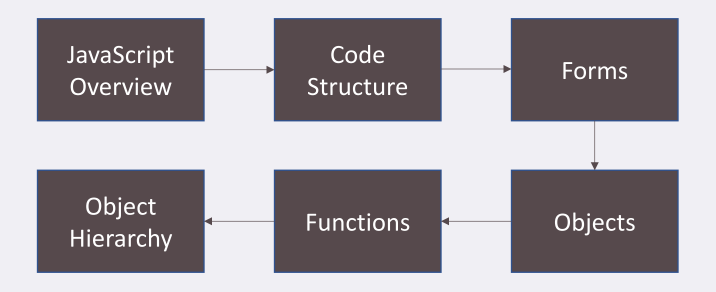
# JAVASCRIPT

THE SCRIPTING LANGUAGE FOR WEB PROGRAMMING

### TRAINING AGENDA



# JAVASCRIPT FUNDAMENTALS

A BRIEF INTRODUCTION TO JAVASCRIPT

### WHAT IS JAVASCRIPT?

JAVASCRIPT IS A <u>HIGH-LEVEL</u>, <u>OBJECT-ORIENTED</u>, <u>MULTI-PARADIGM</u> PROGRAMMING LANGUAGE. We don't have to worry about complex stuff like memory management

We can use different styles of programming

Based on objects, for storing most kinds of data

Instruct computer to do things

### JAVASCRIPT FEATURES

PROTOTYPE-BASED HIGH-LEVEL MULTI-PARADIGM OBJECT-ORIENTED INTERPRETED OR JUST-IN-TIME DYNAMIC SINGLE-THREADED COMPILED NON-BLOCKING FIRST-CLASS **GARBAGE-EVENT LOOP FUNCTIONS COLLECTED** 

### THERE IS NOTHING YOU CAN'T DO WITH JAVASCRIPT

FRONT-END APPS

Dynamic effects and web applications in the browser

JS A V

100% based on JavaScript. They might go away, but JavaScript won't!

Native mobile applications







**BACK-END APPS** 

Web applications on web servers



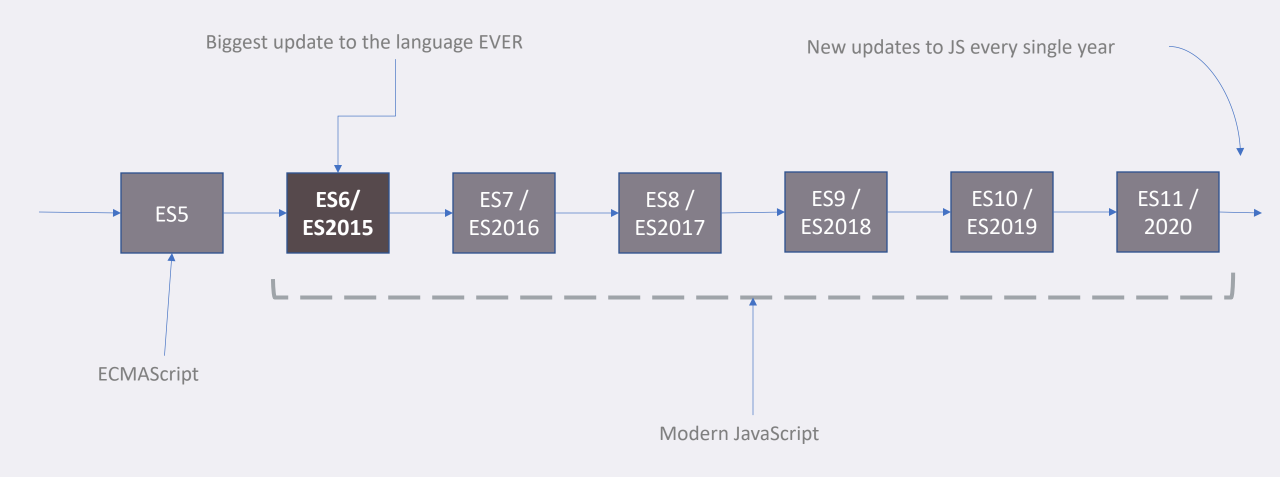


Native desktop applications

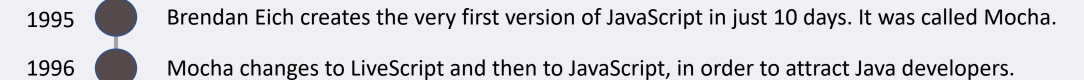




### JAVASCRIPT RELEASES...



### A BRIEF HISTORY OF JAVASCRIPT



Microsoft launches IE, copying JavaScript from Netscape and calling it JScript;

With a need to standardize the language, ECMA releases ECMAScript 1 (ES1), the first official standard for JavaScript (ECMAScript is the standard, JavaScript the language in practice)

ES5 (ECMAScript 5) is released with lots of great new features

1997

2009

2015

2016

onwards

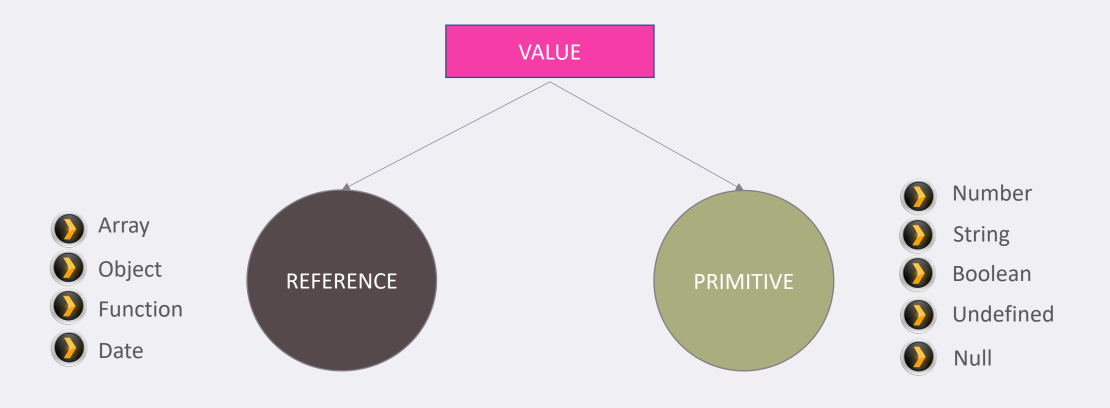
ES6/ES2015 (ECMAScript 2015) was released: the biggest update to the language ever! ECMAScript changes to an annual release cycle in order to ship less features per update

Release of ES2016 / ES2017 / ES2018 / ES2019 / ES2020 / ES2021 / ... / ES2089

# DATA TYPES

LET'S GIVE IT A TYPE

### OBJECTS AND PRIMITIVES



### THE 7 PRIMITIVE DATA TYPES

Number

Floating point numbers. Used for decimals and integers

String

Sequence of characters. Used for text

Boolean

Logical type that can only be true or false. Used for taking decisions

Undefined

Value taken by a variable that is not yet defined ('empty value')

Null

Also means 'empty value'

Symbol (ES2015)

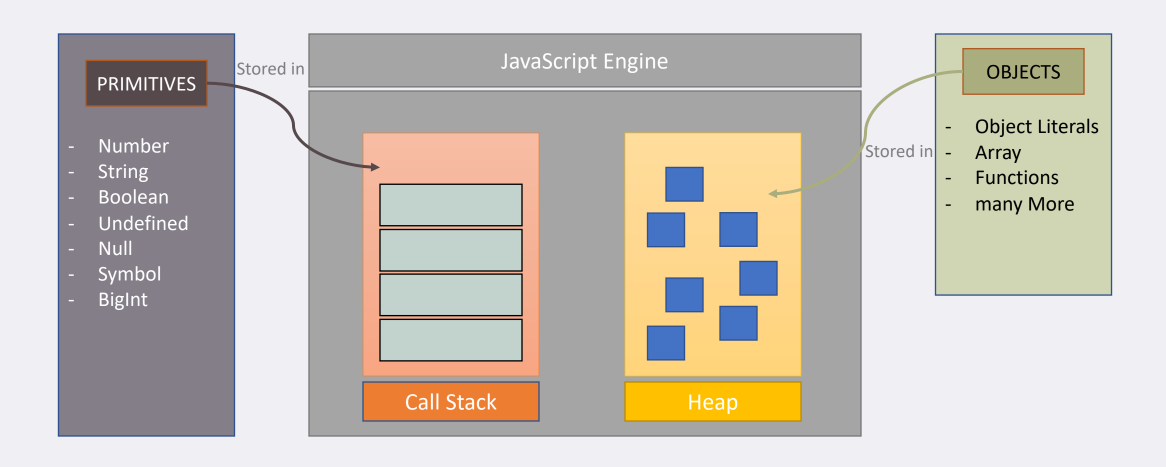
Value that is unique and cannot be changed

BigInt (ES2020)

Larger integers than the Number type can hold

JavaScript has dynamic typing: We do not have to manually define the data type of the value stored in a variable. Instead, data types are determined automatically.

### PRIMITIVES, OBJECTS AND THE JAVASCRIPT ENGINE



# MISCELLANEOUS TOPICS

**CONCEPTS FROM GROUND ZERO** 

### MISCELLANEOUS TOPICS

let, const & var

Operators & Precedence

Strings & Template Literals

Type
Conversion &
Coercion

Conditional & Loops

Document
Object Model

# DATA STRUCTURE

STORING DATA IN OBJECT AND ARRAY

### **OBJECTS & ARRAYS**

### Objects

### represented by Flower Brackets – { }

- The Object type represents one of JavaScript's data types
- It is used to store various keyed collections and more complex entities
- Objects can be created using the Object() constructor or the object initializer / literal syntax

### Arrays

### represented by Square Bracket - []

• The Array object, as with arrays in other programming languages, enables storing a collection of multiple items under a single variable name, and has members for performing common array operations

# WORKING WITH ARRAY

A COLLECTION OF MULTIPLE ITEMS UNDER A SINGLE VARIABLE NAME

### ARRAY IN JAVASCRIPT

The Array object, as with arrays in other programming languages, enables storing a collection of multiple items under a single variable name, and has members for performing common array operations.

JavaScript arrays are resizable and can contain a mix of different data types

JavaScript arrays are associative arrays and so, array elements can be accessed using strings as indexes

JavaScript arrays are zero-indexed

JavaScript array-copy operations create shallow copies

### WHICH ARRAY METHOD TO USE?

#### I WANT ...

## TO MUTATE ORIGINAL ARRAY

- Add methods -
  - push()
  - unshift()
- Remove methods -
  - Pop()
  - shift()
  - Splice()
- Others -
  - Reverse()
  - Sort()
  - Fill()

#### A NEW ARRAY

- Computed from original-
  - Map()
- Filtered using condition-
  - Filter()
- Portion of original -
  - Slice()
- Adding original to other-
  - Concat()

#### AN ARRAY INDEX

- Based on value
  - indexOf()
- Based on test condition
  - findIndex()
- An array element -
  - Find()

### WHICH ARRAY METHOD TO USE?

### I WANT ...

# KNOW IF ARRAY INCLUDES

- Based on value -
  - Includes()
- Based on test condition -
  - some()
  - every()
- Based on separator string-
  - Join()

#### TO TRANSFORM TO VALUE

- Based on accumulator
  - reduce()
- Based on callback
  - forEach()

# FUNCTIONS

FIRST CLASS CITIZENS IN JAVASCRIPT

### **FUNCTIONS**



Three different ways of writing functions, but they all work in a similar way - Receive input data, transform data, and then output data.

### FIRST-CLASS AND HIGHER-ORDER FUNCTIONS

#### **FIRST-CLASS FUNCTIONS**

JavaScript treats functions as first-class citizens.

This means that functions are simply values

Functions are just another "type" of object

Store functions in variables or properties

Pass functions as arguments to OTHER functions

Return functions FROM functions

#### **HIGHER-ORDER FUNCTIONS**

A function that receives another function as an argument, that returns a new function, or both

This is only possible because of first-class functions

Function that receives another function

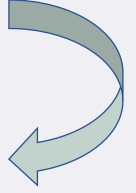
Function that returns new function

### CLOSURES

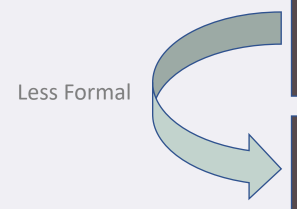
A closure is the closed-over variable environment of the execution context in which a function was created, even after that execution context is gone

A closure gives a function access to all the variables of its parent function, even after that parent function has returned. The function keeps a reference to its outer scope, which preserves the scope chain throughout time

A closure makes sure that a function doesn't loose connection to variables that existed at the function's birth place



Less Formal



# SCOPE AND THE SCOPE CHAIN

WHERE DO OUR VARIABLES LIVE?

### SCOPING AND SCOPE IN JAVASCRIPT: CONCEPTS

Scoping	How our program's variables are organized and accessed.
	"Where do variables live?" or "Where can we access a certain variable, and where not?";
Lexical scoping	Scoping is controlled by placement of functions and blocks in the code
Scope	Space or environment in which a certain variable is declared (variable environment in case of functions).
	There is global scope, function scope, and block scope;
Scope of a variable	Region of our code where a certain variable can be accessed

### THE 3 TYPES OF SCOPE

#### **GLOBAL SCOPE**

- Outside of any function or block
- Variables declared in global scope are accessible everywhere

# const me = 'Jonas'; const job = 'teacher'; const year = 1989;

#### **FUNCTION SCOPE**

- Variables are accessible only inside function, NOT outside
- Also called local scope

```
function calcAge(birthYear) {
  const now = 2037;
  const age = now - birthYear;
  return age;
}
console.log(now); // ReferenceError
```

#### **BLOCK SCOPE (ES6)**

- Variables are accessible only inside block (block scoped)
- HOWEVER, this only applies to let and const variables
- Functions are also block scoped (only in strict mode)

### CONSIDERATION WHILE WORKING WITH SCOPE

Only *let* and *const* variables are block-scoped. Variables declared with *var* end up in the closest function scope.

In JavaScript, we have lexical scoping, so the rules of where we can access variables are based on exactly where in the code functions and blocks are written.

Every scope always has access to all the variables from all its outer scopes. This is the scope chain.

When a variable is not in the current scope, the engine looks up in the scope chain until it finds the variable it's looking for. This is called variable lookup.

The scope chain is a one-way street: a scope will never, ever have access to the variables of an inner scope.

The scope chain has nothing to do with the order in which functions were called. It does not affect the scope chain at all.

# THE JAVASCRIPT ENGINE AND RUNTIME

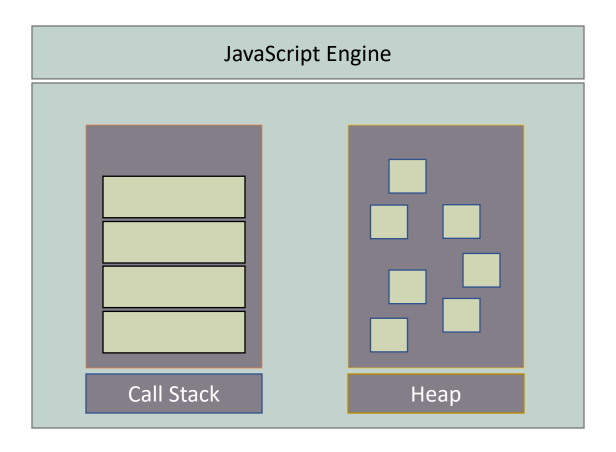
HOW JAVASCRIPT WORKS BEHIND THE SCENES

### WHAT IS A JAVASCRIPT ENGINE?

PROGRAM THAT EXECUTES JAVASCRIPT CODE.

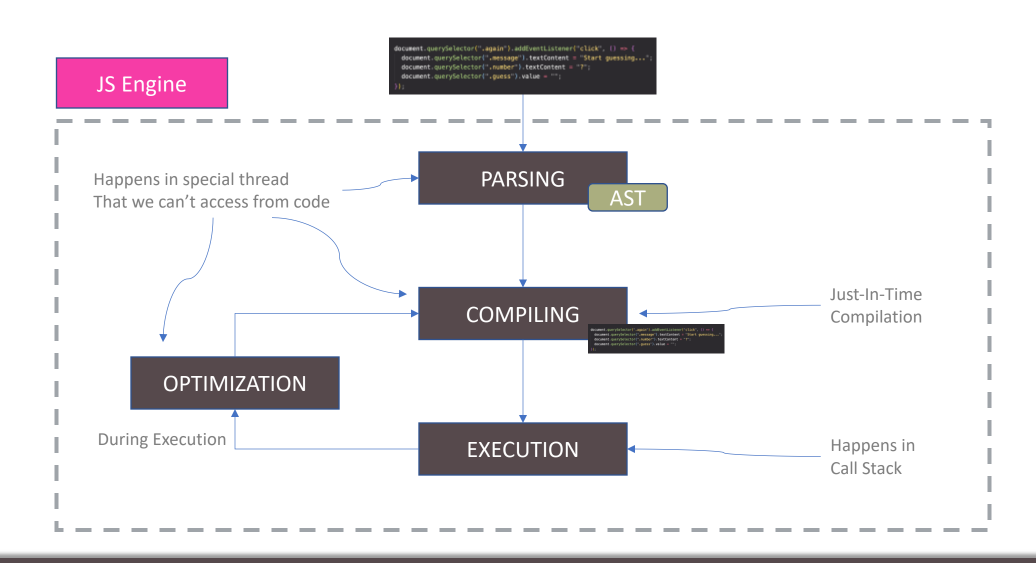
Execution Context

Example – V8 Engine



Where our code is executed Where objects are stored

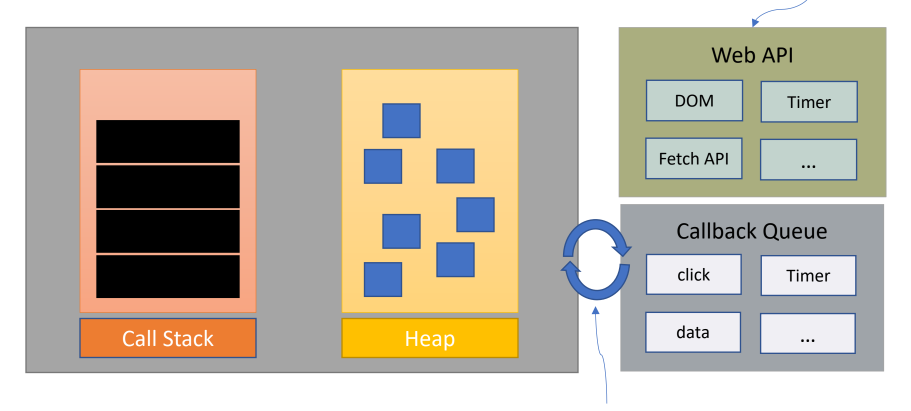
### MODERN JUST-IN-TIME COMPILATION OF JAVASCRIPT



Container including all the things that we need to use JavaScript (in this case in the browser)

JS Runtime in the BROWSER

Functionalities provided to the engine, accessible on window object



**Event Loop** 

Essential for non-blocking concurrency model

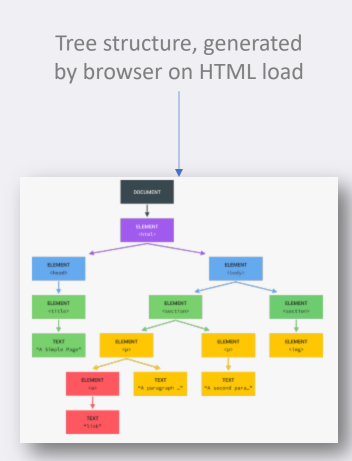
# DOM AND EVENTS

JAVASCRIPT IN THE BROWSER

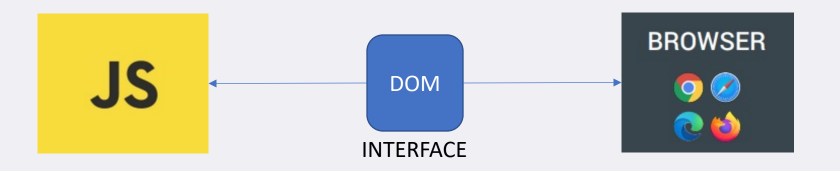
### WHAT IS THE DOM?

**DOCUMENT OBJECT MODEL:** STRUCTURED REPRESENTATION OF HTML DOCUMENTS. ALLOWS JAVASCRIPT TO ACCESS HTML **ELEMENTS AND STYLES TO** MANIPULATE THEM

Change text, HTML attributes, and even CSS styles



### DOM IN DETAIL



BLIMANT
TOWNS

BLIMAN

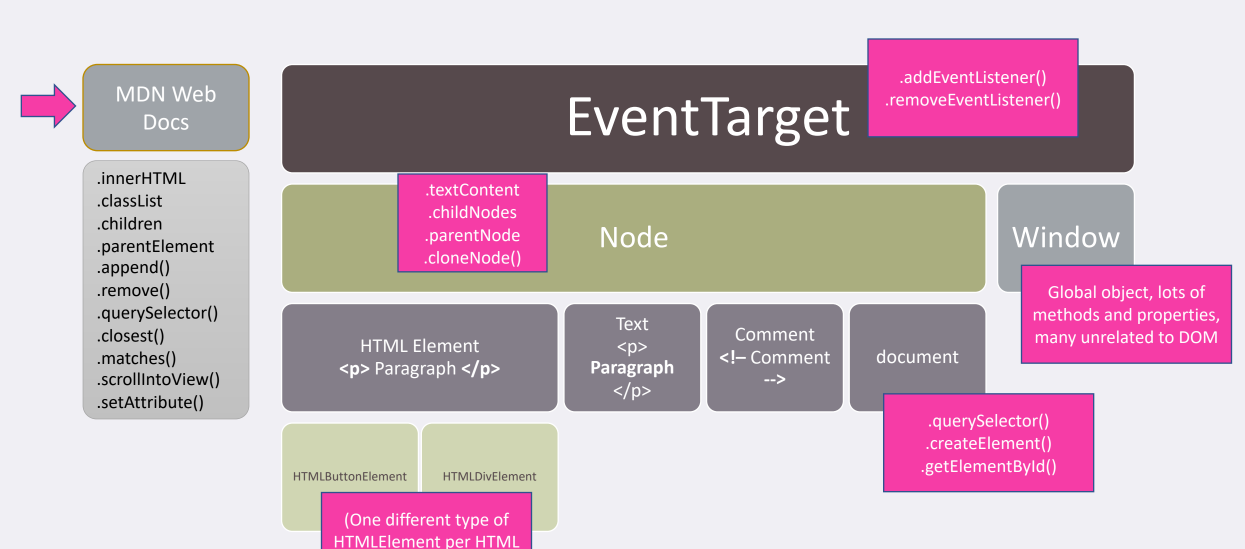
Allows us to make JavaScript interact with the browser

We can write JavaScript to create, modify and delete HTML elements set styles, classes and attributes; and listen and respond to events

DOM tree is generated from an HTML document, which we can then interact with

DOM is a very complex API that contains lots of methods and properties to interact with the DOM tree

### HOW THE DOM API IS ORGANIZED BEHIND THE SCENES



element...)

### REFERENCES

#### **READING MATERIAL**

- https://developer.mozilla.org/en-US/docs/Web/JavaScript
- https://javascript.info

#### **VIDEO LINKS**

- https://www.youtube.com/watc h?v=POPLF-Qc0OU&list=PLsyeobzWxl7rrvgG 7MLNIMSTzVCDZZcT4&index=2
- https://www.youtube.com/watc h?v=chx9Rs41W6g