## Code. Hub

The first Hub for Developers
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Babel/Webpack

Code.Learn Program: React

## Javascript

- · a language is being updated faster than ever before
- browsers and other JavaScript engines (node.js) haven't quite caught up with these changes



How can I use these features today?



#### What's new in ES2015?

- many of the new things available can already be accomplished in ES5
- a way to write cleaner more readable code
- actually quite a large list of changes and features
- cutting down on the size of your applications



## CoffeeScript

- a little language that compiles into JavaScript
- an attempt to expose the good parts of JavaScript in a simple way
- the golden rule is: "It's just JavaScript."

## CoffeeScript



```
number = 42;
number = -42 if opposite
                                                opposite = true;
square = (x) \rightarrow x * x
                                                if (opposite) {
                                                  number = -42:
list = [1, 2, 3, 4, 5]
                                                square = function(x) {
math =
  root: Math.sqrt
                                                  return x * x;
  square: square
  cube: (x) \rightarrow x * square x
                                                list = [1, 2, 3, 4, 5];
race = (winner, runners...) ->
  print winner, runners
                                                math = {
                                                  root: Math.sqrt,
alert "I knew it!" if elvis?
                                                  square: square,
                                                  cube: function(x) {
                                                    return x * square(x);
cubes = (math.cube num for num in list)
                                                };
                                                race = function(winner, ...runners) {
                                                  return print(winner, runners);
                                                };
                                                if (typeof elvis !== "undefined" && elvis
                                                !== null) {
                                                  alert("I knew it!");
                                                cubes = (function() {
                                                  var i, len, results;
                                                  results = [];
                                                  for (i = 0, len = list.length; i < len;</pre>
                                                i++) {
                                                    num = list[i];
                                                    results.push(math.cube(num));
                                                  return results:
                                                })();
```

## **TypeScript**

- a typed superset of JavaScript that compiles to plain JavaScript
- runs on any browser, in Node.js, or in any JavaScript engine that supports ECMAScript 3 (or newer)



## **TypeScript**

# TypeScript

```
export class Entity {
 private _id: number;
 private _title: string;
 private _creationDate: Date;
 constructor(id: number, title: string) {
    this._id = id;
    this._title = title;
   this._creationDate = new Date();
 get id(): number {
   return this._id;
 get title(): string {
   return this. title;
 set title(title: string) {
   this._title = title;
 get creationDate(): Date {
   return this._creationDate;
```

## CoffeeScript - TypeScript



JS

```
// Good 'ol JS
function printSecret ( secret ) {
    console.log(`${secret}. But don't tell anyone.`);
}
printSecret("I don't like CoffeeScript");
```

Anything you can write in JavaScript, you can write in CoffeeScript or TypeScript

```
# CoffeeScript
printSecret (secret) ⇒
    console.log '#{secret}. But don't tell anyone.'
printSecret "I don't like JavaScript."
```

```
// TypeScript -- JavaScript, with types and stuff
function printSecret ( secret : string ) {
    console.log("${secret}. But don't tell anyone.");
}
printSecret("I don't like CoffeeScript.");
```



## The problem

JavaScript environments only understand . . . JavaScript

```
var getMyHTML = function () {
  return Hello <bold>World</bold>;
                                          transpiler
var getMyHTML = function getMyHTML() {
  return React.createElement(
    "p",
    null,
    "Hello ",
    React.createElement(
      "bold",
      null,
      "World"
```

## Transpilers

tools that read source code written in one programming language, and produce the equivalent code in same language



## In Defense of Transpilers

In the case of languages that target JavaScript, it's largely a matter of preference or background



## JavaScript Today

browser compatibility issues: its not as simple as writing JavaScript that runs everywhere

different JavaScript engine







## Transpilers

- allow us to write compile-to-JavaScript languages, like CoffeeScript, TypeScript
- let us use new and potential JavaScript features, reliably
- contribute to the development of the ECMAScript specification





- a free and open-source JavaScript compiler and configurable transpiler used in web development.
- popular tool for using the newest features of the JavaScript programming language
- is downloaded 5 million times a month

- pronounced "babble"
- a community-driven project used by many companies and projects
- is maintained by a group of volunteers
- a tool that helps you write code in the latest version of JavaScript
- your supported environments don't support certain features natively -> Babel will help you compile those features down to a supported version



IN

// ES2015 arrow function [1, 2, 3].map((n) => n + 1);

#### OUT

```
[1, 2, 3].map(function(n) {
  return n + 1;
});
```



IN

```
class Planet {
  constructor (mass, moons) {
    this.mass = mass;
    this.moons = moons || 0;
  reportMoons () {
   console.log(`I have ${this.moons} moons.`)
// Yeah, Jupiter really does have (at least) 67 moons.
const jupiter = new Planet('Pretty Big', 67);
jupiter.reportMoons();
```

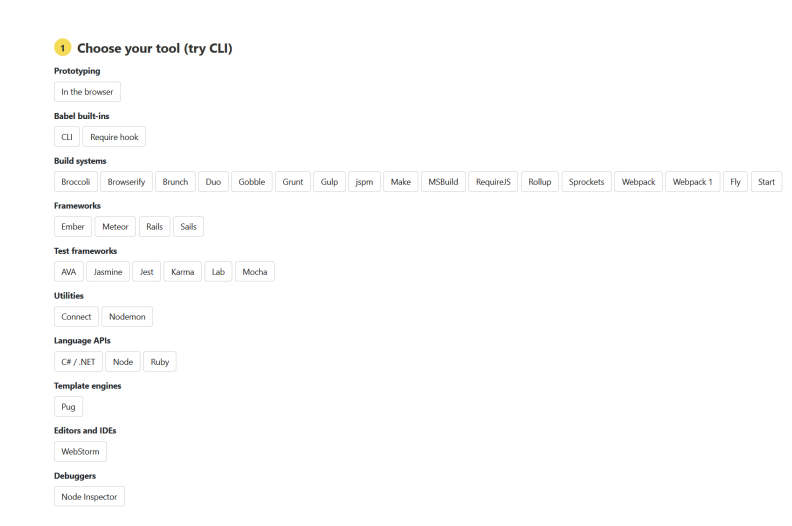
**OUT** 





## Setup Babel

instructions for pretty much every scenario that you can imagine from raw CLI to node.js to Meteor





## Setup Babel

- npm i --save-dev @babel/core @babel/preset-env @babel/preset-react
- configuration file called ".babelrc"

```
{
presets: ['es2015']
}
```



#### What's new in ES2015?

ES<sub>6</sub>

- large list of changes and features
- writing cleaner more readable code

#### What's new in ES2015?

- Block Scope
- Arrow Functions
- Default Parameters
- Rest Parameters
- Spread operator
- Destructuring

- Template String Literals
- Classes
- Maps and Sets
- Promises
- Symbols
- Iterables and Iterators
- Generators



Using the *let* keyword allows you to scope a variable to the block that it's in, rather than just the function

```
var links = [];
for(var i=0; i<5; i++) {
    links.push({onclick: function() {
    console.log('link: ', i); }});
}
links[0].onclick(); // link: 5
links[1].onclick(); // link: 5</pre>
```

```
var links = [];
for(let i=0;i<5;i++) {
    links.push({onclick: function() {
    console.log('link: ', i); }});
}
links[0].onclick(); // link: 0
links[1].onclick(); // link: 1</pre>
```

```
function test() {
  let foo = 1;
  // will execute ?
  if (foo === 1) {
    let foo = 22;
    console.log(foo); ?
  }
```

```
// will execute ?
if (foo === 22) {
  let foo = 33;
  console.log(foo);
}

console.log(foo); ?
}
test();
```

```
const msg = 'hello world';

msg = 123; // will silently fail, msg not changed

var msg = 123; // Syntax error: msg already defined
```

Another block scoped keyword is **const**. Constants are block scoped, and also they can only be defined once (within their scope).



Function and Class declarations are also block scoped

```
function makeAnimalClass(legs) {
 let AnimalClass;
 if (legs > 2) {
  class Animal {
   constructor(name) {
    this.name = name;
    this.legType = 'multiped';
  AnimalClass = Animal;
 } else {
  class Animal {
   constructor(name) {
    this.name = name;
    this.legType = 'biped';
  AnimalClass = Animal;
 return AnimalClass;
var Animal = makeAnimalClass(4);
var dog = new Animal('dog');
console.log(dog); // {"name":"dog","legType":"multiped"}
```

#### **Arrow Functions**

Arrow functions are a new shorthand way of declaring functions that also share scope with their parent.

```
var addOne = a \Rightarrow a + 1;
addOne(1); // 2
var add = (a, b) => a + b;
add(1,2); // 3
\overline{\text{var}} \text{ addLogged} = (a, b) => \{
   let c = a + b;
   console.log(a, '+', b, '=', c);
   return c;
addLogged(1, 2); // 1 + 2 = 3
```

#### **Arrow Functions**

```
function NumberX(number) {
 this.multiplier = number;
NumberX.prototype.number = function(numbers) {
 let result = Math.floor(numbers.reduce((i, j) => i + j * this.multiplier,
0));
 console.log(result);
 return result;
var total = new NumberX(2);
```

The scope of the arrow function is shared with the parent of said function

Code. Hub

## Type Annotations (Flow)

Babel can strip out type annotations!

```
npm install --save-dev @babel/preset-flow
// @flow
function square(n: number): number {
  return n * n;
}
```



## Type Annotations (TypeScript)

```
npm install --save-dev @babel/preset-typescript

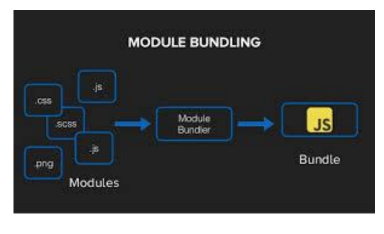
function Greeter(greeting: string)
{
    this.greeting = greeting;
}
```

#### **Editors**

- Atom
- Sublime Text 3
- Vim
- Visual Studio Code
- WebStorm

Popular editors support ES2015+ syntax highlighting out of the box, while some require installing additional extensions

## Bundlers



allow us to package, compile, and organize the many assets and libraries needed for a modern web project

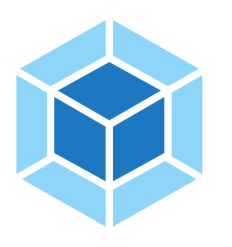


## Bundlers

- Webpack
- Gulp
- Browserify
- NPM scripts
- Grunt



## Webpack



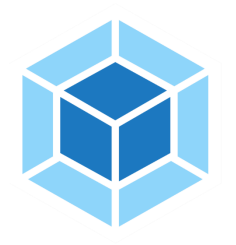
- powerful open-source bundler and preprocessor that can handle a huge variety of different tasks
- is used to compile JavaScript modules

## Webpack



- static module bundler for modern JavaScript applications
- builds a dependency graph which maps every module your project needs and generates one or more bundles

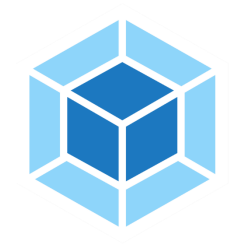
## Webpack



#### Core Concepts:

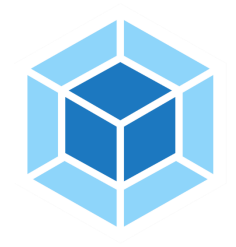
- Entry
- Output
- Loaders
- Plugins

## Pros of Webpack



- Great for working with singe-page apps
- Accepts both require() and import module syntaxes
- Allows for very advanced code splitting
- Hot Reload for quicker development with React, Vue.js and similar frameworks
- Most popular build tool according to the 2016 JavaScript survey

# Cons of Webpack



- Not suitable for beginners in web development
- Working with CSS files, images, and other non-JS resources is confusing at first
- Documentation could be better
- Changes a lot, even most 2016 tutorials are already outdated

#### Installation



npm or Yarn or another

— npm install webpack --save-dev

Node.js

```
"scripts": {
    "start": "webpack-dev-server --config ./webpack.config.js --mode development",
    "build": "webpack --mode production",
},
```

### **Entry**



- an **entry point** indicates which module webpack should use to begin building out its internal **dependency graph**.
- webpack will figure out which other modules and libraries that entry point depends on directly and indirectly.

```
module.exports = {
  entry: './app/js/index.js'
};
```

### Output



The **output** property tells webpack where to emit the bundles it creates and how to name these files

```
var path = require('path');
module.exports = {
 entry: './app/js/index.js',
 output: {
  filename: 'bundle.js',
  path: path.resolve(__dirname, 'dist')
```

# Output

The only script file that we will link in our HTML:

<script src="./dist/bundle.js"></script>

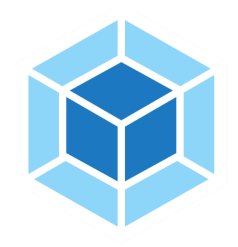


#### Loaders



Loaders allow webpack to process other types of files and convert them into valid modules that can be consumed by your application and added to the dependency graph.

#### Loaders



```
module.exports = {
 entry: './app/js/index.js',
 output: {..//..},
 module: {
  rules: [{
    test: /.js$/,
    exclude: /node_modules/,
    use: 'jshint-loader'
```

JSHint loader: catch all kinds of bad practices and errors

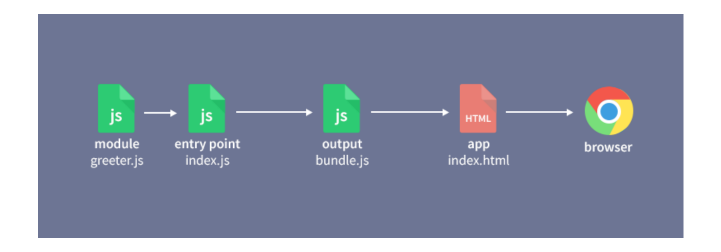
#### Modules

```
//greeter.js
function greet() {
  console.log('Have a great day!');
};
export default greet;
```

Webpack provides multiple ways to work with modules

```
//index.js
import greet from './greeter.js';
console.log("I'm the entry point");
greet();
```

### Modules





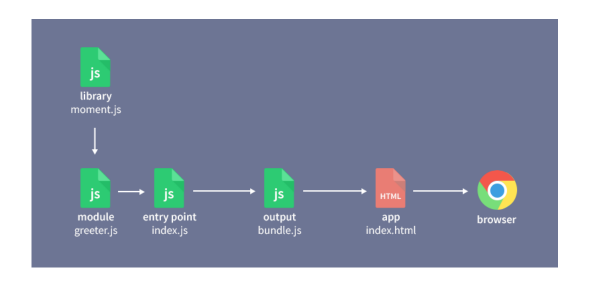
# Requiring Libraries

```
//greeter.js
import moment from 'moment';
function greet() {
   var day = moment().format('dddd');
   console.log('Have a great ' + day + '!');
};
export default greet;
```

Adding moment library

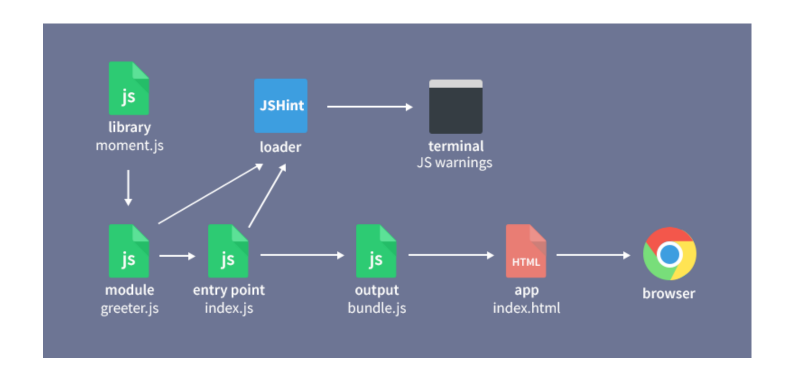
```
index.js
import greet from './greeter.js';
console.log("I'm the entry
point");
```

# Requiring Libraries

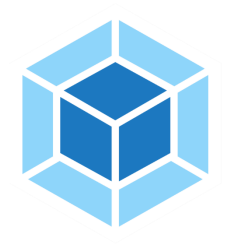




#### Loaders

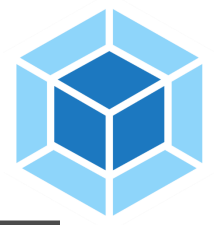


# Plugins



While loaders are used to transform certain types of modules, plugins can be leveraged to perform a wider range of tasks like bundle optimization, asset management and injection of environment variables.

## Plugins



```
const HtmlWebpackPlugin = require(html-webpack-
plugin');
module.exports = {
 entry: './app/js/index.js',
 output: {..//..},
 module: {..//..},
 plugins: [new HtmlWebpackPlugin({
   template: './src/index.html'
  })]
```

# **Browser Compatibility**

webpack supports all browsers that are ES5-compliant (IE8 and below are not supported)

support older browsers: load a polyfill



# Code Splitting



Instead of having your application in one big bundle, you can have multiple bundles each loading asynchronously or in parallel



### production and development mode

- a configuration file for development, for defining webpack dev server and other stuff
- a configuration file for production, for defining UglifyJSPlugin, sourcemaps and so on

### production and development mode

```
"scripts": {
     "dev": "webpack --mode development",
     "build": "webpack --mode production"
}
```

npm run dev

A not minified bundle

npm run build

A minified bundle



# Babel and Webpack

- 3 Babel dependencies in order to use it with Webpack:
- babel-loader: interface between Babel and Webpack
- babel-core: understands how to read & parse code, and generate corresponding output
- babel-preset-es2015: rules for Babel on how to process ES2015 code and convert it into ES5



# Babel and Webpack

```
module: {
  loaders: [{
    test: /\.js$/,
    loader: 'babel-loader',
    exclude: /node_modules/,
    query: {presets: ['es2015']}
  }]
}
```

# **CSS & Styling**

#### Loaders to process our CSS:

- css-loader: knows how to process CSS imports takes the imported CSS and loads the file contents
- style-loader: takes CSS data(from imports) and adds them to the HTML document

# **CSS & Styling**

#### **Pictures**

#### Loaders to process our pictures:

- image-webpack-loader: will try to automatically compress large images
- url-loader: will inline the results from image-webpack-loader if the results are small, and include the image in the output directory if they are large

#### **Pictures**

```
module: {
 loaders: [{..//..}, {..//..}, {
     test: /\.png$/,
     loaders: [
      'url-loader?limit=5000',
      'image-webpack-loader'
     ]}
```