### How to ES6

A look into the future of JavaScript

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#### What's an ES6?

Also known as ECMAScript 6...

ECMAScript is the "proper" name for the language commonly referred to as JavaScript

#### OK, cool. So what?

# ES6 provides a lot of really awesome new features!

#### What's new?

- let
- Classes
- Arrow Functions
- Modules
- Promises
- Rest Parameters
- Function Generators

## Let's get into it!

#### let

Typically in JavaScript we're used to

```
var myVar = 'variable';
```

ES6 gives us enhanced scoping capabilities with variables with the use of the let keyword.

#### let vs. var

var is scoped to the nearest function block (Or global if declared outside of a function)
let is scoped to the nearest enclosing block (Or global is declared outside of any block)

## Gibberish... What's that even mean?

#### let vs. var

```
let dog = 'good'; //globally scoped
var cat = 'bad'; //globally scoped

function simpleSampleFunctionBlock() {
    let kobe = 'GOAT'; //function block scoped
    var lebron = 'NOT GOAT'; //function block scoped
};
```

These samples are all the same, nothing particularly new

#### let **vs.** var

```
for(let i = 0; i < 10; i++){
 // `i` is ONLY visible here
for(var j = 0; j < 10; j++){
 // `j` is visible here
// `j` is ALSO visible here
```

#### Classes

```
var Outdated = function(thing){
  this.lame = thing;
}
Outdated.prototype.getLameThing = function(){
  return this.lame;
}
```

This isn't awful, but it could be prettier.

#### Classes

```
class Modern {
  constructor(thing){
    this.cool = thing;
  }

  getCoolthing(){
    return this.cool
  }
}
```

#### Now that's more like it!

#### **Arrow Functions**

```
//ES5
app.get('/es5', function(req, res){
   res.send('This works');
});
//ES6
app.get('/es6', (req, res) => {
   res.send('Also works, and is awesome!');
});
```

That may not seem all too useful, but it get's better.

#### **Arrow Functions**

```
var numbers = [2, 4, 6, 8, 10];
var squares = numbers.map((num) => num*num);
console.log(squares); // [4, 16, 36, 64, 100]
```

Single line expressions are pretty rad I think!

#### Modules

Back in the day we would rely on module.exports

#### Modules (Export)

```
//utils.js
function multiply(a, b){
 return (a*b)
function raddify(orig){
 return orig.replace('bad', 'rad')
export {multiply, raddify}
//Can even specify names
// export {multiply as mult, raddify as rad}
```

#### Modules (Import)

```
//app.js
import {multiply, raddify} from 'utils'

console.log(multiply(2, 4)); //8

var ex = 'This is pretty bad'
console.log(raddify(ex)); // 'This is pretty rad'
```

#### Modules (...one more export...)

```
//utils.js (ES6-ified)
var utils = {
  multiply: (a, b) => {
    return (a*b);
  },
  raddify: (orig) => {
    return orig.replace('bad', 'rad')
  }
}
export default utils;
```

You can now say: import utils from 'utils' in your app.js

To use, you would say: utils.multiply(2, 2)

#### **Promises**

Better than callbacks, **PROMISES** provide representation of a value that may be made available in the future.

#### Packages that have been available

- promise
- q
- bluebird

#### Promises

```
var ourPromise = new Promise(function(resolve, reject) {
  // do a thing, possibly async, then...
  if (/* everything turned out fine */) {
    resolve("Stuff worked!");
 else {
    reject(Error("It broke"));
ourPromise.then(function(result) {
 console.log(result); // "Stuff worked!"
}, function(err) {
 console.log(err); // Error: "It broke"
});
```

#### **Promises**

A "promisified" function is considered thenable. Which is to say, it has access to the then method.

```
Promise.then = (resolve, reject) => {
  if SUCCESS {
    resolve();
  }
  if ERROR {
    reject();
  }
}
```

#### **Rest Parameters**

Sometimes you just don't know how many parameters you'll be receiving in a given function.

```
//old.js
function getNames(){
  var names = Array.prototype.slice.call(arguments);
  names.forEach(function(name){
     console.log(name);
  })
}
```

You have to convert your arguments to an array before you can do anything with it.

#### **Rest Parameters**

```
//new.js
function getNames(...names){
  names.forEach(function(name){
    console.log(name);
  });
}
```

#### Ain't that fancy!?

#### Function Generators<sup>1</sup>

Generators are *most* ideal for defining sequences of undetermined lengths.

#### A generator requires one (or more) yield expressions

Uses the notation of function\* thing()

<sup>&</sup>lt;sup>1</sup> Function generators aren't **fully** supported yet, but it's getting there!

#### **Function Generators**

```
function* fibonacci(){
  let [prev, curr] = [0, 1];
  for (;;) {
    [prev, curr] = [curr, prev + curr];
   yield curr;
//loop example
for (n of fibonacci()) {
 if (n > 20) //stop at 20
   break;
  console.log(n);
//using iterator methods
let fib = fibonacci();
for(var i = 0; i < 20; i++){
 console.log(fib.next());
```

## What now?

#### What now?

To get started with ES6 **today** we have to rely on other tools in order to take our modern (ES6) code and translate it into the forms that our current tools can use.

## Compilers

It's plural, but there's really only one that I'll recommend.

## Babel. js

#### Babel.js

Babel is a JavaScript compiler www.babeljs.io

#### Using Babel

```
The easiest way (in my opinion) is to use the require hook

npm install babel

//index.js

require("babel/register");

module.exports = require('./lib');
```

#### Using Babel

#### 2 Assumptions:

```
//index.js
require("babel/register");
module.exports = require('./lib');
```

- 1. You have a lib directory which contains your ES6-ified app
- 2. You run your app via node index. js

#### More Resources

- www.babeljs.io
- www.github.com/ericdouglas/ES6-Learning
- www.mzl.la/1dd9br6

## Contact Sam Couch

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