THE JAVASCRIPT HANDBOOK

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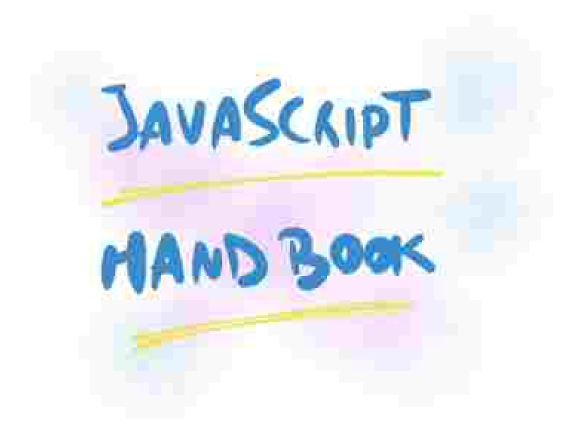
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Preface



The Java Script Handbook follows the 80/20 rule: learn in 20% of the time the 80% of a topic.

I find this approach gives a well-rounded overview. This book does not try to cover everything under the sun related to JavaScript. If you think some specific topic should be included, tell me.

You can reach me on Twitter <u>entrolocup</u>≪.

I hope the contents of this book will help you achieve what you want learn the basics of JavaScript.

This book is written by Flavio. I publish web development tutorials every day on my website.

Enjoyin

Introduction to JavaScript

JavaScript is one of the most popular programming languages in the world, and now widely used also outside of the browser. The rise of Node.js in the last few years unlocked backend development, once the domain of Java, Ruby, Python, PHP, and more traditional server-side languages. Learn all about it!

Introduction

JavaScript is one of the most popular programming languages in the world.

Created 20 years ago, its gone a very long way since its humble beginnings.

Being the first - and the only - scripting language that was supported natively by webbrowsers, it simply stuck.

In the beginnings, it was not nearly powerful as it is today, and it was mainly used for fan by animations and the marvel known at the time as DHTML.

With the growing needs that the web platform demands, JavaScript had the responsibility to grow as well, to accommodate the needs of one of the most widely used ecosystems of the world

Many things were introduced in the platform, with brows er APIs, but the language grew quite a lot as well.

JavaScript is now wildely used also outside of the browser. The rise of Node is in the last few years unlocked backend development, once the domain of Java, Ruby, Python and PHP and more traditional server-side languages.

JavaScript is now also the language powering databases and many more applications, and its even possible to develop embedded applications, mobile apps, TV sets apps and much more. What started as a tiny language inside the browser is now the most popular language in the world.

A basic definition of JavaScript

JavaScript is a programming language that is:

high level: it provides abstractions that allow you to ignore the details of the machine
 where its running on It manages memory automatically with a garbage collector, so you

- can focus on the code instead of managing memory locations, and provides many constructs which allow you to deal with highly powerful variables and objects.
- dynamic: opposed to static programming languages, a dynamic language executes at
 runtime many of the things that a static language does at compile time. This has pros and
 cons, and it gives us powerful features like dynamic typing, late binding, reflection,
 functional programming, object runtime attention, older research much more.
- dynamically typed: a variable does not enforce a type. You can reassign any type to a
 variable, for example assigning an integer to a variable that holds a string.
- væakly typed: as opposed to strong typing, weakly (or loosely) typed languages do not
 enforce the type of an object, allowing more flexibility but denying us type safety and type
 checking (something that TypeScript and Flow aim to Improve)
- Interpreted: its commonly known as an interpreted language, which means that it does
 not need a compilation stage before a program can run, as opposed to C, Java or Go for
 example. In practice, browsers do compile Java Script before executing it, for performance
 reasons, but this is transparent to you: there is no additional step involved.
- multi-paradigm: the language does not enforce any particular programming paradigm,
 unlike Java for example which forces the use of object oriented programming, or C that
 forces imperative programming. You can write JavaScript using an object-oriented
 paradigm, using prototypes and the new(as of ESO) classes syntax. You can write
 JavaScript in functional programming style, with its first class functions, or even in an
 imperative style (C-like).

In case you're wondering, .lavaScript has nothing to do with Java; it's a poor name choice but we have to live with it.

JavaScript versions

Let me introduce the term ECMASoriot here. We have a complete guide dedicated to ECMAScript where you can dive into it more, but to start with, you just need to know that ECMAScript (also called ES) is the name of the JavaScript standard.

JavaScript is an implementation of that standard. That's why you'll hear about ESB, ES2015, ES2010, ES2017, ES2018 and so on

For a very long time, the version of JavaScript that all browser ran was EGMAScript 3. Version 4 was canceled due to feature creep (they were trying to add too many things at once); while ES5 was a huge version for JS.

ES2015, also gatied Electional huge as well.

Since then, the ones in charge decided to release one version per year, to avoid having too much time idle between releases, and have a faster feedback loop.

Currently, the latest approved JavaScript version is EE2017.

ECMAScript

ECMAScript is the standard upon which JavaScript is based, and it's often abbreviated to ES. Discover everything about ECMAScript, and the last features added in ES6, 7, 8



Whenever you read about Jan Script you'll inevitably see one of these terms

- E83
- E85
- ES6
- ES7
- E58
- E\$2015
- ES2016
- ES2017
- ECMAScript 2017
- ECMAScript 2016

ECMAScript 2015

What do they mean?

They are all referring to a standard, called ECMAScript.

ECMAScript is the standard upon which JavaScript is based, and its often abbreviated to ES.

Beside JavaScript, other languages implement(ed) ECMAScript, including:

- Action Soriot (the Flash scripting language), which is losing popularity since Flash will be officially discontinued in 2020
- J Swipt (the Microsoft scripting dialect); since at the time JavaScript was supported only
 by Netscape and the browser wars were at their peak. Microsoft had to build its own
 version for Internet Explorer

but of course JavaScript is the most popular and widely used implementation of ES.

Why this weird name? Executives we some is a Swiss standards association who is in charge of defining international standards.

When JavaScript was created, it was presented by Netscape and Sun Microsystems to Ecma and they gave if the name ECMA-262 alias ECMA-Script.

The pleas release by Netscape and Sun Microspheris (the maker of Java) might help figure out the name choice, which might include legal and branding issues by Microsoft which was in the committee, according to White dia.

After IE3, Microsoft stopped stopped branding its ES support in browsers as JScript and started calling it JavaScript (at least, I could not find references to it any more)

So as of 201x, the only popular language supporting the EC MAS cript spec is JavaScript.

Current ECMAScript version

The current ECMAS dipt version is ES2018.

It was released in June 2018.

When is the next version coming out?

Historically JavaScript editions have been standardized during the summer, so we can expect ECMAScript 2019 to be released in summer 2019, but this is just speculation.

What is TC39

TC39 is the committee that evolves Java Script

The members of TC39 are companies involved in JavaScript and browser vendors, including Mozilla, Google, Facebook, Apple, Microsoft, Intel, PayPal, SalesForce and others.

Every standard version proposal must go through various stages, which are populatined here.

ES Versions

I found it puzzling why sometimes an ES wersion is referenced by edition number and sometimes by year, and I am confused by the year by chance being -1 on the number, which adds to the general confusion around JS/ES

Before ES20.15, ECIMAS oript specifications were commonly called by their edition. So ES5 is the official name for the ECIMAS cript specification update published in 2009.

Why does this happen? During the process that led to ES2015, the name was changed from ES6 to ES2016, but since this was done late, people still referenced it as ES6, and the community has not left the edition naming behind. The world is still calling ES releases by edition number.

This table should clear things a bit

Date published	Official name	Edition
June 2018	£92010	ES9
June 2017	E\$2017	E88
Jirne 2016	ES2010	ES7
June 2015	ES2015)	ESS
June 2011	E85.†	E\$5.1
Diecember 2009	E86	E\$5
Ahandoned	ES4	ES4
December 1999	E\$3	ES3
June 1998	ES2	ES2
June 1997	ES1	ES1

ES Next

ES.Next is a name that always indicates the next version of Java Script.

So at the time of writing, ES9 has been released, and ES.Next is ES10

ES6

ECMAScript is the standard upon which JavaScript is based, and it's often abbreviated to ES. Discover everything about ECMAScript, and the last features added in ES6, aka ES2015

ECMAScript 2015, also known as ESS, is a fundamental version of the ECMAScript standard.

Published 4 years after the latest standard revision, EGMAScript 5.1, it also marked the switch from edition number to year number.

So it should not be named as ESS (although everyone calls it as such) but ES2015 instead.

ESS was 10 years in the making, from 1999 to 2009, and as such it was also a fundamental and very important revision of the language, but now much line has passed that its notionally discussing how pre-ESS orderook ed.

Since this long time passed between ES5.1 and ES6, the release is full of important new features and major changes in suggested best practices in developing JavaScript programs. To understand how fundamental ES2015 is, just keep in mind that with this version, the specification document went from 250 pages to ~600.

The most important changes in ES2015 include:

- Arrow functions
- Fromises
- Generatura
- multiplier and cooking
- Ofsesse
- Mogures
- Multime strings.
- Template inerals.
- · Detault parameters
- The spread operator.
- Destructions assignment
- Enhanced object lifetals
- . The tay of loop:
- Map and S≥t

Each of them has a dedicated section in this article

Arrow Functions

Arrow functions since their introduction changed how most Java Script code looks (and works),

Visually, its a simple and welcome change, from

```
(count foo + Thoc(00) foo() (co
```

16

```
const for a (1 a) (
```

And if the function body is a one-liner, just:

```
tough for a () as descripting()
```

Also, if you have a single parameter, you could write.

```
court for a saran as describing (daran)
```

This is not a breaking change, regular runction's will continue to work just as before

A new this scope

The this scope with arrow functions is inherited from the context.

With regular moderns is the always refers to the hearest function, while with arrow functions this problem is removed, and you won't need to write war that a this lever again.

Promises

Promises (check the full guide to promise) allow us to eliminate the famous "callback helf", although they introduce a bit more complexity (which has been solved in ES20 17 with associating the level construct).

Promises have been used by JavaScript developers well before ES2015, with many different libraries implementations (e.g.)Query, q. deferred is, vow.), and the standard put a common ground across differences

By using promises you can rewrite this code

```
setTimeout(function() {
    Committee th committee at')
    setTimeout(function() {
        Lymool.log(T univerself to re- ufile ls')
        [, 1990]
}
```

25

```
coult wait = () => == == == == ((resolve, reject) => {
    setTimeout (resolve, 1000)
()

wait() then() => (
    setSile_log(' I acontest to run after to')
    run are wait()

fine == == == | (a = == | (a = = | (a
```

Generators

Generators are a special kind of function with the ability to pause itself, and resume later, allowing other code to run in the meantime.

The code decides that it has to wait, so it lets other code "in the queue" to run, and keeps the right to resume its operations "when the thing it's waiting for" is done.

All this is done with a single, simple keyword—year. When a generator contains that keyword, the execution is halted.

A generator can contain many your keywords, thus halting itself multiple times, and it's identified by the reaction keyword, which is not to be confused with the pointer dereference operator used in lower level programming languages such as C. C++ or Go.

Generators enable whole new paradigms of programming in Java Script, allowing.

- 2-way communication while a generator is running.
- long-lived while loops which do not freeze your program.

Here is an example of a generator which explains how it all works:

```
First the majoritation () was double That = 1.0 ( whale () input of it)

var another = yield (double That )

record ( ) hour = double That = a not her)

[
```

We infralize it with

```
court calc = calculator(m)
```

Then we start the iterator on our generator:

```
CARC MARKET
```

This first iteration starts the iterator. The code returns this object

```
S do ses falls
Walter
```

What happens is the code rurs the function, with thout = 10 as it was passed in the generator constructor. It runs until it reaches the your and returns the content of your stream of 2 as . So we got a value of 5, and the indication that the iteration is not done (the function is just paused).

In the second iteration we pass the value | r ::

```
calc rest(7)
```

and what we got back is:

```
Cone: Tallac
Walter: Col
```

7 was placed as the value of σουσετώτ. Important you might read like τουτ 72 was the argument, but that's just the return value of the first iteration. We now skip that, and use the new input value, 7, and multiply it by 2.

We then reach the second yield, and that returns downer on uso the returned value is 🗚

in the next, and last, iteration, we pass in 100

```
CARC GAR ( 1000)
```

and in return we got

```
done: to=
Value: ******
```

As the iteration is done (no more yield keywords found) and we just return | 12 nout = 100 unistnat.

- another: which amounts to: 10 - 14 - 100:

let and const

ver is traditionally function scoped.

is: is a new variable declaration which is block scoped.

This means that declaring lies wariables in a for loop, inside an if or in a plain block is not going to let that variable "escape" the block, while war's are hoisted up to the function definition.

coost is just like not but immutable.

In JavaScript moving forward, you'll see little to no war ideclarations any more, just like and

court in particular, maybe surprisingly, is very widely used nowadays with immutability being very popular

Classes

Traditionally JavaScript is the only mainstream language with prototype-based inheritance. Programmers switching to JS from class-based language found it puzzling, but ES2015 introduced classes, which are just syntactic sugar over the inner working, but changed a lot how we build JavaScript programs.

Now inheritance is very easy and resembles other object oriented programming languages:

```
Sides Permon ()

Actual military () ()

India name = name

()

Mailio() ()

Mailio(
```

(the above program prints "Hello, Fant Tom Cruise, Fant an actor!")

Classes do not have explicit class variable declarations; but you must initialize any variable in the constructor.

Constructor

Classes have a special method called constructor which is called when a class is initialized via use.

Super

The parent class can be referenced using society.

Getters and setters

A getter for a property can be declared as:

```
get rullunes() (

cuture literia ricatuses) literia institute (
```

Setters are written in the same way

```
cimin *** with (
set age(years) (
info the age = years
)
```

Modules

Before ES2015, there were at least 3 major modules competing standards, which fragmented the community

- AMD
- Require IS
- CommonJS

ES20 15 standardized these into a common format.

Importing modules

Importing is done via the amount ... from ... construct

```
Interest | Trock (Injurialise)

Direct | React From | peach |

| Princest | React | Commodisent | From | Peach |

| Princest | React | as Moutenary From Mounts
```

Exporting modules

You can write modules and export anything to other modules using the export keyword:

```
encord Function backy ( ) - 1
```

Template Literals

Template literals are a new syntax to create strings:

```
count watering - "A" sirring"
```

They provide a way to embed expressions into strings, effectively interpolating the values, by using the scalar action syntax:

```
const was - that '
const strong - constants which the south of the
```

You can perform more complex expressions as well:

```
count string - Committing Ret - 2 - 2]'
count strings - Committing Direction | - x' = 'y' |
```

and strings can span over multiple lines.

```
ACCOUNT STYRINGS & THEP

SALES OF THE PROPERTY OF THE PROPERTY
```

Compare how we used to do multiline strings pre-ES2015:

```
The but
```

See this post for an in-depth guide on template little als

Default parameters

Functions now support default parameters:

The spread operator

You can expand an array, an object or a string using the spread operator

Lets start with an array example. Given

```
const a - 12. d. =1
```

you can create a new array using

```
Acres 1 A - 1 - 1 A - 1 - 1 A - 1
```

You can also create a copy of an array using

```
is a start of the section of the sec
```

This works for objects as well. Clone an object with:

```
towns - 3 - Loudon |
```

Using strings, the spread operator creates an array with each char in the string

```
count New - 'the count acceptable | ... new | ... new | ... new |
```

This operator has some pretty useful applications. The most important one is the ability to use an array as function argument in a very simple way:

```
community = (foo; car) == ()

====:1.a = ||1, ||
T(...a)
```

(in the past you could do this using readable) but that's not as nice and readable)

Destructuring assignments

Given an object, you can extract just some values and put them into named variables:

name: and age contain the desired values.

The syntax also works on arrays:

Enhanced Object Literals

In ES2015 Object Literals gained superpowers.

Simpler syntax to include variables

Instead of doing

```
total something = "y"

something something

1
```

you can do

```
cover something + Tyri

and the something is
```

Prototype

A prototype can be specified with

```
total andmissi + 3 %; *** 1

andmissi v + 4

__inoto__; andmissi

[
```

super()

```
const anObject = { } yf fr', test: () = 2 ****** |
anotive = 4
    __aroto__f anObject;
test() {
    return tomer test() = fr'
}

**(test() */*rece
```

Dynamic properties

```
(1.7) = -7 + = -4(+1); -2.
```

For-of loop

ESS back in 2009 introduced roceach() loops. While nice, they offered no way to break, like for loops always did.

ES2015 introduced the ror-or loop, which combines the conciseness of roctach with the ability to break:

```
For [SS-sile St ['ar_ 'ar_ 'er_ 'er]] C

Combine_18q(V):

1

1

1/Therefore as math. write meaning measures;

The (committee) (1/2), V( or 1/2), 'er', 'er',
```

Map and Set

Map and Set (and their respective garbage collected Weak Map and Weak Set) are the official implementations of two very popular data structures.

ES2016

ECMAScript is the standard upon which JavaScript is based, and it's often abbreviated to ES. Discover everything about ECMAScript, and the last features added in ES2016, aka ES7

ES7, officially known as EGMAScript 2016, was finalized in June 2016.

Compared to ESB; ES7 is a tiny release for JavaScript, containing just two features:

- Array prototype in cludes
- Exponentiation Operator.

Array.prototype.includes()

This feature introduces a more readable syntax for checking it an array contains an element.

With ES6 and lower, to check if an array contained an element you had to use wood , which checks the index in the array, and returns -1 if the element is not there.

Since -1 is evaluated as a true value, you could not do for example

```
## (I)D_ELS edex##(3)} }
**County food = **County)
```

With this feature introduced in ES7 we can do

```
or ( this it stockeds ( h)) (

otherwise log( that Founds)

(
```

Exponentiation Operator

The exponentiation operator is the equivalent of Nath, word, but brought into the language instead of being a library function.

This feature is a nice addition for math intensive JS applications:

The -- operator is standardized across many languages including Python, Ruby, MATLAB, Lua, Pleif and many others.

ES2017

ECMAScript is the standard upon which JavaScript is based, and it's often abbreviated to ES. Discover everything about ECMAScript, and the last features added in ES2017, aka ES8

ECMAScript 2017, edition 8 of the ECMA-262 Standard (also commonly called ES2017 or ES8), was finalized in June 2017.

Compared to ES6, ES8 is a tiny release for JavaScript, but still it introduces very useful teatures:

- String pladding
- Objectivalues
- Object entries
- Object getOwnPropertyDescriptors()
- Trailing commas in function parameter lists and calls
- Async functions
- Shared memory and atomics

String padding

The purpose of string padding is to add characters to a string, so it reaches a specific length:

ES20 17 introduces two serving methods: wasters () and waters ()

```
uadStart(targetuengin T, madString[]
madEnd(targetuengin [/ madString[]
```

Sample usage:

padStart()	
¹test.padStart(4)	76815
Hest. padStart(5)	Lest
llest.padStart(8)	'test!
'test.padStari(8, 'abod')	'anodresi'
padEnd()	
'test.padEnd(4)	"test"

test, padEnd(5)	"test_"
test,padEnd(8)	"test
'test.padEnd(8,'abcd)	*testancd*

(in the table, _ = space)

Object.values()

This method returns an array containing all the object own property values.

Usage:

```
COULT MATERIA TOWN!
```

Object.entries()

This method returns an array containing all the object own properties, as an array of [www.value] | pairs.

Usage:

getOwnPropertyDescriptors()

This method returns all own (non-inherited) properties descriptors of an object.

Any object in Java Script has a set of properties; and each of these properties has a descriptor.

A descriptor is a set of attributes of a property, and it's composed by a subset of the following:

- value the value of the property
- writable: true the property can be changed
- get: a getter function for the property, called when the property is read
- set: a setter function for the property, called when the property is set to a value.
- configurable: If false, the property cannot be removed nor any attribute can be changed, except its value
- enumerable: true if the property is enumerable.

Conservagereum reconstructed reconstructions (constituted by the set of descriptors

In what way is this useful?

ES20.15 gave us | ουίκει εκτραί γ , which copies all enumerable own properties from one or more objects, and return a new object.

However there is a problem with that, because it does not correctly copies properties with nondefault attributes.

If an object for example has just a setter, it's not correctly copied to a new object, using object lassign it.

For example with

```
conti mersoni = (

set manerosulane) (

Lumani Jog(manusus)
(
```

This won't work:

```
const werson2 + ()

dujust assign(person2, persont)
```

But this will work

```
const persons = ()

| the | defineProperties(mersons, the | + the getOunPropertyDescriptors(persond))
```

As you can see with a simple console test:

```
BETSONE, NAME: + Tim
```

```
Dersona name - "H"

Dersona name - "H"

COUT
```

wereast misses the setter, it was not copied over.

The same limitation goes for shallow cloning objects with Object oreate().

Trailing commas

This feature allows to have trailing commas in function declarations, and in functions calls

This change will encourage developers to stop the ugly "comma at the start of the line" habit.

Async functions

Etreox the dedicated post about as movement

ES2017 introduced the concept of asynortunctions, and its the most important change introduced in this ECMAScript edition.

Async functions are a combination of promises and generators to reduce the boilerplate around promises, and the "don't break the chain" limitation of chaining promises.

Why they are useful

It's a higher level abstraction over promises.

When Promises were introduced in ES2015, they were meant to solve a problem with asynchronous code, and they did, but over the 2 years that separated ES2015 and ES2017, it was clear that promises could not be the final solution. Promises were introduced to solve the famous callback hell problem, but they introduced complexity on their own, and syntax complexity. They were good primitives around which a better syntax could be exposed to the developers enter async functions.

A quick example

Code making use of asynchronous functions can be written as

The above gode will print the following to the browser console:

```
Sefore:
After
I did something //after 3s
```

Multiple async functions in series

Async functions can be chained very easily, and the syntax is much more readable than with plain promises:

```
function whether of books of the control of the con
```

Shared Memory and Atomics

WebWorkers are used to create multithreaded programs in the browser.

They offer a messaging protocol via events. Since ES20 17, you can create a shared memory array between web workers and their creator, using a sharedern assume or

Since its unknown how much time writing to a shared memory portion takes to propagate, Atomics are a way to enforce that when reading a value, anykind of writing operation is completed.

Any more detail on this can be found in the open proposal, which has since been implemented.

ES2018

ECMAScript is the standard upon which JavaScript is based, and it's often abbreviated to ES. Discover everything about ECMAScript, and the last features added in ES2018, aka ES9

ES2018 is the latest wersion of the ECIMASonbastandard.

What are the new things introduced in it?

Rest/Spread Properties

#88 introduced the concept of a rest element when working with array destructuring:

```
compt numbers = [1, 1, 3, +, 1]
[first, second, ...others] = numbers
```

and spread elements:

```
const numbers = [1, 1, 1, 1, 1]
const sum = (a, 0, c, d; e) => a = 0 + c = d + e
const sum = sum(...numbers)
```

ES2048 introduces the same but for objects.

Rest properties

Spread properties allow to create a new object by combining the properties of the object passed after the spread operator:

```
CONET Hores + ( first, second, ...others )

Heres //: first, second : 2, tedini: 2, femilie: 4, fifth 4: 5 |
```

Asynchronous iteration

The new construct for await of allows you to use an async iterable object as the loop iteration.

```
For mentil (count | | 1 ms of readutoes (filePain)) {

County log(11ee)
```

Since this uses ware gou can use it only inside again functions, like a normal ware (see

Promise.prototype.finally()

When a promise is fulfilled, successfully it calls the "r 460") methods, one after another.

If something fails during this, the $t \approx a(1)$ methods are jumped and the catch(1) method is executed

rivalive) allow you to run some code regardless of the successful or not successful execution of the promise:

```
Tetch("file_jen")

I nen(date => date.ison(i)

catch(error => == end(error))

finally(i) => (comple_log("finaless"))
```

Regular Expression improvements

RegExp lookbehind assertions: match a string depending on what precedes it

This is a lookahead: you use 🐲 to match a string that's followed by a specific substring:

```
/Reger(** Autors(/.test(*Reger to my dogs) //form
/Reger(** Autors(/.test(*Reger to my dogs) //form
/Reger(** Autors)/.test(*Reger to my dog and Reger Mannet to a foreign busicable) form
```

performs the inverse operation, matching if a string is not followed by a specific substring:

```
/Reger((?!Materal/)

/Reger((*):Materal/).test("Reger to my dog") //irws

/Reger((*):Maters)/.test("Reger to a famous mulicipati) //finise
```

Lookaheads use the 🗪 symbol. They were already available.

Lookbehinds, a new feature, uses - > -

A look behind is negated using $\gg 1$:

```
/(Williager) National/ test// White Nations is my dog! | //true
/(Dy (Roger) National/ Issa) | Roger is my dog and Roger Nations is a flavous musiciany | //false
```

Unicode property escapes \p{...} and \P{...}

In a regular expression pattern you can use is to match any digit, is to match any character that's not a white space. Is to match any alphanumeric character, and so on.

This new feature extends this concept to all Unicode characters introducing X₀χ₁, and is negation (X₀χ₁).

Any unitoods character has a set of properties. For example scaron determines the language family, vacuum is a boolean that's true for ASCII characters, and so on. You can put this property in the graph parentheses, and the regex will check for that to be true:

Ascit_www_month is another boolean property, that checks if the string only contains walld hexadecimal digits:

```
/^%e(ASCII_Hex_Digit|-S/u.test(_Wit|+SilkOuld.off_)) //
/^%e(ASCII_Hex_Digit|-S/u.test(_Wil
```

There are many other boolean properties, which you just check by adding their name in the graph parentheses, including loogrease, covercase, white made a standard control and more:

In addition to those binary properties, you can check any of the unicode character properties to match a specific value. In this example, I check if the string is written in the greek or latin alphabet:

```
/ma(Script-Greek)-T/u.test( Charge of 1 ) //
/ma(Script-Latin)-S/u.test( Charge) //
```

Read more about all the properties you can use directly on the proposal.

Named capturing groups

In ES2018 a capturing group can be assigned to a name, rather than just being assigned a slot in the result array:

```
count re - / (20/year/s/d(41) - (20mont m+1/d(1)) - (20mont m+1/d(1)) - (20mont meanly - (2
```

The s flag for regular expressions

The : flag, short for elogic line, causes the ... to match new line characters as well. Without it, the dot matches regular characters but not the new line.

```
/hi.welcome/.test("Althorisons") // full  
/hi.welcome/s.test("hit wellcome") // t/ac
```

Coding style

This JavaScript Coding Style is the set of conventions I use every day when using JavaScript. It's a live document, with the main set of rules I follow

A coding style is an agreement with yourself and your team, to keep consistency on a project.

An if you don't have a team, it's an agreement with you, to always keep your code up to your standards.

Having fixed rules on your code writing format helps a lot in order to have a more readable and managed code.

Popular Style Guides

There are a quite a few of them around, here are the 2 most common ones in the JavaScript: world:

- The Ocogle Ja⊭aSpript: Style Ouide
- The AirBinb dayas cript Style Quide

It's up to you to follow one of those, or create your own style guide:

Be consistent with the project you work on

Even if you prefer a set of styles, when working on a project you should use that project style.

An Open Source projection GitHub might follow a set of rules, another project you work on with a team might follow an entirely different one.

Preffler is an awesome fool that enforces code formatting, use it.

My own preferences

My own take on JavaScript style is:

Always use the latest ES version. Use Babel if old browser support is necessary

Indentation: use spaces instead of tabs, indent using 2 spaces.

Semicolons: don't use semicolons.

Line length, try to out lines at 80 chars, if possible.

hiline Comments: use inline comments in your code: Use block comments only to document.

No dead code: Don't leave old code commented, "just in case" it will be useful later. Keep only the code you need now, version control/your notes app is meant for this

Only comment when useful: Don't add comments that don't help understand what the code is doing. If the code is self-explaining through the use of good variable and function naming, and JSDoc function comments, don't add a comment.

Variable declarations: always declare variables to avoid polluting the global object. Neveruse variable was persuit to construct only use use if you reassign the variable.

Constants: declare all constants in CAPS. Use __ to separate words in a variable_cone __

Functions: use arrow functions unless you have a specific reason to use regular functions:

like in object methods or constructors, due to how this works. Declare them as const, and use implicit returns it possible.

```
could acother a saw s = 1
```

Feel free to use nested functions to hide helper functions to the rest of the code.

Names: function names, variable names and method names always start with a lower case letter (unless you identify them as private, read below), and are camelCased. Only constructor functions and class names should start capitalized. If you use a framework that requires specific conventions, change your habits accordingly. File names should all be lower case, with words separated by

Statement-specific formats and rules:

 $\overline{\sigma}$

```
#F (condition) {
    statements

#F (condition) {
    statements

#### (condition) {
    statements
} #### ### (condition) {
}
```

```
at atsments

| e.r.e. |
| e.t.atsments
|
```

for

Always initialize the length in the initialization to cache it, don't insert it in the condition.

Avoid using for an except with used in conjunction with __hasowercoerty() Prefer for of (see_lawsScript Loops)

```
for (initialization; condition; undate) (
stationents)
```

white

do

```
station of a condition of the condition
```

switch.

```
marten (expression) (
casm expression:
statements
outhain:
statements
```

trac-

```
tor (
statements
(statements

for (
statements

for (
statements
```

```
statements
| Trailing |
| Statements
```

Whitespace: use whitespace wisely to improve readability: put a whitespace after a keyword followed by a { ; before & after a binary operation (- , - , / , - , & ...); inside the for statement, after each ; to separate each part of the statement, after each ;

Newtimes: use new lines to separate blocks of code that perform logically related operations:

Quotes favor single quotes it instead of double quotes it. Double quotes are a standard in HTML attributes, so using single quotes helps remove problems when dealing with HTML strings. Use in mplate litterals when appropriate instead of variable interpolation.

Lexical Structure

A deep dive into the building blocks of JavaScript unicode, serricolons, white space, case sensitivity, comments, literals, identifiers and reserved words

Unicode

JavaSoript is written in Unicode. This means you can use Emojis as variable names, but more importantly, you can write identifiers in any language, for example Japanese or Chinese, buth some rules.

Semicolons

JavaScript has a very Colike syntax, and you might see lots of code samples that feature semicolons at the end of each line.

Semicolons aren't mandatory, and JavaScript does not have any problem in code that does not use them, and lately many developers, especially those coming from languages that do not have semicolons, started avoiding using them.

You just need to avoid doing strange things like typing statements on multiple lines.

versame

or starting a line with parentheses () or () and you'll be safe 99.9% of the times (and your linter will warn you'l

It goes to personal preference, and lately I have decided to never adduseless semicolons, so on this site you'll never see them.

White space

JavaScript does not consider white space meaningful. Spaces and line breaks can be added in any fashion you might like, even though this is in theory.

In practice, you will most likely keep a well defined style and adhere to what people commonly use, and enforce this using a linter or a style tool such as Aletter.

For example I like to always 2 characters to indent

Case sensitive

JavaScript is case sensitive. A variable named something is different from something...

The same goes for any identifier.

Comments

You can use two kind of comments in Java Script:

```
78E 88
```

The first can span over multiple lines and needs to be closed:

The second comments everything that's on its right, on the current line.

Literals and Identifiers

We define as literal is value that is written in the source code, for example is number, a string, a boolean or also more advanced constructs, like Object Literals or Array Literals;

An identifier is a sequence of characters that can be used to identify a variable, a function, an object. It can start with a letter, the dollar sign is for an underscore ___, and it can contain digits. Using Unicode, a letter can be any allowed char, for example an emoil

```
Test
test
Test
Test
Test
Test
```

The dollar sign is commonly used to reference DOM elements.

Reserved words

You can't use as identifiers any of the following words:

```
3660 C
.
Noopen time?
Trucof
CAGO
STREET
-
7900
CALCE
#2.44.17V
PREMINE
vota.
CONF. Privale
For
willies.
soft Fee
desident.
fm:1110
(total
light w.
-00Ta 411
OF-
13004
Spiriture :
20.
der
THE
Bridg.
4070-000
LOOKE
10-41
13-00/FE
110-04-01
merene 15
Det.
actività
MARKETER
Little phase
Acres 64
Policy fally:
Statistics
12057
```

because they are reserved by the language.

Kesmii Otrostii(+)

Variables

A variable is a literal assigned to an identifier, so you can reference and use it later in the program. Learn how to declare one with JavaScript

Introduction to JavaScript Variables

A variable is a literal assigned to an identifier, so you can reference and use it later in the program.

Variables in JoveScript do not have any type attached. Once you assign a specific literal type to a variable, you can later reassign the variable to host any other type, without type errors or any issue.

This is why JavaScript is sometimes referenced as "untyped".

A variable must be declared before you can use it. There are 3 ways to do it, using war . Ter or cover , and those 3 ways differ in how you can interact with the variable later on

Using var

Until ES2015, war, was the only construct available for defining variables.

```
mart) a · ·
```

If you forget to add war you will be assigning a value to an undeclared variable, and the results might vary.

In modern environments, with strict mode enabled, you will get an error. In older environments (or with strict mode disabled) this will simply initialize the variable and assign it to the global object.

If you don't initialize the variable when you declare it, it will have the unsertised value until you assign a value to it.

```
WASA WINNEST ACTION TO SECTION TO
```

You can reded are the variable many times, overriding it

```
/WWW.45.*****
```

```
9400 474
```

You can also declare multiple variables at once in the same statement:

```
WAC A + 1, 0 + 2
```

The scope is the portion of code where the variable is visible.

A variable initialized with var outside of any function is assigned to the global object, has a global scope and is visible everywhere. A variable initialized with var inside a function is assigned to that function, its local and is visible only inside it, just like a function parameter.

Any variable defined into a function with the same name of a global variable takes precedence over the global variable, shadowing it.

It's important to understand that a block (identified by a pair of curly braces) does not define a newscope is only created when a function is created, because war has not block scope; but function scope

Inside a function, any variable defined in it is visible throughout all the function code, even if the variable is declared at the end of the function it can still be referenced in the beginning, because Java Script before executing the code actually moves all variables on top (something that is called holisting). To avoid confusion, always declare variables at the beginning of a function.

Using let

is a new feature introduced in ES20.15 and it's essentially a block scoped version of war. Its scope is limited to the block, statement or expression where it's defined, and all the contained inner blocks.

Modern Java Script developers might choose to only use _ier_and completely discard the use of _van__

```
If the seems an obsoure term, just ) and like notice a like in an let the color be like and in all has much much sees a
```

Defining the contribe of any function - contrary to var - does not create a global variable.

Using const

Variables declared with war or ser can be changed later on in the program, and reassigned. A once a constrict initialized, its value can never be changed again, and it can't be reassigned to a different value.

coost a - 'test'

We can't assign a different literal to the ... const. We can however mutate ... if it's an object that provides methods that mutate its contents.

constitution of provide immutability, just makes sure that the reference can't be changed.

Modern JavaScript developers might choose to always use least for variables that don't need to be reassigned later in the program.

Withy? Because we alto wild always use The simplest construct available to a cold making altour down the read.

Types

You might sometimes read that JS is untyped, but that's incorrect. It's true that you can assign all sorts of different types to a variable, but JavaScript has types. In particular, it provides primitive types, and object types.

Primitive types

Primitive types are

- Numbers
- Strings
- Booleans

And two special types:

- null
- undefined

Lefs see them in detail in the next sections.

Numbers

Internally, the sorpt has just one type for numbers: every number is a float.

A numeric literal is a number represented in the source code, and depending on how it's written. It can be an integer literal or a floating point literal.

Integers

```
SALPH (This
```

Floats:

```
1134
1224 //75-3 = 205-4
```

Strings

A string type is a sequence of characters. It's defined in the source code as a string literal, which is enclosed in quotes or double quotes.

```
A sairting to the sairting to
```

Strings can span across multiple lines by using the backstash

```
Mary right
```

A string can contain escape sequences that can be interpreted when the string is printed, like In to create a new line. The backslash is also useful when you need to enter for example a quote in a string enclosed in quotes, to prevent the char to be interpreted as a closing quote:

```
This a developer
```

Strings can be joined using the + operator:

```
ONE STATE SELECTION OF THE SELECTION OF
```

Template strings

Introduced in ES2015, template strings are string literals that allow a more powerful way to define strings.

```
Es alignosti
```

You can perform string substitution, embedding the result of any JS expression.

```
a string with itsoreset q;
a string with S(soreset-q-posetategEthe)
a string with S(soreset-q-posetategEthe)
```

You can have multiline strings easily:

```
#E14799
#E14799
```

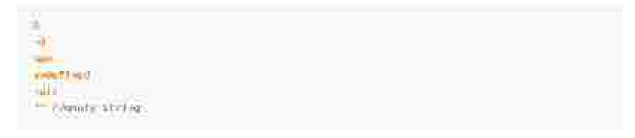
Booleans

JavaScript defines two reserved words for booleans; true and false. Many comparision operations -- -- -- -- (and so on) return either one or the other.

if , with statements and other control structures use booleans to determine the flow of the program.

They don't just accept true or false; but also accept truthly and falsy values.

Falsy values, values interpreted as false, are



All the rest is considered at nuthy value.

nuli

wull is a special value that indicates the absence of a value.

#s a common concept in other languages as well, can be known as ∞11 or no∞ in Python for example.

undefined

undertined. Indicates that a variable has not been initialized and the value is absent.

It's commonly returned by functions with no neturn walve. When a function accepts a parameter but that's not set by the caller, it's undefined.

To detect if a value is under med, you use the construct

```
Typeof variable as the defilood
```

Object types

Anything that's not a primitive type is an object type.

Тирен (

Functions, arrays and what we call objects are object types. They are special on their own, but threy inherit many properties of objects, like having properties and also having methods that can act on those properties:

Expressions

Expressions are units of code that can be evaluated and resolve to a value. Expressions in JS can be divided in categories.

Arithmetic expressions

Under this category go all expressions that evaluate to a number:

String expressions

Expressions that evaluate to a string:

```
THE THE THIRD PARTY.
```

Primary expressions

Under this category go variable references, literals and constants

```
Paraterio;

trai.
faire

print forther correspondents or a constant

Therefore I lake environment or a constant
```

but also some language keywords:

```
function

class

Tunction: //thm. generator function

yould from permutor deliber/calmyer

studd //milegale to a-oliver powerator or studence
```

```
Above functions (Seemen function environment) of months and seement of the seemen
```

Array and object initializers expressions

Logical expressions

Logical expressions make use of logical operators and resolve to a boolean value:

```
a 68 a
a () a
la
```

Left-hand-side expressions

```
sour Acada an instance of a constant of a co
```

Property access expressions

```
ouject; areasety //neference: a presenty to his head at an employ establishment of a context of the context of
```

Object creation expressions

```
we object()

wh A(1)

wh MyRectangle("Name" 1, (at +1))
```

Function definition expressions

```
function() ()

function(a, (a)) ( return a; = a )

(a) a) = x = a

() = x ( mither = )
```

Invocation expressions

The syntax for calling a function or method

Prototypal inheritance

JavaScript is quite unique in the popular programming languages landscape because of its usage of prototypal inheritance. Let's find out what that means

JavaScript is quite unique in the popular programming languages landscape because of its usage of prototypal inheritance.

While most object oriented languages use a class based inheritance model, JavaScript is based on the prototype inheritance model.

What does this mean?

Every single JavaScript object has a property, called | prototype | which points to a different object:

This different object is the object prototype.

Our object uses that object prototype to inherit properties and methods

Say you have an object created using the object literal syntax:

```
countred = 40
```

or one created with the new values syntax

```
CONTRACT CONTRACTOR
```

in any case, the prototype of car is outect...

If you initialize an array, which is an object:

```
CONST. (If $1 = 1)

ACCC. (If $1 = max & res())
```

the prototype is Array

You can verify this by checking the __arcto__ getter:

```
car __eroto__ -- dujmi erototyes //I nam

car __eroto__ -- du deject() __eroto__ //I nee

itst __eroto__ -- duten :erototyes //Injud

list __eroto__ -- lites, erototyes //Injud

list __eroto__ -- was Arrab() __eroto__ //I nee
```

All the properties and methods of the prototype are available to the object that has that prototype:



opject arrotory as is the base prototype of all the objects:

```
***** arctotype __groto_ -- griff() arctotype
```

If you wonder what's the prototype of the Object prototype, there is no prototype. It's a special snowflake

The above example you saw is an example of the prototype chain at work.

I can make an object that extends Array and any object I instantiate using it, will have Array and Object in its prototype chain and inherit properties and methods from all the ancestors.

In addition to using the New operator to create an object or using the literals syntax for objects and arrays, you can instantiate an object using object dreats()

The first argument plassed is the object used as prototype:

```
constitut - moject create()/rcm/1
```

You can check the prototype of an object using the isprotory sort; method

```
Jeros is Profoty acor (11st) After as
```

Pay attention because you can instantiate an array using

```
(sout that - 1 places are part to the state of the state
```

and in this case array reprototy sort user is false, while Array prototype is Prototy sort (1981) is frue

Classes

In 2015 the ECMAScript 6 (ES6) standard introduced classes. Learn all about them

In 2015 the ECMAScript 6 (ES6) standard introduced classes.

Before that JavaScript only had a quite unique way to implement inheritance. Its prototypul inheritance, while in my opinion great was different from any other popular programming language.

People coming from Java or Python or other languages had a hard time understanding the intricacies of prototypal inheritance, so the ECMAScript committee decided to introduce a syntactic sugar on top of them, and resemble how classes-based inheritance works in other popular implementations.

This is important: Java Script under the hoods is still the same, and you can access an object prototype in the usual way.

A class definition

This is how a class looks:

```
Continueton(name) (

Init name = same

initio() (

material facility is an -- (nit name -- )
```

A class has an identifier, which we can use to create new objects using own

When the object is initialized, the constructor method is called, with any parameters passed.

A class also has as many methods as it needs. In this case 🍬 🕪 is a method and can be called on all objects derived from this class.

```
to all flavio - men Person([Flavio])
Flavio hello(]
```

Classes inheritance

A class can extend another class, and objects initialized using that class inherit all the methods of both classes.

If the inherited class has a method with the same name as one of the classes higher in the hierarchy, the closest method takes precedence:

(the above program prints "Hello, I am Flavio. I am a programmer.")

Classes do not have explicit class variable declarations; but you must initialize any variable in the constructor.

Inside a class, you can reference the parent class calling (wwer())

Static methods

Normally methods are defined on the instance, not on the class

Statio methods are executed on the class instead:

```
tello () olighed values

| class Pelse values
| class Pelse values
| class Pelse values
| class Pelse values
| class Pelse values
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| class Pelse values
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| class Pelse values
| class Pelse values
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| class Pelse values
| class Pelse values
| class Pelse values
| class Pelse values
| class Pelse values
| cla
```

Private methods

JavaScript does not have a built in way to define private or protected methods.

There are work arounds, but I won't describe them here:

Getters and setters

You can add methods prefixed with gen or set to create a getter and setter, which are two different pieces of code that are execute based on what you are doing: accessing the variable, or modifying its value.

```
class **inc* {
    constructor(name) {
        this name + name
    est *name(value) {
        this name = value
    }

    get *name() {
        return this name
```

If you only have a getter, the property cannot be set, and any attempt at doing so will be ignored:

```
const warm (
constructor(name) (
    trul name = case

full name | )
    results this name
}
```

If you only have a setter, you can change the value but not access it from the outside:

```
Lints **/ == ()

Constructor(name) ()

Init.name = name

set varie(value) ()

Init.name = value
```

Chief in (

Exceptions

When the code runs into an unexpected problem, the JavaScript idiomatic way to handle this situation is through exceptions

When the code runs into an unexpected problem, the JavaScript idiomatic way to handle this situation is through exceptions.

Creating exceptions

An exception is created using the throw keyword:

```
:#509#28##())
```

where wase can be any Java Script value including a string, a number or an object.

As soon as JavaScript executes this line, the normal program flow is halted and the control is held bad; to the nearest exception handler.

Handling exceptions

An exception handler is a tray / cases statement.

Any exception raised in the lines of code included in the Lay block is handled in the corresponding cates block:

```
try t
```

in this example is the exception value.

You can add multiple handlers, that can catch different kinds of errors:

finally

To complete this statement JavaScript has another statement called #10419, which contains code that is executed regardless of the program flow, if the exception was handled or not, if there was an exception or if there was n't:

```
1/21/45 of those
( catch (s) (
```

You can use remains without a caren block, to serve as a way to clean up any resource you might have opened in the ray block, like files or network requests:

```
TENNERS
```

Nested try blocks

try blocks can be nested, and an exception is always handled in the nearest catch block:

```
True of the of the first of the
```

If an exception is raised in the inner try , it's handled in the outer care. block,

Semicolons

JavaScript semicolons are optional. I personally like avoiding using semicolons in my code, but many people prefer them.

Semicolors in JavaScript divide the community. Some prefer to use them always, no matter what Others like to avoid them.

After using semicolons for years, in the fall of 2017 I decided to try avoiding them as needed, and I did set up Prettier to automatically remove semicolons from my code, unless there is a particular code construct that requires them.

Now I find it natural to avoid semicolons, I think the code looks better and it's cleaner to read:

This is all possible because JavaScript does not strictly require semicolors. When there is a place where a semicolor was needed, it adds it behind the scenes.

The process that does this is called Automatic Semicolon Insertion.

It's important to know the rules that power semicolons, to avoid writing code that will generate bugs because does not behave like you expect.

The rules of JavaScript Automatic Semicolon Insertion

The Java Script paiser will automatically add a semicolon when, during the passing of the source code, it finds these particular situations:

- when the next line starts with code that breaks the current one (code can spawn on multiple lines)
- 2. when the next line starts with a 1, closing the current block
- when the end of the source code file is reached
- 4. when there is a return statement on its own line
- 5: when there is a larger statement on its own line
- 6. when there is a tyrou statement on its own line.
- 7. when there is a coordinal statement on its own line

Examples of code that does not do what you think

Based on those rules, here are some examples.

Take the

```
town way + 'wa'

sound way + 'wa'

count way - " + you

! "" " " " Toriach((letter) +> " ) Jog(letter))
```

You'll get the error uncaught TypeEnfort Camor read property "for Each" of undertied because based on rule 1 JavaScript tries to interpret the code as

```
const way = 'May';
const you = 'May';
const way ou = 'May';
const way ou = 'May ':
const wa
```

Such piece of code:

```
(a - https://dogit
```

prints say/

```
access a = 1
cover a = 1
cover a = a = a
(a = a).tostracq()
```

instead raises a mercror our sour a ruction exception, because JavaScript tries to interpret it as

```
const a = 1
const u = 1
const u = 1
const c = a = b(a = b) tostring()
```

Another example based on rule 4:

```
((() -e- §

//ar.ora

sodocs [wind ba]

()
```

You'd expect the return value of this immediately-invoked function to be an object that contains the coror property, but it's not. Instead, its amount was because Java Script inserts a semicolon after version.

Instead you should put the opening bracket right after resum :

```
titti
color: "emite"
T
```

You'd think this code shows 'O' in an alert

```
T = 1
-1 = 1 === ( * a)ert(*) : a)ert(c)
```

but it shows 2 instead, because JavaScript per rule 1 interprets it as:

```
1 - 1 -1 -1 - 3 - 3 alect (0) + alect (1)
```

Conclusion

Be careful. Some people are very opinion ated on semicolons: I don't care honestly, the tool gives us the option not to use it, so we can avoid semicolons.

I'm not suggesting anything, other than picking your own decision.

We just need to pay a bit of attention, even if most of the times those basic scenarios never show up in your code.

Pick some rules:

- be careful with recurs statements if you return something, add it on the same line as the
 return (same for larger ... throu ... continue.)
- never start a line with parentheses, those might be concatenated with the previous line to form a function call, or array element reference

And ultimately, always test your code to make sure it does what you want

Sauraposteria:

Quotes

An overview of the quotes allowed in JavaScript and their unique features

JaraScript allows you to use 3 types of quotes

- single quotes.
- double quotes
- backtides

The first 2 are essentially the same:

```
cover alest - test."
```

There's little to no difference in using one or the other. The only difference lies in having to escape the quote character you use to delimit the string:

```
const test = 'test"

const test = 'te'st'

const test = 'te'st'

const test = 'te'st'
```

There are various style guides that recommend always using one style vs the other.

I personally prefer single quotes all the time, and use double quotes only in HTML.

Backticks are a recent addition to JavaScript; since they were introduced with ESS in 2015:

They have a unique feature; they allow multiline strings.

Multiline strings are also possible using regular strings, using excape characters.

```
CONCENSION AND A TANK TO SERVICE THE STATE OF THE SERVICE AND SERV
```

Using backticks, you can avoid using an escape character.

```
cover multiplessed of a strict of the strict
```

Not just that. You can interpolate variables using the 331 syntax.

```
court multifullyestering at the sale and
```

0#ø#≡

\$12-11-11-00S

Those are called Template Literals

Template Literals

Introduced in ES2015, also ES6, Template Literals offer a new way to declare strings, but also some new interesting constructs which are already widely popular.

Introduction to Template Literals

Template Literals are a new ES20157 ES6 feature that allowyou to work with strings in a novel way compared to ES5 and below.

The syntax at a first glance is very simple, just use backticks instead of single or double quotes:

```
const & straig - pomething
```

They are unique because they provide a lot of features that normal strings built with quotes. In particular:

- they offer a great syntax to define multiline strings
- they provide an easy way to interpolate variables and expressions in strings
- they allow to create DSLs with template tags

Lets dire into each of these in detail.

Multiline strings

Pre-ES6, to create a string spanned over two lines you had to use the 'v' character at the end of a line.

```
const string; a "Pirst sant"
```

This allows to create a string on 2 lines, but it's rendered on just one line:

```
First part second part
```

To render the string on multiple lines as well, you explicitly need to add we at the end of each. line, like this:

```
count string - Tirat II who h
```

```
Of

could strong + Tiral II = 10' +

second Jina'
```

Template literals make multiline strings much simpler.

Once a template literal is opened with the backtick, you just press enter to create a new line, with no special characters, and it's rendered as is:

```
total string - Hay

total

string

string
```

Keep in mind that space is meaningful, so doing this:

```
const String - First
```

is going to create a string like this:

```
Pipet
- Second
```

an easy way to fix this problem is by having an empty first line, and appending the trim() method right after the closing backtick, which will eliminate any space before the first oharacter.

```
const string -
*iral
Secold trieti
```

Interpolation

Template literals provide an easy way to interpolate variables and expressions into strings.

You do so by using the *c... | syntax:

```
Second way - Table
```

```
CONSTRUCTOR - Something Scientiff Virginial wind for the
```

inside the 🔞 | you can add anything, even expressions

```
count string - possibling 3(1 - 2 - 2)

count string2 - possibling 3(Too() - c) | (e) )
```

Template tags

Tagged templates is one features that might sound less useful at first for you, but it's actually used by lots of popular libraries around, like Styled Components or Apollo, the O/aphQL client/server lib, so it's essential to understand how it works.

In Styled Components template tags are used to define CSS strings:

```
Four states a styled nutroe

Four states a same

Background colors niets;

Color and bo;
```

In Apollo template tags are used to define a GraphQL query schema:

```
CONSTITUTION OF SIGNATURE OF SI
```

The styled outton and got template tags highlighted in those examples are justifunctions:

```
Tungisən əşəlçi) filmilik — filminizi bəlç &
```

this function returns a string, which can be the result of any kind of computation.

It is an array containing the template literal content tokenized by the expressions interpolations.

expressions contains all the interpolations

If we take an example above:

```
count string - something but - 1 - 1
```

Interests is an array with two items. The first is severally, the string until the first interpolation, and the second is an empty string, the space between the end of the first interpolation (we only have one) and the end of the string.

expressions in this case is an array with a single item, L.

A more complex example is:

in this case interests is an array where the first item is:

```
advention of
```

the second is

and the third is

```
Apply 1
```

expressions in this case is an array with two items, ∞ and ω

The function that is passed those values can do anything with them, and this is the power of this kind teature.

The most simple example is replicating what the string interpolation does, by simply joining interpolation does, by simply joining

```
count torgroofated + forgroofate : mid %(m()
```

and this is how intercolate works:

Теорулодання

```
for (const.[1], wall of expressions) (
    string -= literals[1] - wall
    string -= literals[literals.length = 1]
    return string
}
```

Functions

Learn all about functions, from the general overview to the tiny details that will improve how you use them



Introduction

Everything in JavaScript happens in functions.

A function is a block of code, self contained, that can be defined once and run any times you want.

A function can optionally accept parameters, and neturns one value

Functions in JavaScript are objects, a special kind of objects function objects. Their superpower lies in the fact that they can be invoked.

In addition, functions are said to be first class functions because they can be assigned to a value, and they can be passed as arguments and used as a return value.

Syntax

Lefs start with the "old", pre-ES6/ES20 15 syntax. Here's a function declaration:

```
###EEESS n. received that water to be a series of the second seco
```

(now, in post ES6/ES2015 world, referred as a regular function).

Functions can be assigned to variables (this is called a function expression):

```
const dosometrica - Tunckhentten; (

i/ co sometricas
```

Named function expressions are similar, but play nicer with the stack call trace, which is useful when an error occurs - it holds the name of the function.

```
Constructor sense in the construction of the c
```

ES6/ES2015 introduced arrow/functions, which are especially nice to use when working with inline functions, as parameters or callbacks:

```
Const descripting - fee -- (
```

Arrow functions have an important difference from the other function definitions above, we'll see which one later as it's an advanced topic.

Parameters

A function can have one or more parameters.

```
conti do sometning = () = * {

conti do sometningElse = foo => {

conti do sometningElseAgain = (foo, barn => }

conti do sometningElseAgain = (foo, barn => }
```

Starting with ES6/ES2015, functions can have default values for the parameters:

```
*/dm ionistates
```

This allows you to call a function without filling all the parameters:

```
desineral rg( in edsorest n1/rg( )
```

ES20.18 introduced trailing commas for parameters, a feature that helps reducing bugs due to missing commas when moving around parameters (e.g. moving the last in the middle).

```
continuoseething = (foo = 1, mar = my T => 0

// City breathing

descripting() = mility
```

You can wrap all your arguments in an array, and use the spread operator when calling the function:

```
count dosomething = (foo + 1, man + 1,
```

With many parameters, remembering the order can be difficult. Using objects, destructuring allows to keep the parameter names.

Return values

Every function returns a value, which by default is invertined .

```
const dosomething = (foo = 1, bar = 'hey') => {
   //do something
}
undefined
odosomething()
undefined
```

Any function is terminated when its lines of code end, or when the execution floor finds a resum keyword.

When JavaScript encounters this keyword it exits the function execution and gives control back to its caller.

If you pass a value, that value is returned as the result of the function:

```
const descripting = () = 7 3

result = descripting() // result == "test"
```

You can only return one value.

To simulate returning multiple values, you can return an object literal, or an array, and use a destructuring assignment when calling the function.

Using arrays:

```
> const dosomething = () => {
     return ['Roger', 6]
   const [ name, age ] = dosomething()
 < undefined
name
<- "Roger"
age
< 6
Using objects
> const dosomething = () => {
    return { name: 'Roger', age: 6 }
   const { name, age } = dosomething()

    undefined

> name
· "Roger"
> age
 6
```

Nested functions

Functions can be defined inside other functions:

```
const dosonetrolog = () == (
  const dosonetrologelie = () => ()
  dosonetrologelie = () => ()
  peture "lest"
```

The nested function is acoped to the outside function, and cannot be called from the outside.

Object Methods

When used as object properties, functions are called methods:

this in Arrow Functions

There's an important behavior of Arrow Functions vs regular Functions when used as object methods. Consider this example:

```
const car = {
    pract !*Out!,
    rects: *fluctur!;
    start: function() {
        Definit. log( %tarted %(tolk mract | %)!*Out. rects())
};
ston: () => {
        Definit. log( %tonned %(tulk mract | %)!*Uk. recks())
}
```

The stoom method does not work as you would expect.

```
> const car = {
    brand: 'Ford',
    model: 'Fiesta',
    start: function() {
       console.log('Started 5{this.brand} 5{this.model}')
    },
    stop: () => {
       console.log('Stopped 5{this.brand} 5{this.model}')
    }
}

car.start()
car.stop()
Started Ford Fiesta
Stopped undefined undefined
```

This is because the handling of thus, is different in the two functions declarations style thus in the arrow function refers to the enclosing function context, which in this case is the window object:

```
const car = {
  brand: Ford',
  model: 'Fiesta',
  start: function() {
     console.log(this)
   console.log( Started ${this.brand} ${this.model}')
  stop: () ⇒ {
     console.log(this)
    console.log( Stopped ${this.brand) ${this.model} )
car.start()
car.stop()
▶ {brand: "Ford", model: "Fiesta", start: f, stop: f}
Started Ford Fiesta
_ Window {postMessage: f, blur: f, focus: f, close: f,
  × ##3
Stopped undefined undefined
trans, which refers to the host object using *reaction)
```

This implies that arrow functions are not suitable to be used for object methods and constructors (arrow function constructors will actually raise a **ryoscrop** when called).

IIFE, Immediately Invocated Function Expressions

An IIFE is a function that's immediately executed right after its declaration;

```
T(C) (Constitution distribution (see a size) (
```

You can assign the result to a variable:

```
cover something - (function assembling of C)

return (threat threat)
```

They are very handy, as you don't need to separately call the function after its definition.

Function Hoisting

JavaScript before executing your code reorders it according to some rules.

Functions in particular are moved at the top of their scope. This is why its legal to write

```
dosamething()
function dosamething() {
  console.log('did samething')
}
did samething
```

Internally, JavaScript moves the function before its call, along with all the other functions found in the same scope.

```
Function assumething; ) {
    committeelog; and something; }
}
descripted and something; }
```

Now, if you use named function expressions, since you're using variables something different happens. The variable declaration is hoisted, but not the value, so not the function.

```
disconstning()

strict disconstning = firstline = strict() o() ()

strict disconstning()

[]
```

Not going to work:

```
dosomething()
const dosomething = function dosomething() {
  console.log('did something')
}

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

This is because what happens internally is:

```
donometring()

donometring - function product sing() (

consiste log() and prosite = ()
```

The same happens for set declarations, way declarations do not work either, but with a different error:

```
const desomething = function desomething() {
   console.log('did something')
}

Discaught ReferenceError: desomething is not defined
   at <anonymous>:1:1

desomething2()
   var desomething2 = function desomething() {
    console.log('did something')
}

Discaught TypeError: desomething2 is not a function
   at <anonymous>:1:1
```

This is because war declarations are hoisted and initialized with undersided as a value, while constrained are hoisted but not initialized.

Arrow Functions

Arrow Functions are one of the most impactful changes in ES6/ES2015, and they are widely used nowadays. They slightly differ from regular functions. Find out how

Arrow functions were introduced in ES8 / ECMAScript 2015, and since their introduction they changed forever how JavaScript code looks (and works).

In my opinion this change was so welcoming that you now rarely see in modern codebases the usage of the reaction keyword.

Visually, its a simple and welcome change, which allows you to write functions with a shorter syntax, from:

```
court reflectation = function footly (
```

60

```
Scores my Farchion - [] +> 3
```

If the function body contains just a single statement, you can omit the parentheses and write all on a single line:

```
could my Fancition = [] => doserveining( )
```

Parameters are passed in the parentheses

```
town; my Function = // marant, maranz; = > doscentrolog(marant, maranz)
```

If you have one (and just one) parameter, you could omit the parentheses completely:

```
to the my Function - Waran -- de Some to I /g( baran)
```

Thanks to this short syntax, arrow functions encourage the use of small functions.

Implicit return

Arrow functions allow you to have an implicit return, values are returned without having to use the meturn likeyword.

If works when there is a on-line statement in the function body:

```
nyFunction() // less
```

Another example, returning an object (remember to wrap the ourly brackets in parentheses to avoid it being considered the wrapping function body brackets):

```
myFunction() // resident 'Estat')
```

How this works in arrow functions

THIS is a concept that can be complicated to grasp, as it varies a lot depending on the context and also varies depending on the mode of Java Script (strict in cole or not).

It's important to clarify this concept because arrow functions behave very differently compared to regular functions:

When defined as a method of an object, in a regular function, thus, refers to the object, so you can do:

calling car full tank() will return "Ford Fissia"

The tras scope with arrow functions is inherited from the execution context. An arrow function does not bind tras at all, so its value will be looked up in the call stack, so in this code car full trans() will not work, and will return the string "undersoon undersoon."

```
town car = (

Model | "funta"

Makufacturen: | funti,

fullwate: () == (
```

```
| Petalon | Marinda | New out Set Corner | Part No. 10000001 |
```

Due to this, arrow functions are not suited as object methods.

Arrow functions cannot be used as constructors as well, when instantiating an object will raise a reservor.

This is where regular functions should be used instead, when dynamic context is not needed.

This is also a problem when handling events. DOM Event listeners set this to be the target element, and if you rely on this in an event handler, a regular function is necessary:

```
const Ulne - uncon Liquerysesector( dishely
IIns,addEventuistener(Toller), () -- (

If this -- albem
If
```

```
Const If he = Income ( ) duscrytes ector( ) diffe ( )
If we add Eventual stance( ) differ ( ) fluction() ( )
If there == I | m |
```

Closures

A gentle introduction to the topic of closures, key to understanding how JavaScript functions work



If you've ever written a function in Java Script, you already made use of closures.

It's alkey topic to understand, which has implications on the things you can do.

When a function is run, its executed with the scope that was in place when it was defined, and not with the state that's in place when it is executed.

The sloople basically is the set of variables which are visible.

A function remembers its Legical Scope, and its able to access variables that were defined in the parent scope.

In short, a function has an entire baggage of variables it can access.

Let me immediately give an example to clarify this.

```
COMES BACK - GOG - C ()

AND SE SAY - GOG | BACKSHI

(()) -> Chromat log(sax))()

(BACK( Bog | 1)
```

This logs to the console league marked as expected.

What if you want to return the action instead:

```
coult premareBark = dog => (
count say = Todogi marked)
reture () => momenta.log(say)

coult mark = premareBark("**pour )

mark()
```

This snippet also logs to the console league barked!

Lets make one last example, which reuses are server for two different dogs:

```
const mremayesars + dog -- {
    const may = %(dog | talkest);
    return () -> {
        const rogerSars = uresarsSars( toget) {
        asset sydSars = oresarsSars( toget) {
        rogerSars = oresarsSars( toget) {
        rogerSars()
        rogerSars()
```

This prints

```
Noger warned)
Syd warsedi
```

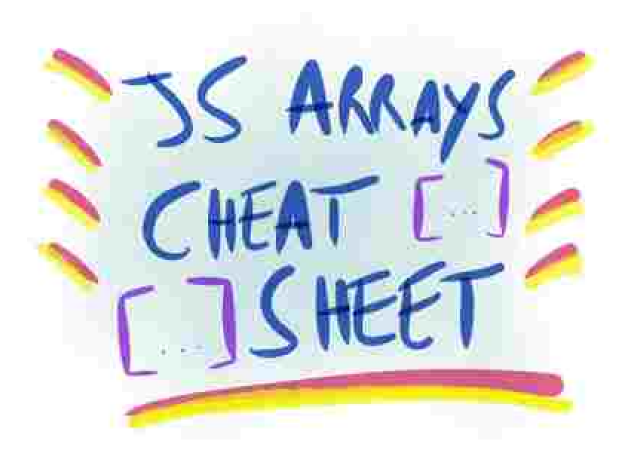
As you can see, the state of the variable, way is linked to the function that's returned from the example of the state of the variable, way is linked to the function that's returned from the example of the state of the variable, way is linked to the function that's returned from the example of the state of the variable, way is linked to the function that's returned from the state of the variable.

Also notice that we redefine a new way wantable the second time we call **receive(); but that does not affect the state of the first **receive() **scope.

This is how a closure works: the function that's returned keeps the original state in its scope.

Arrays

JavaScript arrays over time got more and more features, sometimes it's tricky to know when to use some construct vs another. This post aims to explain what you should use, as of 2018



JameSompt arrays over time got more and more features, sometimes its tricky to know when to use some construct vs another. This post aims to explain what you should use in 2018.

Initialize array

```
const a - 10, 2, 3)

const a - Almo SfUL, 1, 2)

const a - Almo SfUL, 1, 2)
```

Don't use the old syntax (just use it for typed arrays).

```
SOURT A - New ACTIVITY CALLS TO CONTROL HOR.
```

Get length of the array

```
confit 1 - a. Jeogth
```

Iterating the array

Every

```
SERVECKET)
```

lterates a until 📹 returns false:

Some

```
4.500e(f)
```

flerates a until rm returns true

Iterate the array and return a new one with the returned result of a function

```
44-51 A + A:Na(T)
```

Iterates a and builds a new array with the result of executing $\tau(\tau)$ on each a element

Filter an array

```
CONSTRUCTOR A TILITAGE (T)
```

Iterates a and builds a new array with elements of a that returned true when executing r() on each a slement

Reduce

```
a.reduce((accumulation; ) current Value; | current Tidex; | mrray () ++ ()
```

1 off dalvalue

reduce() executes a callback function on all the items of the array and allows to progressively compute a result. If parrial value is specified, accumulator, in the first iteration will equal to that value.

Example:

forEach

E 50

```
as: fo cascocr)
```

tterates r on a without a way to stop

Example:

```
a forEaco(v +> )

densite_log(v)
```

for of

:E30

```
For (ist vor.a) & Committee locky)
```

for

```
For:(144) 1 - 0: 1 - 2:180010) 1 - 31/3
```

```
1. Transfer of the second of t
```

flerates a , can be stopped using return or mean and an iteration can be skipped using continue.

@@iterator

ESS

Getting the iterator from an array returns an iterator of values:

entrass() tetums an iterator of key/value pairs

www.i allows to iterate on the keys:

```
pcl II = a.seys()

problem log(if.sext() value) / it

problem log(if.sext() value) //f

problem log(if.sext() value) //f
```

Adding to an array

Add at the end

```
a_mash(+)
```

Add at the beginning

```
A.uninificat
A.uninificat
```

Removing an item from an array

From the end

From the beginning

```
Genometry)
```

At a random position

```
a.solica(d. f) (f.gel the first 2 | hans)
a.solicat, fi (f.gel the fillbone libert) of fice below 5
```

Do not use renowing as it leaves behind undefined values.

Remove and insert in place

```
a solice(r, t, r, 'a', 's') //respect to them than the free free free //dedical, and edge 2 free; // $1333 Marting from 1 size 2
```

Join multiple arrays

```
count a - 19, 31
count n - 11, 31
a.concat(n) // t, E, Z, 2
```

Lookup the array for a specific element

ES5

```
a.BndexXf()
```

Returns the index of the first matching item round, or -1 if not found

```
A.lastIngenor()
```

Returns the index of the last matching item found, or -1 if not found

ES6

```
a.flod((element, lindex, array) => {
    Forethire true == False
}
```

Returns the first item that returns true. Returns undefined if not found

A commonly used syntax is:

```
alfind(x xx x id --- my_id)
```

The above line will return the first element in the array that has to --- muto -

renames returns the index of the first item that returns true, and if not found, it returns under require

```
a.flodlodex((element, lodex, alray) ** {

//with:-!run or falls.

D
```

ES7

```
a Bochides(Value)
```

Returns true if a contains value

```
a.JoCludes(value, 1)
```

Returns true if a contains warse after the position it.

Get a portion of an array

```
a_sidesi)
```

Sort the array

Sort alphabetically (by ASCII value - 0-04-2a-z)

```
cover a = 10, [4, 1, 10, 11]
a.sort() 111, 10, 11, 1, 2
cover a = 11, 'a', 27, 3, 3, 10,
a = a.sort() //1, 11, 1, 1, 2, a
```

Sort by a custom function

Reverse the order of an array

```
A reverse(i)
```

Get a string representation of an array

```
GaltoStr@gg()
```

Returns a string representation of an array

```
# 101mT
```

Returns a string concatenation of the array elements: Pass a parameter to add a custom separator.

```
algodot 1
```

Copy an existing array by value

```
could be a Aller off (+A)
```

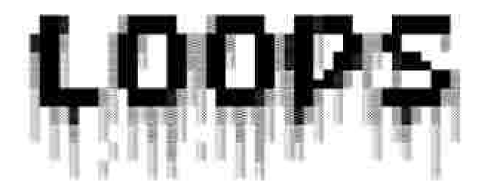
Copy just some values from an existing array

```
COURT ID A A CAR TOWN(A, NEW W. N. D. AND D. D.
```

Copy portions of an array into the array itself, in other positions

Loops

JavaScript provides many way to iterate through loops. This tutorial explains all the various loop possibilities in modern JavaScript



Introduction

JaraScript provides many way to iterate through loops. This tutorial explains each one with a small example, and the main properties.

for

- You can interrupt a for loop using areas.
- . You can fast forward to the next iteration of a for loop using continue

forEach

Introduced in ES5. Given an array, you can iterate over its properties using [11st :roreach()]

unfortunately you cannot break out of this loop.

do...while

```
covat list = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a =
```

You can interrupt a wrose loop using preact

```
(F (something) wrack
[ white (illust)
```

and you can jump to the next iteration using continue.

```
## ('Somethythig') ac-it-ac

## ('Somethythig') ac-it-ac

## ('Somethythig') ac-it-ac

## ('Somethythig') ac-it-ac
```

while

```
sensi (fish) = || 'a', 'a', 'a' |
|ef f = ||
|entic (f < disc Scogto) &
```

```
1 + 1 - 1
1
```

You can interrupt a write loop using areas

```
TT (Sovet ning) around
```

and you can jump to the next iteration using continue:

```
The rooms though constraint to the rooms thought to the rooms the ro
```

The difference with look amuse is that look amuse always execute its cycle at least once.

for...in

Iterates all the enumerable properties of an object, giving the property names:

for ... of

ES2015 introduced the ror ... or loop, which combines the conciseness of forEach with the ability to break:

```
for [const.value of [rat, b]; brill (
demants.log(value) frata

inger the immerial melt; estim metricul)

for (const [index, value] of [rat, b], 'c'|,entries())

**Const [index, value] of [rat, b], 'c'|,entries()]

**Const [index] fratal
```

Loops:

Notice the user of cover. This loop creates a new scope in every iteration, so we can safely use that instead of user.

The difference with toc...an is:

- · for, or iterates over the property values
- for iterates the property names

Events

JavaScript in the browser uses an event-driven programming model.

Everything starts by following an event. This is an introduction to JavaScript events and how event handling works



Introduction

JavaScript in the browser uses an event-driven programming model.

Everything starts by following an event

The event could be the DOM is loaded, or an asynchronous request that finishes fetching, or a user clicking an element or scrolling the page, or the user types on the keyboard.

There are a lot of different kind of events.

Event handlers

You can respond to any event using an Event Handler, which is just a function that's called when an event occurs.

You can register multiple handlers for the same event, and they will all be called when that event happens.

JavaScript offer three ways to register an event handler:

inline event handlers

This style of event handlers is very rarely used today, due to its constrains, but it was the only way in the Java Script early days:

```
as near-"site com" decluce-"desempted applicate 11 norve-
```

DOM on-event handlers

This is common when an object has at most one event handler, as there is no way to add multiple handlers in this case:

```
Hitting a closed of (1) and (1
```

it's most commonly used when handling XHE requests:

```
const wor = new XHuHttoRequest()

whiteomeadystatschange = () => {

if constitute:

[
```

You can check if an handler is already assigned to a property using in (10 nonecriting) in wroten (1)

Using addEventListener()

This is the modern way. This method allows to register as many handlers as we need, and its if the most popular you will find:

```
Hilliam, addition to the series of the serie
```

This method allows to register as many handlers as we need, and its the most popular you will find

Note that IES and below did not support this, and mistered used its own large coverer.

APT Keep it in mind if you need to support older browning.

Listening on different elements

You can listen on written to intercept "global" events, like the usage of the keyboard, and you can listen on specific elements to check events happening on them, like a mouse click on a button.

This is why addiviously received is sometimes called on wroom, sometimes on a DOM element.

The Event object

An event handler gets an tweet object as the first parameter

```
contil Tink = Total of getElementRyIdf (my. 1) m )

Tink add Eventuistener("click", event xx ()

Till the clicked
```

This object contains a lot of useful properties and methods, like:

- target , the DOM element that originated the event
- type of event
- stoop roceases soon; called to stop propagating the event in the DOM

Greet the full limits.

Other properties are provided by specifickind of events, as poor is an interface for different specific events.

- MouseEnint
- KeypoardEvent
- · DranEvent
- FatchEvent
- and others

Each of those has a MDN page linked, so you can inspect all their properties.

For example when a KeyboardEvent happens, you can check which key was pressed, in an readable format (excess, enter and so on) by checking the key property;

```
HIHIMA Addition tistement "Newwork", event ar t
```

```
In It is a long (event : vey)
```

On a mouse event we can check which mouse button was pressed:

Event bubbling and event capturing

Bubbling and capturing are the 2 models that events use to propagate.

Suppose you DOM structure is:

You want to track when users click on the button, and you have 2 event listeners, one on but too and one on voorbance. Remember, a click on a child element will always propagate to its parents, unless you stop the propagation (see later).

Those event listeness will be called in order, and this order is determined by the event bubbling/capturing model used:

Bubbling means that the event propagates from the item that was clicked (the child) up to all its parent tree, starting from the nearest one:

in our example, the handler on narrow will fire before the econtainer handler.

Capturing is the opposite: the outer event handlers are fired before the more specific handler.

the one on putros.

By default all events bubble

You can choose to adopt event capturing by applying a third argument to addEventListener, setting if to tree:

```
| Command | get Element tylen | Contail | Cont
```

```
This is the second of the seco
```

Note that first all capturing event handlers are run.

Then all the bubbling event handlers.

The order follows this principle, the DOM goes through all elements starting from the Window object, and goes to find the Item that was olicked. While doing so, it calls any event handler associated to the event (capturing phase).

Once it reaches the target, if then repeats the journey up to the parents tree until the Window object, calling again the event handlers (bubbling phase).

Stopping the propagation

An event on a DOM element will be propagated to all its parent elements tree, unless it's stopped.

```
-ntmin
-cody-
-cactron-
-cactron-
-cactron-
```

A click event on a will propagate to secure and then body.

You can stop the propagation by calling the Liconno againment of an Event usually at the end of the event handler.

Popular events

Here's a list of the most common events you will likely handle.

Lozd

Jose is fired on wrodow and the body element when the plage has finished loading.

Mouse events

CITOK fires when a mouse button is clicked, quictick when the mouse is clicked two times.

Of course in this case citok is fired just before this event, noisecond, noisecond, and noisecond can be used in combination to track drag and drop events. Be careful with noise noise many times during the mouse movement (see throttling later)

Keyboard events

νογοσινή fires when a keyboard button is pressed (and any time the key repeats while the button stays pressed). κένμα is fired when the key is released.

Scroll

The scoul event is fired on written every time you scroll the page; inside the event handler you can check the current scrolling position by checking written account.

Keep in mind that this event is not a one time thing. It fires a lot of times during scrolling, not just at the end or beginning of the scrolling; so don't do any heavy computation or manipulation in the handler - use throthing instead.

Throttling

As we mentioned above, recussions and scroot are two events that are not fired one-time per event, but rather they continuously call their event handler function during all the duration of the action.

This is because they provide coordinates so you can track what's happening.

If you perform a complex operation in the event handler, you will affect the performance and cause a sluggish experience to your site users

Libraries that provide throttling like Lodes II implement it in 100+ lines of code, to handle every possible use case. As imple and easy to understand implementation is this, which uses set Times ubto cache the scroll event every 100ms:

```
put cached = mult

ef class addition to take and that a multiple to a multiple to
```



ONE

The Event Loop

The Event Loop is one of the most important aspects to understand about JavaScript. This post explains it in simple terms

Introduction

The Event Loop is one of the most important aspects to understand about Java Script.

If we programmed for years with JanaScript, yet the never fully understood bow things work under the hoods. He completely fine to not know this convept in detail, but as usual.

If a hilloral to know how it works: and also you might just be a little curious at the point.

This post aims to explain the inner details of how JavaScript works with a single thread, and how it handles asynchronous functions.

Your JavaScript code runs single threaded. There is just one thing happening at a time.

This is a limitation that's actually very helpful, as it simplifies a lot howyou program without worrying about concurrency issues:

You just need to pay attention to how you write your code and avoid anything that could block the thread. Ike synchronous network calls or infinite longs.

In general, in most browsers there is an event loop for every browser tab, to make every process isolated and avoid a web page with infinite loops or heavy processing to block your entire browser.

The environment manages multiple concurrent event loops, to handle API calls for example.

Web wwwers run in their own event loop as well.

You mainly need to be concerned that you roods will run on a single event loop, and write code with this thing in mind to avoid blocking it.

Blocking the event loop

Any Java Script code that takes too long to return back control to the event loop will block the execution of any Java Script code in the page, even block the UI thread, and the user cannot click around, scroll the page, and so on.

Almost all the VO primitives in JavaScript are non-blocking. Network requests. Node 5
filesystem operations, and so on. Being blocking is the exception, and this is why JavaScript is
hased so much on callbacks, and more recently on provides; and asynchastic.

The call stack

The callstack is a LIFO gueue (Last In, First Out).

The event loop continuously checks the call stack to see if there's any function that needs to run.

While doing so, it adds any function call it finds to the call stack and executes each one in order.

You know the error stack trace you might be familiar with, in the debugger or in the browser console? The browser looks up the function names in the call stack to inform you which function originates the current call:

```
> const bar = () => {
    throw new DOMException()
 const baz = () => console.log('baz')
 const foo = () => {
    console.log('foo')
    bar()
    baz()
 foo()
 foo
Uncaught DOMException
              @ VM570:2
   bar
   Too
              @ VM570:9
   (anonymous) @ VM570:13
3/
```

A simple event loop explanation

Lets pick an example:

```
could max = () == ======= log( 'max')

sent foo = () == ( 'max')

sent()

naz()
```

THE ENHICHMENT

This code prints

```
Too
Ban
Daz
```

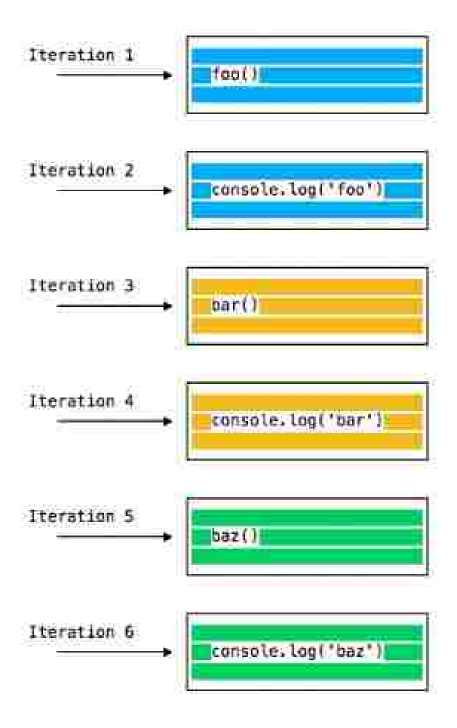
as expected.

When this code runs, first [room] is called Inside [room] we first call [bar(i)], then we call [bar(i)].

At this point the call stack looks like this:



The event loop on every iteration looks if there's something in the call stack, and executes it...



until the call stack is empty.

Queuing function execution

The above example looks normal, there's nothing special about it: Java Script finds things to execute, runs them in order.

Lefs see how to defer a function until the stack is clear.

The use case of $\operatorname{sertimeout}(i) \to \{(i), \bullet\}$ is to call a function, but execute it once every other function in the code has executed.

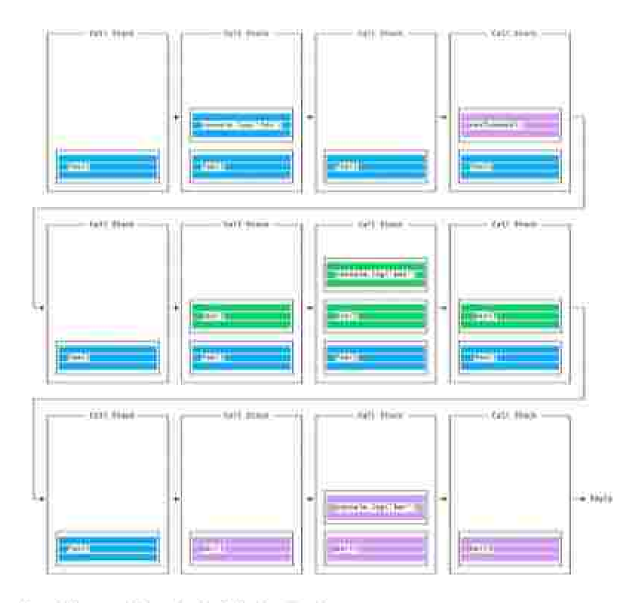
Take this example

This code prints, may be surprisingly;

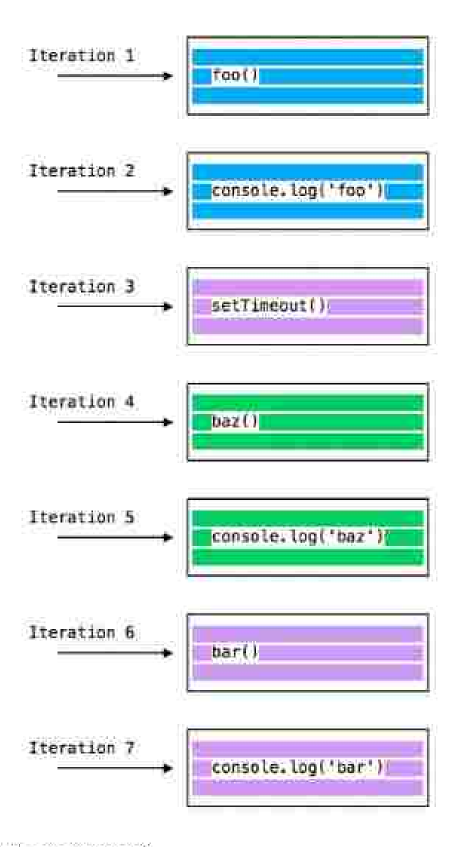
```
foo
last
```

When this code rurs, first foo() is called. Inside foo() we first call setTimeout, passing mer_as _ an argument, and we instruct if to run immediately as fast as it can, passing 0 as the timer. Then we call baz()

At this point the call stack looks like this:



Here is the execution order for all the functions in our program:



Why is this happening?

The Message Queue

When set Timeout() is called, the Browser or Node is start the lime. Once the timer expires, in this case immediately as we put 0 as the timeout, the callback function is put in the Message Queue.

The Message Queue is also where user initiated events like click or keyboard events, or return responses are queued before your code has the opportunity to react to them. Or also DOM events like pages

The loop gives priority to the call stack, and it first processes everything it finds in the call stack, and once there's nothing in there, it goes to pick up things in the event queue.

We don't have to wait for functions like settingour, fetch or other things to do their own work, because they are provided by the browser, and they live on their own threads. For example, if you set the settingout timeout to 2 seconds, you don't have to wait 2 seconds - the wait happens elsewhere:

ES6 Job Queue

ECMAScript 2015 introduced the concept of the Job Queue, which is used by Promises (also introduced in ES8/ES2015). It's a way to execute the result of an asynchunction as soon as possible, rather than being put at the end of the call stack.

Promises that resolve before the current function ends will be executed right after the current function.

I find nice the analogy of a rollercoaster ride at an amusement park; the message queue puts you back in queue with after all the other people in the queue, while the job queue is the fastpass ticket that lets you take another ride right after you finished the previous one.

Example:

The Exhibition:

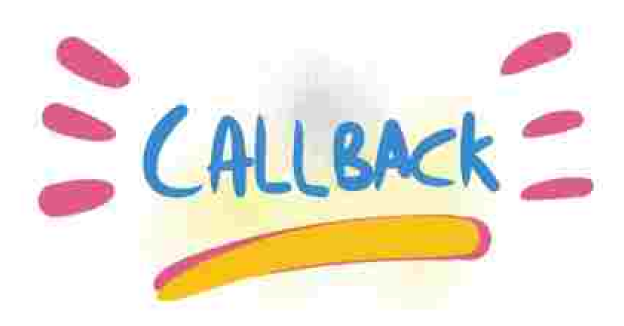
This prints

```
Too
Naz
Should be sight after pas, before hat
Nar
```

That's a big difference between Promises (and Async/aviait, which is built on promises) and plain old asynchronous functions through servineout () or other platform APIs.

Asynchronous programming and callbacks

JavaScript is synchronous by default, and is single threaded. This means that code cannot create new threads and run in parallel. Find out what asynchronous code means and how it looks like



Asynchronicity in Programming Languages

Computers are asynchronous by design.

Asynchronous means that things can happen independently of the main program flow

In the current consumer computers, every program runs for a specific time slot, and then it stops its execution to let another program continue its execution. This thing runs in a cycle so tast that's impossible to notice, and we think our computers run many programs simultaneously, but this is an illusion (exception multiprocessor machines).

Programs internally use *interrupts*, a signal that's emitted to the processor to gain the attention of the system.

I won't go into the internals of this, but just keep in mind that its normal for programs to be asynchronous, and halt their execution until they need attention, and the computer can execute other things in the meantime. When a program is waiting for a response from the network, it cannot halt the processor until the request finishes.

Normally, programming languages are synchronous, and some provide a way to manage asynchronicity. In the language or through libraries. C. Java, C#, PHP, Go, Ruby, Swift, Python, they are all synchronous by default. Some of them handle async by using threads, spawning a new process.

JavaScript

JavaScript is synohronous by default and is single threaded. This means that code cannot create new threads and run in parallel.

Lines of code are executed in series; one after another, for example:

```
const n = 1
const n = 1
const c = a = n
constate, log(c)
coscossiniog()
```

But Java Script was born inside the browser, its main job, in the beginning, was to respond to user actions. The oversext, owners, oversext, oversext, and so on. How could it do this with a synchronous programming model?

The answer was in its environment. The browser provides a way to do it by providing a set of APIs that can handle this kind of functionality.

More recently, Node is introduced a non-blocking I/O environment to extend this concept to file access, network calls and so on:

Callbacks

You can't know when a user is going to slide a button, so what you do is, you define an event handler for the click event. This event handler accepts a function, which will be called when the event is triggered:

This is the so-called callback.

A callback is a simple function that's passed as a value to another function, and will only be executed when the event happens. We can do this because Java Script has first class functions, which can be assigned to variables and passed around to other functions (called higher order functions)

#s common to wrap all your client code in a used levent listener on the wakes object, which runs the callback function only when the page is ready:

```
Harmunaddilyantulatever("loso") () => {

John World | product

John World | product

D)
```

Callbacks are used everywhere, not just in DOM events...

One common example is by using times:

```
Selfineout()) >> (

"" Carty affine E encounts

(, 1000)
```

XHR requests also accept a callback, in this example by assigning a function to a property that will be called when a particular event occurs (in this case, the state of the request changes).

Handling errors in callbacks

How do you handle errors with callbacks? One very common strategy is to use what Node is adopted; the first parameter in any callbacks.

```
Account took account the second secon
```

The problem with callbacks

Callbacks are great for simple cases!

However every callback adds a level of nesting, and when you have lots of callbacks, the code starts to be complicated very quickly:

```
Hitten, addition to the control of t
```

This is just a simple 4-levels code, but live seen much more levels of nesting and its not fun-

How do we solve this?

Alternatives to callbacks

Starting with ES6, JavaScript introduced several features that help us with asynchronous code that do not involve using calibacks:

- Promises (ES6)
- Asymo/Amail (ES8).

Promises

Promises are one way to deal with asynchronous code in JavaScript, without writing too many callbacks in your code.

Introduction to promises

A promise is commonly defined as a proxy for a value that will eventually become available.

Promises are one way to deal with asynchronous code, without writing too many callbacks in your code.

Although being around since years, they have been standardized and introduced in ES2015, and now they have been superseded in ES2017 by asynotion store.

Async functions use the promises API as their building block, so understanding them is fundamental even if in newer code you'll likely use async functions instead of promises.

How promises work, in brief

Once a promise has been called, it will start in pending state. This means that the caller function continues the execution, while It waits for the promise to do its own processing, and give the caller function some feedback.

At this point, the caller function waits for it to either return the promise in a resolved state, or in a rejected state, but as you know JundSorlpt is asynchronous, so the function continues its execution while the promise does it work.

Which JS API use promises?

In addition to your own code and libraries code, promises are used by standard modern Web. APIs such as

- the Battery AP1
- the Fetol API
- Servise Workers

It's unlikely that in modern JavaScript you'll find yourself *not* using promises, so let's start diving right into them.

Creating a promise

The Promise API exposes a Promise constructor which you initialize using loss from (see)

As you can see the promise checks the dowe global constant, and if that's true, we return a resolved promise, otherwise a rejected promise.

Using Fee we and reject we can communicate back a value in the above case we just return a string, but it could be an object as well.

Consuming a promise

In the last section, we introduced how a promise is created.

Now let's see how the promise can be consumed or used.

Running crecking specific will execute the astronover of promise and will wait for it to resolve, using the tree callback, and if there is an error, it will handle it in the carchicallback.

Chaining promises

A promise can be returned to another promise, creating a chain of promises:

A great example of chaining promises is given by the Faton API, a layer on top of the .

XMLHttpRequest API, which we can use to get a resource and queue a chain of promises to execute when the resource is fetched.

The Fetch API is a promise-based mechanism, and calling record is equivalent to defining our own promise using the # contact.

Example of chaining promises

```
const status = (response) == {
    if (response.status >= 30 & response.status < 300) {
        response.status >= 30 & response.status < 300) {
        response.status >= 30 & response.status = 300) }

        response (response) == response.status = 300) }

        tet n("Troob : 100")
        theo(status)
        t
```

In this example, we call record to get a list of TODO items from the codes (see file found in the domain root, and we create a chain of promises.)

Running resent) returns a response, which has many properties, and within those we reference:

- status, a numerio value representing the HTTP status code.
- status*ext , a status message, which is on if the requests unceeded

response also has a grown method which returns a promise that will resolve with the content of the body processed and transformed into JSON.

So given those premises, this is what happens: the first promise in the chain is a function that we defined, called **rarus() , that checks the response status and if its not a success response (between 200 and 299), it rejects the promise.

This operation will cause the promise chain to skip all the chained promises listed and will skip directly to the carcon statement at the bottom, logging the sequest factor text along with the error message.

that succeeds instead, it calls the ison() function we defined. Since the previous promise, when successful, returned the response object we get it as an input to the second promise.

In this case, we return the data JSON processed, so the third promise receives the JSON directly:

and use simply log if to the console:

Handling errors

In the example, in the previous section, we had a catch, that was appended to the chain of promises.

When anything in the chain of promises fails and raises an error or rejects the promise, the control goes to the nearest carent a statement down the chain.

```
catco((err) == ( continuer) );

catco((err) == ( continuer) );
```

Cascading errors

inside the catch() you raise an error, you can append a second catch() to handle it, and so on.

Orchestrating promises

Promise.all()

If you need to synchronize different promises, *root se aut; helps you define a list of promises, and execute something when they are all resolved.

Example:

The ES2010 destructuring assignment syntax allows you to also do

```
tomote.log("hesulla", rest, rest) -> (
```

You are not limited to using recon of course, any promise is good to go.

Promise.race()

Example:

```
_setTimeoult(\esolve; \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
```

Common errors

Uncaught TypeError: undefined is not a promise

If you get the live upon Type Error: underlined is not a aromatic error in the console, make sure you use now *romiser; instead of just *romiser;

Async and Await

Discover the modern approach to asynchronous functions in JavaScript. JavaScript evolved in a very short time from callbacks to Promises, and since ES2017 asynchronous JavaScript is even simpler with the async/await syntax

Introduction

JavaBoript evolved in a very short time from callbacks to promptos (ES2015), and since ES2017 asynchronous JavaScript is even simpler with the async/avait syntax.

Async functions are a combination of promises and penerators, and basically, they are a higher level abstraction over promises. Let me repeat async/await is built on promises.

Why were async/await introduced?

They reduce the bollerplate around promises, and the "don't break the chain" limitation of chaining promises.

When Promises were introduced in ES2045, they were meant to solve a problem with asynchronous code, and they did, but over the 2 years that separated ES2045 and ES2047, it was clear that promises could not be the final solution.

Promises were introduced to solve the famous callback hell problem, but they introduced complexity on their own, and syntax complexity.

They were good primitives around which a better syntax could be exposed to the developers, so when the time was right we got async functions.

They make the code look like it's synchronous, but it's asynchronous and non-blocking behind : the scenes

How it works

An asynorunction returns a promise; like in this example:

```
count descriptions of () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> () -> ()
```

```
1.W
```

When you want to call this function you prepend was: , and the calling code will stop until the promise is resolved or rejected. One caveat the client function must be defined as asswer. Here's an example:

```
const descripting = serve () = > ()

const descripting = serve () = > ()

const descripting = serve () = > ()

f
```

A quick example

This is a simple example of async/aviait used to run a function asynchronously:

The above code will print the following to the browser console:

```
Sefore
After
I did something Waften Se
```

Promise all the things

Prepending the associ keyword to any function means that the function will return a promise.

Even if it's not doing so explicitly, it will internally make it return a promise.

This is why this code is valid:

```
const aroution = asympt () => (
celure (Ver))
```

```
AFanction(), then(alert) // this out / alert 1945
```

and its the same as:

```
const aroution - payer () -> (
refure ** resolve("sext")

(
aroution(), then(asert) // Tell Will what "best")
```

The code is much simpler to read

As you can see in the example above, our code looks very simple. Compare it to code using plain promises, with chaining and callback functions.

And this is a very simple example, the major benefits will arise when the code is much more complex.

For example here's how you would get a JSON resource, and parse it, using promises:

And here is the same functionality provided using amaiblasync.

```
count getFirstUserData = asset () == {

count getFirstUserData = asset () == {

count getFirstUserData = asset fetch() frompt form

count getFirstUserData = asset fetch() frompt form

count getFirstUserData = asset fetch() frompt form

getFirstUserData

getFirstUserData()
```

Multiple async functions in series

Async functions can be chained very easily, and the syntax is much more readable than with plain promises:

```
coult waterOverSomeonebotogSomething = mayor (1 +> (
coult waterOverSomeonebotogSomething = mayor (1 +> (
coult something = munit aromiseTo DoSomething()

rother something = munit aromiseTo DoSomething()

rother something = "and I waters()

coult waterOverSomeonebotogSomeonebotogSomething = mayor (1 -> (
coult waterOverSomeonebotogSomeonebotogSomething()

coult waterOverSomeonebotogSomeonebotogSomething()

pature Something = shall waterOverSomeonebotogSomething()

pature Something = "and I waters( may water)

usic roverSomeonebotogsomeonebotogSomething() theo((res) -> )

multiple Something = "and I waters( may water)

[]
```

Will print:

```
I ald monetaing and I watched and I watched as well
```

Easier debugging

Debugging promises is hard because the debugger will not step over asynchronous code.

Async/await makes this very easy because to the compiler it's just like synchronous gode.

Loops and Scope

There is one feature of JavaScript that might cause a few headaches to developers, related to loops and scoping. Learn some tricks about loops and scoping with var and let

There is one feature of Java Script that might cause a few headaches to developers, related to loops and scoping.

Take this example:

If hasically iterates and for 5 times it adds a function to an array called operations. This function simply console logs the loop index variable | |

Later it runs these functions...

The expected result here should be:

```
1
1
3
4
```

but actually what happens is this.

Why is this the case? Because of the use of war -

Since wan declarations are holisted, the above code equals to

```
van 1;
const operations = { }

for (1 = b; 1 = b; 1-) {
    operations count() == {
        Tennels log();
}

for toonst operation of coerations; {
    operation();
}
```

so, in the for of loop, x is still visible, it's equal to 5 and every reference to x in the function is going to use this value.

So how should we do to make things work as we want?

The simplest solution is to use the declarations, introduced in ES2015, they are a great help in avoiding some of the weird things about her declarations:

Simply changing we to use in the loop variable is going to work fine:

```
for (set 1 = 0; 3 = 1; 1—1 /

cosrations sush(() == )

Lemol. log(1)

()

(over (coval operation of operations) (

operation()
```

Here's the output

How is this possible? This works because on every loop iteration in is created as a new variable each time, and every function added to the cost at some array gets its own copy of it.

Keep in mind you cannot use const. In this case, because there would be an error as ror tries to assign a new value in the second iteration.

Another way to solve this problem was very common in pre-ESS code, and it is called immediately invoked Function Expression (IIFE).

In this case you can wrap the entire function and bind 1 to it. Since in this way you're creating a function that immediately executes, you return a new function from it, so we can execute it later.

```
tonti ouerations = |||
for ther 1 = 0; 7 < 1; 1-1 (
    operations: nush()(1) => (
    nuture () => (construing(spl))
    [](i)]

for (const operation of operations) {
    operation()
}
```

Timers

When writing JavaScript code, you might want to delay the execution of a function. Learn how to use set Timeout and setInterval to schedule functions in the future



setTimeout()

When writing JavaBoxipt code, you might want to delay the execution of a function.

This is the job of pertureout. You specify a callback function to execute later, and a value expressing how later you want it to run, in milliseconds:

This syntax defines a new function. You can call whatever other function you want in there; or you can pass an existing function name, and a set of parameters:

```
sensit by Functions = (first Paraty, sensor dear and) => (

// op_sould be apply

// rank affer a person

self to sout (ny function, plane, first Paran, second Paran)
```

set timeout ineturns the firmer id. This is generally not used, but you can store this id, and clear if if you want to delete this scheduled function execution.

Zero delay

If you specify the time out delay to 6, the callback function will be executed as so on as possible, but after the current function execution:

will print pero relation

This is expecially useful to avoid blooking the CPU on intensive tasks and let other functions be executed while performing a heavy calculation, by queuing functions in the scheduler.

Some browsers (IE and Edge) implement a second value; method that does this same exact functionally, but its not standard and unavailable on other browsers. But its a standard function in Node is.

setInterval()

set in error is a function similar to set theour, with a difference; instead of running the callback function once, it will run it forever, at the specific time interval you specify (in millise conds):

```
setInterval(() == ()

(/ Cast descript Laccords
() 2000)
```

The function above runs every 2's econds unless you tell it to stop, using elear interval a passing it the interval id that set interval returned:

```
sest id = setinterval(() => {
```

```
clearInterval(18)
```

It's common to call creammerval inside the settriterval callback function, to let it autodetermine if it's hould run again or stop. For example this code runs something unless App something Wait has the value larges :

```
count foterval = setInterval(() == (
if [Aoo, something Realt === 'arctned'] {
    clearInterval[Interval]
    return

// ctearutes of talval
[, 186]
```

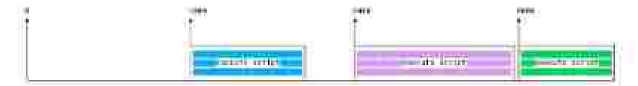
Recursive setTimeout

starts a function every n milliseconds, without any consideration about when a function finished its execution

If a function takes always the same amount of time, it's all fine:



Maybe the function takes different execution times, depending on network conditions for example:



And maybe one long execution overlaps the next one:



To avoid this, you can schedule a recursive setTimeout to be called when the callback function finishes:

```
count my Function = [] => {
    The count (my Function, 1000)
}

setTimeout (my Function, 1000)

setTimeout(
    my Function()
    [, 1000]
```

to achieve this scenario:



set Timeout, and set Intervel are available in Node is, through the Time is module.

Node is also provides: sections state (), which is equivalent to using $sections at () \rightarrow ()$, s_1 , mostly used to work with the Node is Event Loop.

this

'this' is a value that has different values depending on where it's used. Not knowing this tiny detail of JavaScript can cause a lot of headaches, so it's worth taking 5 minutes to learn all the tricks



rnis is a value that has different values depending on where its used.

Not knowing this tiny detail of Java Script can cause a lot of headaches, so it's worth taking 5 minutes to learn all the tricks.

this in strict mode

Outside any object, this instrict mode is always underther

Notice I mentioned strict mode. If strict mode is disabled (the default state if you don't explicitly add have strict in on top of your file), you are in the so-called sloppy at ode, and this is unless some specific cases mentioned here below. has the value of the global object.

Which means wardow in a browser context.

this in methods

A method is a function attached to an object.

You can see it in various forms.

Here's one.

```
conticar = {
    Maser | "Farm",
    Model | "Flatte",

    drive() {
        Descript Tog( Wristed & %(Units Herer) 3(Co)s book) | Cart")
    }
}
can drive()

Fig: Pring & Forst Flatte == ()
```

In this case, using a regular function, this is automatically bound to the object:

Note: the above method declaration is the same as larger traction() (..., but shorter:

The same works in this example

An arrow function does not work in the same way, as its lexically bound:

```
report Sac = ()

report | Model | Masta |

model | Masta |

model | Masta |

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```

```
CARL GRIVER)

(TW) (+though a second think and a Yang table)
```

Binding arrow functions

You cannot bind a value to an arrow function, like you do with normal functions.

It's simply not possible due to the way they work. This is lexically bound, which means its value is derived from the context where they are defined.

Explicitly pass an object to be used as this

JaraScript offers a few ways to map Two to any object you want.

Using amon, at the function declaration step

You could also bind an existing object method to remap its this value.

```
conticates;

maxer: "forth;

model: "funds",

conticates and mercar = {

maxer: "dant";

model: "da";

car::drive_mind(anotherCar);
}

car::drive_mind(anotherCar);
}
```

Using carry or amover at the function invocation step.

```
count drive - Therrow (min) {

count drive - Therrow (min) {

count drive - Therrow a little maser i struct receiv car at deposit defoul)

drive main logs bright a little maser i struct receiv car at deposit defoul)

drive main(car, min)

from bright Timble tar at 100 min)

drive many(car, (tan))

from bright a first figure tar at 100 min)
```

The first parameter you pass to (1) (1) or (1) is always bound to (1). The difference between call() and apply() is just that the second one wants an array as the arguments list while the first accepts a variable number of parameters, which passes as function arguments.

The special case of browser event handlers

In event handlers callbacks, this refers to the HTML element that received the event:

```
decument .query@elector( 'epuminon').addEventListener( 'clock', function(a)
```

You can bind it using

```
College ( guerySelector) Wantton ( Ladd Event Listener)

College (
function(e) (
Legal Listener) List was if great by your collect

[caind(inta)
```

Strict Mode

Strict Mode is an ES5 feature, and it's a way to make JavaScript behave in a better way. And in a different way, as enabling Strict Mode changes the semantics of the JavaScript language. It's really important to know the main differences between JavaScript code in strict mode, and normal JavaScript, which is often referred as sloppy mode.



Strict Mode is an 866 feature, and it's a way to make JavaScript behave in a better way.

And in a different way, as enabling Strict Mode changes the semantics of the JavaScript language.

It's really important to know the main differences between Java Script code in strict mode, and "normal" Java Script, which is often referred as sloppy mode.

Strict Mode mostly removes functionality that was possible in ES3; and deprecated since E85 (but not removed because of badovards compatibility requirements)

How to enable Strict Mode

Strict mode is optional. As with every breaking change in JavaScript, we can't simply change how the language behaves by default, because that would break gazillions of JavaScript around, and JavaScript puts a lot of effort into making sure 1996 JavaScript code still works today. It's a key of its success.

So we have the "use surrice" directive we need to use to enable Strict Mode.

You can put it at the beginning of a file, to apply it to all the code contained in the file.

You can also enable Strict Mode for an individual function; by putting "use strict" at the beginning of the function body:

```
function == 1 + C3 X

*ass strict*

pstorum == 1
```

This is useful when operating on legacy code, where you don't have the time to test or the confidence to enable strict mode on the whole tile.

What changes in Strict Mode

Accidental global variables

If you assign a value to an undeclared variable, Java Script by default creates that variable on the global object

Turning on Strict Mode, an error is raised if you try to do what we did above.

Assignment errors

JavaScript silently falls some conversion errors.

in Strict Mode, those silent errors now raise issues:

```
undefined = 1

(() => {
    use strict
    undefined = 1
})()

* Uncaught TypeError: Cannot assign to read only property
    undefined of object '=<windows'
    st <anonymous>:4:13
    at <anonymous>:5:3
```

The same applies to Infinity, NaN, eval, arguments, and more.

In JavaScript you can define a property of an object to be not writable, by using

```
court car = ()

(court definePresenty(car, bear, ( value; "sim", writance take ())
```

In strict mode, you can't override this value, while in sloppy mode that's possible:

The same works for getters:

```
sense car = (
get color() (
return tulus

f

car.color = 'sed'(
from

() => (
also serice:
```

```
car.color - (velocal Efficiency Carrier at amounts color at estimate index on and

1 - genter

1 - 101
```

Sloppy mode allows to extend a non-extensible object

```
cover car = ( color: mile: )

**Color: mile: )

**Car: Node: = (*latta*)

**Car: Node: = (*latta
```

Also, sloppy mode allows to set properties on primitive values, without failing, but also without doing nothing at all:

Strict mode fails in all those cases:

```
The Sinate

The Sinate

Transfer - '(

Affinition: Cornel Create Wreserty Tains' or modern 'trans' is a tring these'

Trans -

Total (Sinate - Los Lithuelocor Commit Create a modern 'trans') is a tring these'

Test (Sinate - Los Lithuelocor Commit Create a modern 'trans') is a tring these'

(II)
```

Deletion errors

In sloppy mode, if you try to delete a property that you cannot delete, JavaScript simply returns false, while In Strict Mode, it raises a TypeError:

```
madeta | Depoil anothings
```

Function arguments with the same name

In normal functions, you can have duplicate parameter names:

```
(Facility of a most of a m
```

Note that arrow functions always raise a sycractron in this case:

Octal syntax

Octal syntax in Strict Mode is disabled. By default, prepending a lot to a number compatible with the octal numeric format makes it (sometimes confusingly) interpreted as an octal number:

```
(() == 0)
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(() ==
```

You can still enable octal numbers in Strict Mode using the local syntax.

Removed with

Strict Mode disables the wire keyword, to remove some edge cases and allow more optimization at the compiler level.

Immediately-invoked Function Expressions (IIFE)

An immediately-invoked Function Expression is a way to execute functions immediately, as soon as they are created. IFEs are very useful because they don't pollute the global object, and they are a simple way to isolate variables declarations



An Immediately-invoked Function Expression (IFE for friends) is a way to execute functions immediately, as soon as they are created.

IFEs are very useful because they don't pollute the global object, and they are a simple way to isolate variables declarations.

This is the syntax that defines an IFE.

```
(1)ET
```

IFEs can be defined with arrow functions as well:

```
ucci -- (
```

We basically have a function defined inside parentheses, and then we append (), to execute that function: (notes://Traviocoass.com/ Traction //L() =

Those wrapping parentheses are actually what make our function, internally, be considered an expression. Otherwise, the function declaration would be invalid, because we didn't specify any name:

```
>> function() {
    /* */
}

A SyntaxError: function statement requires a name [Learn More]
>> (function() {
    /* */
})()

© undefined
```

Function declarations want a name, while function expressions do not require it.

You could also put the invoking parentheses inside the expression parentheses, there is no difference, just a styling preference.

```
Crancillo or - c

(Crancillo or - c

(Crancillo or - c
```

Alternative syntax using unary operators

There is some weirder syntax that you can use to create an IIFE, but its very rarely used in the real world, and it relies on using any unary operator:

```
Tenuceton() &
```

(does not work with arrow functions)

Named IIFE

An IIFE can also be named regular functions (not arrow functions). This does not change the fact that the function does not "leak" to the global scope, and it cannot be invoked again after its execution:

```
Interior description ()
```

IIFEs starting with a semicolon

You might see this in the wild:

```
Transcations) &
```

This prevents issues when blindly concatenating two JavaScript files. Since JavaScript does not require semicolons, you might concatenate with a file with some statements in its last line that causes a syntax error.

This problem is essentially solved with "smart" code bundlers like metimals.

Math operators

Performing math operations and calculus is a very common thing to do with any programming language. JavaScript offers several operators to help us work with numbers.

Performing math operations and calculus is a very common thing to do with any programming language.

JavaScript offers several operators to help us work with numbers.

Operators

Arithmetic operators

Addition (+)

```
const four = inree - 1
```

The - operator also serves as string concatenation if you use strings, so pay attention:

```
Assist three = 1 - 1
three - 1 // 4
"Infor" - 1 // In/est
```

Subtraction (-)

```
cover tes + 4 + T
```

Division (https://flaviocopes.com/)

Returns the quotient of the first operator and the second

```
compares with a state of the companies of the state of th
```

If you divide by zero, JavaScript does not raise any error but returns the Infinity walue (or - Infinity if the value is negative).

```
TO BE A STATE OF THE STATE OF T
```

Remainder (%)

The remainder is a very useful calculation in many use cases:

```
const result - # 5 f //secult -- #
const result - # 5 f //secult -- #
```

A reminder by zero is always way, a special value that means "Not a Number":

Multiplication (*)

```
0.004.601
= 7 4 664
```

Exponentiation (**)

Raise the first operand to the power second operand

```
1 -- 1 //E

2 -- 1 //E

3 -- 2 //E

1 -- 8 //E

2 -- 2 //E
```

Unary operators

Increment (++)

Increment a number. This is a unary operator, and if put before the number, it returns the value incremented.

If put after the number, it returns the original value, then increments it.

```
301 W = 15
W = 1/0
W 1/1
= x 1/2
```

Decrement (--)

Works like the increment operator, except it decrements the value.

Unary negation (-)

Return the negation of the operand

Unary plus (+)

If the operand is not a number, it tries to convert it. Otherwise if the operand is already a number, it does nothing.

Assignment shortcuts

The regular assignment operator, • , has several shortcuts for all the arithmetic operators which let you combine assignment, assigning to the first operand the result of the operations with the second operand.

They are:

- -- addition assignment
- · -- subtraction assignment
- multiplication assignment

- Jack division assignment
- s- remainder assignment
- exponentiation assignment

Examples

```
cont a = 0;

a = 1 //a --- 1;

a = 1 //a --- 1;
```

Precedence rules

Every complex statement will introduce precedence problems.

Take the

```
369441 8 - 1 F4 - 1 F4 - 1 F4 E #
```

The result is 2.5, but why? What operations are executed first, and which need to wait?

Some operations have more precedence than the others. The precedence rules are listed in this table.

Operator	Description
	unary operators, increment and decrement
E 12	multiply/divide
₹81	ad dition/s ubtraction
	assignments

Operations on the same level (like - and -) are executed in the order they are found Following this table, we can solve this calculation:

```
count a = 1 : 2 - 2 / 1 & 1

count a = 1 : 2 - 2 / 1 & 1

count a = 1 - 4 / 1 & 1

count a = 2 - 4 / 1
```

The Math object

The Math object contains lots of utilities math-related. This tutorial describes them all

The Math object contains lots of utilities math related.

It contains constants and functions:

Constants

tem	Description
Martin E	The constant e, base of the natural logarithm (means =2.71828)
Hath Luss	The constant that represents the base e (natural) logarithm of 10
Hato LHZ	The constant that represents the base e (natural) logarithm of 2
Hat n. Locae E	The constant that represents the base 10 logarithm of e
Math Locks	The constant that represents the base 2 logarithm of e
Hain MI	The π constant (~3.14169)
H514-80871_2	The constant that represents the reciprocal of the square roof of 2
Harn SORTZ	The constant that represents the square root of 2

Functions

All those functions are static. Math cannot be instantiated.

Math.abs()

Returns the absolute value of a number

```
Harty and ( T. 1) // T. 1
```

Math.acos()

Returns the arccosine of the operand

The operand must be between -1 and 1

```
Per 200 (9 -4) 1/9 (2-304t18829020642
```

Math.asin()

Returns the arcsine of the operand

The operand must be between 1 and 1

```
Pulls ast up of JAB services services
```

Math.atan()

Returns the arctangent of the operand

```
Harvatant Square resentation
```

Math.atan2()

Returns the arctangent of the quotient of its arguments.

```
Hat was a realized and the control of the control o
```

Math.ceil()

Rounds a number up

```
Half-cell(3) (7)
Her-cell(3) (7)
Res-cell(3) (7)
Hely-cell(3) (7)
```

Math.cos()

Return the cosine of an angle expressed in radiants

```
Hath Look(Hall (182) (Afre
```

Math.exp()

Return the value of Math E multiplied per the exponent that's passed as argument

```
Hair Ska(1) //I FILISSELS NOVE
FACE Ska(2) //I = Alligate Arts
Hair Ska(8) //I = Alligate Arts
```

Math.floor()

Rounds a number down

```
Para cet1(1 1) 1/2
Hith cet1(2 10000) /41
```

Math.log()

Return the base e (natural) logarithm of a number

```
Hath_log(Hat ALE) //3
```

Math.max()

Return the highest number in the set of numbers passed

Math.min()

Return the smallest number in the set of numbers passed

```
Hally Backets and Sances and Sances
```

Math.pow()

Return the first argument raised to the second argument

```
Harry School (1), 11/1 (1/2)
Harry School (2), 21/1 (1/2)
Harry School (2), 21/1 (1/2)
```

Math.random()

Returns a pseudorandom number between 0.0 and 1.0

```
PARA _ Candon(_) - 2-30 - 9-3111 SEQ.+132.70%}

HRT = Candon(_) - 7-70 - 2-51140000 (SERIO-120-5)
```

Math.round()

Rounds a number to the nearest integer

```
Marin_count( = 1) // =
```

Math.sin()

Calculates the sin of an angle expressed in radiants

Math.sqrt()

Return the square root of the argument

```
Helm_sqct(N) (//2
Publs_sqct(N) (//2
Helm_sqct(N) (//2) llassyonyapony
```

Math.tan()

Calculates the tangent of an angle expressed in radiants

ES Modules

ES Modules is the ECMAS cript standard for working with modules. While Node, is has been using the CommonJS standard since years, the browser never had a module system, as every major decision such as a module system must be first standardized by ECMAS cript and then implemented



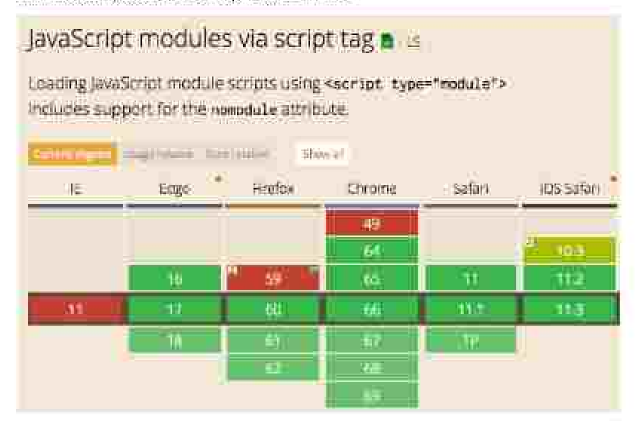
Introduction to ES Modules

ES Modules is the ECMAScript standard for working with modules.

While Node is has been using the Common/S standard since years, the browser never had a module system, as every major decision such as a module system must be first standardized by ECMAScript and then implemented by the browser.

This standardization process completed with ESS and brows ers started implementing this standard trying to keep everything well aligned, working all in the same way, and now ES Modules are supported in Chrome, Satari, Edge and Firetox (since version 60).

Modules are very cool, because they let you encapsulate all sorts of functionality, and expose this functionality to other Java Script files, as libraries.



The ES Modules Syntax

The syntax to import a module is:

```
incort sackage from module same
```

white CommonJS uses

```
cover mackage a metining (leadure-manut)
```

A module is a JavaScript file that exports one or more value (objects, functions or variables), using the export keyword. For example, this module exports a function that returns a string uppercase.

```
www.cl.catamil.stc +* str.toVeoerCase()
```

In this example, the module defines a single, default export, so it can be an anonymous function. Otherwise it would need a name to distinguish it from other exports.

Now, any other Java Script module can import the functionality offered by uppercase is by importing it.

An HTML page can add a module by using a *scriut* tag with the special type *module* attribute:

```
escribit twee-Twodern Ave-Tieter ste-Ascriate
```

Note: this module import behaves like a mire. seeigt lead. See efficiently lead.

Jara Semptiwith deferrance and asyno

It's important to note that any script loaded with types modules is loaded in strict minge.

In this example, the 'moscoase:11' module defines a default export, so when we import it we can assign it a name we prefer:

```
inus et tillaserCasa Fron - /aluercasa la
```

and we can use it

```
totlegerCase( 210 of 1) ( WHERE
```

You can also use an absolute path for the module import, to reference modules defined on another domain:

```
[[mio]c]) [relianceClase Tron] NTtus=//flavdo=4 % Hodules-manning gritton/marmood/case [f.]
```

This is also valid importsyntax:

```
Instact & Too | from filesercase | p. '
```

This is not:

```
Innoct ( for ) from 'duting come in
```

It's either absolute, or has a ... or / before the name.

Other import/export options

We saw this example above:

```
wester default str -> tir. Billooritase()
```

This creates one default export. In a file however you can export more than one thing, by using this syntax:

```
count & = 1
count ( = 1
count ( = 2
count ( = 2)
```

Another module can import all those exports using

```
amont " Trans (sequite)
```

You can import just a few of those exports, using the destructuring assignment.

```
insort ( & ) From 'module'
insort ( & , & ) From 'module'
```

You can rename any import, for convenience, using as:

```
properties as seas two I from modular
```

You can import the default export, and any non-default export by name, like in this common Read import:

```
insort East. 4 Component | from from the
```

You can obeick an ES Modules example on https://gitch.com/edit/#l/flanc-es-modulesexample routh-index.html

CORS

Modules are fetched using CORS. This means that if you reference scripts from other domains, they must have a valid CORS header that allows cross-site loading (like access-control -x1100-bright: 1-)

What about browsers that do not support modules?

Use a combination of types/module/ and monodule:

```
escript type-"module" are become is entactions
-script woodule acce fallows is expectate.
```

Conclusion

ES Modules are one of the biggest features introduced in modern browsers. They are part of ESS but the road to implement them has been long.

We can now use them! But we must also remember that having more than a few modules is going to have a performance hit on our pages, as it's one more step that the browser must perform at runtime

Wellpade is probably going to still be a huge player even it ES Modules land in the browser, but having such a feature directly built in the language is huge for a unification of how modules work in the clientside and on Node is as well.

CommonJS

The CommonJS module specification is the standard used in Node.js for working with modules. Modules are very dool, because they let you encapsulate all sorts of functionality, and expose this functionality to other JavaScript files, as libraries



The CommondS module specification is the standard used in Node is for working with modules.

Charteride JavaScript that runs in the browner was another standard called ES. Modules

Modules are very cool, because they let you encapsulate all sorts of functionality, and expose this functionality to other Java Script files, as libraries. They let you create clearly separate and reusable snippets of functionality, each testable on its own.

The huge nom-ecosystem is built upon this Common IS format

The syntax to import a module is:

```
Market mackage = regulary( = mile whom )
```

In CommonJS, modules are loaded synchronously, and processed in the order the JavaScript runtime finds them. This system was born with server-side JavaScript in mind, and is not suitable for the client-side (this is why ES Modules were introduced).

A JavaScript file is a module when it exports one or more of the symbols it defines, being them variables, functions, objects:

```
exports uppercase = str -> str.toVppercase()
```

Any JavaScript file can import and use this module:

A simple example can be found in this Olimb.

You can export more than one value:

```
exports a + 1
exports c + 1
```

and import them individually using the destructuring assignment

```
($6/41)(($4($5, $1/e :mulling($)//meacyme.:185)))
```

or just export one value using:

```
WOLL EXPORTS - Value
```

and import it using

```
COURT WELFE - CHIHETOXY XY FAM (INT)
```

Glossary

A guide to a few terms used in frontend development that might be alien to you

Asynchronous

Code is asynohronous when you initiate something, forget about it, and when the result is ready you get it back without having to wait for it. The typical example is an AJAX call, which might take even seconds and in the meantime you complete other stuff, and when the response is ready, the callback function gets called. Promises and asynolawait are the modern way to handle asyno.

Block

In JavaScript a block is delimited curby braces (-(1-). An - ir - statement contains a block, a roy -loop contains a block.

Block Scoping

With Function Scoping, any variable defined in a block is visible and accessible from inside the whole block, but not outside of it.

Callback

A callback is a function that's invoked when something happens. A click event associated to an element has a callback function that's invoked when the user clicks the element. A fetch request has a callback that's called when the resource is downloaded.

Declarative

A declarative approach is when you tell the machine what you need to do, and you let it figure out the details. React is considered declarative, as you reason about abstractions rather than editing the DOM directly. Every high level programming language is more declarative than a

low level programming language like Assembler. JavaScript is more declarative than C. HTML is declarative.

Fallback

A fallback is used to provide a good experience when a user hasn't access to a particular functionality. For example a user that browses with JavaScript disabled should be able to have a fallback to a plain HTML version of the page. Or for a browser that has not implemented an API, you should have a fallback to avoid completely breaking the experience of the user.

Function Scoping

With Function Souping, any variable defined in a function is visible and accessible from inside the whole function.

Immutability

A variable is immutable when its value cannot change after its created. A mutable variable can be changed. The same applies to objects and arrays:

Lexical Scoping

Lexical Scooling is a particular kind of scoping where variables of a parent function are made available to inner functions as well. The scope of an inner function also includes the scope of a parent function.

Polyfill

A polyfill is a way to provide new functionality available in modern JavaScript or a modern browser API to older browsers. A polyfill is a particular kind of strim.

Pure function

A function that has no side effects (does not modify external resources), and its output is only determined by the arguments. You could call this function 1M times, and given the same set of arguments, the output will always be the same.

Reassignment

JavaScript with var and see declaration allows you to reassign a variable indefinitely. With constituted that cannot be reassigned (but you can still modify if through its methods)

Scope

Scope is the set of variables that's visible to a part of the program.

Scoping

Scoping is the set of rules that's defined in a programming language to determine the value of a variable.

Shim

A shim is a little wrapper around a functionality, or API. It's generally used to abstract something, pre-fill parameters or add a polyfill for browsers that do not support some functionality. You can consider it like a compatibility layer.

Side effect

A side effect is when a function interacts with some other function or object outside it.
Interaction with the network or the file system, or with the UI, are all side effects.

State

State usually comes into play when taking about Components. A component can be stateful if it manages its own data, or stateless if it doesn't.

Stateful

A stateful component, function or class manages its own state (data). It could store an array, a counter or anything else.

Stateless

A stateless component, function or class is also called *dumb* because its incapable of having its own data to make decisions, so its output or presentation is entirely based on its arguments. This implies that pure functions are stateless.

Strict mode

Strict mode is an ECMAScript 5.1 new feature; which causes the JavaScript runtime to catch more errors, but it helps you improve the JavaScript code by denying underdared variables and other things that might cause overlooked issues like duplicated object properties and other subtle things. Hint: use it. The atternative is "sloppy mode" which is not a good thing even looking at the name we gave it.

Tree Shaking

Tree shaking means removing "dead code" from the bundle you ship to your users. If you add some code that you never use in your import statements, that's not going to be sent to the users of your app, to reduce file size and loading time.