JÖNKÖPING UNIVERSITY

School of Engineering

# JAVASCRIPT BASICS

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## VERSIONS

JavaScript: 1995 (used in Netscape)

JScript: 1996 (used in IE3)

ECMAScript 1: 1997

ECMAScript 2: 1998 (specification re-written)

ECMAScript 3: 1999

ECMAScript 4: Abandoned.

ECMAScript 5: 2009

ECMAScript 5.1: 2011 (specification re-written)

ECMAScript 6: 2015 ("ECMAScript 2015")

ECMAScript 7: 2016 ("ECMAScript 2016")

ECMAScript 8: 2017 ("ECMAScript 2017")

ECMAScript 9: 2018 ("ECMAScript 2018")

#### Curios about new features?

• <a href="https://github.com/tc39/ecma26">https://github.com/tc39/ecma26</a>
2/blob/master/README.md



• https://www.ecma-international.org/ecma-262/9.0/

# JS IS AN IMPERATIVE LANGUAGE

A program consists of:

• A sequence of statements.

A statement consists of:

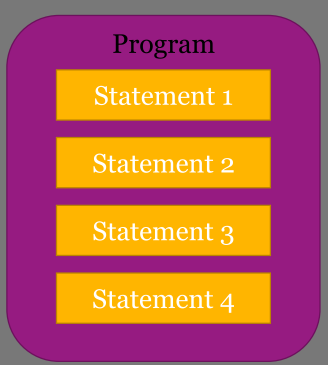
• Other statements and expressions.

Expressions evaluate to:

• Values.

Executed statements:

• Alters the state of the program.



Expression 1		
S	Statement 1	
S	Statement 2	

Name	Value
X	12
У	36

Variable table.

Expression 1

Expression 2



## PROPERTIES OF JAVASCRIPT

- Has dynamic types.
  - The data type is stored in the value, not the variable.

```
var five = 5
five = "5"
```

- Functions are first-class-citizens.
  - Can pass them around as all other values.

## PROPERTIES OF JAVASCRIPT

- Has two categories of values:
  - Primitive (Boolean, Number, String, Null, Undefined and Symbol).
  - Objects (Boolean, Number, String, Arrays, Functions, ...).
- Objects are prototype based.
  - All objects "inherit" from another object.
  - Objects can be created by a function (which they are instance of).
    - Known as the constructor.

## PRIMITIVE VALUES

Are immutable.

Some literal expressions evaluating to primitive values:

- Number: 55
- Number: 5.5
- Boolean: true
- String: "Hi!"
- Null: null
- Undefined: undefined



## NUMBERS

Number objects "inherits" from Number.prototype.

```
var pi = 3.14

var pi_as_string = pi.toString() // "3.14"

pi_as_string = pi.toFixed(3) // "3.140"

pi_as_string = pi.toLocaleString() // "3,14"
```

Some special values are stored in global variables:

- Infinity
- NaN (Not a Number)

```
var pi_as_object = new Number(3.14)
```



## NUMBERS

The common mathematical operators are supported:

```
var one = 0 + 1
var two = 4 - 2
var six = 2 * 3
var four = 8 / 2
var eight = 17 % 9
Infinity + 5 \rightarrow Infinity
5 / Infinity \rightarrow 0
Infinity - Infinity 
ightarrow \overline{
ightarrow} NaN
NaN + 23 → NaN
```

```
var number = 1
number += 4 // 5
number -= 2 // 3
number *= 3 // 9
number /= 2 // 4.5
number++ // 4.5
number-- // 5.5
++number // 5.5
--number // 4.5
```



### NUMBERS

The common mathematical operators are supported:

- 1 == 1 <del>></del> true
- 1 != 2 **>** true
- 2 < 1 **>** false
- 2 <= 1 **>** false
- 2 > 1 **>** true
- 2 >= 1 <del>></del> true

## BOOLEANS

Boolean objects "inherits" from Boolean.prototype.

```
var yes = true
var yes_as_string = yes.toString() // "true"
```

The common logical operators are supported:

```
var no = !true
var yes = true && true
var si = false || true

var true as object = new Boolean(true)
The & and | operators exist too!
```



## STRINGS

String objects "inherits" from String.prototype.

```
var abc = "abc"
abc = 'abc'
abc = `abc`
var b = "abc".charAt(1)
var yes = "abc".endsWith('bc')
var one = "abc".indexOf("b")
var adc = "abc".replace("b", "d")
// ...
var abc as object = new String("abc")
```



### STRINGS

#### Comparing strings:

- "ab" == "ac" → false
- "ab" != "ac" → true
- "ab" < "ac" > true
- "ab" <= "ac" → true
- "ab" > "ac" <del>></del> false
- "ab" >= "ac" > false

## STRINGS

#### String operations:

- "ab" + "ac" → "abac"
- "ab" + 3 → "ab3"
- 3 + "ab" <del>></del> "3ab"
- "3" + "3" **>** "33"
- 3 + "3" → "33"
- 3 "3" **→** 0
- "The sum is: " + 1+3 + "."  $\rightarrow$  The sum is: 13.
- "The sum is: " +(1+3)+ "."  $\rightarrow$  The sum is: 4.



## OBJECTS

Objects inherits from Object.prototype (by default).

- Store key-value pairs.
  - Keys are casted into strings.

```
var myEmptyObject = {}

var mySmallObject = {one: 1} // Or: {"one": 1}

var numberOne = mySmallObject.one

var numeroUno = mySmallObject["one"]

mySmallObject.two = 2

mySmallObject["two"] = 2
```



## OBJECTS

Objects inherits from Object.prototype (by default).

- Store key-value pairs.
  - Keys are casted into strings.

```
var myLargeObject = {1: "One", 2: "Two", 3: "Three"}
var stringOne = myLargeObject[1]
var stringUno = myLargeObject["1"]
var iAmUndefined = myLargeObject[4]
delete myLargeObject[2]
iAmUndefined = myLargeObject[2]
```



## ARRAYS

Array objects inherits from Array.prototype.

- Works more like lists than arrays.
  - Dynamic size.
- Are implemented as objects.

```
var myEmptyArray = []
var mySmallArray = [55]
var myLargeArray = [1, 2, 3, 9, 5, 7]
var six = myLargeArray.length
var nine = myLargeArray[3]
myLargeArray[3] = 4
```



### ARRAYS

Array objects inherits from Array.prototype.

```
• [1, 2].concat([3, 4]) \rightarrow [1, 2, 3, 4]
• ["a", "b", "c"].indexOf("b") \rightarrow 1
                                        → "1 2 3"
• [1, 2, 3].join(" ")
 var array = [1, 2, 3]
                             var array = [1, 2, 3]
 var three = array.pop()
                             var one = array.shift()
                             // array = [2, 3]
  // array = [1, 2]
                             var array = [2, 3]
  var array = [1, 2]
  array.push(3)
                             array.unshift(1)
  // array = [1, 2, 3]
                             // array = [1, 2, 3]
```



## FUNCTIONS

- Functions are values (objects).
  - Are stored in variables like ordinary values.
- Create a new scopes (only way before ES6).
- Can access variables outside the function.

Functions without return value returns undefined.

```
var numberOfCalls = 0
function average(x, y) {
  numberOfCalls += 1
  var sum = x + y
  return sum / 2
}
var five = average(4, 6)
```

```
var average = function(x, y) {
  var sum = x + y
  return sum / 2
}
var five = average(4, 6)
```

## IF STATEMENTS

```
function biggest(x, y) {
   if(x < y) {
     return y
   }else{
     return x
   }
}
var five = biggest(5, 2)</pre>
```

```
function sign(n) {
  if(n < 0){
    return -1
  else if(n == 0) {
    return 0
  }else{
    return 1
var one = sign(99)
```



## LOOPS

```
function sum(n) {
  var sum = 0
  for(var i=1; i<=n; i++) {
    sum += i
  }
  return sum
}
var fifteen = sum(5)</pre>
```

```
function sum(n) {
  var sum = 0
  while (0 < n) {
    sum += n
    n--
  return sum
var fifteen = sum(5)
```



## LOOPS

```
function sum(n) {
  var sum = 0
  do {
    sum += n
    n--
  \} while (0 < n)
  return sum
var fifteen = sum(5)
```

```
function sum(numbers) {
  var sum = 0
  for(var n of numbers) {
    sum += n
  }
  return sum
}
var fifteen = sum([4, 5, 6])
```

# LOOPS

```
function sum(n) {
  var sum = 0
  do {
    sum += n
    n--
  \} while (0 < n)
  return sum
var fifteen = sum(5)
```



## CONDITIONS

Any value can be used as condition.

- If it is not a boolean value it will be converted:
  - undefined, null, NaN, 0, and "" will be converted to false.
  - All other values will be converted to true.

#### **Examples**

```
0 is?
     Falsey!
{} is?
     Truthy!
new Number(0) is?
     Truthy!
new Boolean(False) is?
     Truthy!
[] is?
Truthy!
```



## SWITCH STATEMENT

```
function digitToString(d) {
  switch (d) {
    case 1:
      return "one"
    case 2:
      return "two"
    // ...
var two = digitToString(2)
```

```
function getMood(weekday) {
  switch (weekday) {
    case 1:
    case 3:
      return "Sad"
    case 6:
      return "Happy"
    default:
      return "Angry"
var myMood = getMood(4)
```

## EXCEPTIONS

```
function compute(operand1, operation, operand2){
 switch (operation) {
    case "add":
      return operand1 + operand2
   // ...
    case "div":
      if(operand2 != 0){
        return operand1 / operand2
      }else{
        throw "Division by zero"
```

#### GLOBAL FUNCTIONS

#### Some global functions exist.

- eval("JS code to be executed")
- isNaN(123)  $\rightarrow$  false

- $NaN == NaN \rightarrow false$
- parseFloat("123.45") -> 123.45
- parseInt("123") -> 123



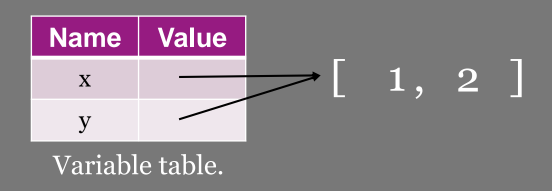
## OBJECTS AND REFERENCES

We never deal directly with objects, only references to them.

• We often create copies of the references.

```
var x = [1]
var y = x
y.push(2)

var two = x.length
```





## OBJECTS AND REFERENCES

We never deal directly with objects, only references to them.

- We often create copies of the references.
  - E.g. when we pass them to functions.

```
function initialize(rectangle) {
   rectangle.width = 100
   rectangle.height = 50
}
var rect = {}
initialize(rect)
var fiveThousand = rect.width * rect.height
```

### THE MATH OBJECT

The global variable Math stores an object with math values.

- Math.PI → 3.14159...
- Math.abs $(-4) \rightarrow 4$
- Math.ceil(4.5)  $\rightarrow$  5
- Math.cos(0)  $\rightarrow$  1
- Math.floor(4.5)  $\rightarrow$  4
- Math.pow(2, 3)  $\rightarrow$  8
- Math.random()  $\rightarrow$  0.123 (between o and 1 (1 excluded))
- Math.round(4.5)  $\rightarrow$  5



## DATES

The function (constructor) Date can be used to create date objects.

```
var today = new Date()
var christmas = new Date(2016, 11, 24, 15, 0, 0, 0)
var unixEpochStart = new Date(0)
var unixEpochStartNextDay = new Date(24*60*60*1000)
```



## DATES

Date objects "inherits" from Date.prototype.

```
var today = new Date() // 2016-05-04 08:51:43.398 (Wednesday)
var year = today.getFullYear() // 2016
var month = today.getMonth() // 4
var date = today.getDate() // 4
var hours = date.getHours() // 8
var minutes = date.getMinutes() // 51
var seconds = date.getSeconds() // 43
var milliseconds = date.getMilliseconds() // 398
var weekDay = date.getDay() // 3
```



### DATES

Date objects "inherits" from Date.prototype.

```
var today = new Date() // 2016-05-04 08:51:43.398 (Wednesday)
var year = today.getFullYear() // 2016
// ...
```

For each get\* method, there is also set\* method.

For each get\* method, there is also a getUTC\* method.

For each getutc\* method, there is also a setutc\* method.

```
var millisecondsSinceEpochStart = theDate.valueOf()
```



## COMPARING VALUES

JavaScript automatically converts operands.

```
1 == 1 \rightarrow
                                          true
1 == \text{new Number}(1) \rightarrow \text{true}
\{ \} == \{ \} \rightarrow
                                          false
\lceil \rceil == \lceil \rceil \rightarrow
                                          false
var a = []; a == a \rightarrow true
\lceil 1 \rceil == "1" \rightarrow
                                          true
[1, 2] == "1,2" \rightarrow
                                          true
```

Use === instead of == and !== instead of != if you don't want JavaScript to automatically convert the operands to same data type!

new Number(1) == new Number(1)  $\rightarrow$  false



## let VARIABLES

```
function stupid() {
  if (Math.random() < 0.5) {
    var hello = "hello"
  return hello
   function stupid() {
     if (Math.random() < 0.5) {
        let hello = "hello"
     return hello // Error!
```

```
function stupid() {
 var hello = "hi"
  if (Math.random() < 0.5) {
    var hello = "hello"
  return hello
   function stupid() {
     let hello = "hi"
      if (Math.random() < 0.5) {
       let hello = "hello"
     return hello // "hi"
```

## const VARIABLES

```
var numbers = [4, 5, 2, 6]
numbers = "" // Oups...
```

```
const numbers = [4, 5, 2, 6]
numbers = "" // Error!
numbers.push(7)
```



## ARROW FUNCTIONS

```
var sum = function(x, y) {
  return x + y
}
```

```
var sum = (x, y) => {
  return x + y
}
```

```
var sum = (x, y) => x + y
```

```
var numbers = [4, 8, 3, 2]
var firstOddNumber = numbers.find(function(n) { return n % 2 == 1 })
var firstOddNumber = numbers.find((n) => n % 2 == 1)
```

