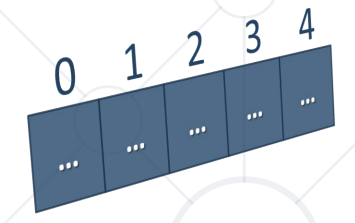
# **Arrays**

Sequences of Elements



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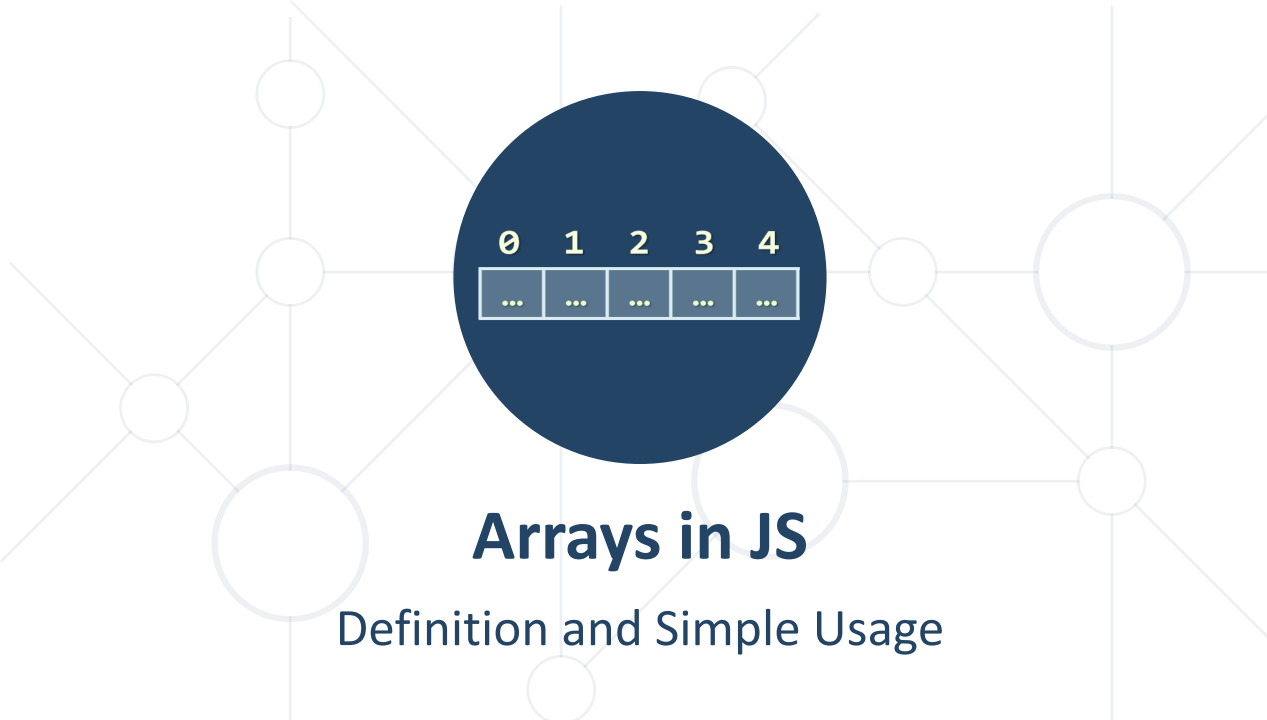
- 1. Definition
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#### Have a Question?







# What Are Arrays?

Array of 5

elements



In programming, the array is a sequence of elements





Element of an array

- We can store multiple values in one variable
- Elements are numbered from 0 to length-1
- Arrays have variable sizes (Array.length)
   can be resized (unlike C# / Java)

#### **Creating Arrays**



Creating an array of numbers:

```
let numbers = [1, 2, 3, 4, 5];
let names = [];
```

• Accessing array elements by index:

```
console.log(numbers[0]); // 1
```

Assigning values to the array elements:

```
numbers[3] = numbers[1] + numbers[2];
console.log(numbers.length); // 5
console.log(numbers); // [1, 2, 3, 5, 5]
```

We are creating an Array using the literal [ ]

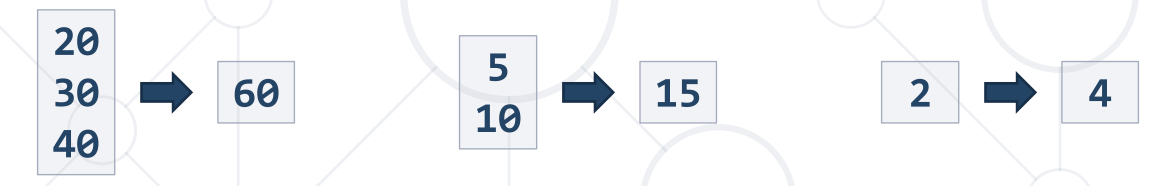
The [n] operator accesses elements by index

The length holds the number of array elements

## **Problem: Sum First and Last Array Elements**



- You are given an array of numbers
  - Calculate and print the sum of the first and the last elements



```
function sumFirstAndLast(arr) {
  console.log(arr[0] + arr[arr.length - 1]);
}
```

# Days of Week – Example



The days of week can be stored in array of strings:

```
let days = [
  "Monday",
  "Tuesday",
  "Wednesday",
  "Thursday",
  "Friday",
  "Saturday",
  "Sunday"
```

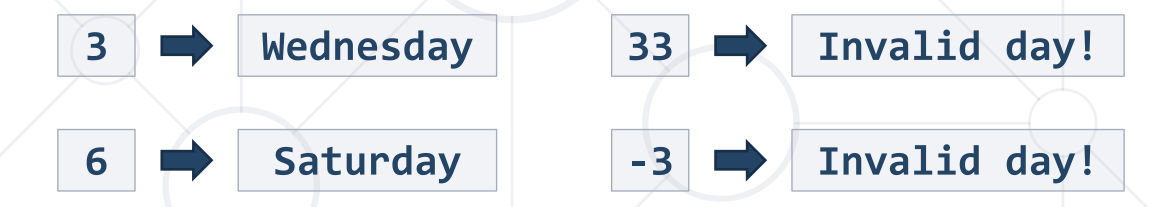


Index	Value
days[0]	Monday
days[1]	Tuesday
days[2]	Wednesday
days[3]	Thursday
days[4]	Friday
days[5]	Saturday
days[6]	Sunday

# **Problem: Days of Week**



- Write a program, which receives a number and prints the corresponding name of the day of the week (in English)
- If the number is not a valid day, print "Invalid day!"



# **Solution: Day of Week**



```
function dayOfWeek(day){
  let days = [ "Monday", "Tuesday", "Wednesday", "Thursday",
                "Friday", "Saturday", "Sunday"];
  if (day >= 1 && day <= 7)
    console.log(days[day - 1]);
                                      The first day in our array
                                        is on index 0, not 1.
  else
    console.log("Invalid day!");
```

#### **Arrays of Different Types**



```
// Array holding numbers
let numbers = [10, 20, 30, 40, 50];
// Array holding strings
let weekDays = ['Monday', 'Tuesday', 'Wednesday',
  'Thursday', 'Friday', 'Saturday', 'Sunday'];
// Array holding mixed data
let mixedArr =
  [20, new Date(), 'hello', {x:5, y:8}];
```

#### **Adding New Elements**



You can add an element to the end of the array:



```
let arr = [10, 20, 30];
arr[arr.length] = 40;
console.log(arr); // [10, 20, 30, 40]
```

Or you can use the built-in push method:

```
arr.push(50);  // Adds an element at the end
console.log(arr); // [10, 20, 30, 40, 50]
```

#### JS Arrays and Invalid Positions



```
let nums = [10, 20, 30];
nums[4] = 50; // Will resize the array
console.log(nums); // [10, 20, 30, <empty>, 50]
console.log(nums.length); // 5
console.log(nums[3]); // undefined
```

```
console.log(nums[-5]); // undefined (invalid index)
nums[-5] = 8; // Will not resize the array
console.log(nums[-5], nums.length); // 8 5
```



# **Array Methods**

Using built-in array functionality

#### **Array Methods**



- Arrays are special objects
  - They have built-in properties and methods, like length
- Methods are written with a dot after the variable name:

```
let nums = [10, 20, 30];
console.log(nums.length); // 3
```

Other examples: push(), includes(), toString(), join()

More methods will be examined in the Arrays Advanced lesson

#### **Example Usage**

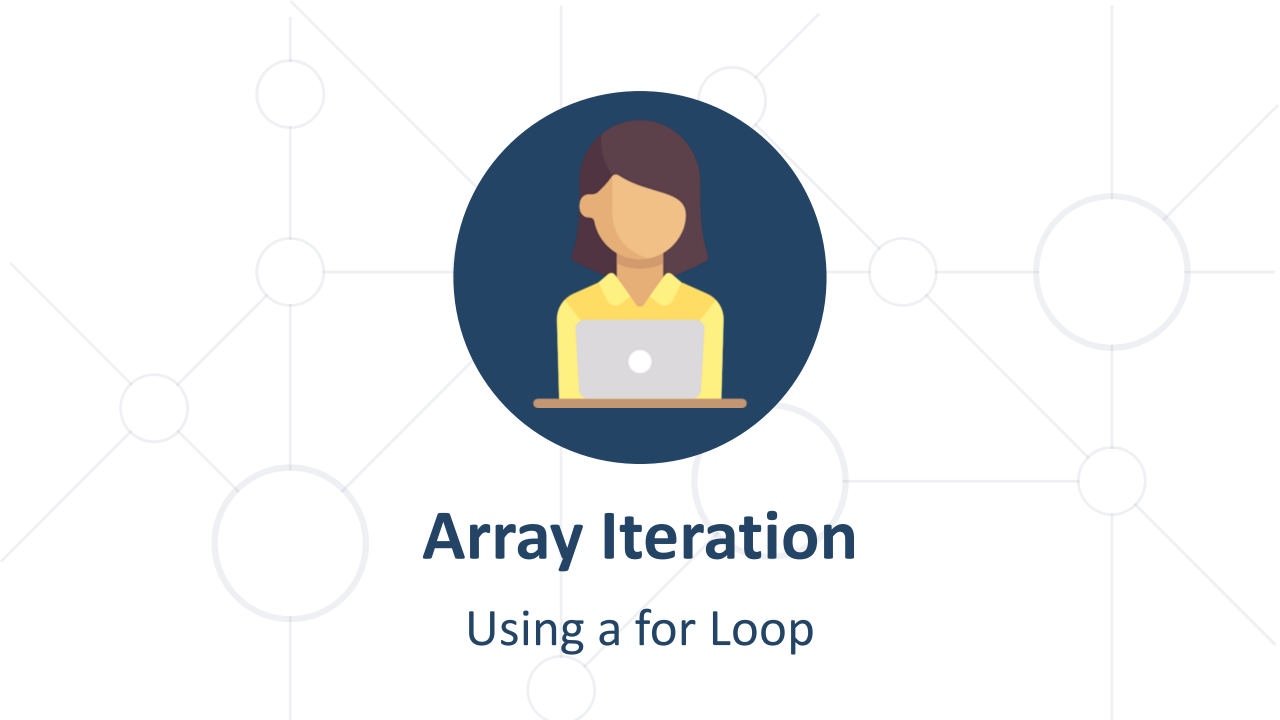


Check if the array contains the specified element:

```
let arr = [10, 20, 30];
console.log(arr.includes(20)); // true
console.log(arr.includes(0)); // false
```

Create a string from all elements, separated by a given string:

```
console.log(arr.join(':')); // 10:20:30
let words = [ "one", "two" ];
console.log(words.join(' - ')); // one - two
```



# Printing Arrays On the Console



- To print all array elements, a for-loop can be used
  - Loop from first index (0) to last index (arr.length 1)

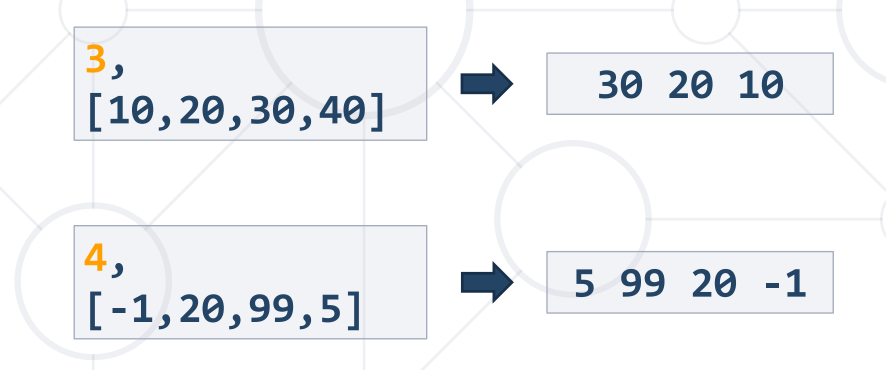
Print array elements using toString()

```
console.log(capitals.toString())
// Sofia, Washington, London
```

#### **Problem: Reverse an Array of Numbers**



Receive a number n and an array of elements, create a new array with n numbers, reverse it, and print its elements on a single line, space-separated:



#### Solution: Reverse an Array of Integers



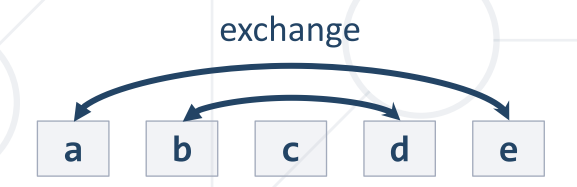
```
function reverse(n, inputArr) {
  let arr = [];
  for (let i = 0; i < n; i++)
    arr.push(inputArr[i]);
  let output = '';
  for (let i = arr.length - 1; i >= 0; i--)
    output += `${arr[i]} `;
  console.log(output);
```

#### **Problem: Reverse in Place**



Receive an array of strings, reverse their places and print its elements:

Reversing array elements (without creating a new array):



#### **Solution: Reverse in Place**



```
function reverse(arr) {
  for (let i = 0; i < arr.length / 2; i++) {
    let oldElement = arr[i];
    let previousIndex = arr.length - 1 - i;
    arr[i] = arr[previousIndex];
    arr[previousIndex] = oldElement;
  console.log(arr.join(' '));
```



#### For-of Loop



Iterates through all elements in a collection

Cannot access the current index

```
for (let el of collection) {
    // Process the value here
}
```



#### Print an Array with For-of



```
let numbers = [ 1, 2, 3, 4, 5 ];
let output = '';
for (let number of numbers)
  output += `${number} `;
console.log(output);
```

12345



#### Summary



- Arrays are sequence of elements
  - Elements are numbered from 0 to length-1
- Create an array: let arr = [5,3,7]
- Access elements: arr[2] = 4
- Elements can be iterated with a standard loop or a for-of loop





# Questions?

















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