JavaScript Arrays

Arrays

An array is a list of values. These values can be anything, including other arrays. They can be any length, including 0.

```
let people = ["Sam", "Zara", "Autumn", "Cadence", "Gale"];
let grades = [91, 83, 100, 87];
```

Array indexes

An *index* is a number that points to a position in an array. Indexes start at 0 and go to (length - 1), where length is the length of the array.

```
let people = ["Sam", "Zara", "Autumn", "Cadence", "Gale"];
people[0]; // => "Sam"
people[1]; // => "Zara"
people[4]; // => "Gale"
people[people.length - 1]; // => "Gale"
```

Array properties and methods

Arrays have a .length property that gives us the length of the array.

They also have many methods¹ to let us manipulate and interrogate them.

¹https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array

Looping over an array with for

We can use a for loop to get each index in an array and then use that index to get each member.

```
for (let i = 0; i < names.length; i++) {
  console.log("Hello, " + names[i] + "!");
}</pre>
```

Using while to loop over an array

```
let i = 0;
while (i < names.length) {
  console.log(i, names[i]);
  i = i + 1;
}</pre>
```

for-of loops

For a simpler way to loop over an array and get each member, we can use a for-of loop.

```
for (let name of names) {
  console.log("Hello, " + name + "!");
}
```

As the loop runs, each member of names is assigned to name in order. We *do not* get the index in this case.

Adding to/removing from the ends of arrays

```
let students = ["Sam", "Val", "Landry"];
students.push("Charlie");
students; // => ["Sam", "Val", "Landry", "Charlie"]
students.pop(); // => "Charlie"
students; // => ["Sam", "Val", "Landry"]
students.unshift("Logan");
students; // => ["Logan", "Sam", "Val", "Landry"]
students.shift(); // => "Logan"
students; // => ["Sam", "Val", "Landry"]
```

Finding things in arrays

```
let students = ["Sam", "Val", "Landry"];
students.indexOf("Val"); // => 1
students.indexOf("Landry"); // => 2
students.indexOf("Logan"); // => -1
```

Removing things from arrays

```
let students = ["Sam", "Val", "Landry"];
let idx = students.indexOf("Val");
students.splice(idx, 1); // => ["Val"]
students; // => ["Sam", "Landry"]
```

Copying arrays

```
students.slice(); // returns a new array
```

Common array actions

Three things we often want to do are:

- transform an array (create a new array of the same length with derived values)
- filter an array
- get one value from an array (sum, min, max, etc)

Let's see two techniques for each of these.

- 1. Create a new array
- 2. Loop over the original array
- 3. For each element of the original array, transform it
- 4. Push the new transformed element into the new array

Get word lengths

```
let words = ["tapeworm", "gnarly", "armoire"];
let wordLengths = [];
for (let word of words) {
 wordLengths.push(word.length);
// wordLengths => [8, 6, 7]
```

Is the score a passing grade? let scores = [91, 54, 78, 39, 81];let passingGrades = []; for (let score of scores) { passingGrades.push(score >= 60); // passingGrades => [true, false, true, false, true]

- 1. Create a new array
- 2. Loop over the original array
- 3. For each element of the original array, test to see if you want to keep it
- 4. If you want to keep it, push the element into the new array

Get only words with length > 6

```
let words = ["tapeworm", "gnarly", "armoire"];
let filteredWords = [];
for (let word of words) {
  if (word.length > 6) {
    filteredWords.push(word);
// filteredWords => ["tapeworm", "armoire"]
```

Keep only passing scores

```
let scores = [91, 54, 78, 39, 81];
let passingScores = [];
for (let score of scores) {
  if (score >= 60) {
    passingScores.push(score);
// passingScores => [91, 78, 81]
```

Getting one value (reducing) an array

- 1. Find a starting value. This depends on the problem. If you want a sum, start with 0.
- 2. Loop over your array
- 3. For each element of the array, compare to the current value. If you need to update the value, do that.

This is not very clear!

Find the sum

```
let scores = [91, 54, 78, 39, 81];
let sum = 0;
for (let score of scores) {
  sum += score;
// sum => 343
```

Find the shortest word

```
let words = ["tapeworm", "gnarly", "armoire"];
let shortestWord = null;
for (let word of words) {
  if (shortestWord === null || word.length < shortestWord.length)
    shortestWord = word;
// shortestWord = "gnarly"
```

Another technique for the above

Transforming, filtering, and reducing all can be done with array methods.

- .map()
- .filter()
- .reduce()

These methods take functions as arguments.

Passing a function as an argument

In JavaScript, functions are another type of value. They can have variable names (via function or let/const) or be anonymous.

Anonymous functions

```
Use function, but leave the name out.
function (score) {
  return score > 60
}
```

Get word lengths

```
let words = ["tapeworm", "gnarly", "armoire"];
let wordLengths = words.map(function(word) {
   return word.length;
});
```

Note that .map() runs the loop for us! The function it takes as an argument (the mapping function) takes the individual elements one at a time as its argument.

```
let words = ["tapeworm", "gnarly", "armoire"];
let filteredWords = words.filter(function(word) {
   return word.length > 6;
});

// filteredWords => ["tapeworm", "armoire"]
```

The filtering function should return true or false for each element. Elements which return true are kept.

```
let scores = [91, 54, 78, 39, 81];
let sum = scores.reduce(function(total, score) {
   return total + score;
}, 0);

// score => 343
```

Note that .reduce() takes two arguments:

- a function that takes the current reduced value and the next array element as arguments
- the starting reduced value (this is optional -- if you don't include it, the first array element is used)

```
let words = ["tapeworm", "gnarly", "armoire"];
let shortestWord = words.reduce(function(current, word) {
   if (word.length < current.length) {
     return word;
   } else {
     return current;
   }
});
// shortestWord = "gnarly"</pre>
```

I did not use a starting value here because using the first word as the starting value is easier than testing for null.

Arrow functions

For simple anonymous functions, the *arrow syntax* is sometimes used. Curly braces are not needed and the return is implicit.

```
function (score) {
  return score > 60
}

// vs
(score) => score > 60

// or even
score => score > 60
```

Arrow function examples

```
let words = ["tapeworm", "gnarly", "armoire"];
let wordLengths = words.map(word => word.length);
let filteredWords = words.filter(word => word.length > 6);
let scores = [91, 54, 78, 39, 81];
let sum = scores.reduce((total, score) => total + score);
```