| Any element – keyboard | onkeypress  |
| Any element – keyboard | onkeyup     |
| Any element – mouse    | onclick     |
| Any element – mouse    | ondblclick  |
| Any element – mouse    | onmousedown |
| Any element – mouse    | onmousemove |
| Any element – mouse    | onmouseover |
| Any element – mouse    | onmouseout  |
| Any element – mouse    | onmouseup   |

# Exercise 6

- Create an HTML page with variable-color background.
- The background color is selected by the user by clicking on suitable text sentences



# Form submission

- The submission of FORM data may be intercepted by the **onsubmit** event
- The event procedure may check for any errors
  - If everything is ok, the function returns true -> the browser takes the form action
  - In case of errors, the function returns false -> the form is not submitted

# Exercise 7

- Create an HTML form for entering a username/password pair
- Do not allow the user to press the submit button unless:
  - Both username and password are present
  - Password is more than 4 characters long

# Exercise 7b

- Create an HTML form for entering a username/password pair
- Do not allow the user to press the submit button unless:
  - Both username and password are present
  - Password is more than 4 characters long
- Whenever the user commits an error, display a message just besides the text box

# Exercise 8

- Create an HTML form for selecting an item from a list of categories, including a “Other...” option
- If the user selects “Other...”, then he must fill a text box for specifying
- Otherwise, the text box should be invisible

# References

- JavaScript Tutorial,  
<http://www.w3schools.com/js/default.asp>
- [http://www.quirksmode.org/js\(contents.html](http://www.quirksmode.org/js(contents.html)
- JavaScript Reference,  
<http://www.w3schools.com/jsref/default.asp>
- Standard ECMA-262 (3rd Edition - December 1999),  
<http://www.ecma-international.org/publications/standards/Ecma-262.htm>



Asynchronous JavaScript programming

# AJAX

# Ajax definition

- Asynchronous JavaScript And XML.
- AJAX is a type of programming made popular in 2005 by Google (with Google Suggest).
- AJAX is not a new programming language, but a new way to use existing standards.
- With AJAX you can create better, faster, and more user-friendly web applications.
- AJAX is based on JavaScript and HTTP requests.

# Key enabling technology

- With AJAX, your JavaScript can communicate directly with the server, using the JavaScript XMLHttpRequest object.
- By using the XMLHttpRequest object, a web developer can update a page with data from the server -- after the page has loaded!
- The XMLHttpRequest object is supported in Internet Explorer 5.0+, Safari 1.2, Mozilla 1.0 / Firefox, Opera 8+, and Netscape 7.
- <http://www.w3.org/TR/XMLHttpRequest/>

# XMLHttpRequest – the name

- The name of the object is wrong, but maintained for historical reasons:
- May receive any text-based content, not just XML
- May use also HTTPS, not just HTTP protocol
- May handle both Requests and Responses, of all HTTP methods

# Standard definition

```
interface XMLHttpRequest {
    // event handler
    attribute EventListener onreadystatechange;
    // state
    const unsigned short UNSENT = 0;
    const unsigned short OPENED = 1;
    const unsigned short HEADERS_RECEIVED = 2;
    const unsigned short LOADING = 3;
    const unsigned short DONE = 4;
    readonly attribute unsigned short readyState;
```

# Standard definition

```
// request
void open(in DOMString method, in DOMString url);
void open(in DOMString method, in DOMString url, in
boolean async);
void open(in DOMString method, in DOMString url, in
boolean async, in DOMString user);
void open(in DOMString method, in DOMString url, in
boolean async, in DOMString user, in DOMString password);
void setRequestHeader(in DOMString header, in DOMString
value);
void send();
void send(in DOMString data);
void send(in Document data);
void abort();
```

# Standard definition

```
// response
DOMString getAllResponseHeaders();
DOMString getResponseHeader(in DOMString header);
readonly attribute DOMString responseText;
readonly attribute Document responseXML;
readonly attribute unsigned short status;
readonly attribute DOMString statusText;
};
```

# *Request states*

**UNSENT = 0**

The request is not initialized

**OPENED = 1**

The request has been set up

**HEADERS\_RECEIVED = 2**

The request has been sent

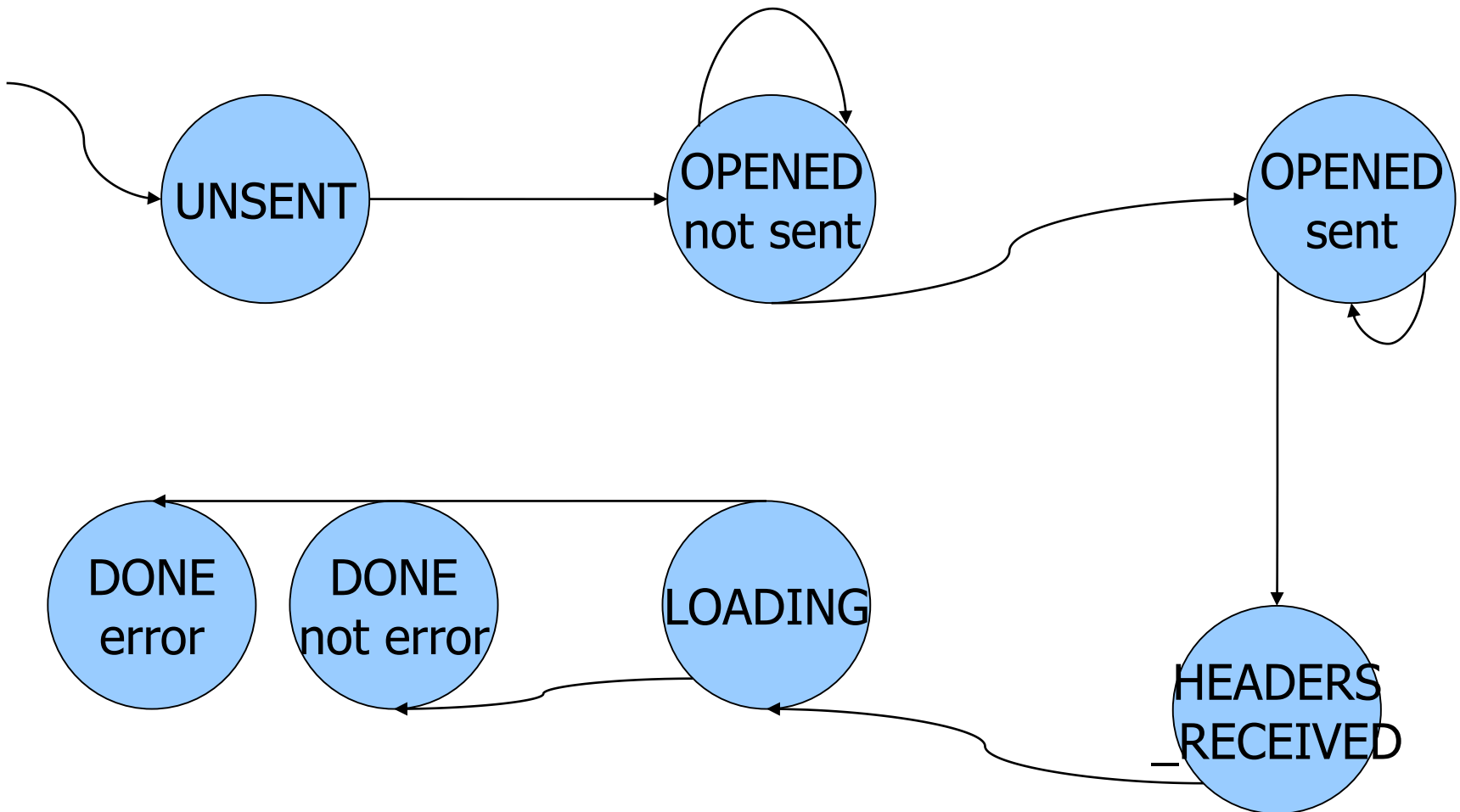
**LOADING = 3**

The request is in process

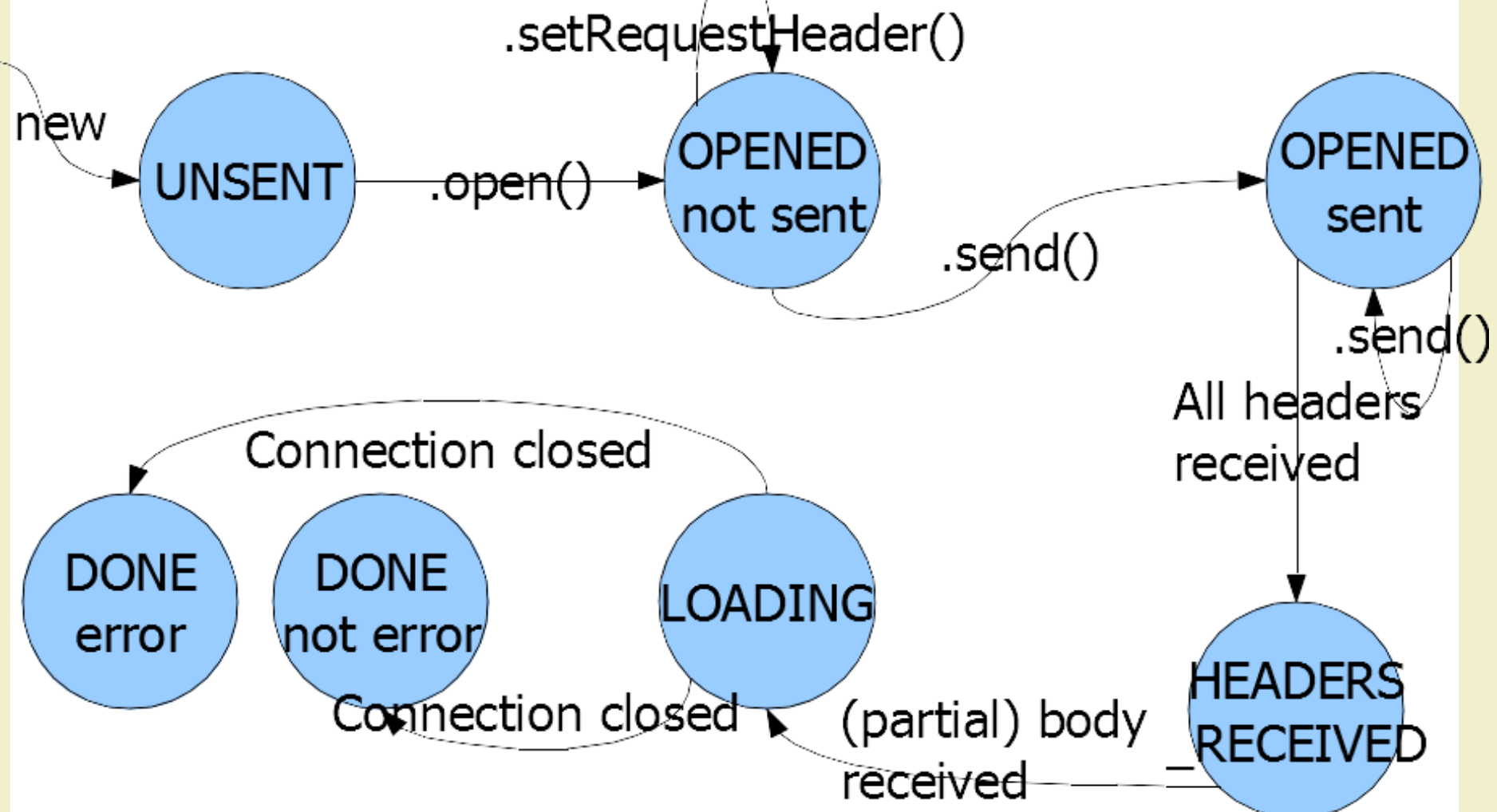
**DONE = 4**

The request is complete

# *State transition diagram*



# State Transition Diagram



# *XMLHttpRequest properties*

## onreadystatechange

stores the **function** that will process the response from a server

```
xmlHttp.onreadystatechange =  
    function () { ... }
```

## readyState

holds the status of the server's response. Each time readyState changes, the onreadystatechange function will be executed.

## responseText

the data sent back from the server can be retrieved with the responseText property

# *Methods*

`open(method, url, async, user, password)`

method = “GET”, “POST”

url = complete URL to request

async = true/false (optional, default=true)

user, password (optional)

Interrupts any on-going send()

`setRequestHeader(header, value)`

Adds a new header to the HTTP Request

Content-Type is one common header to send

Examples: text/xml, application/xml

# *Methods*

## `send(data)`

Initiates the request

`data` = HTTP request body (optional)

May be a Document or DOMString

The URL was already given in `open()`

`send()` terminates immediately if `async==true`, but  
transfer continues in the background

Generates `readystatechange` events

`send()` transfers data synchronously if  
`async==false`

# *Methods*

`getAllResponseHeaders()`

Return all response headers as a single string, with  
headers separated by CR+LF

Invalid if UNSENT or OPENED

`getResponseHeader(header)`

Returns the value of a single header

Invalid if UNSENT or OPENED

# *Receiving the response body*

responseText of type DOMString

If LOADING (partial body) or DONE

Allow access to a “raw string” of the response  
body

responseXML of type Document

Only if DONE

For text/xml (or application/xml or \*+xml) content  
types, otherwise null

Allows access to the DOM of the XML document

# *Example*

Create a standard HTML form with two text fields: username and time.

The username field will be filled in by the user and the time field will be filled in using AJAX. No submit button is needed.

# *Example*

```
<html>
<body> <form name="myForm">
Name: <input type="text" name="username" />
Time: <input type="text" name="time" />
</form> </body>
</html>
```

# *Creating an XMLHttpRequest object*

```
<script type="text/javascript">
function ajaxFunction()
{
    var xmlhttp;
    xmlhttp=new XMLHttpRequest();

    ...
}

</script>
```

# *Supporting all browsers*

```
<script type="text/javascript">
function ajaxFunction()
{
var xmlhttp;
try {
    // Firefox, Opera 8.0+, Safari
    xmlhttp=new XMLHttpRequest();
}
catch (e) {
    // Internet Explorer
    try { // Internet Explorer 6.0+
        xmlhttp=new ActiveXObject("Msxml2.XMLHTTP");
    }
    catch (e) {
        try { // Internet Explorer 5.5+
            xmlhttp=new ActiveXObject("Microsoft.XMLHTTP");
        }
        catch (e) {
            alert("Your browser does not support AJAX!");
            return false;
        }
    }
}
}
2016/2017
</script>
```

# *Calling the server*

```
xmlHttp.open("GET","time.jsp",true);  
xmlHttp.send(null);
```

# *Processing the response*

```
xmlHttp.onreadystatechange=function()
{
if(xmlHttp.readyState==4)
{
// Get the data from the server's response
document.myForm.time.value=xmlHttp.responseText;
}
}
```

# *Attaching to an event*

```
<form name="myForm">  
Name: <input type="text"  
onkeyup="ajaxFunction();" name="username" />  
Time: <input type="text" name="time" />  
</form>
```

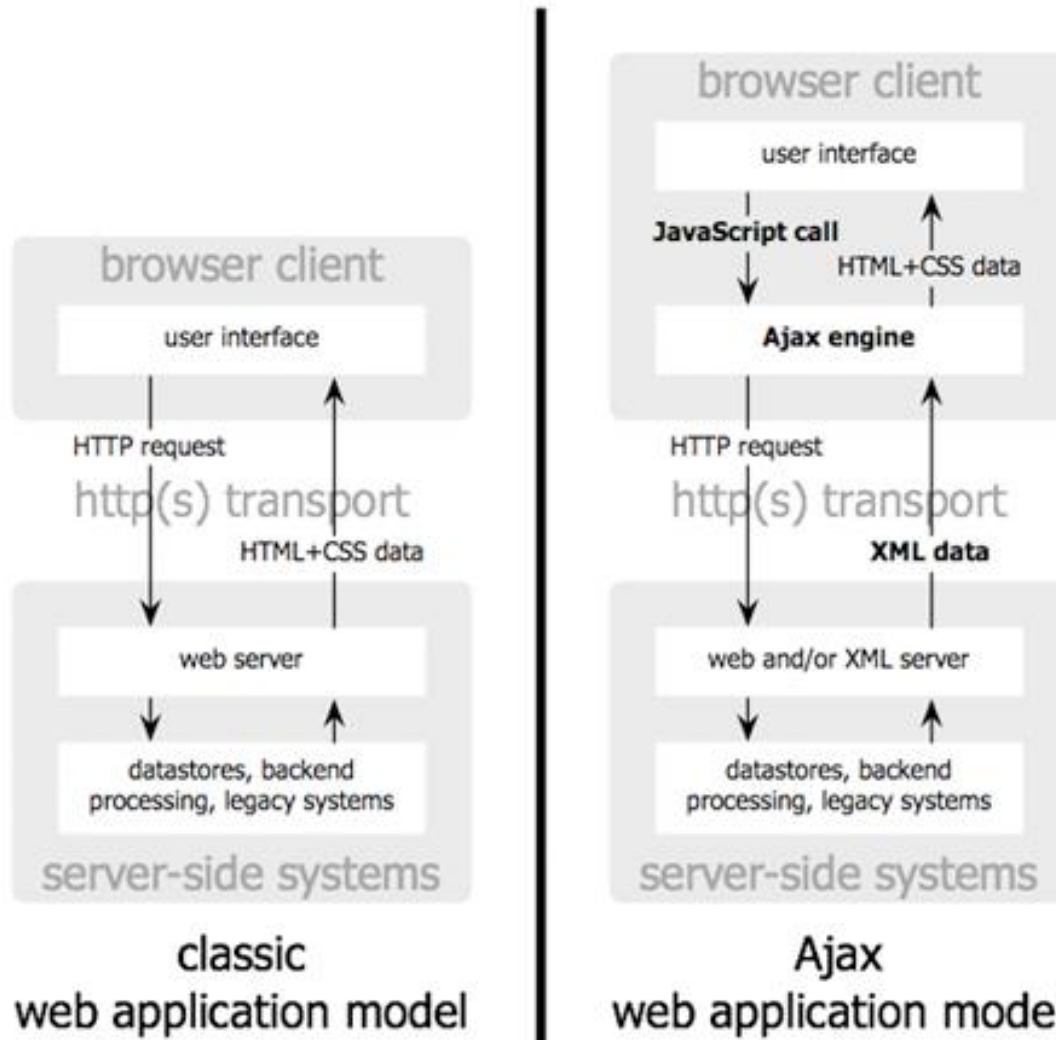
# *Complete example*

```
<html>
<body>
<script type="text/javascript">
function ajaxFunction()
{
    var xmlhttp=new XMLHttpRequest();

    xmlhttp.onreadystatechange=function()
    {
        if(xmlhttp.readyState==4)
        {
            document.myForm.time.value=xmlhttp.responseText;
        }
    }

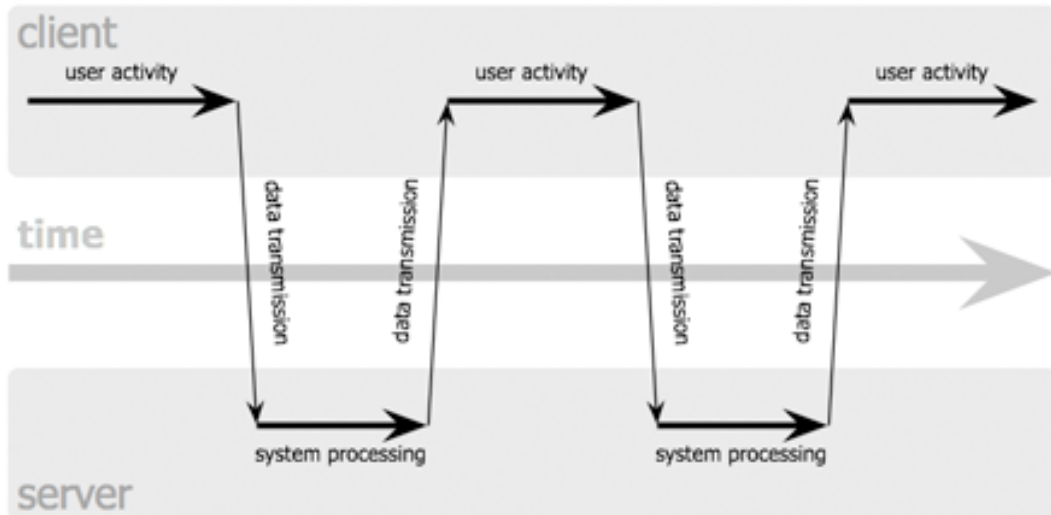
    xmlhttp.open("GET","time.asp",true);
    xmlhttp.send(null);
}
</script>
<form name="myForm">
Name: <input type="text"
onkeyup="ajaxFunction();" name="username" />
Time: <input type="text" name="time" />
</form> </body>
```

# AJAX architecture

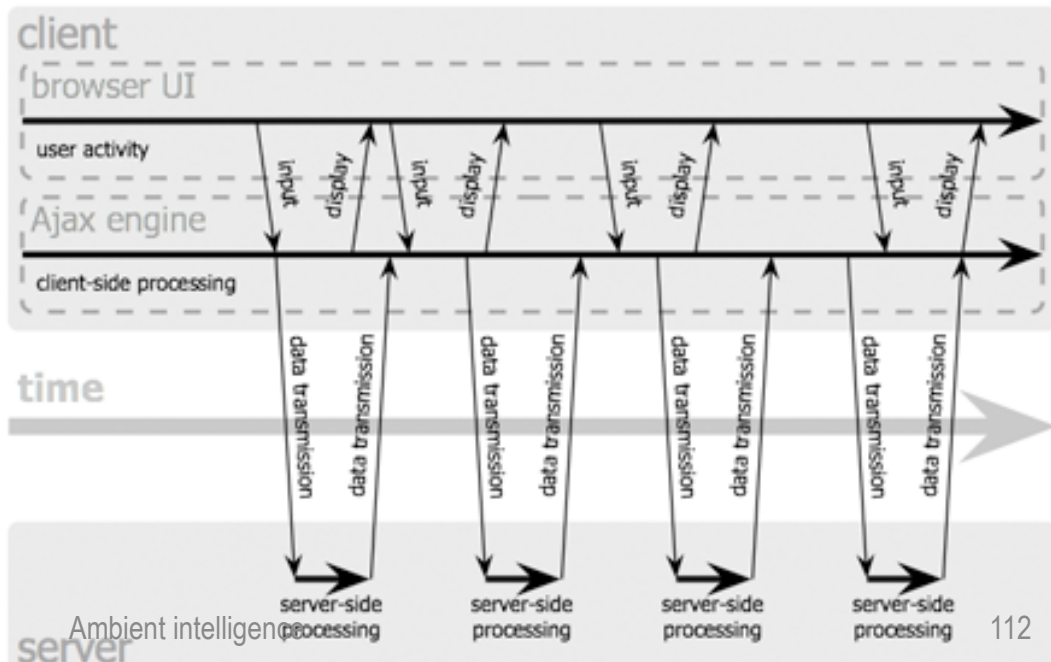


# AJAX behavior

classic web application model (synchronous)



Ajax web application model (asynchronous)



# *Exercise 1*

Create an auto-complete feature for entering the name in a FORM

For every typed letter, an associated text must be updated, reflecting the list of all possible names with those initial(s)

Once submitted, the name adds up to the list  
Clicking on the suggestion auto-fills the box

Name

Jo

Suggestions: Joe, Joseph, John

SUBMIT

## *Exercise 2*

Create a FORM for entering the name of a city, based on two drop-down menus (<select> tags).

The first <select> contains the list of all *provinces* (AO, BO, CN, MI, TO, ...)

The second <select> contains the list of all *cities* in the province

Every time the user changes the province, then the list of cities MUST be updated

The form may be submitted only if information is complete

# *References*

[http://en.wikipedia.org/wiki/Rich\\_Internet\\_Applications](http://en.wikipedia.org/wiki/Rich_Internet_Applications)

<http://en.wikipedia.org/wiki/AJAX>

<http://www.w3schools.com/ajax/>

<http://www.w3.org/TR/XMLHttpRequest/>

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