

Goals

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Callbacks and Timers



Goals

- Understand the terms first class functions and higher order functions (HOF)
- Learn how to use and build your own callbacks
- Learn how to manipulate timers in JavaScript

First Class Functions

- Functions in JavaScript are quite flexible because they are essentially treated just like other data types.
- And as you already know, you can assign functions to variables.
- For example, you can pass functions as arguments to other functions

```
function takeAFunction(anotherFunc) {
  return anotherFunc(); // calling the parameter as a function
}

let sayHi = function() {
  console.log('hello')
};
```

This is what we mean by first class functions!

Higher Order Functions

A function is a HOF if it does at least one of the following:

- Accepts another function as a parameter
- Returns another function
- HOFs are a general concept in mathematics, not just JavaScript. However, they are pretty straightforward!

```
function myHOF() {
  return function() {
    console.log('Returning this function also makes me a HOF!');
  }
}
```

Callbacks

Now that we know about first class functions and HOFs, we finally know how to define callback functions!

```
function markWahlberg(animal, callback) {
  console.log(`Hey ${animal}, how you doin'?`);
  callback();
}

function marksCallback() {
  console.log('Say hi to your mother for me, alright?');
}
```

Simply put, a callback is a (first class) function that gets passed as a parameter to another function (a HOF).

The HOF will invoke the callback at some point.

```
markWahlberg('chicken', marksCallback);
```

Why callbacks?

- The can reduce repetition and re-definition of functions
- They are commonplace with more advanced array methods!

An example

Imagine you are building a simple calculator, let’s start with some basic functions

```
function add(a, b){
  return a + b;
}

function subtract(a, b){
  return a - b;
}

function multiply(a, b){
  return a * b;
}

function divide(a, b){
  return a / b;
}
```

This seems great, but:

- What happens when we want to do other operations like square roots
- What happens if we want to do multiple operations with **a** and **b** like **a * b + b * a**?
- We need to keep defining new functions each time!

Using a callback

```
function doMath(a, b, callback){
  return callback(a,b)
}

doMath(10, 20, function(first, second){
  return first + second
})

doMath(5, 10, function(first, second){
  return first * second / second + first
})

doMath(5, 5, add) // 10
doMath(5, 5, subtract) // 0
```