<epam>

Introduction to JavaScript



Agenda

1 ECMA-262

2 STRUCTURE

3 DATA TYPES

4 OPERATORS

5 LOOPS



ECMA-262

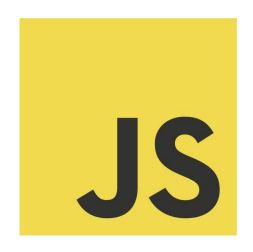
JavaScript

Official definition by ECMA: ECMAScript is an object-oriented programming language for performing computations and manipulating computational objects within a host environment.

JavaScript is a programming language that enables you to create dynamically updating content, control multimedia, animate images, and pretty much everything else.

In practice:

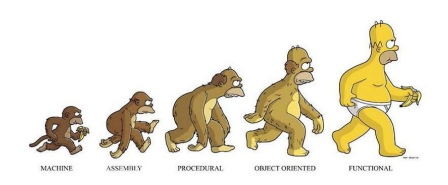
- Imperative
- (Prototype-based) Object-oriented
- Functional
- Asynchrounous (since ES2015 (Promises), and ES2017 (async/await))



MDN: JavaScript
Compatibility Matrix

Paradigms in nutshell

```
• • •
function imperative(input) {
  let done = firstDoThis(input);
  return nextDoThat(done);
class ObjectOriented { constructor(input) {
  this.done = input;
doFirst() {
 this.done = firstDoThis(this.done);
doNext() {
  return nextDoThat(this.done);
let functional = input => nextDoThat(firstDoThis(input));
```



ECMAScript?

JavaScript === ECMAScript

Since publication of the first edition in 1997, ECMAScript has grown to be one of the world's most widely used general-purpose programming languages. It is best known as the language embedded in web browsers but has also been widely adopted for server and embedded applications.

ECMAScript is based on several originating technologies, the most well-known being JavaScript (Netscape) and JScript (Microsoft). The language was invented by Brendan Eich at Netscape and first appeared in that company's Navigator 2.0 browser.

The development of the ECMAScript Language Specification started in November 1996. The first edition of this Ecma Standard was adopted by the Ecma General Assembly of June 1997.

ECMAScript® 2020 Language Specification

ECMAScript!

The language described by these standards is called ECMAScript, not JavaScript. A different name was chosen because Sun (now Oracle) had a trademark for the latter name. The "ECMA" in "ECMAScript" comes from the organization that hosts the primary standard.

The original name of that organization was ECMA, an acronym for European Computer Manufacturers Association.

The initial all-caps acronym explains the spelling of ECMAScript. In principle, JavaScript and ECMAScript mean the same thing.

How JavaScript was created

History

ECMAScript 6 === ES6 === ECMAScript 2015

ECMAScript 1 (June 1997): First version of the standard.

ECMAScript 2 (June 1998): Small update to keep ECMA-262 in sync with the ISO standard.

ECMAScript 3 (December 1999): Adds many core features - "[...] regular expressions, better string handling, new control statements [do-while, switch], try/catch exception handling, [...]"

ECMAScript 4 (abandoned in July 2008): Would have been a massive upgrade (with static typing, modules, namespaces, and more), but ended up being too ambitious and dividing the language's stewards.

ECMAScript 5 (December 2009): Brought minor improvements - a few standard library features and strict mode.

ECMAScript 5.1 (June 2011): Another small update to keep Ecma and ISO standards in sync.

ECMAScript 6 (June 2015): A large update that fulfilled many of the promises of ECMAScript 4. This version is the first one whose official name - ECMAScript 2015 - is based on the year of publication.

ECMAScript 2016 (June 2016): First yearly release. The shorter release life cycle resulted in fewer new features compared to the large ES6.

<u>Timeline of ECMAScript versions</u>

Standardization - TC39 Committee

TC39 is the committee that evolves JavaScript.

Starting from 2016, there are yearly releases, but the standardization is an ongoing process, browsers adopts the features continuously.



Ecma International, Technical Committee 39 - ECMAScript

Evolution

New versions are always completely backward compatible.

Old features aren't removed or fixed. Instead, better versions of them are introduced.

If aspects of the language are changed, it is done inside new syntactic constructs. That is, you opt in implicitly.

TC39 is the committee that evolves JavaScript.



no more pain...

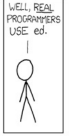
Fun Fun Function: Optional Chaining Operator in JavaScript

JavaScript Editors - What to look for

- Strong ES2015+ support
 - Autocompletion
 - Parse ES6 imports
 - Report unused imports
 - Automated refactoring
- Framework IntelliSense
- Built-in terminal
- Linter integrations
- Git integration
- Extension support

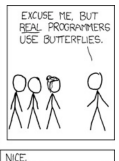












COURSE, THERE'S AN EMACS







THE DISTURBANCE RIPPLES



THESE CAUSE MOMENTARY POCKETS OF HIGHER-PRESSURE AIR TO FORM

WHICH ACT AS LENSES THAT DEFLECT INCOMING COSMIC RAYS. FOCUSING THEM TO STRIKE THE DRIVE PLATTER AND FLIP THE DESIRED BIT.





real programmers use butterflies!

Editors







Atom

WebStorm

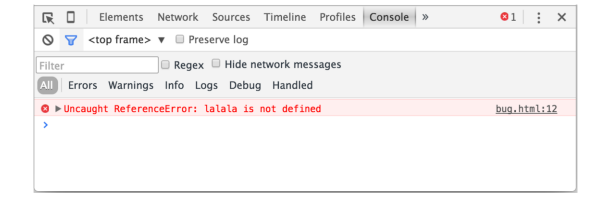
Visual Studio Code

What editor do weuse?

Predominantly, 2 editors: VSCode and WebStorm. Usually, you can use either, however, there could be specific projects (where we can use only supported applications), or stubborn team leads, who could politely push you to one direction or other, just to create a consistent setup and workflow to keep the productivity on a high level.

The codebases are usually very complex and could require a professional tool to be able to work effectively.

Developer console



Google Chrome

Press F12 or, if you're on Mac, then Cmd + Opt + J.

Firefox, Edge and others

Most other browsers use F12 to open developer tools.

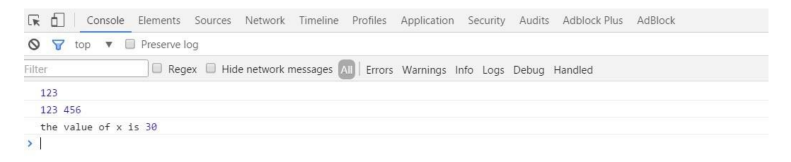
JS output and debugging

For JavaScript values output you can use console.log or alert function.

```
console.log(123);
console.log(123, 456);
var x = 30;
console.log('the value of x is', x);
alert(123);
alert('the value of x is');
```

In production code these are not allowed - the linter should <u>break</u> the build with these.

You can execute JS directly in console, open dev tools (F12) and go in "Console" tab.



HOW TO START

<script> element

```
<script>
   document
        .getElementById("demo")
        .innerText = "My First JavaScript";
</script>
```

```
<script src="/js/script1.js"></script>
<script src="/js/script2.js"></script>
```

with inline script

JavaScript programs can be inserted in any part of an HTML document with the help of the <script> element.

importing external scripts

- separates HTML and JS: easier to maintain
- cached JavaScript files can speed up pageloads

HTML Living Standard: The script element

defer/async

```
<script src="1.js" async></script>
<script src="2.js" defer></script>
```

	Order	DOMContentLoaded
async	Load-first order. Their document order doesn't matter - which loads first runs first	Irrelevant. May load and execute while the document has not yet been fully downloaded. That happens if scripts are small or cached, and the document is long enough.
defer	Document order (as they go in the document).	Execute after the document is loaded and parsed (they wait if needed), right before DOMContentLoaded.

<script>

HTML parsing
HTML parsing paused
Script download

Script execution

<script> without any attributes

The HTML file will be parsed until the script file is hit, at that point parsing will stop and a request will be made to fetch the file (if it's external). The script will then be executed before parsing is resumed.



<script async>

HTML parsing
HTML parsing paused
Script download
Script execution

<script> with async attribute

Downloads the file during HTML parsing and will pause the HTML parser to execute it when it has finished downloading.



<script defer>

HTML parsing

HTML parsing paused

Script download

Script execution

<script> with defer attribute

Downloads the file during HTML parsing and will only execute it after the parser has completed. Defer scripts are also guaranteed to execute in the order that they appear in the document.



"use strict"

```
'use strict';
var v = 'Hello!';

function strict() {
  return "Hi! I'm astrict modefunction!";
}
```

- Strict mode makes it easier to write "secure" JavaScript.
- Strict mode changes previously accepted "bad syntax" into real errors.
- As an example, in normal JavaScript, mistyping a variable name creates a new global variable.
 In strict mode, this will throw an error, making it impossible to accidentally create a global variable.
- In normal JavaScript, a developer will not receive any error feedback assigning values to nonwritable properties.
- In strict mode, any assignment to a non-writable property, a getter-only property, a non-existing property, a non-existing variable, or a non-existing object, will throw an error.

Keywords and reserved words

A keyword is a token that has a syntactic use. The keywords of ECMAScript include if, while, async, await, and many others.

A reserved word cannot be used as an identifier. Many keywords are reserved words, but some are not, and some are reserved only in certain contexts. if and while are reserved words. await is reserved only inside async functions and modules. async is not reserved; it can be used as a variable name or statement label without restriction.

reserved words

await break case catch class const continue debugger default delete do else enum export extends false finally for function if import in instanceof new null return super switch this throw true try typeof var void while with yield

ECMA-262: Keywords and Reserved Words

Expressions and statements

JavaScript distinguishes expressions and statements.

An expression produces a value and can be written wherever a value is expected, for example as an argument in a function call.

A statement performs an action. Loops and if statements are examples of statements.

```
// expression
2- 1;
true;

// statement
const user = false;
if (user) {
    welcomeMessage('hello dear user');
} else {
    warning('please sign!n');
}

    results in a value

    does something, which has a side effect
}
```

Definition

A variable is a named container for a value.

The name that refers to a variable is called an identifier.



Variables

Variable names start with a letter, underscore (_), or dollar sign (\$).

Subsequent characters can also be digits (0-9). ISO 8859-1 or Unicode letters.

In practice, we use camelCase for variables.

Valid examples Number_hits

Temp99

\$credit

and _name

userName

Declaration, Initialization and Assignment

DECLARATION

Registers a variable in the corresponding scope



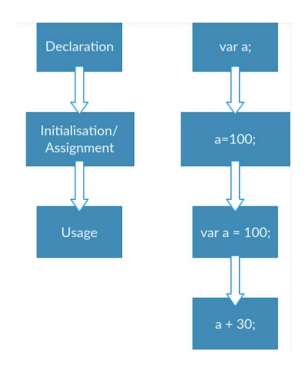
INITIALIZATION

Allocates memory for the variable



ASSIGNMENT

Assigns a specified value to the variable



Declaration Types

var

Declares a variable, optionally initializes it with value.

By default every variable gets undefined asvalue.

let

Declares a block-scoped, local variable, optionally initializing it to a value.

const

Declares a block-scoped, read-only named constant.

var

Variables declared with var are available in the scope of the enclosing function. If there is no enclosing function, they are available globally.

var

This will cause ReferenceError, as the variable hello is only available within the sayHello function.

```
> function sayHello() {
    var hello = 'Hello World';
    return hello;
}
console.log(hello);

▶ Uncaught ReferenceError: hello is not defined
    at <anonymous>:5:13
>
```

<epam>

let

Its scope is not only limited to the enclosing function, but also to its enclosing block statement. A block statement is everything inside { and }, (e.g., an if condition or loop). The benefit of let is that it reduces the possibility of errors, as variables are only available within a smaller scope.

Motivation for block scoping

The main motivation for block scoped declarations was to eliminate the "closure in loop" bug hazard that may JavaScript programmer have encountered when they set event handlers within a loop.

```
function f(x) {
    for (var pin x) {
       var v = doSomething(x, p);

      element.addEventListener(function(args) {
          handle(v, p, args); // Every callback gets the same values for v and p
      });
    }
}
```

Some ECMAScript Explanations and Stories for Dave (wirfs-brock.com)

let

This will cause an ReferenceError as hello is only available inside the enclosing block - in this case the if condition.

```
> var name = 'Peter';

if (name === 'Peter') {
    let hello = 'Hello Peter';
} else {
    let hello = 'Hi';
}

console.log(hello);

> Uncaught ReferenceError: hello is not defined
    at <anonymous>:9:13
```

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const

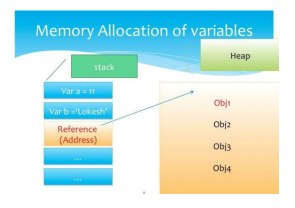
Variables declared via const are immutable.

A const is limited to the scope of the enclosing block, like let. Constants should be used whenever a value must not change during run time.

It must be initialized immediately:

```
const x = 'Hello World';
```

Here, the variable is a reference (like a pointer to a memory address), and while it is immutable, the content (the value of the referred memoryaddress), is not!



```
const obj = {
     a: 1
};
obj.b = 2;
```



Accidental global creation

All of the above named declarations can be written in the global context (i.e. outside of any function) Even within a function, omitting var, let or const makes the variable automatically global.

```
function sayHello() {
  hello = "Hello World";
  return hello;
}
sayHello();
console.log(hello);
```

! To avoid accidentally declaring global variables you can use strict mode, but linters will catch it easily.

Hoisting and the Temporal Dead Zone

Variable declarations will always internally be hoisted (moved) to the top of the current scope.

```
console.log(hello);
var hello;
hello = "I'm a variable";

var hello;
console.log(hello);
hello = "I'm a variable";
```

Variable declarations with let and const though won't get initialized with undefined, thus the Temporal Dead Zone!

MDN: Temporal dead zone (TDZ)

Evaluating variables

A variable declared using the var or let keyword with no assigned value specified has the value of undefined.

An attempt to access an undeclared variable will result in a ReferenceError exception being thrown.

```
> var a;
let b = 5;
x = 7;
var y = 'Hello JS!';
var z; // z = undefined
z = false;
z = 101;
z = foo; // ReferenceError

> Uncaught ReferenceError: foo is not defined
at <anonymous>:8:1
```

Example

```
var i, $, p, q;

i =-1;
for (i =0; i <10; i +=1) {
    $ = -i;
}

if (true) {
    p = 'FOO';
} else {
    q = 'BAR';
}</pre>
```

What is the value of i, \$, p, and q after execution? When the program runs, all variable declarations are moved up to the top of the current scope.

Variable scope

```
> if (true) {
      var x = 5;
  console.log(x); // x = ?
  if (true) {
      let y = 5;
  console.log(y); // y = ?
  5
S ► Uncaught ReferenceError: y is not defined
      at <anonymous>:11:13
```

Variable hoisting

```
> console.log(x === undefined);
var x = 3;
true
<- undefined
>
```

Variable declarations are hoisted, initializations / values are not!

What to use? var / let / const?

The answer is simple: usually you don't even have a chance to choose.

The var will be forbidden on projects to prevent issues with hoisting.

If you don't change the value of a declared variable (*let*) afterwards, then the linter will warn you, and you must change to *const*.

Function hoisting

Function declarations will be hoisted.

```
foo(); // "bar"
function foo() {
  console.log('bar');
}
```

Function expressions will not.

More precisely, the baz variable will be hoisted, but its value will be undefined.

```
baz(); // TypeError: baz is not a function

var baz = function() {
   console.log('bar2');
};
```

IIFE

An IIFE (Immediately Invoked Function Expression) is a JavaScript function that runs as soon as it is defined.

Some typical usecases:

- library code
- as poor man's blockscope
- closures and private data
- capturing the global object

The first lines of the React code, do you recognise the pattern?

IIFE - how does it work?

It does not work with function declarations.

```
> function Foo() {
    // function declaration
}()

Suncaught SyntaxError: Unexpected token ')'
>
```

any operator will turn it to an expression, still, use parentheses for clarity

We need a function expression here.

```
> !function Bar(str) {
    // function expression
    console.log(str);
}("Perfectly balanced, as all things should be.");
Perfectly balanced, as all things should be.
< true
> |
```

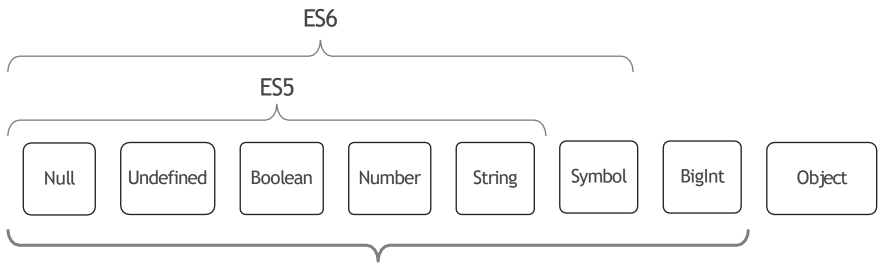
IIFE - variants

Even the placement of the parentheses does not matter.

```
> (function Bar(str) {
     console.log("parentheses here");
  })();
  parentheses here
undefined
> (function Bar(str) {
     console.log("parentheses there");
  }());
  parentheses there
undefined
```

DATA TY PES

Types in JavaScript (ES11, ES2020)



Primitives

Function

ECMA-262: ECMAScript Language Types

Function is **not a JavaScript type**, function is object!

typeof operator

The typeof operator evaluations, according to the standard.

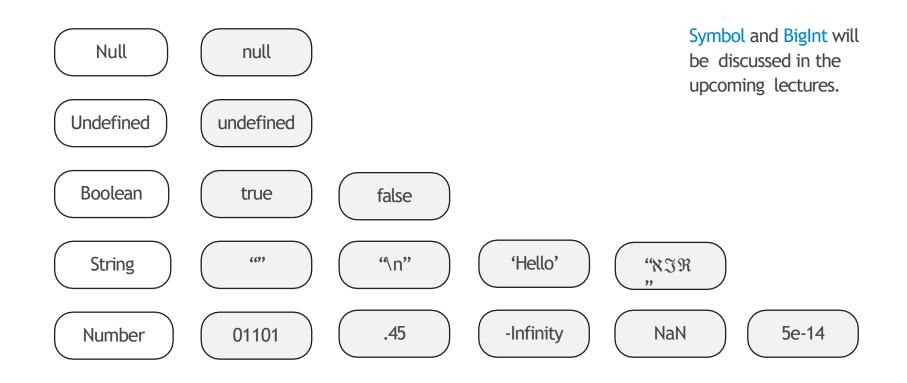
Function is a *callable object*.

Table 35: typeof Operator Results

| Type of val | Result | |
|--------------------------------------|-------------|--|
| Undefined | "undefined" | |
| Null | "object" | |
| Boolean | "boolean" | |
| Number | "number" | |
| String | "string" | |
| Symbol | "symbol" | |
| BigInt | "bigint" | |
| Object (does not implement [[Call]]) | "object" | |
| Object (implements [[Call]]) | "function" | |

ECMA-262: The typeof Operator

Primitive values



Number

```
let n = 536;
n = 3.1415;
n = 0.1 + 0.1 + 0.1; // != 0.3
console.log(1/0, -1/0, 0/0);
```

The number type is represented as a 64-bit floating-point number (52 bit mantissa + 11 bit exponent + a sign bit).

Infinity represents the mathematical Infinity∞.

What every (JavaScript) developer should not about floating numbers IEEE 754 floating point calculator

IEEE 754

1 11 52

$$0.1 + 0.2 === 0.3; // false$$

What can be represented finitely in base-10 is not necessarily can be in base-2.



Result: floating points cause errors to build up over time, and even worse: arithmetic operations (like addition, subtraction, multiplication and subtraction) are not guaranteed when dealing with floating points, even at high precision ones, eg. ((x + y) + a + b) is not neccessarily equal to ((x + y) + (a + b)). This is not even unique to JavaScript!

NaN

How to end up with NaN?

- Division of zero by zero
- Dividing an infinity by an infinity
- Multiplication of an infinity by a zero
- Any operation in which NaN is an operand
- Converting a non-numeric string or undefined into a number

NaN is unordered

```
NaN<1; // false NaN
>1; // false NaN==
NaN; // false
// But we can still check for NaN:
isNaN(NaN); // true
isNaN(true); // false
isNaN(false); // false
```

isNaN converts the argument to a Number and returns true if the resulting value is NaN. Number. isNaN does not convert the argument; it returns true when the argument is a Number and is NaN.

To Number

```
parseInt(string, radix);
                                   parseFloat(value);
                                   parseFloat(3.14);
parseInt(' 0xF', 16);
                                   parseFloat('3.14');
parseInt('F', 16);
                                   parseFloat('314e-2');
parseInt('17', 8);
                                   parseFloat('0.0314E+2');
parseInt(021, 8);
                                   parseFloat('3.14more');
parseInt('015', 10);
parseInt(15.99, 10);
parseInt('1111', 2);
parseInt('15*3', 10);
parseInt('12px', 10);
```

Number(object);

```
Number('12.3');
Number('');
Number('0x11');
Number('0b11');
Number('0o11');
Number();
Number(null);
Number(true);
```

Important: always use the radix!

toString

```
• • •
const n = 255;
alert(n.toString(16));
2.toString(); // SyntaxError
2..toString(); // the second point is correctly recognized
2 .toString(); // note the space left to the dot
(2).toString(); // 2 is evaluated first
```

boolean, undefined, null

boolean, consists of the primitive values true and false.

```
const amlAlwaysRight = true;
let areYouAlwaysRight = false;
```

undefined, used when a variable has not been assigned a value

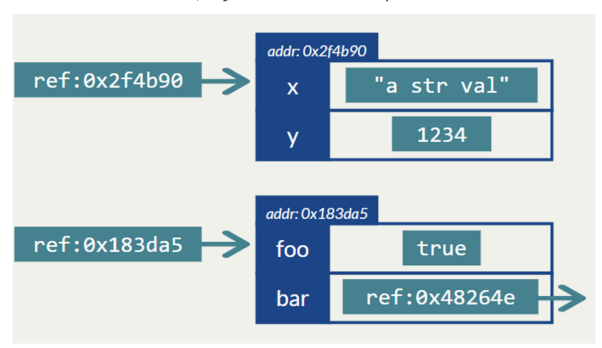
```
let foo;
console.log(foo);
console.log(window.bar);
console.log(bar);
```

null, represents the intentional absence of any object value

```
const age = null;
```

object

Any value of this type is a reference to some object (key-value pairs, associative arrays). Reference is in the stack, object data is in the heap.



Data type conversion

Converting to strings
Converting to numbers
Converting to boolean



To boolean conversion

It happens in logical operations, but also can be performed manually with the call of Boolean(value)

| Argument Type | Result | |
|---------------|--|--|
| Undefined | false | |
| Null | false | |
| Boolean | The result equals the input argument (no conversion). | |
| Number | The result is false if the argument is $+0$, -0 , or NaN; otherwise, the result is true. | |
| String | The result is false if the argument is the empty String (its length is zero); otherwise, the result is true. | |
| Object | true | |

To boolean conversion

```
console.log(!!'0');
console.log(!!' ');
console.log(0 == ' n0 n');
console.log(!!undefined);
console.log(!!null);
console.log(!!'');
console.log(!!NaN);
console.log(!!{});
console.log(!![]);
```

To number conversion

Numeric conversion happens in mathematical functions and expressions automatically, or by calling Number(argument).

| Argument Type | Result | |
|---|--|--|
| Undefined | NaN | |
| Null | +0 | |
| Boolean | The result is 1 if the argument is true . The result is +0 if the argument is false . | |
| Number | The result equals the input argument (no conversion). | |
| String | Through parsing (parseInt/parseFloat and Numberruleset) | |
| Apply the following steps: - Let primValue be ToPrimitive(input argument, hint Number). - Return ToNumber(primValue). | | |

To number conversion

```
let a = +'123';
console.log(+' \n 123 \n \n');
console.log(+true);
console.log(+false);
console.log('\n0 ' == 0);
console.log('\n' == false);
console.log('1' == true);
```

Equality comparision and sameness

To string conversion

String conversion happens when we need the string form of a value, or by calling String(argument).

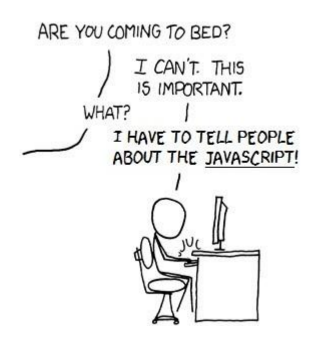
| Argument Type | Result | |
|---|---|--|
| Undefined | "undefined" | |
| Null | "null" | |
| Boolean | If the argument is true , then the result is "true". If the argument is false , then the result is "false". | |
| Number | If m is NaN, return the String "NaN". If m is +0 or -0, return the String "0". If m is less than zero, return the String concatenation of the String "-" and ToString(- m). If m is infinity, return the String "Infinity". | |
| String | Return the input argument (no conversion) | |
| Apply the following steps: 1. Let <i>primValue</i> be ToPrimitive(input argument, hint String). 2. Return ToString(<i>primValue</i>). | | |

To string conversion

```
• • •
console.log(true + 'test');
console.log('123' + undefined);
console.log('123' + {});
console.log(123 + 123);
console.log('123' + 123);
console.log([] + 1);
console.log([1] + 1);
console.log([1, 2] + 1);
console.log('\n' === false);
console.log('\n' == false);
console.log('Hi' == false);
```

Special values

```
console.log(null >= 0); // true
console.log(null > 0); // false
console.log(null == 0); // false
console.log(undefined > 0); // false
console.log(undefined == 0); // false
console.log(undefined < 0); // false</pre>
console.log(NaN == NaN); // false
console.log(NaN ==== NaN); // false
console.log(undefined == null); // false
```



Refer to Abstract Relational Comparision Algorithm

Equality comparisions and sameness

OPERATORS

Operators

- Arithmetic operators
- Assignment operators
- Logical operators
- Comparison operators
- Bitwise operators
- Bitwise logical operators
- Bitwise shift operators

Arithmetic operators

| Operator | Description | |
|----------|-----------------------------------|--|
| + | Addition | |
| - | Subtraction | |
| * | Multiplication | |
| / | Division | |
| % | Modulus (remainder of a division) | |
| ++ | Increment | |
| | Decrement | |

Examples

```
console.log(100 + (4 * 11) / 2 - 1); // 121
var i = 20; console.log(++i); // 21
console.log(i); // 21
console.log(i--); // 21
console.log(i); // 20
var x = 25;
x += 20; // (x = x + 20);
console.log(x); // 45
console.log(5 / 0); // Infinity
console.log(0 / 0); // NaN
typeof Infinity; // 'number'
typeof NaN; // 'number'
```

Assignment operators

| Operator | Description |
|----------|---|
| = | Assign |
| += | Add and assign. For example, $x+=y$ is the same as $x=x+y$. |
| -= | Subtract and assign. For example, x-=y is the same as x=x-y. |
| *= | Multiply and assign. For example, $x^*=y$ is the same as $x=x^*y$. |
| /= | Divide and assign. For example, $x/=y$ is the same as $x=x/y$. |
| %= | Modulus and assign. For example, $x\%=y$ is the same as $x=x\%y$. |

Comparison operators

| Operator | Description | |
|----------|--|--|
| == | Is equal to | |
| === | Is identical (is equal to and is of the same type) | |
| != | Is not equal to | |
| !== | Is not identical | |
| > | Greater than | |
| >= | Greater than or equal to | |
| < | Less than | |
| <= | Less than or equal to | |

Examples

Comparsions produce boolean values.

```
• • •
console.log(10 > 20); // false
console.log(10 < 20); // true</pre>
console.log(10 >= 20);
console.log(10 <= 20);</pre>
console.log(10 === 20);
console.log(10 !== 20);
console.log(10 == '10') // true
console.log(10 === '10'); // false
console.log(null == undefined) // true
console.log(null === undefined) // false
```

Logical operators

| Operator | Description | |
|----------|-------------|--|
| 88 | and | |
| П | or | |
| ! | not | |

| Α | В | A && B | A B | !A |
|-------|-------|--------|-------|-------|
| true | true | true | true | false |
| true | false | false | true | false |
| false | true | false | true | true |
| false | false | false | false | true |

OR and Null coalesing operator

```
true || false;
true || true;
Infinity || true;
'\n' || false;
'' || 0|| false;
'' || 1|| 'hi';
null ?? 'hi';
0 ?? 'there'
```

AND

```
true && false;
1 && 2 && 3;
'Hi' && true && null && 1;
```



NOT

```
!true;
!!true;
!!'';
!!'false';
!!false;
!!{};
```

Mixed

```
!{} || ![1] &&[] || !+true
0|| !!false &&!{} || NaN|| !null
```

Type conversion

String conversion

```
const a = true + "test"; // "truetest"
const b = "test" + undefined; // "testundefined"
const c = 123 + ""; // "123"
const d = String(55); // "55"
const e = 123;
e = e.toString(); // "123"
```

Type conversion

Numerical conversion

```
const a = +"123"; // 123

const b = Number("123"); // 123

const c = parseInt("123px", 10); // 123

const d = "5" * "4"; // 20
```

| value | convert to |
|------------|-----------------------------------|
| undefined | NaN |
| null | 0 |
| true/false | 1/0 |
| String | convert to string byspecial rules |

Type conversion

Logical conversion

The transformation to the "true / false" is a boolean context, such as if (obj), while (obj) and the application of logical operators.

```
const a = Boolean(1); // true
const b = Boolean(0); // false
const c = !!5; // true
```

| value | convert to |
|-----------------|-------------------------------------|
| undefined, null | false |
| Number | all true, 0 - false, NaN- false |
| String | all true, empty string "" $-$ false |
| Object | always true |

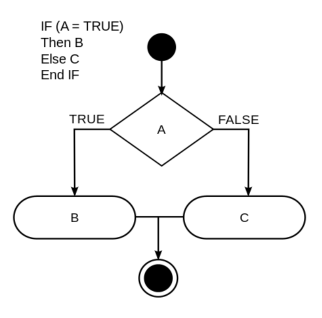
CONDITIONAL EXECUTION



Conditional execution

In conditional execution we choose between two different routes based on a boolean value.

Conditional execution is written with the if keyword in JavaScript. In the simple case, we just want some code to be executed if, and only if, a certain condition holds.



if...else

```
if (condition)
    statement1
[else
    statement2]
if (condition1)
    statement1
else if (condition2)
    statement2
else
    statementN
```

```
if (cipher_char === from_char) {
    result = result + to_char;
    x++;
} else {
    result = result + clear_char;
}
```

```
if (x >5) {
    /* do the right thing */
} else if (x >50) {
    /* do the right thing */
} else {
    /* do the right thing */
}
```

if

The if (...) statement evaluates the expression in parentheses.

false

The number 0, an empty string, null, undefined and NaN become false.

true

Other values become true, so they are called "truthy".

```
if (0) {
    // 0is falsy ...
}

if (1) {
    // 1is truthy ...
```

```
if ([expression]) {
    [statement];
const a = 10;
if (a > 3) {
    console.log('it is true');
// Badstyle, always use braces
if (a > 5) console.log('it is true');
const user = false;
if (user) {
    console.log('hello dear user');
} else {
    console.log('please signIn');
```



Noworries, a <u>linter</u> will take care of this, too.

Shorthand assigments

```
const i = 1;
const j = 5;
let result;
// bad approach
                                        This is too complex and
if (i !== j) {
                                        error prone.
    result = true;
                                        Never do this!
} else {
    result = false;
// sameresult, but clean implementation
result =i!==j;
```

else + if

Use the else + if statements to specify a new condition if the first condition is false.

```
if (city ==='Szeged') {
    console.log('Hi Szeged');
} else if (city ==='Debrecen') {
    console.log('Hi Debrecen');
} else if (city ==='Budapest') {
    console.log('Hi Budapest');
} else {
    console.log('Hi Unknown city');
}
```

Conditional (ternary) operator

condition ? expressionIfTrue : expressionIfFalse

```
const result = Math.PI > 4?'yes' : 'no';
```

```
const salary = 90000;
let reaction = '';

// Todefine reaction, we can use a simple if statement if
(salary > 50000) {
    reaction = 'Not bad!';
} else {
    reaction = 'Not enough!';
}

// But I'd rather use this one
reaction = salary > 50000? 'Not bad!' : 'Not enough!';
```

Please never do this, this is an expression as an intention, but this is a statement in implementation.

Never mismatch those!

Always dothis. This is an expression in both ways.

Switch

The program will jump to the label that corresponds to the value that switch was given, or to default if no matching value is found.

```
switch (expression) {
   case value1:
     // Theresult of expression matches value1
     [break;]
   case value2:
     // Theresult of expression matches value2
     [break;]
   ...
   case valueN:
     // ... matches valueN
     [break;]
   [default:
     // Executed when none of the values match
     [break;]]
}
```

```
switch (city) {
    case 'Szeged':
        console.log('Hi Szeged');
        break;
    case 'Debrecen':
        console.log('Hi Debrecen');
        break;
    case 'Budapest':
        console.log('Hi Budapest');
        break;
    default:
        console.log('Hi Unknown city');
        break;
}
```

Switch - falling through

```
fall throughs, this a
const animal = 'Giraffe';
switch (animal) {
                            common solution this way
    case 'Cow':
    case 'Giraffe':
    case 'Dog':
                                                                   this is not acceptable,
    case 'Pig':
        console.log("This animal will go on Noah's Ark.");
                                                                   because it contains code!
        break:
    case 'Dinosaur':
   default:
       console.log('This animal will not.');
                          while default is not a mandatory part,
                          it is mandatory in prod code!
```

Switch - true

```
switch (true) {
    case weekendDay(date):
        return "8:00am-12:00pm";

    case restDay(date):
        return "Closed";

    default:
        return "8:00am-20:00pm";
}
```

Maybe a bit surprising, however, a good solution for replacing a long if/elsechain.

This structure is much more clear and intention revealing than a complex if/elsechain.

Sometimes clear code is not what you would consider as such.

Detecting real code smells requires a bit of learning.

Albeit the lack of breaks here, this won't fall through.

Joel Spolsky: Making WrongCode Look Wrong

Switch without default?

A common phenomena, that in some cases you feel that the default is not right there: you just *cannot add* a meaningful default case.

Always listen to this suspicion, because it could be the clear sign, that you should not use switch in that case in the first place!

Also, it could be the indication that you are just going to miss an important edge case.

Anyway, this is always a warning signal, that you must care of.

Switch vs dictionary object

When not to useswitch?

```
switch (city) {
    case 'Szeged':
        console.log('Hi Szeged');
        break;
    case 'Debrecen':
        console.log('Hi Debrecen');
        break;
    case 'Budapest':
        console.log('Hi Budapest');
        break;
}

    you would miss the default
    case, which is concerning
```

Use a dictionary object instead!

```
let welcomeMessages = {
    "Szeged": "Hi Szeged",
    "Debrecen": "Hi Debrecen",
    "Budapest": "Hi Budapest",
}
console.log(cities["Szeged"]);
```

Switch vs dictionary object

"Still not clear, please elaborate this!"

```
If our goal is to do something
(=== statement) then it is aswitch.
switch (city) {
    case 'Szeged':
        doSmtq():
        break:
    case 'Debrecen':
        doSmtgElse();
        break:
    case 'Budapest':
        doSmtgEvenMore ();
        break:
    default:
        doSmtgInAnyCase();
```

If we are interested in a value (=== expression) then it is a dictionary object.

```
let welcomeMessages = {
    "Szeged": "Hi Szeged",
    "Debrecen": "Hi Debrecen",
    "Budapest": "Hi Budapest",
}
console.log(cities["Szeged"]);
```

LOOPS

for

```
for ([initialization]; [condition]; [final-expression]) {
   <statement>
                                                          > for (let i = 0; i < 5; i++) {</pre>
                                                                 console.log(i);
                                                                 // more statements
  > // try this *** only *** at home
    for (let i = 0; i < 2; i++)
                                                             0
        console.log(i);
    0
 <- undefined
  >
                                                          undefined
 Theoretically, for (and while, if, etc...) can be used
 without curly braces, however, in reality itcan't.
```

for with missing parts

```
// wecan skip initialization
let i = 5;
for (; i <10; i++) {
    console.log(i);
// we can skip increment
for (; --i;) {
    console.log(i);
// finally, we can remove everything
for (; ;) {
    if (i == 0) {
        console.log(i);
        break;
```



you can use for with missing parts in prod...

... but only once;)

while, do...while

while

do ... while

```
do {
    <statement>
} while (condition);
> let result = '';
  let i = 0;
  do {
      i += 1;
      result += i + ' ';
  } while (i < 5);</pre>
· "1 2 3 4 5 "
```

for...in

```
> var obj = { a: 1, b: 2, c: 3 };
for (const prop in obj) {
      console.log(`obj.${prop} = ${obj[prop]}`);
}
obj.a = 1
obj.b = 2
obj.c = 3

undefined
> |
```

for...of

```
> let iterable = [10, 20, 30];
for (let value of iterable) {
    value += 1;
    console.log(value);
}

11
21
31
<- undefined
>
```

Break, continue (without a label)

```
> for (var i = 0; true; i++) {
      if (i \% 2 == 0) {
           continue;
      console.log(i);
      if (i == 9) {
           break:
  console.log(i); // 9
  1
  3
  5
  7
  9
  9
< undefined
>
```

The break statement terminates the current loop, switch, or label statement and transfers program control to the statement following the terminated statement.

Usually, there is a little to no chance that these are needed in a production code (in loops).

However, if you do need to quit from a loop, you can do it with a for loop, but you cannot quit from a .forEach().

Also, there is a version of break and continue with a label, but there is zero chance that you can use labels in prod.

Controlling loops: break and continue

THANK YOU!