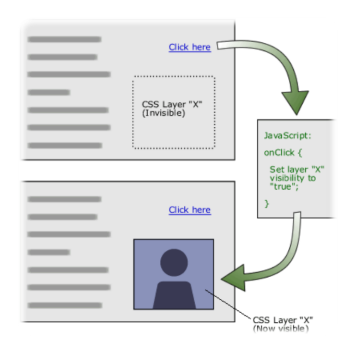


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Introduction to JavaScript

Dynamic Behavior at the **Client Side Or Server-Side** Web applications







JavaScript

- JavaScript is a platform independent scripting language
 - Lightweight but a powerful interpreted language
 - Supports both functional and object-oriented programming style
 - Current Version ES 2021 (ECMAScript 2021)
 - Can be used for:
 - Client-side scripting: embedded in HTML pages and interpreted by the Web browser
 - Server-side programming using Node.js
 - Desktop app development (e.g., https://electronjs.org)
 - Mobile app development (e.g., https://reactnative.dev/)

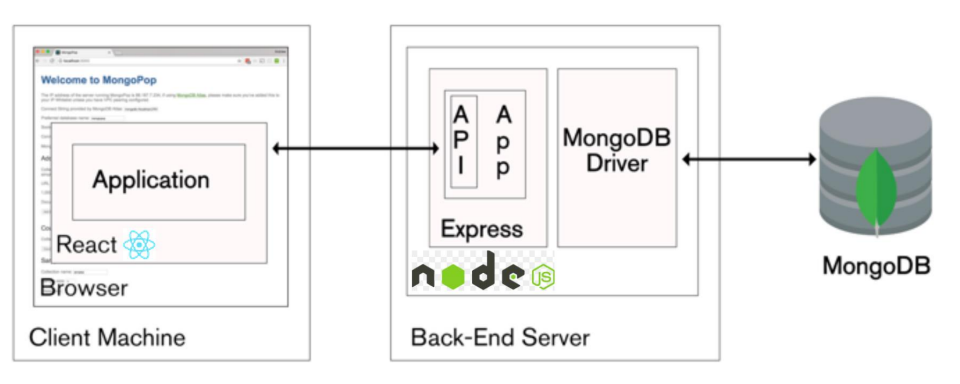


What Can JavaScript Do?

Web Client-side Dynamic Behavior

- Handle client-side events such as button clicked event
 - e.g., Changing an image on moving mouse over it
- Manipulate the Document Object Model (DOM) of the page: read, modify, add, delete HTML elements
- Validate form input values before being submitted to the server
- Perform computations, sorting and animation
- Perform asynchronous server calls (AJAX) to load new page content or submit data to the server without reloading the page
- Server-side Web applications development using Node.js
- Other usage such as desktop apps, mobile apps and game development

MERN (MongoDB, Express, React, Node.js)





JavaScript is the common language throughout the MERN stack, and JSON is the common data format

JavaScript Syntax

- JavaScript is syntactically a C family language
 - It differs from C mainly in its type system
- The JavaScript syntax is similar to Java and C#
 - Variables (by dynamically typed in JavaScript)
 - Operators (+, *, =, !=, &&, ++, ...)
 - Conditional statements (if, else, switch)
 - Loops (for, while)
 - Arrays (myArray[]) and associative arrays (myArray['abc'])
 - Functions
 - Classes
- Although there are strong outward similarities between JavaScript and Java, the two are distinct languages and differ greatly in their design.

Data Types in JavaScript



Declaring Variables

- Names in JavaScript are case-sensitive
- The syntax is the following:

```
let <identifier> [= <initialization>];
```

Example:

```
let height = 200;
```

 let – creates a block scope variable (accessible only in its scope)

```
for(let number of [1, 2, 3, 4]){
  console.log(number);
}
//accessing number here throws exception
```

Declaring Variables using var

 var – creates a variable accessible outside its scope (avoid using var and use let)

```
for(var number of [1, 2, 3, 4]){
  console.log(number);
}
console.log(number); //accessing number here is OK
```

Declaring a Constant

 const – creates a constant variable. Its value is read-only and cannot be changed

```
const MAX_VALUE = 16;
MAX_VALUE = 15; // throws exception
```



JavaScript Data Types

- JavaScript is a Loosely Typed and Dynamic language
 - All variables are declared with the keyword let
 - The variable datatype is derived from the assigned value

```
let count = 5; // variable holds a number
let name = 'Ali Dahak'; // variable holds a string
let grade = 5.25 // grade holds a number
```

Primitive types

- There are 6 data types in JavaScript:
 - number
 - string
 - boolean
 - undefined
 - function
 - object (Everything else is an object)
- A string is a sequence of characters enclosed in single (' ') or double quotes (" ")

```
let str1 = "Some text saved in a string variable";
let str2 = 'text enclosed in single quotes';
```

String Methods

- str.length returns the number of characters
- Indexer(str[index]) or str.charAt(index)
 - Gets a single-character string at location index
 - If index is outside the range of string characters, the indexer returns undefined
 - e.g., string[-1] or string[string.length]
- str3 = str1.concat(str2) or str3 = str1 + str2;
 - Returns a new string containing the concatenation of the two strings
- Other String methods

http://www.w3schools.com/jsref/jsref_obj_string.asp

Convert a number to a string

Use number's method (toString)

```
str = num.toString()
```

Use String function

```
str = String(num)
```

Convert a string to a number

• Use the parseInt function

```
num = parseInt(str)
```

Use the Number function

```
num = Number(str)
```

Use the + prefix operator

```
num = +str
```



Template Literals

- Template Literals allow creating dynamic templated string with placeholders
 - Replaces long string concatenation!

```
let person = {fname: 'Samir', lname:'Mujtahid'};
console.log(`Full name: ${person.fname} ${person.lname}`);
```



undefined vs. null Values

 In JavaScript, undefined means a variable has been declared but has not been assigned a value, e.g.,:

```
let testVar; console.log(testVar); //shows undefined
console.log(typeof testVar); //shows undefined
```

 null is an assignment value. It can be assigned to a variable as a representation of no value:

```
let testVar = null;
console.log(testVar); //shows null
console.log(typeof testVar); //shows object
```

=> undefined and null are two distinct types: undefined is a value of type "undefined" while null is an object

NaN

- NaN (Not a Number) is an illegal number
- Result of undefined or erroneous operations such 'A' * 2 will return a NaN
- Toxic: any arithmetic operation with NaN as an input will have NaN as a result
- Use isNaN() function determines whether a value is an illegal number (Not-a-Number).
 - NaN is not equal to anything, including NaN

```
NaN === NaN is false
```

NaN !== NaN is true

Checking a Variable Type

The variable type can be checked at runtime:

```
let x = 5;
console.log(typeof(x)); // number
console.log(x); // 5
console.log(typeof(person)); // object
x = null;
console.log(typeof(x)); // object
x = undefined;
console.log(typeof(x)); // undefined
```

Comments

```
// slash slash line comment
    slash star
    block
    comment
*/
```

Operators in JavaScript

Arithmetic, Logical, Comparison, Assignment, Etc.





Categories of Operators in JS

Category	Operators
Arithmetic	+ - * / % ++
Logical	&& ^ !
Binary	& ^ ~ << >>
Comparison	== != < > <= >= !==
Assignment	= += -= *= /= %= &= = ^= <<= >>=
String concatenation	+
Other	. [] () ?: new

http://www.w3schools.com/js/js_operators.asp

Comparison Operators

Comparison operators are used to compare variables

```
o ==, <, >, >=, <=, !=, ===, !==
```

Comparison operators example:

```
let a = 5;
let b = 4;
console.log(a >= b); // True
console.log(a != b); // True
console.log(a == b); // False

console.log(0 == ""); // True
console.log(0 == ""); // False
```



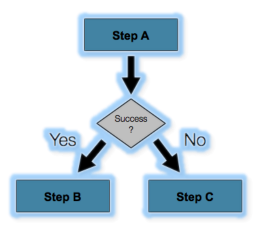
== **vs.** ===

Equality comparison: Non-equality comparison: Returns true when both operands are Returns true if the operands are equal. The operands are converted to not equal to each other. the same type before being compared. !== Non-equality comparison without type Equality and type comparison: conversion: Returns true if both operands are Returns true if the operands are not equal and of the same type. equal OR they are different types.

See Examples

http://www.w3schools.com/js/js comparisons.asp

Conditional Statements





if-else Statement - Example

Checking a number if it is odd or even

```
let number = 10;
if (number % 2 === 0)
    console.log('This number is even');
else
    console.log('This number is odd');
```

switch-case Statement

 Selects for execution a statement from a list depending on the value of the switch expression

```
switch (day)
  case 1: console.log('Monday'); break;
  case 2: console.log('Tuesday'); break;
  case 3: console.log('Wednesday'); break;
  case 4: console.log('Thursday'); break;
  case 5: console.log('Friday'); break;
  case 6: console.log('Saturday'); break;
  case 7: console.log('Sunday'); break;
  default: console.log('Error!'); break;
```

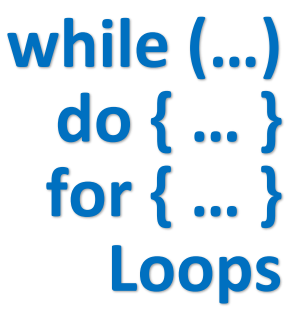


False-like conditions

- These values are always false (when used in a condition)
 - false
 - 0 (zero)
 - "" (empty string)
 - o null
 - Undefined
 - NaN







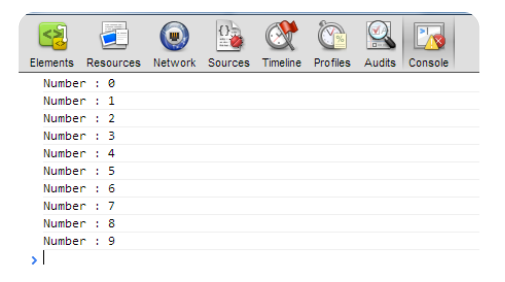
Execute Blocks of Code Multiple Times





While Loop – Example

```
let counter = 0;
while (counter < 10){
    console.log(`Number : ${counter}`);
    counter++;
}</pre>
```



Other loop structures

Do-While Loop:

```
do {
    statements;
}
while (condition);
```

• For loop:

```
for (initialization; test; update) {
    statements;
}
```

Simple for Loop – Example

A simple for-loop to print the numbers 0...9:

```
for (let number = 0; number < 10; number++){
    console.log(number + " ");
}</pre>
```

A simple for-loop to calculate n!:

```
let factorial = 1;
for (let i = 1; i <= n; i++){
    factorial *= i;
}</pre>
```



For-of loop

For-of loop iterates over a list of values

```
let sum = 0;
for(let number of [1, 2, 3])
  sum += number;
console.log(sum);
```

For-in loop

For-in loop iterates over the properties of an object

```
let obj = { fName: "Ali", lName: "Mujtahid" };
for (let prop in obj) {
    console.log(prop , ':' , obj[prop]);
}
```

Functions

```
FUNCTION f:
OUTPUT f(x)
```



```
function (parameter) {
      return expression;
     function double (number) { return number * 2; }
     double(212); // call function
     let average = function (a, b) {
         return (a + b) / 2;
     average(10, 20); // call function
                                           Arrow Function
                                           Also called LAMBDA
     OR
                                             expressions
     let average = (a, b) => (a + b) / 2;
     average(10, 20); // call function
```

Sum Even Numbers – Example

Calculate the sum of all even numbers in an array

```
function sum(numbers){
  let sum = 0;
  for (let num of numbers) {
    if( num % 2 === 0 ){
      sum += num;
  return sum;
```

Function Scope

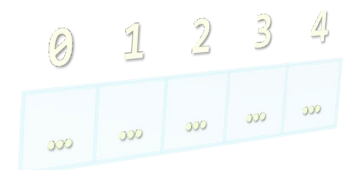
- Every variable has its scope of usage
 - A scope defines where the variable is accessible
 - Generally there are local and global scope

```
arr is in the global scope
let arr = [1, 2, 3, 4, 5, 6, 7];
                                                (it is accessible from anywhere)
function countOccurences (value){
                                                      count is declared inside
  let count = 0;
                                                      countOccurences and it
  for (let num of arr){
                                                      can be used only inside it
     if (num == value){
                                                     num is declared inside the
        count++;
                                                     for loop and it can be used
                                                          only inside it
  return count;
```

Arrays

Processing Sequences of Elements

https://sdras.github.io/array-explorer/





Declaring Arrays

Declaring an array in JavaScript

```
// Array holding integers
let numbers = [1, 2, 3, 4, 5];
// Array holding strings
let weekDays = ["Monday", "Tuesday", "Wednesday",
  "Thursday", "Friday", "Saturday", "Sunday"]
// Array of different types
let mixedArr = [1, new Date(), "hello"];
// Array of arrays (matrix)
let matrix = [
               [1,2],
               [3,4],
               [5,6]
```



Processing Arrays Using for Loop

The for-of loop iterates over a list of values

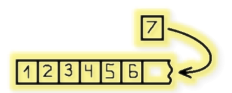
```
let sum = 0;
for(let number of [1, 2, 3])
  sum+= number;
```

Printing array of integers in reversed order:

```
let array = [1, 2, 3, 4, 5];
for (let i = array.length-1; i >= 0; i--) {
    console.log(array[i]);
} // Result: 5 4 3 2 1
```

Initialize an array:

```
for (let index = 0; index < array.length; index++) {
    array[index] = index;
}</pre>
```



Dynamic Arrays

- All arrays in JavaScript are dynamic
 - Their size can be changed at runtime
 - New elements can be inserted to the array
 - Elements can be removed from the array
- Methods for array manipulation:
 - o array.push(element)
 - Inserts a new element at the tail of the array
 - o array.pop()
 - Removes the element at the tail
 - Returns the removed element

Insert/Remove at the head of the array

- array.unshift(element)
 - Inserts a new element at the head of the array
- array.shift()
 - Removes and returns the element at the head



Deleting Elements

- Splice removes item(s) from an array and returns the removed item(s)
- This method changes the original array
- Syntax:

array.splice(index,howmany)

```
let myArray = ['a', 'b', 'c', 'd'];
let removed = myArray.splice(1, 1);
// myArray after splice ['a', 'c', 'd']
```



Destructuring assignment

 The destructuring assignment makes it easier to extract data from arrays or objects into distinct variables

```
let colors = ["red", "green", "blue", "yellow"];

//Extracting array elements and assigning them to variables
let [primaryColor, secondaryColor, . . . otherColors] = colors;
primaryColor = 'red', secondaryColor = 'green' and
otherColors = [ 'blue', 'yellow' ]
```

3 dots ... is called the rest operator



Spread Operator

 Spread Operator (3 dots ...) allows converting an array into consecutive arguments in a function call

```
let nums = [5, 4, 23, 2];
//Spead could be used to convert the array
//into multiple arguments
let max = Math.max(...nums);
console.log("max:", max);
```

Spread Operator can also be used to concatenate arrays

```
let cold = ['autumn', 'winter'];
let warm = ['spring', 'summer'];
// construct an array
let seasons = [...cold, ...warm];
// => ['autumn', 'winter', 'spring', 'summer']
```

Sets

- A collection of values without duplicates
 - Sets do not allow duplicate values to be added

```
let names = new Set();
names.add('Samir');
names.add('Fatima');
names.add('Mariam');
names.add('Ahmed');
names.add('Samir'); // won't be added
for (let name of names) {
    console.log(name);
}
```

Maps

Map is a collection of key-value pairs

```
let map = new Map();
map.set(1, 'One');
map.set(2, 'Two');
for(let pair of map) {
    console.log(pair);
for(let key of map.keys()) {
    console.log( key, numbersMap.get(key) );
for(let value of map.values()) {
    console.log(value);
```

Arrow Function (aka Lambda)





Imperative vs. Declarative

Imperative Programming

You tell the computer how to perform a task.

Declarative Programming

- You tell the computer what you want, and you let the compiler (or runtime) figure out the best way to do it. This makes the code simpler and more concise
 - The declarative programming paradigm expresses the logic of computation without describing its control flow
- Declarative programming using Functional Programming & Lambdas helps us to achieve KISS

KEEP IT SHORT & SIMPLE



What is a Lambda?

- Lambda is anonymous function. It has:
 - Parameters
 - A body
 - A return type
- Also known as Arrow Function
- It don't have a name (anonymous method)
- It can be assigned to a variable
- It can be passed as a parameter to other function:
 - As code to be executed by the receiving function
- Concise syntax:





Passing Lambda as a Parameter

 Lambda expression can be passed as a parameter to methods such as forEach, filter and map methods:

```
let numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9];
numbers.forEach ( e => console.log(e) );
forEach - Calls a Lambda on Each Element of the list
```

- Left side of => operator is a parameter variable
- Right side is the code to operate on the parameter and compute a result
- Allows working with arrays in a functional style



Common operations on arrays

.map



Applies a function to each array element

.filter(condition) \(\gamma\)



 Returns a new array with the elements that satisfy the condition

.find(condition) / findIndex(condition) \(\incides \)



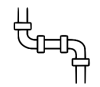
 Returns the first array element that satisfy the condition

.reduce



 Applies an accumulator function to each array element to reduce them to a single value

Operations Pipeline



- A pipeline of operations: a sequence of operations where the output of each operation becomes the input into the next
 - e.g., .filter -> .map -> .reduce
- Operations are either Intermediate or Terminal
- Intermediate operations produce a new array as output (e.g., map, filter, ...)
- Terminal operations are the final operation in the pipeline (e.g., reduce, join ...)
 - Once a terminal operation is invoked then no further operations can be performed



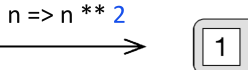
Return elements that satisfy a condition





Transform elements by applying a Lambda to each element

1 2 3 4 ...



Reduce



Lambda

Apply an accumulator function to each element of the array to reduce them to a single value

```
// Imperative
let sum = 0
for(let n of numbers)
    sum += n

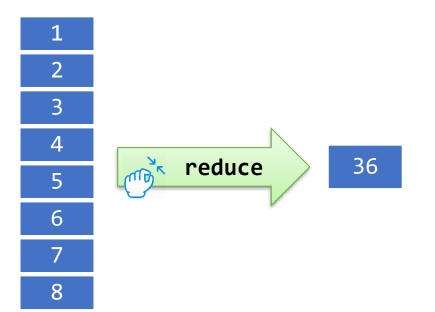
Accumulation
Variable

//Declarative
let total = numbers.reduce ( (sum, n) => sum + n )

Accumulation
Variable

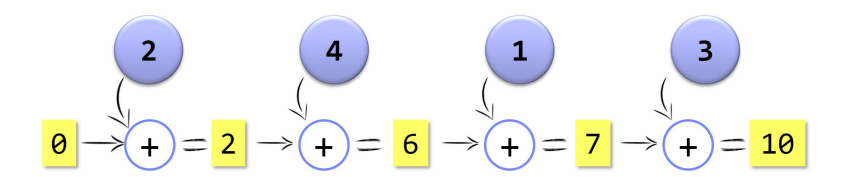
Accumulation
```

Collapse the multiple elements of an array into a single element



Reduce

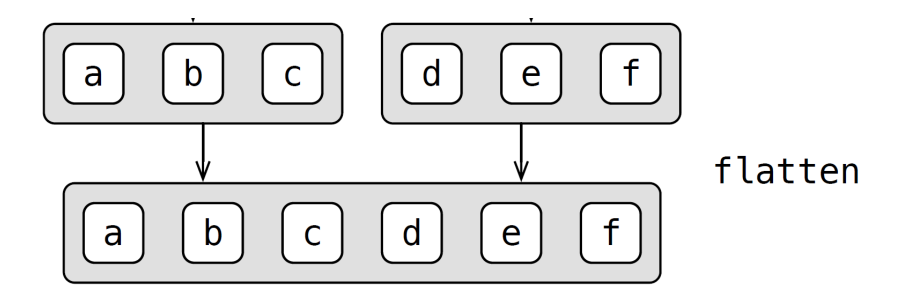




$$.reduce ((sum, n) => sum + n)$$

Reduce is terminal operation that yields a single value

Flat



```
flattened = [['a', 'b', 'c'], ['d', 'e']].flat()
//flattened array: [ 'a', 'b', 'c', 'd', 'e' ]
console.log("flattened array:", flattened);
```

flatMap

Do a map and flatten the results into 1 list

Each book has a list of authors. **flatMap** combines them to produce a single list of **all** authors

```
let books = [
    {title: "Head First JavaScript", authors: ["Dawn Griffiths", "David Griffiths"]},
    {title: "JavaScript in Action", authors: ["Dmitry Jemerov", "Svetlana Isakova"]}
]
let authors = books.flatMap(b => b.authors);
console.log(authors);
```

Other Array Functions

- nums.sort((a, b) => a b)
 - Sorts the elements of the nums array in ascending order
- nums.sort((a, b) => b a)
 - Sorts the elements of the nums array in descending order
- array.reverse()
 - Returns a new array with elements in reversed order
- array.concat(elements)
 - Inserts the elements at the end of the array and returns a new array
- array.join(separator)
 - Concatenates the elements of the array

Summary

- To start thinking in the functional style avoid loops and instead use Lambdas
 - Widely used for array processing and UI events handling
- An array can be processed in a pipeline
 - Typical pipeline operations are filter, map and reduce

JavaScript Resources

- Mozilla JavaScript learning links
 - https://developer.mozilla.org/en-US/learn/javascript
- JavaScript features
 - https://github.com/mbeaudru/modern-js-cheatsheet
 - https://exploringjs.com/
- Modern JavaScript Tutorial
 - https://javascript.info/
- JavaScript / Node.js School
 - https://www.classcentral.com/cohorts/js-bootcamp-spring-2022 (YouTube <u>list 1</u> & <u>list 2</u>)
 - https://nodeschool.io/