

ID1354 Internet Applications JavaScript

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Overview of JavaScript



- Originally developed by Netscape, as LiveScript
- Became a joint venture of Netscape and Sun in 1995, renamed JavaScript
- Now standardized by the European Computer Manufacturers Association as ECMA-262 (also ISO 16262)
- The only relathionship between JavaScript and Java is similar syntax.

Overview of JavaScript (Cont'd)

- JavaScript is the language for client-side behavior in web applications.
- Can be use also on server, not covered in this course.
- Can handle user interaction through forms.
- Possible to change HTML documents using the Document Object Model, DOM, covered in coming lecture.

Object Orientation and JavaScript

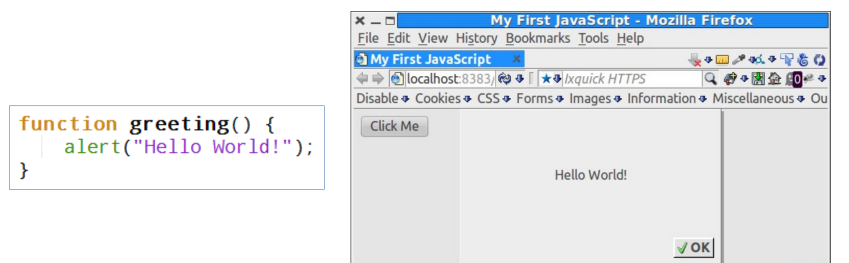
- JavaScript has some support for object-orientation, but less and different from Java.
 - No class-based inheritance
 - No polymorphism
 - Can be used for procedural programming (like C) without using objects at all.
- JavaScript objects are collections of properties, which can be fields or functions.

How to Include JavaScript Code

- Write JavaScript in separate files, with the extension . js
- Include a JavaScript file with the src attribute of the <script> element in the HTML file where it is used:

<script src = "myscript.js"></script></script>

The First Example



X

Syntax

- Identifiers begin with a letter or underscore, followed by any number of letters, underscores, and digits.
- Case sensitive
- Statements are separated with semicolon.
- Reserved words are: abstract, arguments, boolean, break, byte, case, catch, char, class, const, continue, debugger, default, delete, do, double, else, enum, eval, export, extends, false, final, finally, float, for, function, goto, if, implements, import, in, instanceof, int, interface, let, long, native, new, null, package, private, protected, public, return, short, static, super, switch, synchronized, this, throw, throws, transient, true, try, typeof, var, void, volatile, while, with, yield
 - Comments: single-line, //, and multiple-line, /* some comment */

Code Conventions

- Always use the same naming convention for all your code, preferrably:
 - Variable and function names written as camelCase.
 - Global variables written in UPPERCASE.
 - Constants (like PI) written in UPPERCASE
- Write declarations at the beginning of the scope.

Variables

 Global variables can be declared either implicitly, just write the variable name, or explicitly, variable name preceeded with var.

```
var sum = 0;
today = "Monday";
flag = false;
```

- Local variables must be explicitly declared with the var keyworld.
- JavaScript is dynamically typed, type is never declared and variables change type when needed. year = "in the eighties"; year is a string. year = 84; year is a number.

Hoisting

- JavaScript hoists all declarations, which means they are moved to the top of the current scope (function or script).
- Here, c is a local variable:

```
function myFunction(a, b) {
   c = 4;
   var c;
   return a + b + c;
}
```

```
• Here, c is a global variable:
	function myFunction(a, b) {
		c = 4;
		return a + b + c;
}
```

• Always write declarations at the beginning of the scope, since that is how they are interpreted by JavaScript.

Hoisting (Cont'd)

Initializations are not hoisted.

```
var x = 5;
      var sum = x + y;
      var y = 7;
is hoisted to
      var x = 5;
      var y;
      var sum = x + y;
      y = 7;
which does not make sense since y has no
value when it is used.
```

Primitive Values

- All primitive values have one of the five primitive types: Number, String, Boolean, Undefined, Null.
- Number, String, and Boolean have wrapper objects (Number, String, and Boolean), just like Java.
- For Number and String, primitive values and objects are coerced back and forth, therfore, primitive values can be treated as objects.

Strings

- String literals are delimited by either ' or ".
- Quotes can be used inside strings if they don't match the quotes surrounding the string:

"He is called 'Johnny'"; 'He is called "Johnny"';

 Strings can include escape sequences, e.g., \t or \n. Note that these will not cause tabs or line breaks in a HTML page since they are not HTML tags.

Numbers

- Numbers can be with or without decimals:
 var pi = 3;
 var pi = 3.14;
- Numbers are represented in double-precision 64-bit format, meaning the range is ±1.7976931348623157e+308 to ±-5e-324

Boolean, Null, Undefined

- A Boolean can have the value true or false
- The only Undefined value is undefined. It is the value of a variable that has never been set to any value.
- The only Null value is null. It is used to unset a variable:

name = "Sara"; Name has the value "Sara".
name = null; Name has the value null.

Assignment Operators

 Assignment operators are the same as in Java, =, +=, -=, etc

Bitwise Operators

- Bitwise operators are and, &; or, |; not, ~; xor, ^; left shift, <<; right shift, >>
- Bit operators work on 32 bits numbers.
- Any numeric operand in the operation is converted into a 32 bit number and the result is converted back to a JavaScript number.

Arithmetic Operators

- Numeric operators are the same as in Java, +
 +, -, +, -, *, /, %
- All operations are in double precision.
- Same precedence and associativity as Java

Number Utilities

- The Math object provides functions like floor, round, max, min, trigonometric functions, etc
- The Number object has useful properties like MAX_VALUE, MIN_VALUE, POSITIVE_INFINITY, NEGATIVE_INFINITY, PI and NaN.
 - NaN represents an illegal number, for example the result of an overflow.
 - It is not equal to any other number, not even itself. Test for it with the isNaN() function.

Concatenation and Conversion

- The string concatenation operator is the same as in Java, +
- Concatenation coerces numbers to strings.
- Numeric operators, other than +, coerce strings to numbers.
- If either operand of + is a string, it becomes a concatenation operator.
- Explicit conversions are as follows:
 - 1. Use the **String** and **Number** constructors

```
2. Use toString method:
    var a = 10;
    a = a.toString();
```

3. Use parseInt and parseFloat methods: var a = "10";

```
a = parseInt(a);
```

Typeof Operator

- The **typeof** operator returns the **type** of a variable or expression.
- It returns "number", "string", or "boolean" for Number, String, or Boolean, "undefined" for Undefined, "function" for a function, "object" for objects, and "object" also for null

typeof 10 returns the string "number"

The Date Object

- The Date Object

- Create one with the Date constructor (no params)
- Local time methods of Date:
- toLocaleString returns a string of the date
- getDate returns the day of the month
- getMonth returns the month of the year (0 11)
- getDay returns the day of the week (0 6)
- getFullYear returns the year
- getTime returns the number of milliseconds since Jan 1, 1970
- getHours returns the hour (0 23)
- getMinutes returns the minutes (0 59)
- getMilliseconds returns the millisecond (0 999)
- Example: new Date().getDate();

The String Object

- Some **String** properties and methods:
 - length e.g., var len = str1.length; (a property, not a function)
 - charAt(position) e.g., str.charAt(3)
 - indexOf(string) e.g., str.indexOf('B')
 - -substring(from, to) e.g., str.substring(1, 3)
 - toLowerCase() e.g., str.toLowerCase()

Output using the **Document** Object

- The document object represents the current HTML Document, an Element object represents a HTML element.
 - The **document** object is always present in a HTML page.
- The following line returns the HTML element with id elemid:

```
document.getElementById("elemid");
```

 The following line sets the HTML code of the element with id elemid:

Output Using the Console

- The console object has methods for writing to the JavaScript console, for example console.log("a message");
- This is useful when debugging a JavaScript program.

IO Using the alert, confirm and prompt methods.

1.alert("Hej! \n");

- Parameter is plain text, not HTML
- Opens a dialog box which displays the parameter string and an OK button.
- 2.confirm("Do you want to continue?");
 - Opens a dialog box and displays the parameter and two buttons,
 OK and Cancel.
- 3.prompt("What is your name?", "");
 - Opens a dialog box and displays its string parameter, along with a text box and two buttons, **OK** and **Cancel**
 - The second parameter is for a default response if the user presses **OK** without typing a response in the text box.

Control Statements

- if statements, for loops and while loops are similar to Java.
- There are three kinds of conditions: primitive values, relational expressions and compound expressions.
 - 1. Primitive values
 - If it is a string, it is **true** unless it is the empty string.
 - If it is a number, it is **true** unless it is zero
 - if ("hej") enters the if block.
 - if ("") does not enter the if block.

Control Statements (Cont'd)

2. Relational Expressions

- The usual six comparision operators: ==, !=, <, >, <=, >=
- Operands are coerced if necessary
 - If one operand is a string and one is a number, the string is coerced to a number.
 - If one operand is a boolean and the other is not, the boolean is coerced to a number (1 or 0)
- The unusual two comparision operators: === and !==
 - Same as == and !=, except that no coercions are done. The expression can only be true if the operands have the same type.

Control Statements (Cont'd)

- 2. Relational Expressions (Cont'd)
 - Comparisons of references to objects compare addresses, not values.
- **3.** Compound Expressions
 - The logical operators are: and, &&; or, ||; not, ! (x < 10 && y > 1)

Functions

- Functions are declared, much the same way as in Java, but prefixed with the function keyword.
- Since JavaScript is dynamically typed, neither parameters nor return value has a type:

```
function sum(a, b) {
  return a + b;
}
```

Anonymous Functions

- An anonymous function is defined in an expression, instead of a declaration.
- The reference to the anonymous function is stored in a variable, which can then be used to invoke the function.

```
var myFunc = function(a, b) {return a + b};
myFunc(4, 3); //Returns 7
```

Function Hoisting

 Functions are hoisted the same way as variables, therefore, a function can be called before it is declared:

```
square(5);
function square(y) {
    return y * y;
}
```

}

Function Parameters

- Parameters are passed by value, like in Java.
- The number of arguments is not checked.

Missing Arguments

• Missing arguments are set to undefined.

}

- If undefined variables are not desired, assign default values in the function:
 - function myFunction(x, y) {
 if (y === undefined) {
 y = 0; //default value
 }

Function Parameters (Cont'd)

 Extra arguments have no name, but can be read from the arguments array, which is a built-in object:

x = sumAll(1, 123, 500, 115, 44);

```
function sumAll() {
   var i, sum = 0;
   for(i = 0; i < arguments.length;
        i++) {
        sum += arguments[i];
   }
   return sum;
}</pre>
```

Arrays

• Arrays are normally created with the array literal:

var myList = [24, "bread", true];

- Elements are accessed by referring to index number, myList[0] has the value 24. The first element is at index 0.
- The **length** property is always set to the number of elements in the array.

Arrays (Cont'd)

- Elements can be added at index length: myList[myList.length] = "Stina";
- Elements can be iterated with a for loop: var index; var fruits = ["Banana", "Orange", "Apple"]; for (index = 0; index < fruits.length; index++)

```
alert(fruits[index]);
```

{

}

Some Array Methods

- join Joins all elements of into a string.
- **sort** Coerces elements to strings and puts them in alphabetical order.
- concat Joins two or more arrays, and returns a copy of the joined arrays.
- **push** Appends elements to the end.
- **pop** Removes the last element.
- **unshift** Prepends elements to the beginning.
- **shift** Removes the first element.

The Object Model

- The object model is quite different from Java.
- JavaScript is prototype-based.
 Inheritance is performed by cloning existing objects that serve as prototypes.
- No classes, class-based inheritance, interfaces or polymorphism. These features can be mimicked, but they are not built-in as in Java.

Properties

- Like in Java, objects can have properties (variables).
- An object is a collection of properties, a bit like an array with named elements.
- Properties can be accessed the following ways:

Instantiating an Object

- There are three ways to create an object.
 - 1.Specify a list with a name:value pair for each
 property. Such a list is called an object literal.
 var person = {firstName : "Nisse", age : 50};

```
2.Use the new keyword.
    var obj = new Object();
```

3. Write a constructor. The constructor is a plain function.

```
function Person(first, age) {
   this.firstName = first;
   this.age = age;
}
var myMother = new Person("Sara", 48);
```

 Use number one for collections of data, use number three for more complex objects, avoid number two.

By Reference

 A variable that holds an object is a reference to that object. var person = {firstName : "Nisse", age : 50}; var samePerson = person; samePerson.age = 40; //Updates also person.

for-in loop

- Properties can be iterated with the for-in loop:
 - var person = {name:"Stina", age:25};
 - var x;

}

for (x in person) {

Add and Delete Properties

- A Property is added by assigning a value to it.
 var person = {firstName : "Stina", age : 50}; person.lastName = "Svensson";
- A Property is deleted with the keyword delete. var person = {firstName : "Stina", age : 50}; delete person.age; //person.age is now //undefined.

Methods

- Methods are functions defined as properties.
- Method calls have the same syntax as in Java, objectName.methodName();

Defining Methods

• Methods can be defined in constructors.

```
function Person(firstname) {
    this.name = firstname;
    this.changeName = function changeName(name) {
        this.name = name;
    }
}
var person = new Person("Olle");
person.changeName("Pelle");
```

 Like properties, methods can also be added with the object literal or added to existing objects.

The this keyword

- In previous examples, this has been used like we would use it in Java.
- That is not a good practice, since this might point to wrong object when a method is called from an event handler, for example as a consequence of the user clicking a button.

The this keyword

• A solution is to store this in a
 variable in the constructor.
 function Person(firstname) {
 var self = this;
 self.name = firstname;
 self.changeName =
 function changeName(name) {
 self.name = name;
 }
 }
}

Closures

- How could the previous example work? The variable self is referenced from the function changeName after the function Person has terminated.
- This is a programming construct call a closure.
- In languages supporting closures, nested functions can access variables in the outer function after it is closed.
- Those variables, like self, will have the value they had when the outer function created the nested function.

Object Prototype

- All objects have a prototype, from which it inherits properties and methods.
- The prototype is also an object.
- An object created from its own constructor, inherits from its own prototype.
- Objects created with the object literal, or with new Object(), inherit from the prototype of the object Object.

Prototype Chain

- Each object has a prototype chain, the top of which is Object.prototype.
- Objects inherits properties from all prototypes in the prototype chain.
- When looking for a prototype, the whole chain is followed until the prototype is found or the top is reached.
 - This is slow for long chains.

Inheritance

• To inherit an object, set the prototype to the
object that shall be inherited:
 function Person(name) {
 this.name = name;
 }
 function Employee(name, salary) {

```
this.parent = Person;
this.parent(name);
this.salary = salary;
}
Employee.prototype = new Person();
```

var sara = new Employee("Sara", 1200);

Inheritance (Cont'd)

- Much can be said about pros and cons of this and other ways to inherit.
- Much can also be said about implementing polymorphism and other object-oriented constructs.
- However, that is outside the scope of this course.

Regular Expressions

- Both HTML and HTTP are string based.
- Web applications often contain a lot of code searching and manipulating strings.
- Regular expressions is a powerful tool for this.
- A regular expression is a sequence of characters that forms a search pattern.

Regexp Syntax

- A regular expression has the form /pattern/modifiers, for example /stina/i.
 - The i modifier means the expression is case insensitive.

Methods Often Used for Regexps.

 The search and replace methods in the string object are good candidates for using regular expressions.
 var str = "Hi, My name is Sara";
 var n = str.search(/sara/i); //n is 15

 Note that the regexp is not a string. In fact, it is a RegExp object.

Regular Expression Characters

- There are two categories of characters in a regexp pattern:
 - Metacharacters have special meanings in patterns and do not match themselves. The following are metacharacters:

\ | () [] { } ^ \$ * + ? .

- Normal characters that do match themselves.
 All characters except the metacharacters are normal characters.
- A metacharacter is treated as a normal character if it is preceded by a backslash, \.

Character Classes

- [abc] means any of the characters a, b or c.
- [a-z] means any character in the range a-z.
- A caret at the left end of a class definition means not. [^0-9] means any charcter not in the range 0-9
- The character order when defining ranges is the Unicode order.

Predefined Character Classes

There are many predefined character classes with abbreviations.

Abbr.	Equiv. Pattern	Matches
\ d	[0-9]	a digit
\ D	[^0-9]	not a digit
\w	[A-Za-z_0-9]	a word character
\W	[^A-Za-z_0-9]	not a word character
\ s	[\r\t\n\f]	a whitespace character
١S	[^\r\t\n\f]	not a whitespace character

Quantifiers

Quantifier	Meaning
{n}	exactly n occurences of the preceeding pattern
{m,}	at least m occurences
{m, n}	at least m but not more than n occurences
+	at least one occurrence
*	any number of occurences
?	zero or one occurrence

Anchors

 The pattern is forced to match only at the beginning with ^

/^Lee/ matches "Lee Ann" but not
"Mary Lee Ann"

 The pattern is forced to match only at the end with \$

/Lee\$/ matches "Mary Lee", but not "Mary Lee Ann"

Handling Errors

• Error handling is done much the same way as in Java, using try-catch blocks.

```
try {
    // Block of code.
} catch(err) {
    // Handle errors from the try block.
}
```

Throwing Exceptions

- The JavaScript interpreter will throw an exception if there is an error in the code.
 - The first alert statement below throws an exception since x is not defined.

```
try {
    alert(x);
} catch (err) {
    alert(err);
}
```

Exceptions can also be thrown with the throw statement:

throw "Error message";

finally Block

• A finally block is always executed when leaving the try/catch blocks.

```
try {
    // Block of code.
} catch(err) {
    // Handle errors from the try block.
} finally {
    // Always executed.
}
```

Best Practices

- Avoid using global variables.
- Declare local variables with the var keyword, otherwise they become global variables.
- Always treat numbers, strings, and booleans as primitive values, never as objects.
 - Objects are slower and comparisions may fail when mixing objects and primitives.
- Use === and !== instead of == and !=
 - 0 == "" is true
 - 0 === "" is false