Components

Components are at the heart of Angular. The main idea is that you break down your application into different cohesive components and let the components handle the rest. Every component has a controller defined by a class and a template defined by html. In addition, a component's job is to enable the user experience and delegate everything non-trivial to services.

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.

Note that there is a lot to talk about components. We are going dive into components a lot more in later chapters, but for now let's just keep things simple.

Project Files

The project files for this chapter are in

angular2-intro/project-files/angular-examples/basic-component You can either follow along or just look at the final result

In order to run the project files, please refer to the Using Angular Project Files section.

Getting Started

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

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

Start npm in this folder with <code>npm init</code> and accept all the defaults.

After that, add the dependencies and devDependencies field to your package.json file:

```
1 "dependencies": {
2    "angular2": "^2.0.0-beta.1",
3    "es6-promise": "^3.0.2",
```

```
4  "es6-shim": "^0.33.3",
5  "reflect-metadata": "0.1.2",
6  "rxjs": "5.0.0-beta.0",
7  "zone.js": "0.5.10"
8  },
9  "devDependencies": {
10  "systemjs": "^0.19.16"
11 }
```

your package.json file should look something like the following:

```
2
     "name": "hello-angular",
     "version": "1.0.0",
3
     "description": "",
4
5
     "main": "index.js",
     "scripts": {
6
       "test": "echo \"Error: no test specified\" && exit 1"
8
     "author": "Stealth <st32lth@gmail.com> (http://github.com/st32lth)",
9
     "license": "ISC",
10
     "dependencies": {
11
       "angular2": "^2.0.0-beta.1",
12
13
       "es6-promise": "^3.0.2",
       "es6-shim": "^0.33.3",
       "reflect-metadata": "0.1.2",
15
      "rxjs": "5.0.0-beta.0",
16
       "zone.js": "0.5.10"
17
    },
18
     "devDependencies": {
19
20
       "systemjs": "^0.19.16"
21
  }
```

Then run npm i to install the dependencies.

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

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

index.html

```
<html>
   <head>
     <title>Hello Angular</title>
4
5
     <script src="/node modules/angular2/bundles/angular2-polyfills.js"></script</pre>
     <script src="/node modules/systemjs/dist/system.src.js"></script>
6
     <script src="/node modules/rxjs/bundles/Rx.js"></script>
7
     <script src="/node modules/angular2/bundles/angular2.dev.js"></script>
9
     <!-- add system;s settings later -->
10
11
   </head>
12
13
  <body>
14
    <!-- add app stuff later -->
  </body>
18
   </html>
```

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

Note

If you need to support older browsers, you need to include the es6-shims before everything else:

```
1 <script src="/node_modules/es6-shim/es6-shim.js"></script>
```

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:

```
import {Component, OnInit} from 'angular2/core';
   import {bootstrap} from 'angular2/platform/browser';
3
   @Component({
5
     selector: 'app',
     styles: [`h1 { line-height: 100vh; text-align: center }`],
     template: `<h1>{{ name }}</h1>`
  })
8
   class HelloAngular implements OnInit {
10
    name: string;
     constructor() { this.name = 'Hello Angular'; }
11
     ngOnInit() { console.log('component linked'); }
12
13
14
15 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 decorator. 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 <code>app</code> tag. So when Angular looks at the html and comes across the <code><app></app></code> 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 <code>HelloAngular</code> that defines the logic of the component. And for fun, we are implementing the <code>onInit</code> 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.

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",
4
       "moduleResolution": "node",
5
       "sourceMap": true,
6
       "emitDecoratorMetadata": true,
7
       "experimentalDecorators": true,
8
       "removeComments": false,
9
       "noImplicitAny": false,
10
       "outDir": "output",
11
       "watch": true
12
13
    },
     "exclude": [
14
     "node modules"
15
    - 1
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",
3 "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
```

Loading the Component

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

```
12 </script>
```

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

```
1 <body>
2 <app>Loading ...</app>
3 </body>
```

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

```
live-server .
```

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



Running a basic component in the browser

Debugging the component

You can connect chrome's debugger to VSCode using the chrome debugger extension for Visual Studio Code. See the Debuggin App from VSCode section in case you missed to install it. But, assuming that you have the extension installed, you can debug your app from VSCode. In order to do that, we need to create a launch.json file in the lovecode folder:

```
touch .vscode/launch.json
```

After you created the file, put in the following configuration in the file:

```
"type": "chrome",
          "request": "launch",
         "url": "http://127.0.0.1:8080/",
8
         "sourceMaps": true,
0
         "webRoot": ".",
10
         "runtimeExecutable": "/Applications/Google Chrome.app/Contents/MacOS/Go
11
          "runtimeArgs": [
            "--remote-debugging-port=9222",
13
14
            "--incognito"
15
17
     -1
18
```

Before running the debugger:

- Make sure that all instances of chrome are closed. It makes it easier to run the debugger from VSCode itself.
- Make sure that the runtimeExecutable path is valid. This value would be different depending on your OS.
- Make sure that the <code>url</code> value is valid as well. The <code>url</code> value has to match the path that you see when you run a server serving the files.
- Set a breakpoint on a line in main.ts file and then run the debugger under the debugger tab.

In order to run the debugger, select Launch Chrome Debugger in the dropdown under the debugger tab and either click on the play icon or hit F5 on the keyboard. After that, an instance of Chrome should be opened in incognito mode. In order to trigger the debugger just refresh the page and you should be able to see the debugger pausing in VSCode. If everything is set up correctly you should be able to see something like the following screenshot:



Debugging the app with Chrome Debugger in VSCode