## **Updating an Array's Content**

This lesson will teach you how to modify the contents of an array.

## WE'LL COVER THE FOLLOWING Adding an Element to an Array Removing an Element from an Array

## Adding an Element to an Array #

Don't lie to me: you've just watched Ghostbusters yet another time. Let's add it to the list. Here's how you'd do so.

```
const movies = ["The Wolf of Wall Street", "Zootopia", "Babysitting"];
movies.push("Ghostbusters");
console.log(movies[3]); // "Ghostbusters"
```

You add a new item to an array with the push() method. The new element to
be added is passed as a parameter to the method. It is inserted at the end of
the array. To add an element at the beginning of an array, use the unshift()
method instead of push().

```
const movies = ["The Wolf of Wall Street", "Zootopia", "Babysitting"];
movies.unshift("Pacific Rim");
console.log(movies[0]); // "Pacific Rim"
```

## Removing an Element from an Array #

You can remove the last element of an array using the pop() method.

```
const movies = ["The Wolf of Wall Street", "Zootopia", "Babysitting"];
movies.pop(); // Remove the last array element
console.log(movies.length); // 2
console.log(movies[2]); // undefined
```

Alternatively, you can use the splice() method with two parameters: the first
one is the index from which to begin removing, and the second one is the
number of elements to remove.

