

# JavaScript (Part 1)

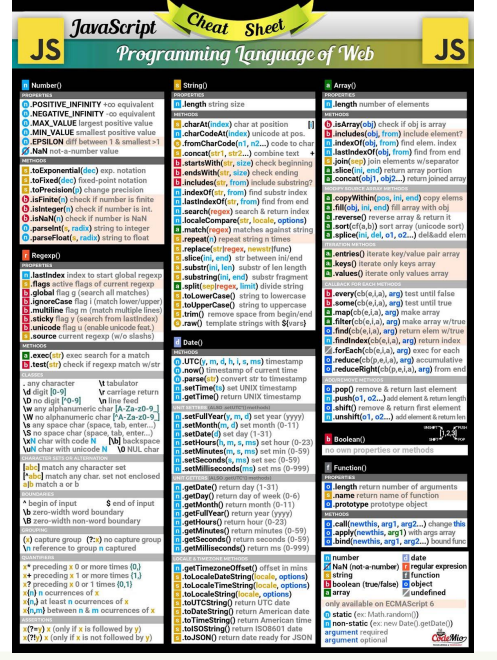
"The" language of the Web

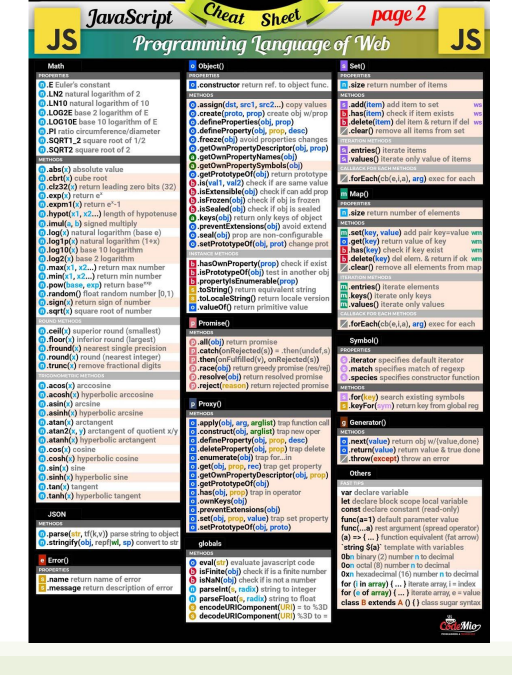
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### Goal

- Learn JavaScript as a language
- Understand the specific semantics and programming patterns
  - We assume a programming knowledge in other languages
- Updated to ES6 (2015) language features
- Supported by server-side (Node.js) and client-side (browsers) run-time environments

### Outline

- What is JavaScript?
- History and versions
- Language structure
- Types, variables
- Expressions
- Control structures
- Arrays
- Strings

JavaScript – The language of the Web

### WHAT IS JAVASCRIPT?

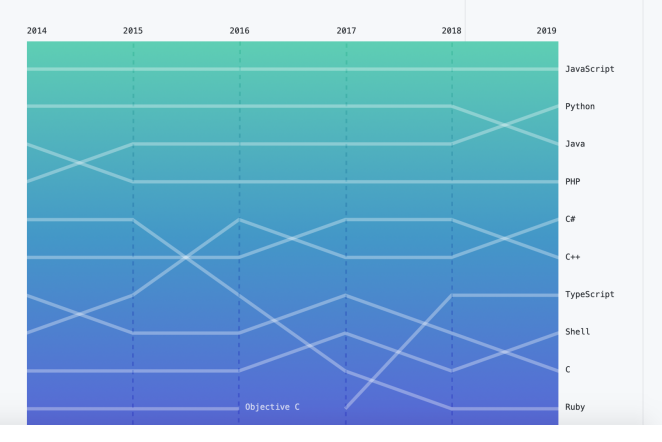


### **Top languages**

#### **Top languages over time**

This year, C# and Shell climbed the list. And for the first time, Python outranked Java as the second most popular language on GitHub by repository contributors.\*

In the last year, developers collaborated in more than 370 primary languages on GitHub.



source: https://octoverse.github.com/#top-languages

### JavaScript

- JavaScript (JS) is a programming language
- It is currently the only programming language that a browser can execute natively...
- ... and it also run on a computer, like other programming languages (thanks to Node.js)
- It has nothing to do with Java
  - named that way for marketing reasons, only
- The first version was written in 10 days (!)
  - several fundamental language decisions were made because of company politics and not technical reasons!

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#### **HISTORY AND VERSIONS**

#### **JAVASCRIPT VERSIONS**





Brendan Eich

- ▶ ECMAScript Standard Editions: https://www.ecma-international.org/ecma-262/
  - ES1 (June 1997) Object-based, Scripting, Relaxed syntax, Prototypes
  - ES2 (June 1998) Editorial changes for ISO 16262
  - ES3 (December 1999) Regexps, Try/Catch, Do-While, String methods
  - ES5 (December 2009) Strict mode, JSON, .bind, Object mts, Array mts
  - ES5.1 (June 2011) Editorial changes for ISO 16262:2011

**►► ES6 (June 2015)** Classes, Modules, Arrow Fs, Generators, Const/Let, Destructuring, Template Literals, Promise, Proxy, Symbol, Reflect

Also: ES2015

- ES7 (June 2016) Exponentiation operator (\*\*) and Array Includes
- ES8 (June 2017) Async Fs, Shared Memory & Atomics

Also: ES2016

Also: ES2017

Main target

10

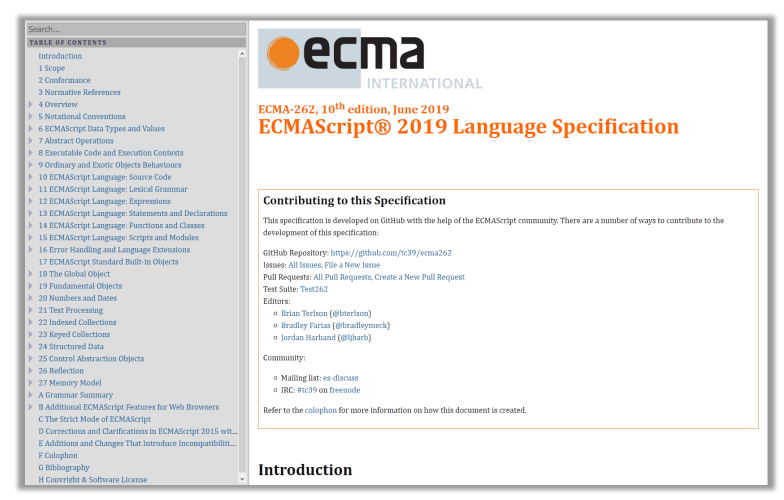
yrs

ES9, ES10,

### JavaScript versions

- ECMAScript (also called ES) is the official name of JavaScript (JS) standard
- ES6, ES2015, ES2016 etc. are implementations of the standard
- All browsers used to run ECMAScript 3
- ES5, and ES2015 (=ES6) were huge versions of JavaScript
- Then, yearly release cycles started
  - By the committee behind JS: TC39, backed by Mozilla, Google, Facebook, Apple,
     Microsoft, Intel, PayPal, SalesForce, etc.
- ES2015 (=ES6) is covered in the following

## Official ECMA standard (formal and unreadable)



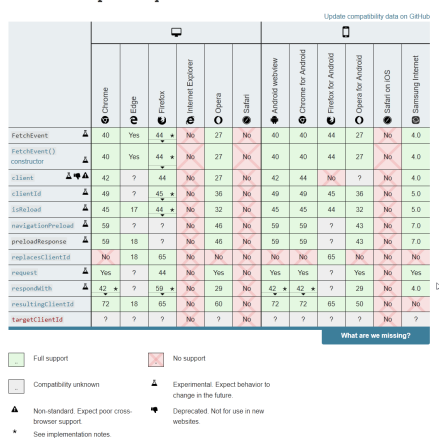


### JavaScript Engines

- V8 (Chrome V8) by Google
  - used in Chrome/Chromium, Node.js and Microsoft Edge
- SpiderMonkey by Mozilla Foundation
  - Used in Firefox/Gecko and SpiderNode
- ChakraCore by Microsoft
  - it <u>was</u> used in Edge
- JavaScriptCore by Apple
  - used in Safari
- Rhino by Mozilla
  - written in Java

### Standard vs. Implementation (in browsers)

#### **Browser compatibility**

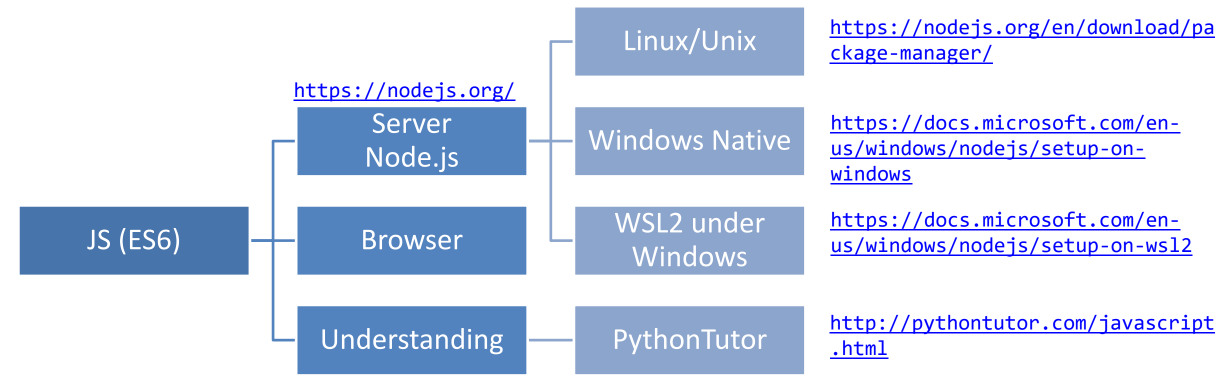


### JS Compatibility

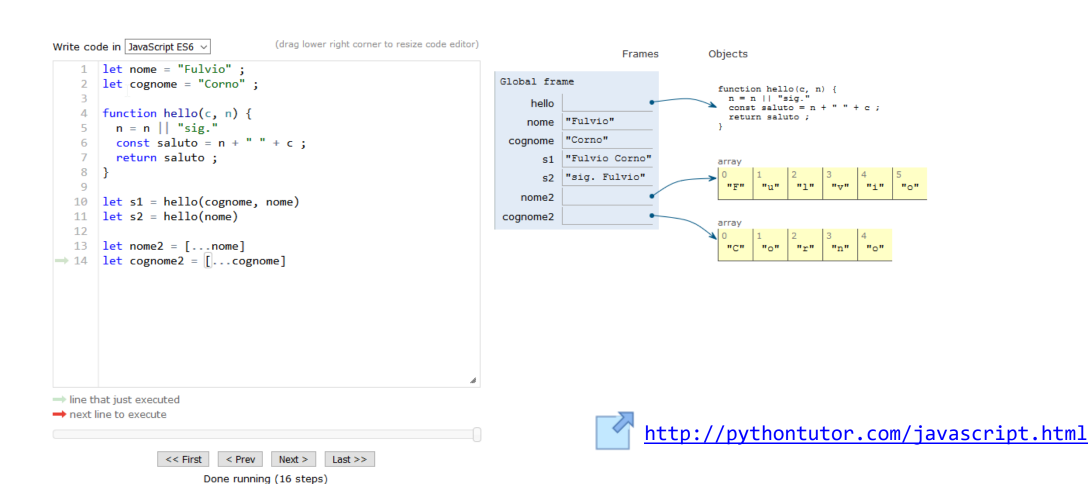
- JS is backwards-compatible
  - once something is accepted as valid JS, there will not be a future change to the language that causes that code to become invalid JS
  - TC39 members: "we don't break the web!"
- JS is <u>not</u> *forwards-compatible* 
  - new additions to the language will not run in an older JS engine and may crash the program
- strict mode was introduced to disable very old (and dangerous) sematics
- Supporting multiple versions is achieved by:
  - Transpiling Babel (<a href="https://babeljs.io">https://babeljs.io</a>) converts from newer JS syntax to an equivalent older syntax
  - Polyfilling user- (or library-)defined functions and methods that "fill" the lack of a feature by implementing the newest available one

#### **Execution Environments**

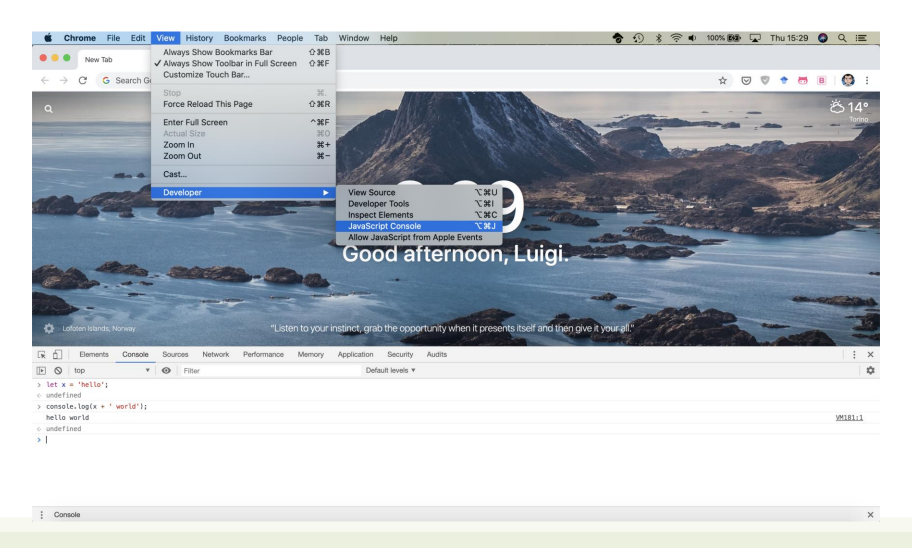




## PythonTutor (in JavaScript mode)



#### Browser and JS console



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### LANGUAGE STRUCTURE

#### Lexical structure

- One File = One JS program
  - Each file is loaded independently and
  - Different files/programs may communicate through global state
  - The "module" mechanism extends that (provides state sharing in a clean way)
- The file is entirely parsed, and then executed from top to bottom
- Relies on a standard library
  - and many additional APIs provided by the execution environment

#### Lexical structure

```
> let ööö = 'appalled'
> ööö
'appalled'
```

undefined

> console.log(x);

- JavaScript is written in Unicode (do not abuse), so it also supports non-latin characters for names and strings
  - even emoji
- Semicolons (;) are not mandatory (automatically inserted)
- Case sensitive
- Comments as in C (/\*..\*/ and //)
- Literals and identifiers (start with letter, \$, \_)
- Some reserved words
- C-like syntax

### Semicolon (;)

- Argument of debate in the JS community
- JS inserts them as needed
  - When next line starts with code that breaks the current one
  - When the next line starts with }
  - When there is return, break, throw, continue on its own line
- Be careful that forgetting semicolon can lead to unexpected behavior
  - A newline does not automatically insert semicolon, if the next line starts with (or [, it is interpreted as function call or array access
- We will loosely follow the Google style guide, so we will always insert semicolons after each statement
  - https://google.github.io/styleguide/jsguide.html

#### Strict Mode

```
// first line of file
"use strict";
// always!!
```

- Directive introduced in ES5: "use strict";
  - Compatible with older version (it is just a string)
- Code is executed in strict mode
  - This fixes some important language deficiencies and provides stronger error checking and security
  - Examples:
    - All variables must be declared
    - Eliminates some JavaScript silent errors by changing them to throw errors
    - Functions invoked as functions and not as methods of an object have this undefined
    - Cannot define 2 or more properties or function parameters with the same name
    - No octal literals (base 8, starting with 0)
    - eval and arguments are keywords and cannot change their value
    - •



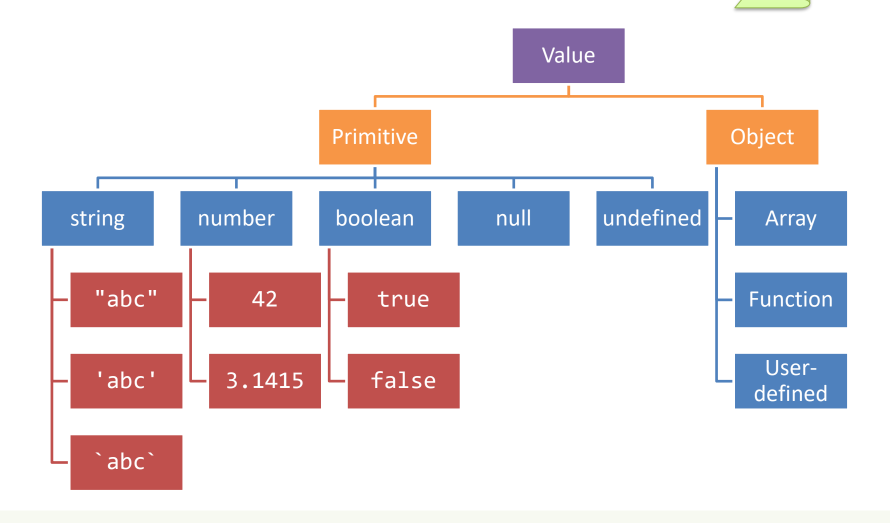
JavaScript: The Definitive Guide, 7th Edition Chapter 2. Types, Values, and Variables

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### **TYPES, VARIABLES**

### Values and Types

Values have types. Variables don't.



### Boolean, true-truthy, false-falsy, comparisons

- 'boolean' type with literal values: true, false
- When converting to boolean
  - The following values are 'false'
     0, -0, NaN, undefined, null, '' (empty string)
  - Every other value is 'true'
    - 3, 'false', [] (empty array), {} (empty object)
- Booleans and Comparisons

```
    a == b // convert types and compare results
    a === b // inhibit automatic type conversion and compare results
```

```
> Boolean(3)
true
> Boolean('')
false
> Boolean('')
true
```

#### Number

- No distinction between integers and reals
- Automatic conversions according to the operation

- There is also a distinct type "BigInt" (ES11, July 2020)
  - an arbitrary-precision integer, can represent 2<sup>53</sup> numbers
  - 123456789n
  - With suffix 'n'

### Special values

- Undefined: variable declared but not initialized
  - Detect with: typeof variable === 'undefined'
  - void x always returns undefined
- Null: an empty value
- Null and Undefined are called nullish values

- NaN (not a Number)
  - Is actually a number
  - Invalid output from arithmetic operation or parse operation

#### Variables

- Variables are *pure references*: they refer to a *value*
- > v = 7;
  7
  > v = 'hi';
  'hi'
- The same variable may refer to different values (even of different types) at different times

- Declaring a variable:
  - let
  - const
  - var

```
> let a = 5
> const b = 6
> var c = 7
> a = 8
8
> b = 9
Thrown:
TypeError: Assignment to constant variable.
> c = 10
10
```

### Variable declarations

Declarator	Can reassign?	Can re-declare?	Scope	Hoisting *	Note
let	Yes	No	Enclosing block {}	No	Preferred
const	No §	No	Enclosing block {}	No	Preferred
var	Yes	Yes	Enclosing function, or global	Yes, to beginning of function or file	Legacy, beware its quirks, try not to use
None (implicit)	Yes	N/A	Global	Yes	Forbidden in strict mode

<sup>§</sup> Prevents reassignment (a=2), does <u>not</u> prevent changing the value of the referred object (a.b=2)

<sup>\*</sup> Hoisting = "lifting up" the definition of a variable (<u>not</u> the initialization!) to the top of the current scope (e.g., the file or the function)

### Scope

```
"use strict";
let a = 1;
const b = 2;
let c = true;
let a = 5; // SyntaxError: Identifier 'a' has already been declared
```

### Scope

Typically, you don't create a new scope in this way!

```
"use strict";
let a = 1;
const b = 2;
let c = true;

{ // creating a new scope...
   let a = 5;
   console.log(a);
}

console.log(a);
```

Each { } is called a **block**. 'let' and 'const' variables are *block-scoped*.

They exist only in their defined and inner scopes.

### Scope and Hoisting

```
"use strict";
let a = 1;
   console.log(a); // 1
   console.log(b); // ReferenceError: b is not defined
   console.log(c); // undefined
   if( x>1 ) {
      let b = a+1 ;
      var c = a*2;
   console.log(a); // 1
   console.log(b); // ReferenceError: b is not defined
   console.log(c); // 2
example(2);
```



JavaScript: The Definitive Guide, 7th Edition

Chapter 2. Types, Values, and Variables

Chapter 3. Expressions and Operators

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JavaScript Guide » Expressions and operators

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#### **EXPRESSIONS**

### Operators

- Assignment operators
- Comparison operators
- Arithmetic operators
- Bitwise operators
- Logical operators
- String operators
- Conditional (ternary) operator
- Comma operator
- Unary operators
- Relational operators



Full reference and operator precedence:

https://developer.mozilla.org/en-

<u>US/docs/Web/JavaScript/Reference/Operators/Oper</u>

ator Precedence#Table

### Assignment

```
    let variable = expression; // declaration with initialization
    variable = expression; // reassignment
```

Name	Shorthand operator	Meaning
Assignment	x = y	x = y
Addition assignment	x += y	x = x + y
Subtraction assignment	x -= y	x = x - y
Multiplication assignment	x *= y	x = x * y
Division assignment	x /= y	x = x / y
Remainder assignment	x %= y	x = x % y
Exponentiation assignment <sup>™</sup>	x **= y	x = x ** y
Left shift assignment	x <<= y	x = x << y
Right shift assignment	x >>= y	$x = x \gg y$
Unsigned right shift assignment	x >>>= y	$x = x \gg y$
Bitwise AND assignment	x &= y	x = x & y
Bitwise XOR assignment	x ^= y	x = x ^ y
Bitwise OR assignment	x  = y	x = x   y

## Comparison operators

	Operator	Description	Examples returning true
	Equal (==)	Returns true if the operands are equal.	3 == var1 "3" == var1 3 == '3'
	Not equal ( !=)	Returns true if the operands are not equal.	var1 != 4 var2 != "3"
$\rightarrow$	Strict equal (===)	Returns true if the operands are equal and of the same type. See also <code>Object.is</code> and sameness in JS.	3 === var1
	Strict not equal (!==)	Returns true if the operands are of the same type but not equal, or are of different type.	var1 !== "3" 3 !== '3'
	Greater than (>)	Returns true if the left operand is greater than the right operand.	var2 > var1 "12" > 2
	Greater than or equal (>=)	Returns true if the left operand is greater than or equal to the right operand.	<pre>var2 &gt;= var1 var1 &gt;= 3</pre>
	Less than (<)	Returns true if the left operand is less than the right operand.	var1 < var2 "2" < 12
	Less than or equal (<=)	Returns true if the left operand is less than or equal to the right operand.	<pre>var1 &lt;= var2 var2 &lt;= 5</pre>

# Comparing Objects

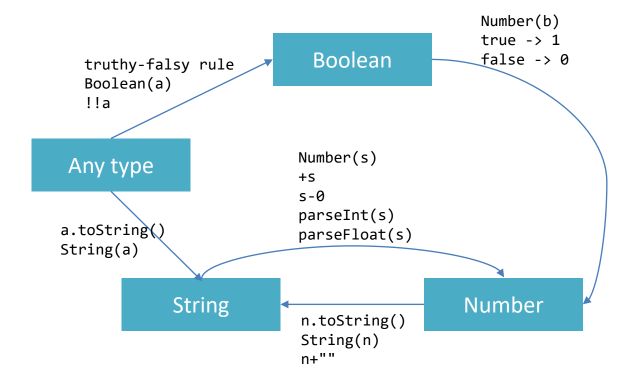
- Comparison between objects with == or ===
   compares the *references* to objects
  - True only if they are the same object
  - False if they are identical objects
- Comparison with <> <= >= first converts the object (into a Number, or more likely a String), and then compares the values
  - It works, but may be unpredictable, depending on the string format

```
> a={x:1}
{ x: 1 }
> b={x:1}
{ x: 1 }

> a==b
False
> a==b
false
```

## Automatic Type Conversions

- JS tries to apply type conversions between primitive types, before applying operators
- Some language constructs may be used to "force" the desired conversions
- Using == applies conversions
- Using === prevents conversions



# Logical operators

Operator	Usage	Description
Logical AND (&&)	expr1 && expr2	Returns expr1 if it can be converted to false; otherwise, returns expr2. Thus, when used with Boolean values, && returns true if both operands are true; otherwise, returns false.
Logical OR	expr1    expr2	Returns expr1 if it can be converted to true; otherwise, returns expr2. Thus, when used with Boolean values,     returns true if either operand is true; if both are false, returns false.
Logical NOT	!expr	Returns false if its single operand that can be converted to true; otherwise, returns true.

#### Common operators

Logical AND (&&) Addition (+) Logical OR (||) Decrement (--) Or string Useful idiom: Logical NOT (!) Division (/) concatenation a||b if a then a else b Exponentiation (\*\*) Nullish coalescing (a, with default b) Increment (++) operator (??) Multiplication (\*) Conditional operator (c? Remainder (%) t : f) Subtraction (-) typeof Unary negation (-) Unary plus (+)

# Mathematical functions (Math building object)

```
    Constants: Math.E, Math.LN10, Math.LN2, Math.LOG10E, Math.LOG2E, Math.PI, Math.SQRT1_2, Math.SQRT2
```

```
• Functions: Math.abs(), Math.acos(), Math.acosh(),
Math.asin(), Math.asinh(), Math.atan(), Math.atan2(),
Math.atanh(), Math.cbrt(), Math.ceil(), Math.clz32(),
Math.cos(), Math.cosh(), Math.exp(), Math.expm1(),
Math.floor(), Math.fround(), Math.hypot(), Math.imul(),
Math.log(), Math.log10(), Math.log1p(), Math.log2(),
Math.max(), Math.min(), Math.pow(), Math.random(),
Math.round(), Math.sign(), Math.sin(), Math.sinh(),
Math.sqrt(), Math.tan(), Math.tanh(), Math.trunc()
```



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Chapter 4. Statements

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JavaScript Guide » Control Flow and Error Handling

JavaScript Guide » Loops and Iteration

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#### **CONTROL STRUCTURES**

#### Conditional statements

May also be a string

```
if (condition) {
  statement_1;
                          if truthy (beware!)
 else {
  statement 2;
if (condition_1) {
  statement 1;
 else if (condition_2) {
  statement 2;
 else if (condition_n) {
  statement n;
 else {
  statement_last;
```

```
switch (expression) {
  case label 1:
    statements 1
    [break;]
  case label 2:
    statements 2
    [break;]
  default:
    statements def
    [break;]
```

### Loop statements

```
for ([initialExpression]; [condition]; [incrementExpression]) {
 statement;
                     variable
```

```
statement;
  while (condition);
while (condition) {
  statement ;
```

# Special 'for' statements

```
for (variable in object) {
  statement;
}
```

- Iterates the variable over all the enumerable properties of an object
- <u>Do not use</u> to traverse an array (use numerical indexes, or for-of)

```
for( let a in {x: 0, y:3}) {
     console.log(a);
}

x
y
```

```
for (variable of iterable) {
  statement;
}
```

- Iterates the variable over all values of an *iterable object* (including Array, Map, Set, string, arguments ...)
- Returns the *values*, not the keys

```
for( let a of [4,7]) {
    console.log(a);
}

4
7
```

```
for( let a of "hi" ) {
    console.log(a);
}

h
i
```

#### Other iteration methods

- Functional programming (strongly supported by JS) allows other methods to iterate over a collection (or any iterable object)
  - a.forEach()
  - a.map()
- They will be analyzed later

# Exception handling

```
throw object ;
try {
  statements;
  catch(e) {
                                                                        EvalError
  statements;
                                                                        RangeError
                                     Exception object
                                                                        ReferenceError
                                                                        SyntaxError
try {
                                                                        TypeError
  statements
                                                                        URIError
  catch(e) {
                                                                        DOMException
  statements;
                                                                            Contain fields: name,
  finally {
                                                                            message
  statements;
                                   Executed in any case, at
                                   the end of try and catch
                                   blocks
```



JavaScript: The Definitive Guide, 7th Edition Chapter 6. Arrays

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JavaScript Guide » Indexed Collections

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#### **ARRAYS**

### Arrays

- Rich of functionalities
- Elements do not need to be of the same type
- Simplest syntax: []
- Property .length
- Distinguish between methods that:
  - Modify the array (in-place)
  - Return a new array

## Creating an array

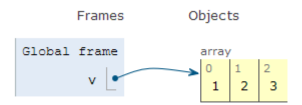
```
let v = [] ;
```

Elements are indexed at positions 0...length-1

Do not access elements outside range

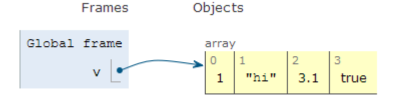
```
let v = [1, 2, 3];
```

```
let v = Array.of(1, 2, 3);
```



```
let v = [1, "hi", 3.1, true];
```

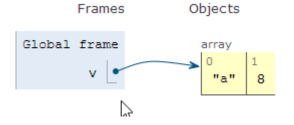
```
let v = Array.of(1, "hi",
3.1, true);
```



# Adding elements

.lenght adjusts automatically

```
let v = [];
v[0] = "a";
v[1] = 8;
v.length // 2
```

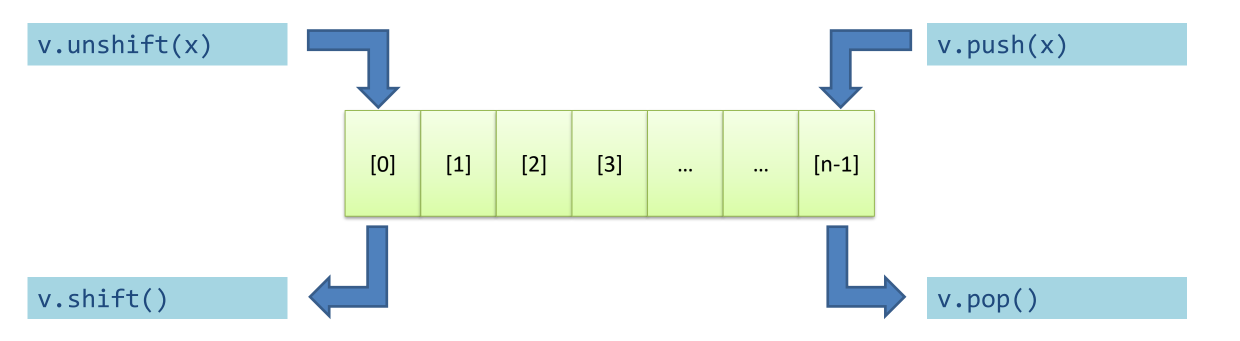


```
let v = [];
v.push("a");
v.push(8);
v.length // 2
```

.push() adds at the end of the array

.unshift() adds at the
beginning of the array

# Adding and Removing from arrays (in-place)



# Copying arrays

```
let v = [];
v[0] = "a";
v[1] = 8;

let alias = v;
alias[1] = 5;
```

```
> console.log(v);
[ 'a', 5 ]
undefined
> console.log(alias);
[ 'a', 5 ]
undefined
```

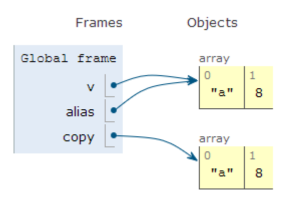
# Copying arrays

```
let v = [];
v[0] = "a";
v[1] = 8;

let alias = v;
let copy = Array.from(v);
```

Array.from creates a shallow copy

Creates an array from any iterable object



## Iterating over Arrays

**Preferred** 

- Iterators: for ... of, for (..;..;..)
- Iterators: forEach(f)
  - f is a function that processes the element
- Iterators: every(f), some(f)
  - f is a function that returns true or false
- Iterators that return a new array: map(f), filter(f)
  - − f works on the element of the array passed as parameter
- Reduce: exec a callback function on all items to progressively compute a result.

# Main array methods

- .concat()
  - joins two or more arrays and returns a **new** array.
- .join(delimiter = ',')
  - joins all elements of an array into a (new) string.
- .slice(start\_index, upto\_index)
  - extracts a section of an array and returns a new array.
- .splice(index, count\_to\_remove, addElement1, addElement2, ...)
  - removes elements from an array and (optionally) replaces them, in place

- .reverse()
  - transposes the elements of an array, in place
- .sort()
  - sorts the elements of an array in place
- .indexOf(searchElement[, fromIndex])
  - searches the array for searchElement and returns the index of the first match
- .lastIndexOf(searchElement[, fromIndex])
  - like indexOf, but starts at the end
- .includes(valueToFind[, fromIndex])
  - search for a certain value among its entries, returning true or false

# Destructuring assignment

 Value of the right-hand side of equal signal are extracted and stored in the variables on the left

```
let [x,y] = [1,2];
[x,y] = [y,x];

var foo = ['one', 'two', 'three'];
var [one, two, three] = foo;
```

Useful especially with passing and returning values from functions
 let [x,y] = toCartesian(r,theta);

# Spread operator (3 dots: . . .)

 Expands an interable object in its parts, when the syntax requires a comma-separated list of elements

```
let [x, ...y] = [1,2,3,4]; // we obtain y == [2,3,4]
const parts = ['shoulders', 'knees'];
const lyrics = ['head', ...parts, 'and', 'toes']; // ["head", "shoulders",
"knees", "and", "toes"]
```

Works on the left- and right-hand side of the assignment

# Curiosity

- Copy by value:
  - const b = Array.from(a)
- Can be emulated by
  - const b = Array.of(...a)
  - const b = [...a]



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JavaScript Guide » Text Formatting

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#### **STRINGS**

# Strings in JS

- A string is an **immutable** ordered sequence of Unicode characters
- The length of a string is the number of characters it contains (not bytes)
- JavaScript's strings use zero-based indexing
  - The empty string is the string of length 0
- JavaScript does not have a special type that represents a single character (use length-1 strings).
- String literals may be defined with 'abc' or "abc"
  - Note: when dealing with JSON parsing, only " " can be correctly parsed

## String operations

- All operations always return new strings
- s[3]: indexing
- s1 + s2: concatenation
- s.length: number of characters

# String methods

Method	Description
<pre>charAt, charCodeAt, codePointAt</pre>	Return the character or character code at the specified position in string.
<pre>indexOf, lastIndexOf</pre>	Return the position of specified substring in the string or last position of specified substring, respectively.
startsWith, endsWith, includes	Returns whether or not the string starts, ends or contains a specified string.
concat	Combines the text of two strings and returns a new string.
<pre>fromCharCode, fromCodePoint</pre>	Constructs a string from the specified sequence of Unicode values. This is a method of the String class, not a String instance.
split	Splits a String object into an array of strings by separating the string into substrings.
slice	Extracts a section of a string and returns a new string.
substring, substr	Return the specified subset of the string, either by specifying the start and end indexes or the start index and a length.
match, matchAll, replace, search	Work with regular expressions.
toLowerCase, toUpperCase	Return the string in all lowercase or all uppercase, respectively.
normalize	Returns the Unicode Normalization Form of the calling string value.
repeat	Returns a string consisting of the elements of the object repeated the given times.
trim	Trims whitespace from the beginning and end of the string.

# Template literals

- Strings included in `backticks` can embed expressions delimited by \${}
- The value of the expression is interpolated into the string

```
- let name = "Bill";
- let greeting = `Hello ${ name }.`;
- // greeting == "Hello Bill."
```

- Very useful and quick for string formatting
- Template literals may also span multiple lines



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