# Introduction to Angular 2

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## 1 Installing Node

- Use nvm to install and manage Node on the machine. Copy the install script and run it:
- curl -o- https://raw.githubusercontent.com/creationix/nvm/v0.30.1/install.sh | bash
  - After installed, make sure that it is installed, by running:
- 1 nvm --help
  - Then use nvm to install node version 0.12.9 by running:
- nvm install 0.12.9
  - Confirm that it is installed by running node -v.
  - You can load any node version in the current shell with nvm use 0.x.y after of course installing it.
  - You can make 0.12.9 the default version by making an alias for the default node:
  - nvm alias default 0.12.9

#### 1.1 Permissions

Never use sudo to install packages, never do sudo npm install <package>. If you get permission errors, you can own the folders by the current user. So for example, if you get an error like:

```
1 Error: EACCES, mkdir '/usr/local'
```

• you can own the folder with:

```
sudo chown -R `whoami` /usr/local
```

You can own folders until node doesn't complain.

## 1.2 Installing live-server

 Install a package to verify that node is installed and everything is wired up correctly. We are going to use live-server through the course. So let's install that:

```
npm i -g live-server
```

• Then, you should be able to run live-server in any folder to server the content of that folder:

```
mdkir ~/Desktop/sample && cd $_
live-server .
```

## 2 Visual Studio Code

Visual Studio Code is a good IDE for developing web apps. In this chapter we will look at installing and configuring VSCode.

#### 2.1 Visual Studio Code Basics

- Install Visual Studio Code from: https://code.visualstudio.com/
- You can open new projects by going to the File > Open tag, to etierh open
  a folder containing your project or a single file
- Some useful keyboard shortcuts are:

```
command + b: to close/open the file navigatorcommand + shift + p: to open the prompt
```

- To install extensions open the prompt with command + shift + p and type:
  - > install extension
- Open the shortcuts settings from Preferences > Keyboard Shortcuts, and then you can add your own shortcuts:

## 2.2 Setting up TypeScript for VSCode

You can set up Visual Studio Code to compile your TypeScript code as your work.

You can download and instal Visual Studio Code from the VSCode Website

- First, open Visual Studio Code
- Make a new window: File > New Window
- Then, make a folder on your desktop for a new project: mkdir ~/Desktop/vscode-demo
- The, open the folder in VSCode: File > open and select the vscode-demo folder on your desktop.
- Now we need to make three configuration files:
  - 1. tsconfig.json: configuration for the TypeScript compiler
  - 2. tasks.json: Task configuration for VSCode to watch and compile files
  - 3. launch.json: Configuration for the debugger
- The tsconfig.json file should be in the root of the project. Let's make the file and put the following in it:

```
{
   "compilerOptions": {
      "experimentalDecorators": true,
      "emitDecoratorMetadata": true,
      "module": "commonjs",
      "target": "es5",
      "sourceMap": true,
      "outDir": "output",
      "watch": true
   }
}
```

- Now to make the tasks.json file, open the prompt with command + shift
   + p and type:
  - > configure task runner
- Then put the following in the file and save the file:

```
{
  "version": "0.1.0",
  "command": "tsc",
  "showOutput": "silent",
  "isShellCommand": true,
  "problemMatcher": "$tsc"
}
```

• The last thing that we need to set up is the debugger, i.e.launch.json file. Right click on the .vscode folder in the file navigator and make a new file called launch.json and put in the following:

- After you save the file, you should be able to see the debugger in the debugger dropdown options.
- Now, we are ready to make the main.ts file in the root of the project:

```
main.ts
```

```
console.log('hello');
```

Now you can start the task to watch the files and compile as you work.
 Open the prompt with command + shift + p and type:

```
> run build tasks
```

you can also use the command + shift + b keyboard shortcut instead. This will start the debugger and watch the files. After making a change to main.ts, you should be able to see the output in the output folder.

 Now that the build task is running, we can put a breakpoint anywhere in our typescript code. Lets add some more code to the main file and use the debugger:

```
let a = 2;
let b = 3;
let c = 4;
```

- Then click on the margin of line two for example to add a breakpoint. Then open the debugger tab to run the debugger and you should see that the program will stop at the breakpoint and you can step over or into the line.
- To stop the task you can terminate it. Open the prompt and type:
  - > terminate running task

## 2.3 Running VSCode from the Terminal

If you want to run VSCode from the terminal, you can follow the guide on VSCode's website. Below is the summary of the guide:

#### **MAC**

Add the following to your "bash" file:

```
function code () { VSCODE_CWD="$PWD" open -n -b "com.microsoft.VSCode" --args $*; }
```

#### Linux

```
sudo ln -s /path/to/vscode/Code /usr/local/bin/code
```

#### Windows

You might need to log off after the installation for the change to the PATH environmental variable to take effect.

### 2.4 Debugging App from VSCode

The "vscode-chrome-debug" extension allows you to attach VSCode to a running instance of chrome. This makes it very convenient because you can put breakpoints in your TypeScript code and run the debugger to debug your app. Let's get started.

In order to install the extension open the prompt in VSCode with command
 + shift + p and type:

```
> install extension
```

hit enter and then type:

```
debugger for chrome
```

Then just click on the result to install the extension. Restart VSCode when you are prompted.

• After installing the extension, we need to update or create a launch.json file for debugging. You can create one in the .vscode folder. After you created the file, put in the following:

```
{
  "version": "0.1.0",
  "configurations": [
    {
        "name": "Launch Chrome Debugger",
        "type": "chrome",
        "request": "launch",
        "url": "http://localhost:8080",
        "sourceMaps": true,
        "webRoot": ".",
        "runtimeExecutable": "/Applications/Google Chrome.app/Contents/MacOS/Google
        "runtimeArgs": ["--remote-debugging-port=9222", "--incognito"]
    }
]
```

Depending on your platform you need to change the runtimeExecutable path to Chrome's executable path. After configuring the debugger you need to have a server running serving the app. You can change the url value accordingly. Also make sure that the webRoot path is set to the root of your web server.

- After that it is a good idea to close all the instances of chrome. Then, put
  a breakpoint in your code and run the debugger. If everything is set up
  correctly, you should see an instance of chrome running in incognito mode.
  To trigger the breakpoint, just reload the page and you should be able to
  see the debugger paused at the breakpoint.
- Also make sure that you have the compiler running so that you can use the JavaScript output and the sourcemaps to use the debugger. See the TypeScript and VSCode set up for more details.

## 3 TypeScript Crash-course

## 3.1 Installing TypeScript

You can install the TypeScript compiler with node:

```
npm i typescript -g
```

Then to verify that it is installed, run tsc -v to see the version of the compiler. You will get an output like this:

```
message TS6029: Version 1.7.5
```

In addition to the compiler, we also need to install the TypeScript Definition manager for DefinitelyTyped (tsd). You can install tsd with:

```
npm i tsd -g
```

Using TSD, you can search and install TypeScript definition files directly from the community driven DefinitelyTyped repository. To verify that tsd is installed, run tsd with the version flag:

```
1 tsd --version
```

You should get an output like this:

```
>> tsd 0.6.5
```

After tsd and tsc are installed, we can compile a hello world program:

- make a file called hello.ts on your desktop:
- touch ~/Desktop/hello.ts
- Then, put some TypeScript code in the file:

```
echo "const adder = (a: number, b: number): number => a + b;" > ~/Desktop/hello.ts
```

- Then you can compile the file to JavaScript:
- tsc ~/Desktop/hello.ts
- It should output a file in Desktop/hello.js:

```
var adder = function (a, b) { return a + b; };
```

Now that your TypeScript compiler setup, we can move on to configuring Visual Studio Code.

### 3.2 Types and the Basics

There are 7 types in TypeScript:

```
boolean: var isDone: boolean = false;
number: var height: number = 6;
string: var name: string = "bob";
array: var list:number[] = [1, 2, 3]; also var list:Array<number> = [1, 2, 3];
enum: enum Color {Red, Green, Blue};
any: var notSure: any = 4;
void: function hello(): void { console.log('hello'); }
```

#### 3.3 Interface

- An Interface is defined using the interface keyword
- Interfaces are used only during compilation time to check types
- By convention, interface definitions start with an I, e.g.: IPoint
- Interfaces are used in classical object oriented programming as a design tool
- Interfaces don't contain implementations
- They provide definitions only
- When an object implements an interface, it must adhere to the contract defined by the interface
- An interface defines what properties and methods an object must implement
- If an object implements an interface, it must adhere to the contract. If it doesn't the compiler will let us know.
- Interfaces also define custom types

#### 3.3.1 Basic Interface

Below is an example of an Interface that defines two properties and three methods that implementers should provide implementations for:

```
interface IMyInterface {
   // some properties
   id: number;
   name: string;

   // some methods
   method(): void;
   methodWithReturnVal():number;
   sum(nums: number[]):number;
}
```

Using the interface above we can create an object that adheres to the interface:

```
let myObj: IMyInterface = {
  id: 2,
  name: 'some name',
```

```
method() { console.log('hello'); },
methodWithReturnVal () { return 2; },
sum(numbers) {
   return numbers.reduce( (a,b) => { return a + b } );
}

}
```

Notice that we had to provide values to **all** the properties defined by the Interface, and the implementations for **all** the methods defined by the Interface.

And then of course you can use your object methods to perform operations:

```
let sum = myObj.sum([1,2,3,4,5]); // -> 15
```

#### 3.4 Classes

- Classes are heavily used in classical object oriented programming
- It defines what an object is and what it can do
- A class is defined using the class keyword followed by a name
- By convention, the name of the class start with an uppercase letter
- A class can be used to create multiple objects (instances) of the same class
- An object is created from a class using the new keyword
- A class can have a constructor which is called when an object is made from the class
- Properties of a class are called instance variables and its functions are called the class methods
- Access modifiers can be used to make them public or private
- The instance variables are attached to the instance itself but not the prototype
- Methods however are attached to the prototype object as opposed to the instance itself
- Classes can inherit functionality from other classes, but you should favor composition over inheritance or make sure you know when to use it
- Classes can implement interfaces

Let's make a class definition for a car and incrementally add more things to it.

#### 3.4.1 Adding an Instance Variable

The Car class definition can be very simple and can define only a single instance variable that all cars can have:

```
class Car {
distance: number;
}
```

- Car is the name of the class, which also defines the custom type Car
- distance is a property that tracks the distance that car has traveled
- Distance is of type number and only accepts number type.

Now that we have the definition for a car, we can create a car from the definition:

```
let myCar:Car = new Car();
myCar.distance = 0;
```

- myCar: Car means that myCar is of type Car
- new Car() creates an instance from the Car definition.
- myCar.distance = 0 sets the initial value of the distance to 0 for the newly created car

#### 3.4.2 Adding a Method

So far our car doesn't have any definitions for any actions. Let's define a move method that all the cars can have:

```
class Car {
distance: number;
move():void {
this.distance += 1;
};
};
```

 move():void means that move is a method that does not return any value, hence void.

- The body of the method is defined in { }
- this refers to the instance, therefore this.distance points to the distance property defined on the car instance.
- Now you can call the move method on the car instance to increment the distance value by 1:

```
myCar.move();
console.log(myCar.distance) // -> 1
```

#### 3.4.3 Adding a constructor

A constructor is a special method that gets called when an instance is created from a class. Let's add a constructor to the Car class that initializes the distance value to 0. This means that all the cars that are crated from this class, will have their distance set to 0 automatically:

```
class Car {
distance: number;
constructor () {
this.distance = 0;
};
move():void {
this.distance += 1;
};
}
```

- constructor() is called automatically when a new car is created
- The body of the constructor is defined in the { }

So now when we create a car, the distance property is automatically set to 0.

#### 3.4.4 Using Access Modifiers

If you wanted to tell the compiler that the distance variable is private and can only be used by the object itself, you can use the private modifier before the name of the property:

```
class Car {
private distance: number;
constructor () {

...
};
...
};
```

Access modifiers can be used in different places. Check out the access modifiers chapter for more details.

#### 3.4.5 Implementing an Interface

Classes can implement one or multiple interfaces. We can make the Car class implement two interfaces:

#### interfaces

```
interface ICarProps {
   distance: number;
}
interface ICarMethods {
   move():void;
}
```

Making the Car class implement the interfaces:

```
class Car implements ICarProps, ICarMethods {
    distance: number;
    constructor () {
        this.distance = 5;
    };
    move():void {
        this.distance += 1;
    };
}
```

The above example is silly, but it shows the point that a class can implement one or more interfaces. Now if the class does not provide implementations for any of the interfaces, the compiler will complain. For example, if we leave out the distance instance variable, the compiler will print out the following error:

error TS2420: Class 'Car' incorrectly implements interface 'ICarProps'. Property 'distance' is missing in type 'Car'.

## 4 Hello Angular

In this section we are going to write a simple HelloAngular component, compile it and run it in the browser. In addition, we will configure VSCode to build the TypeScript files as we go.

### 4.1 Project Files

The project files for this chapter are in angular2-intro/code/hello-angular

You can either follow along or just look at the final result. As always, the node\_modules folder is not included. You would have to install it with npm i in the project folder:

cd angular2-intro/code/hello-angular && npm i

## 4.2 Getting Started

Make a folder on your desktop called hello-angular and navigate to it:

```
nkdir ~/Desktop/hello-angular && cd $_
```

Start npm in this folder with npm init and accept all the defaults. After that, install the dependencies with:

```
npm i angular2 rxjs -S
```

Then install the "devDependencies":

```
npm i systemjs -D
```

After all the dependencies are installed, start VSCode in this folder with code .

Then create a index.html file in the root of the project and put in the following:

#### index.html

```
<html>
   <head>
     <title>Hello Angular</title>
     <script src="node_modules/angular2/bundles/angular2-polyfills.js"></script>
     <script src="node_modules/systemjs/dist/system.src.js"></script>
     <script src="node_modules/rxjs/bundles/Rx.js"></script>
     <script src="node_modules/angular2/bundles/angular2.dev.js"></script>
     <!-- add systemjs settings later -->
10
11
   </head>
13
  <body>
    <!-- add app stuff later -->
15
  </body>
17
  </html>
```

This loads all the necessary scripts that we need to run Angular in the browser.

## 4.3 Making the Component

Let's start by making the main.ts file in the root of the project. In this file we are going to define the main component called HelloAngular and then bootstrap the app with it:

```
main.ts
```

```
import {Component, OnInit } from 'angular2/core';
import {bootstrap} from 'angular2/platform/browser';

@Component({
    selector: 'app',
    template: `<h1> hello angular </h1> `
});

class HelloAngular implements OnInit {
    constructor() { console.log('constructor called'); }
    ngOnInit() { console.log('component initialized'); }
}

bootstrap(HelloAngular, []);
```

- On line 1 we are importing the component meta data (annotation) and the onInit interface.
- On line 2 we are loading the bootstrap method that bootstraps the app given a component.
- On line 4, we are defining a component using the component annotation. The @component is technically a class decorator because it precedes the HelloAngular class definition.
- On line 5, we are telling angular to look out for the app tag. So when Angular looks at the html and comes across the <app></app> tag, it is going to load the template (on line 6) and instantiates the class for it (defined on line 9).
- On line 9, we are defining a class called HelloAngular that defines the logic of the component. And for fun, we are implementing the OnInit interface to log something to the console when the component is ready with its data. We will learn more about the lifeCycle hooks later.
- Last but not least, we call the bootstrap method with the HelloAngular class as the first argument to bootstrap the app with the HelloAngular component.

### 4.4 Compiling the Component

Now we need to compile the file to JavaScript. We can do it from the terminal, but let's stick to VSCode. In order to that, we need to make two config files:

- 1. First is the standard tsconfig.json file
- 2. And the tasks.json file for VSCode to do the compiling

Create the tsconfig.json file in the root of the project and put in the following:

#### tsconfig.json

```
{
     "compilerOptions": {
       "target": "es5",
       "module": "system",
       "moduleResolution": "node",
       "sourceMap": true,
       "emitDecoratorMetadata": true,
       "experimentalDecorators": true,
       "removeComments": false,
       "noImplicitAny": false,
       "outDir": "output",
       "watch": true
12
     },
     "exclude": [
14
       "node_modules"
16
   }
17
```

Then create the tasks.json in the .vscode folder in the root of the project and put in the following:

#### .vscode/tasks.json

```
1 {
2 "version": "0.1.0",
```

```
"command": "tsc",
"showOutput": "silent",
"isShellCommand": true,
"problemMatcher": "$tsc"
"]
```

- Now we can build the TypeScript files as we work. We just need to start the build task with command + shift + b or using the prompt. If you want to use the prompt do the following:
  - Use command + shift + p to open the prompt
  - Then, type > run build task and hit enter to start the build task.
- After you run the build task, you should see an output file generated with main.js and the source maps in it.
- The task is watching the files and compiling as you go. To stop the task, open the prompt and type:
  - > terminate running task

## 4.5 Loading the Component

After compiling the component, we need to load it to the index.html file with Systemjs. Open the index.html file and replace <!-- add systemjs settings later --> with the following:

Now we can use our component in the body of the html:

It is finally time to serve the app. You can serve the app in the current directory using the live-server:

```
1 live-server.
```

If everything is wired up correctly, you should be able to see the following:

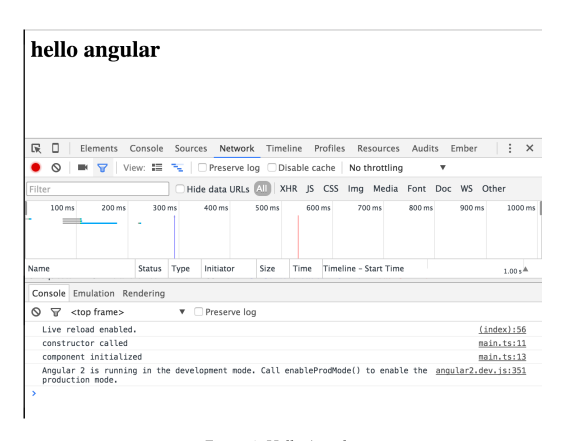


Figure 1: Hello Angular