JavaScript 8

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What we learnt last time?

- this keyword
- Call
- Apply
- Working with strings



Our targets for today

- JavaScript Arrays
- Array methods
- Rest and Spread operators
- Iterables



Arrays

- → Arrays are used to store lists of related information, e.g., the names of the students in a class, a shopping list, or the grades of your exams
- → The values inside an array are called **elements**
- → There are two syntaxes for creating an empty array:

```
let arr = new Array();
let arr = []; // more common
```

→ We can supply initial elements in the brackets:

```
let fruits = ['Apple', 'Orange', 'Melon'];
```

→ An array can store elements of any type

```
// mix of values
let arr = ['Apple', { name: 'John' }, true, function () { alert('hello'); }];
```



Accessing Array Elements

- → Array elements are numbered, starting with zero
- → We can get an element by its index number in square brackets:

```
let fruits = ['Apple', 'Orange', 'Melon'];
alert(fruits[0]); // Apple alert(fruits[1]); //
Orange alert(fruits[2]); // Melon
```

→ We can replace an element:

```
fruits[2] = 'Pear'; // now ['Apple', 'Orange', 'Pear']
```

 \rightarrow Or add a new one to the array:

```
fruits[3] = 'Lemon'; // now ['Apple', 'Orange', 'Pear', 'Lemon']
```

→ You can use alert to show the whole array:

```
alert(fruits);
```



Array Length

→ The **length** property of an array returns the the number of array elements:

```
let fruits = ['Apple', 'Orange', 'Melon'];
alert(fruits.length); // 3
```

- → The length property automatically updates when we modify the array
- → The length is actually not the count of values stored in the array, but the greatest numeric index plus one:

```
let fruits = []; fruits[123] = 'Apple';
alert(fruits.length); // 124
```

- → The length property is writable
 - → If we increase it manually, nothing happens. But if we decrease it, the array is truncated.

```
let arr = [1, 2, 3, 4, 5];
arr.length = 2; // truncate to 2 elements
alert(arr); // [1, 2]
```



Iterating an Array

→ You can cycle through the array items using a for loop over the indexes:

```
let fruits = ['Apple', 'Orange', 'Melon'];
for (let i = 0; i < arr.length; i++) { alert(arr[i]);
    // Apple, Orange, Melon
}</pre>
```

→ But for arrays there is another form of loop, **for..of**:

```
for (let fruit of fruits) {
    alert(fruit); // Apple, Orange, Melon
}
```

→ The for..of doesn't give access to the number of the current element, just its value, but in most cases that's enough



Array as a Queue

- → A **queue** is an ordered collection of elements which supports two operations:
 - → push appends an element to the end
 - → shift gets an element from the beginning, advancing the queue
- → Arrays support both operations:

```
let fruits = ['Apple', 'Orange']; fruits.push('Melon');
alert(fruits); // Apple, Orange, Melon

alert(fruits.shift()); // remove Apple and alert it
alert(fruits); // Orange, Melon
```



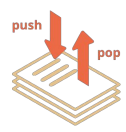
- → The first element added to the queue will be the first one to be removed
 - → This makes the queue a **FIFO** (First-In-First-Out) data structure



Array as a Stack

- → There's another use case for arrays the data structure named **stack**
- → It supports two operations:
 - → push adds an element to the end
 - → pop takes an element from the end

```
let fruits = ['Apple', 'Orange']; fruits.push('Pear');
alert(fruits); // Apple, Orange, Pear
alert(fruits.pop()); // remove "Pear" and alert it
alert(fruits); // Apple, Orange
```

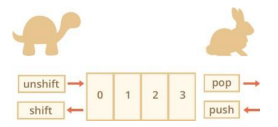


- → A stack is usually illustrated as a pack of cards: new cards are added to the top or taken from the top
- → For stacks, the latest pushed item is received first
 - → This makes the stack LIFO (Last-In-First-Out) data structure

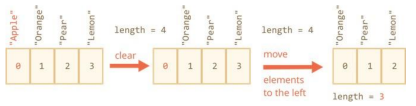


Performance

→ Methods push/pop run fast, while shift/unshift are slow



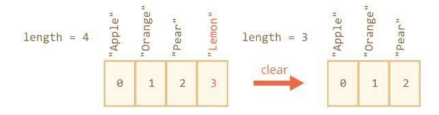
- → For example, the shift operation must do 3 things:
 - → Remove the element with the index 0
 - → Move all elements to the left, renumber them from the index 1 to 0, from 2 to 1 and so on
 - → Update the length property





Performance

- → On the other hand, push/pop do not need to move anything, because other elements keep their indexes
- → To extract an element from the end, the pop() method cleans the index and shortens length:





Multi-Dimensional Arrays

- → Arrays can have items that are also arrays
- → We can use it for multidimensional arrays, to store matrices:

```
let matrix = [
    [1, 2, 3],
    [4, 5, 6],
    [7, 8, 9]
];
alert(matrix[1][1]); // 5
```



Rest Parameters ...

- → Many JavaScript built-in functions support an arbitrary number of arguments
- → For instance:
 - → Math.max(arg1, arg2, ..., argN) returns the greatest of the arguments
 - → Object.assign(dest, src1, ..., srcN) copies properties from src1..N into dest
- \rightarrow We can define such functions using three dots ...
 - → They literally mean "gather the remaining parameters into an array"

```
function sumAll(...args) { // args is the name for the array let
    sum = 0;

    for (let arg of args)
        sum += arg; return sum;
}

alert(sumAll(1)); // 1
alert(sumAll(1, 2)); // 3
alert(sumAll(1, 2, 3)); // 6
```



Rest Parameters ...

- → We can choose to get the first parameters as variables, and gather only the rest.
- → Here the first two arguments go into variables and the rest go into titles array:

```
function showName(firstName, lastName, ...titles) { alert(firstName +
    ' ' + lastName); // Julius Caesar

    // the rest go into titles array
    // i.e. titles = ["Consul", "Imperator"] alert(titles[0]); //
    Consul alert(titles[1]); // Imperator alert(titles.length); // 2
}
showName("Julius", "Caesar", "Consul", "Imperator");
```



Spread Operator

- → We've just seen how to get an array from the list of parameters
- → But sometimes we need to do exactly the reverse
- → For instance, the function **Math.max()** returns the greatest number from a list:

```
alert(Math.max(3, 5, 1)); // 5
```

- \rightarrow Now let's say we have an array [3, 5, 1]. How do we call Math.max with it?
 - → Passing it "as is" won't work, because Math.max expects a list of numeric arguments
- → The Spread operator ...arr "expands" an iterable object arr into the list of arguments

```
let arr = [3, 5, 1];
alert(Math.max(...arr)); // 5 (spread turns array into a list of arguments)
```



Spread Operator

→ We can combine the spread operator with normal values:

```
let arr1 = [1, -2, 3, 4];
let arr2 = [8, 3, -8, 1];
alert(Math.max(1, ...arr1, 2, ...arr2, 25)); // 25
```

→ Also, the spread operator can be used to merge arrays:

```
let merged = [0, ...arr1, 2, ...arr2];
alert(merged); // 0,1,-2,3,4,2,8,3,-8,1 (0, then arr, then 2, then arr2)
```

- → We can use the spread operator with any iterable, not only arrays
 - → For instance, we can use it to turn a string into array of characters:

```
let str = "Hello";
alert([...str]); // H,e,l,l,o
```



Additional Array Methods

| Method | Description |
|--------------------------------|---|
| splice(pos, deleteCount,items) | at index pos delete deleteCount elements and insert items |
| slice(start, end) | creates a new array, copies elements from position start till end (not inclusive) into it |
| concat(items) | returns a new array: copies all members of the current one and adds items to it |
| indexOf/lastIndexOf(item, pos) | look for item starting from position pos, return the index or -1 if not found |
| includes(value) | returns true if the array has value, otherwise false |
| find/filter(func) | filter elements through the function, return first/all values that make it return true |
| sort(func) | sorts the array in-place, then returns it |
| reverse() | reverses the array in-place, then returns it |
| split/join | convert a string to array and back |
| map(func) | creates a new array from results of calling func for every element |

Removing Elements from Array

- → The arr.splice(str) method is a swiss army knife for arrays
- → It can do everything: add, remove and insert elements
- → The syntax is:

```
arr.splice(index[, deleteCount, elem1, ..., elemN])
```

- → It starts from the position index: removes deleteCount elements and then inserts elem1, ..., elemN at their place. Returns the array of removed elements.
- → Typically it is used for deletion only:

```
let arr = ["I", "study", "JavaScript"];
arr.splice(1, 1); // from index 1 remove 1 element
alert(arr); // ["I", "JavaScript"]
```



Removing Elements from Array

- → The method **arr.slice** is much simpler than similar-looking arr.splice
- \rightarrow The syntax is:

```
arr.slice(start, end)
```

- → It returns a new array where it copies all items start index "start" to "end" (not including "end")
 - → Both start and end can be negative, in that case position from array end is assumed
 - → It works like str.slice, but makes subarrays instead of substrings

```
let arr = ["This", "is", "a", "test"]; alert(arr.slice(1, 3)); //
is,a alert(arr.slice(-2)); // a,test
```



Sorting an Array

→ The method arr.sort sorts the array in place

```
let arr = [1, 2, 15];
arr.sort();
alert(arr);// 1, 15, 2
```

- → The order became 1, 15, 2. Incorrect. But why?
- → The items are sorted as strings by default
- → Literally, all elements are converted to strings and then compared
 - → So, the lexicographic ordering is applied and indeed "2" > "15"
- → This is because an array may contain numbers or strings or any type of elements
- → To sort it, we need an *ordering function* that knows how to compare its elements
 - → The default is a string order



Sorting an Array

- → To use our own sorting order, we need to supply a function of two arguments as the argument of arr.sort()
- → The function should work like this:

```
function compare(a, b) { if (a > b)
    return 1; if (a == b) return 0;
    if (a < b) return -1;
}</pre>
```

→ For instance:

```
function compareNumeric(a, b) {
   if (a > b) return 1;
   if (a == b) return 0; if (a < b) return -1;
}
arr.sort(compareNumeric);
alert(arr);// 1, 2, 15</pre>
```



Sorting an Array

- → Actually, a comparison function is only required to return a positive number to say "greater" and a negative number to say "less"
- → That allows to write shorter functions:

```
arr.sort(function (a, b) { return a - b; });
alert(arr);// 1, 2, 15
```

→ Or even shorter using arrow functions:

```
arr.sort((a, b) => a - b);
alert(arr);// 1, 2, 15
```



Searching in Array

→ The methods arr.indexOf(), arr.lastIndexOf() and arr.includes() have the same syntax and do essentially the same as their string counterparts, but operate on items instead of characters

```
let arr = [1, 0, false];
alert(arr.indexOf(0)); // 1
alert(arr.indexOf(false)); // 2
alert(arr.indexOf(null)); // -1
alert(arr.includes(1)); // true
```

Note that the methods use === comparison. So, if we look for false, it finds exactly false and not the zero



Searching in Array

- → Say we have an array of objects. How do we find an object with a specific condition?
- → Here the **arr.find()** method comes in handy

- → For example, we have an array of users, each with the fields id and name
- \rightarrow Let's find the one with id == 1:

```
let users = [
    { id: 1, name: "John" },
    { id: 2, name: "Pete" },
    { id: 3, name: "Mary" }
];
let user = users.find(item => item.id == 1);
alert(user.name); // John
```



Searching in Array

- → The find method looks for a single (first) element that makes the function return true
- → If there may be many, we can use arr.filter(fn)
- → The syntax is roughly the same as find, but it returns an array of matching elements:

```
let users = [
      { id: 1, name: "John" },
      { id: 2, name: "Pete" },
      { id: 3, name: "Mary" }
];

// returns array of the first two users
let someUsers = users.filter(item => item.id < 3);
alert(someUsers.length); // 2</pre>
```



Transforming an Array

- → The arr.map method is a useful method for transforming an array
- → It calls the function for each element of the array and returns the array of results
- → For instance, here we transform each element into its length:

```
let lengths = ["Bilbo", "Gandalf", "Nazgul"].map(item => item.length);
alert(lengths); // 5,7,6
```



Split and Join

- → **str.split(delim)** splits the string into an array by the given delimiter delim
- → In the example below, we split by a comma followed by space:

```
let names = 'Bilbo, Gandalf, Nazgul';
let arr = names.split(', ');

for (let name of arr) {
    alert(`A message to ${name}.`); // A message to Bilbo (and other names)
}
```

- → The call arr.join(str) does the reverse to split
- → It creates a string of arr items glued by str between them.

```
let arr = ['Bilbo', 'Gandalf', 'Nazgul']; let
str = arr.join(';');
alert(str); // Bilbo;Gandalf;Nazgul
```



Iterables

- → **Iterables** are objects that can be used in for..of loops (you can "iterate" over them)
- → Arrays, strings, and many other built-in Javascript objects are iterables
- → Iterables are widely used by the core JavaScript, and many built-in operators and methods rely on them
- → Iterables must implement the method named Symbol.iterator (a special built-in
- → symbol just for that)
- → The result of obj[Symbol.iterator] is an **iterator**, which handles the iteration process
- → An iterator is an object that implements the method next(), which returns an object {done: Boolean, value: any}
 - → **done:true** denotes the iteration end
 - → **value** is the next value in the sequence



Iterable Example

- → Let's say we have an object, that is not an array, but looks suitable for for..of
- → Like a range object that represents an interval of numbers:

```
let range = {
    from: 1,
    to: 5
};
// We want the for..of to work:
// for(let num of range) ... num=1,2,3,4,5
```

- → To make the range iterable, we need to add to it a method named Symbol.iterator
 - → When for..of starts, it calls that method (or errors if not found)
 - → The method must return an *iterator* an object with the method next()
 - → When for..of wants the next value, it calls next() on that object
 - → The result of next() must have the form {done: Boolean, value: any}, where done=true means that the iteration is finished, otherwise value must be the new value.



Iterable Example

```
// 1. call to for..of initially calls this range[Symbol.iterator] = function () {
    // 2. ...it returns the iterator: return {
        current: this.from,
        last: this.to,
        // 3. next() is called on each iteration by the for..of loop next() {
            // 4. it should return the value as an object {done:.., value :...} if
             (this.current <= this.last) {</pre>
                 return { done: false, value: this.current++ };
             } else {
                 return { done: true };
};
// now it works!
for (let num of range) {
    alert(num); // 1, then 2, 3, 4, 5
```



Calling an Iterator Explicitly

- → Normally, internals of iterables are hidden from the external code
- → There's a for..of loop, that works, that's all it needs to know.
- → But to understand things better, let's see how to create an iterator explicitly
- → We'll iterate over a string the same way as for..of, but with direct calls

```
let str = "hello";

// does the same as
// for (let char of str) alert(char);

let iterator = str[Symbol.iterator](); while (true) {
    let result = iterator.next(); if (result.done) break;
    alert(result.value); // outputs characters one by one
}
```

→ That is rarely needed, but gives us more control over the process than for..of. For example, we can split the iteration process: iterate a bit, then stop, do something else, and then resume later.



Array.from

- → The method Array.from() takes an iterable and makes a "real" Array from it
- → Then we can call array methods on it, such as push(), pop(), etc.

```
// assuming that range is taken from the example above
let arr = Array.from(range);
arr.push(6);
alert(arr); // 1,2,3,4,5,6
```

→ Here we use Array.from to turn a string into an array of characters:

```
let mystr = 'APP ';

// splits mystr into array of characters, taking into account surrogate pairs
let chars = Array.from(mystr);

alert(chars[0]); // Ar alert(chars[1]); // Pe alert(chars.length); // 2
```

→ Unlike str.split, it relies on the iterable nature of string and so, just like for..of, correctly works with surrogate pairs

Control questions

- 1. What is array?
- 2. How can we create an array in Javascript?
- 3. What array methods do you know?
- 4. What is "rest" operator?
- 5. What is "spread" operator?
- 6. How do we sort an array?
- 7. How can we find an item in the array?
- 8. What is "iterable" in JavaScript?



Materials

Core materials:

https://developer.mozilla.org/ru/docs/Web/JavaScript/Guide/Indexed collections

Additional materials:

http://learn.javascript.ru/array

http://learn.javascript.ru/array-methods

http://learn.javascript.ru/array-iteration

http://learn.javascript.ru/arguments-pseudoarray

Video materials:

https://youtu.be/30juRfR8RNg

