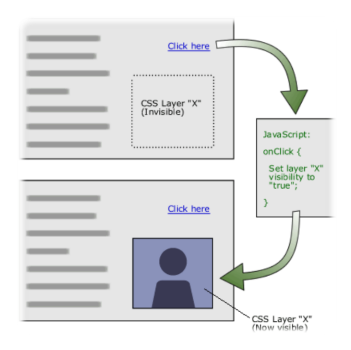


#### **Table of Contents**

- 1. <u>Introduction to JavaScript</u>
- Data Types in JavaScript
- 3. Operators in JavaScript
- Conditional Statements
- 5. Loops
- 6. Functions
- 7. <u>Arrays</u>
- 8. Arrow Function (aka Lambda)

# 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., <a href="https://electronjs.org">https://electronjs.org</a>)
    - Mobile app development (e.g., <a href="https://reactnative.dev/">https://reactnative.dev/</a>)

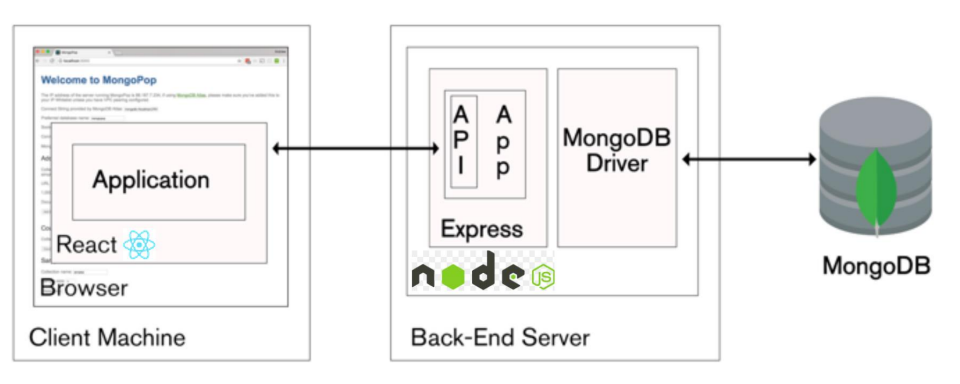


## What Can JavaScript Do?

#### 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           | = += -= *= /= %= &=  =<br>^= <<= >>= |
| 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
```



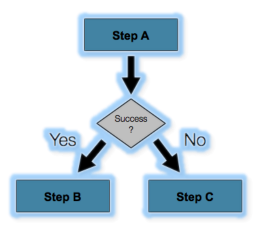
#### == **vs.** ===

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;
```

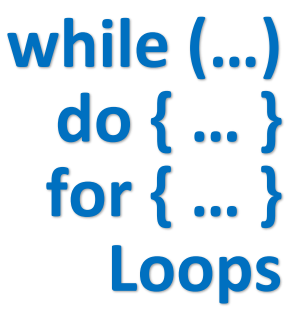


# False-like conditions

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







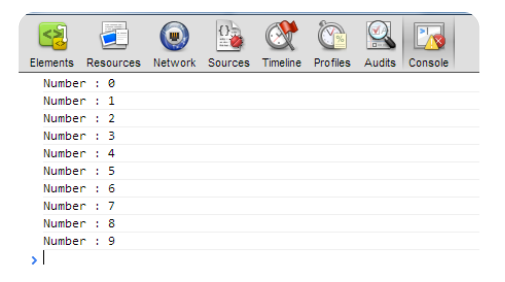
**Execute Blocks of Code Multiple Times** 





# 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**

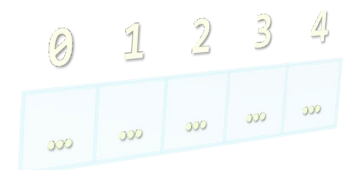
- Every variable has its scope of usage
  - A scope defines where the variable is accessible
  - Generally there are local and global scope

```
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

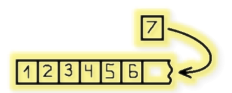
```
let sum = 0;
for(let number of [1, 2, 3])
  sum+= number;
```

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) \( \incides \)



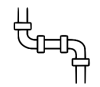
 Returns the first array element that satisfy the condition

#### .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

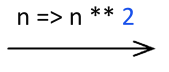






Transform elements by applying a Lambda to each element





# 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

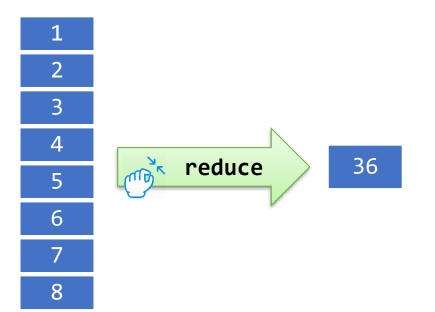
Accumulation
Variable

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

Accumulation
Variable

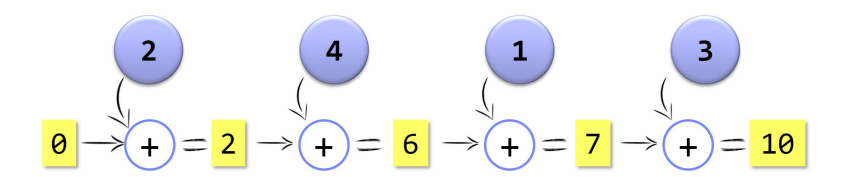
Accumulation
```

Collapse the multiple elements of an array into a single element



#### Reduce

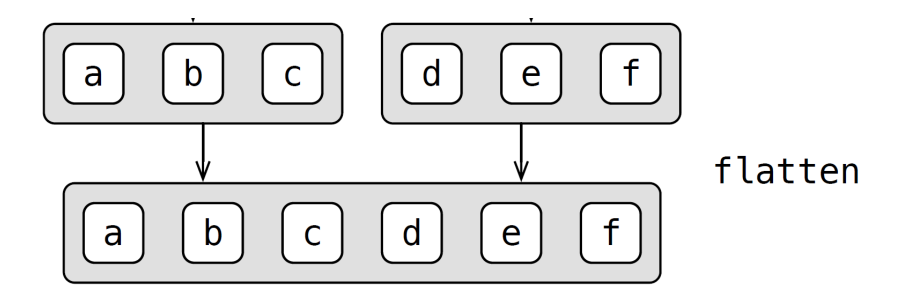




$$.reduce ((sum, n) => sum + n)$$

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-jscheatsheet & https://zellwk.com/blog/es6/
  - https://exploringjs.com/
- Modern JavaScript Tutorial
  - https://javascript.info/
- Node.js School
  - https://nodeschool.io/