

# Javascript

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#### **Client-Side Programming**

- HTML is good for developing static pages
  - can specify text/image layout, presentation, links, ...
  - Web page looks the same each time it is accessed
- Client-side programming
  - programs are written in a separate programming (or scripting) language
     e.g., JavaScript, JScript, VBScript
  - programs are embedded in the HTML of a Web page, with (HTML) tags to identify the program component

```
e.g., <script type="text/javascript"> ... </script>
```

- the browser executes the program as it loads the page, integrating the dynamic output of the program with the static content of HTML
- could also allow the user (client) to input information and process it,
   might be used to validate input <u>before</u> it's submitted to a remote server

#### **Scripts vs. Programs**

- A scripting language is a simple, <u>interpreted</u> programming language
  - scripts are embedded as plain text, interpreted by application
  - simpler execution model: don't need compiler or development environment
  - saves bandwidth: source code is downloaded, not compiled executable
  - platform-independence: code interpreted by any script-enabled browser
  - but: slower than compiled code, not as powerful/full-featured

JavaScript: the first Web scripting language, developed by Netscape in 1995 syntactic similarities to Java/C++, but simpler, more flexible in some respects, limited in others (loose typing, dynamic variables, simple objects)

JScript: Microsoft version of JavaScript, introduced in 1996

- same core language, but some browser-specific differences
- fortunately, IE, Netscape, Firefox, etc. can (mostly) handle both

VBScript: client-side scripting version of Microsoft Visual Basic



#### **Common Scripting Tasks**

- adding dynamic features to Web pages
  - validation of form data (probably the most commonly used application)
  - image rollovers
  - time-sensitive or random page elements
  - handling cookies
- defining programs with Web interfaces
  - utilize buttons, text boxes, clickable images, prompts, etc
- limitations of client-side scripting
  - since script code is embedded in the page, it is viewable to the world
  - for security reasons, scripts are limited in what they can do e.g., can't access the client's hard drive
  - since they are designed to run on any machine platform, scripts do not contain platform specific commands
  - script languages are not full-featured
    - e.g., JavaScript objects are very crude, not good for large project development



#### **JavaScript**

- JavaScript code can be embedded in a Web page using <script> tags
  - the output of JavaScript code is displayed as if directly entered in HTML

```
<html>
<!-- CS443 js01.html 16.08.06 -->
<head>
 <title>JavaScript Page</title>
</head>
<body>
 <script type="text/javascript">
   // silly code to demonstrate output
   document.write("Hello
world!");
   document.write(" How are <br/> "
                  " <i>you</i>?
 </script>
 Here is some static text as
well.
</body>
                        view page
</html>
```

document.write displays text in the page

text to be displayed can include HTML tags the tags are interpreted by the browser when the text is displayed

as in C++/Java, statements end with ; but a line break <u>might also</u> be interpreted as the end of a statement (depends upon browser)

JavaScript comments similar to C++/Java

```
// starts a single line comment 
/*...*/ enclose multi-line comments
```



#### **JavaScript Data Types & Variables**

JavaScript has only three primitive data types

```
String : "foo" 'how do you do?' "I said 'hi'." ""
Number: 12     3.14159     1.5E6
Boolean: true false *Find info on Null, Undefined
```

```
<ht.ml>
<!-- CS443 js02.html 16.08.06 -->
<head>
  <title>Data Types and
Variables</title>
</head>
<body>
  <script type="text/javascript">
   var x, y;
   x = 1024;
   y=x; x = "foobar";
    document.write("<p>x = " + y +
"");
    document.write("<p>x = " + x +
"");
  </script>
</body>
                          view page
</html>
```

assignments are as in C++/Java

```
message = "howdy";
pi = 3.14159;
```

variable names are sequences of letters, digits, and underscores that *start with a letter or an underscore* variables names are case-sensitive

you don't have to declare variables, will be created the <u>first time</u> used, but it's better if you use <u>var</u> statements

```
var message, pi=3.14159;
```

variables are loosely typed, can be assigned different types of values (Danger!)



#### **JavaScript Operators & Control Statements**

```
< ht.ml>
<!-- CS443 js03.html 08.10.10 -->
<head>
  <title>Folding Puzzle</title>
</head>
<body>
 <script type="text/javascript">
    var distanceToSun = 93.3e6*5280*12;
    var thickness = .002;
    var foldCount = 0;
    while (thickness < distanceToSun) {</pre>
        thickness *= 2;
        foldCount++;
    document.write("Number of folds = " +
                    foldCount);
  </script>
</body>
                           view page
</ht.ml>
```

standard C++/Java operators & control statements are provided in JavaScript

```
• +, -, *, /, %, ++, --, ...
```

- if , if-else, switch
- while, for, do-while, ...

PUZZLE: Suppose you took a piece of paper and folded it in half, then in half again, and so on.

How many folds before the thickness of the paper reaches from the earth to the sun?



<sup>\*</sup>Lots of information is available online

#### **JavaScript Math Routines**

```
<html>
<!-- CS443 js04.html 08.10.10 -->
<head>
  <title>Random Dice Rolls</title>
</head>
<body>
  <div style="text-align:center">
    <script type="text/javascript">
      var roll1 = Math.floor(Math.random()*6) + 1;
      var roll2 = Math.floor(Math.random()*6) + 1;
      document.write("<img</pre>
src='http://www.csc.liv.ac.uk/"+
           "~martin/teaching/CS443/Images/die" +
           roll1 + ".gif' alt='dice showing ' +
roll1 />");
      document.write("   ");
      document.write("<img
src='http://www.csc.liv.ac.uk/"+
           "~martin/teaching/CS443/Images/die" +
           roll2 + ".gif' alt='dice showing ' +
roll2 />");
   </script>
 </div>
</body>
                                      view page
</html>
```

## the built-in Math object contains functions and constants

```
Math.sqrt
Math.pow
Math.abs
Math.max
Math.min
Math.floor
Math.ceil
Math.round

Math.PI
Math.E
```

Math.random function returns a real number in [0..1)



#### **Interactive Pages Using Prompt**

```
<ht.ml>
<!-- CS443 js05.html 08.10.10 -->
<head>
  <title>Interactive page</title>
</head>
<body>
<script type="text/javascript">
var userName = prompt("What is your name?",
"");
var userAge = prompt("Your age?", "");
var userAge = parseFloat(userAge);
    document.write("Hello " + userName + ".")
    if (userAge < 18) {
      document.write(" Do your parents know "
                     "vou are online?");
    else {
      document.write(" Welcome friend!");
</script>
  The rest of the page...
</body>
                                  view page
</html>
```

## crude user interaction can take place using prompt

1<sup>st</sup> argument: the prompt message that appears in the dialog box

2<sup>nd</sup> argument: a default value that will appear in the box (in case the user enters nothing)

the function returns the value entered by the user in the dialog box (a string)

if value is a number, must use parseFloat (or parseInt) to convert

forms will provide a better interface for interaction (later)



#### **User-Defined Functions**

- function definitions are similar to C++/Java, except:
  - no return type for the function (since variables are loosely typed)
  - no variable typing for parameters (since variables are loosely typed)
  - by-value parameter passing only (parameter gets copy of argument)

```
function isPrime(n)
// Assumes: n > 0
// Returns: true if n is prime, else false
 if (n < 2) {
    return false:
 else if (n == 2) {
    return true;
 else {
      for (var i = 2; i \le Math.sqrt(n); i++) {
        if (n % i == 0) {
          return false:
      return true;
```

Can limit variable scope to the function.

if the first use of a variable is preceded with var, then that variable is local to the function

for modularity, should make all variables in a function local



#### **Function Example**

```
<html>
<!-- CS443 js06.html 16.08.2006 -->
<head>
  <title>Prime Tester</title>
  <script type="text/javascript">
    function isPrime(n)
    // Assumes: n > 0
    // Returns: true if n is prime
      // CODE AS SHOWN ON PREVIOUS SLIDE
  </script>
</head>
<body>
 <script type="text/javascript">
    testNum = parseFloat(prompt("Enter a positive integer",
"7"));
    if (isPrime(testNum)) {
      document.write(testNum + " <b>is</b> a prime number.");
    else {
      document.write(testNum + " <b>is not</b> a prime
number.");
  </script>
</body>
                                                view page
</html>
```

Function definitions (usually) go in the <a href="head">head</a> section

<head> section is loaded first, so then the function is defined before code in the <body> is executed (and, therefore, the function can be used later in the body of the HTML document)



#### **Another Example**

```
<ht.ml>
<!-- CS443
           js07.html 11.10.2011 -->
<head>
  <title> Random Dice Rolls Revisited</title>
  <script type="text/javascript">
    function randomInt(low, high)
    // Assumes: low <= high</pre>
    // Returns: random integer in range [low..high]
      return Math.floor(Math.random()*(high-low+1)) + low;
  </script>
</head>
<body>
  <div style="text-align: center">
    <script type="text/javascript">
      roll1 = randomInt(1, 6);
      roll2 = randomInt(1, 6);
      document.write("<img src='http://www.csc.liv.ac.uk/"+</pre>
                     "~martin/teaching/CS443/Images/die" +
                     roll1 + ".gif'/>");
      document.write("   ");
      document.write("<img src='http://www.csc.liv.ac.uk/"+</pre>
                     "~martin/teaching/CS443/Images/die" +
                     roll2 + ".gif'/>");
</script>
  </div>
</body>
                                                   view page
</html>
```

recall the dynamic dice page

could define a function for generating random numbers in a range, then use whenever needed

easier to remember, promotes reuse



#### **JavaScript Libraries**

better still: if you define functions that may be useful to many pages, store in a separate library file and load the library when needed load a library using the SRC attribute in the SCRIPT tag (put nothing between the beginning and ending tags)



#### **Library Example**

```
<html>
<!-- CS443 js08.html 11.10.2011 -->
<head>
  <title> Random Dice Rolls Revisited</title>
  <script type="text/javascript"</pre>
    src="random.js">
  </script>
</head>
<body>
  <div style="text-align: center">
    <script type="text/javascript">
      roll1 = randomInt(1, 6);
      roll2 = randomInt(1, 6);
      document.write("<img src='http://www.csc.liv.ac.uk/"+</pre>
                     "~martin/teaching/CS443/Images/die" +
                     roll1 + ".qif'/>");
      document.write("   ");
      document.write("<img src='http://www.csc.liv.ac.uk/"+</pre>
                     "~martin/teaching/CS443/Images/die" +
                     roll2 + ".qif'/>");
    </script>
  </div>
</body>
                                                              view page
</html>
```



#### **JavaScript Objects**

- an object defines a new type (formally, Abstract Data Type)
  - encapsulates data (properties) and operations on that data (methods)
- a String object encapsulates a sequence of characters, enclosed in quotes

```
properties include
```

• length : stores the number of characters in the string methods include

charAt (index) C++/Java, indices start at 0) : returns the character stored at the given index (as in

 substring (start, end) and end (exclusive) indices : returns the part of the string between the start (inclusive)

toUpperCase()

: returns copy of string with letters uppercase

toLowerCase()

: returns copy of string with letters lowercase

to create a string, assign using new or (in this case) just make a direct assignment (new is implicit)

```
word = new String("foo");
word = "foo";
```

properties/methods are called exactly as in C++/Java

word.lengthword.charAt(0)



#### **String example: Palindromes**

```
function strip(str)
// Assumes: str is a string
// Returns: str with all but letters removed
 var copy = "";
  for (var i = 0; i < str.length; i++) {
    if ((str.charAt(i) >= "A" \&\& str.charAt(i) <= "Z")
        (str.charAt(i) >= "a" && str.charAt(i) <= "z"))
      copy += str.charAt(i);
  return copy;
function isPalindrome(str)
// Assumes: str is a string
// Returns: true if str is a palindrome, else false
  str = strim(str.toUpperCase());
  for(var i = 0; i < Math.floor(str.length/2); i++) {</pre>
    if (str.charAt(i) != str.charAt(str.length-i-1)) {
      return false:
  return true;
```

suppose we want to test whether a word or phrase is a palindrome

noon Radar Madam, I'm Adam. A man, a plan, a canal: Panama!

must strip non-letters out of the word or phrase

make all chars uppercase in order to be case-insensitive

finally, traverse and compare chars from each end



```
<html>
<!-- CS443 js09.html 11.10.2011 -->
<head>
<title>Palindrome Checker</title>
  <script type="text/javascript">
    function strip(str)
       // CODE AS SHOWN ON PREVIOUS SLIDE
    function isPalindrome(str)
      // CODE AS SHOWN ON PREVIOUS SLIDE
  </script>
</head>
<body>
  <script type="text/javascript">
    text = prompt("Enter a word or phrase", "Madam, I'm Adam");
    if (isPalindrome(text)) {
      document.write("'" + text + "' <b>is</b> a palindrome.");
    else {
      document.write("'" + text + "' <b>is not</b> a
palindrome.");
  </script>
</body>
                                                    view page
</html>
```



#### **JavaScript Arrays**

arrays store a sequence of items, accessible via an index

since JavaScript is loosely typed, elements do not have to be the same type

to create an array, allocate space using new (or can assign directly)

```
items = new Array(10); // allocates space for 10 items
items = new Array(); // if no size given, will adjust dynamically
items = [0,0,0,0,0,0,0,0,0,0]; // can assign size & values []
```

to access an array element, use [] (as in C++/Java)

the length property stores the number of items in the array

```
for (i = 0; i < items.length; i++) {
    document.write(items[i] + "<br>");    // displays elements
}
```



#### **Array Example**

```
< ht.ml>
<!-- CS443 | is10.html | 11.10.2011 | -->
<head>
<title>Dice Statistics</title>
<script type="text/javascript"</pre>
src="http://www.csc.liv.ac.uk/~martin/teaching/CS443/JS/rand
om.js">
</script>
</head>
<body>
 <script type="text/javascript">
    numRolls = 60000;
   diceSides = 6:
    rolls = new Array(dieSides+1);
    for (i = 1; i < rolls.length; i++) {
        rolls[i] = 0;
    for(i = 1; i <= numRolls; i++) {
        rolls[randomInt(1, dieSides)]++;
    for (i = 1; i < rolls.length; i++) {
        document.write("Number of " + i + "'s = " +
                        rolls[i] + "<br />");
  </script>
</body>
                                                 view page
</html>
```

suppose we want to simulate dice rolls and verify even distribution

keep an array of counters:

initialize each count to 0

each time you roll x, increment
rolls[X]

display each counter



#### **Arrays (cont.)**

 Arrays have predefined methods that allow them to be used as stacks, queues, or other common programming data structures.



#### **Date Object**

- String & Array are the most commonly used objects in JavaScript
  - other, special purpose objects also exist
- the Date object can be used to access the date and time
  - to create a Date object, use new & supply year/month/day/... as desired

#### methods include:

```
newYear.getFullYear()
newYear.getMonth()
newYear.getDay()
newYear.getHours()
newYear.getMinutes()
newYear.getSeconds()
newYear.getMilliseconds()
```

#### can access individual components of a date

```
number (0, 11)
number (1, 31)
number (0, 23)
number (0, 59)
number (0, 59)
number (0, 999)
```



#### **Date Example**

```
<html>
<!-- CS443 js11.html 16.08.2006 -->
<head>
 <title>Time page</title>
</head>
<body>
  Time when page was loaded:
  <script type="text/javascript">
   now = new Date();
   document.write("<p>" + now + "</p>");
   time = "AM";
   hours = now.getHours();
    if (hours > 12) {
       hours -= 12;
       time = "PM"
    else if (hours == 0) {
       hours = 12;
    document.write("" + hours + ":" +
                   now.getMinutes() + ":" +
                   now.getSeconds() + " " +
                   time + "");
  </script>
</body>
                                  view page
</html>
```

by default, a date will be displayed in full, e.g.,

```
Sun Feb 03 22:55:20 GMT-0600 (Central Standard Time) 2002
```

can pull out portions of the date using the methods and display as desired

here, determine if "AM" or "PM" and adjust so hour between 1-12

```
10:55:20 PM
```



#### **Another Example**

```
<html>
<!-- CS443 js12.html 12.10.2012 -->
<head>
 <title>Time page</title>
</head>
<body>
  Elapsed time in this year:
  <script type="text/javascript">
   now = new Date();
   newYear = new Date (2012, 0, 1);
    secs = Math.round((now-newYear)/1000);
   days = Math.floor(secs / 86400);
   secs -= days*86400;
   hours = Math.floor(secs / 3600);
   secs -= hours*3600;
   minutes = Math.floor(secs / 60);
   secs -= minutes*60
   document.write(days + " days, " +
                   hours + " hours, " +
                   minutes + " minutes, and " +
                   secs + " seconds.");
  </script>
  </body>
                                     view page
</ht.ml>
```

you can add and subtract Dates: the result is a number of milliseconds

here, determine the number of seconds since New Year's day (<u>note</u>: January is month 0)

divide into number of days, hours, minutes and seconds



#### **Document Object**

Internet Explorer, Firefox, Opera, etc. allow you to access information about an HTML document using the document object

```
<html>
<!-- CS443 js13.html 2.10.2012 -->
<head>
 <title>Documentation page</title>
</head>
<body>
 <i>>
      <script type="text/javascript">
         document.write(document.URL);
      </script>
    </i>
    <i>
      <script type="text/javascript">
document.write(document.lastModified);
      </script>
    </i>
   </body>
                            view page
</html>
```

document.write (...)
method that displays text in the page

property that gives the location of the HTML document

property that gives the date & time the HTML document was last changed



#### **Navigator Object**

navigator.appName property that givesthe browser name

navigator.appVer
sion property that
gives the browser
version

```
<!-- Netscape.css
-->
a {font-
family:Arial;
    color:white;
    background-
color:red}
```

```
<!-- MSIE.css -->
a {text-
decoration:none;
  font-
size:larger;
  color:red;
  font-
family:Arial}
a:hover
{color:blue}
```

```
<html>
<!-- CS443 js14.html 16.08.2006 -->
<head>
  <title>Dynamic Style Page</title>
  <script type="text/javascript">
    if (navigator.appName ==
"Netscape") {
      document.write('<link</pre>
rel=stylesheet '+
        'tvpe="text/css"
href="Netscape.css">');
    else {
      document.write('<link</pre>
rel=stylesheet ' +
        'type="text/css"
href="MSIE.css">');
  </script>
</head>
<body>
Here is some text with a
<a href="javascript:alert('GO</pre>
AWAY')">link</a>.
</body>
</html>
                            view page
```



#### **User-Defined Objects**

- can define new objects, but the notation can be somewhat awkward
  - simply define a function that serves as a constructor
  - specify data fields & methods using this
  - no data hiding: can't protect data or methods

define Die function (i.e., the object's constructor)

initialize data fields in the function, preceded with "this"

similarly, assign method to separately defined function (which uses this to access data)



#### **Object Example**

```
<html>
<!-- CS443 is15.html 11.10.2011 -->
<head>
 <title>Dice page</title>
 <script type="text/javascript"</pre>
        src="Die.js">
 </script>
</head>
<body>
<script type="text/javascript">
   die6 = new Die(6); die8 = new Die(8);
   roll6 = -1; // dummy value to start loop
   roll8 = -2; // dummy value to start loop
   while (roll6 != roll8) {
     roll6 = die6.roll();
     roll8 = die8.roll();
     document.write("6-sided: " + roll6 +
                    "      " +
                    "8-sided: " + roll8 + "<br />");
   document.write("<br />Number of rolls: " +
                  die6.numRolls);
 </script>
</body>
                                             view page
</html>
```

create a Die object using new (similar to String and Array)

here, the argument to Die initializes numSides for that particular object

each Die object has its own properties (numSides & numRolls)

Roll(), when called on a particular Die, accesses its numSides property and updates its NumRolls



- •In order to use an HTML validator, and not get error messages from the JavaScript portions, you must "mark" the JavaScipt sections in a particular manner. Otherwise the validator will try to interpret the script as HTML code.
- •To do this, you can use a markup like the following in your inline code (this isn't necessary for scripts stored in external files).

```
<script type="text/javascript">
// <![CDATA[</pre>
```

document.write("The quick brown fox jumped over the lazy dogs.");
// \*\*more code here, etc.

```
// ]]>
</script>
```



- •Since the (new) XHTML standard is written as an XML application, validators such as the one from the W3C are actually attempting to check an XML document for the correct structure.
- •The two tags <![CDATA[ and ]]> together form an XML directive, meaning to interpret the data between them as literal (non-parsed) "character data". An XML validator will effectively ignore the data between these two tags, meaning that any symbols that would result in an invalid document structure are ignored and do not result in an error message from the validator.
- •Because we are using these tags inside of a JavaScript block, <u>and they</u> <u>are not JavaScript commands</u>, we precede each of them with a (JavaScript) comment marker, hence the two forward slashes before each tag.



#### More to learn...

- Accessing elements on the page using JavaScript functions
- JavaScript and forms
- Events, capturing user input
- The Document Object Model, and manipulating the webpage



#### **Numbers**

- In JavaScript, all numbers are floating point
- Special predefined numbers:
  - Infinity, Number.POSITIVE\_INFINITY -- the result of dividing a positive number by zero
  - Number.NEGATIVE\_INFINITY -- the result of dividing a negative number by zero
  - NaN, Number. NaN (Not a Number) -- the result of dividing 0/0
    - NaN is unequal to everything, even itself
    - There is a global isNaN() function
  - Number.MAX\_VALUE -- the largest representable number
  - Number.MIN\_VALUE -- the smallest (closest to zero) representable number



#### Strings and characters

- In JavaScript, string is a primitive type
- Strings are surrounded by either single quotes or double quotes
- There is no "character" type
- Special characters are:

```
\0 NUL  \v vertical tab
\b backspace  \' single quote
\f form feed  \" double quote
\n newline  \\ backslash
\r carriage return  \xDD Unicode hex DD
\t horizontal tab  \xDDDD Unicode hex DDDD
```



#### Some string methods

- charAt(n)
  - Returns the nth character of a string
- concat(string1, ..., stringN)
  - Concatenates the string arguments to the recipient string
- indexOf(substring)
  - Returns the position of the first character of substring in the recipient string, or -1 if not found
- indexOf(substring, start)
  - Returns the position of the first character of substring in the given string that begins at or after position start, or -1 if not found
- lastIndexOf(substring), lastIndexOf(substring, start)
  - Like indexOf, but searching starts from the end of the recipient string



#### More string methods

- match(regexp)
  - Returns an array containing the results, or null if no match is found
  - On a successful match:
    - If g (global) is set, the array contains the matched substrings
    - If g is not set:
      - Array location 0 contains the matched text
      - Locations 1... contain text matched by parenthesized groups
      - The array index property gives the first matched position
- replace(regexp, replacement)
  - Returns a new string that has the matched substring replaced with the *replacement*
- search(regexp)
  - Returns the position of the first matched substring in the given string, or -1 if not found.



#### boolean

- The boolean values are true and false
- When converted to a boolean, the following values are also false:
  - **-** 0
  - "0" and '0'
  - The empty string, " or ""
  - undefined
  - null
  - NaN



#### undefined and null

- There are special values undefined and null
- undefined is the only value of its "type"
  - This is the value of a variable that has been declared but not defined, or an object property that does not exist
  - void is an operator that, applied to any value, returns the value undefined
- null is an "object" with no properties
- null and undefined are == but not ===



#### **Arrays**

- As in C and Java, there are no "true" multidimensional arrays
  - However, an array can contain arrays
  - The syntax for array reference is as in C and Java

#### Example:

```
var a = [ ["red", 255], ["green", 128] ];
var b = a[1][0];  // b is now "green"
var c = a[1];  // c is now ["green", 128]
var d = c[1];  // d is now 128
```



#### **Determining types**

- The unary operator typeof returns one of the following strings: "number", "string", "boolean", "object", "undefined", and "function"
  - typeof null is "object"
  - If myArray is an array, typeof myArray is "object"
- To distinguish between different types of objects,
  - myObject instanceof Constructor
    - The Constructor should be an object that is a constructor function
    - It is an error if the right-hand side is not an object at all
  - myObject.constructor == Constructor
  - myObject.toString() == "ConstructorName"



#### Wrappers and conversions

JavaScript has "wrapper" objects for when a primitive value must be treated as an object

```
    var s = new String("Hello"); // s is now a String
    var n = new Number(5); // n is now a Number
    var b = new Boolean(true); // b is now a Boolean
```

- Because JavaScript does automatic conversions as needed, wrapper objects are hardly ever needed
- JavaScript has no "casts," but conversions can be forced

```
    var s = x + ""; // s is now a string
    var n = x + 0; // n is now a number
    var b = !!x; // b is now a boolean
```

 Because JavaScript does automatic conversions as needed, explicit conversions are hardly ever needed



#### **Variables**

- Every variable is a property of an object
- When JavaScript starts, it creates a global object
- In client-side JavaScript, the window is the global object
  - It can be referred to as window or as this
  - The "built-in" variables and methods are defined here
- There can be more than one "global" object
  - For example, one frame can refer to another frame with code such as parent.frames[1]
- Local variables in a function are properties of a special call object



#### HTML names in JavaScript

- In HTML the window is the global object
  - It is assumed that all variables are properties of this object, or of some object descended from this object
  - The most important window property is document
- HTML form elements can be referred to by document.forms[formNumber].elements[elementNumber]
- Every HTML form element has a name attribute
  - The name can be used in place of the array reference
  - Hence, if
    - <form name="myForm"><input type="button" name="myButton" ...>
    - Then instead of document.forms[0].elements[0]
    - you can say document.myForm.myButton



#### Global and local variables

- A variable is *local* to a function if
  - It is a formal parameter of the function
  - It is declared with var inside the function (e.g. var x = 5)
- Otherwise, variables are global
- Specifically, a variable is global if
  - It is declared outside any function (with or without var)
  - It is declared by assignment inside a function (e.g. x = 5)



#### **Functions and methods**

- When a function is a property of an object, we call it a "method"
  - A method can be invoked by either of call(object, arg1, ..., argN) or apply(object, [arg1, ..., argN])
  - call and apply are defined for all functions
    - call takes any number of arguments
    - apply takes an array of arguments
  - Both allow you to invoke a function as if it were a method of some other object, object
  - Inside the function, the keyword this refers to the object



#### **Methods**

First we construct an object:

```
    function Point(xcoord, ycoord) {
        this.x = xcoord; // keyword "this" is mandatory
        this.y = ycoord;
    }
    myPoint = new Point(3, 5);
```

- A method is a function that is associated with, and invoked through, an object (hence can use this)
- Here is a "function" that makes no sense by itself:

```
function distance(x2, y2) {
   function sqr(x) { return x * x; }
   return Math.sqrt(sqr(this.x - x2) + sqr(this.y - y2));
}
```





VIỆN CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THỐNG SCHOOL OF INFORMATION AND COMMUNICATION TECHNOLOGY

### Thank you for your attentions!

