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ng-book 2

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Book Revision

Revision 45 - Covers up to Angular 2 (2.3.0, 2016-12-05)

Bug Reports

If you'd like to report any bugs, typos, or suggestions just email us at: us@fullstack.io¹.

Chat With The Community!

We're experimenting with a community chat room for this book using Gitter. If you'd like to hang out with other people learning Angular 2, come join us on Gitter²!

Be notified of updates via Twitter

If you'd like to be notified of updates to the book on Twitter, follow @fullstackio3

We'd love to hear from you!

Did you like the book? Did you find it helpful? We'd love to add your face to our list of testimonials on the website! Email us at: us@fullstack.io⁴.

¹mailto:us@fullstack.io?Subject=ng-book%202%20feedback

²https://gitter.im/ng-book/ng-book

³https://twitter.com/fullstackio

⁴mailto:us@fullstack.io?Subject=ng-book%202%20testimonial



Considering Angular.JS for your next project?

- Using Angular for your Internal Tools on top of an existing API?
- Building a modern single page app, cross-device mobile app?
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- Need a project that needs to be rescued?

You don't have to do it alone, we - the authors of ng-book can help.

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5

Writing your First Angular 2 Web Application

Simple Reddit Clone

In this chapter we're going to build an application that allows the user to **post an article** (with a title and a URL) and then **vote on the posts**.

You can think of this app as the beginnings of a site like Reddit⁶ or Product Hunt⁷.

In this simple app we're going to cover most of the essentials of Angular 2 including:

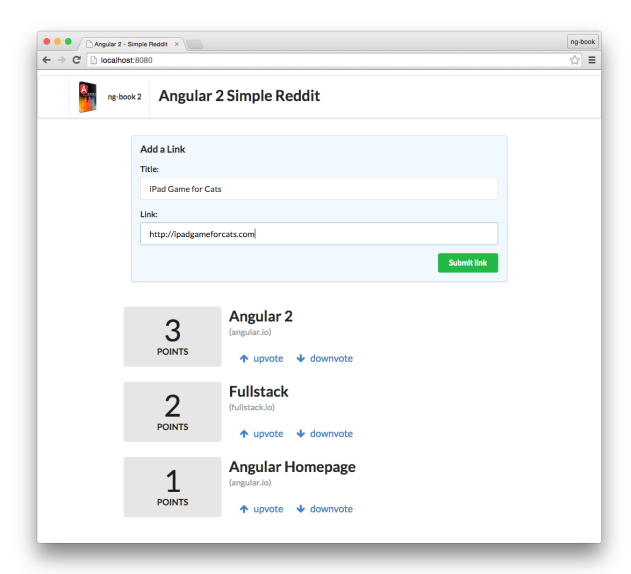
- Building custom components
- Accepting user input from forms
- Rendering lists of objects into views
- Intercepting user clicks and acting on them

By the time you're finished with this chapter you'll have a good grasp on how to build basic Angular 2 applications.

Here's a screenshot of what our app will look like when it's done:

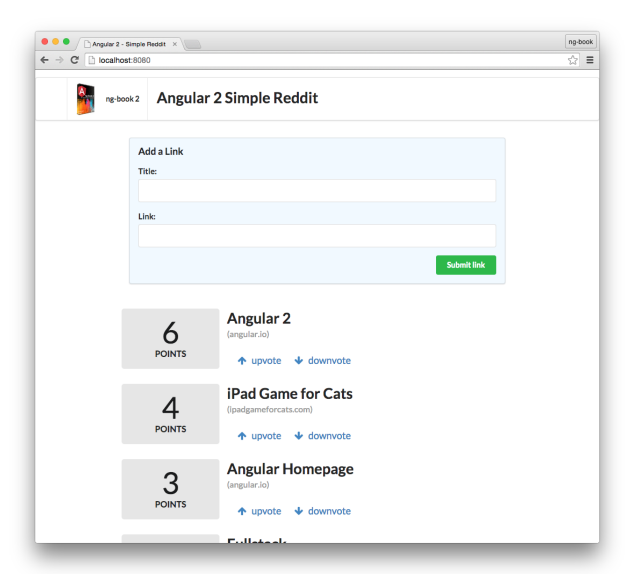
⁶http://reddit.com

⁷http://producthunt.com



Completed application

First, a user will submit a new link and after submitting the users will be able to upvote or downvote each article. Each link will have a score and we can vote on which links we find useful.



App with new article

In this project, and throughout the book, we're going to use TypeScript. TypeScript is a superset of JavaScript ES6 that adds types. We're not going to talk about TypeScript in depth in this chapter, but if you're familiar with ES5 ("normal" javascript) / ES6 (ES2015) you should be able to follow along without any problems.

We'll go over TypeScript more in depth in the next chapter. So don't worry if you're having trouble with some of the new syntax.

Getting started

TypeScript

To get started with TypeScript, you'll need to have Node.js installed. There are a couple of different ways you can install Node.js, so please refer to the Node.js website⁸ for detailed information.



Do I have to use TypeScript? No, you don't *have* to use TypeScript to use Angular 2, but you probably should. ng2 does have an ES5 API, but Angular 2 is written in TypeScript and generally that's what everyone is using. We're going to use TypeScript in this book because it's great and it makes working with Angular 2 easier. That said, it isn't strictly required.

Once you have Node.js setup, the next step is to install TypeScript. Make sure you install at least version 1.7 or greater. To install it, run the following npm command:

1 \$ npm install -g typescript



npm is installed as part of Node.js. If you don't have npm on your system, make sure you used a Node.js installer that includes it.



Windows Users: We'll be using Linux/Mac-style commands on the command line throughout this book. We'd highly recommend you install Cygwin' as it will let you run commands just as we have them written out in this book.

angular-cli

Angular provides a utility to allow users to create and manage projects from the command line. It automates tasks like creating projects, adding new controllers, etc. It's generally a good idea to use angular-cli as it will help create and maintain common patterns across our application.

To install angular-cli, just run the following command:

1 \$ npm install -g angular-cli@1.0.0-beta.18

Once it's installed you'll be able to run it from the command line using the ng command. When you do, you'll see a lot of output, but if you scroll back, you should be able to see the following:

⁸https://nodejs.org/download/

⁹https://www.cygwin.com/

- 1 \$ ng
- 2 Could not start watchman; falling back to NodeWatcher for file system events.
- 3 Visit http://ember-cli.com/user-guide/#watchman for more info.
- 4 Usage: ng <command (Default: help)>

The reason we got that huge output is because when we run ng with no arguments, it runs the default help command, which explains how to use the tool.

If you're running OSX or Linux, you probably received this line among the output:

1 Could not start watchman; falling back to NodeWatcher for file system events.

This means that we don't have a tool called **watchman** installed. This tool helps angular-cli when it needs to monitor files in your filesystem for changes. If you're running OSX, it's recommended to install it using Homebrew with the following command:

1 \$ brew install watchman



If you're on OSX and got an error when running brew, it means that you probably don't have Homebrew installed. Please refer to the page http://brew.sh/ to learn how to install it and try again.

If you're on Linux, you may refer to the page https://ember-cli.com/user-guide/#watchman for more information about how to install watchman.

If you're on Windows instead, you don't need to install anything and angular-cli will use the native Node.js watcher.

And with that we have angular-cli and its dependencies installed. Throughout this chapter we're going to use this tool to create our first application.

Example Project

Now that you have your environment ready, let's start writing our first Angular application! Let's open up the terminal and run the ng new command to create a new project from scratch:

1 \$ ng new angular2_hello_world

Once you run it, you'll see the following output:

```
installing ng2
 1
 2
      create .editorconfig
 3
      create README.md
 4
      create src/app/app.component.css
 5
      create src/app/app.component.html
      create src/app/app.component.spec.ts
 6
      create src/app/app.component.ts
 8
      create src/app/app.module.ts
 9
      create src/app/index.ts
10
      create src/app/shared/index.ts
      create src/assets/.gitkeep
11
12
      create src/assets/.npmignore
13
      create src/environments/environment.dev.ts
14
      create src/environments/environment.prod.ts
15
      create src/environments/environment.ts
16
      create src/favicon.ico
17
      create src/index.html
18
      create src/main.ts
19
      create src/polyfills.ts
20
      create src/styles.css
      create src/test.ts
21
22
      create src/tsconfig.json
23
      create src/typings.d.ts
24
      create angular-cli.json
25
      create e2e/app.e2e-spec.ts
26
      create e2e/app.po.ts
      create e2e/tsconfig.json
27
28
      create .gitignore
      create karma.conf.js
29
30
      create package.json
31
     create protractor.conf.js
32
     create tslint.json
33 Successfully initialized git.
    ☐ Installing packages for tooling via npm
34
```

This will run for a while while it's installing npm dependencies. Once it finishes we'll see a success message:

1 Installed packages for tooling via npm.

There are a lot of files generated! Don't worry too much about all of them yet. We'll walk through what each one means and is used for throughout the book. For now, let's focus on getting started with Angular code.

Let's go inside the angular2_hello_world directory, which the ng command created for us and see what has been created:

```
$ cd angular2_hello_world
   $ tree -F -L 1
  --- README.md
                            // an useful README
4
   ├── angular-cli.json
                          // angular-cli configuration file
  ├─ e2e/
                           // end to end tests
6
                           // unit test configuration
   ├─ karma.conf.js
   -- node_modules/
                          // installed dependencies
   package.json
                          // npm configuration
  protractor.conf.js // e2e test configuration
10
   ├─ src/
11
                            // application source
12 └─ tslint.json
                           // linter config file
13
14 3 directories, 6 files
```

For now, the folder we're interested in is src, where our application lives. Let's take a look at what was created there:

```
1 $ cd src
 2 $ tree -F
 3
   |-- app/
        |-- app.component.css
 5
        |-- app.component.html
 7
        |-- app.component.spec.ts
      |-- app.component.ts
 9
      |-- app.module.ts
10
       |-- index.ts
   l `-- shared/
11
            `-- index.ts
12
  |-- assets/
13
  |-- environments/
   | |-- environment.dev.ts
15
        |-- environment.prod.ts
16
        `-- environment.ts
18 |-- favicon.ico
19 |-- index.html
20 |-- main.ts
21
   |-- polyfills.ts
```

```
22 |-- styles.css
23 |-- test.ts
24 |-- tsconfig.json
25 \[ -- typings.d.ts
26
27    4 directories, 18 files
```

Using your favorite text editor, let's open index.html. You should see this code:

code/first_app/angular2_hello_world/src/index.html

```
<!doctype html>
 1
 2
   <html>
   <head>
 3
 4
      <meta charset="utf-8">
 5
      <title>Angular2HelloWorld</title>
      <base href="/">
 6
 7
      <meta name="viewport" content="width=device-width, initial-scale=1">
 8
 9
      <link rel="icon" type="image/x-icon" href="favicon.ico">
   </head>
10
    <body>
11
12
      <app-root>Loading...</app-root>
13
   </body>
14
    </html>
```

Let's break it down a bit:

code/first_app/angular2_hello_world/src/index.html

If you're familiar with writing HTML file, this first part should be trivial, we're declaring the page charset, title and base href.

code/first_app/angular2_hello_world/src/index.html

If we continue to the template body, we see the following:

code/first_app/angular2_hello_world/src/index.html

The app-root tag is where our application will be rendered. We'll see this later when we inspect other parts of the source code. The text **Loading**... is a placeholder that will be displayed before our app code loads. We can use this technique to inform the user the application is still loading by using either a message like we're doing here, or a spinner or other kind of progress notification we see fit.

Writing Application Code

Running the application

Before making any changes, let's load our app from the generated application into the browser. angular-cli has a built in HTTP server that we can use to start our app. Back in the terminal, at the root of our application (for the previously generated application, this will be in the directory the generated created ./angular2_hello_world) and run:

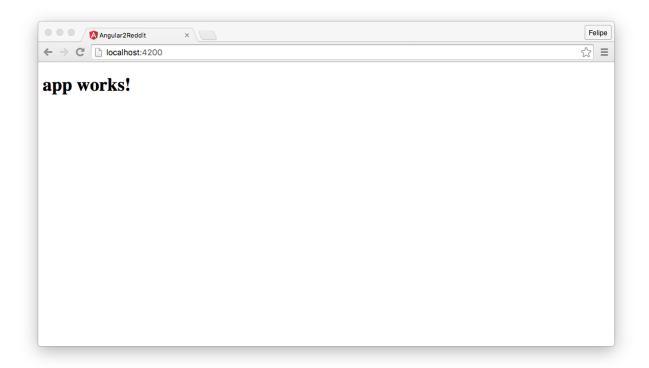
```
1  $ ng serve
2  ** NG Live Development Server is running on http://localhost:4200. **
3  // a bunch of debug messages
4
5  Build successful - 1342ms.
```

Our application is now running on localhost port 4200. Let's open the browser and visit: http://localhost:420010



Note that if for some reason port 4200 is taken it may start on another port number. Be sure to read the messages on your machine to find your exact development URL

¹⁰http://localhost:4200



Running application

Alright, now that we the setup for the application in place, and we know how to run it, it's time to start writing some code.

Making a Component

One of the big ideas behind Angular is the idea of *components*.

In our Angular apps, we write HTML markup that becomes our interactive application, but the browser understands only so many markup tags; Built-ins like <select> or <form> or <video> all have functionality defined by our browser creator.

What if we want to teach the browser new tags? What if we wanted to have a <weather> tag that shows the weather? Or what if we wanted to have a <login> tag that creates a login panel?

This is the fundamental idea behind components: we will teach the browser new tags that have custom functionality.



If you have a background in Angular 1, Components are the new version of directives.

Let's create our very first component. When we have this component written, we will be able to use it in our HTML document like so:

```
1 <app-hello-world></app-hello-world>
```

To create a new component using angular-cli, we'll use the **generate** command.

To generate the **hello-world** component, we need to run the following command:

```
1  $ ng generate component hello-world
2  installing component
3   create src/app/hello-world/hello-world.component.css
4   create src/app/hello-world/hello-world.component.html
5   create src/app/hello-world/hello-world.component.spec.ts
6   create src/app/hello-world/hello-world.component.ts
```

So how do we actually define a new Component? A basic Component has two parts:

- 1. A Component annotation
- 2. A component definition class

Let's look at the component code and then take these one at a time. Open up our first TypeScript file: src/app/hello-world/hello-world.component.ts.

$code/first_app/angular2_hello_world/src/app/hello-world/hello-world.component.ts$

```
import { Component, OnInit } from '@angular/core';
 1
 2
   @Component({
 4
      selector: 'app-hello-world',
      templateUrl: './hello-world.component.html',
 5
      styleUrls: ['./hello-world.component.css']
 6
 7
    })
    export class HelloWorldComponent implements OnInit {
 8
 9
10
      constructor() { }
11
      ngOnInit() {
12
13
      }
14
15
```



Notice that we suffix our TypeScript file with .ts instead of .js The problem is our browser doesn't know how to interpret TypeScript files. To solve this gap, the ng serve command live-compiles our .ts to a .js file automatically.

This snippet may seem scary at first, but don't worry. We're going to walk through it step by step.

Importing Dependencies

The import statement defines the modules we want to use to write our code. Here we're importing two things: Component, and OnInit.

We import Component from the module "@angular/core". The "@angular/core" portion tells our program where to find the dependencies that we're looking for. In this case, we're telling the compiler that "@angular/core" defines and exports two JavaScript/TypeScript objects called Component and OnInit.

Similarly, we import OnInit from the same module. As we'll learn later, OnInit helps us to run code when we initialize the component. For now, let's not worry about it.

Notice that the structure of this import is of the format import { things } from wherever. In the { things } part what we are doing is called *destructuring*. Destructuring is a feature provided by ES6 and TypeScript. We will talk more about it in the next chapter.

The idea with the import is a lot like import in Java or require in Ruby: we're pulling in these dependencies from another module and making these dependencies available for use in this file.

Component Annotations

After importing our dependencies, we are declaring the component:

 $code/first_app/angular2_hello_world/src/app/hello-world/hello-world.component.ts$

```
3  @Component({
4    selector: 'app-hello-world',
5    templateUrl: './hello-world.component.html',
6    styleUrls: ['./hello-world.component.css']
7  })
```

If you've been programming in JavaScript for a while then this next statement might seem a little weird:

What is going on here? If you have a Java background it may look familiar to you. These are annotations.

Angular 1's dependency injection used the annotation concept behind the scenes. Even if you're not familiar with them, annotations are a way to add functionality to code using the compiler.

We can think of annotations as **metadata added to your code**. When we use @Component on the HelloWorld class, we are "decorating" the HelloWorld as a Component.

We want to be able to use this component in our markup by using a <app-hello-world> tag. To do that we configure the @Component and specify the selector as app-hello-world.

Similar to CSS selectors, XPath, or JQuery selectors, there are lots of ways to configure a selector. Angular Components adds their own special sauce to the selector mix, and we'll cover that later on. For now, keep in mind that we're **defining a new HTML markup tag**.

The selector property here indicates which DOM element this component is going to use. This way any <app-hello-world></app-hello-world> tags that appear within a template will be compiled using this Component class and all of it's definitions within it.

Adding a template with templateUrl

In our component we are specifying a templateUrl of ./hello-world.component.html. This means that we will load our template from the file hello-world.component.html in the same directory as our component. Let's take a look at that file:

code/first app/angular2 hello world/src/app/hello-world/hello-world.component.html

Here we're defining a p tag with some basic text in the middle. When Angular loads this component it will also read from this file and use it as the template for our component.

Adding a template

We can define templates two ways, either by using the template key in our @Component object or by specifying a templateUrl.

We could add a template to our @Component by passing the template option:

Notice that we're defining our template string between backticks (` ... `). This is a new (and fantastic) feature of ES6 that allows us to do **multiline strings**. Using backticks for multiline strings makes it easy to put templates inside your code files.



Should you really be putting templates in your code files? The answer is: it depends. For a long time the commonly held belief was that you should keep your code and templates separate. While this might be easier for some teams, for some projects it adds overhead because you have switch between a lot of files.

Personally, if our templates are shorter than a page, we much prefer to have the templates alongside the code (that is, within the .ts file). When we see both the logic and the view together, it's easy to understand how they interact with one another.

The biggest drawback to mixing views and our code is that many editors don't support syntax highlighting of the internal strings (yet). Hopefully, we'll see more editors supporting syntax highlighting HTML within template strings soon.

Adding CSS Styles with styleUrls

Notice the key styleUrls:

```
styleUrls: ['./hello-world.component.css']
```

This code says that we want to use the CSS in the file hello-world.component.css as the styles for this component. Angular 2 uses a concept called "style-encapsulation" which means that styles specified for a particular component *only apply to that component*. We talk more about this in-depth later on in the book in the Styling section of Advanced Components.

For now, we're not going to use any component-local styles, so you can leave this as-is (or delete the key entirely).



You may have noticed that this key is different from template in that it accepts *an array* as it's argument. This is because we can load multiple stylesheets for a single component.

Loading Our Component

Now that we have our first component code filled out, how do we load it in our page?

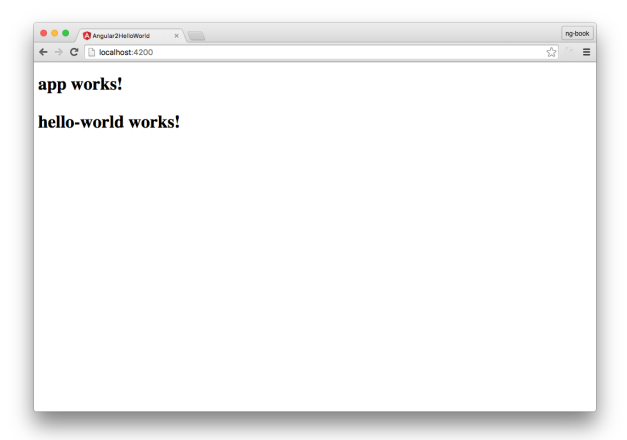
If we visit our application again in the browser, we'll see that nothing changed. That's because we only **created** the component, but we're not **using** it yet.

In order to change that, we need to add our component tag to a template that is already being rendered. Open up the file: first_app/angular2_hello_world/src/app/app.component.html

Remember that because we configured our HelloWorldComponent with the app-hello-world selector, we need to use the <app-hello-world></app-hello-world> in a template. Let's add the <app-hello-world> tag to app.component.html:

code/first_app/angular2_hello_world/src/app/app.component.html

Now refresh the page and take a look:



Hello world works

It works!

Adding Data to the Component

Right now our component renders a static template, which means our component isn't very interesting.

Let's imagine that we have an app which will show a list of users and we want to show their names. Before we render the whole list, we first need to render an individual user. So let's create a new component that will show a user's name.

To do this, we will use the ng generate command again:

1 ng generate component user-item

Remember that in order to see a component we've created, we need to add it to a template.

Let's add our app-user-item tag to app.component.html so that we can see our changes as we make them. Modify app.component.html to look like this:

code/first_app/angular2_hello_world/src/app/app.component.html

Then refresh the page and confirm that you see the user-item works! text on the page.

We want our UserItemComponent to show the name of a particular user.

Let's introduce name as a new *property* of our component. By having a name property, we will be able to reuse this component for different users (but keep the same markup, logic, and styles).

In order to add a name, we'll introduce a property on the UserItemComponent class to declare it has a local variable named name.

code/first_app/angular2_hello_world/src/app/user-item/user-item.component.ts

```
export class UserItemComponent implements OnInit {
   name: string; // <-- added name property

constructor() {
   this.name = 'Felipe'; // set the name
   }

ngOnInit() {
   }

respect class UserItemComponent implements OnInit {
   name: string; // <-- added name property

constructor() {
   this.name = 'Felipe'; // set the name
   }
}</pre>
```

Notice that we've changed two things:

1. name Property

On the UserItemComponent class we added a *property*. Notice that the syntax is new relative to ES5 Javascript. When we write name: string; it means name is the name of the attribute we want to set and string is the *type*.

The typing of the name is a feature of using TypeScript and gives some assurances of the value that it will be a string. This sets up a name property on *instances* of our UserItemComponent class and the compiler ensures that name is a string.

2. A Constructor

On the UserItemComponent class we defined a *constructor*, i.e. function that is called when we create new instances of this class.

In our constructor we can assign our name property by using this.name

When we write:

code/first_app/angular2_hello_world/src/app/user-item/user-item.component.ts

```
constructor() {
    this.name = 'Felipe'; // set the name
}
```

We're saying that whenever a new UserItemComponent is created, set the name to 'Felipe'.

Rendering The Template

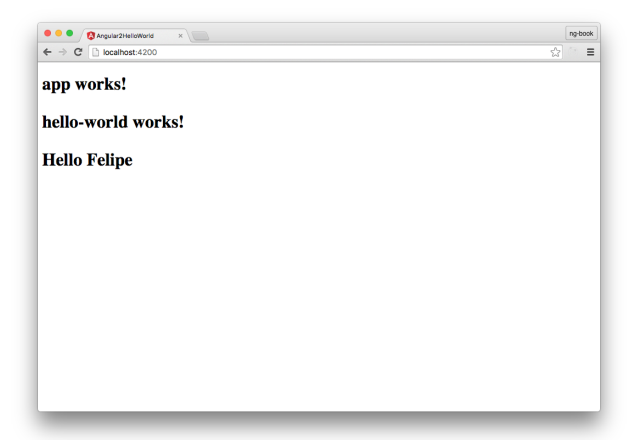
With the value filled out, we can use the templating syntax (which is two squiggly brackets {{ }}) to display the value of the variable in our template. For instance:

code/first_app/angular2_hello_world/src/app/user-item/user-item.component.html

On the template notice that we added a new syntax: {{ name }}. The brackets are called "template-tags" (or "mustache tags"). Whatever is between the template tags will be expanded as an *expression*. Here, because the template is *bound* to our Component, the name will expand to the value of this.name i.e. 'Felipe'.

Try it out

After making these changes reload the page and the page should display Hello Felipe



Application with Data

Working With Arrays

Now we are able to say "Hello" to a single name, but what if we want to say "Hello" to a collection of names?

If you've worked with Angular 1 before, you've probably used the ng-repeat directive. In Angular 2, the analogous directive is called NgFor (we use it in the markup as *ngFor, which we'll talk about soon). Its syntax is slightly different but they have the same purpose: **repeat the same markup for a collection of objects**.

Let's create a new component that will render a *list* of users. We start by generating a new component:

1 ng generate component user-list

And let's replace our <app-user-item> tag with <app-user-list> in our app.component.html file:

code/first_app/angular2_hello_world/src/app/app.component.html

In the same way that we added a name property to our UserItemComponent, let's add a names property to this UserListComponent.

However, instead of storing only a single string, let's set the type of this property to *an array of strings*. An array is notated by the [] after the type, and we can it like this:

 $code/first_app/angular2_hello_world/src/app/user-list/user-list.component.ts$

```
export class UserListComponent implements OnInit {
 8
 9
      names: string[];
10
      constructor() {
11
        this.names = ['Ari', 'Carlos', 'Felipe', 'Nate'];
12
      }
13
14
15
      ngOnInit() {
16
      }
17
18
```

The first change to point out is the new string[] property on our UserListComponent class. This syntax means that names is typed as an Array of strings. Another way to write this would be Array<string>.

We changed our constructor to set the value of this.names to ['Ari', 'Carlos', 'Felipe', 'Nate'].

Now we can update our template to render this list of names. To do this, we will use *ngFor, which will iterate over a list of items and generate a new tag for each one. Here's what our new template will look like:

code/first_app/angular2_hello_world/src/app/user-list/user-list.component.html

```
1 
2 *ngFor="let name of names">Hello {{ name }}
3
```

We updated the template with one ul and one li with a new *ngFor="let name of names" attribute. The * character and let syntax can be a little overwhelming at first, so let's break it down:

The *ngFor syntax says we want to use the NgFor directive on this attribute. You can think of NgFor akin to a for loop; the idea is that we're creating a new DOM element for every item in a collection.

The value states: "let name of names". names is our array of names as specified on the HelloWorld object. let name is called a *reference*. When we say "let name of names" we're saying loop over each element in names and assign each one to a *local* variable called name.

The NgFor directive will render one 1i tag for each entry found on the names array and declare a local variable name to hold the current item being iterated. This new variable will then be replaced inside the Hello {{ name }} snippet.



We didn't have to call the reference variable name. We could just as well have written:

But what about the reverse? Quiz question: what would have happened if we wrote:

We'd get an error because foobar isn't a property on the component.



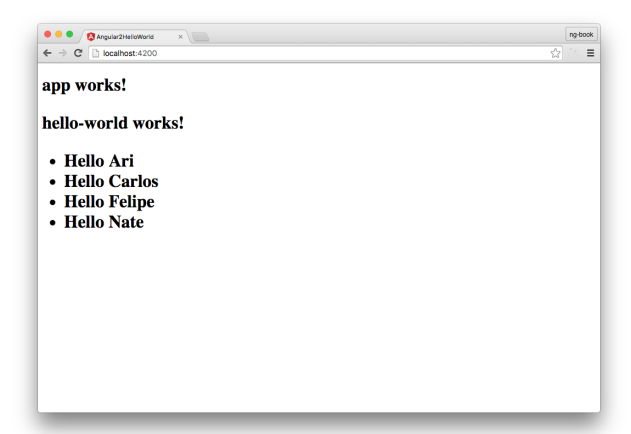
NgFor repeats the element that the ngFor is called. That is, we put it on the li tag and **not** the ul tag because we want to repeat the list element (li) and not the list itself (ul).



If you're feeling adventurous you can learn a lot about how the Angular core team writes Components by reading the source directly. For instance, you can find the source of the NgFor directive here¹¹

When we reload the page now, we'll see that we now have have one li for each string on the array:

¹¹https://github.com/angular/angular/blob/master/modules/%40angular/common/src/directives/ng_for.ts



Application with Data

Using the User Item Component

Remember that earlier we created a UserItemComponent? Instead of rendering each name within the UserListComponent, we ought to use UserItemComponent as a *child component* - that is, instead of repeating over 1i tags directly, we should let our UserItemComponent specify the template (and functionality) of each item in the list.

To do this, we need to do three things:

- 1. Configure the UserListComponent to render to UserItemComponent (in the template)
- 2. Configure the UserItemComponent to accept the name variable as an *input* and
- 3. Configure the UserListComponent template to pass the name to the UserItemComponent.

Let's perform these steps one-by-one.

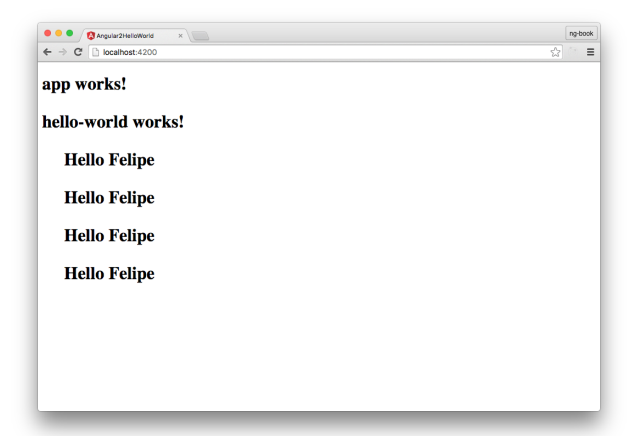
Rendering the UserItemComponent

Our UserItemComponent specifies the selector app-user-item - let's add that tag to our template. What we're going to do is replace the <1i> tag with the app-user-item tag:

code/first_app/angular2_hello_world/src/app/user-list/user-list.component.html

Notice that while we swapped out the li tag for app-user-item we left in the ngFor attribute because we *still want to loop* over the list of names.

Notice that we also removed the inner content of this template because *the component* has it's own template. If we reload our browser, this is what we will see:



Application with Data

It repeats, but something is wrong here - every name says "Felipe"! We need a way to *pass data into the child component*.

Thankfully, Angular provides a way to do this: the @Input annotation.

Accepting Inputs

Remember that in our UserItemComponent we had set this.name = 'Felipe'; in the constructor of that component. Now we need to change this component to accept a value for this property.

Here's what we need to change our UserItemComponent to:

code/first_app/angular2_hello_world/src/app/user-item/user-item.component.ts

```
1
   import {
      Component,
 2
 3
      OnInit,
                // <--- added this
      Input
 4
   } from '@angular/core';
 5
 6
 7
   @Component({
      selector: 'app-user-item',
 8
      templateUrl: './user-item.component.html',
 9
      styleUrls: ['./user-item.component.css']
10
11
    })
    export class UserItemComponent implements OnInit {
12
13
      @Input() name: string; // <-- added Input annotation</pre>
14
15
      constructor() {
16
        // removed setting name
17
      }
18
19
      ngOnInit() {
20
      }
21
22
```

Notice that we changed the name property to have an *annotation* of @Input. We talk a lot more about Inputs (and Outputs) in the next chapter, but for now, just know that this syntax allows us to pass in a value *from the parent template*.

In order to use Input we also had to add it to the list of constants in import.

Lastly, we don't want to set a default value for name so we remove that from the 'constructor.

So now that we have a name Input, how do we actually use it?

Passing an Input value

To pass values to a component we use the *bracket* [] syntax in our template - let's take a look at our updated template:

 $code/first_app/angular2_hello_world/src/app/user-list/user-list.component.html$

Notice that we've added a new attribute on our app-user-item tag: [name] = "name" - in Angular when we add an attribute in brackets like [foo] we're saying we want to pass a value to the *input* named foo on that component.

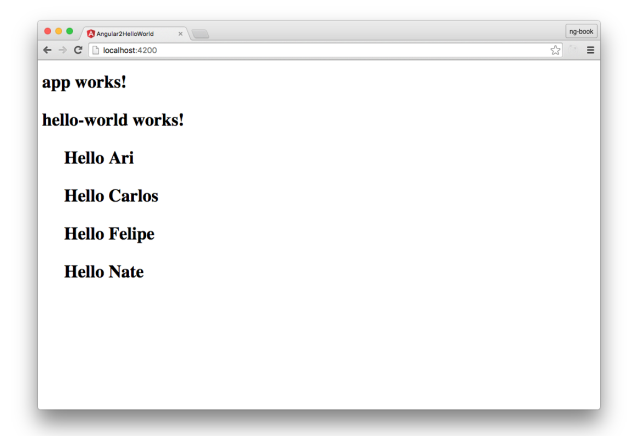
In this case notice that the name on the right-hand side comes from the let name ... statement in ngFor. That is, consider if we had this instead:

The [name] part designates the Input on the UserItemComponent. Notice that were *not* passing the literal string "individualUserName" instead we're passing the *value* of individualUserName, which is each element of names.

We talk more about inputs and outputs in detail in the next chapter. For now, know that we're:

- 1. Iterating over names
- 2. Creating a new UserItemComponent for each element in names and
- 3. Passing the value of that name into the name Input property on the UserItemComponent

Now rendering our list of names is working!



Application with Names Working

Congratulations! You've built your first Angular app with components!

Of course, this app is very simple and we'd like to build much more sophisticated applications. Don't worry, in this book we'll show you how to become an expert writing Angular apps. In fact, in this chapter we're going to build a voting-app (think Reddit or Product Hunt). This app will feature user interaction, and even more components!

But before we start building a new app, let's take a closer look at how Angular apps are bootstrapped.

Bootstrapping Crash Course

Every app has a main entry point. This application was built using angular-cli which is built on a tool called webpack. You don't have to understand webpack to use Angular, but it is helpful to understand the flow of how your application boots.

We run this app by calling the command:

1 ng serve

ng will look at the file angular-cli.json to find the entry point to our app. Let's trace how ng finds the components we just built.

At a high level, it looks like this:

- angular-cli.json specifies a "main" file, which in this case is main.ts
- main.ts is the entry-point for our app and it *bootstraps* our application
- The bootstrap process boots an Angular module we haven't talked about modules yet, but we will in a minute
- We use the AppModule to bootstrap the app. AppModule is specified in src/app/app.module.ts
- AppModule specifies which component to use as the top-level component. In this case it is AppComponent
- AppComponent has <app-user-list> tags in the template and this renders our list of users.

We'll talk about this process more later in the book, but for now the thing I want to focus on is the Angular module system: NgModules.

Angular also has a powerful concept of *modules*. When you boot an Angular app, you're not booting a component directly, but instead you create an NgModule which points to the component you want to load.

Let's a look at the code:

 $code/first_app/angular2_hello_world/src/app/app.module.ts$

```
@NgModule({
11
12
      declarations: [
13
        AppComponent,
14
        HelloWorldComponent,
15
        UserItemComponent,
        UserListComponent
16
17
      ],
18
      imports: [
        BrowserModule,
19
20
        FormsModule,
21
        HttpModule
22
      ],
23
      providers: [],
      bootstrap: [AppComponent]
24
25
    })
    export class AppModule { }
26
```

The first thing we see is an @NgModule annotation. Like all annotations, this @NgModule(...) code adds metadata to the class immediately following (AppModule).

Our @NgModule annotation has three keys: declarations, imports, and bootstrap.

declarations specifies the components that are **defined in this module**. You may have noticed that when we used ng generate it automatically added our components to this list! This is an important idea in Angular:

You have to declare components in a NgModule before you can use them in your templates.

imports describes which *dependencies* this module has. We're creating a browser app, so we want to import the BrowserModule.

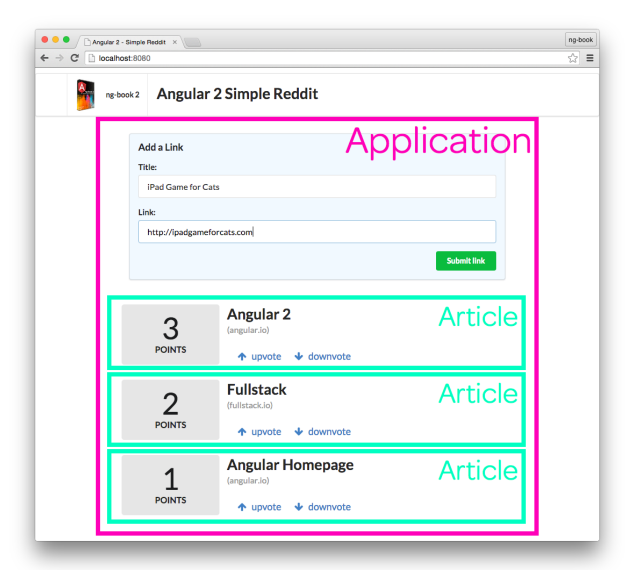
bootstrap tells Angular that when this module is used to bootstrap an app, we need to load the AppComponent component as the top-level component.



We talk more about NgModules in the section on NgModules

Expanding our Application

Now that we know how to create a basic application, let's build our Reddit clone. Before we start coding, it's a good idea to look over our app and break it down into its logical components.



Application with Data

We're going to make two components in this app:

- 1. The overall application, which contains the form used to submit new articles (marked in magenta in the picture).
- 2. Each article (marked in mint green).



In a larger application, the form for submitting articles would probably become its own component. However, having the form be its own component makes the data passing more complex, so we're going to simplify in this chapter and only have two components.

For now, we'll just make two components, but we'll learn how to deal with more sophisticated data architectures in later chapters of this book.

But first thing's first, let's generate a new application by running the same **ng new** command we ran before to create a new application passing it the name of the app we want to create (here, we'll create an application called angular2_reddit):

1 ng new angular2_reddit



We provide a completed version of our angular2_reddit in the example code download

Adding CSS

First thing we want to do is add some CSS styling so that our app isn't completely unstyled.



If you're building your app from scratch, you'll want to copy over a few files from our completed example in the first_app/angular2_reddit folder.

Copy:

- src/index.html
- src/styles.css
- src/app/vendor
- src/assets/images

into your application's folder.

For this project we're going to be using Semantic-UI¹² to help with the styling. Semantic-UI is a CSS framework, similar to Zurb Foundation¹³ or Twitter Bootstrap¹⁴. We've included it in the sample code download so all you need to do is copy over the files specified above.

The Application Component

Let's now build a new component which will:

- 1. store our current list of articles
- 2. contain the form for submitting new articles.

We can find the main application component on the src/app/app.component.ts file. Let's open this file. Again, we'll see the same initial contents we saw previously.

¹²http://semantic-ui.com/

¹³http://foundation.zurb.com

¹⁴http://getbootstrap.com

code/first_app/angular2_reddit/src/app/app.component.ts

```
import { Component } from '@angular/core';
1
2
   @Component({
3
      selector: 'app-root',
4
5
      templateUrl: './app.component.html',
      styleUrls: ['./app.component.css']
6
7
   })
   export class AppComponent {
9
    title = 'app works!';
10
```

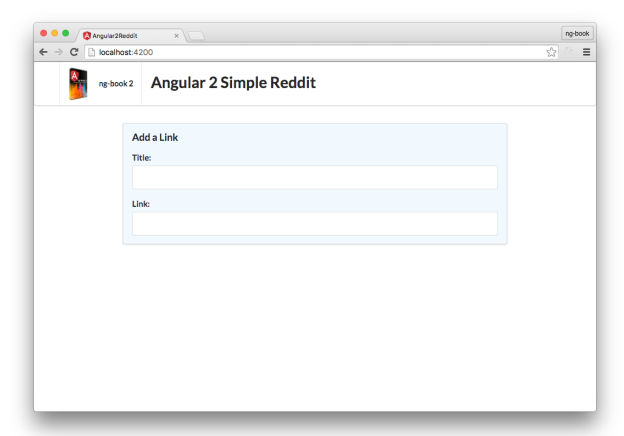
Let's change the template a bit to include a form for adding links. We'll use a bit of styling from the semantic-ui package to make the form look a bit nicer:

code/first_app/angular2_reddit/src/app/app.component.html

```
<form class="ui large form segment">
1
      <h3 class="ui header">Add a Link</h3>
2
3
 4
      <div class="field">
5
        <label for="title">Title:</label>
        <input name="title">
6
7
      </div>
      <div class="field">
8
        <label for="link">Link:</label>
9
10
        <input name="link">
11
      </div>
12
    </form>
```

We're creating a template that defines two input tags: one for the title of the article and the other for the link URL.

When we load the browser you should see the rendered form:



Form

Adding Interaction

Now we have the form with input tags but we don't have any way to submit the data. Let's add some interaction by adding a submit button to our form.

When the form is submitted, we'll want to call a function to create and add a link. We can do this by adding an interaction event on the <button /> element.

We tell Angular we want to respond to an event by surrounding the event name in parenthesis (). For instance, to add a function call to the <button /> onClick event, we can pass it through like so:

Now, when the button is clicked, it will call a function called addArticle(), which we need to define on the AppComponent class. Let's do that now:

code/first_app/angular2_reddit/src/app/app.component.ts

```
export class AppComponent {
   addArticle(title: HTMLInputElement, link: HTMLInputElement): boolean {
    console.log(`Adding article title: ${title.value} and link: ${link.value}`);
   return false;
}
```

With the addArticle() function added to the AppComponent and the (click) event added to the <button /> element, this function will be called when the button is clicked. Notice that the addArticle() function can accept two arguments: the title and the link arguments. We need to change our template button to pass those into the call to the addArticle().

We do this by populating a *template variable* by adding a special syntax to the input elements on our form. Here's what our template will look like:

code/first_app/angular2_reddit/src/app/app.component.html

```
<form class="ui large form segment">
 1
 2
      <h3 class="ui header">Add a Link</h3>
      <div class="field">
 4
 5
        <label for="title">Title:</label>
        <input name="title" #newtitle> <!-- changed -->
 6
      </div>
      <div class="field">
 8
 9
        <label for="link">Link:</label>
        <input name="link" #newlink> <!-- changed -->
10
      </div>
11
12
13
      <!-- added this button -->
      <button (click)="addArticle(newtitle, newlink)"</pre>
14
               class="ui positive right floated button">
15
16
        Submit link
17
      </button>
18
19
    </form>
```

Notice that in the input tags we used the # (hash) to tell Angular to assign those tags to *a local variable*. By adding the #title and #link to the appropriate <input /> elements, we can **pass them as variables** into the addArticle() function on the button!

To recap what we've done, we've made **four** changes:

- 1. Created a button tag in our markup that shows the user where to click
- 2. We created a function named addArticle that defines what we want to do when the button is clicked
- 3. We added a (click) attribute on the button that says "call the function addArticle when this button is pressed".
- 4. We added the attribute #newtitle and #newlink to the <input> tags

Let's cover each one of these steps in reverse order:

Binding inputs to values

Notice in our first input tag we have the following:

```
1 <input name="title" #newtitle>
```

This markup tells Angular to *bind* this <input> to the variable newtitle. The #newtitle syntax is called a *resolve*. The effect is that this makes the variable newtitle available to the expressions within this view.

newtitle is now an **object** that represents this input DOM element (specifically, the type is HTMLInputElement). Because newtitle is an object, that means we get the value of the input tag using newtitle.value.

Similarly we add #newlink to the other <input> tag, so that we'll be able to extract the value from it as well.

Binding actions to events

On our button tag we add the attribute (click) to define what should happen when the button is clicked on. When the (click) event happens we call addArticle with two arguments: newtitle and newlink. Where did this function and two arguments come from?

- 1. addArticle is a function on our component definition class AppComponent
- 2. newtitle comes from the resolve (#newtitle) on our <input> tag named title
- 3. newlink comes from the resolve (#newlink) on our <input> tag named link

All together:



The markup class="ui positive right floated button" comes from Semantic UI and it gives the button the pleasant green color.

Defining the Action Logic

On our class AppComponent we define a new function called addArticle. It takes two arguments: title and link. Again, it's important to realize that title and link are both **objects** of type HTMLInputElement and *not the input values directly*. To get the value from the input we have to call title.value. For now, we're just going to console.log out those arguments.

code/first_app/angular2_reddit/src/app/app.component.ts

```
addArticle(title: HTMLInputElement, link: HTMLInputElement): boolean {
console.log(`Adding article title: ${title.value} and link: ${link.value}`);
return false;
}
```

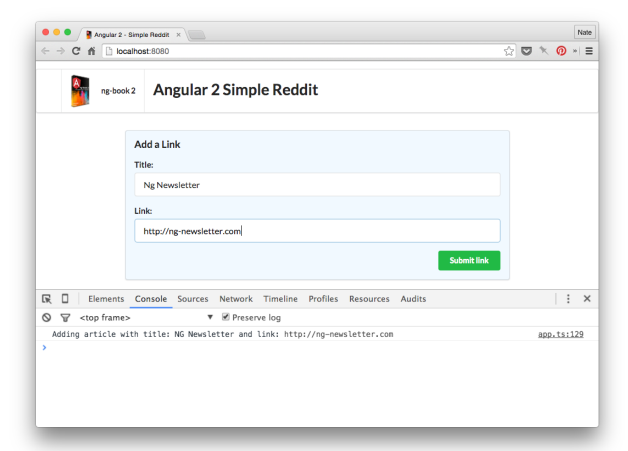


Notice that we're using backtick strings again. This is a really handy feature of ES6: backtick strings will expand template variables!

Here we're putting \${title.value} in the string and this will be replaced with the value of title.value in the string.

Try it out!

Now when you click the submit button, you can see that the message is printed on the console:



Clicking the Button

Adding the Article Component

Now we have a form to submit new articles, but we aren't showing the new articles anywhere. Because every article submitted is going to be displayed as a list on the page, this is the perfect candidate for a new component.

Let's create a new component to represent the individual submitted articles.



A reddit-article

For that, let's use the ng tool to generate a new component:

ng generate component article

We have three parts to defining this new component:

- 1. Define the ArticleComponent view in the template
- 2. Define the ArticleComponent properties by annotating the class with @Component
- 3. Define a component-definition class (ArticleComponent) which houses our component logic

Let's talk through each part in detail:

Creating the ArticleComponent template

We define the template using the file article.component.html:

 $code/first_app/angular2_reddit/src/app/article/article.component.html$

```
<div class="four wide column center aligned votes">
 1
 2
      <div class="ui statistic">
       <div class="value">
 3
         {{ votes }}
 4
 5
       </div>
       <div class="label">
 6
         Points
 8
       </div>
 9
      </div>
10 </div>
    <div class="twelve wide column">
      <a class="ui large header" href="{{ link }}">
12
13
       {{ title }}
14
      </a>
15
      class="item">
16
          <a href (click)="voteUp()">
17
           <i class="arrow up icon"></i></i>
18
19
             upvote
           </a>
20
       21
        class="item">
22
23
         <a href (click)="voteDown()">
           <i class="arrow down icon"></i></i></or>
24
25
           downvote
26
         </a>
```

There's a lot of markup here, so let's break it down:



A Single reddit-article Row

We have two columns:

- 1. the number of votes on the left and
- 2. the article information on the right.

We specify these columns with the CSS classes four wide column and twelve wide column respectively (remember that these come from SemanticUI's CSS).

We're showing votes and the title with the template expansion strings {{ votes }} and {{ title }}. The values come from the value of votes and title property of the ArticleComponent class, which we'll define in a minute.

Notice that we can use template strings in **attribute values**, as in the href of the a tag: href="{{ link }}". In this case, the value of the href will be dynamically populated with the value of link from the component class

On our upvote/downvote links we have an action. We use (click) to bind voteUp()/voteDown() to their respective buttons. When the upvote button is pressed, the voteUp() function will be called on the ArticleComponent class (similarly with downvote and voteDown()).

Creating the ArticleComponent

```
@Component({
    selector: 'app-article',
    templateUrl: './article.component.html',
    styleUrls: ['./article.component.css'],
    host: {
        class: 'row'
    }
}
```

First, we define a new Component with @Component. The selector says that this component is placed on the page by using the tag <app-article> (i.e. the selector is a tag name).

So the most essential way to use this component would be to place the following tag in our markup:

```
1 <app-article>
2 </app-article>
```

These tags will remain in our view when the page is rendered.

We want each app-article to be on its own row. We're using Semantic UI, and Semantic provides a CSS class for rows¹⁵ called row.

In Angular, a component *host* is **the element this component is attached to**. You'll notice on our @Component we're passing the option: host: { class: 'row' }. This tells Angular that on the **host element** (the app-article tag) we want to set the class attribute to have "row".



Using the host option is nice because it means we can encapsulate the app-article markup within our component. That is, we don't have to both use a app-article tag and require a class="row" in the markup of the parent view. By using the host option, we're able to configure our host element from within the component.

Creating the ArticleComponent Definition Class

Finally, we create the ArticleComponent definition class:

¹⁵http://semantic-ui.com/collections/grid.html

```
export class ArticleComponent implements OnInit {
11
12
      votes: number;
      title: string;
13
14
      link: string;
15
16
      constructor() {
17
        this.title = 'Angular 2';
        this.link = 'http://angular.io';
18
19
        this.votes = 10;
      }
20
21
22
      voteUp() {
23
        this.votes += 1;
24
      }
25
26
      voteDown() {
27
        this.votes -= 1;
28
29
      ngOnInit() {
30
31
32
33
```

Here we create three properties on ArticleComponent:

- 1. votes a number representing the sum of all upvotes, minus the downvotes
- 2. title a string holding the title of the article
- 3. link a string holding the URL of the article

In the constructor() we set some default attributes:

```
constructor() {
    this.title = 'Angular 2';
    this.link = 'http://angular.io';
    this.votes = 10;
}
```

And we define two functions for voting, one for voting up voteUp and one for voting down voteDown:

code/first_app/angular2_reddit/src/app/article/article.component.ts

```
22  voteUp() {
23    this.votes += 1;
24  }
25  
26  voteDown() {
27    this.votes -= 1;
28  }
```

In voteUp we increment this .votes by one. Similarly we decrement for voteDown.

Using the app-article Component

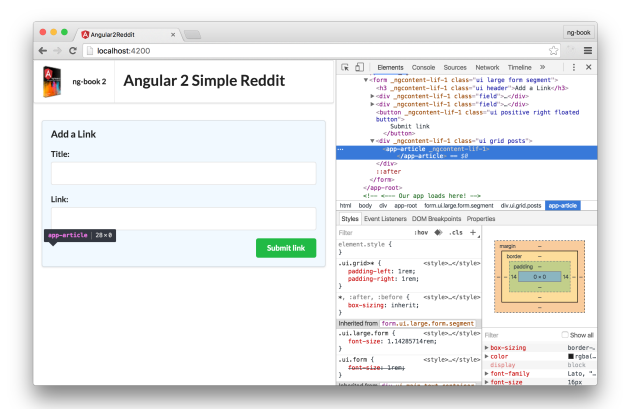
In order to use this component and make the data visible, we have to add a <app-article></app-article> tag somewhere in our markup.

In this case, we want the AppComponent to render this new component, so let's update the code in that component. Add the <app-article> tag to the AppComponent's template right after the closing </form> tag:

```
<button (click)="addArticle(newtitle, newlink)"</pre>
 1
 2
               class="ui positive right floated button">
 3
        Submit link
      </button>
 4
    </form>
 5
 6
    <div class="ui grid posts">
      <app-article>
 8
      </app-article>
 9
   </div>
10
```

If we reload the browser now, we will see that the <app-article> tag wasn't compiled. Oh no!

Whenever hitting a problem like this, the first thing to do is open up your browser's developer console. If we inspect our markup (see screenshot below), we can see that the app-article tag is on our page, but it hasn't been compiled into markup. Why not?



Unexpanded tag when inspecting the DOM

This happens because the AppComponent component doesn't know about the ArticleComponent component yet.



Angular 1 Note: If you've used Angular 1 it might be surprising that our app doesn't know about our new app-article component. This is because in Angular 1, directives match globally. However, in Angular you need to explicitly specify which components (and therefore, which selectors) you want to use.

On the one hand, this requires a little more configuration. On the other hand, it's great for building scalable apps because it means we don't have to share our directive selectors in a global namespace.

In order to tell our AppComponent about our new ArticleComponent component, we need to add the ArticleComponent to the list of declarations in this NgModule.



We add ArticleComponent to our declarations because ArticleComponent is part of this module (RedditAppModule). However, if ArticleComponent were part of a *different* module, then we might import it with imports.

We'll discuss more about NgModules later on, but for now, know that when you create a new component, you have to put in a declarations in NgModules.

$code/first_app/angular2_reddit/src/app/app.module.ts$

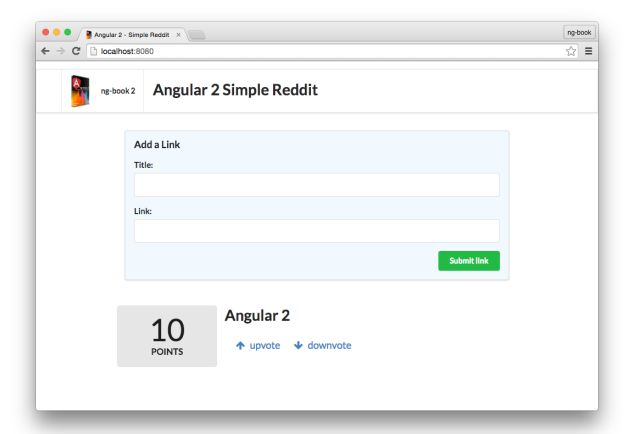
```
import { AppComponent } from './app.component';
import { ArticleComponent } from './article/article.component.ts';

@NgModule({
    declarations: [
        AppComponent,
        ArticleComponent // <-- added this
],</pre>
```

See here that we are:

- 1. importing ArticleComponent and then
- 2. Adding ArticleComponent to the list of declarations

After you've added ArticleComponent to declarations in the NgModule, if we reload the browser we should see the article properly rendered:



Rendered ArticleComponent component

However, clicking on the **vote up** or **vote down** links will **cause the page to reload** instead of updating the article list.

JavaScript, by default, **propagates the click event to all the parent components**. Because the click event is propagated to parents, our browser is trying to follow the empty link, which tells the browser to reload.

To fix that, we need to make the click event handler to return false. This will ensure the browser won't try to refresh the page. Let's update our code so that each of the functions voteUp() and voteDown() return a boolean value of false (tells the browser *not* to propagate the event upwards):

```
voteDown(): boolean {
this.votes -= 1;

return false;
}

// and similarly with `voteUp()`
```

Now when we click the links we'll see that the votes increase and decrease properly without a page refresh.

Rendering Multiple Rows

Right now we only have one article on the page and there's no way to render more, unless we paste another <app-article> tag. And even if we did that all the articles would have the same content, so it wouldn't be very interesting.

Creating an Article class

A good practice when writing Angular code is to try to isolate the data structures we are using from the component code. To do this, let's create a data structure that represents a single article. Let's add a new file article.model.ts to define an Article class that we can use.

code/first_app/angular2_reddit/src/app/article/article.model.ts

```
export class Article {
 1
 2
      title: string;
 3
      link: string;
      votes: number;
 5
 6
      constructor(title: string, link: string, votes?: number) {
 7
        this.title = title;
        this.link = link;
 8
 9
        this.votes = votes || 0;
      }
10
11
```

Here we are creating a new class that represents an Article. Note that this is a **plain class and not** an **Angular component**. In the Model-View-Controller pattern this would be the **Model**.

Each article has a title, a link, and a total for the votes. When creating a new article we need the title and the link. The votes parameter is optional (denoted by the ? at the end of the name) and defaults to zero.

Now let's update the ArticleComponent code to use our new Article class. Instead of storing the properties directly on the ArticleComponent component let's **store the properties on an instance** of the Article class.

First let's import the class: {lang=javascript,crop-start-line=2,crop-end-line=2,starting-line-number=2} <<code/first_app/angular2_reddit/src/app/article/article.component.ts¹⁶

Then let's use it: {lang=javascript,crop-start-line=12,crop-end-line=35,starting-line-number=12} <<code/first_app/angular2_reddit/src/app/article/article.component.ts¹⁷

¹⁶code/first app/angular2 reddit/src/app/article/article.component.2.ts

¹⁷code/first_app/angular2_reddit/src/app/article/article.component.2.ts

Notice what we've changed: instead of storing the title, link, and votes properties directly on the component, we're storing a reference to an article. What's neat is that we've defined the type of article to be our new Article class.

When it comes to voteUp (and voteDown), we don't increment votes on the component, but rather, we need to increment the votes on the article.

However, this refactoring introduces another change: we need to update our view to get the template variables from the right location. To do that, we need to change our template tags to read from article. That is, where before we had {{ votes }}, we need to change it to {{ article.votes }}, and same with title and link:

code/first_app/angular2_reddit/src/app/article/article.component.html

```
<div class="four wide column center aligned votes">
1
2
      <div class="ui statistic">
        <div class="value">
3
 4
         {{ article.votes }}
5
        </div>
        <div class="label">
6
7
         Points
8
        </div>
9
     </div>
   </div>
10
    <div class="twelve wide column">
11
      <a class="ui large header" href="{{ article.link }}">
12
13
       {{ article.title }}
14
      </a>
15
      class="item">
16
          <a href (click)="voteUp()">
17
            <i class="arrow up icon"></i></i>
18
19
             upvote
20
            </a>
21
        22
        class="item">
          <a href (click)="voteDown()">
23
24
            <i class="arrow down icon"></i></i></or>
25
           downvote
26
         </a>
27
        28
      29
    </div>
```

Reload the browser and everything still works.

This situation is better but something in our code is still off: our voteUp and voteDown methods break the encapsulation of the Article class by changing the article's internal properties directly.



voteUp and voteDown currently break the Law of Demeter¹⁸ which says that a given object should assume as little as possible about the structure or properties of other objects.

The problem is that our ArticleComponent component knows too much about the Article class internals. To fix that, let's add voteUp and voteDown methods on the Article class.

code/first_app/angular2_reddit/src/app/article/article.model.ts

```
export class Article {
 1
 2
      title: string;
      link: string;
 3
      votes: number;
 4
 5
 6
      constructor(title: string, link: string, votes?: number) {
 7
        this.title = title;
        this.link = link;
 8
        this.votes = votes || 0;
 9
10
      }
11
12
      voteUp(): void {
13
        this.votes += 1;
      }
14
15
      voteDown(): void {
16
17
        this.votes -= 1;
18
19
20
      domain(): string {
21
22
          const link: string = this.link.split('//')[1];
          return link.split('/')[0];
23
        } catch (err) {
24
25
          return null;
26
        }
27
      }
28
```

We can then change ArticleComponent to call these methods:

¹⁸http://en.wikipedia.org/wiki/Law_of_Demeter

```
export class ArticleComponent implements OnInit {
12
13
      article: Article;
14
15
      constructor() {
16
        this.article = new Article(
17
           'Angular 2',
           'http://angular.io',
18
19
           10):
      }
20
21
22
      voteUp(): boolean {
23
        this.article.voteUp();
24
        return false;
25
      }
26
27
      voteDown(): boolean {
        this.article.voteDown();
28
29
        return false;
30
      }
31
32
      ngOnInit() {
33
      }
34
35
```



Why do we have a voteUp function in both the model and the component?

The reason we have a voteUp() and a voteDown() on both classes is because each function does a slightly different thing. The idea is that the voteUp() on the ArticleComponent relates to the **component view**, whereas the Article model voteUp() defines what *mutations* happen in the model.

That is, it allows the Article class to encapsulate what functionality should happen to a model when voting happens. In a "real" app, the internals of the Article model would probably be more complicated, e.g. make an API request to a webserver, and you wouldn't want to have that sort of model-specific code in your component controller.

Similarly, in the ArticleComponent we return false; as a way to say "don't propagate the event" - this is a view-specific piece of logic and we shouldn't allow the Article model's voteUp() function to have to knowledge about that sort of view-specific API. That is, the Article model should allow voting apart from the specific view.

After reloading our browser, we'll notice everything works the same way, but we now have clearer, simpler code.



Checkout our ArticleComponent component definition now: it's so short! We've moved a lot of logic **out** of our component and into our models. The corresponding MVC guideline here might be Fat Models, Skinny Controllers¹⁹. The idea is that we want to move most of our logic to our models so that our components do the minimum work possible.

Storing Multiple ArticleS

Let's write the code that allows us to have a list of multiple Articles.

Let's start by changing AppComponent to have a collection of articles:

code/first_app/angular2_reddit/src/app/app.component.ts

```
export class AppComponent {
      articles: Article[];
10
11
12
      constructor() {
        this.articles = [
13
          new Article('Angular 2', 'http://angular.io', 3),
14
          new Article('Fullstack', 'http://fullstack.io', 2),
15
          new Article('Angular Homepage', 'http://angular.io', 1),
16
17
        ];
      }
18
19
      addArticle(title: HTMLInputElement, link: HTMLInputElement): boolean {
20
        console.log(`Adding article title: ${title.value} and link: ${link.value}`);
21
        this.articles.push(new Article(title.value, link.value, 0));
22
23
        title.value = '';
        link.value = '';
24
25
        return false;
      }
26
27
```

Notice that our AppComponent has the line:

```
1 articles: Article[];
```

¹⁹http://weblog.jamisbuck.org/2006/10/18/skinny-controller-fat-model

The Article[] might look a little unfamiliar. We're saying here that articles is an Array of Articles. Another way this could be written is Array Article. The word for this pattern is generics. It's a concept seen in Java, C#, and other languages. The idea is that our collection (the Array) is typed. That is, the Array is a collection that will only hold objects of type Article.

We populate this Array by setting this articles in the constructor:

code/first_app/angular2_reddit/src/app/app.component.ts

```
constructor() {
    this.articles = [
    new Article('Angular 2', 'http://angular.io', 3),
    new Article('Fullstack', 'http://fullstack.io', 2),
    new Article('Angular Homepage', 'http://angular.io', 1),
    ];
}
```

Configuring the ArticleComponent with inputs

Now that we have a list of Article *models*, how can we pass them to our ArticleComponent *component*?

Here again we use Inputs. Previously we had our ArticleComponent class defined like this:

code/first_app/angular2_reddit/src/app/article/article.component.ts

```
12
    export class ArticleComponent implements OnInit {
13
      article: Article;
14
15
      constructor() {
        this.article = new Article(
16
17
           'Angular 2',
18
           'http://angular.io',
19
          10);
20
      }
```

The problem here is that we've hard coded a particular Article in the constructor. The point of making components is not only encapsulation, but also reusability.

What we would really like to do is to configure the Article we want to display. If, for instance, we had two articles, article1 and article2, we would like to be able to reuse the app-article component by passing an Article as a "parameter" to the component like this:

Angular allows us to do this by using the Input annotation on a property of a Component:

```
class ArticleComponent {
    @Input() article: Article;
// ...
```

Now if we have an Article in a variable myArticle we could pass it to our ArticleComponent in our view. Remember, we can pass a variable in an element by surrounding it in square brackets [variableName], like so:

```
1 <app-article [article]="myArticle"></app-article>
```

Notice the syntax here: we put the name of the input in brackets as in: [article] and the value of the attribute is what we want to pass in to that input.

Then, and this is important, the this article on the ArticleComponent instance will be set to myArticle. We can think about the variable myArticle as being passed as a *parameter* (i.e. input) to our components.

Here's what our ArticleComponent component now looks like using @Input:

code/first_app/angular2_reddit/src/app/article/article.component.ts

```
export class ArticleComponent implements OnInit {
16
      @Input() article: Article;
17
18
19
      voteUp(): boolean {
20
        this.article.voteUp();
        return false;
21
22
      }
23
24
      voteDown(): boolean {
        this.article.voteDown();
25
        return false;
26
27
      }
28
      ngOnInit() {
29
30
31
32
```

Rendering a List of Articles

Earlier we configured our AppComponent to store an array of articles. Now let's configure AppComponent to *render* all the articles. To do so, instead of having the <app-article> tag alone, we are going to use the NgFor directive to iterate over the list of articles and render a app-article for each one:

Let's add this in the template of the AppComponent @Component, just below the closing <form> tag:

```
Submit link
 1
 2
      </button>
 3
   </form>
 4
 5
   <!-- start adding here -->
   <div class="ui grid posts">
 6
 7
      <app-article
 8
        *ngFor="let article of articles"
        [article]="article">
 9
      </app-article>
10
11 </div>
12 <!-- end adding here -->
```

Remember when we rendered a list of names as a bullet list using the NgFor directive earlier in the chapter? This syntax also works for rendering multiple components.

The *ngFor="let article of articles" syntax will iterate through the list of articles and create the local variable article (for each item in the list).

To specify the article input on a component, we are using the [inputName]="inputValue" expression. In this case, we're saying that we want to set the article input to the value of the local variable article set by ngFor.



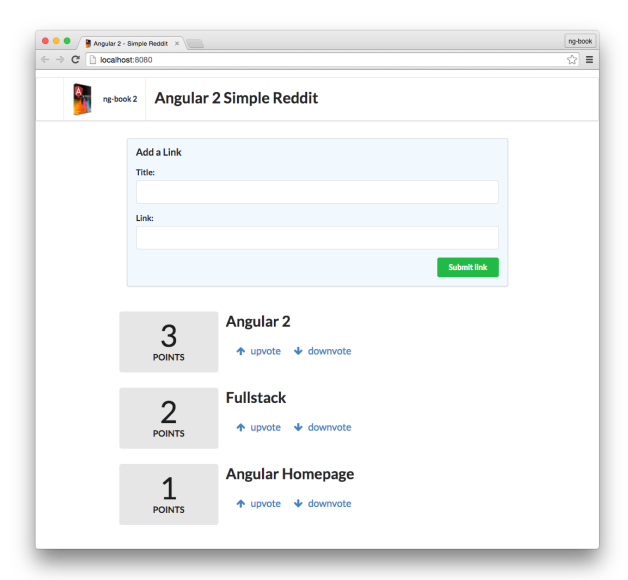
We are using the variable article many times in that previous code snippet, it's (potentially) clearer if we rename the temporary variable created by NgFor to foobar:

So here we have three variables:

- 1. articles which is an Array of Articles, defined on the RedditApp component
- 2. foobar which is a single element of articles (an Article), defined by NgFor
- 3. article which is the name of the field defined on inputs of the ArticleComponent

Basically, NgFor generates a temporary variable foobar and then we're passing it in to app-article

Reloading our browser now, we will see all articles will be rendered:



Multiple articles being rendered

Adding New ArticleS

Now we need to change addArticle to actually add new articles when the button is pressed. Change the addArticle method to match the following:

code/first_app/angular2_reddit/src/app/app.component.ts

```
addArticle(title: HTMLInputElement, link: HTMLInputElement): boolean {
  console.log(`Adding article title: ${title.value} and link: ${link.value}`);
  this.articles.push(new Article(title.value, link.value, 0));
  title.value = '';
  link.value = '';
  return false;
}
```

This will:

- 1. create a new Article instance with the submitted title and URL
- 2. add it to the array of Articles and
- 3. clear the input field values



How are we clearing the input field values? Well, if you recall, title and link are HTMLInputElement *objects*. That means we can set their properties. When we change the value property, the input tag on our page changes.

After adding a new article in our input fields and clicking the **Submit Link** we will see the new article added!

Finishing Touches

Displaying the Article Domain

As a nice touch, let's add a hint next to the link that shows the domain where the user will be redirected to when the link is clicked.

Let's add a domain method to the Article class:

code/first_app/angular2_reddit/src/app/article/article.model.ts

```
20
      domain(): string {
21
        try {
22
          const link: string = this.link.split('//')[1];
23
          return link.split('/')[0];
        } catch (err) {
24
25
          return null;
        }
26
27
      }
```

Let's add a call to this function on the ArticleComponent's template:

```
<div class="twelve wide column">
1
2
    <a class="ui large header" href="{{ article.link }}">
3
     {{ article.title }}
4
    </a>
5
    <!-- right here -->
    <div class="meta">({{ article.domain() }})</div>
6
7
    <a href (click)="voteUp()">
9
```

And now when we reload the browser, we will see the domain name of each URL (note: URL must include *http://*).

Re-sorting Based on Score

Clicking and voting on articles, we'll see that something doesn't feel quite right: our articles don't sort based on score! We definitely want to see the highest-rated items on top and the lower ranking ones sink to the bottom.

We're storing the articles in an Array in our AppComponent class, but that Array is unsorted. An easy way to handle this is to create a new method sortedArticles on AppComponent:

code/first_app/angular2_reddit/src/app/app.component.ts

```
sortedArticles(): Article[] {
   return this.articles.sort((a: Article, b: Article) => b.votes - a.votes);
}
```

In our ngFor we can iterate over sortedArticles() (instead of articles directly):

Full Code Listing

We've been exploring many small pieces of code for this chapter. You can find all of the files and the complete TypeScript code for our app in the example code download included with this book.

Wrapping Up

We did it! We've created our first Angular 2 App. That wasn't so bad, was it? There's lots more to learn: understanding data flow, making AJAX requests, built-in directives, routing, manipulating the DOM etc.

But for now, bask in our success! Much of writing Angular apps is just as we did above:

- 1. Split your app into components
- 2. Create the views
- 3. Define your models
- 4. Display your models
- 5. Add interaction

In the future chapters of this book we'll cover everything you need to write sophisticated apps with Angular.

Getting Help

Did you have any trouble with this chapter? Did you find a bug or have trouble getting the code running? We'd love to hear from you!

- Come join our (free!) community and chat with us on Gitter²⁰
- Email us directly at us@fullstack.io²¹

Onward!

²⁰https://gitter.im/ng-book/ng-book

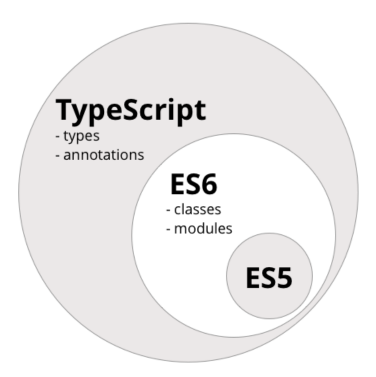
²¹mailto:us@fullstack.io

Angular 2 is built in TypeScript

Angular 2 is built in a Javascript-like language called TypeScript²².

You might be skeptical of using a new language just for Angular, but it turns out, there are a lot of great reasons to use TypeScript instead of plain Javascript.

TypeScript isn't a completely new language, it's a superset of ES6. If we write ES6 code, it's perfectly valid and compilable TypeScript code. Here's a diagram that shows the relationship between the languages:



ES5, ES6, and TypeScript



What is ES5? What is ES6? ES5 is short for "ECMAScript 5", otherwise known as "regular Javascript". ES5 is the normal Javascript we all know and love. It runs in more-or-less every browser. ES6 is the next version of Javascript, which we talk more about below.

²²http://www.typescriptlang.org/

At the publishing of this book, very few browsers will run ES6 out of the box, much less TypeScript. To solve this issue we have *transpilers* (or sometimes called *transcompiler*). The TypeScript transpiler takes our TypeScript code as input and outputs ES5 code that nearly all browsers understand.



For converting TypeScript to ES5 there is a single transpiler written by the core TypeScript team. However if we wanted to convert *ES6* code (not TypeScript) to *ES5* there are two major ES6-to-ES5 transpilers: **traceur**²³ by Google and **babel**²⁴ created by the JavaScript community. We're not going to be using either directly for this book, but they're both great projects that are worth knowing about.

We installed TypeScript in the last chapter, but in case you're just starting out in this chapter, you can install it like so:

```
npm install -g typescript
```

TypeScript is an official collaboration between Microsoft and Google. That's great news because with two tech heavyweights behind it we know that it will be supported for a long time. Both groups are committed to moving the web forward and as developers we win because of it.

One of the great things about transpilers is that they allow relatively small teams to make improvements to a language without requiring everyone on the internet upgrade their browser.

One thing to point out: we don't *have* to use TypeScript with Angular2. If you want to use ES5 (i.e. "regular" JavaScript), you definitely can. There is an ES5 API that provides access to all functionality of Angular2. Then why should we use TypeScript at all? Because there are some great features in TypeScript that make development a lot better.

What do we get with TypeScript?

There are five big improvements that TypeScript bring over ES5:

- types
- classes
- annotations
- imports
- language utilities (e.g. destructuring)

Let's deal with these one at a time.

²³https://github.com/google/traceur-compiler

²⁴https://babeljs.io/

Types

The major improvement of TypeScript over ES6, that gives the language its name, is the typing system.

For some people the lack of type checking is considered one of the benefits of using a language like JavaScript. You might be a little skeptical of type checking but I'd encourage you to give it a chance. One of the great things about type checking is that

- 1. it helps when writing code because it can prevent bugs at compile time and
- 2. it helps when *reading* code because it clarifies your intentions

It's also worth noting that types are optional in TypeScript. If we want to write some quick code or prototype a feature, we can omit types and gradually add them as the code becomes more mature.

TypeScript's basic types are the same ones we've been using implicitly when we write "normal" JavaScript code: strings, numbers, booleans, etc.

Up until ES5, we would define variables with the var keyword, like var name;.

The new TypeScript syntax is a natural evolution from ES5, we still use var but now we can optionally provide the variable type along with its name:

```
1 var name: string;
```

When declaring functions we can use types for arguments and return values:

```
function greetText(name: string): string {
  return "Hello" + name;
}
```

In the example above we are defining a new function called greetText which takes one argument: name. The syntax name: string says that this function expects name to be a string. Our code won't compile if we call this function with anything other than a string and that's a good thing because otherwise we'd introduce a bug.

Notice that the greetText function also has a new syntax after the parentheses: : string {. The colon indicates that we will specify the return type for this function, which in this case is a string. This is helpful because 1. if we accidentally return anything other than a string in our code, the compiler will tell us that we made a mistake and 2. any other developers who want to use this function know precisely what type of object they'll be getting.

Let's see what happens if we try to write code that doesn't conform to our declared typing:

```
function hello(name: string): string {
    return 12;
}
```

If we try to compile it, we'll see the following error:

```
1  $ tsc compile-error.ts
2  compile-error.ts(2,12): error TS2322: Type 'number' is not assignable to type 's\
3  tring'.
```

What happened here? We tried to return 12 which is a number, but we stated that hello would return a string (by putting the): string { after the argument declaration).

In order to correct this, we need to update the function declaration to return a number:

```
function hello(name: string): number {
    return 12;
}
```

This is one small example, but already we can see that by using types it can save us from a lot of bugs down the road.

So now that we know how to use types, how can we know what types are available to use? Let's look at the list of built-in types, and then we'll figure out how to create our own.

Trying it out with a REPL

To play with the examples on this chapter, let's install a nice little utility called TSUN²⁵ (TypeScript Upgraded Node):

```
1 $ npm install -g tsun
```

Now start tsun:

²⁵https://github.com/HerringtonDarkholme/typescript-repl

```
1  $ tsun
2  TSUN : TypeScript Upgraded Node
3  type in TypeScript expression to evaluate
4  type :help for commands in repl
5
6  >
```

That little > is the prompt indicating that TSUN is ready to take in commands.

In most of the examples below, you can copy and paste into this terminal and follow along.

Built-in types

String

A string holds text and is declared using the string type:

```
var name: string = 'Felipe';
```

Number

A number is any type of numeric value. In TypeScript, all numbers are represented as floating point. The type for numbers is number:

```
var age: number = 36;
```

Boolean

The boolean holds either true or false as the value.

```
var married: boolean = true;
```

Array

Arrays are declared with the Array type. However, because an Array is a collection, we also need to specify the type of the objects *in* the Array.

We specify the type of the items in the array with either the Array <type > or type[] notations:

```
var jobs: Array<string> = ['IBM', 'Microsoft', 'Google'];
var jobs: string[] = ['Apple', 'Dell', 'HP'];

Or similarly with a number:

var jobs: Array<number> = [1, 2, 3];
var jobs: number[] = [4, 5, 6];
```

Enums

Enums work by naming numeric values. For instance, if we wanted to have a fixed list of roles a person may have we could write this:

```
1 enum Role {Employee, Manager, Admin};
2 var role: Role = Role.Employee;
```

The default initial value for an enum is 0. You can tweak either the start of the range:

```
enum Role {Employee = 3, Manager, Admin};
var role: Role = Role.Employee;
```

In the code above, instead of Employee being 0, Employee is 3. The value of the enum increments from there, which means Manager is 4 and Admin is 5, and we can even set individual values:

```
enum Role {Employee = 3, Manager = 5, Admin = 7};
var role: Role = Role.Employee;
```

You can also look up the name of a given enum by using its value:

```
enum Role {Employee, Manager, Admin};
console.log('Roles: ', Role[0], ',', Role[1], 'and', Role[2]);
```

Any

any is the default type if we omit typing for a given variable. Having a variable of type any allows it to receive any kind of value:

```
var something: any = 'as string';
something = 1;
something = [1, 2, 3];
```

Void

Using void means there's no type expected. This is usually in functions with no return value:

```
function setName(name: string): void {
this.name = name;
}
```

Classes

In Javascript ES5 object oriented programming was accomplished by using prototype-based objects. This model doesn't use classes, but instead relies on *prototypes*.

A number of good practices have been adopted by the JavaScript community to compensate the lack of classes. A good summary of those good practices can be found in Mozilla Developer Network's JavaScript Guide²⁶, and you can find a good overview on the Introduction to Object-Oriented Javascript²⁷ page.

However, in ES6 we finally have built-in classes in Javascript.

To define a class we use the new class keyword and give our class a name and a body:

```
1 class Vehicle {
2 }
```

Classes may have properties, methods, and constructors.

Properties

Properties define data attached to an instance of a class. For example, a class named Person might have properties like first_name, last_name and age.

Each property in a class can optionally have a type. For example, we could say that the first_name and last_name properties are strings and the age property is a number.

The declaration for a Person class that looks like this:

²⁶https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide

²⁷https://developer.mozilla.org/en-US/docs/Web/JavaScript/Introduction_to_Object-Oriented_JavaScript

```
1 class Person {
2  first_name: string;
3  last_name: string;
4  age: number;
5 }
```

Methods

Methods are functions that run in context of an object. To call a method on an object, we first have to have an instance of that object.



To instantiate a class, we use the new keyword. Use new Person() to create a new instance of the Person class, for example.

If we wanted to add a way to greet a Person using the class above, we would write something like:

```
1
       class Person {
2
         first_name: string;
3
         last_name: string;
4
         age: number;
5
6
         greet() {
            console.log("Hello", this.first_name);
8
         }
       }
9
```

Notice that we're able to access the first_name for this Person by using the this keyword and calling this.first_name.

When methods don't declare an explicit returning type and return a value, it's assumed they can return anything (any type). However, in this case we are returning void, since there's no explicit return statement.



Note that a void value is also a valid any value.

In order to invoke the greet method, you would need to first have an instance of the Person class. Here's how we do that:

```
1
        // declare a variable of type Person
2
        var p: Person;
3
        // instantiate a new Person instance
4
        p = new Person();
5
6
        // give it a first_name
        p.first_name = 'Felipe';
8
9
10
        // call the greet method
        p.greet();
11
```

0

You can declare a variable and instantiate a class on the same line if you want:

```
var p: Person = new Person();
```

Say we want to have a method on the Person class that returns a value. For instance, to know the age of a Person in a number of years from now, we could write:

```
1
        class Person {
 2
          first_name: string;
 3
          last_name: string;
          age: number;
 4
 5
          greet() {
 6
             console.log("Hello", this.first_name);
 8
          }
 9
          ageInYears(years: number): number {
10
             return this.age + years;
11
          }
12
        }
13
```

```
1
        // instantiate a new Person instance
2
        var p: Person = new Person();
3
4
        // set initial age
5
        p.age = 6;
6
        // how old will he be in 12 years?
        p.ageInYears(12);
8
9
10
        // -> 18
```

Constructors

A *constructor* is a special method that is executed when a new instance of the class is being created. Usually, the constructor is where you perform any initial setup for new objects.

Constructor methods must be named constructor. They can optionally take parameters but they can't return any values, since they are called when the class is being instantiated (i.e. an instance of the class is being created, no other value can be returned).



In order to instantiate a class we call the class constructor method by using the class name: new ClassName().

When a class has no constructor defined explicitly one will be created automatically:

```
class Vehicle {
class Vehicle {
class vehicle();
   Is the same as:
   class Vehicle {
      constructor() {
      }
}
var v = new Vehicle();
```



In TypeScript you can have only **one constructor per class**.

That is a departure from ES6 which allows one class to have more than one constructor as long as they have a different number of parameters.

Constructors can take parameters when we want to parameterize our new instance creation.

For example, we can change Person to have a constructor that initializes our data:

```
1
        class Person {
 2
          first_name: string;
 3
          last_name: string;
 4
          age: number;
 5
          constructor(first_name: string, last_name: string, age: number) {
 6
             this.first_name = first_name;
 8
             this.last_name = last_name;
 9
             this.age = age;
10
          }
11
12
          greet() {
             console.log("Hello", this.first_name);
13
14
15
16
          ageInYears(years: number): number {
             return this.age + years;
17
18
          }
        }
19
```

It makes our previous example a little easier to write:

```
var p: Person = new Person('Felipe', 'Coury', 36);
p.greet();
```

This way the person's names and age are set for us when the object is created.

Inheritance

Another important aspect of object oriented programming is inheritance. Inheritance is a way to indicate that a class receives behavior from a parent class. Then we can override, modify or augment those behaviors on the new class.



If you want to have a deeper understanding of how inheritance used to work in ES5, take a look at the Mozilla Developer Network article about it: Inheritance and the prototype chain²⁸.

TypeScript fully supports inheritance and, unlike ES5, it's built into the core language. Inheritance is achieved through the extends keyword.

To illustrate, let's say we've created a Report class:

²⁸https://developer.mozilla.org/en-US/docs/Web/JavaScript/Inheritance_and_the_prototype_chain

```
1
        class Report {
 2
          data: Array<string>;
 3
          constructor(data: Array<string>) {
 4
            this.data = data;
 6
          }
          run() {
 8
 9
            this.data.forEach(function(line) { console.log(line); });
10
          }
        }
11
```

This report has a property data which is an Array of strings. When we call run we loop over each element of data and print them out using console.log



. for Each is a method on Array that accepts a function as an argument and calls that function for each element in the Array.

This Report works by adding lines and then calling run to print out the lines:

```
var r: Report = new Report(['First line', 'Second line']);
r.run();
```

Running this should show:

```
1 First line
2 Second line
```

Now let's say we want to have a second report that takes some headers and some data but we still want to reuse how the Report class presents the data to the user.

To reuse that behavior from the Report class we can use inheritance with the extends keyword:

```
1
        class TabbedReport extends Report {
2
          headers: Array < string > ;
3
4
          constructor(headers: string[], values: string[]) {
5
            super(values)
            this.headers = headers;
6
8
9
          run() {
10
            console.log(this.headers);
            super.run();
11
12
         }
        }
13
var headers: string[] = ['Name'];
   var data: string[] = ['Alice Green', 'Paul Pfifer', 'Louis Blakenship'];
   var r: TabbedReport = new TabbedReport(headers, data)
   r.run();
```

Utilities

ES6, and by extension TypeScript provides a number of syntax features that make programming really enjoyable. Two important ones are:

- fat arrow function syntax
- template strings

Fat Arrow Functions

Fat arrow => functions are a shorthand notation for writing functions.

In ES5, whenever we want to use a function as an argument we have to use the function keyword along with {} braces like so:

```
// ES5-like example
var data = ['Alice Green', 'Paul Pfifer', 'Louis Blakenship'];
data.forEach(function(line) { console.log(line); });
```

However with the => syntax we can instead rewrite it like so:

```
// Typescript example
var data: string[] = ['Alice Green', 'Paul Pfifer', 'Louis Blakenship'];
data.forEach( (line) => console.log(line) );
```

Parentheses are optional when there's only one parameter. The => syntax can be used both as an expression:

```
var evens = [2,4,6,8];
var odds = evens.map(v => v + 1);

Or as a statement:

data.forEach( line => {
   console.log(line.toUpperCase())
});
```

One important feature of the => syntax is that it shares the same this as the surrounding code. This is **important** and different than what happens when you normally create a function in Javascript. Generally when you write a function in Javascript that function is given its own this. Sometimes in Javascript we see code like this:

```
var nate = {
1
2
      name: "Nate",
     guitars: ["Gibson", "Martin", "Taylor"],
3
      printGuitars: function() {
4
5
       var self = this;
        this.guitars.forEach(function(g) {
6
          // this.name is undefined so we have to use self.name
          console.log(self.name + " plays a " + g);
8
        });
     }
10
11
   };
```

Because the fat arrow shares this with its surrounding code, we can instead write this:

```
var nate = {
name: "Nate",
guitars: ["Gibson", "Martin", "Taylor"],
printGuitars: function() {
this.guitars.forEach((g) => {
    console.log(this.name + " plays a " + g);
};
};
};
```

Arrows are a great way to cleanup your inline functions. It makes it even easier to use higher-order functions in Javascript.

Template Strings

In ES6 new template strings were introduced. The two great features of template strings are

- 1. Variables within strings (without being forced to concatenate with +) and
- 2. Multi-line strings

Variables in strings

This feature is also called "string interpolation." The idea is that you can put variables right in your strings. Here's how:

```
var firstName = "Nate";
var lastName = "Murray";

// interpolate a string
var greeting = `Hello ${firstName} ${lastName}`;

console.log(greeting);
```

Note that to use string interpolation you must enclose your string in **backticks** not single or double quotes.

Multiline strings

Another **great** feature of backtick strings is multi-line strings:

```
var template = `

div

hi>Hello</hi>
fraction

var template = `

hi>Li

var template = `

var template = `

thi

var template = `

va
```

Multiline strings are a huge help when we want to put strings in our code that are a little long, like templates.

Wrapping up

There are a variety of other features in TypeScript/ES6 such as:

- Interfaces
- Generics
- Importing and Exporting Modules
- Annotations
- Destructuring

We'll be touching on these concepts as we use them throughout the book, but for now these basics should get you started.

Let's get back to Angular!

In this chapter, we're going to talk about the high-level concepts of Angular 2. We're going to take a step back so that we can see how all the pieces fit together.



If you've used Angular 1, you'll notice that Angular 2 has a new mental-model for building applications. Don't panic! As Angular 1 users we've found Angular 2 to be both straightforward and familiar. A little later in this book we're going to talk specifically about how to convert your Angular 1 apps to Angular 2.

In the chapters that follow, we'll be taking a deep dive into each concept, but here we're just going to give an overview and explain the foundational ideas.

The first big idea is that an Angular 2 application is made up of *Components*. One way to think of Components is a way to teach the browser new tags. If you have an Angular 1 background, Components are analogous to *directives* in Angular 1 (it turns out, Angular 2 has directives too, but we'll talk more about this distinction later on).

However, Angular 2 Components have some significant advantages over Angular 1 directives and we'll talk about that below. First, let's start at the top: the Application.

Application

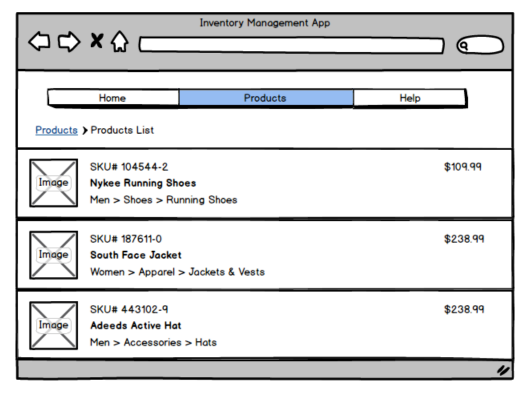
An Angular 2 Application is nothing more than a tree of Components.

At the root of that tree, the top level Component is the application itself. And that's what the browser will render when "booting" (a.k.a *bootstrapping*) the app.

One of the great things about Components is that they're **composable**. This means that we can build up larger Components from smaller ones. The Application is simply a Component that renders other Components.

Because Components are structured in a parent/child tree, when each Component renders, it recursively renders its children Components.

For example, let's create a simple inventory management application that is represented by the following page mockup:



Inventory Management App

Given this mockup, to write this application the first thing we want to do is split it into components. In this example, we could group the page into three high level components

- 1. The Navigation Component
- 2. The Breadcrumbs Component
- 3. The Product Info Component

The Navigation Component

This component would render the navigation section. This would allow the user to visit other areas of the application.



Navigation Component

The Breadcrumbs Component

This would render a hierarchical representation of where in the application the user currently is.

Products List

Breadcrumbs Component

The Product List Component

The Products List component would be a representation of a collection of products.



Product List Component

Breaking this component down into the next level of smaller components, we could say that the Product List is composed of multiple Product Rows.

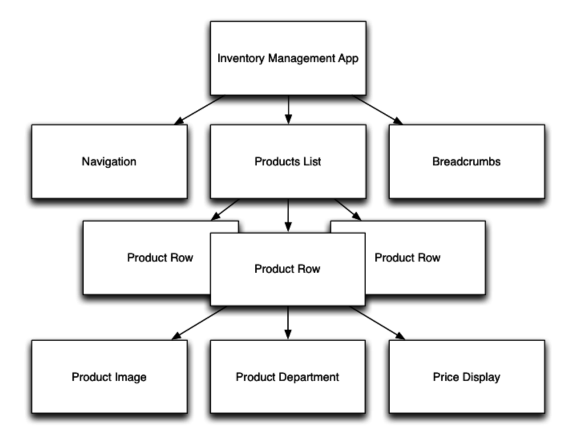


Product Row Component

And of course, we could continue one step further, breaking each Product Row into smaller pieces:

- the **Product Image** component would be responsible for rendering a product image, given its image name
- the **Product Department** component would render the department tree, like *Men > Shoes > Running Shoes*
- the **Price Display** component would render the price. Imagine that our implementation customizes the pricing if the user is logged in to include system-wide tier discounts or include shipping for instance. We could implement all this behavior into this component.

Finally, putting it all together into a tree representation, we end up with the following diagram:



App Tree Diagram

At the top we see **Inventory Management App**: that's our application.

Under the application we have the Navigation, the Breadcrumb and the Products List components.

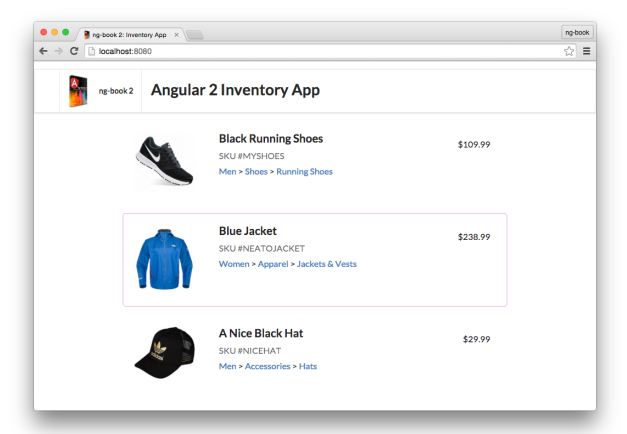
The Products List component has Product Rows, one for each product.

And the Product Row uses three components itself: one for the image, the department, and the price. Let's work together to build this application.



You can find the full code listing for this chapter in the downloads under how_angular_works/inventory_app.

Here's a screenshot of what our app will look like when we're done:



Completed Inventory App

Product Model

One of the key things to realize about Angular is that it doesn't prescribe a particular model library.

Angular is flexible enough to be support many different kinds of models (and data architectures). However, this means the choice is left to you as the user to determine how to implement these things.

We'll have a **lot** to say about data architectures in future chapters. For now, though, we're going to have our models be plain JavaScript objects.

code/how_angular_works/inventory_app/app.ts

```
18
19
   * Provides a `Product` object
20
21 class Product {
22
    constructor(
23
        public sku: string,
24
        public name: string,
25
        public imageUrl: string,
26
        public department: string[],
        public price: number) {
27
      }
28
29
```

If you're new to ES6/TypeScript this syntax might be a bit unfamiliar.

We're creating a new Product class and the constructor takes 5 arguments. When we write public sku: string, we're saying two things:

- there is a public variable on instances of this class called sku
- sku is of type string.



If you're already familiar with JavaScript, you can quickly catch up on some of the differences, including the public constructor shorthand, here at learnxinyminutes²⁹

This Product class doesn't have any dependencies on Angular, it's just a model that we'll use in our app.

Components

As we mentioned before, Components are the fundamental building block of Angular 2 applications. The "application" itself is just the top-level Component. Then we break our application into smaller child Components.



TIP: When building a new Angular application, mockup the design and then break it down into Components.

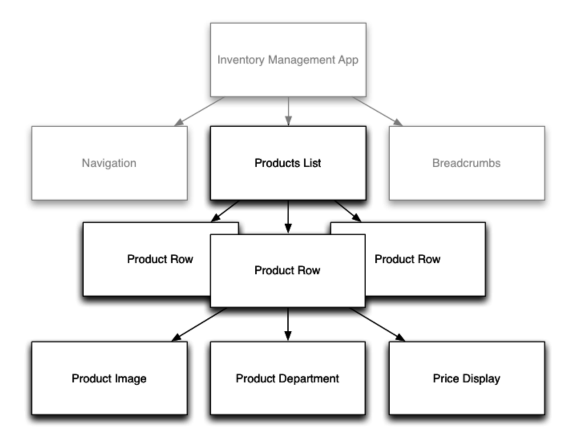
We'll be using Components a lot, so it's worth looking at them more closely.

Each components is composed of three parts:

²⁹https://learnxinyminutes.com/docs/typescript/

- Component Annotation
- A View
- A Controller

To illustrate the key concepts we need to understand about components, we'll start with the top level Inventory App and then focus on the **Products List** and child components:



Products List Component

Here's what a basic, top-level InventoryApp looks like:

```
@Component({
1
2
     selector: 'inventory-app',
3
     template: `
     <div class="inventory-app">
4
        (Products will go here soon)
5
6
     </div>
7
8
   })
  class InventoryApp {
```

```
10  // Inventory logic here
11 }
12
13  // module boot here...
```

If you've been using Angular 1 the syntax might look pretty foreign! But the ideas are pretty similar, so let's take them step by step:

The @Component is called a **annotation**. It adds metadata to the class that follows it (InventoryApp). The @Component annotation specifies:

- a selector, which tells Angular what element to match
- a template, which defines the view

The Component controller is defined by a class, the InventoryApp class, in this case.

Let's take a look into each part now in more detail.

Component Annotation

The @Component annotation is where you configure your component. Primarily, @Component will configure how the outside world will interact with your component.

There are lots of options available to configure a component (many of which we cover in the Advanced Components Chapter). In this chapter we're just going to touch on some of the basics.

Component selector

With the selector key, you indicate how your component will be recognized when rendering HTML templates. The idea is similar to CSS or XPath selectors. The selector is a way to define what elements in the HTML will match this component. In this case, by saying selector: 'inventory-app', we're saying that in our HTML we want to match the inventory-app tag, that is, we're defining a new tag that has new functionality whenever we use it. E.g. when we put this in our HTML:

```
1 <inventory-app></inventory-app>
```

Angular will use the InventoryApp component to implement the functionality.

Alternatively, with this selector, we can also use a regular div and specify the component as an attribute:

Component template

The view is the visual part of the component. By using the template option on @Component, we declare the HTML template that the component will have.

For this template, notice that we're using TypeScript's backtick multi-line string syntax. Our template so far is pretty sparse: just a div with some placeholder text.



We could use the option templateUrl instead of template if we wanted to put the template in a separate file.

Adding A Product

Our app isn't very interesting without Products to view. Let's add some now.

We can create a new Product like this:

```
let newProduct = new Product(
1
2
           'NICEHAT',
                                                        // sku
           'A Nice Black Hat',
3
                                                        // name
           '/resources/images/products/black-hat.jpg', // imageUrl
4
           ['Men', 'Accessories', 'Hats'],
5
                                                        // department
6
           29.99);
                                                        // price
```

Our constructor for Product takes 5 arguments. We can create a new Product by using the new keyword.



Normally, I probably wouldn't pass more than 5 arguments to a function. Another option here is to configure the Product class to take an Object in the constructor, then if we wouldn't have to remember the order of the arguments. That is, Product could be changed to do something like this:

```
new Product({sku: "MYHAT", name: "A green hat"})
```

But for now, a 5 argument constructor is fine.

We want to be able to show this Product in the view. In order to make properties accessible to our template we add them as instance variables to the Component.

For instance, if we want to access newProduct in our view we would write:

```
class InventoryApp {
 1
      product: Product;
 2
 3
      constructor() {
 4
 5
        let newProduct = new Product(
 6
               'NICEHAT',
 7
               'A Nice Black Hat',
               '/resources/images/products/black-hat.jpg',
 8
               ['Men', 'Accessories', 'Hats'],
 9
               29.99);
10
11
12
        this.product = newProduct;
      }
13
14
    }
    or more concisely:
    class InventoryApp {
      product: Product;
 2
 3
      constructor() {
 4
 5
        this.product = new Product(
               'NICEHAT',
 6
 7
               'A Nice Black Hat',
 8
               '/resources/images/products/black-hat.jpg',
 9
               ['Men', 'Accessories', 'Hats'],
               29.99);
10
      }
11
12
```

Notice that we did three things here:

1. **We added a constructor** - When Angular creates a new instance of this Component, it calls the constructor function. This is where we can put setup for this Component.

- 2. We described an instance variable On InventoryApp, when we write: product: Product, we're specifying that the InventoryApp instances have a property product which is a Product object.
- 3. **We assigned a Product to product** In the constructor we create an instance of Product and assigned it to the instance variable

Viewing the Product with Template Binding

Now that we have product assigned, we can use that variable in our view. Let's change our template to the following:

```
1
     @Component({
       selector: 'inventory-app',
2
3
       template: `
       <div class="inventory-app">
4
           <h1>{{ product.name }}</h1>
5
           <span>{{ product.sku }}</span>
6
7
       </div>
9
     })
```

Using the {{...}} syntax is called *template binding*. It tells the view we want to use the value of the expression inside the brackets at this location in our template.

So in this case, we have two bindings:

```
{{ product.name }}{{ product.sku }}
```

The product variable comes from the instance variable product on our Component instance of InventoryApp.

What's neat about template binding is that the code inside the brackets is *an expression*. That means you can do things like this:

```
{{ count + 1 }}{{ myFunction(myArguments) }}
```

In the first case, we're using an operator to change the displayed value of count. In the second case, we're able to replace the tags with the value of the function myFunction(myArguments). Using template binding tags is the main way that you'll show data in your Angular applications.

Adding More Products

We actually don't want to show only a single product in our app - we actually want to show a whole list of products. So let's change our InventoryApp to store an array of Products rather than a single Product:

```
class InventoryApp {
  products: Product[];

constructor() {
  this.products = [];
}

}
```

Notice that we've renamed the variable product to products, and we've changed the type to Product[]. The [] characters at the end mean we want products to be an Array of Products. We also could have written this as: Array <Product>.

Now that our InventoryApp holds an array of Products. Let's create some Products in the constructor:

code/how_angular_works/inventory_app/app.ts

```
class InventoryApp {
175
       products: Product[];
176
177
178
       constructor() {
         this.products = [
179
180
           new Product(
              'MYSHOES',
181
182
              'Black Running Shoes',
              '/resources/images/products/black-shoes.jpg',
183
184
              ['Men', 'Shoes', 'Running Shoes'],
185
              109.99),
           new Product(
186
              'NEATOJACKET',
187
              'Blue Jacket',
188
              '/resources/images/products/blue-jacket.jpg',
189
              ['Women', 'Apparel', 'Jackets & Vests'],
190
191
              238.99),
           new Product(
192
              'NICEHAT',
193
              'A Nice Black Hat',
194
195
              '/resources/images/products/black-hat.jpg',
```

```
196          ['Men', 'Accessories', 'Hats'],
197           29.99)
198     ];
199    }
```

This code will give us some Products to work with in our app.

Selecting a Product

We want to support user interaction in our app. For instance, the user might *select* a particular product to view more information about the product, add it to the cart, etc.

Let's add some functionality here in our InventoryApp to handle what happens when a new Product is selected. To do that, let's define a new function, productWasSelected:

code/how_angular_works/inventory_app/app.ts

```
productWasSelected(product: Product): void {
console.log('Product clicked: ', product);
}
```

Listing products using products-list>

Now that we have our top-level InventoryApp component, we need to add a new component for rendering a list of products. In the next section we'll create the implementation of a ProductsList component that matches the selector products-list. Before we dive into the implementation details, here's how we will *use* this new component:

code/how_angular_works/inventory_app/app.ts

```
164
     @Component({
165
       selector: 'inventory-app',
166
       template:
       <div class="inventory-app">
167
168
         products-list
            [productList]="products"
169
           (onProductSelected)="productWasSelected($event)">
170
         </products-list>
171
172
       </div>
173
174
     })
175
     class InventoryApp {
```

There's some new syntax and options here, so let's talk about each of them:

Inputs and Outputs

When we use products-list we're using a key feature of Angular components: inputs and outputs:

The [squareBrackets] pass inputs and the (parenthesis) handle outputs.

Data flows *in* to your component via *input bindings* and events flow *out* of your component through *output bindings*.

Think of the set of input + output bindings as defining the **public API** of your component.

[squareBrackets] pass inputs

In Angular, you pass data into child components via *inputs*.

In our code where we show:

We're using an *input* of the ProductList component.

It can be tricky to understand where products/productList are coming from. There are two sides to this attribute:

- [productList] (the left-hand side) and
- "products" (the right-hand side)

The left-hand side [productList] says we want to use the productList *input* of the products-list component

The right-hand side "products" says we want to send the *value of the expression* products. That is, the array this products in the InventoryApp class.



You might ask, "how would I know that productList is a valid input to the products-list component? The answer is: you'd read the docs for that component. The inputs (and outputs) are part of the "public API" of a component.

You'd know the inputs for a component that you're using in the same way that you'd know what the arguments are for a function that you're using.

(parens) handle outputs

In Angular, you send data out of components via *outputs*.

In our code where we show:

We're saying that we want to listen to the onProductSelected *output* from the ProductsList component.

That is:

- (onProductSelected), the left-hand side is the name of the output we want to "listen" on
- "productWasSelected", the right-hand side is the function we want to call when something new is on this output
- \$event is a special variable here that represents the thing emitted on the output.

Now, we haven't talked about how to define inputs or outputs on our own components yet, but we will shortly when we define the ProductsList component.

Full InventoryApp Listing

Here's the full code listing of our InventoryApp component:

code/how_angular_works/inventory_app/app.ts

```
@Component({
164
       selector: 'inventory-app',
165
166
       template: `
167
       <div class="inventory-app">
168
        products-list
           [productList]="products"
169
           (onProductSelected)="productWasSelected($event)">
170
171
         </products-list>
       </div>
172
173
174
    })
    class InventoryApp {
175
       products: Product[];
176
177
178
       constructor() {
```

```
179
         this.products = [
           new Product(
180
181
              'MYSHOES',
182
              'Black Running Shoes',
183
              '/resources/images/products/black-shoes.jpg',
              ['Men', 'Shoes', 'Running Shoes'],
184
185
              109.99),
           new Product(
186
187
              'NEATOJACKET',
188
              'Blue Jacket',
              '/resources/images/products/blue-jacket.jpg',
189
190
              ['Women', 'Apparel', 'Jackets & Vests'],
              238.99),
191
           new Product(
192
              'NICEHAT',
193
194
              'A Nice Black Hat',
195
              '/resources/images/products/black-hat.jpg',
              ['Men', 'Accessories', 'Hats'],
196
              29.99)
197
           ];
198
       }
199
200
201
       productWasSelected(product: Product): void {
         console.log('Product clicked: ', product);
202
       }
203
204
```

The ProductsList Component

Now that we have our top-level application component, let's write the ProductsList component, which will render a list of product rows.

We want to allow the user to select **one** Product and we want to keep track of which Product is the currently selected one. The ProductsList component is a great place to do this because it "knows" all of the Products at the same time.

Let's write the ProductsList Component in three steps:

- Configuring the ProductsList @Component options
- Writing the ProductsList controller class
- Writing the ProductsList view template

Configuring the ProductsList @Component Options

Let's take a look at the @Component configuration for ProductsList:

code/how_angular_works/inventory_app/app.ts

```
/**
106
      * @ProductsList: A component for rendering all ProductRows and
107
      * storing the currently selected Product
108
109
      */
110
     @Component({
111
       selector: 'products-list',
       inputs: ['productList'],
112
       outputs: ['onProductSelected'],
113
114
       template: `
```

There are two new options though: inputs and outputs.

Component inputs

With the inputs option, we're specifying the parameters we expect our component to receive. inputs takes an array of strings which specify the input keys.

When we specify that a Component takes an input, it is expected that the definition class **will have** an **instance variable** that will receive the value. For example, say we have the following code:

```
1     @Component({
2         selector: 'my-component',
3         inputs: ['name', 'age']
4      })
5     class MyComponent {
6         name: string;
7         age: number;
8     }
```

The name and age inputs map to the name and age properties on instances of the MyComponent class.

Another way we can specify that a Component takes an input is to use the @Input annotation. You would first import Input and then add @Input() to the property declaration like below: "'javascript import { Component, Input } from '@angular/core';

```
@Component( {
 1
 2
      selector: 'my-component'
 3
   })
 4 class MyComponent {
     @Input() name: string;
 5
      @Input() age: number;
 6
 7
   }
    If we need to use two different names for the attribute and the property, we could
 2
   ld for example write `@Input('firstname') name: String; `.
    But it is recommended to avoid this by the [Angular Style Guide](https://angular\
    .io/docs/ts/latest/guide/style-guide.html).
 4
 5
   I> You should choose one or the other style for the _inputs_, they will give you\
 6
    the same result. In this chapter we will use the `inputs: []` style. In other c\
 7
    hapters we are using the `@Input()` style.
 8
 9
    If we want to use `MyComponent` from another template, we write something like: \
10
    `<my-component [name]="myName" [age]="myAge"></my-component>`.
11
12
13
    Notice that the attribute `name` matches the input `name`, which in turn matches\
    the `MyComponent` property `name`. They don't always have to match.
14
15
16
    For instance, say we wanted our attribute key and instance property to differ. T\
    hat is, we want to use our component like this:
17
18
19
    ```html
 <my-component [shortName] = "myName" [oldAge] = "myAge" > </my-component>
20
 To do this, we would change the format of the string in the inputs option:
 1
 @Component({
 selector: 'my-component',
 2
 3
 inputs: ['name: shortName', 'age: oldAge']
 4
 })
 5
 class MyComponent {
 6
 name: string;
 7
 age: number;
```

More generally, inputs strings can have the format 'componentProperty: exposedProperty'. For instance we could have a different component that looks like this:

8

}

```
1
 @Component({
 2
 //...
 inputs: ['name', 'age', 'enabled']
 3
 4
 5
 })
 class MyComponent {
 6
 name: string;
 8
 age: number;
 9
 enabled: boolean;
10
 }
```

However, if we wanted to represent the exposed property enabled in my component as isEnabled, we could use the alternative notation, like this:

```
1
 @Component({
 2
 //...
 3
 inputs: [
 4
 'name: name',
 'age: age',
 5
 6
 'isEnabled: enabled'
 7
 1
 8
 //...
 9
 })
 class MyComponent {
10
 name: string;
11
12
 age: number;
13
 isEnabled: boolean;
14
 }
```

And going a little further, since the only property that requires an explicit mapping is enabled to isEnabled, we could even simplify and write it like this:

```
@Component({
1
 2
 inputs: ['name', 'age', 'isEnabled: enabled']
 3
 4
 //...
 5
 })
 6
 class MyComponent {
 7
 name: string;
 age: number;
 8
 isEnabled: boolean;
 9
10
 }
```

In the inputs array, when the strings are in the key: value format, each have a specific meaning:

• The **key** (name, age and isEnabled) represent how that incoming property will be **visible** ("bound") in the controller.

• The value (name, age and enabled) configures how the property is visible to the outside world.

## Passing products through via the inputs

If you recall, in our InventoryApp, we passed products to our products-list via the [productList] input:

## code/how\_angular\_works/inventory\_app/app.ts

```
161
162
 * @InventoryApp: the top-level component for our application
 */
163
164 @Component({
 selector: 'inventory-app',
165
166
 template: `
 <div class="inventory-app">
167
 products-list
168
169
 [productList]="products"
 (onProductSelected)="productWasSelected($event)">
170
171
 </products-list>
 </div>
172
173
174
 })
 class InventoryApp {
175
176
 products: Product[];
177
178
 constructor() {
 this.products = [
179
```

Hopefully this now makes a bit more sense: we're passing this.products in via an input on ProductsList.

# Component outputs

When you want to send data from your component to the outside world, you use *output bindings*. Let's say a component we're writing has a button and we need to do something when that button is clicked.

The way to do this is by binding the *click* output of the button to a method declared on our component's controller. You do that using the (output)="action" notation.

Here's an example where we keep a counter and increment (or decrement) based on which button is pressed:

```
1
 @Component({
 2
 selector: 'counter',
 template: `
 3
 4
 {{ value }}
 <button (click)="increase()">Increase</button>
 5
 <button (click)="decrease()">Decrease</putton>
 6
 7
 })
 8
 9
 class Counter {
10
 value: number;
11
 constructor() {
12
13
 this.value = 1;
14
 }
15
16
 increase() {
 this.value = this.value + 1;
17
18
 return false;
 }
19
20
21
 decrease() {
22
 this.value = this.value - 1;
23
 return false;
 }
24
 }
25
```

In this example we're saying that every time the first button is clicked, we want the increase() method on our controller to be invoked. And, similarly, when the second button clicked, we want to call the decrease() method.

The parentheses attribute syntax looks like this: (output)="action". In this case, the output we're listening for is click event on this button. There are many other built-in events you can listen to: mousedown, mousemove, dbl-click, etc.

In this example, the event is internal to the component. When creating our own components we can also expose "public events" (component outputs) that allow the component to talk to the outside world.

The key thing to understand here is that in a view, we can listen to an event by using the (output)="action" syntax.

# **Emitting Custom Events**

Let's say we want to create a component that emits a custom event, like click or mousedown above. To create a custom output event we do three things:

- 1. Specify outputs in the @Component configuration
- 2. Attach an EventEmitter to the output property
- 3. Emit an event from the EventEmitter, at the right time



Perhaps EventEmitter is unfamiliar to you. Don't panic! It's not too hard.

An EventEmitter is simply an object that helps you implement the Observer Pattern<sup>30</sup>. That is, it's an object that can maintain a list of subscribers and publish events to them. That's it.

Here's a short and sweet example of how you can use EventEmitter

```
1 let ee = new EventEmitter();
2 ee.subscribe((name: string) => console.log(`Hello ${name}`));
3 ee.emit("Nate");
4
5 // -> "Hello Nate"
```

When we assign an EventEmitter to an output *Angular automatically subscribes* for us. You don't need to do the subscription yourself (necessarily, though you can add your own subscriptions if you want to).

Here's a code example of how we write a component that has outputs:

```
@Component({
1
2
 selector: 'single-component',
 outputs: ['putRingOnIt'],
3
 template:
4
5
 <button (click)="liked()">Like it?</putton>
6
 })
 class SingleComponent {
8
 putRingOnIt: EventEmitter<string>;
10
11
 constructor() {
```

<sup>30</sup> https://en.wikipedia.org/wiki/Observer\_pattern

```
this.putRingOnIt = new EventEmitter();

liked(): void {
 this.putRingOnIt.emit("oh oh oh");

}
```

Notice that we did all three steps: 1. specified outputs, 2. created an EventEmitter that we attached to the output property putRingOnIt and 3. Emitted an event when liked is called.

If we wanted to use this output in a parent component we could do something like this:

```
@Component({
 1
 2
 selector: 'club',
 3
 template: `
 <div>
 4
 5
 <single-component</pre>
 (putRingOnIt)="ringWasPlaced($event)"
 6
 ></single-component>
 8
 </div>
 9
 })
10
11
 class ClubComponent {
12
 ringWasPlaced(message: string) {
 console.log(`Put your hands up: ${message}`);
13
 }
14
 }
15
16
17
 // logged -> "Put your hands up: oh oh oh"
```

Again, notice that:

- $\bullet$  putRingOnIt comes from the outputs of SingleComponent
- ringWasPlaced is a function on the ClubComponent
- \$event contains the thing that was emitted, in this case a string

# Writing the ProductsList Controller Class

Back to our store example, our ProductsList controller class needs three instance variables:

• One to hold the list of Products (that come from the productList input)

- One to output events (that emit from the onProductSelected output)
- One to hold a reference to the currently selected product

Here's how we define those in code:

code/how\_angular\_works/inventory\_app/app.ts

```
125
 class ProductsList {
126
127
 * @input productList - the Product[] passed to us
 */
128
129
 productList: Product[];
130
 /**
131
132
 * @output onProductSelected - outputs the current
133
 Product whenever a new Product is selected
 */
134
 onProductSelected: EventEmitter<Product>;
135
136
 /**
137
 * @property currentProduct - local state containing
138
 the currently selected `Product`
139
140
 */
141
 private currentProduct: Product;
142
143
 constructor() {
144
 this.onProductSelected = new EventEmitter();
145
 }
```

Notice that our productList is an Array of Products - this comes in from the inputs.

onProductSelected is our output.

currentProduct is a property internal to ProductsList. You might also hear this being referred to as "local component state". It's only used here within the component.

# Writing the ProductsList View Template

Here's the template for our products-list component:

#### code/how\_angular\_works/inventory\_app/app.ts

```
114
 template:
 <div class="ui items">
115
116
 product-row
117
 *ngFor="let myProduct of productList"
118
 [product]="myProduct"
 (click)='clicked(myProduct)'
119
 [class.selected]="isSelected(myProduct)">
120
121
 </product-row>
 </div>
122
123
```

Here we're using the product-row tag, which comes from the ProductRow component, which we'll define in a minute.

We're using ngFor to iterate over each Product in productList. We've talked about ngFor before in this book, but just as a reminder the let thing of things syntax says, "iterate over things and create a copy of this element for each item, and assign each item to the variable thing".

So in this case, we're iterating over the Products in productList and generating a local variable myProduct for each one.



Stylistically, I probably wouldn't call this variable myProduct in a real app. I'd probably just call it product, or even p. But I want to be explicit about what we're passing around, and so myProduct is slightly clearer.

The interesting thing to note about this myProduct variable is that we can now use it *even on the same tag*. As you can see, we do this on the following three lines.

The line that reads [product]="myProduct" says that we want to pass myProduct (the local variable) to the input product of the product-row. (We'll define this input when we define the ProductRow component below.)

The (click)='clicked(myProduct)' line describes what we want to do when this element is clicked. click is a built-in event that is triggered when the host element is clicked on. In this case, we want to call the component function clicked on ProductsList whenever this element is clicked on.

The line [class.selected]="isSelected(myProduct)" is a fun one: Angular allows us to set classes conditionally on an element using this syntax. This syntax says "add the CSS class selected if isSelected(myProduct) returns true." This is a really handy way for us to mark the currently selected product.

You may have noticed that we didn't define clicked nor isSelected yet, so let's do that now (in ProductsList):

#### clicked

## code/how\_angular\_works/inventory\_app/app.ts

```
clicked(product: Product): void {
this.currentProduct = product;
this.onProductSelected.emit(product);
}
```

This function does two things:

- 1. Set this.currentProduct to the Product that was passed in.
- 2. Emit the Product that was clicked on our output

#### isSelected

## code/how\_angular\_works/inventory\_app/app.ts

```
isSelected(product: Product): boolean {
 if (!product || !this.currentProduct) {
 return false;
}

return product.sku === this.currentProduct.sku;
}
```

This function accepts a Product and returns true if product's sku matches the currentProduct's sku. It returns false otherwise.

# The Full ProductsList Component

Here's the full code listing so we can see everything in context:

## code/how\_angular\_works/inventory\_app/app.ts

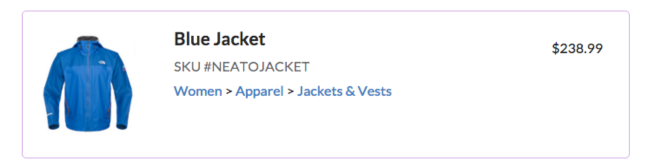
```
/**
106
 * @ProductsList: A component for rendering all ProductRows and
107
 * storing the currently selected Product
108
 */
109
 @Component({
110
111
 selector: 'products-list',
 inputs: ['productList'],
112
 outputs: ['onProductSelected'],
113
114
 template:
115
 <div class="ui items">
```

```
116
 product-row
 *ngFor="let myProduct of productList"
117
118
 [product]="myProduct"
119
 (click)='clicked(myProduct)'
120
 [class.selected]="isSelected(myProduct)">
121
 </product-row>
122
 </div>
123
124
 })
125 class ProductsList {
126
 /**
127
 * @input productList - the Product[] passed to us
128
 */
129
 productList: Product[];
130
131
132
 * @output onProductSelected - outputs the current
 Product whenever a new Product is selected
133
 */
134
135
 onProductSelected: EventEmitter<Product>;
136
137
138
 * @property currentProduct - local state containing
139
 the currently selected `Product`
140
 */
141
 private currentProduct: Product;
142
143
 constructor() {
144
 this.onProductSelected = new EventEmitter();
145
 }
146
147
 clicked(product: Product): void {
148
 this.currentProduct = product;
149
 this.onProductSelected.emit(product);
 }
150
151
152
 isSelected(product: Product): boolean {
 if (!product || !this.currentProduct) {
153
154
 return false;
155
 }
156
 return product.sku === this.currentProduct.sku;
 }
157
```

158

159

# The ProductRow Component

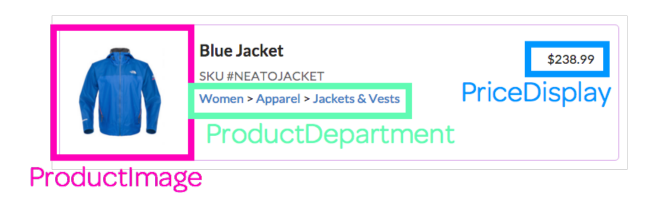


## A Selected Product Row Component

Our ProductRow displays our Product. ProductRow will have its own template, but will also be split up into three smaller Components:

- ProductImage for the image
- ProductDepartment for the department "breadcrumbs"
- PriceDisplay for showing the product's price

Here's a visual of the three Components that will be used within the ProductRow:



ProductRow's Sub-components

Let's take a look at the ProductRow's Component configuration, definition class, and template:

# ProductRow Component Configuration

## code/how\_angular\_works/inventory\_app/app.ts

```
/**
82 * @ProductRow: A component for the view of single Product
83 */
84 @Component({
85 selector: 'product-row',
86 inputs: ['product'],
87 host: {'class': 'item'},
88 template: `
```

We start by defining the selector of product-row. We've seen this several times now - this defines that this component will match the tag product-row.

Next we define that this row takes an input of product. This will be the Product that was passed in from our parent Component.

The host option lets us set attributes on the host element. In this case, we're using the Semantic UI item class<sup>31</sup>. Here when we say host: {'class': 'item'} we're saying that we want to attach the CSS class "item" to the host element.



Using host is nice because it means we can configure our host element from *within* the component. This is great because otherwise we'd require the host element to specify the CSS tag and that is bad because we would then make assigning a CSS class part of the requirement to using the Component.

We'll talk about the template in a minute.

# ProductRow Component Definition Class

The ProductRow Component definition class is straightforward:

code/how\_angular\_works/inventory\_app/app.ts

```
102 class ProductRow {
103 product: Product;
104 }
```

Here we're specifying that the ProductRow will have an instance variable product. Because we specified an input of product, when Angular creates an instance of this Component, it will automatically assign the product for us. We don't need to do it manually, and we don't need a constructor.

<sup>31</sup>http://semantic-ui.com/views/item.html

## ProductRow template

Now let's take a look at the template:

code/how\_angular\_works/inventory\_app/app.ts

```
88
 template:
 cproduct-image [product] = "product" > </product-image >
 89
 <div class="content">
 90
 91
 <div class="header">{{ product.name }}</div>
 <div class="meta">
 92
 93
 <div class="product-sku">SKU #{{ product.sku }}</div>
 </div>
 94
 95
 <div class="description">
 cproduct-department [product] = "product" > </product-department>
 96
 97
 </div>
98
 </div>
 <price-display [price]="product.price"></price-display>
99
100
```

Our template doesn't have anything conceptually new.

In the first line we use our product-image directive and we pass our product to the product input of the ProductImage component. We use the product-department directive in the same way.

We use the price-display directive slightly differently in that we pass the product price, instead of the product directly.

The rest of the template is standard HTML elements with custom CSS classes and some template bindings.

# ProductRow Full Listing

Here's the ProductRow component all together:

code/how\_angular\_works/inventory\_app/app.ts

```
/**
81
82
 * @ProductRow: A component for the view of single Product
 */
83
84
 @Component({
85
 selector: 'product-row',
 inputs: ['product'],
86
 host: {'class': 'item'},
87
88
 template: `
```

```
89
 cproduct-image [product] = "product" > </product-image>
 90
 <div class="content">
 91
 <div class="header">{{ product.name }}</div>
 92
 <div class="meta">
 93
 <div class="product-sku">SKU #{{ product.sku }}</div>
 94
 </div>
 95
 <div class="description">
 cproduct-department [product] = "product" > </product-department>
 96
 97
 </div>
 98
 </div>
 <price-display [price]="product.price"></price-display>
 99
100
101
 })
102
 class ProductRow {
103
 product: Product;
104
 }
```

Now let's talk about the three components we used. They're pretty short.

# The ProductImage Component

code/how\_angular\_works/inventory\_app/app.ts

```
/**
31
32
 * @ProductImage: A component to show a single Product's image
33
34
 @Component({
35
 selector: 'product-image',
36
 host: {class: 'ui small image'},
37
 inputs: ['product'],
38
 template:

39
40
41
 })
42
 class ProductImage {
43
 product: Product;
44
 }
```

The one thing to note here is in the img tag, notice how we use the [src] input to img.

We could have written this tag this way:

```
1 <!-- wrong, don't do it this way -->
2
```

Why is that wrong? Well, because in the case where your browser loads that template before Angular has run, your browser will try to load the image with the literal string {{ product.imageUrl }} and then it will get a 404 not found, which can show a broken image on your page until Angular runs.

By using the [src] attribute, we're telling Angular that we want to use the [src] *input* on this img tag. Angular will then replace the value of the src attribute once the expression is resolved.

# The PriceDisplay Component

Next, let's look at PriceDisplay:

code/how\_angular\_works/inventory\_app/app.ts

```
/**
66
67
 * @PriceDisplay: A component to show the price of a
68
 * Product
 */
69
 @Component({
71
 selector: 'price-display',
72
 inputs: ['price'],
73
 template:
 <div class="price-display">\${{ price }}</div>
74
75
76
 })
77
 class PriceDisplay {
78
 price: number;
79
```

It's pretty straightforward, but one thing to note is that we're escaping the dollar sign \$ because this is a backtick string and the dollar sign is used for template variables.

# The ProductDepartment Component

## code/how\_angular\_works/inventory\_app/app.ts

```
/**
46
 * @ProductDepartment: A component to show the breadcrumbs to a
47
 * Product's department
48
49
50
 @Component({
51
 selector: 'product-department',
 inputs: ['product'],
52
53
 template:
54
 <div class="product-department">

55
56
 {{ name }}
 span \{ \{ i < (product.department.length-1) ? '>' : '' \} \} < span \}
57
58

59
 </div>
60
 })
61
 class ProductDepartment {
62
63
 product: Product;
64
```

The thing to note about the ProductDepartment Component is the ngFor and the span tag.

Our ngFor loops over product.department and assigns each department string to name. The new part is the second expression that says: let i=index. This is how you get the iteration number out of ngFor.

In the span tag, we use the i variable to determine if we should show the greater-than > symbol.

The idea is that given a department, we want to show the department string like:

```
1 Women > Apparel > Jackets & Vests
```

The expression  $\{\{i < (product.department.length-1) ? '>' : ''\}\}$  says that we only want to use the '>' character if we're not the last department. On the last department just show an empty string ''.



This format: test ? valueIfTrue : valueIfFalse is called the ternary operator.

# NgModule and Booting the App

The final thing we have to do is create the NgModule for this app and boot it up:

## code/how\_angular\_works/inventory\_app/app.ts

```
@NgModule({
206
 declarations: [
207
208
 InventoryApp,
 ProductImage,
209
 ProductDepartment,
210
211
 PriceDisplay,
212
 ProductRow,
 ProductsList
213
214
],
215
 imports: [BrowserModule],
216
 bootstrap: [InventoryApp]
217
218
 class InventoryAppModule {}
```

Angular provides a *module* system that helps organize our code. Unlike Angular 1, where all directives are essentially globals, in Angular 2 you must specifically say which components you're going to be using in your app.

While it is a bit more configuration to do it this way, it's a lifesaver for larger apps.

When you create new components in Angular, in order to use them they must be *accessible* from the current module. That is, if we want to use the ProductsList component with the products-list selector in the InventoryApp template, then we need to make sure that the InventoryApp's module either:

- 1. is in the same module as the ProductsList component or
- 2. The InventoryApp's module imports the module that contains ProductsList



Remember **every** component you write must be declared in one NgModule before it can be used in a template.

In this case, we're putting InventoryApp, ProductsList, and **all** the other components for this app in one module. This is easy and it means they can all "see" each other.

Notice that we tell NgModule that we want to bootstrap with InventoryApp. This says that InventoryApp will be the top-level component.

Because we are writing a browser app, we also put BrowserModule in the imports of the NgModule.



To learn more about NgModule checkout the section on NgModule later in the book

# **Booting the app**

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We're writing a browser app with no "ahead-of-time" compilation (more on this later in the book). So to bootstrap we do this:

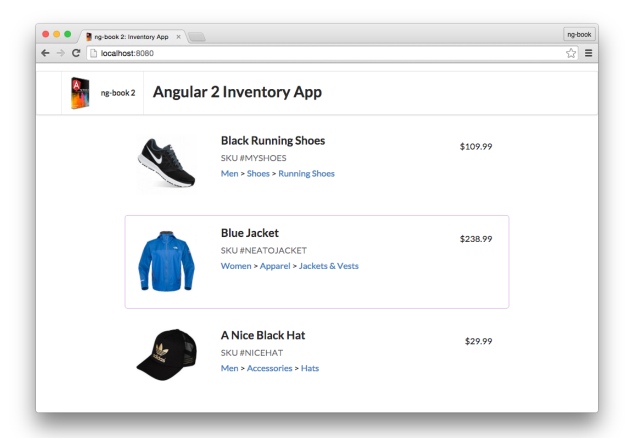
code/how\_angular\_works/inventory\_app/app.ts

platformBrowserDynamic().bootstrapModule(InventoryAppModule);

# **The Completed Project**

Now we have all the pieces we need for the working project!

Here's what it will look like when we're done:



## **Completed Inventory App**



You can run the code example in how\_angular\_works/inventory\_app. See the README there.

Now you can click to select a particular product and have it render a nice purple outline when selected. If you add new Products in your code, you'll see them rendered.

# A Word on Data Architecture

You might be wondering at this point how we would manage the data flow if we started adding more functionality to this app.

For instance, say we wanted to add a shopping cart view and then we would add items to our cart. How could we implement this?

The only tools we've talked about are emitting output events. When we click add-to-cart do we simply bubble up an addedToCart event and handle at the root component? That feels a bit awkward.

Data architecture is a large topic with many opinions. Thankfully, Angular is flexible enough to handle a wide variety of data architectures, but that means that you have to decide for yourself which to use.

In Angular 1, the default option was two-way data binding. Two-way data binding is super easy to get started: your controllers have data, your forms manipulate that data directly, and your views show the data.

The problem with two-way data binding is that it often causes cascading effects throughout your application and makes it really difficult to trace data flow as your project grows.

Another problem with two-way data binding is that because you're passing data down through components it often forces your "data layout tree" to match your "dom view tree". In practice, these two things should really be separate.

One way you might handle this scenario would be to create a ShoppingCartService, which would be a singleton that would hold the list of the current items in the cart. This service could notify any interested objects when an item in the cart changes.

The idea is easy enough, but in practice there are a lot of details to be worked out.

The recommended way in Angular 2, and in many modern web frameworks (such as React), is to adopt a pattern of **one-way data binding**. That is, your data flows only **down** through components. If you need to make changes, you emit events that cause changes to happen "at the top" which then trickle down.

One-way data binding can seem like it adds some overhead in the beginning but it saves *a lot* of complication around change detection and it makes your systems easier to reason about.

Thankfully there are two major contenders for managing your data architecture:

- 1. Use an Observables-based architecture like RxJS
- 2. Use a Flux-based architecture

Later in this book we'll talk about how to implement a scalable data architecture for your app. For now, bask in the joy of your new Component-based application!

## Introduction

Angular 2 provides a number of built-in directives. In this chapter, we're going to cover each built-in directive and show you examples of how to use them.



The built-in directives are imported and made available to your components automatically, so you don't need to inject them as a directive like you would do with your own components.

## NgIf

The ngIf directive is used when you want to display or hide an element based on a condition. The condition is determined by the result of the *expression* that you pass into the directive.

If the result of the expression returns a false value, the element will be removed from the DOM. Some examples are:



If you have experience with Angular 1, you probably used ngIf directive before. You can think of the Angular 2 version as a direct substitute. On the other hand, Angular 2 offers no built-in alternative for ng-show. So, if your goal is to just change the CSS visibility of an element, you should look into either the ng\_style or the class directives, described later in this chapter.

# NgSwitch

Sometimes you need to render different elements depending on a given condition.

When you run into this situation, you could use ngIf several times like this:

But as you can see, the scenario where myVar is neither A nor B is pretty verbose, all we're really trying to express is an else. And as we add more values the last ngIf condition will become more complex.

To illustrate this growth in complexity, let's say we wanted to handle a new hypothetical C value.

In order to do that, we'd have to not only add the new element with ngIf, but also change the last case:

For cases like this, Angular 2 introduces the ngSwitch directive.

If you're familiar with the switch statement then you'll feel very at home.

The idea behind this directive is the same: allow a single evaluation of an expression, and then display nested elements based on the value that resulted from that evaluation.

Once we have the result then we can:

- Describe the known results, using the ngSwitchCase directive
- Handle all the other unknown cases with ngSwitchDefault

Let's rewrite our example using this new set of directives:

Then if we want to handle the new value C we insert a single line:

And we don't have to touch the default (i.e. *fallback*) condition.

Having the ngSwitchDefault element is optional. If we leave it out, nothing will be rendered when myVar fails to match any of the expected values.

You can also declare the same \*ngSwitchCase value for different elements, so you're not limited to matching only a single time. Here's an example:

## code/built\_in\_directives/app/ts/ng\_switch/ng\_switch.ts

```
7
 template:
 <h4 class="ui horizontal divider header">
8
 Current choice is {{ choice }}
9
 </h4>
10
11
 <div class="ui raised segment">
12
13
 (ul [ngSwitch]="choice">
 First choice
14
 Second choice
15
 Third choice
16
 Fourth choice
17
18
 Second choice, again
19
 Default choice
20
 </div>
21
22
2.3
 <div style="margin-top: 20px;">
 <button class="ui primary button" (click)="nextChoice()">
24
25
 Next choice
26
 </button>
 </div>
27
28
```

In the example above when the choice is 2, both the second and fifth 1 is will be rendered.

## NgStyle

With the NgStyle directive, you can set a given DOM element CSS properties from Angular expressions.

The simplest way to use this directive is by doing [style.<cssproperty>]="value". For example:

code/built\_in\_directives/app/ts/ng\_style/ng\_style.ts

This snippet is using the NgStyle directive to set the background-color CSS property to the literal string 'yellow'.

Another way to set fixed values is by using the NgStyle attribute and using key value pairs for each property you want to set, like this:

code/built\_in\_directives/app/ts/ng\_style/ng\_style.ts



Notice that in the ng-style specification we have single quotes around background-color but not around color. Why is that? Well, the argument to ng-style is a Javascript object and color is a valid key, without quotes. With background-color, however, the dash character isn't allowed in an object key, unless it's a string so we have to quote it.

Generally I'd leave out quoting as much as possible in object keys and only quote keys when we have to.

Here we are setting both the color and the background-color properties.

But the real power of the NgStyle directive comes with using dynamic values.

In our example, we are defining two input boxes with an apply settings button:

#### code/built\_in\_directives/app/ts/ng\_style/ng\_style.ts

```
63
 <div class="ui input">
 <input type="text" name="color" value="{{color}}" #colorinput>
64
 </div>
65
66
67
 <div class="ui input">
 <input type="text" name="fontSize" value="{{fontSize}}" #fontinput>
68
 </div>
69
70
71
 .value)">
72
73
 Apply settings
74
 </button>
```

And then using their values to set the CSS properties for three elements.

On the first one, we're setting the font size based on the input value:

## $code/built\_in\_directives/app/ts/ng\_style/ng\_style.ts$

It's important to note that we have to specify units where appropriate. For instance, it isn't valid CSS to set a font-size of 12 - we have to specify a unit such as 12px or 1.2em. Angular provides a handy syntax for specifying units: here we used the notation [style.font-size.px].

The .px suffix indicates that we're setting the font-size property value in pixels. You could easily replace that by [style.font-size.em] to express the font size in ems or even in percentage using [style.font-size.%].

The other two elements use the #colorinput to set the text and background colors:

## code/built\_in\_directives/app/ts/ng\_style/ng\_style.ts

```
<h4 class="ui horizontal divider header">
40
 ngStyle with object property from variable
41
 </h4>
42
43
 <div>
44

45
 {{ color }} text
46
47

 </div>
48
49
50
 <h4 class="ui horizontal divider header">
51
 style from variable
 </h4>
52
53
 <div [style.background-color]="color"</pre>
54
 style="color: white;">
55
56
 {{ color }} background
57
 </div>
```

This way, when we click the **Apply settings** button, we call a method that sets the new values:

code/built\_in\_directives/app/ts/ng\_style/ng\_style.ts

```
apply(color: string, fontSize: number) {
 this.color = color;
 this.fontSize = fontSize;
}
```

And with that, both the color and the font size will be applied to the elements using the NgStyle directive.

# NgClass

The NgClass directive, represented by a ngClass attribute in your HTML template, allows you to dynamically set and change the CSS classes for a given DOM element.



If you're coming from Angular 1, the NgClass directive will feel very similar to what ngClass used to do in Angular 1.

The first way to use this directive is by passing in an object literal. The object is expected to have the keys as the class names and the values should be a truthy/falsy value to indicate whether the class should be applied or not.

Let's assume we have a CSS class called bordered that adds a dashed black border to an element:

## code/built\_in\_directives/app/css/styles.scss

```
.bordered {
 border: 1px dashed black;
 background-color: #eee;
 }
}
```

Let's add two div elements: one always having the bordered class (and therefore always having the border) and another one never having it:

## code/built\_in\_directives/app/ts/ng\_class/ng\_class.ts

As expected, this is how those two divs would be rendered:



## Simple class directive usage

Of course, it's a lot more useful to use the NgClass directive to make class assignments dynamic.

To make it dynamic we add a variable as the value for the object value, like this:

## code/built\_in\_directives/app/ts/ng\_class/ng\_class.ts

Alternatively, we can define the object in our component:

## code/built\_in\_directives/app/ts/ng\_class/ng\_class.ts

```
export class NgClassSampleApp {
 isBordered: boolean;
 classesObj: Object;
 classList: string[];
```

And use the object directly:

code/built\_in\_directives/app/ts/ng\_class/ng\_class.ts

```
div [ngClass]="classesObj">

Using object var. Border {{ classesObj.bordered ? "ON" : "OFF" }}

</div>
```



Again, be careful when you have class names that contains dashes, like bordered-box. JavaScript objects don't allow literal keys to have dashes. If you need to use them, you must make the key a string like this:

We can also use a list of class names to specify which class names should be added to the element. For that, we can either pass in an array literal:

code/built\_in\_directives/app/ts/ng\_class/ng\_class.ts

Or declare an array variable in our component:

```
this.classList = ['blue', 'round'];
```

And passing it in:

#### code/built\_in\_directives/app/ts/ng\_class/ng\_class.ts

In this last example, the [ngClass] assignment works alongside existing values assigned by the HTML class attribute.

The resulting classes added to the element will always be the set of the classes provided by usual class HTML attribute and the result of the evaluation of the [class] directive.

In this example:

## code/built\_in\_directives/app/ts/ng\_class/ng\_class.ts

The element will have all three classes: base from the class HTML attribute and also blue and round from the [class] assignment:



Classes from both the attribute and directive

# NgFor

The role of this directive is to **repeat a given DOM element** (or a collection of DOM elements), each time passing it a different value from an array.



This directive is the successor of ng1's ng-repeat.

The syntax is \*ngFor="let item of items".

- The let item syntax specifies a (template) variable that's receiving each element of the items array;
- The items is the collection of items from your controller.

To illustrate, we can take a look at the code example. We declare an array of cities on our component controller:

```
1 this.cities = ['Miami', 'Sao Paulo', 'New York'];
```

And then, in our template we can have the following HTML snippet:

code/built in directives/app/ts/ng for/ng for.ts

And it will render each city inside the div as you would expect:



## Result of the ng\_for directive usage

We can also iterate through an array of objects like these:

code/built\_in\_directives/app/ts/ng\_for/ng\_for.ts

And then render a table based on each row of data:

#### code/built in directives/app/ts/ng for/ng for.ts

```
<h4 class="ui horizontal divider header">
16
17
 List of objects
 </h4>
18
19
 20
21
 <thead>
22
 23
 Name
 Age
24
25
 City
```

```
26
 27
 </thead>
28
 {{ p.name }}
29
 {{ p.age }}
30
 {{ p.city }}
31
32
 33
```

Getting the following result:



## Rendering array of objects

We can also work with nested arrays. If we wanted to have the same table as above, broken down by city, we could easily declare a new array of objects:

## code/built\_in\_directives/app/ts/ng\_for/ng\_for.ts

```
this.peopleByCity = [
77
78
 {
79
 city: 'Miami',
 people: [
80
 { name: 'John', age: 12 },
81
82
 { name: 'Angel', age: 22 }
83
84
 },
85
86
 city: 'Sao Paulo',
 people: [
87
 { name: 'Anderson', age: 35 },
88
 { name: 'Felipe', age: 36 }
89
90
91
92
];
93
 };
```

And then we could use NgFor to render one h2 for each city:

## code/built\_in\_directives/app/ts/ng\_for/ng\_for.ts

And use a nested directive to iterate through the people for a given city:

## code/built\_in\_directives/app/ts/ng\_for/ng\_for.ts

```
42
 43
 <thead>
 44
45
 Name
 Age
46
47
 48
 </thead>
 49
50
 {{ p.name }}
51
 {{ p.age }}
52
 53
```

Resulting in the following template code:

## code/built\_in\_directives/app/ts/ng\_for/ng\_for.ts

```
35
 <h4 class="ui horizontal divider header">
36
 Nested data
37
 </h4>
38
39
 <div *ngFor="let item of peopleByCity">
40
 <h2 class="ui header">{{ item.city }}</h2>
41
42
 43
 <thead>
44
 45
 Name
 Age
46
47
 48
 </thead>
49
 {{ p.name }}
50
 {{ p.age }}
51
```

And it would render one table for each city:



Rendering nested arrays

# **Getting an index**

There are times that we need the index of each item when we're iterating an array.

We can get the index by appending the syntax let idx = index to the value of our ngFor directive, separated by a semi-colon. When we do this, ng2 will assign the current index into the variable we provide (in this case, the variable idx).



Note that, like JavaScript, the index is always zero based. So the index for first element is 0, 1 for the second and so on...

Making some changes to our first example, adding the let num = index snippet like below:

code/built\_in\_directives/app/ts/ng\_for/ng\_for.ts

It will add the position of the city before the name, like this:



Using an index

## NgNonBindable

We use ngNonBindable when we want tell Angular **not** to compile or bind a particular section of our page.

Let's say we want to render the literal text {{ content }} in our template. Normally that text will be *bound* to the value of the content variable because we're using the {{ }} template syntax.

So how can we render the exact text {{ content }}? We use the ngNonBindable directive.

Let's say we want to have a div that renders the contents of that content variable and right after we want to point that out by outputting <- this is what {{ content }} rendered next to the actual value of the variable.

To do that, here's the template we'd have to use:

 $code/built\_in\_directives/app/ts/ng\_non\_bindable/ng\_non\_bindable.ts$ 

```
template:

template:

div class='ngNonBindableDemo'>

span class="bordered">{{ content }}

span class="pre" ngNonBindable>

klarr; This is what {{ content }} rendered

//span>

//div>

//div>
```

And with that ngNonBindable attribute, ng2 will not compile within that second span's context, leaving it intact:



Result of using ngNonBindable

# **Conclusion**

Angular 2 has only a few core directives, but we can combine these simple pieces to create dynamic apps.

# Forms are Crucial, Forms are Complex

Forms are probably the most crucial aspect of your web application. While we often get events from clicking on links or moving the mouse, it's through *forms* where we get the majority of our rich data input from users.

On the surface, forms seem straightforward: you make an input tag, the user fills it out, and hits submit. How hard could it be?

It turns out, forms can end up being really complex. Here's a few reasons why:

- Form inputs are meant to modify data, both on the page and the server
- Changes often need to be reflected elsewhere on the page
- Users have a lot of leeway in what they enter, so you need to validate values
- The UI needs to clearly state expectations and errors, if any
- Dependent fields can have complex logic
- We want to be able to test our forms, without relying on DOM selectors

Thankfully, Angular 2 has tools to help with all of these things.

- FormControls encapsulate the inputs in our forms and give us objects to work with them
- Validators give us the ability to validate inputs, any way we'd like
- Observers let us watch our form for changes and respond accordingly

In this chapter we're going to walk through building forms, step by step. We'll start with some simple forms and build up to more complicated logic.

# FormControls and FormGroupS

The two fundamental objects in Angular 2 forms are FormControl and FormGroup.

## FormControl

A FormControl represents a single input field - it is the smallest unit of an Angular form.

FormControls encapsulate the field's value, and states such as being valid, dirty (changed), or has errors.

For instance, here's how we might use a FormControl in TypeScript:

```
// create a new FormControl with the value "Nate"
let nameControl = new FormControl("Nate");

let name = nameControl.value; // -> Nate

// now we can query this control for certain values:
nameControl.errors // -> StringMap<string, any> of errors
nameControl.dirty // -> false
nameControl.valid // -> true
// etc.
```

To build up forms we create FormControls (and groups of FormControls) and then attach metadata and logic to them.

Like many things in Angular, we have a class (FormControl, in this case) that we attach to the DOM with an attribute (formControl, in this case). For instance, we might have the following in our form:

```
1 <!-- part of some bigger form -->
2 <input type="text" [formControl]="name" />
```

This will create a new FormControl object within the context of our form. We'll talk more about how that works below.

## FormGroup

Most forms have more than one field, so we need a way to manage multiple FormControls. If we wanted to check the validity of our form, it's cumbersome to iterate over an array of FormControls and check each FormControl for validity. FormGroups solve this issue by providing a wrapper interface around a collection of FormControls.

Here's how you create a FormGroup:

```
1 let personInfo = new FormGroup({
2 firstName: new FormControl("Nate"),
3 lastName: new FormControl("Murray"),
4 zip: new FormControl("90210")
5 })
```

FormGroup and FormControl have a common ancestor (AbstractControl<sup>32</sup>). That means we can check the status or value of personInfo just as easily as a single FormControl:

 $<sup>^{32}</sup> https://github.com/angular/angular/blob/master/modules/@angular/forms/src/model.ts$ 

```
personInfo.value; // -> {
 // firstName: "Nate",
 // lastName: "Murray",
 // zip: "90210"
 // }

// now we can query this control group for certain values, which have sensible
 // values depending on the children FormControl's values:
 personInfo.errors // -> StringMap<string, any> of errors
 personInfo.dirty // -> false
 personInfo.valid // -> true
 // etc.
```

Notice that when we tried to get the value from the FormGroup we received an **object** with key-value pairs. This is a really handy way to get the full set of values from our form without having to iterate over each FormControl individually.

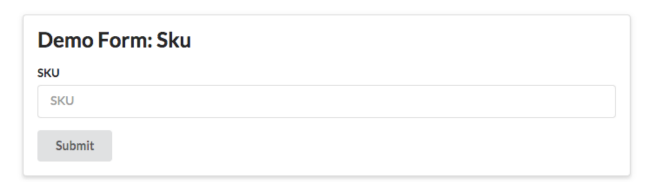
## **Our First Form**

There are lots of moving pieces to create a form, and several important ones we haven't touched on. Let's jump in to a full example and I'll explain each piece as we go along.



You can find the full code listing for this section in the code download under forms/

Here's a screenshot of the very first form we're going to build:



Demo Form with Sku: Simple Version

In our imaginary application we're creating an e-commerce-type site where we're listing products for sale. In this app we need to store the product's SKU, so let's create a simple form that takes the SKU as the only input field.



SKU is an abbreviation for "stockkeeping unit". It's a term for a unique id for a product that is going to be tracked in inventory. When we talk about a SKU, we're talking about a human-readable item ID.

Our form is super simple: we have a single input for sku (with a label) and a submit button.

Let's turn this form into a Component. If you recall, there are three parts to defining a component:

- Configure the @Component() annotation
- Create the template
- Implement custom functionality in the component definition class

Let's take these in turn:

# Loading the FormsModule

In order to use the new forms library we need to first make sure we import the forms library in our NgModule.

There are two ways of using forms in Angular and we'll talk about them both in this chapter: using FormsModule or using ReactiveFormsModule. Since we'll use both, we'll import them both into our module. To do this we do the following in our app.ts where we bootstrap the app:

```
import {
1
2
 FormsModule,
3
 ReactiveFormsModule
 } from '@angular/forms';
5
6
 // farther down...
7
8
 @NgModule({
9
 declarations: [
10
 FormsDemoApp,
 DemoFormSku,
11
 // ... our declarations here
12
13
],
 imports: [
14
 BrowserModule,
15
 FormsModule,
 // <-- add this
16
 ReactiveFormsModule // <-- and this
17
18
],
19
 bootstrap: [FormsDemoApp]
20
21
 class FormsDemoAppModule {}
```

This ensures that we're able to use the form directives in our views. At the risk of jumping ahead, the FormsModule gives us *template driven* directives such as:

- ngModel and
- NgForm

Whereas ReactiveFormsModule gives us directives like

- formControl and
- ngFormGroup

... and several more. We haven't talked about how to use these directives or what they do, but we will shortly. For now, just know that by importing FormsModule and ReactiveFormsModule into our NgModule means we can use any of the directives in that list in our view template or inject any of their respective providers into our components.

## **Simple SKU Form: @Component Annotation**

Now we can start creating our component:

 $code/forms/app/forms/demo\_form\_sku.ts$ 

```
import { Component } from '@angular/core';

@Component({
 selector: 'demo-form-sku',
```

Here we define a selector of demo-form-sku. If you recall, selector tells Angular what elements this component will bind to. In this case we can use this component by having a demo-form-sku tag like so:

```
1 <demo-form-sku></demo-form-sku>
```

# Simple SKU Form: template

Let's look at our template:

#### code/forms/app/ts/forms/demo\_form\_sku.ts

```
template: `
 6
 7
 <div class="ui raised segment">
 <h2 class="ui header">Demo Form: Sku</h2>
 8
 9
 <form #f="ngForm"
 (ngSubmit)="onSubmit(f.value)"
10
11
 class="ui form">
12
 <div class="field">
13
 <label for="skuInput">SKU</label>
14
 <input type="text"</pre>
15
 id="skuInput"
16
17
 placeholder="SKU"
 name="sku" ngModel>
18
19
 </div>
20
21
 <button type="submit" class="ui button">Submit
22
 </form>
 </div>
23
24
```

## form & NgForm

Now things get interesting: because we imported FormsModule, that makes NgForm available to our view. Remember that whenever we make directives available to our view, they will get attached to any element that matches their selector.

NgForm does something handy but **non-obvious**: it includes the form tag in its selector (instead of requiring you to explicitly add ngForm as an attribute). What this means is that if you import FormsModule, NgForm will get *automatically* attached to any <form> tags you have in your view. This is really useful but potentially confusing because it happens behind the scenes.

There are two important pieces of functionality that NgForm gives us:

- 1. A FormGroup named ngForm
- 2. A (ngSubmit) output

You can see that we use both of these in the <form> tag in our view:

code/forms/app/ts/forms/demo\_form\_sku.ts

```
9 <form #f="ngForm"
10 (ngSubmit)="onSubmit(f.value)"
```

First we have #f="ngForm". The #v=thing syntax says that we want to create a local variable for this view.

Here we're creating an alias to ngForm, for this view, bound to the variable #f. Where did ngForm come from in the first place? It came from the NgForm directive.

And what type of object is ngForm? It is a FormGroup. That means we can use f as a FormGroup in our view. And that's exactly what we do in the (ngSubmit) output.



Astute readers might notice that I just said above that NgForm is automatically attached to <form> tags (because of the default NgForm selector), which means we don't have to add an ngForm attribute to use NgForm. But here we're putting ngForm in an attribute (value) tag. Is this a typo?

No, it's not a typo. If ngForm were the key of the attribute then we would be telling Angular that we want to use NgForm on this attribute. In this case, we're using ngForm as the attribute when we're assigning a \_reference\_. That is, we're saying the value of the evaluated expression ngForm should be assigned to a local template variable f'.

ngForm is already on this element and you can think of it as if we are "exporting" this FormGroup so that we can reference it elsewhere in our view.

We bind to the ngSubmit action of our form by using the syntax: (ngSubmit)="onSubmit(f.value)".

- (ngSubmit) comes from NgForm
- onSubmit() will be implemented in our component definition class (below)
- f.value f is the FormGroup that we specified above. And .value will return the key/value pairs of this FormGroup

Put it all together and that line says "when I submit the form, call onSubmit on my component instance, passing the value of the form as the arguments".

## input & NgModel

Our input tag has a few things we should touch on before we talk about NgModel:

## code/forms/app/ts/forms/demo\_form\_sku.ts

```
9
 <form #f="ngForm"</pre>
 (ngSubmit)="onSubmit(f.value)"
10
 class="ui form">
11
12
13
 <div class="field">
14
 <label for="skuInput">SKU</label>
 <input type="text"</pre>
15
 id="skuInput"
16
 placeholder="SKU"
17
 name="sku" ngModel>
18
 </div>
19
```

- class="ui form" and class="field" these two classes are totally optional. They come from the CSS framework Semantic UI<sup>33</sup>. I've added them in some of our examples just to give them a nice coat of CSS but they're not part of Angular.
- $\bullet$  The label "for" attribute and the input "id" attribute are to match, as per W3C standard 34
- We set a placeholder of "SKU", which is just a hint to the user for what this input should say when it is blank

The NgModel directive specifies a selector of ngModel. This means we can attach it to our input tag by adding this sort of attribute: ngModel="whatever". In this case, we specify ngModel with no attribute value.

There are a couple of different ways to specify ngModel in your templates and this is the first. When we use ngModel with no attribute value we are specifying:

- 1. a *one-way* data binding
- 2. we want to create a FormControl on this form with the name sku (because of the name attribute on the input tag)

NgModel **creates** a **new FormControl** that is **automatically added** to the parent FormGroup (in this case, on the form) and then binds a DOM element to that new FormControl. That is, it sets up an association between the input tag in our view and the FormControl and the association is matched by a name, in this case "sku".

<sup>33</sup>http://semantic-ui.com/

<sup>34</sup>http://www.w3.org/TR/WCAG20-TECHS/H44.html



NgModel vs. ngModel: what's the difference? Generally, when we use PascalCase, like NgModel, we're specifying the *class* and referring to the object as it's defined in code. The lower case (CamelCase), as in ngModel, comes from the selector of the directive and it's only used in the DOM / template.

It's also worth pointing out that NgModel and FormControl are separate objects. NgModel is the *directive* that you use in your view, whereas FormControl is the object used for representing the data and validations in your form.



Sometimes we want to do *two-way* binding with ngModel like we used to do in Angular 1. We'll look at how to do that towards the end of this chapter.

## **Simple SKU Form: Component Definition Class**

Now let's look at our class definition:

code/forms/app/ts/forms/demo\_form\_sku.ts

```
26 export class DemoFormSku {
27 onSubmit(form: any): void {
28 console.log('you submitted value:', form);
29 }
30 }
```

Here our class defines one function: onSubmit. This is the function that is called when the form is submitted. For now, we'll just console.log out the value that is passed in.

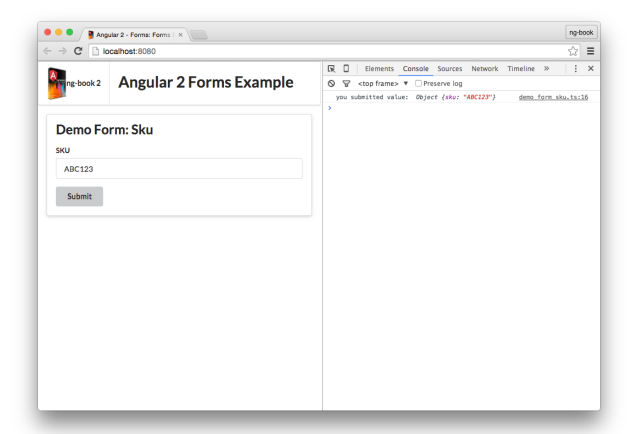
# Try it out!

Putting it all together, here's what our code listing looks like:

code/forms/app/ts/forms/demo\_form\_sku.ts

```
9
 <form #f="ngForm"</pre>
10
 (ngSubmit)="onSubmit(f.value)"
 class="ui form">
11
12
 <div class="field">
13
14
 <label for="skuInput">SKU</label>
15
 <input type="text"</pre>
16
 id="skuInput"
17
 placeholder="SKU"
 name="sku" ngModel>
18
19
 </div>
20
21
 <button type="submit" class="ui button">Submit</button>
 </form>
22
23
 </div>
24
25
 })
26
 export class DemoFormSku {
 onSubmit(form: any): void {
27
 console.log('you submitted value:', form);
28
29
 }
30
 }
```

If we try this out in our browser, here's what it looks like:



Demo Form with Sku: Simple Version, Submitted

# Using FormBuilder

Building our FormControls and FormGroups implicitly using ngForm and ngControl is convenient, but doesn't give us a lot of customization options. A more flexible and common way to configure forms is to use a FormBuilder.

FormBuilder is an aptly-named helper class that helps us build forms. As you recall, forms are made up of FormControls and FormGroups and the FormBuilder helps us make them (you can think of it as a "factory" object).

Let's add a FormBuilder to our previous example. Let's look at:

- how to use the FormBuilder in our component definition class
- how to use our custom FormGroup on a form in the view

## Reactive Forms with FormBuilder

For this component we're going to be using the formGroup and formControl directives which means we need to import the appropriate classes. We start by importing them like so:

code/forms/app/ts/forms/demo\_form\_sku\_with\_builder.ts

```
import { Component } from '@angular/core';
import {
 FormBuilder,
 FormGroup
} from '@angular/forms';

@Component({
 selector: 'demo-form-sku-builder',
```

# Using FormBuilder

We inject FormBuilder by creating an argument in the constructor of our component class:



What does inject mean? We haven't talked much about dependency injection (DI) or how DI relates to the hierarchy tree, so that last sentence may not make a lot of sense. We talk a lot more about dependency injection in the Dependency Injection chapter, so go there if you'd like to learn more about it in depth.

At a high level, Dependency Injection is a way to tell Angular what dependencies this component needs to function properly.

code/forms/app/ts/forms/demo form sku with builder.ts

```
export class DemoFormSkuBuilder {
29
30
 myForm: FormGroup;
31
32
 constructor(fb: FormBuilder) {
33
 this.myForm = fb.group({
 'sku': ['ABC123']
34
35
 });
 }
36
37
 onSubmit(value: string): void {
38
 console.log('you submitted value: ', value);
39
40
 }
41
```

During injection an instance of FormBuilder will be created and we assign it to the fb variable (in the constructor).

There are two main functions we'll use on FormBuilder:

- control creates a new FormControl
- group creates a new FormGroup

Notice that we've setup a new *instance variable* called myForm on this class. (We could have just as easily called it form, but I want to differentiate between our FormGroup and the form we had before.)

myForm is typed to be a FormGroup. We create a FormGroup by calling fb.group(). .group takes an object of key-value pairs that specify the FormControls in this group.

In this case, we're setting up one control sku, and the value is ["ABC123"] - this says that the default value of this control is "ABC123". (You'll notice that is an array. That's because we'll be adding more configuration options there later.)

Now that we have myForm we need to use that in the view (i.e. we need to *bind* it to our form element).

## Using myForm in the view

We want to change our <form> to use myForm. If you recall, in the last section we said that ngForm is applied for us automatically when we use FormsModule. We also mentioned that ngForm creates its own FormGroup. Well, in this case, we **don't** want to use an outside FormGroup. Instead we want to use our instance variable myForm, which we created with our FormBuilder. How can we do that?

Angular provides another directive that we use **when we have an existing FormGroup**: it's called formGroup and we use it like this:

code/forms/app/ts/forms/demo\_form\_sku\_with\_builder.ts

```
<h2 class="ui header">Demo Form: Sku with Builder</h2>
<form [formGroup]="myForm"
```

Here we're telling Angular that we want to use myForm as the FormGroup for this form.



11 12

Remember how earlier we said that when using FormsModule that NgForm will be automatically applied to a <form> element? There is an exception: NgForm won't be applied to a <form> that has formGroup.

If you're curious, the selector for NgForm is:

```
form:not([ngNoForm]):not([formGroup]),ngForm,[ngForm]
```

This means you *could* have a form that doesn't get NgForm applied by using the ngNoForm attribute.

We also need to change on Submit to use myForm instead of f, because now it is myForm that has our configuration and values.

There's one last thing we need to do to make this work: bind our FormControl to the input tag. Remember that ngControl creates a new FormControl object, and attaches it to the parent FormGroup. But in this case, we used FormBuilder to create our own FormControls.

When we want to bind an **existing FormControl** to an input we use formControl:

code/forms/app/ts/forms/demo\_form\_sku\_with\_builder.ts

Here we are instructing the formControl directive to look at myForm.controls and use the existing sku FormControl for this input.

## Try it out!

Here's what it looks like all together:

code/forms/app/ts/forms/demo\_form\_sku\_with\_builder.ts

```
import { Component } from '@angular/core';
 1
 2
 import {
 3
 FormBuilder,
 FormGroup
 4
 } from '@angular/forms';
 6
 7
 @Component({
 8
 selector: 'demo-form-sku-builder',
 template:
 9
 <div class="ui raised segment">
10
 <h2 class="ui header">Demo Form: Sku with Builder</h2>
11
 <form [formGroup]="myForm"</pre>
12
 (ngSubmit)="onSubmit(myForm.value)"
13
14
 class="ui form">
15
 <div class="field">
16
 <label for="skuInput">SKU</label>
17
 <input type="text"</pre>
18
```

```
19
 id="skuInput"
 placeholder="SKU"
20
21
 [formControl]="myForm.controls['sku']">
22
 </div>
23
 <button type="submit" class="ui button">Submit
24
25
 </div>
26
27
28
 })
 export class DemoFormSkuBuilder {
29
30
 myForm: FormGroup;
31
 constructor(fb: FormBuilder) {
32
 this.myForm = fb.group({
33
34
 'sku': ['ABC123']
35
 });
 }
36
37
38
 onSubmit(value: string): void {
 console.log('you submitted value: ', value);
39
40
 }
41
```

#### Remember:

To create a new FormGroup and FormControls implicitly use:

- ngForm and
- ngModel

But to bind to an existing FormGroup and FormControls use:

- formGroup and
- formControl

# **Adding Validations**

Our users aren't always going to enter data in exactly the right format. If someone enters data in the wrong format, we want to give them feedback and not allow the form to be submitted. For this we use *validators*.

Validators are provided by the Validators module and the simplest validator is Validators.required which simply says that the designated field is required or else the FormControl will be considered invalid.

To use validators we need to do two things:

- 1. Assign a validator to the FormControl object
- 2. Check the status of the validator in the view and take action accordingly

To assign a validator to a FormControl object we simply pass it as the second argument to our FormControl constructor:

```
1 let control = new FormControl('sku', Validators.required);
```

Or in our case, because we're using FormBuilder we will use the following syntax:

 $code/forms/app/ts/forms/demo\_form\_with\_validations\_explicit.ts$ 

```
constructor(fb: FormBuilder) {
 this.myForm = fb.group({
 'sku': ['', Validators.required]
 });

this.sku = this.myForm.controls['sku'];
}
```

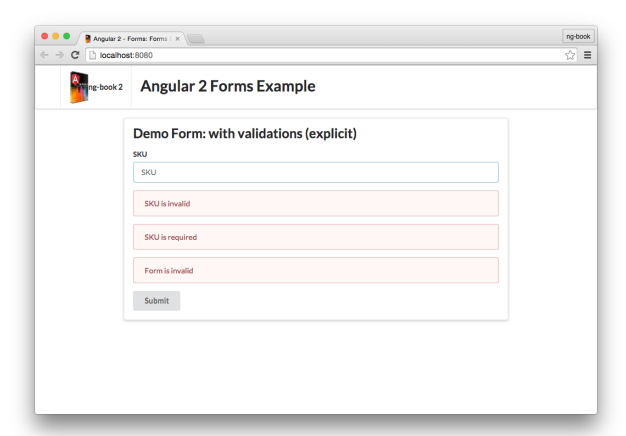
Now we need to use our validation in the view. There are two ways we can access the validation value in the view:

- 1. We can explicitly assign the FormControl sku to an instance variable of the class which is more verbose, but gives us easy access to the FormControl in the view.
- 2. We can lookup the FormControl sku from myForm in the view. This requires less work in the component definition class, but is slightly more verbose in the view.

To make this difference clearer, let's look at this example both ways:

## Explicitly setting the sku FormControl as an instance variable

Here's a screenshot of what our form is going to look like with validations:



#### **Demo Form with Validations**

The most flexible way to deal with individual FormControls in your view is to set each FormControl up as an instance variable in your component definition class. Here's how we could setup sku in our class:

 $code/forms/app/ts/forms/demo\_form\_with\_validations\_explicit.ts$ 

```
export class DemoFormWithValidationsExplicit {
 myForm: FormGroup;
 sku: AbstractControl;

43

44 constructor(fb: FormBuilder) {
 this.myForm = fb.group({
 'sku': ['', Validators.required]
 });
```

```
48
49 this.sku = this.myForm.controls['sku'];
50 }
51
52 onSubmit(value: string): void {
53 console.log('you submitted value: ', value);
54 }
55 }
```

## Notice that:

- 1. We setup sku: AbstractControl at the top of the class and
- 2. We assign this.sku after we've created myForm with the FormBuilder

This is great because it means we can reference sku anywhere in our component view. The downside is that by doing it this way, we'd have to setup an instance variable **for every field in our form**. For large forms, this can get pretty verbose.

Now that we have our sku being validated, I want to look at four different ways we can use it in our view:

- 1. Checking the validity of our whole form and displaying a message
- 2. Checking the validity of our individual field and displaying a message
- 3. Checking the validity of our individual field and coloring the field red if it's invalid
- 4. Checking the validity of our individual field on a particular requirement and displaying a message

## Form message

We can check the validity of our whole form by looking at myForm.valid:

code/forms/app/ts/forms/demo\_form\_with\_validations\_explicit.ts

Remember, myForm is a FormGroup and a FormGroup is valid if all of the children FormControls are also valid.

## Field message

We can also display a message for the specific field if that field's FormControl is invalid:

code/forms/app/ts/forms/demo\_form\_with\_validations\_explicit.ts

```
class="ui error message">SKU is invalid</div>
div *ngIf="sku.hasError('required')"
class="ui error message">SKU is required</div>
```

## Field coloring

I'm using the Semantic UI CSS Framework's CSS class .error, which means if I add the class error to the <div class= "field"> it will show the input tag with a red border.

To do this, we can use the property syntax to set conditional classes:

code/forms/app/ts/forms/demo\_form\_with\_validations\_explicit.ts

Notice here that we have two conditions for setting the .error class: We're checking for !sku.valid and sku.touched. The idea here is that we only want to show the error state if the user has tried editing the form ("touched" it) and it's now invalid.

To try this out, enter some data into the input tag and then delete the contents of the field.

## **Specific validation**

A form field can be invalid for many reasons. We often want to show a different message depending on the reason for a failed validation.

To look up a specific validation failure we use the hasError method:

 $code/forms/app/ts/forms/demo\_form\_with\_validations\_explicit.ts$ 

Note that hasError is defined on both FormControl and FormGroup. This means you can pass a second argument of path to lookup a specific field from FormGroup. For example, we could have written the previous example as:

## **Putting it together**

Here's the full code listing of our form with validations with the FormControl set as an instance variable:

code/forms/app/ts/forms/demo\_form\_with\_validations\_explicit.ts

```
/* tslint:disable:no-string-literal */
 1
 import { Component } from '@angular/core';
 2
 import {
 3
 FormBuilder,
 4
 FormGroup,
 5
 6
 Validators,
 7
 AbstractControl
 } from '@angular/forms';
 8
 9
10
 @Component({
11
 selector: 'demo-form-with-validations-explicit',
12
 template: `
 <div class="ui raised segment">
13
 <h2 class="ui header">Demo Form: with validations (explicit)</h2>
14
 <form [formGroup]="myForm"</pre>
15
 (ngSubmit)="onSubmit(myForm.value)"
16
17
 class="ui form">
18
 <div class="field"
19
 [class.error]="!sku.valid && sku.touched">
20
21
 <label for="skuInput">SKU</label>
 <input type="text"</pre>
22
 id="skuInput"
23
24
 placeholder="SKU"
25
 [formControl]="sku">
 <div *ngIf="!sku.valid"
26
 class="ui error message">SKU is invalid</div>
27
 <div *ngIf="sku.hasError('required')"</pre>
28
29
 class="ui error message">SKU is required</div>
 </div>
30
31
32
 <div *ngIf="!myForm.valid"</pre>
33
 class="ui error message">Form is invalid</div>
```

```
34
35
 <button type="submit" class="ui button">Submit
36
 </form>
37
 </div>
38
39
 })
40
 export class DemoFormWithValidationsExplicit {
 myForm: FormGroup;
41
42
 sku: AbstractControl;
43
 constructor(fb: FormBuilder) {
44
 this.myForm = fb.group({
45
 'sku': ['', Validators.required]
46
47
 });
48
49
 this.sku = this.myForm.controls['sku'];
50
 }
51
52
 onSubmit(value: string): void {
53
 console.log('you submitted value: ', value);
 }
54
55
```

## Removing the sku instance variable

In the example above we set sku: AbstractControl as an instance variable. We often wont want to create an instance variable for each AbstractControl, so how would we reference this FormControl in our view without an instance variable?

Instead we can use the myForm.controls property as in:

code/forms/app/ts/forms/demo\_form\_with\_validations\_shorthand.ts

```
<input type="text"</pre>
20
21
 id="skuInput"
22
 placeholder="SKU"
23
 [formControl]="myForm.controls['sku']">
 <div *ngIf="!myForm.controls['sku'].valid"</pre>
24
25
 class="ui error message">SKU is invalid</div>
 <div *ngIf="myForm.controls['sku'].hasError('required')"</pre>
26
27
 class="ui error message">SKU is required</div>
```

In this way we can access the sku control without being forced to explicitly add it as an instance variable on the component class.

## **Custom Validations**

We often are going to want to write our own custom validations. Let's take a look at how to do that.

To see how validators are implemented, let's look at Validators.required from the Angular core source:

```
export class Validators {
 static required(c: FormControl): StringMap<string, boolean> {
 return isBlank(c.value) || c.value == "" ? {"required": true} : null;
}
```

A validator: - Takes a FormControl as its input and - Returns a StringMap <string, boolean> where the key is "error code" and the value is true if it fails

## **Writing the Validator**

Let's say we have specific requirements for our sku. For example, say our sku needs to begin with 123. We could write a validator like so:

 $code/forms/app/ts/forms/demo\_form\_with\_custom\_validations.ts$ 

```
function skuValidator(control: FormControl): { [s: string]: boolean } {
 if (!control.value.match(/^123/)) {
 return {invalidSku: true};
 }
}
```

This validator will return an error code invalidSku if the input (the control.value) does not begin with 123.

## Assigning the Validator to the FormControl

Now we need to add the validator to our FormControl. However, there's one small problem: we already have a validator on sku. How can we add multiple validators to a single field?

For that, we use Validators.compose:

#### code/forms/app/ts/forms/demo\_form\_with\_custom\_validations.ts

Validators.compose wraps our two validators and lets us assign them both to the FormControl. The FormControl is not valid unless both validations are valid.

Now we can use our new validator in the view:

code/forms/app/ts/forms/demo\_form\_with\_custom\_validations.ts



Note that in this section, I'm using "explicit" notation of adding an instance variable for each FormControl. That means that in the view in this section, sku refers to a FormControl.

If you run the sample code, one neat thing you'll notice is that if you type something in to the field, the required validation will be fulfilled, but the invalidSku validation may not. This is great - it means we can partially-validate our fields and show the appropriate messages.

# **Watching For Changes**

So far we've only extracted the value from our form by calling on Submit when the form is submitted. But often we want to watch for any value changes on a control.

Both FormGroup and FormControl have an EventEmitter that we can use to observe changes.



EventEmitter is an *Observable*, which means it conforms to a defined specification for watching for changes. If you're interested in the Observable spec, you can find it here<sup>35</sup>

To watch for changes on a control we:

- 1. get access to the EventEmitter by calling control.valueChanges. Then we
- 2. add an *observer* using the .subscribe method

Here's an example:

<sup>35</sup>https://github.com/jhusain/observable-spec

#### code/forms/app/ts/forms/demo\_form\_with\_events.ts

```
constructor(fb: FormBuilder) {
44
 this.myForm = fb.group({
45
 'sku': ['', Validators.required]
46
47
 });
48
 this.sku = this.myForm.controls['sku'];
49
50
 this.sku.valueChanges.subscribe(
51
 (value: string) => {
52
 console.log('sku changed to:', value);
53
54
 }
55
);
56
 this.myForm.valueChanges.subscribe(
57
 (form: any) \Rightarrow \{
58
 console.log('form changed to:', form);
59
 }
60
);
61
62
63
 }
```

Here we're observing two separate events: changes on the sku field and changes on the form as a whole.

The observable that we pass in is an object with a single key: next (there are other keys you can pass in, but we're not going to worry about those now). next is the function we want to call with the new value whenever the value changes.

If we type 'kj' into the text box we will see in our console:

```
sku changed to: k
form changed to: Object {sku: "k"}
sku changed to: kj
form changed to: Object {sku: "kj"}
```

As you can see each keystroke causes the control to change, so our observable is triggered. When we observe the individual FormControl we receive a value (e.g. kj), but when we observe the whole form, we get an object of key-value pairs (e.g. {sku: "kj"}).

# ngModel

NgModel is a special directive: it binds a model to a form. ngModel is special in that it **implements two-way data binding**. Two-way data binding is almost always more complicated and difficult to reason about vs. one-way data binding. Angular 2 is built to generally have data flow one-way: top-down. However, when it comes to forms, there are times where it is easier to opt-in to a two-way bind.



Just because you've used ng-model in Angular 1 in the past, don't rush to use ngModel right away. There are good reasons to avoid two-way data binding. Of course, ngModel can be really handy, but know that we don't necessarily rely on two-way data binding it as much as we did in Angular 1.

Let's change our form a little bit and say we want to input productName. We're going to use ngModel to keep the component instance variable in sync with the view.

First, here's our component definition class:

code/forms/app/ts/forms/demo\_form\_ng\_model.ts

```
export class DemoFormNgModel {
39
 myForm: FormGroup;
40
 productName: string;
41
42
43
 constructor(fb: FormBuilder) {
 this.myForm = fb.group({
44
 'productName': ['', Validators.required]
45
46
 });
 }
47
48
49
 onSubmit(value: string): void {
 console.log('you submitted value: ', value);
50
51
 }
 }
52
```

Notice that we're simply storing productName: string as an instance variable.

Next, let's use ngModel on our input tag:

#### code/forms/app/ts/forms/demo\_form\_ng\_model.ts

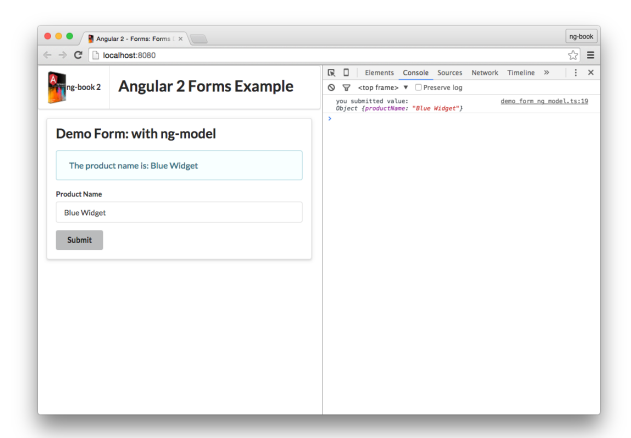
Now notice something - the syntax for ngModel is funny: we are using both brackets and parenthesis around the ngModel attribute! The idea this is intended to invoke is that we're using both the *input* [] brackets and the *output* () parenthesis. It's an indication of the two-way bind.

Notice something else here: we're still using formControl to specify that this input should be bound to the FormControl on our form. We do this because ngModel is only binding the input to the instance variable - the FormControl is completely separate. But because we still want to validate this value and submit it as part of the form, we keep the formControl directive.

Last, let's display our productName value in the view:

## code/forms/app/ts/forms/demo\_form\_ng\_model.ts

Here's what it looks like:



Demo Form with ngModel

Easy!

# **Wrapping Up**

Forms have a lot of moving pieces, but Angular 2 makes it fairly straightforward. Once you get a handle on how to use FormGroups, FormControls, and Validations, it's pretty easy going from there!

## Introduction

Angular comes with its own HTTP library which we can use to call out to external APIs.

When we make calls to an external server, we want our user to continue to be able to interact with the page. That is, we don't want our page to freeze until the HTTP request returns from the external server. To achieve this effect, our HTTP requests are *asynchronous*.

Dealing with *asynchronous* code is, historically, more tricky than dealing with synchronous code. In Javascript, there are generally three approaches to dealing with async code:

- 1. Callbacks
- 2. Promises
- 3. Observables

In Angular 2, the preferred method of dealing with async code is using Observables, and so that's what we'll cover in this chapter.



There's a whole chapter on RxJS and Observables: In this chapter we're going to be using Observables and not explaining them much. If you're just starting to read this book at this chapter, you should know that there's a whole chapter on Observables that goes into RxJS in more detail.

In this chapter we're going to:

- 1. show a basic example of Http
- 2. create a YouTube search-as-you-type component
- 3. discuss API details about the Http library



Sample Code The complete code for the examples in this chapter can be found in the http folder of the sample code. That folder contains a README.md which gives instructions for building and running the project.

Try running the code while reading the chapter and feel free play around to get a deeper insight about how it all works.

# Using @angular/http

HTTP has been split into a separate module in Angular 2. This means that to use it you need to import constants from @angular/http. For instance, we might import constants from @angular/http like this:

```
import { Http, Response, RequestOptions, Headers } from '@angular/http';
```

## import from @angular/http

In our app.ts we're going to import HttpModule which is a convenience collection of modules.

#### code/http/app/ts/app.ts

```
/*
2 * Angular
3 */
4 import {
5 Component
6 } from '@angular/core';
7 import { NgModule } from '@angular/core';
8 import { BrowserModule } from '@angular/platform-browser';
9 import { platformBrowserDynamic } from '@angular/platform-browser-dynamic';
10 import { HttpModule } from '@angular/http';
```

In our NgModule we will add HttpModule to the list of imports. The effect is that we will be able to inject Http (and a few other modules) into our components.

## code/http/app/ts/app.ts

```
@NgModule({
48
49
 declarations: [
50
 HttpApp,
51
 SimpleHTTPComponent,
 MoreHTTPRequests,
52
53
 YouTubeSearchComponent,
54
 SearchBox,
55
 SearchResultComponent
56
],
57
 imports: [
58
 BrowserModule,
 HttpModule // <--- right here
59
```

```
60],
61 bootstrap: [HttpApp],
62 providers: [
63 youTubeServiceInjectables
64]
65 })
66 class HttpAppModule {}
```

Now we can inject the Http service into our components (or anywhere we use DI, actually).

```
class MyFooComponent {
 constructor(public http: Http) {
 }

makeRequest(): void {
 // do something with this.http ...
}

}
```

# **A Basic Request**

The first thing we're going to do is make a simple GET request to the jsonplaceholder API<sup>36</sup>.

What we're going to do is:

- 1. Have a button that calls makeRequest
- 2. makeRequest will call the http library to perform a GET request on our API
- 3. When the request returns, we'll update this data with the results of the data, which will be rendered in the view.

Here's a screenshot of our example:

<sup>&</sup>lt;sup>36</sup>http://jsonplaceholder.typicode.com

# **Basic Request**

```
Make Request

{
 "userId": 1,
 "id": 1,
 "title": "sunt aut facere repellat provident occaecati excepturi optio reprehenderit",
 "body": "quia et suscipit\nsuscipit recusandae consequuntur expedita et cum\nreprehende
 rit molestiae ut ut quas totam\nnostrum rerum est autem sunt rem eveniet architecto"
}
```

**Basic Request** 

## Building the SimpleHTTPComponent @Component

The first thing we're going to do is import a few modules and then specify a selector for our @Component:

code/http/app/ts/components/SimpleHTTPComponent.ts

## Building the SimpleHTTPComponent template

Next we build our view:

#### code/http/app/ts/components/SimpleHTTPComponent.ts

```
template:

template:

'h2>Basic Request</h2>

tbutton type="button" (click)="makeRequest()">Make Request</button>

div *ngIf="loading">loading...</div>

rpre>{{data | json}}

14

**The property of the property o
```

Our template has three interesting parts:

- 1. The button
- 2. The loading indicator
- 3. The data

On the button we bind to (click) to call the makeRequest function in our controller, which we'll define in a minute.

We want to indicate to the user that our request is loading, so to do that we will show loading... if the instance variable loading is true, using ngIf.

The data is an Object. A great way to debug objects is to use the json pipe as we do here. We've put this in a pre tag to give us nice, easy to read formatting.

## Building the SimpleHTTPComponent Controller

We start by defining a new class for our SimpleHTTPComponent:

code/http/app/ts/components/SimpleHTTPComponent.ts

```
export class SimpleHTTPComponent {
 data: Object;
 loading: boolean;
```

We have two instance variables: data and loading. This will be used for our API return value and loading indicator respectively.

Next we define our constructor:

#### code/http/app/ts/components/SimpleHTTPComponent.ts

```
constructor(private http: Http) {
2 }
```

The constructor body is empty, but we inject one key module: Http.



Remember that when we use the public keyword in public http: Http TypeScript will assign http to this.http. It's a shorthand for:

```
// other instance variables here
http: Http;

constructor(http: Http) {
 this.http = http;
}
```

Now let's make our first HTTP request by implementing the makeRequest function:

## code/http/app/ts/components/SimpleHTTPComponent.ts

```
23
 makeRequest(): void {
24
 this.loading = true;
 this.http.request('http://jsonplaceholder.typicode.com/posts/1')
25
 .subscribe((res: Response) => {
26
27
 this.data = res.json();
 this.loading = false;
28
29
 });
30
 }
```

When we call makeRequest, the first thing we do is set this.loading = true. This will turn on the loading indicator in our view.

To make an HTTP request is straightforward: we call this. http.request and pass the URL to which we want to make a GET request.

http.request returns an Observable. We can subscribe to changes (akin to using then from a Promise) using subscribe.

#### code/http/app/ts/components/SimpleHTTPComponent.ts

```
this.http.request('http://jsonplaceholder.typicode.com/posts/1')
subscribe((res: Response) => {
```

When our http.request returns (from the server) the stream will emit a Response object. We extract the body of the response as an Object by using json and then we set this.data to that Object.

Since we have a response, we're not loading anymore so we set this.loading = false



.subscribe can also handle failures and stream completion by passing a function to the second and third arguments respectively. In a production app it would be a good idea to handle those cases, too. That is, this.loading should also be set to false if the request fails (i.e. the stream emits an error).

## Full SimpleHTTPComponent

Here's what our SimpleHTTPComponent looks like altogether:

code/http/app/ts/components/SimpleHTTPComponent.ts

```
/*
1
2
 * Angular
3
 import {Component} from '@angular/core';
 import {Http, Response} from '@angular/http';
5
6
7
 @Component({
8
 selector: 'simple-http',
9
 template:
10
 <h2>Basic Request</h2>
 <button type="button" (click)="makeRequest()">Make Request/button>
11
 <div *ngIf="loading">loading...</div>
12
 {{data | json}}
13
14
15
 })
 export class SimpleHTTPComponent {
16
17
 data: Object;
 loading: boolean;
18
19
 constructor(private http: Http) {
20
21
 }
```

```
22
23
 makeRequest(): void {
24
 this.loading = true;
 this.http.request('http://jsonplaceholder.typicode.com/posts/1')
25
 .subscribe((res: Response) => {
26
 this.data = res.json();
27
 this.loading = false;
28
29
 });
30
 }
31
```

# Writing a YouTubeSearchComponent

The last example was a minimal way to get the data from an API server into your code. Now let's try to build a more involved example.

In this section, we're going to build a way to search YouTube as you type. When the search returns we'll show a list of video thumbnail results, along with a description and link to each video.

Here's a screenshot of what happens when I search for "cats playing ipads":

## YouTube Search





#### Funny Cats Playing On iPads Compilation - Funny Videos 2015

You may or may not be surprised, but there are many animals playing on tablet computer. New video funny 2015 Thanks for watching, rating the video and ...

Watch



#### Animals Playing On iPads Compilation

You may or may not be surprised, but there are many animals playing on tablet computer. Join Us On Facebook http://www.facebook.com/Compilari

http://www.facebook.com/Compilariz

Watch



# Cute cats try to catch a mouse from an IPad

Cute cats try to catch a mouse from

Watch



#### Charlie The Cat -Kitten Playing iPad 2 !!! Game For Cats Cute Funny Clever Pets Bloopers

HELLO REDDIT, Thanks for the support! More Charlie the Cat Videos - http://youtu.be/xZHwYNrfWd0 Check My Other Videos Kitten HArlem Shake ...

Watch



# Cats playing "Game for Cats" with Apple iPad

Two Siberian cats like to play "Game for Cats" with Apple iPad :) Note that the iPad has Invisible Shield screen protector. Siperiankissat leikkivät



#### White Tiger Plays iPad - Game for Cats Gone Wild! Lions, servals, and more!

http://www.ipadgameforcats.com and http://www.conservatorscenter.org/



#### Cat Plays with iPad -Friskies Games for Cats

Mr. Kitty playing Cat Fishing on my girlfriends 1st gen iPad, via Friskies Games for Cats http://www.gamesforcats.com.



# Cute Cat plays on iPad

Cute Cat plays on iPad.

Watch

## Can I get my cat to write Angular 2?

For this example we're going to write several things:

- 1. A SearchResult object that will hold the data we want from each result
- 2. A YouTubeService which will manage the API request to YouTube and convert the results to a stream of SearchResult[]
- 3. A SearchBox component which will call out to the YouTube service as the user types
- 4. A SearchResultComponent which will render a specific SearchResult
- 5. A YouTubeSearchComponent which will encapsulate our whole YouTube searching app and render the list of results

Let's handle each part one at a time.



Patrick Stapleton has an excellent repository named angular2-webpack-starter<sup>37</sup>. This repo has an RxJS example which autocompletes Github repositories. Some of the ideas in this section are inspired from that example. It's a fantastic project with lots of examples and you should check it out.

## Writing a SearchResult

First let's start with writing a basic SearchResult class. This class is just a convenient way to store the specific fields we're interested in from our search results.

#### code/http/app/ts/components/YouTubeSearchComponent.ts

```
30
 class SearchResult {
31
 id: string;
32
 title: string;
33
 description: string;
34
 thumbnailUrl: string;
 videoUrl: string;
35
36
37
 constructor(obj?: any) {
 this.id
 || null;
38
 = obj && obj.id
39
 this.title
 = obj && obj.title
 || null;
 = obj && obj.description
 this.description
 || null;
40
 this.thumbnailUrl
 = obj && obj.thumbnailUrl
41
 || null;
 this.videoUrl
 = obj && obj.videoUrl
 42
43
 `https://www.youtube.com/watch?v=${this.id}`;
 }
44
45
```

This pattern of taking an obj?: any lets us simulate keyword arguments. The idea is that we can create a new SearchResult and just pass in an object containing the keys we want to specify.

The only thing to point out here is that we're constructing the videoUrl using a hard-coded URL format. You're welcome to change this to a function which takes more arguments, or use the video id directly in your view to build this URL if you need to.

## Writing the YouTubeService

#### The API

For this example we're going to be using the YouTube v3 search API<sup>38</sup>.

<sup>&</sup>lt;sup>37</sup>https://github.com/angular-class/angular2-webpack-starter

 $<sup>^{38}</sup> https://developers.google.com/youtube/v3/docs/search/list$ 



In order to use this API you need to have an API key. I've included an API key in the sample code which you can use. However, by the time you read this, you may find it's over the rate limits. If that happens, you'll need to issue your own key.

To issue your own key see this documentation<sup>39</sup>. For the sake of simplicity, I've registered a server key, but you should probably use a browser key if you're going to put your javascript code online.

We're going to setup two constants for our YouTubeService mapping to our API key and the API URL:

```
1 let YOUTUBE_API_KEY: string = "XXX_YOUR_KEY_HERE_XXX";
2 let YOUTUBE_API_URL: string = "https://www.googleapis.com/youtube/v3/search";
```

Eventually we're going to want to test our app. One of the things we find when testing is that we don't always want to test against production - we often want to test against staging or a development API.

To help with this environment configuration, one of the things we can do is **make these constants** injectable.

Why should we inject these constants instead of just using them in the normal way? Because if we make them injectable we can

- 1. have code that injects the right constants for a given environment at deploy time and
- 2. replace the injected value easily at test-time

By injecting these values, we have a lot more flexibility about their values down the line.

In order to make these values injectable, we use the  $\{$  provide: ..., useValue: ...  $\}$  syntax like this:

#### code/http/app/ts/components/YouTubeSearchComponent.ts

Here we're specifying that we want to bind YOUTUBE\_API\_KEY "injectably" to the value of YOUTUBE\_-API\_KEY. (Same for YOUTUBE\_API\_URL, and we'll define YouTubeService in a minute.)

If you recall, to make something available to be injected throughout our application, we need to put it in providers for our NgModule. Since we're exporting youTubeServiceInjectables here we can use it in our app.ts

 $<sup>^{39}</sup> https://developers.google.com/youtube/registering\_an\_application\#Create\_API\_Keys$ 

```
// http/app.ts
 import { HttpModule } from '@angular/http';
 import { youTubeServiceInjectables } from "components/YouTubeSearchComponent";
 5 // ...
 6 // further down
 // ...
 8
 9
 @NgModule({
10
 declarations: [
11
 HttpApp,
12
 // others
13
],
 imports: [BrowserModule, HttpModule],
14
 bootstrap: [HttpApp],
15
16
 providers: [
17
 youTubeServiceInjectables // <--- right here</pre>
18
]
 })
19
20
 class HttpAppModule {}
```

Now we can inject YOUTUBE\_API\_KEY (from the youTubeServiceInjectables) instead of using the variable directly.

#### YouTubeService Constructor

We create our YouTubeService by making a class and annotating it as @Injectable:

#### code/http/app/ts/components/YouTubeSearchComponent.ts

```
/**
47
 * YouTubeService connects to the YouTube API
48
 * See: * https://developers.google.com/youtube/v3/docs/search/list
49
50
 */
51
 @Injectable()
52
 export class YouTubeService {
 constructor(private http: Http,
53
54
 @Inject(YOUTUBE_API_KEY) private apiKey: string,
55
 @Inject(YOUTUBE_API_URL) private apiUrl: string) {
56
 }
```

In the constructor we inject three things:

- 1. Http
- 2. YOUTUBE\_API\_KEY
- 3. YOUTUBE\_API\_URL

Notice that we make instance variables from all three arguments, meaning we can access them as this.http, this.apiKey, and this.apiUrl respectively.

Notice that we explicitly inject using the @Inject(YOUTUBE\_API\_KEY) notation.

## YouTubeService search

Next let's implement the search function. search takes a query string and returns an Observable which will emit a stream of SearchResult[]. That is, each item emitted is an *array* of SearchResults.

code/http/app/ts/components/YouTubeSearchComponent.ts

```
58
 search(query: string): Observable < SearchResult[] > {
59
 let params: string = [
 `q=${query}`,
60
 `key=${this.apiKey}`,
61
 `part=snippet`,
62
63
 `type=video`,
 `maxResults=10`
64
65
].join('&');
66
 let queryUrl: string = `${this.apiUrl}?${params}`;
```

We're building the queryUrl in a manual way here. We start by simply putting the query params in the params variable. (You can find the meaning of each of those values by reading the search API docs<sup>40</sup>.)

Then we build the queryUrl by concatenating the apiUrl and the params.

Now that we have a queryUrl we can make our request:

 $<sup>^{\</sup>bf 40} https://developers.google.com/youtube/v3/docs/search/list$ 

### code/http/app/ts/components/YouTubeSearchComponent.ts

```
58
 search(query: string): Observable < SearchResult[] > {
59
 let params: string = [
60
 `q=${query}`,
 `key=${this.apiKey}`,
61
62
 `part=snippet`,
 `type=video`,
63
 `maxResults=10`
64
65
].join('&');
66
 let queryUrl: string = `${this.apiUrl}?${params}`;
67
 return this.http.get(queryUrl)
 .map((response: Response) => {
68
 return (<any>response.json()).items.map(item => {
69
 // console.log("raw item", item); // uncomment if you want to debug
70
 return new SearchResult({
71
72
 id: item.id.videoId,
73
 title: item.snippet.title,
74
 description: item.snippet.description,
75
 thumbnailUrl: item.snippet.thumbnails.high.url
76
 });
77
 });
78
 });
79
```

Here we take the return value of http.get and use map to get the Response from the request. From that response we extract the body as an object using .json() and then we iterate over each item and convert it to a SearchResult.



If you'd like to see what the raw item looks like, just uncomment the console.log and inspect it in your browsers developer console.



Notice that we're calling (<any>response.json()).items. What's going on here? We're telling TypeScript that we're not interested in doing strict type checking.

When working with a JSON API, we don't generally have typing definitions for the API responses, and so TypeScript won't know that the Object returned even has an items key, so the compiler will complain.

We could call response.json()["items"] and then cast that to an Array etc., but in this case (and in creating the SearchResult, it's just cleaner to use an any type, at the expense of strict type checking

### YouTubeService Full Listing

Here's the full listing of our YouTubeService:

### code/http/app/ts/components/YouTube Search Component.ts

```
1
 2
 * YouTubeSearchComponent is a tiny app that will autocomplete search YouTube.
 3
 4
 5
 import {
 6
 Component,
 7
 Injectable,
 OnInit,
 8
 9
 ElementRef,
 EventEmitter,
10
11
 Inject
 } from '@angular/core';
12
 import { Http, Response } from '@angular/http';
13
14
 import { Observable } from 'rxjs';
15
16 /*
17
 This API key may or may not work for you. Your best bet is to issue your own
 API key by following these instructions:
18
19
 https://developers.google.com/youtube/registering_an_application#Create_API_Ke\
20
 VS
21
22
 Here I've used a **server key** and make sure you enable YouTube.
23
24
 Note that if you do use this API key, it will only work if the URL in
 your browser is "localhost"
25
26
27
 export var YOUTUBE_API_KEY: string = 'AIzaSyDOfT_BO81aEZScosfTYMruJobmpjqNeEk';
 export var YOUTUBE_API_URL: string = 'https://www.googleapis.com/youtube/v3/sear\
28
 ch';
29
 let loadingGif: string = ((<any>window).__karma__) ? '' : require('images/loadin\
30
 g.gif');
31
32
33 class SearchResult {
34
 id: string;
35
 title: string;
 description: string;
36
 thumbnailUrl: string;
37
38
 videoUrl: string;
```

```
39
40
 constructor(obj?: any) {
41
 this.id
 = obj && obj.id
 || null;
 this.title
42
 = obj && obj.title
 || null;
43
 this.description
 = obj && obj.description
 || null;
44
 this.thumbnailUrl
 = obj && obj.thumbnailUrl
 || null;
 this.videoUrl
45
 = obj && obj.videoUrl
 46
 `https://www.youtube.com/watch?v=${this.id}`;
47
 }
48
 }
49
50
 /**
 * YouTubeService connects to the YouTube API
51
 * See: * https://developers.google.com/youtube/v3/docs/search/list
52
53
 */
54
 @Injectable()
55
 export class YouTubeService {
 constructor(private http: Http,
56
57
 @Inject(YOUTUBE_API_KEY) private apiKey: string,
58
 @Inject(YOUTUBE_API_URL) private apiUrl: string) {
 }
59
60
61
 search(query: string): Observable < SearchResult[] > {
62
 let params: string = [
63
 `q=${query}`,
 `key=${this.apiKey}`,
64
65
 `part=snippet`,
66
 `type=video`,
67
 `maxResults=10`
68
].join('&');
 let queryUrl: string = `${this.apiUrl}?${params}`;
69
 return this.http.get(queryUrl)
70
71
 .map((response: Response) \Rightarrow {
72
 return (<any>response.json()).items.map(item => {
73
 // console.log("raw item", item); // uncomment if you want to debug
74
 return new SearchResult({
75
 id: item.id.videoId,
76
 title: item.snippet.title,
77
 description: item.snippet.description,
 thumbnailUrl: item.snippet.thumbnails.high.url
78
79
 });
 });
80
```

```
81
 });
 }
 82
 83
 }
 84
 85
 export var youTubeServiceInjectables: Array<any> = [
 {provide: YouTubeService, useClass: YouTubeService},
 86
 {provide: YOUTUBE_API_KEY, useValue: YOUTUBE_API_KEY},
 87
 {provide: YOUTUBE_API_URL, useValue: YOUTUBE_API_URL}
 88
 89
];
90
 /**
 91
92
 * SearchBox displays the search box and emits events based on the results
 93
 */
 94
 @Component({
95
96
 outputs: ['loading', 'results'],
97
 selector: 'search-box',
98
 template:
 <input type="text" class="form-control" placeholder="Search" autofocus>
99
100
101
 })
 export class SearchBox implements OnInit {
102
103
 loading: EventEmitter < boolean > = new EventEmitter < boolean > ();
104
 results: EventEmitter<SearchResult[]> = new EventEmitter<SearchResult[]>();
105
106
 constructor(private youtube: YouTubeService,
107
 private el: ElementRef) {
108
 }
109
110
 ngOnInit(): void {
111
 // convert the `keyup` event into an observable stream
112
 Observable.fromEvent(this.el.nativeElement, 'keyup')
113
 .map((e: any) => e.target.value) // extract the value of the input
 .filter((text: string) => text.length > 1) // filter out if empty
114
115
 .debounceTime(250)
 // only once every 250ms
116
 .do(() => this.loading.next(true))
 // enable loading
117
 // search, discarding old events if new input comes in
 .map((query: string) => this.youtube.search(query))
118
 .switch()
119
 // act on the return of the search
120
 .subscribe(
121
 (results: SearchResult[]) => { // on sucesss
122
```

```
123
 this.loading.next(false);
 this.results.next(results);
124
125
 },
 (err: any) \Rightarrow { // on error}
126
127
 console.log(err);
 this.loading.next(false);
128
129
 },
130
 () => { // on completion
131
 this.loading.next(false);
132
133
);
134
 }
135
136
 }
137
138
 @Component({
139
 inputs: ['result'],
140
 selector: 'search-result',
141
 template: `
142
 <div class="col-sm-6 col-md-3">
 <div class="thumbnail">
143
144

145
 <div class="caption">
 <h3>{{result.title}}</h3>
146
 {p>{{result.description}}
147
 <a href="{{result.videoUrl}}"</p>
148
149
 class="btn btn-default" role="button">
150
 Watch
151
 </div>
152
 </div>
 </div>
153
154
155
 })
156
 export class SearchResultComponent {
157
 result: SearchResult;
158
 }
159
160
 @Component({
161
 selector: 'youtube-search',
 template:
162
163
 <div class='container'>
 <div class="page-header">
164
```

```
165
 <h1>YouTube Search
166
 <ima
167
 style="float: right;"
 *ngIf="loading"
168
 src='${loadingGif}' />
169
170
 </h1>
 </div>
171
172
173
 <div class="row">
174
 <div class="input-group input-group-lg col-md-12">
175
 <search-box</pre>
 (loading)="loading = $event"
176
 (results)="updateResults($event)"
177
 ></search-box>
178
179
 </div>
180
 </div>
181
 <div class="row">
182
183
 <search-result</pre>
184
 *ngFor="let result of results"
 [result]="result">
185
186
 </search-result>
187
 </div>
188
 </div>
189
190
 export class YouTubeSearchComponent {
191
192
 results: SearchResult[];
193
194
 updateResults(results: SearchResult[]): void {
195
 this.results = results;
 // console.log("results:", this.results); // uncomment to take a look
196
197
198
```

## Writing the SearchBox

The SearchBox component plays a key role in our app: it is the mediator between our UI and the YouTubeService.

The SearchBox will:

1. Watch for keyup on an input and submit a search to the YouTubeService

- 2. Emit a loading event when we're loading (or not)
- 3. Emit a results event when we have new results

### SearchBox @Component Definition

Let's define our SearchBox @Component:

### code/http/app/ts/components/YouTubeSearchComponent.ts

```
88 /**
89 * SearchBox displays the search box and emits events based on the results
90 */
91
92 @Component({
93 outputs: ['loading', 'results'],
94 selector: 'search-box',
```

The selector we've seen many times before: this allows us to create a <search-box> tag.

The outputs key specifies events that will be emitted from this component. That is, we can use the (output)="callback()" syntax in our view to listen to events on this component. For example, here's how we will use the search-box tag in our view later on:

In this example, when the SearchBox component emits a loading event, we will set the variable loading in the parent context. Likewise, when the SearchBox emits a results event, we will call the updateResults() function, with the value, in the parent's context.

In the @Component configuration we're simply specifying the names of the events with the strings "loading" and "results". In this example, each event will have a corresponding EventEmitter as an *instance variable of the controller class*. We'll implement that in a few minutes.

For now, remember that @Component is like the public API for our component, so here we're just specifying the name of the events, and we'll worry about implementing the EventEmitters later.

### SearchBox template Definition

Our template is straightforward. We have one input tag:

### code/http/app/ts/components/YouTubeSearchComponent.ts

```
88
 * SearchBox displays the search box and emits events based on the results
89
90
91
92
 @Component({
 outputs: ['loading', 'results'],
93
 selector: 'search-box',
94
95
 template:
 <input type="text" class="form-control" placeholder="Search" autofocus>
96
97
98
 })
```

### SearchBox Controller Definition

Our SearchBox controller is a new class:

```
code/http/app/ts/components/YouTube Search Component.ts\\
```

```
99 export class SearchBox implements OnInit {
100 loading: EventEmitter<boolean> = new EventEmitter<boolean>();
101 results: EventEmitter<SearchResult[]> = new EventEmitter<SearchResult[]>();
```

We say that this class implements OnInit because we want to use the ngOnInit lifecycle callback. If a class implements OnInit then the ngOnInit function will be called after the first change detection check.

ngOnInit is a good place to do initialization (vs. the constructor) because inputs set on a component are not available in the constructor.

### SearchBox Controller Definition constructor

Let's talk about the SearchBox constructor:

```
code/http/app/ts/components/YouTubeSearchComponent.ts
```

```
constructor(private youtube: YouTubeService,
private el: ElementRef) {
}
```

In our constructor we inject:

- 1. Our YouTubeService and
- 2. The element el that this component is attached to. el is an object of type ElementRef, which is an Angular wrapper around a native element.

We set both injections as instance variables.

### SearchBox Controller Definition ngOnInit

On this input box we want to watch for keyup events. The thing is, if we simply did a search after every keyup that wouldn't work very well. There are three things we can do to improve the user experience:

- 1. Filter out any empty or short queries
- 2. "debounce" the input, that is, don't search on every character but only after the user has stopped typing after a short amount of time
- 3. discard any old searches, if the user has made a new search

We could manually bind to keyup and call a function on each keyup event and then implement filtering and debouncing from there. However, there is a better way: turn the keyup events into an observable stream.

RxJS provides a way to listen to events on an element using Rx.Observable.fromEvent. We can use it like so:

### code/http/app/ts/components/YouTubeSearchComponent.ts

```
ngOnInit(): void {

// convert the `keyup` event into an observable stream

Observable.fromEvent(this.el.nativeElement, 'keyup')
```

Notice that in fromEvent:

- the first argument is this.el.nativeElement (the native DOM element this component is attached to)
- the second argument is the string 'keyup', which is the name of the event we want to turn into a stream

We can now perform some RxJS magic over this stream to turn it into SearchResults. Let's walk through step by step.

Given the stream of keyup events we can chain on more methods. In the next few paragraphs we're going to chain several functions on to our stream which will transform the stream. Then at the end we'll show the whole example together.

First, let's extract the value of the input tag:

```
1 .map((e: any) => e.target.value) // extract the value of the input
```

Above says, map over each keyup event, then find the event target (e.target, that is, our input element) and extract the value of that element. This means our stream is now a stream of strings.

Next:

```
1 .filter((text: string) => text.length > 1)
```

This filter means the stream will not emit any search strings for which the length is less than one. You could set this to a higher number if you want to ignore short searches.

```
1 .debounceTime(250)
```

debounceTime means we will throttle requests that come in faster than 250ms. That is, we won't search on every keystroke, but rather after the user has paused a small amount.

```
1 .do(() => this.loading.next(true)) // enable loading
```

Using do on a stream is a way to perform a function mid-stream for each event, but it does not change anything in the stream. The idea here is that we've got our search, it has enough characters, and we've debounced, so now we're about to search, so we turn on loading.

this.loading is an EventEmitter. We "turn on" loading by emitting true as the next event. We emit something on an EventEmitter by calling next. Writing this.loading.next(true) means, emit a true event on the loading EventEmitter. When we listen to the loading event on this component, the \$event value will now be true (we'll look more closely at using \$event below).

```
1 .map((query: string) => this.youtube.search(query))
2 .switch()
```

We use .map to call perform a search for each query that is emitted. By using switch we're, essentially, saying "ignore all search events but the most recent". That is, if a new search comes in, we want to use the most recent and discard the rest.

Reactive experts will note that I'm handwaving here. switch has a more specific technical definition which you can read about in the RxJS docs here<sup>41</sup>.

For each query that comes in, we're going to perform a search on our YouTubeService.

Putting the chain together we have this:

<sup>&</sup>lt;sup>41</sup>https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/core/operators/switch.md

#### code/http/app/ts/components/YouTubeSearchComponent.ts

```
107
 ngOnInit(): void {
108
 // convert the `keyup` event into an observable stream
 Observable.fromEvent(this.el.nativeElement, 'keyup')
109
 .map((e: any) => e.target.value) // extract the value of the input
110
 .filter((text: string) => text.length > 1) // filter out if empty
111
112
 .debounceTime(250)
 // only once every 250ms
 .do(() => this.loading.next(true))
 // enable loading
113
 // search, discarding old events if new input comes in
114
 .map((query: string) => this.youtube.search(query))
115
116
 .switch()
117
 // act on the return of the search
118
 .subscribe(
```

The API of RxJS can be a little intimidating because the API surface area is large. That said, we've implemented a sophisticated event-handling stream in very few lines of code!

Because we are calling out to our YouTubeService our stream is now a stream of SearchResult[]. We can subscribe to this stream and perform actions accordingly.

subscribe takes three arguments: onSuccess, onError, onCompletion.

### code/http/app/ts/components/YouTubeSearchComponent.ts

```
118
 .subscribe(
 (results: SearchResult[]) => { // on sucesss
119
 this.loading.next(false);
120
 this.results.next(results);
121
122
 },
 (err: any) \Rightarrow { // on error}
123
 console.log(err);
124
125
 this.loading.next(false);
126
 },
 () => { // on completion
127
 this.loading.next(false);
128
 }
129
130
);
131
132
 }
```

The first argument specifies what we want to do when the stream emits a regular event. Here we emit an event on both of our EventEmitters:

- 1. We call this.loading.next(false), indicating we've stopped loading
- 2. We call this results next(results), which will emit an event containing the list of results

The second argument specifies what should happen when the stream has an error. Here we set this.loading.next(false) and log out the error.

The third argument specifies what should happen when the stream completes. Here we also emit that we're done loading.

### SearchBox Component: Full Listing

All together, here's the full listing of our SearchBox Component:

### code/http/app/ts/components/YouTubeSearchComponent.ts

```
/**
 88
 89
 * SearchBox displays the search box and emits events based on the results
 90
 91
 92
 @Component({
93
 outputs: ['loading', 'results'],
 selector: 'search-box',
94
 95
 template: `
 <input type="text" class="form-control" placeholder="Search" autofocus>
 96
 97
 })
98
99
 export class SearchBox implements OnInit {
100
 loading: EventEmitter<boolean> = new EventEmitter<boolean>();
101
 results: EventEmitter<SearchResult[]> = new EventEmitter<SearchResult[]>();
102
103
 constructor(private youtube: YouTubeService,
104
 private el: ElementRef) {
105
 }
106
107
 ngOnInit(): void {
 // convert the `keyup` event into an observable stream
108
 Observable.fromEvent(this.el.nativeElement, 'keyup')
109
 .map((e: any) => e.target.value) // extract the value of the input
110
 .filter((text: string) => text.length > 1) // filter out if empty
111
112
 .debounceTime(250)
 // only once every 250ms
 .do(() => this.loading.next(true))
113
 // enable loading
 // search, discarding old events if new input comes in
114
 .map((query: string) => this.youtube.search(query))
115
116
 .switch()
```

```
117
 // act on the return of the search
 .subscribe(
118
119
 (results: SearchResult[]) => { // on sucesss
120
 this.loading.next(false);
 this.results.next(results);
121
122
 },
 (err: any) \Rightarrow { // on error}
123
 console.log(err);
124
125
 this.loading.next(false);
126
 },
 () => { // on completion
127
128
 this.loading.next(false);
129
130
);
131
132
 }
133
```

## Writing SearchResultComponent

The SearchBox was pretty complicated. Let's handle a **much** easier component now: the SearchResultComponent. The SearchResultComponent's job is to render a single SearchResult.

There's not really any new ideas here, so let's take it all at once:

code/http/app/ts/components/YouTubeSearchComponent.ts

```
@Component({
135
 inputs: ['result'],
136
 selector: 'search-result',
137
 template: `
138
 <div class="col-sm-6 col-md-3">
139
 <div class="thumbnail">
140

141
142
 <div class="caption">
143
 <h3>{{result.title}}</h3>
144
 {p>{{result.description}}
 <a href="{{result.videoUrl}}"</p>
145
 class="btn btn-default" role="button">
146
 Watch
147
148
 </div>
149
 </div>
```



Charlie The Cat -Kitten Playing iPad 2 !!! Game For Cats Cute Funny Clever Pets Bloopers

HELLO REDDIT, Thanks for the support! More Charlie the Cat Videos - http://youtu.be/xZHwYNrfWd0 Check My Other Videos Kitten HArlem Shake ...

Watch

Single Search Result Component

```
150 </div>
151 \
152 })

153 export class SearchResultComponent {
154 result: SearchResult;
155 }
```

### A few things:

The @Component takes a single input result, on which we will put the SearchResult assigned to this component.

The template shows the title, description, and thumbnail of the video and then links to the video via a button.

The SearchResultComponent simply stores the SearchResult in the instance variable result.

## Writing YouTubeSearchComponent

The last component we have to implement is the YouTubeSearch-Component. This is the component that ties everything together.

### YouTubeSearchComponent @Component

code/http/app/ts/components/YouTube Search Component.ts

Our @Component annotation is straightforward: use the selector youtube-search.

### YouTubeSearchComponent Controller

Before we look at the template, let's take a look at the YouTube-SearchComponent controller:

### code/http/app/ts/components/YouTubeSearchComponent.ts

```
export class YouTubeSearchComponent {
 results: SearchResult[];

190

191 updateResults(results: SearchResult[]): void {
 this.results = results;
 // console.log("results:", this.results); // uncomment to take a look
194 }
195 }
```

This component holds one instance variable: results which is an array of SearchResults.

We also define one function: updateResults. updateResults simply takes whatever new SearchResult[] it's given and sets this.results to the new value.

We'll use both results and updateResults in our template.

### YouTubeSearchComponent template

Our view needs to do three things:

- 1. Show the loading indicator, if we're loading
- 2. Listen to events on the search-box
- 3. Show the search results

Next lets look at our template. Let's build some basic structure and show the loading gif next to the header:

### code/http/app/ts/components/YouTubeSearchComponent.ts

```
template:
159
 <div class='container'>
160
161
 <div class="page-header">
162
 <h1>YouTube Search
163
 style="float: right;"
164
 *ngIf="loading"
165
 src='${loadingGif}' />
166
167
 </h1>
168
 </div>
```



Notice that our img has a src of \${loadingGif} - that loadingGif variable came from a require statement earlier in the program. Here we're taking advantage of webpack's image loading feature. If you want to learn more about how this works, take a look at the webpack config in the sample code for this chapter or checkout image-webpack-loader<sup>42</sup>.

We only want to show this loading image if loading is true, so we use ngIf to implement that functionality.

Next, let's look at the markup where we use our search-box:

### code/http/app/ts/components/YouTubeSearchComponent.ts

```
div class="row">

div class="input-group input-group-lg col-md-12">

div class="input-group input-group-lg col-md-12">

search-box

(loading)="loading = $event"

(results)="updateResults($event)"

></search-box>

</div>
```

The interesting part here is how we bind to the loading and results outputs. Notice, that we use the (output)="action()" syntax here.

For the loading output, we run the expression loading = \$event. \$event will be substituted with the value of the event that is emitted from the EventEmitter. That is, in our SearchBox component, when we call this.loading.next(true) then \$event will be true.

Similarly, for the results output, we call the updateResults() function whenever a new set of results are emitted. This has the effect of updating our components results instance variable.

Lastly, we want to take the list of results in this component and render a search-result for each one:

### code/http/app/ts/components/YouTubeSearchComponent.ts

### YouTubeSearchComponent Full Listing

Here's the full listing for the YouTubeSearchComponent:

<sup>42</sup>https://github.com/tcoopman/image-webpack-loader

### code/http/app/ts/components/YouTubeSearchComponent.ts

```
157
 @Component({
 selector: 'youtube-search',
158
159
 template:
160
 <div class='container'>
 <div class="page-header">
161
 <h1>YouTube Search
162
163
 <ima
164
 style="float: right;"
 *ngIf="loading"
165
 src='${loadingGif}' />
166
167
 </h1>
168
 </div>
169
170
 <div class="row">
171
 <div class="input-group input-group-lg col-md-12">
172
 <search-box</pre>
173
 (loading)="loading = $event"
 (results)="updateResults($event)"
174
 ></search-box>
175
176
 </div>
 </div>
177
178
 <div class="row">
179
180
 <search-result</pre>
 *ngFor="let result of results"
181
 [result]="result">
182
183
 </search-result>
184
 </div>
185
 </div>
186
187
188
 export class YouTubeSearchComponent {
189
 results: SearchResult[];
190
191
 updateResults(results: SearchResult[]): void {
192
 this.results = results;
 // console.log("results:", this.results); // uncomment to take a look
193
 }
194
195
```

There we have it! A functional search-as-you-type implemented for YouTube videos! Try running it

from the code examples if you haven't already.

## @angular/http API

Of course, all of the HTTP requests we've made so far have simply been GET requests. It's important that we know how we can make other requests too.

## Making a POST request

Making POST request with @angular/http is very much like making a GET request except that we have one additional parameter: a body.

jsonplaceholder API<sup>43</sup> also provides a convent URL for testing our POST requests, so let's use it for a POST:

### code/http/app/ts/components/MoreHTTPRequests.ts

```
makePost(): void {
30
 this.loading = true;
31
 this.http.post(
32
33
 'http://jsonplaceholder.typicode.com/posts',
34
 JSON.stringify({
35
 body: 'bar',
 title: 'foo',
36
 userId: 1
37
 }))
38
 .subscribe((res: Response) => {
39
 this.data = res.json();
40
 this.loading = false;
41
42
 });
43
```

Notice in the second argument we're taking an Object and converting it to a JSON string using JSON.stringify.

### PUT / PATCH / DELETE / HEAD

There are a few other fairly common HTTP requests and we call them in much the same way.

- http.put and http.patch map to PUT and PATCH respectively and both take a URL and a body
- http.delete and http.head map to DELETE and HEAD respectively and both take a URL (no body)

Here's how we might make a DELETE request:

<sup>43</sup>http://jsonplaceholder.typicode.com

### code/http/app/ts/components/MoreHTTPRequests.ts

```
45
 makeDelete(): void {
 this.loading = true;
46
 this.http.delete('http://jsonplaceholder.typicode.com/posts/1')
47
 .subscribe((res: Response) => {
48
 this.data = res.json();
49
 this.loading = false;
50
51
 });
52
 }
```

### RequestOptions

All of the http methods we've covered so far also take an optional last argument: RequestOptions. The RequestOptions object encapsulates:

- method
- headers
- body
- mode
- credentials
- cache
- url
- search

Let's say we want to craft a GET request that uses a special X-API-TOKEN header. We can create a request with this header like so:

### code/http/app/ts/components/MoreHTTPR equests.ts

```
54
 makeHeaders(): void {
 let headers: Headers = new Headers();
55
56
 headers.append('X-API-TOKEN', 'ng-book');
57
 let opts: RequestOptions = new RequestOptions();
58
 opts.headers = headers;
59
60
 this.http.get('http://jsonplaceholder.typicode.com/posts/1', opts)
61
 .subscribe((res: Response) => {
62
63
 this.data = res.json();
64
 });
65
 }
```

# **Summary**

@angular/http is flexible and suitable for a wide variety of APIs.

One of the great things about @angular/http is that it has support for mocking the backend which is very useful in testing. To learn about testing HTTP, flip on over to the testing chapter.

In web development, *routing* means splitting the application into different areas usually based on rules that are derived from the current URL in the browser.

For instance, if we visit the / path of a website, we may be visiting the **home route** of that website. Or if we visit /about we want to render the "about page", and so on.

# Why Do We Need Routing?

Defining routes in our application is useful because we can:

- separate different areas of the app;
- maintain the state in the app;
- protect areas of the app based on certain rules;

For example, imagine we are writing an inventory application similar to the one we described in previous chapters.

When we first visit the application, we might see a search form where we can enter a search term and get a list of products that match that term.

After that, we might click a given product to visit that product's details page.

Because our app is client-side, it's not technically required that we change the URL when we change "pages". But it's worth thinking about for a minute: what would be the consequences of using the same URL for all pages?

- You wouldn't be able to refresh the page and keep your location within the app
- You wouldn't be able to bookmark a page and come back to it later
- You wouldn't be able to share the URL of that page with others

Or put in a positive light, routing lets us define a URL string that specifies where within our app a user should be.

In our inventory example we could determine a series of different routes for each activity, for instance:

The initial root URL could be represented by http://our-app/. When we visit this page, we could be redirected to our "home" route at http://our-app/home.

When accessing the 'About Us' area, the URL could become http://our-app/about. This way if we sent the URL http://our-app/about to another user they would see same page.

# How client-side routing works

Perhaps you've written server-side routing code before (though, it isn't necessary to complete this chapter). Generally with server-side routing, the HTTP request comes in and the server will render a different controller depending on the incoming URL.

For instance, with Express.js44 you might write something like this:

```
var express = require('express');
var router = express.Router();

// define the about route
router.get('/about', function(req, res) {
 res.send('About us');
});
```

Or with Ruby on Rails<sup>45</sup> you might have:

```
1 # routes.rb
2 get '/about', to: 'pages#about'
3
4 # PagesController.rb
5 class PagesController < ActionController::Base
6 def about
7 render
8 end
9 end</pre>
```

The pattern varies per framework, but in both of these cases you have a **server** that accepts a request and *routes* to a **controller** and the controller runs a specific **action**, depending on the path and parameters.

Client-side routing is very similar in concept but different in implementation. With client-side routing we're not necessarily making a request to the server on every URL change. With our Angular apps, we refer to them as "Single Page Apps" (SPA) because our server only gives us a single page and it's our JavaScript that renders the different pages.

So how can we have different routes in our JavaScript code?

<sup>44</sup>http://expressjs.com/guide/routing.html

<sup>45</sup>http://rubyonrails.org/

## The beginning: using anchor tags

Client-side routing started out with a clever hack: Instead of using the page page, instead use the *anchor tag* as the client-side URL.

As you may already know, anchor tags were traditionally used to link directly to a place *within* the webpage and make the browser scroll all the way to where that anchor was defined. For instance, if we define an anchor tag in an HTML page:

```
1 <!-- ... lots of page content here ... -->
2 <h1>About</h1>
```

And we visited the URL http://something/#about, the browser would jump straight to that H1 tag that identified by the about anchor.

The clever move for client-side frameworks used for SPAs was to take the anchor tags and use them represent the routes within the app by formatting them as paths.

For example, the about route for an SPA would be something like http://something/#/about. This is what is known as hash-based routing.

What's neat about this trick is that it looks like a "normal" URL because we're starting our anchor with a slash (/about).

## The evolution: HTML5 client-side routing

With the introduction of HTML5, browsers acquired the ability to programmatically create new browser history entries that change the displayed URL without the need for a new request.

This is achieved using the history.pushState method that exposes the browser's navigational history to JavaScript.

So now, instead of relying on the anchor hack to navigate routes, modern frameworks can rely on pushState to perform history manipulation without reloads.



Angular 1 Note: This way of routing already works in Angular 1, but it needs to be explicitly enabled using \$locationProvider.html5Mode(true).

In Angular 2, however, the HTML5 is the default mode. Later in this chapter we show how to change from HTML5 mode to the old anchor tag mode.



There's two things you need to be aware of when using HTML5 mode routing, though

1. Not all browsers support HTML5 mode routing, so if you need to support older browsers you might be stuck with hash-based routing for a while.

2. The server has to support HTML5 based routing.

It may not be immediately clear why the server has to support HTML5 based-routing, we'll talk more about why later in this chapter.

# Writing our first routes



The Angular docs recommends using HTML5 mode routing<sup>46</sup>. But due to the challenges mentioned in the previous section we will for simplicity be using hash based routing in our examples.

In Angular we configure routes by mapping *paths* to the component that will handle them. Let's create a small app that has multiple routes. On this sample application we will have 3 routes:

- A main page route, using the /#/home path;
- An about page, using the /#/about path;
- A contact us page, using the /#/contact path;

And when the user visits the root path (/#/), it will redirect to the home path.

# **Components of Angular 2 routing**

There are three main components that we use to configure routing in Angular:

- Routes describes the routes our application supports
- RouterOutlet is a "placeholder" component that shows Angular where to put the content of each route
- RouterLink directive is used to link to routes

Let's look at each one more closely.

## **Imports**

In order to use the router in Angular, we import constants from the @angular/router package:

<sup>46</sup>https://angular.io/docs/ts/latest/guide/router.html#!#browser-url-styles

### code/routes/basic/app/ts/app.ts

```
import {
 RouterModule,
 Routes
} from '@angular/router';
```

Now we can define our router configuration.

### Routes

To define routes for our application, create a Routes configuration and then use RouterModule.forRoot(routes) to provide our application with the dependencies necessary to use the router:

### code/routes/basic/app/ts/app.ts

Notice a few things about the routes:

- path specifies the URL this route will handle
- component is what ties a given route path to a component that will handle the route
- the optional redirectTo is used to redirect a given path to an existing route

As a summary, the goal of routes is to specify which component will handle a given path.

### Redirections

When we use redirectTo on a route definition, it will tell the router that when we visit the path of the route, we want the browser to be redirected to another route.

In our sample code above, if we visit the root path at http://localhost: $8080/\#/^{47}$ , we'll be redirected to the route home.

Another example is the contactus route:

<sup>47</sup>http://localhost:8080/#/

### code/routes/basic/app/ts/app.ts

```
53 { path: 'contactus', redirectTo: 'contact' },
```

In this case, if we visit the URL http://localhost:8080/#/contactus<sup>48</sup>, we'll see that the browser redirects to /contact.



Sample Code The complete code for the examples in this section can be found in the routes/basic folder of the sample code. That folder contains a README.md, which gives instructions for building and running the project.

There are many different imports required for routing and we don't list every single one in every code example below. However we do list the filename and line number from which almost every example is taken from. If you're having trouble figuring out how to import a particular class, open up the code using your editor to see the entire code listing.

Try running the code while reading this section and feel free play around to get a deeper insight about how it all works.

## **Installing our Routes**

Now that we have our Routes routes, we need to install it. To use the routes in our app we do two things to our NgModule:

- 1. Import the RouterModule
- 2. Install the routes using RouterModule.forRoot(routes) in the imports of our NgModule

Here's our routes configured into our NgModule for this app:

### code/routes/basic/app/ts/app.ts

```
const routes: Routes = [
48
 { path: '', redirectTo: 'home', pathMatch: 'full' },
49
 { path: 'home', component: HomeComponent },
50
 { path: 'about', component: AboutComponent },
51
52
 { path: 'contact', component: ContactComponent },
 { path: 'contactus', redirectTo: 'contact' },
53
 1;
54
55
56
 @NgModule({
57
 declarations: [
```

<sup>48</sup>http://localhost:8080/#/contactus

```
58
 RoutesDemoApp,
59
 HomeComponent,
60
 AboutComponent,
61
 ContactComponent
62
],
63
 imports: [
64
 BrowserModule,
65
 RouterModule.forRoot(routes) // <-- routes</pre>
66
],
67
 bootstrap: [RoutesDemoApp],
 providers: [
68
69
 { provide: LocationStrategy, useClass: HashLocationStrategy }
70
 1
71
 })
 class RoutesDemoAppModule {}
72
73
74
 platformBrowserDynamic().bootstrapModule(RoutesDemoAppModule)
75
 .catch((err: any) => console.error(err));
```

### RouterOutlet **using** <router-outlet>

When we change routes, we want to keep our outer "layout" template and only substitute the "inner section" of the page with the route's component.

In order to describe to Angular where in our page we want to render the contents for each route, we use the RouterOutlet directive.

Our component @Component has a template which specifies some div structure, a section for Navigation, and a directive called router-outlet.

The router-outlet element indicates where the contents of each route component will be rendered.



We are are able to use the router-outlet directive in our template because we imported the RouterModule in our NgModule.

Here's the component and template for the navigation wrapper of our app:

### code/routes/basic/app/ts/app.ts

```
@Component({
28
29
 selector: 'router-app',
 template:
30
31
 <div>
32
 <nav>
 <a>Navigation:
33
34
 <l
 <a [routerLink]="['home']">Home
35
 <a [routerLink]="['about']">About
36
 <a [routerLink]="['contact']">Contact us
37
 38
39
 </nav>
40
41
 <router-outlet></router-outlet>
42
 </div>
43
44
 })
45
 class RoutesDemoApp {
46
 }
```

If we look at the template contents above, you will note the router-outlet element right below the navigation menu. When we visit /home, that's where HomeComponent template will be rendered. The same happens for the other components.

## RouterLink **using** [routerLink]

Now that we know where route templates will be rendered, how do we tell Angular 2 to navigate to a given route?

We might try linking to the routes directly using pure HTML:

```
1 Home
```

But if we do this, we'll notice that clicking the link triggers a page reload and that's definitely not what we want when programming single page apps.

To solve this problem, Angular 2 provides a solution that can be used to link to routes with no page reload: the RouterLink directive.

This directive allows you to write links using a special syntax:

### code/routes/basic/app/ts/app.ts

We can see on the left-hand side the [routerLink] that applies the directive to the current element (in our case a tags).

Now, on the right-hand side we have an array with the route path as the first element, like "['home']" or "['about']" that will indicate which route to navigate to when we click the element.

It might seem a little odd that the value of routerLink is a string with an array containing a string ("['home']", for example). This is because there are more things you can provide when linking to routes, but we'll look at this into more detail when we talk about child routes and route parameters.

For now, we're only using routes names from the root app component.

# **Putting it all together**

So now that we have all the basic pieces, let's make them work together to transition from one route to the other.

The first thing we need to write for our application is the index.html file.

Here's the full code for that:

### code/routes/basic/app/index.html

```
<!doctype html>
 1
 2
 <html>
 3
 <head>
 <base href="/">
 4
 5
 <title>ng-book 2: Angular 2 Router</title>
 6
 7
 {% for (var css in o.htmlWebpackPlugin.files.css) { %}
 <link href="{%=o.htmlWebpackPlugin.files.css[css] %}" rel="stylesheet">
 8
 9
 {% } %}
 </head>
10
 <body>
11
 <router-app></router-app>
12
13
 <script src="/core.js"></script>
```



The section describing htmlWebpackPlugin comes from the webpack module bundler<sup>49</sup>. We're using webpack in this chapter because it's a tool for bundling your assets

The code should be familiar by now, with the exception of this line:

```
1 <base href="/">
```

This line declares the base HTML tag. This tag is traditionally used to tell the browser where to look for images and other resources declared using relative paths.

It turns out Angular Router also relies on this tag to determine how to construct its routing information.

For instance, if we have a route with a path of /hello and our base element declares href="/app", the application will use /app/# as the concrete path.

Sometimes though, coders of an Angular application don't have access to the head section of the application HTML. This is true for instance, when reusing headers and footers of a larger, pre-existing application.

Fortunately there is a workaround for this case. You can declare the application base path programmatically, when configuring our NgModule by using the APP\_BASE\_HREF provider:

```
@NgModule({
 1
 2
 declarations: [RoutesDemoApp],
 3
 imports: [
 BrowserModule,
 4
 5
 RouterModule.forRoot(routes) // <-- routes</pre>
 6
],
 7
 bootstrap: [RoutesDemoApp],
 providers: [
 8
 9
 { provide: LocationStrategy, useClass: HashLocationStrategy },
 { provide: APP_BASE_HREF, useValue: '/' } // <--- this right here
10
11
 })
12
```

<sup>49</sup>https://webpack.github.io/

## **Creating the Components**

Before we get to the main app component, let's create 3 simple components, one for each of the routes.

### HomeComponent

The HomeComponent will just have an h1 tag that says "Welcome!". Here's the full code for our HomeComponent:

### code/routes/basic/app/ts/components/HomeComponent.ts

```
1
2
 * Angular
 */
3
 import {Component} from '@angular/core';
5
6
 @Component({
7
 selector: 'home',
 template: `<h1>Welcome!</h1>`
8
 })
9
 export class HomeComponent {
10
11
```

### AboutComponent

Similarly, the AboutComponent will just have a basic h1:

### code/routes/basic/app/ts/components/About Component.ts

```
1
2
 * Angular
 import {Component} from '@angular/core';
4
5
 @Component({
6
7
 selector: 'about',
 template: `<h1>About</h1>`
8
9
 })
10
 export class AboutComponent {
11
```

### ContactComponent

And, likewise with AboutComponent:

### code/routes/basic/app/ts/components/ContactComponent.ts

```
/*
1
2
 * Angular
 */
3
 import {Component} from '@angular/core';
4
5
6
 @Component({
7
 selector: 'contact',
 template: `<h1>Contact Us</h1>`
8
9
 })
 export class ContactComponent {
10
11
```

Nothing really very interesting about those components, so let's move on to the main app.ts file.

## **Application Component**

Now we need to create the root-level "application" component that will tie everything together. We start with the imports we'll need, both from the core and router bundles:

### code/routes/basic/app/ts/app.ts

```
/*
 1
 2
 * Angular Imports
 */
 3
 import {
 5
 NgModule,
 Component
 } from '@angular/core';
 import {BrowserModule} from '@angular/platform-browser';
 import {platformBrowserDynamic} from '@angular/platform-browser-dynamic';
 import {
10
11
 RouterModule,
12
 Routes
 } from '@angular/router';
13
14
 import {LocationStrategy, HashLocationStrategy} from '@angular/common';
```

Next step is to import the three components we created above:

### code/routes/basic/app/ts/app.ts

```
import {HomeComponent} from 'components/HomeComponent';
import {AboutComponent} from 'components/AboutComponent';
import {ContactComponent} from 'components/ContactComponent';
```

Now let's get to the real component code. We start with the declaration of the component selector and template:

### code/routes/basic/app/ts/app.ts

```
28
 @Component({
29
 selector: 'router-app',
 template: `
30
 <div>
31
32
 <nav>
33
 <a>Navigation:
34
 <u1>
 <a [routerLink]="['home']">Home
35
 <a [routerLink]="['about']">About
36
 <a [routerLink]="['contact']">Contact us
37
38
 39
 </nav>
40
 <router-outlet></router-outlet>
41
42
 </div>
43
44
 })
45
 class RoutesDemoApp {
46
```

For this component, we're going to use two router directives: RouterOutlet and the RouterLink. Those directives, along with all other common router directives are imported when we put RouterModule in the imports section of our NgModule.

As a recap, the RouterOutlet directive is then used to indicate where in our template the route contents should be rendered. That's represented by the <router-outlet></router-outlet> snippet in our template code.

The RouterLink directive is used to create navigation links to our routes:

### code/routes/basic/app/ts/app.ts

Using [routerLink] will instruct Angular to take ownership of the click event and then initiate a route switch to the right place, based on the route definition.

## **Configuring the Routes**

Next, we declare the routes creating an array of objects that conform to the Routes type:

### code/routes/basic/app/ts/app.ts

In the last section of the app.ts file, we bootstrap the application:

### code/routes/basic/app/ts/app.ts

```
56
 @NgModule({
57
 declarations: [
58
 RoutesDemoApp,
 HomeComponent,
59
60
 AboutComponent,
 ContactComponent
61
62
],
 imports: [
63
64
 BrowserModule,
65
 RouterModule.forRoot(routes) // <-- routes</pre>
66
],
67
 bootstrap: [RoutesDemoApp],
68
 providers: [
```

Just like we have been doing so far, we are now bootstrapping the app and telling that RoutesDemoApp is the root component.

Notice that we put all necessary components in our declarations. If we're going to route to a component, then it needs to be declared in *some* NgModule (either this module or imported).

In our imports we have RouterModule.forRoot(routes). RouterModule.forRoot(routes) is a function that will take our routes, configure the router, and return a list of dependencies like RouteRegistry, Location, and several other classes that are necessary to make routing work.

In our providers we have this:

```
1 { provide: LocationStrategy, useClass: HashLocationStrategy }
```

Let's take an in depth look of what we want to achieve with this line.

# **Routing Strategies**

The way the Angular application parses and creates paths from and to route definitions is called *location strategy*.



In Angular 1 this is called routing modes instead

The default strategy is PathLocationStrategy, which is what we call HTML5 routing. While using this strategy, routes are represented by regular paths, like /home or /contact.

We can change the location strategy used for our application by binding the LocationStrategy class to a new, concrete strategy class.

Instead of using the default PathLocationStrategy we can also use the HashLocationStrategy.

The reason we're using the hash strategy as a default is because if we were using HTML5 routing, our URLs would end up being regular paths (that is, not using hash/anchor tags).

This way, the routes would work when you click a link and navigate on the client side, let's say from /about to /contact.

If we were to refresh the page, instead of asking the server for the root URL, which is what is being served, instead we'd be asking for /about or /contact. Because there's no known page at /about the server would return a 404.

This default strategy works with hash based paths, like /#/home or /#/contact that the server understands as being the / path. (This is also the default mode in Angular 1.)



Let's say you want to use HTML5 mode in production, what can you do?

In order to use HTML5 mode routing, you have to configure your server to redirect every "missing" route to the root URL.

In the routes/basic project we've included a script you can use to develop with webpack-dev-server and use HTML5 paths at the same time.

To use it cd routes/basic and run node html5-dev-server.js.

Finally, in order to make our example application work with this new strategy, first we have to import LocationStrategy and HashLocationStrategy:

### code/routes/basic/app/ts/app.ts

```
import {LocationStrategy, HashLocationStrategy} from '@angular/common';
```

and then just add that location strategy to the providers of our NgModule:

### code/routes/basic/app/ts/app.ts

```
providers: [

providers: [

provide: LocationStrategy, useClass: HashLocationStrategy }

providers: [

providers:
```



You could write your own strategy if you wanted to. All you need to do is extend the LocationStrategy class and implement the methods. A good way to start is reading the Angular 2 source for the HashLocationStrategy or PathLocationStrategy classes.

# **Path location strategy**

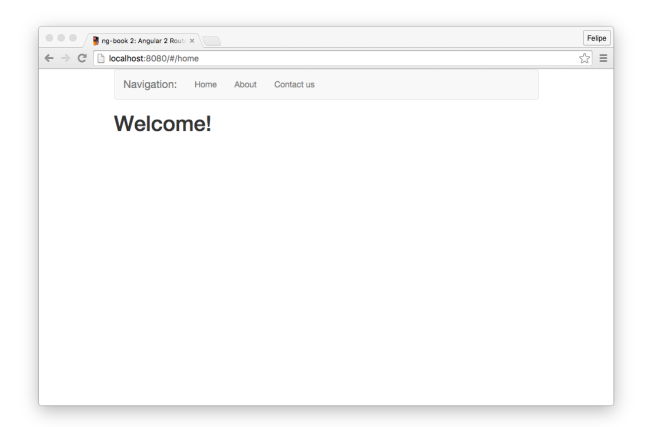
In our sample application folder, you'll find a file called app/ts/app.html5.ts.

If we want to play with the default PathLocationStrategy, we just need to copy the contents of that file to app/ts/app.ts, then reload the application.

# **Running the application**

You can now go into the application root folder (code/routes) and run npm run server to boot the application.

When you type http://localhost:8080/50 into your browser you should see the home route rendered:



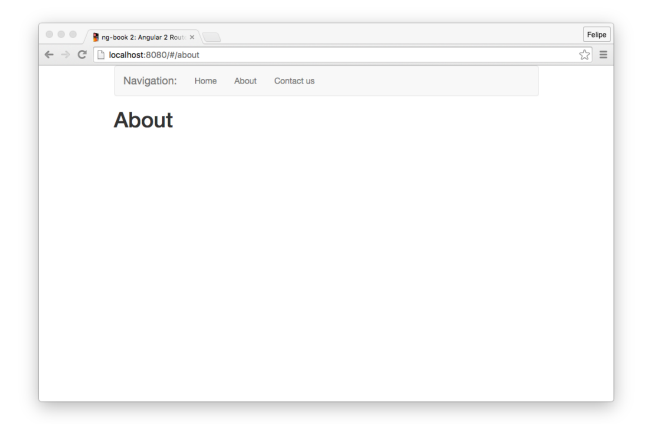
**Home Route** 

Notice that the URL in the browser got redirected to http://localhost:8080/#/home  $^{\rm 51}$  .

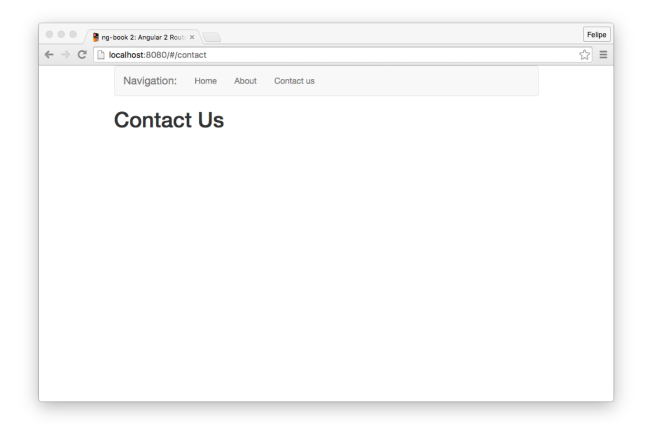
Now clicking each link will render the appropriate routes:

<sup>50</sup>http://localhost:8080/

<sup>51</sup>http://localhost:8080/#/home



**About Route** 



**Contact Us Route** 

## **Route Parameters**

In our apps we often want to navigate to a specific resource. For instance, say we had a news website and we had many articles. Each article may have an ID, and if we had an article with ID 3 then we might navigate to that article by visiting the URL:

/articles/3

And if we had an article with an ID of 4 we would access it at

/articles/4

and so on.

Obviously we're not going to want to write a route for each article, but instead we want to use a variable, or *route parameter*. We can specify that a route takes a parameter by putting a colon: in front of the path segment like this:

/route/:param

So in our example news site, we might specify our route as:

### /articles/:id

To add a parameter to our router configuration, we specify the route path like this:

### code/routes/music/app/ts/app.ts

When we visit the route /artist/123, the 123 part will be passed as the id route parameter to our route.

But how can we retrieve the parameter for a given route? That's where we use route parameters.

### ActivatedRoute

In order to use route parameters, we need to first import ActivatedRoute:

```
import { ActivatedRoute } from '@angular/router';
```

Next, we inject the ActivatedRoute into the constructor of our component. For example, let's say we have a Routes that specifies the following:

Then when we write the ArticleComponent, we add the ActivatedRoute as one of the constructor arguments:

```
1 export class ArticleComponent {
2 id: string;
3
4 constructor(private route: ActivatedRoute) {
5 route.params.subscribe(params => { this.id = params['id']; });
6 }
7 }
```

Notice that route.params is an *observable*. We can extract the value of the param into a hard value by using .subscribe. In this case, we assign the value of params['id'] to the id instance variable on the component.

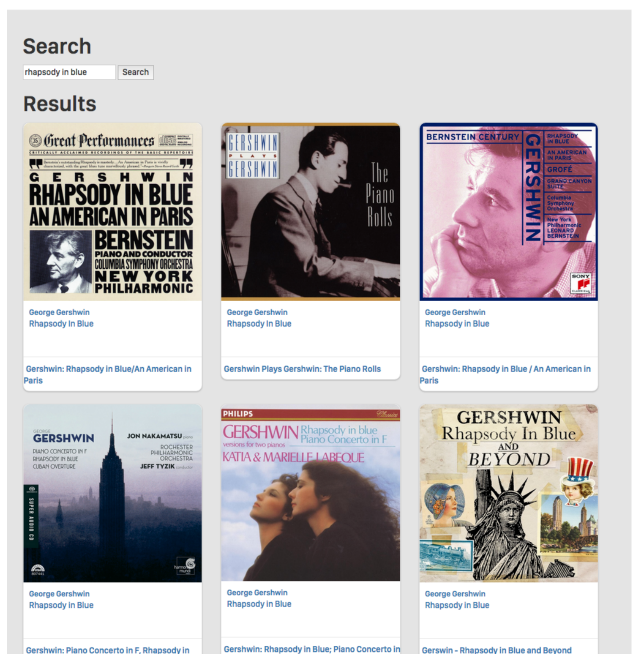
Now when we visit /articles/230, our component's id attribute should receive 230.

## **Music Search App**

Let's now work on a more complex application. We will build a music search application that has the following features:

- 1. Search for tracks that match a given term
- 2. Show matching tracks in a grid
- 3. Show singer details when the singer name is clicked
- 4. Show album details and show a list of tracks when the album name is clicked
- 5. Show song details allow the user to play a preview when the song name is clicked

# **Sportify** music for active people



The Search View of our Music App

The routes we will need for this application will be:

- /search search form and results
- /artists/:id artist info, represented by a Spotify ID

- /albums/:id album info, with a list of tracks using the Spotify ID
- /tracks/:id track info and preview, also using the Spotify ID



Sample Code The complete code for the examples in this section can be found in the routes/music folder of the sample code. That folder contains a README.md, which gives instructions for building and running the project.

We will use the Spotify API<sup>52</sup> to get information about tracks, artists and albums.

### **First Steps**

The first file we need work on is app.ts. Let's start by importing classes we'll use from Angular:

### code/routes/music/app/ts/app.ts

```
/*
 1
 2
 * Angular Imports
 3
 */
 4
 import {
 Component
 } from '@angular/core';
 import { NgModule } from '@angular/core';
 import { BrowserModule } from '@angular/platform-browser';
 import { platformBrowserDynamic } from '@angular/platform-browser-dynamic';
 import { HttpModule } from '@angular/http';
 import { FormsModule } from '@angular/forms';
11
12
 import {
13
 RouterModule,
14
 Routes
 } from '@angular/router';
15
16
 import {
17
 LocationStrategy,
18
 HashLocationStrategy,
19
 APP_BASE_HREF
 } from '@angular/common';
20
21
22
 /*
23
 * Components
24
```

<sup>&</sup>lt;sup>52</sup>https://developer.spotify.com/web-api

Now that we have the imports there, let's think about the components we'll use for each route.

• For the Search route, we'll create a SearchComponent. This component will talk to the Spotify API to perform the search and then display the results on a grid.

- ullet For the Artists route, we'll create an ArtistComponent which will show the artist's information
- For the Albums route, we'll create an AlbumComponent which will show the list of tracks in the album
- For the Tracks route, we'll create a TrackComponent which will show the track and let us play a preview of the song

Since this new component will need to interact with the Spotify API, it seems like we need to build a service that uses the http module to call out to the API server.

Everything in our app depends on the data, so let's build the SpotifyService first.

### The SpotifyService



You can find the full code for the SpotifyService in the routes/music/app/ts/services folder of the sample code.

The first method we'll implement is searchByTrack which will search for track, given a search term. One of the endpoints documented on Spotify API docs is the Search endpoint<sup>53</sup>.

This endpoint does exactly what we want: it takes a query (using the q parameter) and a type parameter.

Query in this case is the search term. And since we're searching for songs, we should use type=track. Here's what a first version of the service could look like:

```
class SpotifyService {
 constructor(public http: Http) {
2
 }
3
4
5
 searchByTrack(query: string) {
6
 let params: string = [
7
 `q=${query}`,
8
 `type=track`
9
].join("&");
```

<sup>&</sup>lt;sup>53</sup>https://developer.spotify.com/web-api/search-item/

```
let queryURL: string = `https://api.spotify.com/v1/search?${params}`;
return this.http.request(queryURL).map(res => res.json());
}
```

This code performs an HTTP GET request to the URL https://api.spotify.com/v1/search<sup>54</sup>, passing our query as the search term and type hardcoded to track.

This http call returns an Observable. We are going one step further and using the RxJS function map to transform the result we would get (which is an http module's Response object) and parsing it as JSON, resulting on an object.

Any function that calls searchByQuery then will have to use the Observable API to subscribe to the response like this:

```
1 service
2 .searchTrack('query')
3 .subscribe((res: any) => console.log('Got object', res))
```

### The SearchComponent

Now that we have a service that will perform track searches, we can start coding the SearchComponent.

Again, we start with an import section:

code/routes/music/app/ts/components/SearchComponent.ts

```
/*
 1
 2
 * Angular
 */
 3
 import {Component, OnInit} from '@angular/core';
 5
 6
 import {
 7
 Router,
 ActivatedRoute,
 8
 } from '@angular/router';
 9
10
11
12
 * Services
13
 import {SpotifyService} from 'services/SpotifyService';
14
```

<sup>54</sup>https://api.spotify.com/v1/search

Here we're importing, among other things, the SpotifyService class we just created.

The goal here is to render each resulting track side by side on a card like below:



Music App Card

We then start coding the component. We're using search as the selector, making a few imports and using the following template. The template is a bit long because we're putting some reasonable styles on it, but it isn't particularly complicated, relative to what we've done so far:

### code/routes/music/app/ts/components/SearchComponent.ts

```
@Component({
16
17
 selector: 'search',
18
 template: `
 <h1>Search</h1>
19
20
21
 >
22
 <input type="text" #newquery</pre>
 [value]="query"
23
 (keydown.enter)="submit(newquery.value)">
24
25
 <button (click)="submit(newquery.value)">Search
26
```

```
27
28
 <div *ngIf="results">
29
 <div *ngIf="!results.length">
30
 No tracks were found with the term '{{ query }}'
 </div>
31
32
 <div *ngIf="results.length">
33
34
 <h1>Results</h1>
35
 <div class="row">
36
 <div class="col-sm-6 col-md-4" *ngFor="let t of results">
37
 <div class="thumbnail">
38
 <div class="content">
39

40
 <div class="caption">
41
42
 <h3>
 <a [routerLink]="['/artists', t.artists[0].id]">
43
44
 {{ t.artists[0].name }}

45
46
 </h3>
47

>
48
 >
49
 <a [routerLink]="['/tracks', t.id]">
 {{ t.name }}
50
51

52
 53
 </div>
 <div class="attribution">
54
55
 <h4>
 <a [routerLink]="['/albums', t.album.id]">
56
 {{ t.album.name }}
57
58

 </h4>
59
 </div>
60
 </div>
61
62
 </div>
63
 </div>
64
 </div>
65
 </div>
 </div>
66
67
 })
68
```

### The Search Field

Let's break down the HTML template a bit.

This first section will have the search field:

code/routes/music/app/ts/components/SearchComponent.ts

Here we have the input field and we're binding its DOM element value property the query property of our component.

We also give this element a template variable named #newquery. We can now access the value of this input within our template code by using newquery.value.

The button will trigger the submit method of the component, passing the value of the input field as a parameter.

We also want to trigger submit when the user hits "Enter" so we bind to the keydown.enter event on the input.

### **Search Results and Links**

The next section displays the results. We're relying on the NgFor directive to iterate through each track from our results object:

code/routes/music/app/ts/components/SearchComponent.ts

For each track, we display the artist name:

### code/routes/music/app/ts/components/SearchComponent.ts

Notice how we're using the RouterLink directive to redirect to ['/artists', t.artists[0].id].

This is how we set *route parameters* for a given route. Say we have an artist with an id abc123. When this link is clicked, the app would then navigate to /artist/abc123 (where abc123 is the :id parameter).

Further down we'll show how we can retrieve this value inside the component that handles this route

Now we display the track:

### code/routes/music/app/ts/components/SearchComponent.ts

And the album:

### code/routes/music/app/ts/components/SearchComponent.ts

### SearchComponent Class

Let's take a look at the constructor first:

### code/routes/music/app/ts/components/SearchComponent.ts

```
export class SearchComponent implements OnInit {
69
 query: string;
70
71
 results: Object;
72
73
 constructor(private spotify: SpotifyService,
74
 private router: Router,
 private route: ActivatedRoute) {
75
76
 this.route
77
 .queryParams
 .subscribe(params => { this.query = params['query'] || ''; });
78
79
```

Here we're declaring two properties:

- query for current search term and
- results for the search results

On the constructor we're injecting the SpotifyService (that we created above), Router, and the ActivatedRoute and making them properties of our class.

In our constructor we subscribe to the queryParams property - this lets us access *query parameters*, such as the search term (params ['query']).

In a URL like: http://localhost/#/search?query=cats&order=ascending, queryParams gives us the parameters in an object. This means we could access the order with params['order'] (in this case, ascending).

Also note that queryParams are different than route.params. Whereas route.params match parameters in the *route* queryParams match parameters in the query string.

In this case, if there is no query param, we set this query to the empty string.

#### search

In our SearchComponent we will call out to the SpotifyService and render the results. There are two cases when we want to run a search:

We want to run a search when the user:

- enters a search query and submits the form
- navigates to this page with a given URL in the query parameters (e.g. someone shared a link or bookmarked the page)

To perform the actual search for both cases, we create the search method:

#### code/routes/music/app/ts/components/SearchComponent.ts

```
search(): void {
90
 console.log('this.query', this.query);
91
 if (!this.query) {
92
93
 return;
 }
94
95
96
 this.spotify
 .searchTrack(this.query)
97
 .subscribe((res: any) => this.renderResults(res));
98
99
```

The search function uses the current value of this query to know what to search for. Because we subscribed to the queryParams in the constructor, we can be sure that this query will always have the most up-to-date value.

We then subscribe to the searchTrack Observable and whenever new results are emitted we call renderResults.

### code/routes/music/app/ts/components/SearchComponent.ts

```
renderResults(res: any): void {
 this.results = null;
 if (res && res.tracks.items) {
 this.results = res.tracks.items;
}
```

We declared results as a component property. Whenever its value is changed, the view will be automatically updated by Angular.

### **Searching on Page Load**

As we pointed out above, we want to be able to jump straight into the results if the URL includes a search query.

To do that, we are going to implement a hook Angular router provides for us to run whenever our component is initialized.



But isn't that what constructors are for? Well, yes and no. Yes, constructors are used to initialize values, but if you want to write good, testable code, you want to minimize the side effects of *constructing* an object. So keep in mind that you should put your component's initialization login always on a hook like below.

Here's the implementation of the ngOnInit method:

### code/routes/music/app/ts/components/SearchComponent.ts

To use ngOnInit we imported the OnInit class and declared that our component implements OnInit.

As you can see, we're just performing the search here. Since the term we're searching for comes from the URL, we're good.

#### submit

Now let's see what we do when the user submits the form.

code/routes/music/app/ts/components/SearchComponent.ts

```
submit(query: string): void {
this.router.navigate(['search'], { queryParams: { query: query } })
 .then(_ => this.search());
}
```

We're manually telling the router to navigate to the search route, and providing a query parameter, then performing the actual search.

Doing things this way gives us a great benefit: if we reload the browser, we're going to see the same search result rendered. We can say that we're **persisting the search term on the URL**.

### Putting it all together

Here's the full listing for the SearchComponent class:

code/routes/music/app/ts/components/SearchComponent.ts

```
} from '@angular/router';
10
11
12
 * Services
13
 */
 import {SpotifyService} from 'services/SpotifyService';
14
15
16 @Component({
17
 selector: 'search',
18
 template: `
 <h1>Search</h1>
19
20
21
 >
 <input type="text" #newquery</pre>
22
23
 [value]="query"
24
 (keydown.enter)="submit(newquery.value)">
 <button (click)="submit(newquery.value)">Search
25
 26
27
28
 <div *ngIf="results">
29
 <div *ngIf="!results.length">
30
 No tracks were found with the term '{{ query }}'
31
 </div>
32
 <div *ngIf="results.length">
33
 <h1>Results</h1>
34
35
 <div class="row">
36
37
 <div class="col-sm-6 col-md-4" *ngFor="let t of results">
 <div class="thumbnail">
38
 <div class="content">
39

40
 <div class="caption">
41
 <h3>
42
 <a [routerLink]="['/artists', t.artists[0].id]">
43
44
 {{ t.artists[0].name }}
45

46
 </h3>
47

48
 >
 <a [routerLink]="['/tracks', t.id]">
49
 {{ t.name }}
50
```

```
51

52
 53
 </div>
 <div class="attribution">
54
 <h4>
55
 <a [routerLink]="['/albums', t.album.id]">
56
 {{ t.album.name }}
57
58

59
 </h4>
60
 </div>
61
 </div>
62
 </div>
63
 </div>
64
 </div>
65
 </div>
66
 </div>
67
68
 })
 export class SearchComponent implements OnInit {
69
70
 query: string;
71
 results: Object;
72
73
 constructor(private spotify: SpotifyService,
74
 private router: Router,
75
 private route: ActivatedRoute) {
76
 this.route
77
 .queryParams
 .subscribe(params => { this.query = params['query'] || ''; });
78
79
 }
80
 ngOnInit(): void {
81
 this.search();
82
83
84
85
 submit(query: string): void {
 this.router.navigate(['search'], { queryParams: { query: query } })
86
87
 .then(_ => this.search());
 }
88
89
 search(): void {
90
91
 console.log('this.query', this.query);
 if (!this.query) {
92
```

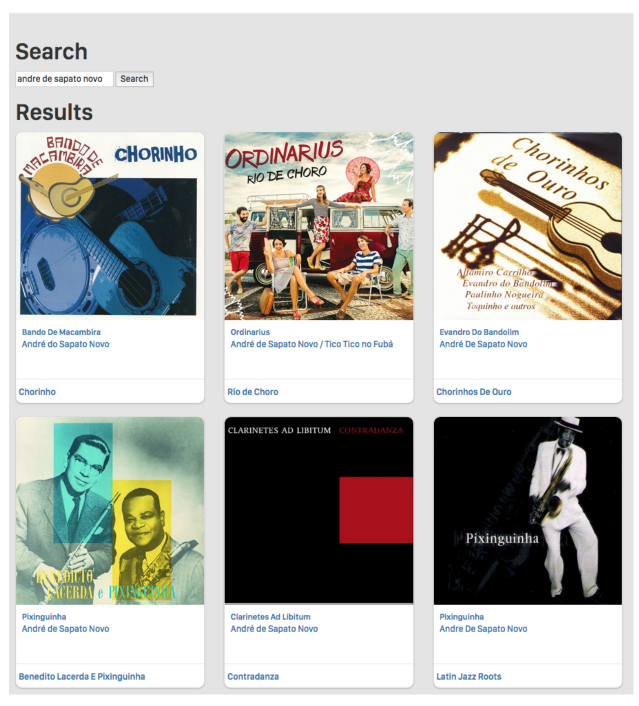
```
93
 return;
94
 }
95
 this.spotify
96
 .searchTrack(this.query)
97
 .subscribe((res: any) => this.renderResults(res));
98
99
100
101
 renderResults(res: any): void {
 this.results = null;
102
 if (res && res.tracks && res.tracks.items) {
103
104
 this.results = res.tracks.items;
 }
105
106
 }
107
```

## **Trying the search**

Now that we have completed the code for the search, let's try it out:

# **Sportify** music for active people

Home Add



**Trying out Search** 

We can click the artist, track or album links to navigate to the proper route.

### TrackComponent

For the track route, we use the TrackComponent. It basically displays the track name, the album cover image and allow the user to play a preview using an HTML5 audio tag:

### code/routes/music/app/ts/components/TrackComponent.ts

```
20
 template:
 <div *ngIf="track">
21
 <h1>{{ track.name }}</h1>
22
23
24
 >
25

26
 27
28
 >
 <audio controls src="{{ track.preview_url }}"></audio>
29
30
 31
32
 <a href (click)="back()">Back
33
 </div>
34
```

Like we did for the search before, we're going to use the Spotify API. Let's refactor the method searchTrack and extract two other useful methods we can reuse:

### code/routes/music/app/ts/services/SpotifyService.ts

```
export class SpotifyService {
13
 static BASE_URL: string = 'https://api.spotify.com/v1';
14
15
16
 constructor(private http: Http) {
17
18
 query(URL: string, params?: Array<string>): Observable<any[]> {
19
 let queryURL: string = `${SpotifyService.BASE_URL}${URL}`;
20
21
 if (params) {
 queryURL = `${queryURL}?${params.join('&')}`;
22
 }
23
24
25
 return this.http.request(queryURL).map((res: any) => res.json());
 }
26
27
28
 search(query: string, type: string): Observable<any[]> {
```

Now that we've extracted those methods into the SpotifyService, notice how much simpler searchTrack becomes:

code/routes/music/app/ts/services/SpotifyService.ts

```
searchTrack(query: string): Observable<any[]> {
return this.search(query, 'track');
}
```

Now let's create a method to allow the component we're building retrieve track information, based in the track ID:

code/routes/music/app/ts/services/SpotifyService.ts

```
getTrack(id: string): Observable any[] > {
 return this.query(`/tracks/${id}`);
}
```

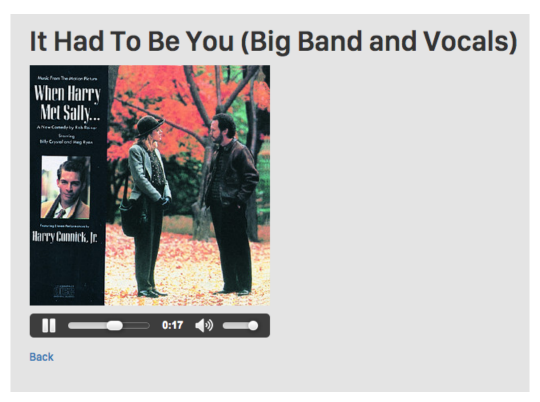
And now we can now use getTrack from a new ngOnInit method on the TrackComponent:

code/routes/music/app/ts/components/TrackComponent.ts

The other components work in a similar way and use get\* methods from the SpotifyService to retrieve information about either an Artist or a Track based on their ID.

## Wrapping up music search

Now we have a pretty functional music search and preview app. Try searching for a few of your favorite tunes and try it out!



It Had to Route You

## **Router Hooks**

There are times that we may want to do some action when changing routes. A classical example of that is authentication. Let's say we have a **login** route and a **protected** route.

We want to only allow the app to go to the protected route if the correct username and password were provided on the login page.

In order to do that, we need to hook into the lifecycle of the router and ask to be notified when the protected route is being activated. We then can call an authentication service and ask whether or not the user provided the right credentials.

In order to check if a component can be activated we add a *guard class* to the key canActivate in our router configuration.

Let's revisit our initial application, adding login and password input fields and a new protected route that only works if we provide a certain username and password combination.



Sample Code The complete code for the examples in this section can be found in the routes/auth folder of the sample code. That folder contains a README.md, which gives instructions for building and running the project.

### AuthService

Let's create a very simple and minimal implementation of a service, responsible for authentication and authorization of resources:

code/routes/auth/app/ts/services/AuthService.ts

```
import { Injectable } from '@angular/core';
1
2
3
 @Injectable()
 export class AuthService {
4
 login(user: string, password: string): boolean {
5
 if (user === 'user' && password === 'password') {
6
 localStorage.setItem('username', user);
8
 return true;
9
 }
10
11
 return false;
 }
12
```

The login method will return true if the provided user/password pair equals 'user' and 'password', respectively. Also, when it is matched, it's going to use localStorage to save the username. This will also serve as a flag to indicate whether or not there is an active logged user.



If you're not familiar, localStorage is an HTML5 provided key/value pair that allows you to persist information on the browser. The API is very simple, and basically allows the setting, retrieval and deletion of items. For more information, see the Storage interface documents on  $MDN^{55}$ 

The logout method just clears the username value:

<sup>55</sup>https://developer.mozilla.org/en-US/docs/Web/API/Storage

#### code/routes/auth/app/ts/services/AuthService.ts

```
14 logout(): any {
15 localStorage.removeItem('username');
16 }
```

And the final two methods:

- getUser returns the username or null
- isLoggedIn uses getUser() to return true if we have a user

Here's the code for those methods:

### code/routes/auth/app/ts/services/AuthService.ts

```
getUser(): any {
 return localStorage.getItem('username');
}

isLoggedIn(): boolean {
 return this.getUser() !== null;
}
```

The last thing we do is export an AUTH\_PROVIDERS, so it can be injected into our app:

### code/routes/auth/app/ts/services/AuthService.ts

Now that we have the AuthService we can inject it in our components to log the user in, check for the currently logged in user, log the user out, etc.

In a little bit, we'll also use it in our router to protect the ProtectedComponent. But first, let's create the component that we use to log in.

### LoginComponent

This component will either show a login form, for the case when there is no logged user, or display a little banner with user information along with a logout link.

The relevant code here is the login and logout methods:

#### code/routes/auth/app/ts/components/LoginComponent.ts

```
export class LoginComponent {
40
41
 message: string;
42
43
 constructor(private authService: AuthService) {
44
 this.message = '';
45
 }
46
47
 login(username: string, password: string): boolean {
 this.message = '';
48
 if (!this.authService.login(username, password)) {
49
50
 this.message = 'Incorrect credentials.';
51
 setTimeout(function() {
52
 this.message = '';
 }.bind(this), 2500);
53
 }
54
55
 return false;
 }
56
57
58
 logout(): boolean {
59
 this.authService.logout();
60
 return false;
61
 }
```

Once our service validates the credentials, we log the user in.

The component template has two snippets that are displayed based on whether the user is logged in or not.

The first is a login form, protected by \*ngIf="!authService.getUser()":

### code/routes/auth/app/ts/components/LoginComponent.ts

```
<form class="form-inline" *ngIf="!authService.getUser()">
18
 <div class="form-group">
19
 <label for="username">User:</label>
20
 <input class="form-control" name="username" #username>
21
22
 </div>
23
24
 <div class="form-group">
 <label for="password">Password:</label>
25
 <input class="form-control" type="password" name="password" #password>
26
27
 </div>
```

And the information banner, containing the logout link, protected by the inverse -

```
*ngIf="authService.getUser()":
```

### code/routes/auth/app/ts/components/LoginComponent.ts

There's another snippet of code that is displayed when we have an authentication error:

code/routes/auth/app/ts/components/LoginComponent.ts

Now that we can handle the user login, let's create a resource that we are going to protect behind a user login.

## ProtectedComponent and Route Guards

### The ProtectedComponent

Before we can protect the component, it needs to exist. Our ProtectedComponent is straightforward:

### code/routes/auth/app/ts/components/ProtectedComponent.ts

```
/*
1
2
 * Angular
 */
3
 import {Component} from '@angular/core';
4
5
6 @Component({
7
 selector: 'protected',
 template: `<h1>Protected content</h1>`
8
9
 })
10 export class ProtectedComponent {
11
```

We want this component to only be accessible to logged in users. But how can we do that? The answer is to use the router hook canActivate with a *guard class* that implements CanActivate.

### The LoggedInGuard

We create a new folder called guards and create loggedIn.guard.ts:

### code/routes/auth/app/ts/guards/loggedIn.guard.ts

```
import { Injectable } from '@angular/core';
 import { CanActivate } from '@angular/router';
 import { AuthService } from 'services/AuthService';
3
5 @Injectable()
 export class LoggedInGuard implements CanActivate {
6
7
 constructor(private authService: AuthService) {}
8
 canActivate(): boolean {
9
 return this.authService.isLoggedIn();
10
 }
11
12
```

Our guard states that it implements the CanActivate interface. This is satisfied by implementing a method canActive.

We inject the AuthService into this class in the constructor and save it as a private variable authService.

In our canActivate function we check this.authService to see if the user isLoggedIn.

### **Configuring the Router**

To configure the router to use this guard we need to do the following:

- 1. import the LoggedInGuard
- 2. Use the LoggedInGuard in a route configuration
- 3. Include LoggedInGuard in the list of providers (so that it can be injected)

We do all of these steps in our app.ts.

We import the LoggedInGuard:

### code/routes/auth/app/ts/app.ts

```
import {AUTH_PROVIDERS} from 'services/AuthService';
import {LoggedInGuard} from 'guards/loggedIn.guard';
```

We add can Activate with our guard to the protected route:

### code/routes/auth/app/ts/app.ts

We add LoggedInGuard to our list of providers:

### code/routes/auth/app/ts/app.ts

```
providers: [
 AUTH_PROVIDERS,

 LoggedInGuard,
 { provide: LocationStrategy, useClass: HashLocationStrategy },
]
```

### Logging in

We import the LoginComponent:

### code/routes/auth/app/ts/app.ts

```
import {LoginComponent} from 'components/LoginComponent';
```

And then we have to add:

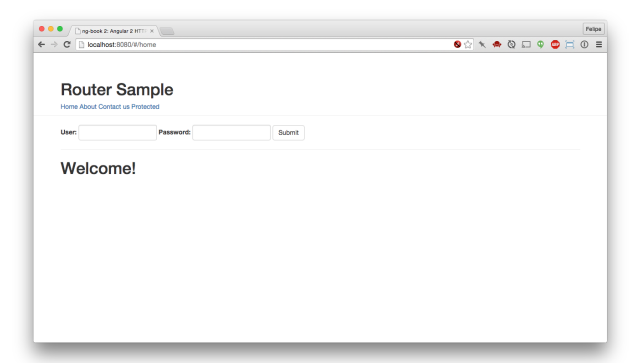
- 1. a new link to the protected route
- 2. a <login> tag to the template, to render the new component

Here's what it should look like:

### code/routes/auth/app/ts/app.ts

```
36
 @Component({
37
 selector: 'router-app',
38
 template: `
 <div class="page-header">
39
 <div class="container">
40
 <h1>Router Sample</h1>
41
 <div class="navLinks">
42
 <a [routerLink]="['/home']">Home
43
44
 <a [routerLink]="['/about']">About
 <a [routerLink]="['/contact']">Contact us
45
 <a [routerLink]="['/protected']">Protected
46
47
 </div>
48
 </div>
 </div>
49
50
 <div id="content">
51
52
 <div class="container">
53
54
 <login></login>
55
56
 <hr>>
57
58
 <router-outlet></router-outlet>
59
 </div>
 </div>
60
61
 })
62
 class RoutesDemoApp {
63
64
 constructor(private router: Router) {
65
 }
66
```

Now when we open the application on the browser, we can see the new login form and the new protected link:

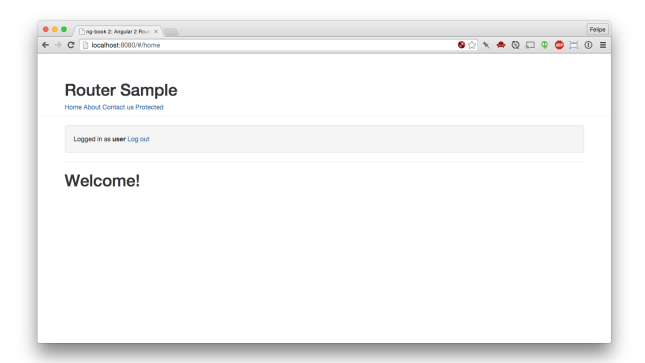


Auth App - Initial Page

If you click the Protected link, you'll see nothing happens. The same happens if you try to manually visit http://localhost:8080/#/protected<sup>56</sup>.

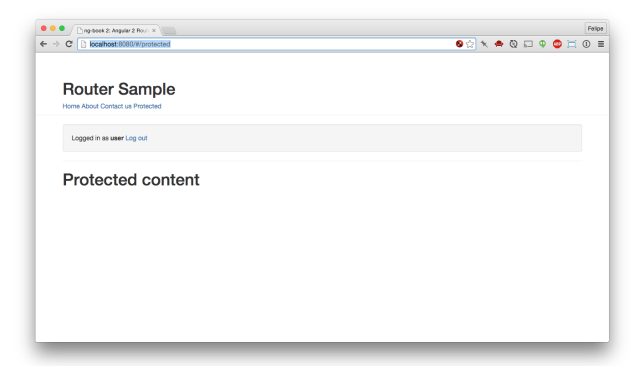
Now enter *user* and *password* on the form and click **Submit**. You'll see that we now get the current user displayed on a banner:

<sup>56</sup>http://localhost:8080/#/protected



Auth App - Logged In

And, sure enough, if we click the Protected link, it gets redirected and the component is rendered:



Auth App - Protected Area



A Note on Security: It's important to know how client-side route protection is working before you rely too heavily on it for security. That is, you should consider client-side route protection a form of *user-experience* and not one of security.

Ultimately all of the javascript in your app that gets served to the client can be inspected, whether the user is logged in or not.

So if you have sensitive data that needs to be protected, you must protect it with **server-side authentication**. That is, require an API key (or auth token) from the user which is validated by the server on every request for data.

Writing a full-stack authentication system is beyond the scope of this book. The important thing to know is that protecting routes on the client-side don't necessarily keep anyone from viewing the javascript pages behind those routes.

## **Nested Routes**

Nested routes is the concept of containing routes within other routes. With nested routes we're able to encapsulate the functionality of parent routes and have that functionality apply to the child routes.

Let's say we have a website with one area to allow users to know our team, called **Who we are?** and another one for our **Products**.

We could think that the perfect route for **Who we are?** would be /about and for products /products.

And we're happily displaying all our team and all our products when visiting this areas.

What happens when the website grows and we now need to display individual information about each person in our team and also for each product we sell?

In order to support scenarios like these, the router allows the user to define nested routes.

To do that, you can have multiple, nested router-outlet. So each area of our application can have their own child components, that also have their own router-outlets.

Let's work on an example to clear things up.

In this example, we'll have a products section where the user will be able to view two highlighted products by visiting a nice URL. For all the other products, the routes will use the product ID.



Sample Code The complete code for the examples in this section can be found in the routes/nested folder of the sample code. That folder contains a README.md, which gives instructions for building and running the project.

### **Configuring Routes**

We will start by describing two top-level routes on the app.ts file:

code/routes/nested/app/ts/app.ts

The home route looks very familiar, notice that products has a children parameter. Where does this come from? We've defined the childRoutes alongside the ProductsComponent. Let's take a look:

### ProductsComponent

This component will have its own route configuration:

#### code/routes/nested/app/ts/components/ProductsComponent.ts

```
export const routes: Routes = [

for a path: '', redirectTo: 'main' },

for a path: 'main', component: MainComponent },

for a path: ':id', component: ByIdComponent },

for a path: 'interest', component: InterestComponent },

for a path: 'sportify', component: SportifyComponent },

for a path: 'sportify', component },

for a path
```

Notice here that we have an empty path on the first object. We do this so that when we visit /products, we'll be redirected to the main route.

The other route we need to look at is :id. In this case, when the user visits something *that doesn't match any other route*, it will fallback to this route. Everything that is passed after / will be extracted to a parameter of the route, called id.

Now on the component template, we'll have a link to each of those static child routes:

### code/routes/nested/app/ts/components/ProductsComponent.ts

You can see that the route links are all in the format ['./main'], with a preceding ./. This indicates that you want to navigate the Main route *relative to the current route context*.

You could also declare the routes with the ['products', 'main'] notation. The downside is that by doing it this way, the child route is aware of the parent route and if you were to move this component around or reuse it, you would have to rewrite your route links.

After the links, we'll add an input where the user will be able to enter a product id, along with a button to navigate to it, and lastly add our router-outlet:

### code/routes/nested/app/ts/components/ProductsComponent.ts

```
template:

'h2>Products</h2>

'div class="navLinks">

(a [routerLink]="['./main']">Main |

(a [routerLink]="['./interest']">Interest |

(a [routerLink]="['./sportify']">Sportify |

Enter id: <input #id size="6">
```

Let's look at the ProductsComponent definition:

### code/routes/nested/app/ts/components/ProductsComponent.ts

```
export class ProductsComponent {
 constructor(private router: Router, private route: ActivatedRoute) {
 }

44 }

45 goToProduct(id:string): void {
 this.router.navigate(['./', id], {relativeTo: this.route});

48 }

49 }
```

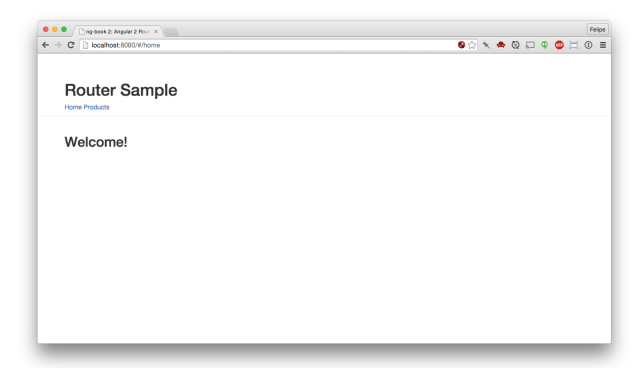
First on the constructor we're declaring an instance variable for the Router, since we're going to use that instance to navigate to the product by id.

When we want to go to a particular product we use the goToProduct method. In goToProduct we call the router's navigate method and providing the route name and an object with route parameters. In our case we're just passing the id.

Notice that we use the relative ./ path in the navigate function. In order to use this we also pass the relativeTo object to the options, which tells the router what that route is relative to.

Now, if we run the application we will see the main page:

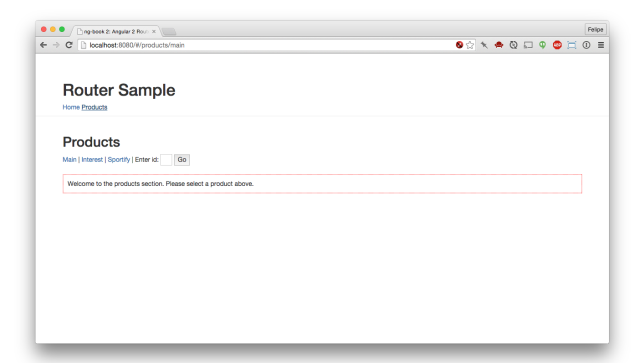
Routing 236



**Nested Routes App** 

If you click on the Products link, you'll be redirected to /products/main that will render as follows:

Routing 237



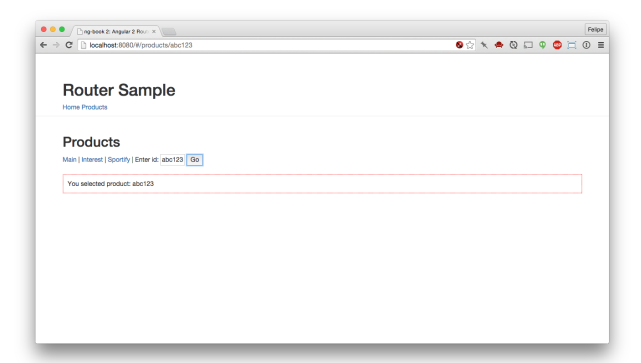
**Nested Routes App - Products Section** 

Everything below that thin grey line is being rendered using the main application's router-outlet.

And the contents of the dotted red line is being rendered inside the ProductComponent's router-outlet. That's how you indicate how the parent and child routes will be rendered.

When we visit one of the product links, or if we an ID on the textbox and click Go, the new content is rendered inside the ProductComponent's outlet:

Routing 238



Nested Routes App - Product By Id

It's also worth noting that the Angular router is smart enough to prioritize concrete routes first (like /products/sportify) over the parameterized ones (like /products/123). This way /products/sportify will never be handled by the more generic, catch-all route /products/:id.

### Redirecting and linking nested routes

Just to recap, if we want to go to a route named MyRoute on your top-level routing context, you use ['myRoute']. This will only work if you're in that same top-level context.

If you are on a child component, and you try to link or redirect to ['myRoute'], it will try to find a sibling route, and error out. In this case, you need to use ['/myRoute'] with a leading slash.

In a similar way, if we are on the top-level context and we want to link or redirect to a child route, we have to need to use multiple elements on the route definition array.

Let's say we want to visit the Show route, which is a child of the Product route. In this case, we use ['product', 'show'] as the route definition.

## **Summary**

As we can see, the new Angular router is very powerful and flexible. Now go out and route your apps!

As our programs grow in size, we often find that different parts of the app need to communicate with other modules. When module A requires module B to run, we say that B is a *dependency* of A.

One of the most common ways to get access to dependencies is to simply import a file. For instance, in this hypothetical module we might do the following:

```
1 // in A.ts
2 import {B} from 'B'; // a dependency!
3
4 B.foo(); // using B
```

In many cases, simply importing other code is sufficient. However there are times where we need to provide dependencies in a more sophisticated way. For instance:

- What if we wanted to substitute out the implementation of B for MockB during testing?
- What if we wanted to share a *single instance* of the B class across our whole app (e.g. the *Singleton* pattern)
- What if we wanted to create a *new instance* of the B class every time it was used? (e.g. the *Factory* pattern)

Dependency Injection can solve these problems.

Dependency Injection (DI) is a system to make parts of our program accessible to other parts of the program - and we can configure how that happens.



One way to think about an injector is as a replacement for the new operator

The term Dependency Injection is used to describe both a design pattern (that used in many different frameworks) and also the specific implementation DI library that is built-in to Angular.

The major benefit of using dependency injection is that the client component doesn't have to be aware of how to create the dependencies, all the component needs to know is how to *interact* with those dependencies.

## Injections Example: PriceService

Let's imagine we have a Product class. Each product has a base price. In order to calculate the full price for this product, we rely on a service that takes as input

- the base price of the product and
- the **state** we're selling it to.

Here's how this would look without dependency injection:

```
class Product {
1
2
 constructor(basePrice: number) {
 this.service = new PriceService();
4
 this.basePrice = basePrice;
5
6
7
 price(state: string) {
 return this.service.calculate(this.basePrice, state);
8
9
 }
10
 }
```

Now let's imagine we need to write a test for this Product class. Let's assume the PriceService class above uses a database lookup to retrieve taxes for a given state. If we write a test like:

```
1
 let product;
2
 beforeEach(() => {
 product = new Product(11);
4
 });
6
7
 describe('price', () => {
8
 it('is calculated based on the basePrice and the state', () => {
 expect(product.price('FL')).toBe(11.66);
9
10
 });
 })
11
```

Even though the test may work, there are a few shortcomings to this approach. In order for the test to success a few preconditions have to be met:

1. The database must be running;

2. The tax entry for Florida must be what we're expecting;

Basically we're making our tests more brittle by adding an unexpected dependency between the Product class and the PriceService that, in turn, depends on a database.

What if we could write the Product class a little differently:

```
class Product {
1
 constructor(service: PriceService, basePrice: number) {
2
3
 this.service = service;
4
 this.basePrice = basePrice;
5
 }
6
7
 price(state: string) {
 return this.service.calculate(this.basePrice, state);
9
 }
10
 }
```

Now, when creating a Product the client class becomes responsible for deciding which concrete implementation of the PriceService is going to be given to the new instance.

With that, we can make our tests a lot simpler by creating a mock version of the PriceService class:

```
class MockPriceService {
1
2
 calculate(basePrice: number, state: string) {
 if (state === 'FL') {
3
 return basePrice * 1.06;
4
5
 }
6
7
 return basePrice;
8
 }
9
 }
```

And with this small change, we can tweak our test slightly and get rid of the database dependency:

```
let product;
1
2
3
 beforeEach(() => {
4
 const service = new MockPriceService();
 product = new Product(service, 11);
5
6
 });
 describe('price', () => {
8
9
 it('is calculated based on the basePrice and the state', () => {
 expect(product.price('FL')).toBe(11.66);
10
 });
11
12
 })
```

We also get the bonus of having confidence that we're testing the Product class *in isolation*. That is, we're making sure that our class works with a predictable dependency.

### "Don't Call Us..."

This technique of injecting the dependencies relies on a principle called the inversion of control.



The inversion of control (or IoC) principle is also called informally the "Hollywood principle", that is a reference to the Hollywood motto "don't call us, we'll call you".

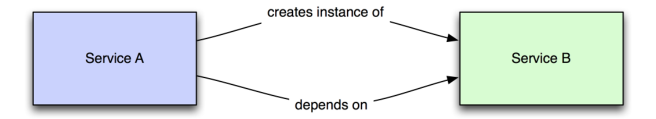
Over the years it was very common for every component to be aware of the complete application context and be responsible for creating and setting up the dependencies. This can be seen clearly on our example, where the Product class had to be aware of the PriceService.

The setback of doing things that way is that once a component becomes aware of the dependency, the component itself becomes more brittle and therefore harder to change. If we make change to a component on which many other components are dependent upon, we end up having to propagate the changes to a lot of different areas of our application and sometimes even outside the boundaries of it. In other words, we're making our components *tightly coupled*.

When we use DI we are moving towards a more *loosely coupled* architecture where changing bits and pieces of a single component affects the other areas of the application less. And, as long as the interface between those components don't change, we can even swap them altogether, without any other components even realizing.

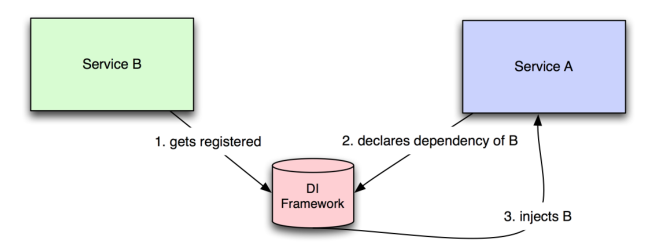
One of the great features that ng2 inherited from ng1 is that both frameworks uses this Inversion of Control pattern. Angular uses *dependency injection* to resolve dependencies out of the box.

Traditionally, if a component A depends on component B, what would happen is that an instance of B would be created inside A. This implies that now A depends on B.



Without a Dependency Injection Framework

Angular uses the Dependency Injection to change things around in a way that if we need component B inside component A, we expect that B will be *passed* to A.



With a Dependency Injection Framework

This brings many advantages over the traditional scenario. One example of an advantage is that, if we're testing A in isolation we can easily create a mocked version of B and inject it into A.

We have used services and therefore dependency injection a lot of times earlier in this book. For example, when we created the music application back on the Routing chapter. To interact with the Spotify API, we created the **SpotifyService** that was injected on a number of components as we can see on this snippet from the **AlbumComponent**:

#### code/routes/music/app/ts/components/AlbumComponent.ts

```
export class AlbumComponent implements OnInit {
37
38
 id: string;
 album: Object;
39
40
 constructor(private route: ActivatedRoute,
41
42
 private spotify: SpotifyService, // <-- injected</pre>
43
 private location: Location) {
 route.params.subscribe(params => { this.id = params['id']; });
44
45
 }
```

Now let's learn how to create our own services and the different forms we can inject them.

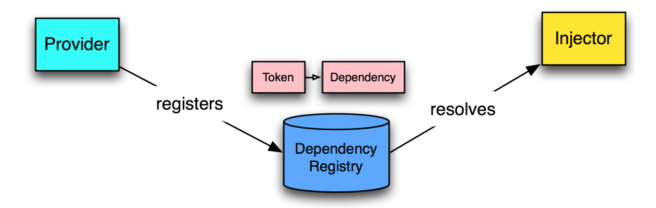
## **Dependency Injection Parts**

To register a dependency we have to bind it to something that will identify that dependency. This identification is called the dependency **token**. For instance, if we want to register the URL of an API, we can use the string API\_URL as the token. Similarly, if we're registering a class, we can use the class itself as its **token** as we'll see below.

Dependency injection in Angular has three pieces:

- the **Provider** (also often referred to as a binding) maps a *token* (that can be a string or a class) to a list of dependencies. It tells Angular how to create an object, given a token.
- the **Injector** that holds a set of bindings and is responsible for resolving dependencies and injecting them when creating objects
- the **Dependency** that is what's being injected

We can think of the role of each piece as illustrated below:



**Dependency Injection** 

There are a lot of different options when dealing with DI, so let's see how each of them work.

One of the most common cases is providing a service or value that is the same across our whole application. This scenario would be what we would use 99% of the time in our apps.

If this is all we want to do, we'll cover how to write a basic service in the next section and that is going to be all we need for most of our apps most of the time.

Enough talk, let's code!

## Playing with an Injector

As mentioned above, Angular is going to setup DI for us behind the scenes. But before we deal with annotations and the integrating injections into our components, let's first play with the injector by itself.

Let's create a sample service that only returns a string:

code/dependency\_injection/injector/app/ts/app.ts

```
17 /*

18 * The injectable service

19 */

20 class MyService {

21 getValue(): string {

22 return 'a value';

23 }

24 }
```

Next, we want to create the app component:

#### code/dependency\_injection/injector/app/ts/app.ts

```
@Component({
26
27
 selector: 'di-sample-app',
28
 template:
29
 <button (click)="invokeService()">Get Value</button>
30
31
 })
32
 class DiSampleApp {
33
 myService: MyService;
34
35
 constructor() {
 let injector: any = ReflectiveInjector.resolveAndCreate([MyService]);
36
37
 this.myService = injector.get(MyService);
 console.log('Same instance?', this.myService === injector.get(MyService));
38
 }
39
40
41
 invokeService(): void {
 console.log('MyService returned', this.myService.getValue());
42
43
44
 }
```

Let's break things down a bit. We are declaring the DiSampleApp component that will render a button. When that button is clicked we call the invokeService method.

Focusing on the constructor of the component we can see that we are using a static method from ReflectiveInjector called resolveAndCreate. That method is responsible for creating a new injector. The parameter we pass in is an array with all the *injectable things* we want this new injector to *know*. In our case, we just wanted it to know about the MyService injectable.



The ReflectiveInjector is a concrete implementation of Injector that uses *reflection* to look up the proper parameter types. While there are other injectors that are possible ReflectiveInjector is the "normal" injector we'll be using in most apps.

One important thing to notice is that it will inject a **singleton** instance of the class.

This can be verified by the last two lines of our constructor. We are first asking our newly created injector to give us the instance for the MyService class. We then store that into our component's myService field. Right after that, we have a console.log that asks the injector to give us the instance of MyService again. When the result of the comparison of the next line executes:

```
1 console.log('Same instance?', this.myService === injector.get(MyService));
```

We get the confirmation that both instances are actually the exact same object on the console:

1 Same instance? true

Notice that, since we're using our own injector, we didn't have to add MyService to the NgModule providers list as we're used to during bootstrapping:

code/dependency\_injection/injector/app/ts/app.ts

```
47 @NgModule({
48 declarations: [DiSampleApp],
49 imports: [BrowserModule],
50 bootstrap: [DiSampleApp]
51 })
52 class DiSampleAppModule {}
53
54 platformBrowserDynamic().bootstrapModule(DiSampleAppModule);
```

## Providing Dependencies with NgModule

However, *normally* we **do** need to tell our NgModule about the *providers* of things we will inject.

For instance, say we wanted to allow a singleton instance MyService to be injected across our app.

In order to be able to inject these things we must *add them to the providers key of a NgModule*. Here's an example:

```
1 @NgModule({
2 declarations: [
3 MyAppComponent,
4 // other components ...
5],
6 providers: [MyService] // <--- here
7 })
8 class MyAppModule {}</pre>
```

Now MyAppComponent could inject MyService in the constructor like so:

```
1 export class MyAppComponent {
2
3 constructor(private myService: MyService /* <-- injected */) {
4 // do something with myService here
5 }
6
7 // ...
8 }</pre>
```

When we put the class itself into the list of providers like this:

```
providers: [MyService]
```

That is telling Angular that we want to provide a singleton instance of MyService whenever MyService is injected. Because this pattern is so common, the class by itself is shorthand notation for the following, equivalent configuration:

There are many different ways of injecting things beyond creating an instance of a class. let's take a look.

### **Providers**

One of the neat things about Angular's DI system is that there are several ways we can configure the injection. For instance we can:

- Inject a (singleton) instance of a class
- Call any function and inject the return value of that function
- Inject a value
- · Create an alias

For instance,

Let's look at how we could create each one:

## **Using a Class**

Injecting a singleton instance of a class is probably the most common type of injection.

Here's how we configure it:

```
1 { provide: MyComponent, useClass: MyComponent }
```

What's interesting to note is that the provide configuration method takes **two** keys. The first provide is the *token* that we use to identify the injection and the second useClass is how and what to inject.

So here we're mapping the MyComponent class to the MyComponent token. In this case, the name of the class and the token match. This is the common case, but know that the token and the injected thing don't have to have the same name.

As we've seen above, in this case the injector will create a **singleton** behind the scenes and return the same instance every time we inject it .

Of course, the first time it is injected, it hasn't been instantiated yet, so when creating the **MyComponent** instance for the first time, the DI system will trigger the class **constructor** method.

Now what happens if a service's **constructor** requires some parameter? Let's say we have this service:

#### code/dependency\_injection/misc/app/ts/app.ts

```
26
 class ParamService {
27
 constructor(private phrase: string) {
28
 console.log('ParamService is being created with phrase', phrase);
 }
29
30
 getValue(): string {
31
 return this.phrase;
32
33
 }
34
```

Notice how its constructor method takes a phrase as a parameter? If we try to use the regular injection mechanism w:e would see an error on the browser:

```
Cannot resolve all parameters for 'ParameterService'(?). Make sure that all the lang.js:375 parameters are decorated with Inject or have valid type annotations and that 'ParameterService' is decorated with Injectable.
```

#### Injection error

This happens because we didn't provide the injector with enough information about the class we're trying to build. In order to resolve this problem, we need to tell the injector which parameter we want it to use when creating the service's instance.

If we need to pass in parameters when creating a service, we would need to use a factory instead.

### **Using a Factory**

When we use a factory injection, we write a function that can return **any object**.

```
1
 {
2
 provide: MyComponent,
3
 useFactory: () => {
4
 if (loggedIn) {
 return new MyLoggedComponent();
5
6
 return new MyComponent();
 }
8
9
 }
```

Notice in the case above, we inject on the token MyComponent but this will check the (out of scope) loggedIn variable. If loggedIn is truthy then the injection will give an instance of MyLoggedComponent, otherwise we will receive MyComponent.

Factories can also have dependencies:

```
1
 {
 provide: MyComponent,
 2
 useFactory: (user) => {
 3
 4
 if (user.loggedIn()) {
 return new MyLoggedComponent(user);
 5
 6
 7
 return new MyComponent();
 8
 },
 deps: [User]
 9
10
 }
```

So if we wanted to use our ParamService from above, we can wrap it with useFactory like so:

#### $code/dependency\_injection/misc/app/ts/app.ts$

```
@NgModule({
52
53
 declarations: [DiSampleApp],
 imports: [BrowserModule],
54
 bootstrap: [DiSampleApp],
55
 providers: [
56
 SimpleService,
57
58
59
 provide: ParamService,
 useFactory: (): ParamService => new ParamService('YOLO')
60
61
 }
62
]
63
 })
```

```
class DiSampleAppAppModule {}

formstar | Continuous |

class DiSampleAppAppModule {}

formstar | Continuous |

class DiSampleAppAppModule {}

formstar | Continuous |

class DiSampleAppAppModule {}

formstar |

formstar |

class DiSampleAppAppModule {}

formstar |

class DiSampleAppAppModule {}

formstar |

forms
```



In the providers value we can put SimpleService in the list of providers directly because SimpleService doesn't need any parameters. It will get translated to:

```
1 { provide: SimpleService, useClass: SimpleService }
```

Using a factory is the most powerful way to create injectables, because we can do whatever we want within the factory function.

### **Using a Value**

This is useful when we want to register a constant that can be redefined by another part of the application or even by environment (e.g. test or production).

```
1 { provide: 'API_URL', useValue: 'http://my.api.com/v1' }
```

We're going to do a more thorough example that uses values further down on the Substituting Values section.

## **Using an alias**

We can also make an alias to reference a previously registered token, like so:

```
1 { provide: NewComponent, useClass: MyComponent }
```

## **Dependency Injection in Apps**

When writing our apps there are three steps we need to take in order to perform an injection:

- 1. Create the service class
- 2. Declare the dependencies on the receiving component and
- 3. Configure the injection (i.e. register the injection with Angular in our NgModule)

The first thing we do is create the service class, that is, the class that exposes some behavior we want to use. This will be called the *injectable* because it is the *thing* that our components will receive via the injection.

Here is how we would create a service:

code/dependency\_injection/simple/app/ts/services/ApiService.ts

```
1 export class ApiService {
2 get(): void {
3 console.log('Getting resource...');
4 }
5 }
```

Now that we have the thing to be injected, we have to take the next step, which is declare the dependencies we want to receive when Angular creates our component.

Earlier we used the Injector class directly, but Angular provides two shortcuts for us we can use when writing our components.

The first and typical way of doing it, is by declaring the injectables we want in our component's constructor.

To do that, we require the service:

code/dependency\_injection/simple/app/ts/app.ts

```
11 /*
12 * Services
13 */
14 import { ApiService } from 'services/ApiService';
```

And then we declare it on the constructor:

 $code/dependency\_injection/simple/app/ts/app.ts$ 

```
27 class DiSampleApp {
28 constructor(private apiService: ApiService) {
29 }
```

When we declare the injection in our component constructor, Angular will do some *reflection* to figure out what class to inject. That is, Angular will see that we are looking for an object of type ApiService in the constructor and check the DI system for an appropriate injection.

Sometimes we need to give Angular more hints about what we're trying to inject. In that case we use the second method by using the @Inject annotation:

```
class DiSampleApp {
 private apiService: ApiService;
 constructor(@Inject(ApiService) apiService) {
 this.apiService = apiService;
}
```



If you want to play with the equivalent version, use the app.long.ts file provided alongside the app.ts file, just copy its contents over app.ts.

The final step for using dependency injection is to connect the things our components want injected with the injectables. In other words, we are telling Angular which *thing* to inject when a component declares its dependencies.

```
1 { provide: ApiService, useClass: ApiService }
```

In this case, we use the token ApiService to expose the singleton of the class ApiService.

Finally, we add this ApiService to the providers key of our NgModule:

code/dependency\_injection/simple/app/ts/app.ts

```
@NgModule({
36
37
 declarations: [DiSampleApp],
 imports: [BrowserModule],
38
 bootstrap: [DiSampleApp],
39
 providers: [ApiService] // <-- here</pre>
40
41
 })
 class DiSampleAppAppModule {}
42
43
44
 platformBrowserDynamic().bootstrapModule(DiSampleAppAppModule)
 .catch((err: any) => console.error(err));
45
```

## Working with Injectors

We've played a little bit with injectors already, so let's talk a little more about when we would need to use them explicitly.

One case would be when we need to control the moment where the singleton instance of our dependency gets created.

To illustrate a scenario where that could happen, let's build another app that uses the **ApiService** we created above, along with a new service.

This service will be used to instantiate two other services, based on the size of the browser viewport. If it's less than 800 pixels, it will return a new instance of a service called **SmallService**. Otherwise, it will return an instance of **LargeService**.

Here's how SmallService look like:

code/dependency\_injection/complex/app/ts/services/SmallService.ts

```
1 export class SmallService {
2 run(): void {
3 console.log('Small service...');
4 }
5 }
```

#### And LargeService:

code/dependency\_injection/complex/app/ts/services/LargeService.ts

```
1 export class LargeService {
2 run(): void {
3 console.log('Large service...');
4 }
5 }
```

Then we'll write the **ViewPortService** that choses between the two:

code/dependency\_injection/complex/app/ts/services/ViewPortService.ts

```
import {LargeService} from './LargeService';
1
2
 import {SmallService} from './SmallService';
3
4
 export class ViewPortService {
 determineService(): any {
5
6
 let w: number = Math.max(document.documentElement.clientWidth,
7
 window.innerWidth | | 0);
8
9
 if (w < 800) {
10
 return new SmallService();
 }
11
12
 return new LargeService();
 }
13
14
```

Now let's create an app that uses our services:

#### code/dependency\_injection/complex/app/ts/app.ts

Here we are getting an instance of **ApiService** the way we saw ealier. But alongside we're also getting an instance of the same service, aliased as 'ApiServiceAlias'. Finally we're getting an instance of a 'SizeService' that is not yet defined.

To understand what each service represents, let's look at the NgModule:

#### code/dependency\_injection/complex/app/ts/app.ts

```
@NgModule({
59
 declarations: [DiSampleApp],
60
 imports: [BrowserModule],
61
 bootstrap: [DiSampleApp],
62
63
 providers: [
64
 ApiService,
 ViewPortService,
65
 { provide: 'ApiServiceAlias', useExisting: ApiService },
66
67
68
 provide: 'SizeService',
 useFactory: (viewport: any) => {
69
 return viewport.determineService();
70
71
 },
72
 deps: [ViewPortService]
73
74
 1
75
 })
76
 class DiSampleAppAppModule {}
```

Here we are saying that we want the app injector to be aware of the **ApiService** and **ViewPortService** injectables as they are.

We are then declaring that we want to use the existing **ApiService** with another token: the string ApiServiceAlias.

Next, we're declaring another injectable defined by the string token SizeService. This factory will receive an instance of the **ViewPortService** that is listed on its deps array. Then it will

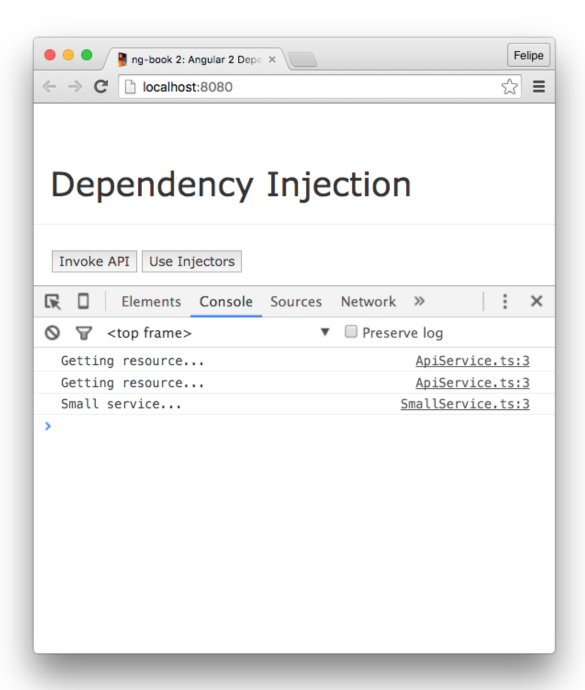
invoke the determineService() method on that class and that call will return either an instance of SmallService or LargeService, depending on our browser's width.

When we click a button in our template, we want to do three calls: one to the **ApiService**, one to its alias **ApiServiceAlias** and finally one to **SizeService**:

code/dependency\_injection/complex/app/ts/app.ts

```
invokeApi(): void {
 this.apiService.get();
 this.aliasService.get();
 this.sizeService.run();
}
```

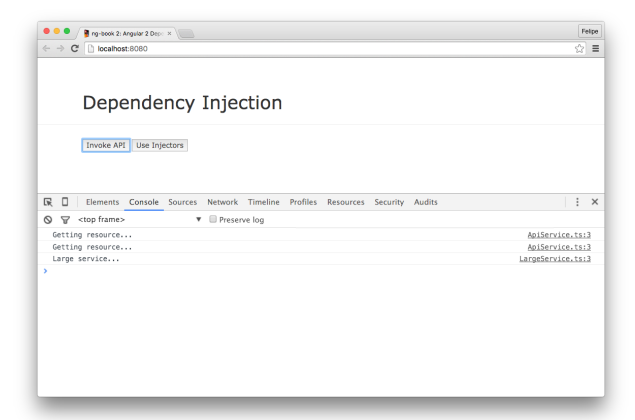
Now if we run the app and click the Invoke API button with a small browser window:



Small browser window

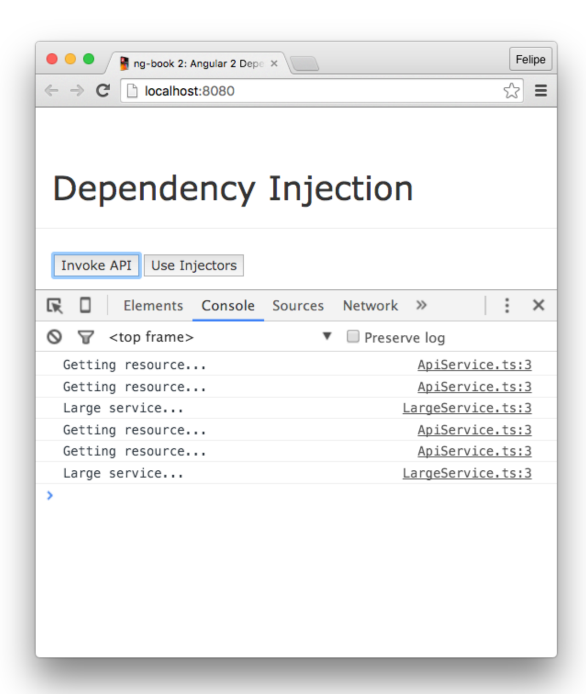
We get one log from the **ApiService**, another one from the aliased service and finally we get a log from the **SmallService**.

If we make our browser window larger, reload the page and click the button again:



Large browser window

We get the LargeService log instead. However, if we try to make the browser window smaller and click the button without reloading the page, we still get the LargeService log:



Small browser window - resized

That's because the factory was executed once: during the application bootstrap.

To overcome that, we can create our own injectors and get the instance of the proper service by doing the following:

#### code/dependency\_injection/complex/app/ts/app.ts

```
43
 useInjectors(): void {
 let injector: any = ReflectiveInjector.resolveAndCreate([
44
 ViewPortService,
45
46
47
 provide: 'OtherSizeService',
 useFactory: (viewport: any) => {
48
 return viewport.determineService();
49
50
 },
51
 deps: [ViewPortService]
52
 }
53
]);
54
 let sizeService: any = injector.get('OtherSizeService');
 sizeService.run();
55
56
 }
```

Here we are creating an injector that knows the **ViewPortService** and another injectable with the string OtherSizeService as its token. This injectable uses the same factory as the SizeService we used before.

Finally, it uses the injector we created to get an instance of the OtherSizeService.line

Now if we run the app with a large browser window and click the **Use Injector** button, we get the large service log. However, if we resize it to a small width, even without reloading we now get the proper log. That's because the factory is being executed every time we click the button, since the injector is being created on demand. Neat!

## **Substituting values**

Another reason to use DI is to change the hard value of the injection at runtime. That could happen if we have an API service that performs the HTTP requests to our application's API. On the context of our unit or integration tests, we don't want our code to hit the production database. In this case, we could write a Mock API service that seamlessly *replaces* our concrete implementation. Let's take a look at that now.

For instance, if we are running the app in development we might hit a different API server than if we were running the app in production.

This is even more true if we were publishing an open-source or reusable service. In that case we may want the allow the client application define or override an API URL.

Let's write a simple example of an application that injects different values as the API URL depending on whether it's running on production or dev mode. We start with the ApiService class:

#### code/dependency\_injection/value/app/ts/services/ApiService.ts

```
1
 import { Inject } from '@angular/core';
2
 export const API_URL: string = 'API_URL';
3
 4
 export class ApiService {
5
 constructor(@Inject(API_URL) private apiUrl: string) {
6
7
8
9
 get(): void {
 console.log(`Calling ${this.apiUrl}/endpoint...`);
10
11
12
 }
```

We are declaring a constant that will be used as the *token* for our API URL dependency. In other words, Angular will use the string 'API\_URL' to store the information about which URL to call. This way when we @Inject(API\_URL) the proper value will be injected into the variable.

Notice we are exporting the API\_URL constant so that client applications can use API\_URL to inject the correct value from outside the service.

Now that we have the service, let's write the application component that will use the service and provide different values for the URL, depending on the environment the app will be running on.

#### code/dependency\_injection/value/app/ts/app.ts

```
@Component({
21
 selector: 'di-value-app',
22
23
 template:
24
 <button (click)="invokeApi()">Invoke API</button>
25
26
 })
27
 class DiValueApp {
 constructor(private apiService: ApiService) {
28
29
 }
30
31
 invokeApi(): void {
32
 this.apiService.get();
33
34
 }
```

This is the component code. On the constructor we can see that we are declaring a ApiService variable called apiService. Here Angular will infer that we need to get the ApiService dependency and inject it at runtime. If we wanted to be explicit about it we could have used:

```
1 constructor(@Inject(ApiService) private apiService: ApiService) {
2 }
```

The idea behind this component is to have an **Invoke API** button. When we click this button, we'll call the get() method of the ApiService. This method will then log to the console the API\_URL we're using.

The next step is to configure the application with the providers:

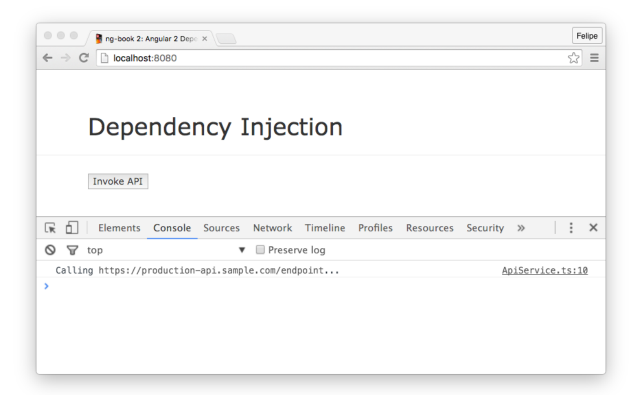
code/dependency\_injection/value/app/ts/app.ts

```
36
 const isProduction: boolean = false;
37
 @NgModule({
 declarations: [DiValueApp],
39
40
 imports: [BrowserModule],
 bootstrap: [DiValueApp],
41
 providers: [
42
43
 { provide: ApiService, useClass: ApiService },
44
45
 provide: API_URL,
46
 useValue: isProduction ?
 'https://production-api.sample.com' :
47
48
 'http://dev-api.sample.com'
49
 }
50
 1
51
 })
52
 class DiValueAppAppModule {}
53
54
 platformBrowserDynamic().bootstrapModule(DiValueAppAppModule)
```

First we declare a constant called isProduction and set it to false. We can pretend that we're doing something here to determine whether or not we are in production mode. This setting could be hardcoded like we're doing, or it could be set using some technique like using WebPack and an .env file, for instance.

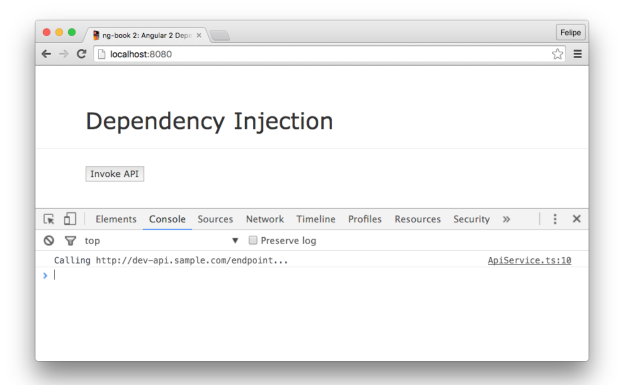
Finally we bootstrap the application and setup 2 providers: one for ApiService using the real class implementation and the other for API\_URL. If we are in production we're using one value and if not, we're using another value.

To test this we can run the application with isProduction = true and when we click the button we'll see the production URL being logged:



**Production environment** 

And if we change it to isProduction = false, we see the dev URL instead:



Dev environment

## **NgModule**

NgModule is a way to organize your dependencies for 1. the *compiler* and 2. dependency injection. Here we'll explain why we need NgModules and how to work with them.

The context here is to think about the two roles of the compiler and dependency injection in Angular. Briefly, Angular needs to know **what components define valid tags** and **where dependencies are coming from**.

## NgModule vs. JavaScript Modules

You might be asking, why do we need a new module system at all? Why can't we just use ES6/TypeScript modules?

The reason is, whereas using import will load code modules into JavaScript, the NgModule system is a way of organizing dependencies *within* the Angular framework. Specifically around **what tags** are compiled and what dependencies should be injected.

### The Compiler and Components

For the compiler, when you have an Angular template that has custom tags you have to tell the compiler what tags are valid (and what functionality should be attached to them).

E.g. if we have this component:

We want the compiler to know that the following HTML should use our hello-world component (and that hello-world isn't some random invalid tag):

In Angular 1, the hello-world selector would have been registered *globally* which is convenient until your app grows and you start having naming conflicts. For instance, it's not hard to imagine two open-source projects that might use the same selector.

If you've been using Angular 2 since the earlier versions, you may remember that previous versions required that you specify a directives option in your @Component annotation. This was good in that it was less "magic" and removed the surface area for conflicts. The problem was it's a bit onerous to specify all directives necessary for all components.

Instead, using NgModules we can tell Angular what components are dependencies at a "module" level. More on this in a second.

### **Dependency Injection and Providers**

Recall that Dependency Injection (DI) is an organized way to make dependencies available across our app. It's an improvement over simply importing code because we have a standardized way to share singletons, create factories, and override dependencies at testing time.

In earlier versions of Angular 2 we had to specify all things-that-would-be-injected (with *providers*) as an argument to the bootstrap function.

Reminder on terminology: a *provider* provides (creates, instantiates, etc.) the *injectable* (the thing you want). In Angular when you want to access an *injectable* you *inject* a dependency into a function and Angular's dependency injection framework will locate it and provide it to you.

Now with NgModule each provider is specified as part of a module.

So now that we understand why we need NgModules how do we actually use it? Here's the simplest case:

```
// app.ts
1
2
 @NgModule({
 imports: [BrowserModule],
4
 declarations: [HelloWorld],
5
 bootstrap: [HelloWorld]
6
7
 })
 class HelloWorldAppModule {}
8
9
 platformBrowserDynamic().bootstrapModule(HelloWorldAppModule);
10
```

In this case we're defining a class HelloWorldAppModule - this is going to be the entry point of our application. Starting with RC5, instead of bootstrapping our app with a *component*, we bootstrap a module with bootstrapModule, as you see here.

NgModules can import other modules as dependencies. We're going to be running this app in our browser and so we import BrowserModule.

We want to use the HelloWorld component in this app. Here's a key thing to keep in mind: Every component must be declared in *some* NgModule. Here we put HelloWorld into the declarations of this NgModule.

We say the HelloWorld component *belongs to* the HelloWorldAppModule - every component can belong to **only one** NgModule.

You'll often group multiple components together into one NgModule, much like you might use a namespace in a language like Java.

If you want to bootstrap this module (that is, use this module as the entry point for an application), then you provide a bootstrap key which specifies the component that will be used as the entry-point component for this module.

So in this case we're going to bootstrap the HelloWorld component as the root component. However, the bootstrap key is optional if you're creating a module that doesn't need to be the entry-point of an application.

### **Component Visibility**

In order to use any component, the current NgModule has to know about it. For instance, say we wanted to use a user-greeting component in our hello-world component like this:

For any component to use another component it must be accessible via the NgModule system. There are two ways to make this happen:

- 1. Either the user-greeting component is **part of the same NgModule** (e.g. HelloWorldAppModule) or
- 2. The HelloWorldAppModule imports the module that the UserGreeting component is in.

Let's say we want to go the second route. Here's the implementation of our UserGreeting component along with the UserGreetingModule:

```
selector: 'user-greeting',
2
 template: `hello`
 })
4
 class UserGreeting {
 }
6
7
declarations: [UserGreeting],
9
 exports: [UserGreeting]
10
11
 })
 export class UserGreetingModule {}
```

Notice here that we added a new key: exports. Think of exports as the list of *public* components for this NgModule. The implication here is that you can easily have *private* components by simply not listing them in exports.

If you forget to put your component in both declarations and exports (and then try to use it in another module via imports) it won't work. In order to use a component in another module via imports you must put your component in both places.

Now we can use this in our HelloWorld component by importing it into the HelloWorldAppModule like so:

```
// updated HelloWorldAppModule

@NgModule({
 declarations: [HelloWorld],
 imports: [BrowserModule, UserGreetingModule], // <-- added
 bootstrap: [HelloWorld],
}

class HelloWorldAppModule {}</pre>
```

## **Specifying Providers**

Specifying providers of injectable things is done by adding them to the providers key of a NgModule. For instance, say we have this simple service:

```
1 export class ApiService {
2 get(): void {
3 console.log('Getting resource...');
4 }
5 }
```

and we want to be able to inject it on a component like this:

```
class ApiDataComponent {
 constructor(private apiService: ApiService) {
 }

getData(): void {
 this.apiService.get();
 }
}
```

To do this with NgModule is easy: we pass ApiService to the providers key of the module:

```
1 @NgModule({
2 declarations: [ApiDataComponent],
3 providers: [ApiService] // <-- here
4 })
5 class ApiAppModule {}</pre>
```

Passing the constant ApiService here is the shorthand version of using provide like this:

```
1 @NgModule({
2 declarations: [ApiDataComponent],
3 providers: [
4 provide(ApiService, { useClass: ApiService })
5]
6 })
7 class ApiAppModule {}
```

We're telling Angular that when the ApiService is to be injected, create and maintain a singleton instance of that class and pass it in the injection.

In order to *use* those providers from another module, you guessed it, you have to import that module.

Because the ApiDataComponent and ApiService are in the same NgModule the ApiDataComponent is able to inject the ApiService. If they were in different modules, then you would need to import the module containing ApiService into the ApiAppModule.

### Conclusion

As we can see, Dependency Injection and NgModule coordinate to provide a powerful way to manage dependencies within our app. Here are a few more resources where you can learn more about it:

- Official Angular DI Docs<sup>57</sup>
- Victor Savkin Comparse DI in Angular 1 vs. Angular 2<sup>58</sup>

 $<sup>^{57}</sup> https://angular.io/docs/ts/latest/guide/dependency-injection.html\\$ 

 $<sup>^{58}</sup> http://victorsavkin.com/post/126514197956/dependency-injection-in-angular-1-and-angular-2$ 

# **Data Architecture in Angular 2**

### **An Overview of Data Architecture**

Managing data can be one of the trickiest aspects of writing a maintainable app. There are tons of ways to get data into your application:

- AJAX HTTP Requests
- Websockets
- Indexdb
- LocalStorage
- Service Workers
- etc.

The problem of data architecture addresses questions like:

- How can we aggregate all of these different sources into a coherent system?
- How can we avoid bugs caused by unintended side-effects?
- How can we structure the code sensibly so that it's easier to maintain and on-board new team members?
- How can we make the app run as fast as possible when data changes?

For many years MVC was a standard pattern for architecting data in applications: the Models contained the domain logic, the View displayed the data, and the Controller tied it all together. The problem is, we've learned that MVC doesn't translate directly into client-side web applications very well.

There has been a renaissance in the area of data architectures and many new ideas are being explored. For instance:

- MVW / Two-way data binding: *Model-View-Whatever* is a term used<sup>59</sup> to describe Angular 1's default architecture. The \$scope provides a two-way data-binding the whole application shares the same data structures and a change in one area propagates to the rest of the app.
- Flux<sup>60</sup>: uses a unidirectional data flow. In Flux, Stores hold data, Views render what's in the Store, and Actions change the data in the Store. There is a bit more ceremony to setup Flux, but the idea is that because data only flows in one direction, it's easier to reason about.
- Observables: Observables give us streams of data. We subscribe to the streams and then perform operations to react to changes. RxJs<sup>61</sup> is the most popular reactive streams library for

<sup>&</sup>lt;sup>59</sup>See: Model View Whatever

 $<sup>^{60}</sup> https://facebook.github.io/flux/\\$ 

<sup>61</sup>https://github.com/Reactive-Extensions/RxJS

Javascript and it gives us powerful operators for composing operations on streams of data.



There are a lot of variations on these ideas. For instance:

- Flux is a pattern, and not an implementation. There are **many** different implementations of Flux (just like there are many implementations of MVC)
- Immutability is a common variant on all of the above data architectures.
- Falcor<sup>62</sup> is a powerful framework that helps bind your client-side models to the server-side data. Falcor often used with an Observables-type data architecture.

## **Data Architecture in Angular 2**

Angular 2 is extremely flexible in what it allows for data architecture. A data strategy that works for one project doesn't necessarily work for another. So Angular doesn't prescribe a particular stack, but instead tries to make it easy to use whatever architecture we choose (while still retaining fast performance).

The benefit of this is that you have flexibility to fit Angular into almost any situation. The downside is that you have to make your own decisions about what's right for your project.

Don't worry, we're not going to leave you to make this decision on your own! In the chapters that follow, we're going to cover how to build applications using some of these patterns.

<sup>62</sup>http://netflix.github.io/falcor/

# Data Architecture with Observables - Part 1: Services

### **Observables and RxJS**

In Angular, we can structure our application to use Observables as the backbone of our data architecture. Using Observables to structure our data is called *Reactive Programming*.

But what are Observables, and Reactive Programming anyway? Reactive Programming is a way to work with asynchronous streams of data. Observables are the main data structure we use to implement Reactive Programming. But I'll admit, those terms may not be that clarifying. So we'll look at concrete examples through the rest of this chapter that should be more enlightening.

### Note: Some RxJS Knowledge Required

I want to point out **this book is not primarily about Reactive Programming**. There are several other good resources that can teach you the basics of Reactive Programming and you should read them. We've listed a few below.

Consider this chapter a tutorial on how to work with RxJS and Angular rather than an exhaustive introduction to RxJS and Reactive Programming.

In this chapter, I'll **explain in detail the RxJS concepts and APIs that we encounter**. But know that you may need to supplement the content here with other resources if RxJS is still new to you.



#### Use of Underscore.js in this chapter

Underscore.js<sup>63</sup> is a popular library that provides functional operators on Javascript data structures such as Array and Object. We use it a bunch in this chapter alongside RxJS. If you see the \_ in code, such as \_.map or \_.sortBy know that we're using the Underscore.js library. You can find the docs for Underscore.js here<sup>64</sup>.

### **Learning Reactive Programming and RxJS**

If you're just learning RxJS I recommend that you read this article first:

<sup>63</sup>http://underscorejs.org/

<sup>64</sup>http://underscorejs.org/

• The introduction to Reactive Programming you've been missing<sup>65</sup> by Andre Staltz

After you've become a bit more familiar with the concepts behind RxJS, here are a few more links that can help you along the way:

- Which static operators to use to create streams?<sup>66</sup>
- Which instance operators to use on streams?<sup>67</sup>
- RxMarbles<sup>68</sup> Interactive diagrams of the various operations on streams

Throughout this chapter I'll provide links to the API documentation of RxJS. The RxJS docs have tons of great example code that shed light on how the different streams and operators work.



Do I have to use RxJS to use Angular 2? - No, you definitely don't. Observables are just one pattern out of many that you can use with Angular 2. We talk more about other data patterns you can use here.

I want to give you fair warning: learning RxJS can be a bit mind-bending at first. But trust me, you'll get the hang of it and it's worth it. Here's a few big ideas about streams that you might find helpful:

- 1. **Promises emit a single value whereas streams emit many values**. Streams fulfill the same role in your application as promises. If you've made the jump from callbacks to promises, you know that promises are a big improvement in readability and data maintenance vs. callbacks. In the same way, streams improve upon the promise pattern in that we can continuously respond to data changes on a stream (vs. a one-time resolve from a promise)
- 2. **Imperative code "pulls" data whereas reactive streams "push" data** In Reactive Programming our code subscribes to be notified of changes and the streams "push" data to these subscribers
- 3. RxJS is *functional* If you're a fan of functional operators like map, reduce, and filter then you'll feel right at home with RxJS because streams are, in some sense, lists and so the powerful functional operators all apply
- 4. **Streams are composable** Think of streams like a pipeline of operations over your data. You can subscribe to any part of your stream and even combine them to create new streams

 $<sup>^{65}</sup> https://gist.github.com/staltz/868e7e9bc2a7b8c1f754$ 

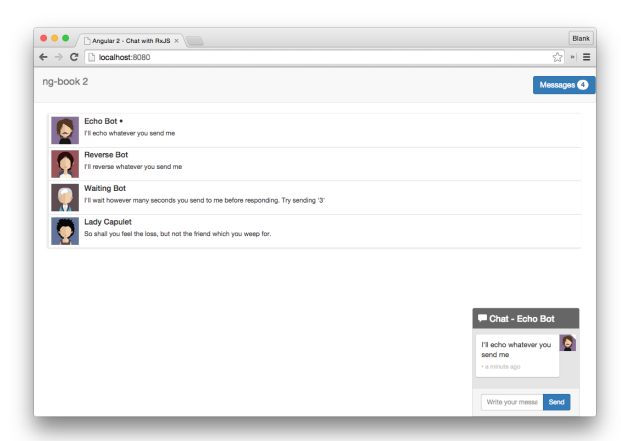
 $<sup>^{66}</sup> https://github.com/Reactive-Extensions/RxJS/blob/master/doc/gettingstarted/which-static.md$ 

 $<sup>^{67}</sup> https://github.com/Reactive-Extensions/RxJS/blob/master/doc/gettingstarted/which-instance.md\\$ 

<sup>68</sup>http://staltz.com/rxmarbles

### **Chat App Overview**

In this chapter, we're going to use RxJS to build a chat app. Here's a screenshot:



**Completed Chat Application** 



Usually we try to show every line of code here in the book text. However, this chat application has a lot of moving parts, so in this chapter we're not going to have every single line of code in the text. You can find the sample code for this chapter in the folder code/rxjs/chat. We'll call out each filter where you can view the context, where appropriate.

In this application we've provided a few bots you can chat with. Open up the code and try it out:

- 1 cd code/rxjs/chat
- 2 npm install
- 3 npm run go

Now open your browser to http://localhost:8080.



If the above URL doesn't work, try this URL: http://localhost:8080/webpack-dev-server/index.html



Some Windows users may have trouble doing an npm install on this repo. If this causes problems for you, make sure you're running these commands inside Cygwin<sup>69</sup>.

Notice a few things about this application:

- You can click on the threads to chat with another person
- The bots will send you messages back, depending on their personality
- The unread message count in the top corner stays in sync with the number of unread messages

Let's look at an overview of how this app is constructed. We have

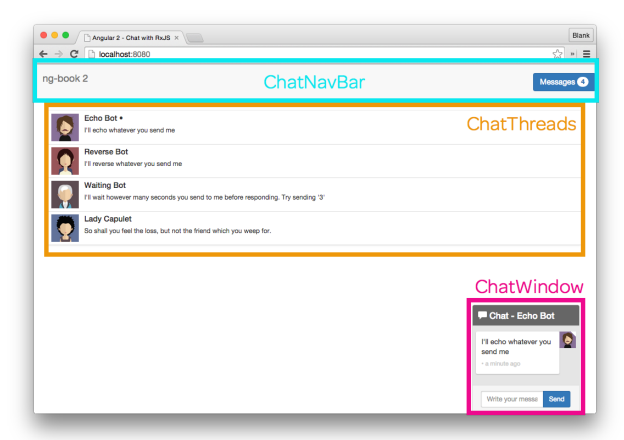
- 3 top-level Angular Components
- 3 models
- and 3 services

Let's look at them one at a time.

### **Components**

The page is broken down into three top-level components:

<sup>69</sup>https://www.cygwin.com/



**Chat Top-Level Components** 

- ChatNavBar contains the unread messages count
- ChatThreads shows a clickable list of threads, along with the most recent message and the conversation avatar
- ChatWindow shows the messages in the current thread with an input box to send new messages

### **Models**

This application also has three models:



**Chat Models** 

- User stores information about a chat participant
- Message stores an individual message
- Thread stores a collection of Messages as well as some data about the conversation

#### **Services**

In this app, each of our models has a corresponding *service*. The services are singleton objects that play two roles:

- 1. **Provide streams** of data that our application can subscribe to
- 2. Provide operations to add or modify data

For instance, the UserService:

- publishes a stream that emits the current user and
- offers a setCurrentUser function which will set the current user (that is, emit the current user from the currentUser stream)

### **Summary**

At a high level, the application data architecture is straightforward:

- The **services** maintain streams which emit models (e.g. Messages)
- The **components** subscribe to those streams and render according to the most recent values

For instance, the ChatThreads component listens for the most recent list of threads from the ThreadService and the ChatWindow subscribes for the most recent list of messages.

In the rest of this chapter, we're going to go in-depth on how we implement this using Angular 2 and RxJS. We'll start by implementing our models, then look at how we create Services to manage our streams, and then finally implement the Components.

### **Implementing the Models**

Let's start with the easy stuff and take a look at the models.

#### User

Our User class is straightforward. We have an id, name, and avatarSrc.

#### code/rxjs/chat/app/ts/models.ts



Notice above that we're using a TypeScript shorthand in the constructor. When we say public name: string we're telling TypeScript that 1. we want name to be a public property on this class and 2. assign the argument value to that property when a new instance is created.

#### Thread

Similarly, Thread is also a straightforward TypeScript class:

#### code/rxjs/chat/app/ts/models.ts

```
export class Thread {
12
 id: string;
13
 lastMessage: Message;
14
15
 name: string;
 avatarSrc: string;
16
17
18
 constructor(id?: string,
19
 name?: string,
20
 avatarSrc?: string) {
 this.id = id || uuid();
21
22
 this.name = name;
```

Note that we store a reference to the lastMessage in our Thread. This lets us show a preview of the most recent message in the threads list.

#### Message

Message is also a simple TypeScript class, however in this case we use a slightly different form of constructor:

code/rxjs/chat/app/ts/models.ts

```
lastMessage: Message;
```

The pattern you see here in the constructor allows us to simulate using keyword arguments in the constructor. Using this pattern, we can create a new Message using whatever data we have available and we don't have to worry about the order of the arguments. For instance we could do this:

```
1 let msg1 = new Message();
2
3 # or this
4
5 let msg2 = new Message({
6 text: "Hello Nate Murray!"
7 })
```

Now that we've looked at our models, let's take a look at our first service: the UserService.

### Implementing UserService

The point of the UserService is to provide a place where our application can learn about the current user and also notify the rest of the application if the current user changes.

The first thing we need to do is create a TypeScript class and make it *injectable* by using the @Injectable annotation.

```
export class UserService {
 // `currentUser` contains the current user
 currentUser: Subject<User> = new BehaviorSubject<User>(null);

public setCurrentUser(newUser: User): void {
 this.currentUser.next(newUser);
}
```



When we make something *injectable* that means we will be able to use it as a dependency to other components in our application. Briefly, two benefits of dependency-injection are:

- 1. we let Angular handle the lifecycle of the object and
- 2. it's easier to test injected components.

We talk more about @Injectable in the chapter on dependency injection, but the result is that now we can inject it as a dependency to our components like so:

```
class MyComponent {
 constructor(public userService: UserService) {
 // do something with `userService` here
}
}
```

#### currentUser **Stream**

Next we setup a stream which we will use to manage our current user:

code/rxjs/chat/app/ts/services/UserService.ts

```
currentUser: Subject<User> = new BehaviorSubject<User>(null);
```

There's a lot going on here, so let's break it down:

- We're defining an instance variable currentUser which is a Subject stream.
- Concretely, currentUser is a BehaviorSubject which will contain User.

• However, the first value of this stream is null (the constructor argument).

If you haven't worked with RxJS much, then you may not know what Subject or BehaviorSubject are. You can think of a Subject as a "read/write" stream.



Technically a Subject 70 inherits from both Observable 71 and Observer 72

One consequence of streams is that, because messages are published immediately, a new subscriber risks missing the latest value of the stream. BehaviourSubject compensates for this.

BehaviourSubject<sup>73</sup> has a special property in that it stores the last value. Meaning that any subscriber to the stream will receive the latest value. This is great for us because it means that any part of our application can subscribe to the UserService.currentUser stream and immediately know who the current user is.

### Setting a new user

We need a way to publish a new user to the stream whenever the current user changes (e.g. logging in).

There's two ways we can expose an API for doing this:

### 1. Add new users to the stream directly:

The most straightforward way to update the current user is to have clients of the UserService simply publish a new User directly to the stream like this:

```
userService.subscribe((newUser) => {
console.log('New User is: ', newUser.name);
})

// => New User is: originalUserName

let u = new User('Nate', 'anImgSrc');
userService.currentUser.next(u);

// => New User is: Nate
```

<sup>&</sup>lt;sup>70</sup>https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/subjects/subject.md

 $<sup>^{71}</sup> https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/core/observable.md$ 

 $<sup>^{72}</sup> https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/core/observer.md$ 

<sup>&</sup>lt;sup>73</sup>https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/subjects/behaviorsubject.md



Note here that we use the next method on a Subject to push a new value to the stream

The pro here is that we're able to reuse the existing API from the stream, so we're not introducing any new code or APIs

#### 2. Create a setCurrentUser(newUser: User) method

The other way we could update the current user is to create a helper method on the UserService like this:

code/rxjs/chat/app/ts/services/UserService.ts

```
public setCurrentUser(newUser: User): void {
 this.currentUser.next(newUser);
}
```

You'll notice that we're still using the next method on the currentUser stream, so why bother doing this?

Because there is value in decoupling the implementation of the currentUser from the implementation of the stream. By wrapping the next in the setCurrentUser call we give ourselves room to change the implementation of the UserService without breaking our clients.

In this case, I wouldn't recommend one method very strongly over the other, but it can make a big difference on the maintainability of larger projects.



A third option could be to have the updates expose streams of their own (that is, a stream where we place the action of changing the current user). We explore this pattern in the MessagesService below.

#### UserService.ts

Putting it together, our UserService looks like this:

```
import {Injectable} from '@angular/core';
 import {Subject, BehaviorSubject} from 'rxjs';
 import {User} from '../models';
4
5
 /**
6
7
 * UserService manages our current user
 */
8
9
 @Injectable()
10
 export class UserService {
 // `currentUser` contains the current user
11
 currentUser: Subject<User> = new BehaviorSubject<User>(null);
12
13
14
 public setCurrentUser(newUser: User): void {
 this.currentUser.next(newUser);
15
16
 }
17
 }
18
 export var userServiceInjectables: Array<any> = [
19
 UserService
20
21
];
```

### The MessagesService

The MessagesService is the backbone of this application. In our app, all messages flow through the MessagesService.

Our MessagesService has much more sophisticated streams compared to our UserService. There are five streams that make up our MessagesService: 3 "data management" streams and 2 "action" streams.

The three data management streams are:

- newMessages emits each new Message only once
- messages emits an array of the current Messages
- updates performs operations on messages

### the newMessages stream

newMessages is a Subject that will publish each new Message only once.

```
export class MessagesService {
// a stream that publishes new messages only once
newMessages: Subject<Message> = new Subject<Message>();
```

If we want, we can define a helper method to add Messages to this stream:

#### code/rxjs/chat/app/ts/services/MessagesService.ts

```
addMessage(message: Message): void {
 this.newMessages.next(message);
}
```

It would also be helpful to have a stream that will get all of the messages from a thread that are not from a particular user. For instance, consider the Echo Bot:



Real mature, Echo Bot

When we are implementing the Echo Bot, we don't want to enter an infinite loop and repeat back the bot's messages to itself.

To implement this we can subscribe to the newMessages stream and filter out all messages that are

- 1. part of this thread and
- 2. not written by the bot.

You can think of this as saying, for a given Thread I want a stream of the messages that are "for" this User.

```
92
 messagesForThreadUser(thread: Thread, user: User): Observable<Message> {
93
 return this newMessages
94
 .filter((message: Message) => {
95
 // belongs to this thread
 return (message.thread.id === thread.id) &&
96
 // and isn't authored by this user
97
 (message.author.id !== user.id);
98
99
 });
100
 }
```

messagesForThreadUser takes a Thread and a User and returns a new stream of Messages that are filtered on that Thread and not authored by the User. That is, it is a stream of "everyone else's" messages in this Thread.

### the messages stream

Whereas newMessages emits individual Messages, the messages stream emits an Array of the most recent Messages.

code/rxjs/chat/app/ts/services/MessagesService.ts

```
messages: Observable (Message[]);
```



17

The type Message[] is the same as Array (Message). Another way of writing the same thing would be: Observable (Array (Message)). When we define the type of messages to be Observable (Message[]) we mean that this stream emits an Array (of Messages), not individual Messages.

So how does messages get populated? For that we need to talk about the updates stream and a new pattern: the Operation stream.

### **The Operation Stream Pattern**

Here's the idea:

- We'll maintain state in messages which will hold an Array of the most current Messages
- We use an updates stream which is a stream of functions to apply to messages

You can think of it this way: any function that is put on the updates stream will change the list of the current messages. A function that is put on the updates stream should **accept a list of Messages** and then **return a list of Messages**. Let's formalize this idea by creating an interface in code:

```
7 interface IMessagesOperation extends Function {
8 (messages: Message[]): Message[];
9 }
```

Let's define our updates stream:

#### code/rxjs/chat/app/ts/services/MessagesService.ts

```
// `updates` receives _operations_ to be applied to our `messages`
// it's a way we can perform changes on *all* messages (that are currently
// stored in `messages`)
updates: Subject<any> = new Subject<any>();
```

Remember, updates receives *operations* that will be applied to our list of messages. But how do we make that connection? We do (in the constructor of our MessagesService) like this:

#### code/rxjs/chat/app/ts/services/MessagesService.ts

```
28
 constructor() {
29
 this.messages = this.updates
30
 // watch the updates and accumulate operations on the messages
 .scan((messages: Message[],
31
 operation: IMessagesOperation) => {
32
33
 return operation(messages);
34
 },
35
 initialMessages)
36
 // make sure we can share the most recent list of messages across anyone
```

This code introduces a new stream function: scan<sup>74</sup>. If you're familiar with functional programming, scan is a lot like reduce: it runs the function for each element in the incoming stream and accumulates a value. What's special about scan is that it will emit a value for each intermediate result. That is, it doesn't wait for the stream to complete before emitting a result, which is exactly what we want.

When we call this updates scan, we are creating a new stream that is subscribed to the updates stream. On each pass, we're given:

- 1. the messages we're accumulating and
- 2. the new operation to apply.

#### and then we return the new Message[].

<sup>&</sup>lt;sup>74</sup>https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/core/operators/scan.md

### **Sharing the Stream**

One thing to know about streams is that they aren't shareable by default. That is, if one subscriber reads a value from a stream, it can be gone forever. In the case of our messages, we want to 1. share the same stream among many subscribers and 2. replay the last value for any subscribers who come "late".

To do that, we use two operators: publishReplay and refCount.

- publishReplay let's us share a subscription between multiple subscribers and replay n number of values to future subscribers. (see publish<sup>75</sup> and replay<sup>76</sup>)
- refCount<sup>77</sup> makes it easier to use the return value of publish, by managing when the observable will emit values



#### Wait, so what does refCount do?

refCount can be a little tricky to understand because it relates to how one manages "hot" and "cold" observables. We're not going to dive deep into explaining how this works and we direct the reader to:

- RxJS docs on refCount<sup>78</sup>
- Introduction to Rx: Hot and Cold observables<sup>79</sup>
- RefCount Marble Diagram<sup>80</sup>

#### code/rxjs/chat/app/ts/services/MessagesService.ts

```
// watch the updates and accumulate operations on the messages
30
 .scan((messages: Message[],
31
32
 operation: IMessagesOperation) => {
33
 return operation(messages);
34
 },
 initialMessages)
35
 // make sure we can share the most recent list of messages across anyone
36
 // who's interested in subscribing and cache the last known list of
37
38
 // messages
39
 .publishReplay(1)
 .refCount();
40
```

 $<sup>^{75}</sup> https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/core/operators/publish.md$ 

 $<sup>^{76}</sup> https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/core/operators/replay.md$ 

 $<sup>^{77}</sup> https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/core/operators/refcount.md \\$ 

 $<sup>^{78}</sup> https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/core/operators/refcount.md$ 

 $<sup>^{79}</sup> http://www.introtorx.com/Content/v1.0.10621.0/14\_HotAndColdObservables.html \# RefCount for the content of the content$ 

<sup>80</sup> http://reactivex.io/documentation/operators/refcount.html

### Adding Messages to the messages Stream

Now we could add a Message to the messages stream like so:

```
var myMessage = new Message(/* params here... */);

updates.next((messages: Message[]): Message[] => {
 return messages.concat(myMessage);
})
```

Above, we're adding an operation to the updates stream. messages is subscribe to that stream and so it will apply that operation which will concat our newMessage on to the accumulated list of messages.



It's okay if this takes a few minutes to mull over. It can feel a little foreign if you're not used to this style of programming.

One problem with the above approach is that it's a bit verbose to use. It would be nice to not have to write that inner function every time. We could do something like this:

```
addMessage(newMessage: Message) {
1
 updates.next((messages: Message[]): Message[] => {
2
3
 return messages.concat(newMessage);
 })
4
 }
5
6
 // somewhere else
8
 var myMessage = new Message(/* params here... */);
 MessagesService.addMessage(myMessage);
10
```

This is a little bit better, but it's not "the reactive way". In part, because this action of creating a message isn't composable with other streams. (Also this method is circumventing our newMessages stream. More on that later.)

A reactive way of creating a new message would be **to have a stream that accepts Messages to add to the list**. Again, this can be a bit new if you're not used to thinking this way. Here's how you'd implement it:

First we make an "action stream" called create. (The term "action stream" is only meant to describe its role in our service. The stream itself is still a regular Subject):

```
// action streams
create: Subject<Message> = new Subject<Message>();
```

Next, in our constructor we configure the create stream:

code/rxjs/chat/app/ts/services/MessagesService.ts

```
this.create
frame(function(message: Message): IMessagesOperation {
 return (messages: Message[]) => {
 return messages.concat(message);
 };
}
```

The map <sup>81</sup> operator is a lot like the built-in Array.map function in Javascript except that it works on streams. That is, it runs the function once for each item in the stream and emits the return value of the function.

In this case, we're saying "for each Message we receive as input, return an IMessagesOperation that adds this message to the list". Put another way, this stream will emit a **function** which accepts the list of Messages and adds this Message to our list of messages.

Now that we have the create stream, we still have one thing left to do: we need to actually hook it up to the updates stream. We do that by using subscribe<sup>82</sup>.

code/rxjs/chat/app/ts/services/MessagesService.ts

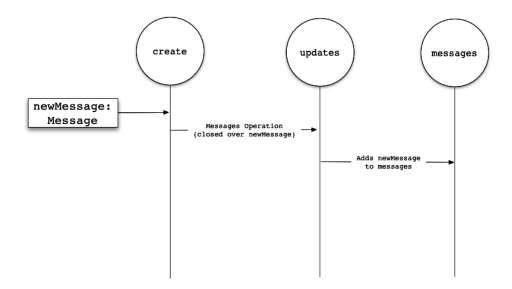
```
this.create
 .map(function(message: Message): IMessagesOperation {
 return (messages: Message[]) => {
 return messages.concat(message);
 };
 }
}
subscribe(this.updates);
```

What we're doing here is *subscribing* the updates stream to listen to the create stream. This means that if create receives a Message it will emit an IMessagesOperation that will be received by updates and then the Message will be added to messages.

Here's a diagram that shows our current situation:

<sup>&</sup>lt;sup>81</sup>https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/core/operators/select.md

 $<sup>^{82}</sup> https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/core/operators/subscribe.md$ 



Creating a new message, starting with the create stream

This is great because it means we get a few things:

- 1. The current list of messages from messages
- 2. A way to process operations on the current list of messages (via updates)
- 3. An easy-to-use stream to put create operations on our updates stream (via create)

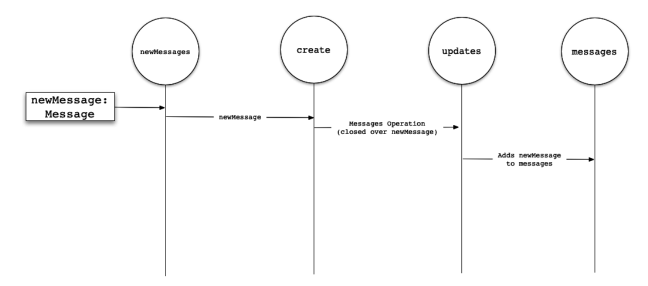
Anywhere in our code, if we want to get the most current list of messages, we just have to go to the messages stream. But we have a problem, \*\*we still haven't connected this flow to the newMessages stream.

It would be great if we had a way to easily connect this stream with any Message that comes from newMessages. It turns out, it's really easy:

#### code/rxjs/chat/app/ts/services/MessagesService.ts

```
this.newMessages
subscribe(this.create);
```

Now our diagram looks like this:



Creating a new message, starting with the newMessages stream

Now our flow is complete! It's the best of both worlds: we're able to subscribe to the stream of individual messages through newMessages, but if we just want the most up-to-date list, we can subscribe to messages.



It's worth pointing out some implications of this design: if you subscribe to newMessages directly, you have to be careful about changes that may happen downstream. Here are three things to consider:

First, you obviously won't get any downstream updates that are applied to the Messages.

Second, in this case, we have **mutable** Message objects. So if you subscribe to newMessages and store a reference to a Message, that Message's attributes may change.

Third, in the case where you want to take advantage of the mutability of our Messages you may not be able to. Consider the case where we could put an operation on the updates queue that makes a copy of each Message and then mutates the copy. (This is probably a better design than what we're doing here.) In this case, you couldn't rely on any Message emitted directly from newMessages being in its "final" state.

That said, as long as you keep these considerations in mind, you shouldn't have too much trouble.

### Our completed MessagesService

Here's what the completed MessagesService looks like:

```
import {Injectable} from '@angular/core';
 1
 import {Subject, Observable} from 'rxjs';
 import {User, Thread, Message} from '../models';
 let initialMessages: Message[] = [];
 5
 6
 7
 interface IMessagesOperation extends Function {
 (messages: Message[]): Message[];
 8
 9
 }
10
11
 @Injectable()
 export class MessagesService {
12
 // a stream that publishes new messages only once
13
14
 newMessages: Subject<Message> = new Subject<Message>();
15
16
 // `messages` is a stream that emits an array of the most up to date messages
17
 messages: Observable < Message[] > ;
18
19
 // `updates` receives _operations_ to be applied to our `messages`
 // it's a way we can perform changes on *all* messages (that are currently
20
 // stored in `messages`)
21
 updates: Subject<any> = new Subject<any>();
22
23
24
 // action streams
 create: Subject < Message > = new Subject < Message > ();
25
26
 markThreadAsRead: Subject<any> = new Subject<any>();
27
28
 constructor() {
 this.messages = this.updates
29
30
 // watch the updates and accumulate operations on the messages
31
 .scan((messages: Message[],
 operation: IMessagesOperation) => {
32
33
 return operation(messages);
 },
34
 initialMessages)
35
 // make sure we can share the most recent list of messages across anyone
36
37
 // who's interested in subscribing and cache the last known list of
38
 // messages
 .publishReplay(1)
39
 .refCount();
40
41
```

```
42
 // `create` takes a Message and then puts an operation (the inner function)
 // on the `updates` stream to add the Message to the list of messages.
43
44
 // That is, for each item that gets added to `create` (by using `next`)
45
 // this stream emits a concat operation function.
46
47
48
 // Next we subscribe `this.updates` to listen to this stream, which means
 // that it will receive each operation that is created
49
50
51
 // Note that it would be perfectly acceptable to simply modify the
 // "addMessage" function below to simply add the inner operation function to
52
53
 // the update stream directly and get rid of this extra action stream
 // entirely. The pros are that it is potentially clearer. The cons are that
54
55
 // the stream is no longer composable.
56
 this.create
57
 .map(function(message: Message): IMessagesOperation {
 return (messages: Message[]) => {
58
 return messages.concat(message);
59
 };
60
61
 })
62
 .subscribe(this.updates);
63
64
 this.newMessages
65
 .subscribe(this.create);
66
67
 // similarly, `markThreadAsRead` takes a Thread and then puts an operation
 // on the `updates` stream to mark the Messages as read
68
69
 this.markThreadAsRead
 .map((thread: Thread) => {
70
71
 return (messages: Message[]) => {
72.
 return messages.map((message: Message) => {
 // note that we're manipulating `message` directly here. Mutability
73
74
 // can be confusing and there are lots of reasons why you might want
75
 // to, say, copy the Message object or some other 'immutable' here
 if (message.thread.id === thread.id) {
76
77
 message.isRead = true;
78
 }
79
 return message;
80
 });
81
 };
 })
82
 .subscribe(this.updates);
83
```

```
84
 85
 }
 86
 // an imperative function call to this action stream
 87
 addMessage(message: Message): void {
 88
 this.newMessages.next(message);
 89
 90
 91
 92
 messagesForThreadUser(thread: Thread, user: User): Observable<Message> {
 93
 return this.newMessages
 94
 .filter((message: Message) => {
 // belongs to this thread
95
 return (message.thread.id === thread.id) &&
 96
 // and isn't authored by this user
97
 (message.author.id !== user.id);
98
99
 });
 }
100
 }
101
102
103
 export var messagesServiceInjectables: Array<any> = [
 MessagesService
104
105
];
```

### Trying out MessagesService

If you haven't already, this would be a good time to open up the code and play around with the MessagesService to get a feel for how it works. We've got an example you can start with in test/services/MessagesService.spec.ts.



To run the tests in this project, open up your terminal then:

```
cd /path/to/code/rxjs/chat // <-- your path will vary
npm install
karma start</pre>
```

Let's start by creating a few instances of our models to use:

#### code/rxjs/chat/test/services/MessagesService.spec.ts

```
import {MessagesService} from '../../app/ts/services/services';
 1
 import {Message, User, Thread} from '../../app/ts/models';
 3
 describe('MessagesService', () => {
 4
 it('should test', () => {
 5
 6
 let user: User = new User('Nate', '');
 7
 let thread: Thread = new Thread('t1', 'Nate', '');
 8
 9
 let m1: Message = new Message({
 author: user,
10
11
 text: 'Hi!',
 thread: thread
12
13
 });
14
15
 let m2: Message = new Message({
 author: user,
16
17
 text: 'Bye!',
18
 thread: thread
19
 });
```

Next let's subscribe to a couple of our streams:

#### code/rxjs/chat/test/services/MessagesService.spec.ts

```
21
 let messagesService: MessagesService = new MessagesService();
22
23
 // listen to each message indivdually as it comes in
 messagesService.newMessages
24
25
 .subscribe((message: Message) => {
26
 console.log('=> newMessages: ' + message.text);
27
 });
28
 // listen to the stream of most current messages
29
 messagesService.messages
30
 .subscribe((messages: Message[]) => {
31
 console.log('=> messages: ' + messages.length);
32
33
 });
34
 messagesService.addMessage(m1);
35
 messagesService.addMessage(m2);
36
37
```

Notice that even though we subscribed to newMessages first and newMessages is called directly by addMessage, our messages subscription is logged first. The reason for this is because messages subscribed to newMessages earlier than our subscription in this test (when MessagesService was instantiated). (You shouldn't be relying on the ordering of independent streams in your code, but why it works this way is worth thinking about.)

Play around with the MessagesService and get a feel for the streams there. We're going to be using them in the next section where we build the ThreadsService.

### The ThreadsService

On our ThreadsService were going to define four streams that emit respectively:

- 1. A map of the current set of Threads (in threads)
- 2. A chronological list of Threads, newest-first (in orderedthreads)
- 3. The currently selected Thread (in currentThread)
- 4. The list of Messages for the currently selected Thread (in currentThreadMessages)

Let's walk through how to build each of these streams, and we'll learn a little more about RxJS along the way.

### A map of the current set of Threads (in threads)

Let's start by defining our ThreadsService class and the instance variable that will emit the Threads:

```
import {Injectable} from '@angular/core';
1
 import {Subject, BehaviorSubject, Observable} from 'rxjs';
 import {Thread, Message} from '../models';
 import {MessagesService} from './MessagesService';
 import * as _ from 'underscore';
5
6
7
 @Injectable()
8
 export class ThreadsService {
9
10
 // `threads` is a observable that contains the most up to date list of threads
 threads: Observable < { [key: string]: Thread }>;
11
```

Notice that this stream will emit a map (an object) with the id of the Thread being the string key and the Thread itself will be the value.

To create a stream that maintains the current list of threads, we start by attaching to the messagesService.messages stream:

#### code/rxjs/chat/app/ts/services/ThreadsService.ts

```
threads: Observable < { [key: string]: Thread }>;
```

Recall that each time a new Message is added to the steam, messages will emit an array of the current Messages. We're going to look at each Message and we want to return a unique list of the Threads.

#### code/rxjs/chat/app/ts/services/ThreadsService.ts

```
this.threads = messagesService.messages

.map((messages: Message[]) => {

let threads: {[key: string]: Thread} = {};

// Store the message's thread in our accumulator `threads`

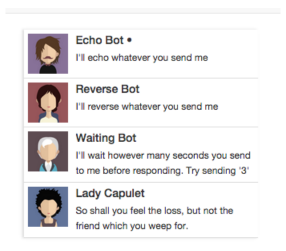
messages.map((message: Message) => {

threads[message.thread.id] = threads[message.thread.id] ||

message.thread;
```

Notice above that each time we will create a new list of threads. The reason for this is because we might delete some messages down the line (e.g. leave the conversation). Because we're recalculating the list of threads each time, we naturally will "delete" a thread if it has no messages.

In the threads list, we want to show a preview of the chat by using the text of the most recent Message in that Thread.



List of Threads with Chat Preview

In order to do that, we'll store the most recent Message for each Thread. We know which Message is newest by comparing the sentAt times:

#### code/rxjs/chat/app/ts/services/ThreadsService.ts

```
33
 // Cache the most recent message for each thread
34
 let messagesThread: Thread = threads[message.thread.id];
35
 if (!messagesThread.lastMessage ||
36
 messagesThread.lastMessage.sentAt < message.sentAt) {</pre>
37
 messagesThread.lastMessage = message;
38
 }
39
 });
 return threads;
40
41
 });
```

Putting it all together, threads looks like this:

#### code/rxjs/chat/app/ts/services/ThreadsService.ts

```
this.threads = messagesService.messages
26
27
 .map((messages: Message[]) => {
28
 let threads: {[key: string]: Thread} = {};
29
 // Store the message's thread in our accumulator `threads`
 messages.map((message: Message) => {
30
 threads[message.thread.id] = threads[message.thread.id] ||
31
32
 message.thread;
33
34
 // Cache the most recent message for each thread
```

```
35
 let messagesThread: Thread = threads[message.thread.id];
 if (!messagesThread.lastMessage ||
36
37
 messagesThread.lastMessage.sentAt < message.sentAt) {</pre>
38
 messagesThread.lastMessage = message;
39
 }
 });
40
 return threads;
41
42
 });
```

#### Trying out the ThreadsService

Let's try out our ThreadsService. First we'll create a few models to work with:

code/rxjs/chat/test/services/ThreadsService.spec.ts

```
import {MessagesService, ThreadsService} from '../../app/ts/services/services';
 1
 import {Message, User, Thread} from '../../app/ts/models';
 3
 import * as _ from 'underscore';
 4
 describe('ThreadsService', () => {
 5
 it('should collect the Threads from Messages', () => {
 6
 7
 8
 let nate: User = new User('Nate Murray', '');
 let felipe: User = new User('Felipe Coury', '');
 9
10
11
 let t1: Thread = new Thread('t1', 'Thread 1', '');
 let t2: Thread = new Thread('t2', 'Thread 2', '');
12
13
14
 let m1: Message = new Message({
15
 author: nate,
16
 text: 'Hi!',
17
 thread: t1
18
 });
19
20
 let m2: Message = new Message({
 author: felipe,
21
 text: 'Where did you get that hat?',
22
 thread: t1
23
 });
24
25
26
 let m3: Message = new Message({
 author: nate,
27
28
 text: 'Did you bring the briefcase?',
```

```
29 thread: t2
30 });
```

Now let's create an instance of our services:

#### code/rxjs/chat/test/services/ThreadsService.spec.ts

```
12 let messagesService: MessagesService = new MessagesService();
13 let threadsService: ThreadsService = new ThreadsService(messagesService);
```



Notice here that we're passing messagesService as an argument to the constructor of our ThreadsService. Normally we let the Dependency Injection system handle this for us. But in our test, we can provide the dependencies ourselves.

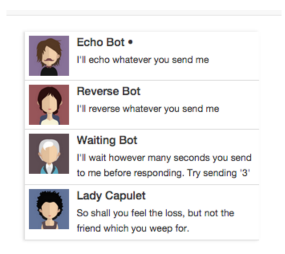
Let's subscribe to threads and log out what comes through:

#### code/rxjs/chat/test/services/ThreadsService.spec.ts

```
33
 let threadsService: ThreadsService = new ThreadsService(messagesService);
34
35
 threadsService.threads
 .subscribe((threadIdx: { [key: string]: Thread }) => {
36
37
 let threads: Thread[] = _.values(threadIdx);
 let threadNames: string = _.map(threads, (t: Thread) => t.name)
38
 .join(', ');
39
 console.log(`=> threads (${threads.length}): ${threadNames} `);
40
41
 });
42
43
 messagesService.addMessage(m1);
 messagesService.addMessage(m2);
44
45
 messagesService.addMessage(m3);
46
 // => threads (1): Thread 1
47
48
 // => threads (1): Thread 1
 // => threads (2): Thread 1, Thread 2
49
50
51
 });
52
 });
```

### A chronological list of Threads, newest-first (in orderedthreads)

threads gives us a map which acts as an "index" of our list of threads. But we want the threads view to be ordered according the most recent message.



Time Ordered List of Threads

Let's create a new stream that returns an Array of Threads ordered by the most recent Message time: We'll start by defining orderedThreads as an instance property:

code/rxjs/chat/app/ts/services/ThreadsService.ts

```
// `orderedThreads` contains a newest-first chronological list of threads
orderedThreads: Observable<Thread[]>;
```

Next, in the constructor we'll define orderedThreads by subscribing to threads and ordered by the most recent message:

code/rxjs/chat/app/ts/services/ThreadsService.ts

```
this.orderedThreads = this.threads

.map((threadGroups: { [key: string]: Thread }) => {

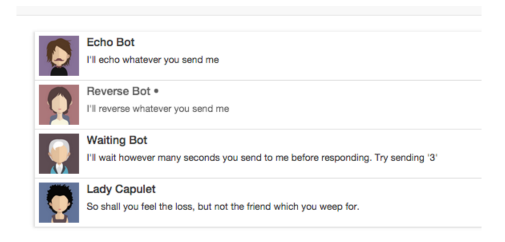
let threads: Thread[] = _.values(threadGroups);

return _.sortBy(threads, (t: Thread) => t.lastMessage.sentAt).reverse();
});
```

### The currently selected Thread (in currentThread)

Our application needs to know which Thread is the currently selected thread. This lets us know:

- 1. which thread should be shown in the messages window
- 2. which thread should be marked as the current thread in the list of threads



#### The current thread is marked by a '•' symbol

Let's create a BehaviorSubject that will store the currentThread:

#### code/rxjs/chat/app/ts/services/ThreadsService.ts

```
// `currentThread` contains the currently selected thread
currentThread: Subject<Thread> =
new BehaviorSubject<Thread>(new Thread());
```

Notice that we're issuing an empty Thread as the default value. We don't need to configure the currentThread any further.

#### Setting the Current Thread

To set the current thread we can have clients either

- 1. submit new threads via next directly or
- 2. add a helper method to do it.

Let's define a helper method setCurrentThread that we can use to set the next thread:

#### $\underline{code/rxjs/chat/app/ts/services/ThreadsService.ts}$

```
69 setCurrentThread(newThread: Thread): void {
70 this.currentThread.next(newThread);
71 }
```

#### Marking the Current Thread as Read

We want to keep track of the number of unread messages. If we switch to a new Thread then we want to mark all of the Messages in that Thread as read. We have the parts we need to do this:

- 1. The messagesService.makeThreadAsRead accepts a Thread and then will mark all Messages in that Threaad as read
- 2. Our currentThread emits a single Thread that represents the current Thread

So all we need to do is hook them together:

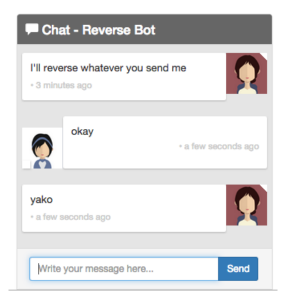
```
code/rxjs/chat/app/ts/services/ThreadsService.ts
```

66

this.currentThread.subscribe(this.messagesService.markThreadAsRead);

## The list of Messages for the currently selected Thread (in currentThreadMessages)

Now that we have the currently selected thread, we need to make sure we can show the list of Messages in that Thread.



The current list of messages is for the Reverse Bot

Implementing this is a little bit more complicated than it may seem at the surface. Say we implemented it like this:

```
var theCurrentThread: Thread;
1
2
3
 this.currentThread.subscribe((thread: Thread) => {
4
 theCurrentThread = thread;
5
 })
6
 this.currentThreadMessages.map(
 (mesages: Message[]) => {
8
9
 return _.filter(messages,
10
 (message: Message) => {
 return message.thread.id == theCurrentThread.id;
11
12
 })
 })
13
```

What's wrong with this approach? Well, if the currentThread changes, currentThreadMessages won't know about it and so we'll have an outdated list of currentThreadMessages!

What if we reversed it, and stored the current list of messages in a variable and subscribed to the changing of currentThread? We'd have the same problem only this time we would know when the thread changes but not when a new message came in.

How can we solve this problem?

It turns out, RxJS has a set of operators that we can use to **combine multiple streams**. In this case we want to say "if *either* currentThread **or** messagesService.messages changes, then we want to emit something." For this we use the combineLatest<sup>83</sup> operator.

#### code/rxjs/chat/app/ts/services/ThreadsService.ts

```
this.currentThreadMessages = this.currentThread
combineLatest(messagesService.messages,
(currentThread: Thread, messages: Message[]) => {
```

When we're combining two streams one or the other will arrive first and there's no guarantee that we'll have a value on both streams, so we need to check to make sure we have what we need otherwise we'll just return an empty list.

Now that we have both the current thread and messages, we can filter out just the messages we're interested in:

<sup>83</sup>https://github.com/Reactive-Extensions/RxJS/blob/master/doc/api/core/operators/combinelatestproto.md

One other detail, since we're already looking that the messages for the current thread, this is a convenient area to mark these messages as read.

#### code/rxjs/chat/app/ts/services/ThreadsService.ts

```
return _.chain(messages)

.filter((message: Message) =>

(message.thread.id === currentThread.id))

.map((message: Message) => {

message.isRead = true;

return message; })

.value();
```



Whether or not we should be marking messages as read here is debatable. The biggest drawback is that we're mutating objects in what is, essentially, a "read" thread. i.e. this is a read operation with a side effect, which is generally a Bad Idea. That said, in this application the currentThreadMessages only applies to the currentThread and the currentThread should always have its messages marked as read. That said, the "read with side-effects" is not a pattern I recommend in general.

Putting it together, here's what currentThreadMessages looks like:

#### code/rxjs/chat/app/ts/services/ThreadsService.ts

```
50
 this.currentThreadMessages = this.currentThread
51
 .combineLatest(messagesService.messages,
 (currentThread: Thread, messages: Message[]) => {
52
53
 if (currentThread && messages.length > 0) {
 return _.chain(messages)
54
 .filter((message: Message) =>
55
 (message.thread.id === currentThread.id))
56
57
 .map((message: Message) => {
```

### Our Completed ThreadsService

Here's what our ThreadService looks like:

code/rxjs/chat/app/ts/services/ThreadsService.ts

```
import {Injectable} from '@angular/core';
 2 import {Subject, BehaviorSubject, Observable} from 'rxjs';
 import {Thread, Message} from '../models';
 import {MessagesService} from './MessagesService';
 5
 import * as _ from 'underscore';
 6
 7
 @Injectable()
 8
 export class ThreadsService {
 9
 // `threads` is a observable that contains the most up to date list of threads
10
 threads: Observable < { [key: string]: Thread }>;
11
12
13
 // `orderedThreads` contains a newest-first chronological list of threads
14
 orderedThreads: Observable<Thread[]>;
15
16
 // `currentThread` contains the currently selected thread
17
 currentThread: Subject<Thread> =
18
 new BehaviorSubject<Thread>(new Thread());
19
 // `currentThreadMessages` contains the set of messages for the currently
20
21
 // selected thread
22
 currentThreadMessages: Observable<Message[]>;
23
24
 constructor(private messagesService: MessagesService) {
25
26
 this.threads = messagesService.messages
 .map((messages: Message[]) => {
27
 let threads: {[key: string]: Thread} = {};
28
29
 // Store the message's thread in our accumulator `threads`
```

```
30
 messages.map((message: Message) => {
 threads[message.thread.id] = threads[message.thread.id] ||
31
32
 message.thread;
33
34
 // Cache the most recent message for each thread
 let messagesThread: Thread = threads[message.thread.id];
35
36
 if (!messagesThread.lastMessage | |
37
 messagesThread.lastMessage.sentAt < message.sentAt) {</pre>
38
 messagesThread.lastMessage = message;
39
 }
 });
40
41
 return threads;
42
 });
43
 this.orderedThreads = this.threads
44
45
 .map((threadGroups: { [key: string]: Thread }) => {
46
 let threads: Thread[] = _.values(threadGroups);
 return _.sortBy(threads, (t: Thread) => t.lastMessage.sentAt).reverse();
47
 });
48
49
 this.currentThreadMessages = this.currentThread
50
51
 .combineLatest(messagesService.messages,
52
 (currentThread: Thread, messages: Message[]) => {
53
 if (currentThread && messages.length > 0) {
54
 return _.chain(messages)
55
 .filter((message: Message) =>
 (message.thread.id === currentThread.id))
56
57
 .map((message: Message) => {
 message.isRead = true;
58
59
 return message; })
60
 .value();
 } else {
61
 return [];
62
63
 });
64
65
66
 this.currentThread.subscribe(this.messagesService.markThreadAsRead);
 }
67
68
 setCurrentThread(newThread: Thread): void {
69
70
 this.currentThread.next(newThread);
71
 }
```

```
72
73 }
74
75 export var threadsServiceInjectables: Array<any> = [
76 ThreadsService
77];
```

# **Data Model Summary**

Our data model and services are complete! Now we have everything we need now to start hooking it up to our view components! In the next chapter we'll build out our 3 major components to render and interact with these streams.

# Data Architecture with Observables - Part 2: View Components

# **Building Our Views: The ChatApp Top-Level Component**

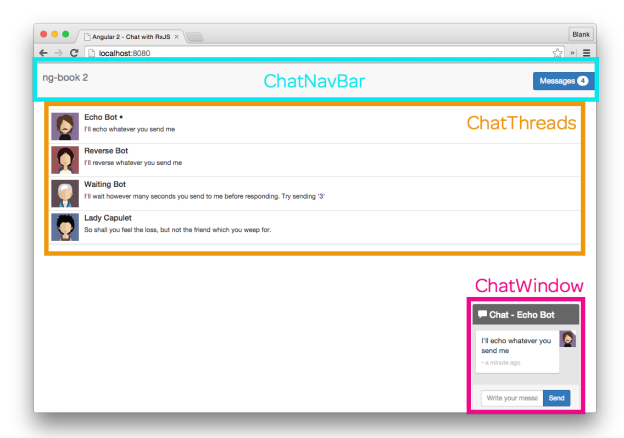
Let's turn our attention to our app and implement our view components.



For the sake of clarity and space, in the following sections I'll be leaving out some import statements, CSS, and a few other similar things lines of code. If you're curious about each line of those details, open up the sample code because it contains everything we need to run this app.

The first thing we're going to do is create our top-level component chat-app

As we talked about earlier, the page is broken down into three top-level components:



**Chat Top-Level Components** 

- ChatNavBar contains the unread messages count
- ChatThreads shows a clickable list of threads, along with the most recent message and the conversation avatar
- ChatWindow shows the messages in the current thread with an input box to send new messages

Here's what our component looks like in code:

#### code/rxjs/chat/app/ts/app.ts

```
54
 @Component({
 selector: 'chat-app',
55
 template:
56
 <div>
57
58
 <nav-bar></nav-bar>
 <div class="container">
59
60
 <chat-threads></chat-threads>
61
 <chat-window></chat-window>
62
 </div>
 </div>
63
64
65
 })
 class ChatApp {
66
 constructor(private messagesService: MessagesService,
67
68
 private threadsService: ThreadsService,
69
 private userService: UserService) {
70
 ChatExampleData.init(messagesService, threadsService, userService);
 }
71
72
 }
73
74
 @NgModule({
75
 declarations: [
76
 ChatApp,
77
 ChatNavBar,
78
 ChatThreads,
79
 ChatThread,
 ChatWindow,
80
81
 ChatMessage,
 utilInjectables
82
83
],
84
 imports: [
85
 BrowserModule,
 FormsModule
86
87
],
 bootstrap: [ChatApp],
88
89
 providers: [servicesInjectables]
90
91
 export class ChatAppModule {}
92
 platformBrowserDynamic().bootstrapModule(ChatAppModule);
93
```

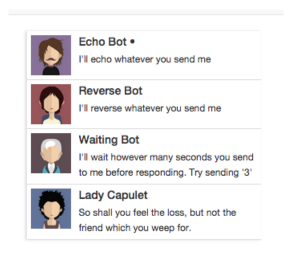
Take a look at the constructor. Here we're injecting our three services: the MessagesService, ThreadsService, and UserService. We're using those services to initialize our example data.



If you're interested in the example data you can find it in code/rxjs/chat/app/ts/ChatExampleData.ts.

# The ChatThreads Component

Next let's build our thread list in the ChatThreads component.



Time Ordered List of Threads

Our selector is straightforward, we want to match chat-threads.

code/rxjs/chat/app/ts/components/ChatThreads.ts

```
52 @Component({
53 selector: 'chat-threads',
```

## ChatThreads Controller

Take a look at our component controller ChatThreads:

#### code/rxjs/chat/app/ts/components/ChatThreads.ts

```
69 export class ChatThreads {
70 threads: Observable <any >;
71
72 constructor(private threadsService: ThreadsService) {
73 this.threads = threadsService.orderedThreads;
74 }
75 }
```

Here we're injecting ThreadsService and then we're keeping a reference to the orderedThreads.

#### ChatThreads template

Lastly, let's look at the template and its configuration:

code/rxjs/chat/app/ts/components/ChatThreads.ts

```
52
 @Component({
53
 selector: 'chat-threads',
54
 changeDetection: ChangeDetectionStrategy.OnPush,
55
 template: `
 <!-- conversations -->
56
57
 <div class="row">
58
 <div class="conversation-wrap">
59
60
 <chat-thread</pre>
61
 *ngFor="let thread of threads | async"
 [thread]="thread">
62
 </chat-thread>
63
64
65
 </div>
66
 </div>
67
```

There's three things to look at here: NgFor with the async pipe, the ChangeDetectionStrategy and ChatThread.

The ChatThread directive component (which matches chat-thread in the markup) will show the view for the Threads. We'll define that in a moment.

The NgFor iterates over our threads, and passes the input [thread] to our ChatThread directive. But you probably notice something new in our \*ngFor: the pipe to async.

async is implemented by AsyncPipe and it lets us use an RxJS Observable here in our view. What's great about async is that it lets us use our async observable as if it was a sync collection. This is super convenient and really cool.

On this component we specify a custom changeDetection. Angular 2 has a flexible and efficient change detection system. One of the benefits is that if we have a component which has immutable or observable bindings, then we're able to give the change detection system hints that will make our application run very efficiently.

In this case, instead of watching for changes on an array of Threads, Angular will subscribe for changes to the threads observable - and trigger an update when a new event is emitted.

Here's what our total ChatThreads component looks like:

#### code/rxjs/chat/app/ts/components/ChatThreads.ts

```
52
 @Component({
 selector: 'chat-threads',
53
 changeDetection: ChangeDetectionStrategy.OnPush,
54
55
 template:
 <!-- conversations -->
56
57
 <div class="row">
58
 <div class="conversation-wrap">
59
60
 <chat-thread</pre>
 *ngFor="let thread of threads | async"
61
 [thread]="thread">
62
63
 </chat-thread>
64
65
 </div>
66
 </div>
67
68
 })
 export class ChatThreads {
69
70
 threads: Observable any;
71
72
 constructor(private threadsService: ThreadsService) {
73
 this.threads = threadsService.orderedThreads;
 }
74
75
```

# The Single ChatThread Component

Let's look at our ChatThread component. This is the component that will be used to display a **single thread**. Starting with the @Component:

#### code/rxjs/chat/app/ts/components/ChatThreads.ts

```
10
 @Component({
 inputs: ['thread'],
11
12
 selector: 'chat-thread',
13
 template: `
 <div class="media conversation">
14
 <div class="pull-left">
15
 <img class="media-object avatar"</pre>
16
 src="{{thread.avatarSrc}}">
17
18
 </div>
 <div class="media-body">
19
20
 <h5 class="media-heading contact-name">{{thread.name}}
 •
21
22
 </h5>
 <small class="message-preview">{{thread.lastMessage.text}}/small>
23
24
25
 <a (click)="clicked($event)" class="div-link">Select
26
 </div>
27
28
 })
```

We'll come back and look at the template in a minute, but first let's look at the component definition controller.

## ChatThread Controller and ngOnInit

#### code/rxjs/chat/app/ts/components/ChatThreads.ts

```
export class ChatThread implements OnInit {
29
30
 thread: Thread;
 selected: boolean = false;
31
32
 constructor(private threadsService: ThreadsService) {
33
34
35
36
 ngOnInit(): void {
37
 this.threadsService.currentThread
38
 .subscribe((currentThread: Thread) => {
 this.selected = currentThread &&
39
 this.thread &&
40
41
 (currentThread.id === this.thread.id);
```

Notice that we're implementing a new interface here: OnInit. Angular components can declare that they listen for certain lifecycle events. We talk more about lifecycle events here in the Advanced Components chapter.

In this case, because we declared that we implement OnInit, the method ngOnInit will be called on our component after the component has been checked for changes the first time.

A key reason we will use ngOnInit is because our thread property won't be available in the constructor.

Above you can see that in ngOnInit we subscribe to threadsService.currentThread and if the currentThread matches the thread property of this component, we set selected to true (conversely, if the Thread doesn't match, we set selected to false).

We also setup an event handler clicked. This is how we handle selecting the current thread. In our template (below), we will bind clicked() to clicking on the thread view. If we receive clicked() then we tell the threadsService we want to set the current thread to the Thread of this component.

#### ChatThread template

Here's the code for our template:

#### code/rxjs/chat/app/ts/components/ChatThreads.ts

```
13
 template:
 <div class="media conversation">
14
 <div class="pull-left">
15
 <img class="media-object avatar"</pre>
16
 src="{{thread.avatarSrc}}">
17
18
 </div>
 <div class="media-body">
19
20
 <h5 class="media-heading contact-name">{{thread.name}}
21
 •
22
 </h5>
 <small class="message-preview">{{thread.lastMessage.text}}</small>
23
24
 </div>
```

Notice we've got some straight-forward bindings like {{thread.avatarSrc}}, {{thread.name}}, and {{thread.lastMessage.text}}.

We've got an \*ngIf which will show the • symbol only if this is the selected thread.

Lastly, we're binding to the (click) event to call our clicked() handler. Notice that when we call clicked we're passing the argument \$event. This is a special variable provided by Angular that describes the event. We use that in our clicked handler by calling event.preventDefault();. This makes sure that we don't navigate to a different page.

## ChatThread Complete Code

Here's the whole of the ChatThread component:

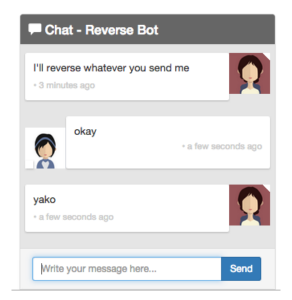
code/rxjs/chat/app/ts/components/ChatThreads.ts

```
@Component({
10
 inputs: ['thread'],
11
 selector: 'chat-thread',
12
13
 template: `
14
 <div class="media conversation">
15
 <div class="pull-left">
16
 <img class="media-object avatar"</pre>
 src="{{thread.avatarSrc}}">
17
18
 </div>
 <div class="media-body">
19
 <h5 class="media-heading contact-name">{{thread.name}}
20
21
 •
22
 </h5>
 <small class="message-preview">{{thread.lastMessage.text}}</small>
23
24
 <a (click)="clicked($event)" class="div-link">Select
25
26
 </div>
27
28
29
 export class ChatThread implements OnInit {
 thread: Thread;
30
 selected: boolean = false;
31
32
33
 constructor(private threadsService: ThreadsService) {
```

```
34
 }
35
36
 ngOnInit(): void {
 this.threadsService.currentThread
37
 .subscribe((currentThread: Thread) => {
38
 this.selected = currentThread &&
39
 this.thread &&
40
 (currentThread.id === this.thread.id);
41
42
 });
 }
43
44
 clicked(event: any): void {
45
 this.threadsService.setCurrentThread(this.thread);
46
 event.preventDefault();
47
 }
48
49
 }
```

# The ChatWindow Component

The ChatWindow is the most complicated component in our app. Let's take it one section at a time:



The Chat Window

We start by defining our @Component:

```
61 @Component({
62 selector: 'chat-window',
63 changeDetection: ChangeDetectionStrategy.OnPush,
```

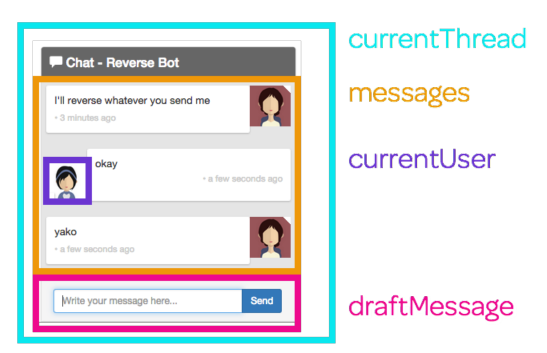
## ChatWindow Component Class Properties

Our ChatWindow class has four properties:

code/rxjs/chat/app/ts/components/ChatWindow.ts

```
export class ChatWindow implements OnInit {
 messages: Observable any;
 currentThread: Thread;
 draftMessage: Message;
 currentUser: User;
```

Here's a diagram of where each one is used:



**Chat Window Properties** 

In our constructor we're going to inject four things:

```
constructor(private messagesService: MessagesService,
private threadsService: ThreadsService,
private userService: UserService,
private el: ElementRef) {
}
```

The first three are our services. The fourth, el is an ElementRef which we can use to get access to the host DOM element. We'll use that when we scroll to the bottom of the chat window when we create and receive new messages.



Remember: by using public messagesService: MessagesService in the constructor, we are not only injecting the MessagesService but setting up an instance variable that we can use later in our class via this.messagesService

#### ChatWindow ngOnInit

We're going to put the initialization of this component in ngOnInit. The main thing we're going to be doing here is setting up the subscriptions on our observables which will then change our component properties.

#### code/rxjs/chat/app/ts/components/ChatWindow.ts

```
ngOnInit(): void {
this.messages = this.threadsService.currentThreadMessages;

this.draftMessage = new Message();
```

First, we'll save the currentThreadMessages into messages. Next we create an empty Message for the default draftMessage.

When we send a new message we need to make sure that Message stores a reference to the sending Thread. The sending thread is always going to be the current thread, so let's store a reference to the currently selected thread:

```
this.threadsService.currentThread.subscribe(
 (thread: Thread) => {
 this.currentThread = thread;
 });
```

We also want new messages to be sent from the current user, so let's do the same with currentUser:

#### code/rxjs/chat/app/ts/components/ChatWindow.ts

#### ChatWindow sendMessage

Since we're talking about it, let's implement a sendMessage function that will send a new message:

#### code/rxjs/chat/app/ts/components/ChatWindow.ts

```
152
 sendMessage(): void {
153
 let m: Message = this.draftMessage;
 m.author = this.currentUser;
154
155
 m.thread = this.currentThread;
156
 m.isRead = true;
157
 this.messagesService.addMessage(m);
 this.draftMessage = new Message();
158
159
 }
```

The sendMessage function above takes the draftMessage, sets the author and thread using our component properties. Every message we send has "been read" already (we wrote it) so we mark it as read.

Notice here that we're not updating the draftMessage text. That's because we're going to bind the value of the messages text in the view in a few minutes.

After we've updated the draftMessage properties we send it off to the messagesService and then create a new Message and set that new Message to this.draftMessage. We do this to make sure we don't mutate an already sent message.

#### ChatWindow onEnter

In our view, we want to send the message in two scenarios

- 1. the user hits the "Send" button or
- 2. the user hits the Enter (or Return) key.

Let's define a function that will handle that event:

#### code/rxjs/chat/app/ts/components/ChatWindow.ts

```
onEnter(event: any): void {
this.sendMessage();
event.preventDefault();
}
```

#### ChatWindow scrollToBottom

When we send a message, or when a new message comes in, we want to scroll to the bottom of the chat window. To do that, we're going to set the scrollTop property of our host element:

#### code/rxjs/chat/app/ts/components/ChatWindow.ts

Now that we have a function that will scroll to the bottom, we have to make sure that we call it at the right time. Back in ngOnInit let's subscribe to the list of currentThreadMessages and scroll to the bottom any time we get a new message:

#### code/rxjs/chat/app/ts/components/ChatWindow.ts

```
137
 this.messages
 .subscribe(
138
 (messages: Array (Message)) => {
139
 setTimeout(() => {
140
 this.scrollToBottom();
141
142
 });
143
 });
144
 }
```



#### Why do we have the setTimeout?

If we call scrollTobottom immediately when we get a new message then what happens is we scroll to the bottom before the new message is rendered. By using a setTimeout we're telling Javascript that we want to run this function when it is finished with the current execution queue. This happens after the component is rendered, so it does what we want.

#### ChatWindow template

The opening of our template should look familiar, we start by defining some markup and the panel header:

#### code/rxjs/chat/app/ts/components/ChatWindow.ts

```
61
 @Component({
62
 selector: 'chat-window',
 changeDetection: ChangeDetectionStrategy.OnPush,
63
64
 template: `
65
 <div class="chat-window-container">
66
 <div class="chat-window">
67
 <div class="panel-container">
 <div class="panel panel-default">
68
69
70
 <div class="panel-heading top-bar">
 <div class="panel-title-container">
71
72
 <h3 class="panel-title">
73

74
 Chat - {{currentThread.name}}
75
 </h3>
76
 </div>
77
 <div class="panel-buttons-container">
 <!-- you could put minimize or close buttons here -->
78
79
 </div>
80
 </div>
```

Next we show the list of messages. Here we use ngFor along with the async pipe to iterate over our list of messages. We'll describe the individual chat-message component in a minute.

Lastly we have the message input box and closing tags:

#### code/rxjs/chat/app/ts/components/ChatWindow.ts

```
88
 <div class="panel-footer">
 <div class="input-group">
 89
 <input type="text"</pre>
 90
 91
 class="chat-input"
 placeholder="Write your message here..."
 92
 (keydown.enter)="onEnter($event)"
 93
 [(ngModel)]="draftMessage.text" />
 94
 95

 96
 <button class="btn-chat"</pre>
 (click)="onEnter($event)"
 97
 >Send</button>
 98
 99

100
 </div>
101
 </div>
102
103
 </div>
104
 </div>
105
 </div>
 </div>
106
107
```

The message input box is the most interesting part of this view, so let's talk about two interesting properties: 1. (keydown.enter) and 2. [(ngModel)].

## **Handling keystrokes**

Angular provides a straightforward way to handle keyboard actions: we bind to the event on an element. In this case, we're binding to keydown.enter which says if "Enter" is pressed, call the function in the expression, which in this case is onEnter(\$event).

### **Using ngModel**

As we've talked about before, Angular doesn't have a general model for two-way binding. However it can be very useful to have a two-way binding between a component and its view. As long as the side-effects are kept local to the component, it can be a very convenient way to keep a component property in sync with the view.

In this case, we're establishing a two-way bind between the value of the input tag and draftMessage.text. That is, if we type into the input tag, draftMessage.text will automatically be set to the value of that input. Likewise, if we were to update draftMessage.text in our code, the value in the input tag would change in the view.

#### code/rxjs/chat/app/ts/components/ChatWindow.ts

## Clicking "Send"

On our "Send" button we bind the (click) property to the onEnter function of our component:

#### code/rxjs/chat/app/ts/components/ChatWindow.ts

## The Entire ChatWindow Component

Here's the code listing for the entire ChatWindow Component:

```
@Component({
 61
 62
 selector: 'chat-window',
 63
 changeDetection: ChangeDetectionStrategy.OnPush,
 64
 template: `
 65
 <div class="chat-window-container">
 66
 <div class="chat-window">
 67
 <div class="panel-container">
 <div class="panel panel-default">
 68
 69
 70
 <div class="panel-heading top-bar">
 71
 <div class="panel-title-container">
 <h3 class="panel-title">
 72.
73

 74
 Chat - {{currentThread.name}}
75
 </h3>
 76
 </div>
77
 <div class="panel-buttons-container">
 <!-- you could put minimize or close buttons here -->
 78
 79
 </div>
 </div>
 80
 81
 82
 <div class="panel-body msg-container-base">
83
 <chat-message</pre>
 84
 *ngFor="let message of messages | async"
 85
 [message]="message">
 86
 </chat-message>
87
 </div>
 88
 89
 <div class="panel-footer">
 90
 <div class="input-group">
 <input type="text"</pre>
91
 class="chat-input"
92
 placeholder="Write your message here..."
93
 (keydown.enter)="onEnter($event)"
94
95
 [(ngModel)]="draftMessage.text" />

96
97
 <button class="btn-chat"</pre>
98
 (click)="onEnter($event)"
 >Send</button>
99
100

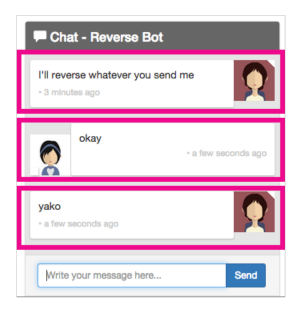
101
 </div>
```

```
102
 </div>
103
104
 </div>
105
 </div>
106
 </div>
107
 </div>
108
 })
109
110
 export class ChatWindow implements OnInit {
111
 messages: Observable any;
112
 currentThread: Thread;
113
 draftMessage: Message;
114
 currentUser: User;
115
116
 constructor(private messagesService: MessagesService,
117
 private threadsService: ThreadsService,
118
 private userService: UserService,
 private el: ElementRef) {
119
120
 }
121
 ngOnInit(): void {
122
123
 this.messages = this.threadsService.currentThreadMessages;
124
125
 this.draftMessage = new Message();
126
 this.threadsService.currentThread.subscribe(
127
128
 (thread: Thread) => {
129
 this.currentThread = thread;
130
 });
131
 this.userService.currentUser
132
133
 .subscribe(
134
 (user: User) => {
135
 this.currentUser = user;
 });
136
137
138
 this.messages
 .subscribe(
139
 (messages: Array (Message)) => {
140
 setTimeout(() => {
141
142
 this.scrollToBottom();
143
 });
```

```
144
 });
145
 }
146
 onEnter(event: any): void {
147
 this.sendMessage();
148
 event.preventDefault();
149
150
151
152
 sendMessage(): void {
153
 let m: Message = this.draftMessage;
154
 m.author = this.currentUser;
155
 m.thread = this.currentThread;
 m.isRead = true;
156
 this.messagesService.addMessage(m);
157
 this.draftMessage = new Message();
158
159
 }
160
161
 scrollToBottom(): void {
162
 let scrollPane: any = this.el
 .nativeElement.querySelector('.msg-container-base');
163
 scrollPane.scrollTop = scrollPane.scrollHeight;
164
165
 }
166
167
```

# The ChatMessage Component

Each Message is rendered by the ChatMessage component.



ChatMessage
ChatMessage
ChatMessage

The ChatMessage Component

This component is relatively straightforward. The main logic here is rendering a slightly different view depending on if the message was authored by the current user. If the Message was **not** written by the current user, then we consider the message incoming.

We start by defining the @Component:

code/rxjs/chat/app/ts/components/ChatWindow.ts

## Setting incoming

Remember that each ChatMessage belongs to one Message. So in ngOnInit we will subscribe to the currentUser stream and set incoming depending on if this Message was written by the current user:

```
export class ChatMessage implements OnInit {
40
41
 message: Message;
42
 currentUser: User;
43
 incoming: boolean;
44
45
 constructor(private userService: UserService) {
46
 }
47
48
 ngOnInit(): void {
 this.userService.currentUser
49
50
 .subscribe(
51
 (user: User) => {
52
 this.currentUser = user;
 if (this.message.author && user) {
53
 this.incoming = this.message.author.id !== user.id;
54
55
 }
56
 });
57
 }
58
59
```

## The ChatMessage template

In our template we have two interesting ideas:

- 1. the FromNowPipe
- 2. [ngClass]

First, here's the code:

#### code/rxjs/chat/app/ts/components/ChatWindow.ts

```
23
 *ngIf="!incoming">
24

25
 </div>
26
 <div class="messages"</pre>
27
 [ngClass]="{'msg-sent': !incoming, 'msg-receive': incoming}">
28
 {p>{{message.text}}
29
 {{message.author.name}} • {{message.sentAt | fromNow}}
30
31
 </div>
32
 <div class="avatar"</pre>
33
 *ngIf="incoming">
34

35
36
 </div>
37
38
39
 })
```

The FromNowPipe is a pipe that casts our Messages sent-at time to a human-readable "x seconds ago" message. You can see that we use it by: {{message.sentAt | fromNow}}



FromNowPipe uses the excellent moment.js<sup>84</sup> library. If you'd like to learn about creating your own custom pipes read the source of the FromNowPipe in code/rxjs/chat/app/ts/util/FromNowPipe.ts

We also make extensive use of ngClass in this view. The idea is, when we say:

```
1 [ngClass]="{'msg-sent': !incoming, 'msg-receive': incoming}"
```

We're asking Angular to apply the msg-receive class if incoming is truthy (and apply msg-sent if incoming is falsey).

By using the incoming property, we're able to display incoming and outgoing messages differently.

## The Complete ChatMessage Code Listing

Here's our completed ChatMessage component:

<sup>84</sup>http://momentjs.com/

```
import {
 1
 2
 Component,
 3
 OnInit,
 4
 ElementRef,
 5
 ChangeDetectionStrategy
 } from '@angular/core';
 import {
 MessagesService,
 8
 9
 ThreadsService,
10
 UserService
 } from '../services/services';
11
 import {Observable} from 'rxjs';
12
 import {User, Thread, Message} from '../models';
13
14
15
 @Component({
16
 inputs: ['message'],
 selector: 'chat-message',
17
 template: `
18
19
 <div class="msg-container"</pre>
 [ngClass]="{'base-sent': !incoming, 'base-receive': incoming}">
20
21
22
 <div class="avatar"
23
 *ngIf="!incoming">

24
25
 </div>
26
27
 <div class="messages"
 [ngClass]="{'msg-sent': !incoming, 'msg-receive': incoming}">
28
29
 {p>{{message.text}}}
30
 {{message.author.name}} • {{message.sentAt | fromNow}}
 </div>
31
32
 <div class="avatar"</pre>
33
 *ngIf="incoming">
34
35

36
 </div>
37
 </div>
38
39
 export class ChatMessage implements OnInit {
40
41
 message: Message;
```

```
42
 currentUser: User;
43
 incoming: boolean;
44
45
 constructor(private userService: UserService) {
46
 }
47
 ngOnInit(): void {
48
49
 this.userService.currentUser
50
 .subscribe(
51
 (user: User) => {
52
 this.currentUser = user;
53
 if (this.message.author && user) {
54
 this.incoming = this.message.author.id !== user.id;
 }
55
56
 });
57
 }
58
59
 }
60
61
 @Component({
 selector: 'chat-window',
62
63
 changeDetection: ChangeDetectionStrategy.OnPush,
64
 template: `
65
 <div class="chat-window-container">
 <div class="chat-window">
66
 <div class="panel-container">
67
 <div class="panel panel-default">
68
69
70
 <div class="panel-heading top-bar">
 <div class="panel-title-container">
71
 <h3 class="panel-title">
72.

73
74
 Chat - {{currentThread.name}}
75
 </h3>
76
 </div>
77
 <div class="panel-buttons-container">
78
 <!-- you could put minimize or close buttons here -->
79
 </div>
80
 </div>
81
82
 <div class="panel-body msg-container-base">
83
 <chat-message</pre>
```

```
84
 *ngFor="let message of messages | async"
 85
 [message]="message">
 86
 </chat-message>
 87
 </div>
 88
 <div class="panel-footer">
 89
 <div class="input-group">
 90
 <input type="text"</pre>
 91
 92
 class="chat-input"
 93
 placeholder="Write your message here..."
 (keydown.enter)="onEnter($event)"
 94
 [(ngModel)]="draftMessage.text" />
 95

 96
 <button class="btn-chat"</pre>
 97
 (click)="onEnter($event)"
98
99
 >Send</button>
100

101
 </div>
102
 </div>
103
104
 </div>
105
 </div>
106
 </div>
107
 </div>
108
109
 export class ChatWindow implements OnInit {
110
111
 messages: Observable<any>;
112
 currentThread: Thread;
113
 draftMessage: Message;
114
 currentUser: User;
115
116
 constructor(private messagesService: MessagesService,
117
 private threadsService: ThreadsService,
 private userService: UserService,
118
119
 private el: ElementRef) {
120
 }
121
122
 ngOnInit(): void {
 this.messages = this.threadsService.currentThreadMessages;
123
124
125
 this.draftMessage = new Message();
```

```
126
 this.threadsService.currentThread.subscribe(
127
128
 (thread: Thread) => {
 this.currentThread = thread;
129
130
 });
131
132
 this.userService.currentUser
133
 .subscribe(
134
 (user: User) => {
135
 this.currentUser = user;
136
 });
137
 this.messages
138
139
 .subscribe(
 (messages: Array (Message)) => {
140
141
 setTimeout(() => {
 this.scrollToBottom();
142
143
 });
 });
144
145
 }
146
147
 onEnter(event: any): void {
148
 this.sendMessage();
149
 event.preventDefault();
150
 }
151
152
 sendMessage(): void {
153
 let m: Message = this.draftMessage;
154
 m.author = this.currentUser;
155
 m.thread = this.currentThread;
156
 m.isRead = true;
157
 this.messagesService.addMessage(m);
158
 this.draftMessage = new Message();
 }
159
160
161
 scrollToBottom(): void {
162
 let scrollPane: any = this.el
 .nativeElement.querySelector('.msg-container-base');
163
164
 scrollPane.scrollTop = scrollPane.scrollHeight;
165
 }
166
167
```

# The ChatNavBar Component

The last component we have to talk about is the ChatNavBar. In the nav-bar we'll show an unread messages count to the user.





The best way to try out the unread messages count is to use the "Waiting Bot". If you haven't already, try sending the message '3' to the Waiting Bot and then switch to another window. The Waiting Bot will then wait 3 seconds before sending you a message and you will see the unread messages counter increment.

## The ChatNavBar @Component

First we define a pretty plain @Component configuration:

code/rxjs/chat/app/ts/components/ChatNavBar.ts

```
6 @Component({
7 selector: 'nav-bar',
```

## The ChatNavBar Controller

The only thing the ChatNavBar controller needs to keep track of is the unreadMessagesCount. This is slightly more complicated than it seems on the surface.

The most straightforward way would be to simply listen to messagesService.messages and sum the number of Messages where isRead is false. This works fine for all messages outside of the current thread. However new messages in the current thread aren't guaranteed to be marked as read by the time messages emits new values.

The safest way to handle this is to combine the messages and currentThread streams and make sure we don't count any messages that are part of the current thread.

We do this using the combineLatest operator, which we've already used earlier in the chapter:

#### code/rxjs/chat/app/ts/components/ChatNavBar.ts

```
export class ChatNavBar implements OnInit {
26
 unreadMessagesCount: number;
27
28
29
 constructor(private messagesService: MessagesService,
30
 private threadsService: ThreadsService) {
31
 }
32
33
 ngOnInit(): void {
 this.messagesService.messages
34
35
 .combineLatest(
 this.threadsService.currentThread,
36
37
 (messages: Message[], currentThread: Thread) =>
 [currentThread, messages])
38
39
 .subscribe(([currentThread, messages]: [Thread, Message[]]) => {
40
 this.unreadMessagesCount =
41
 _.reduce(
42
 messages,
43
44
 (sum: number, m: Message) => {
45
 let messageIsInCurrentThread: boolean = m.thread &&
 currentThread &&
46
 (currentThread.id === m.thread.id);
47
 if (m && !m.isRead && !messageIsInCurrentThread) {
48
 sum = sum + 1;
49
50
 }
51
 return sum;
52
 },
53
 0);
 });
54
 }
55
56
```

If you're not an expert in TypeScript you might find the above syntax a little bit hard to parse. In the combineLatest callback function we're returning an array with currentThread and messages as its two elements.

Then we subscribe to that stream and we're *destructuring* those objects in the function call. Next we reduce over the messages and count the number of messages that are unread and not in the current thread.

## The ChatNavBar template

In our view, the only thing we have left to do is display our unreadMessagesCount:

code/rxjs/chat/app/ts/components/ChatNavBar.ts

```
@Component({
 7
 selector: 'nav-bar',
 8
 template: `
 <nav class="navbar navbar-default">
 9
 <div class="container-fluid">
10
11
 <div class="navbar-header">

12

13
 ng-book 2
14
15

16
 </div>
17
 18
 <button class="btn btn-primary" type="button">
19
 Messages {{unreadMessagesCount}}
20
 </button>
21
 22
 </div>
23
 </nav>
24
```

## The Completed ChatNavBar

Here's the full code listing for ChatNavBar:

code/rxjs/chat/app/ts/components/ChatNavBar.ts

```
import {Component, OnInit} from '@angular/core';
 import {MessagesService, ThreadsService} from '../services/services';
2
 import {Message, Thread} from '../models';
4
 import * as _ from 'underscore';
5
6
 @Component({
 selector: 'nav-bar',
7
8
 template: `
9
 <nav class="navbar navbar-default">
 <div class="container-fluid">
10
 <div class="navbar-header">
11
12

```

```
13

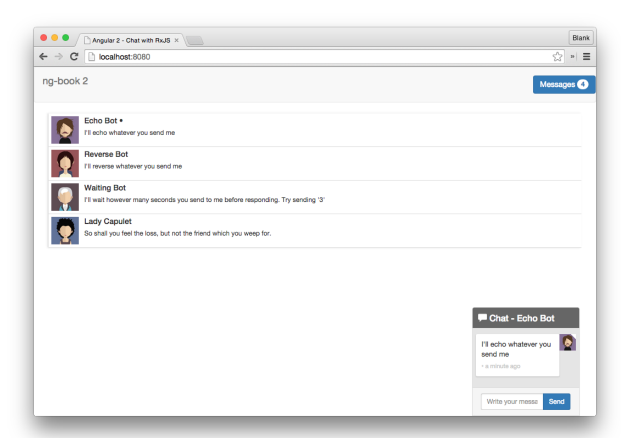
14
 ng-book 2
15

 </div>
16
17
 18
 <button class="btn btn-primary" type="button">
 Messages {{unreadMessagesCount}}
19
20
 </button>
21
 </div>
22
23
 </nav>
2.4
25
 })
 export class ChatNavBar implements OnInit {
26
27
 unreadMessagesCount: number;
28
29
 constructor(private messagesService: MessagesService,
 private threadsService: ThreadsService) {
30
 }
31
32
33
 ngOnInit(): void {
34
 this.messagesService.messages
35
 .combineLatest(
36
 this.threadsService.currentThread,
37
 (messages: Message[], currentThread: Thread) =>
38
 [currentThread, messages])
39
40
 .subscribe(([currentThread, messages]: [Thread, Message[]]) => {
 this.unreadMessagesCount =
41
 _.reduce(
42
43
 messages,
 (sum: number, m: Message) => {
44
 let messageIsInCurrentThread: boolean = m.thread &&
45
 currentThread &&
46
 (currentThread.id === m.thread.id);
47
48
 if (m && !m.isRead && !messageIsInCurrentThread) {
49
 sum = sum + 1;
50
 }
51
 return sum;
52
 },
53
 0);
 });
54
```

```
55 }
56 }
```

# **Summary**

There we go, if we put them all together we've got a fully functional chat app!



#### **Completed Chat Application**

If you checkout code/rxjs/chat/app/ts/ChatExampleData.ts you'll see we've written a handful of bots for you that you can chat with. Here's a code excerpt from the Reverse Bot:

```
1 let rev: User = new User("Reverse Bot", require("images/avatars/female-avatar-4.\
2 png"));
3 let tRev: Thread = new Thread("tRev", rev.name, rev.avatarSrc);
```

#### code/rxjs/chat/app/ts/ChatExampleData.ts

```
88
 messagesService.messagesForThreadUser(tRev, rev)
 .forEach((message: Message): void => {
89
 messagesService.addMessage(
90
91
 new Message({
92
 author: rev,
 text: message.text.split('').reverse().join(''),
93
94
 thread: tRev
95
 })
96
);
97
 },
```

Above you can see that we've subscribed to the messages for the "Reverse Bot" by using messages-ForThreadUser. Try writing a few bots of your own.

# **Next Steps**

Some ways to improve this chat app would be to become stronger at RxJS and then hook it up to an actual API. We'll talk about how to make API requests in the HTTP Chapter. For now, enjoy your fancy chat application!

# Introduction to Redux with TypeScript

In this chapter and the next we'll be looking at a data-architecture pattern called Redux. In this chapter we're going to discuss the ideas behind Redux, build our own mini version, and then hook it up to Angular. In the next chapter we'll use Redux to build a bigger application.

In most of our projects so far, we've managed state in a fairly direct way: We tend to grab data from services and render them in components, passing values down the component tree along the way.

Managing our apps in this way works fine for smaller apps, but as our apps grow, having multiple components manage different parts of the state becomes cumbersome. For instance, passing all of our values down our component tree suffers from the following downsides:

**Intermediate property passing** - In order to get state to any component we have to pass the values down through inputs. This means we have many intermediate components passing state that it isn't directly using or concerned about

**Inflexible refactoring** - Because we're passing inputs down through the component tree, we're introducing a coupling between parent and child components that often isn't necessary. This makes it more difficult to put a child component somewhere else in the hierarchy because we have to change all of the new parents to pass the state

State tree and DOM tree don't match - The "shape" of our state often doesn't match the "shape" of our view/component hierarchy. By passing all data through the component tree via props we run into difficulties when we need to reference data in a far branch of the tree

**State throughout our app** - If we manage state via components, it's difficult to get a snapshot of the total state of our app. This can make it hard to know which component "owns" a particular bit of data, and which components are concerned about changes

Pulling data out of our components and into services helps a lot. At least if services are the "owners" of our data, we have a better idea of where to put things. But this opens a new question: what are the best practices for "service-owned" data? Are there any patterns we can follow? In fact, there are.

In this chapter, we're going to discuss a data-architecture pattern called *Redux* which was designed to help with these issues. We'll implement our own version of Redux which will store **all of our state in a single place**. This idea of holding **all** of our application's state in one place might sound a little crazy, but the results are surprisingly delightful.

## **Redux**

If you haven't heard of Redux yet you can read a bit about it on the official website<sup>85</sup>. Web application data architecture is evolving and the traditional ways of structuring data aren't quite adequate for large web apps. Redux has been extremely popular because it's both powerful and easy to understand.

Data architecture can be a complex topic and so Redux's best feature is probably its simplicity. If you strip Redux down to the essential core, Redux is fewer than 100 lines of code.

We can build rich, easy to understand, web apps by using Redux as the backbone of our application. But first, let's walk through how to write a minimal Redux and later we'll work out patterns that emerge as we work out these ideas in a larger app.



There are several attempts to use Redux or create a Redux-inspired system that works with Angular. Two notable examples are:

- ngrx/store86 and
- angular2-redux87

ngrx is a Redux-inspired architecture that is heavily observables-based. angular2-redux uses Redux itself as a dependency, and adds some Angular helpers (dependency-injection, observable wrappers).

Here we're not going to use either. Instead, we're going to use Redux directly in order to show the concepts without introducing a new dependency. That said, both of these libraries may be helpful to you when writing your apps.

## **Redux: Key Ideas**

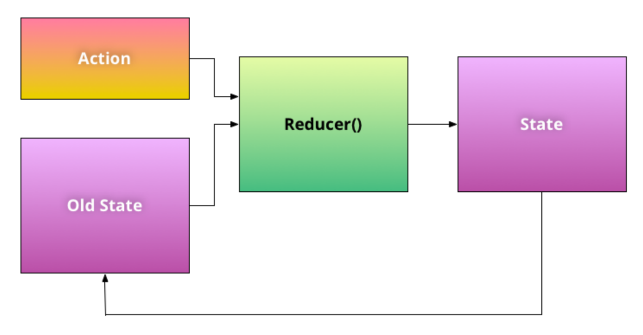
The key ideas of Redux are this:

- All of your application's data is in a single data structure called the *state* which is held in the *store*
- Your app reads the **state** from this **store**
- This **store** is never mutated directly
- User interaction (and other code) fires *actions* which describe what happened
- A *new state* is created by combining he **old state** and the **action** by a function called the *reducer*.

<sup>85</sup>http://redux.js.org/

<sup>86</sup>https://github.com/ngrx/store

<sup>87</sup>https://github.com/InfomediaLtd/angular2-redux



Redux Core

If the above bullet list isn't clear yet, don't worry about it - putting these ideas into practice is the goal of the rest of this chapter.

## **Core Redux Ideas**

### What's a reducer?

Let's talk about the *reducer* first. Here's the idea of a *reducer*: it takes the *old state* and an *action* and returns a *new state*.

A reducer must be a **pure function**<sup>88</sup>. That is:

- 1. It must not mutate the current state directly
- 2. It must not use any data outside of its arguments

Put another way, a pure function will always return the same value, given the same set of arguments. And a pure function won't call any functions which have an effect on the outside world, e.g. no database calls, no HTTP calls, and no mutating outside data structures.

Reducers should always treat the current state as **read-only**. A reducer **does not change the state** instead, it **returns a new state**. (Often this new state will start with a copy of old state, but let's not get ahead of ourselves.)

Let's define our very first reducer. Remember, there are three things involved:

<sup>88</sup>https://en.wikipedia.org/wiki/Pure\_function

- 1. An Action, which defines what to do (with optional arguments)
- 2. The state, which stores *all* of the data in our application
- 3. The Reducer which takes the state and the Action and returns a new state.

## **Defining Action and Reducer Interfaces**

Since we're using TypeScript we want to make sure this whole process is typed, so let's setup an interface for our Action and our Reducer:

#### The Action Interface

Our Action interface looks like this:

code/redux/angular 2-redux-chat/minimal/tutorial/01-identity-reducer.ts

```
interface Action {
 type: string;
 payload?: any;
}
```

Notice that our Action has two fields:

- 1. type and
- 2. payload

The type will be an identifying string that describes the action like INCREMENT or ADD\_USER. The payload can be an object of any kind. The ? on payload? means that this field is optional.

#### The Reducer Interface

Our Reducer interface looks like this:

code/redux/angular2-redux-chat/minimal/tutorial/01-identity-reducer.ts

```
6 interface Reducer<T> {
7 (state: T, action: Action): T;
8 }
```

Our Reducer is using a feature of TypeScript called *generics*. In this case type T is the type of the state. Notice that we're saying that a valid Reducer has a function which takes a state (of type T) and an action and returns a new state (also of type T).

## **Creating Our First Reducer**

The simplest possible reducer returns the state itself. (You might call this the *identity* reducer because it applies the identity function<sup>89</sup> on the state. This is the default case for all reducers, as we will soon see).

code/redux/angular2-redux-chat/minimal/tutorial/01-identity-reducer.ts

```
10 let reducer: Reducer<number> = (state: number, action: Action) => {
11 return state;
12 };
```

Notice that this Reducer makes the generic type concrete to number by the syntax Reducer <number >. We'll define more sophisticated states beyond a single number soon.

We're not using the Action yet, but let's try this Reducer just the same.



#### Running the examples in this section

You can find the code for this chapter in the folder code/redux. If the example is runnable you will see the filename the code is from above each code box.

In this first section, these examples are run **outside** of the browser and run by node.js. Because we're using TypeScript in these examples, you should run them using the commandline tool ts-node, (instead of node directly).

You can install ts-node by running:

```
1 npm install -g ts-node
```

Or by doing an npm install in the code/redux/angular2-redux-chat directory and then calling ./node\_modules/.bin/ts-node --noProject

For instance, to run the example above you might type (not including the \$):

```
$ cd code/redux/angular2-redux-chat/minimal/tutorial
$../../node_modules/.bin/ts-node --noProject 01-identity-reducer.ts
```

Use this same procedure for the rest of the code in this chapter until we instruct you to switch to your browser.

## Running Our First Reducer

Let's put it all together and run this reducer:

<sup>89</sup>https://en.wikipedia.org/wiki/Identity\_function

#### code/redux/angular2-redux-chat/minimal/tutorial/01-identity-reducer.ts

```
interface Action {
 1
 2
 type: string;
 3
 payload?: any;
 4
 }
 5
 interface Reducer<T> {
 (state: T, action: Action): T;
 7
 8
 9
 let reducer: Reducer<number> = (state: number, action: Action) => {
10
 return state;
11
12
 };
13
 console.log(reducer(0, null)); // -> 0
14
```

#### And run it:

```
$ cd code/redux/angular2-redux-chat/minimal/tutorial
$../../node_modules/.bin/ts-node --noProject 01-identity-reducer.ts
0
```

It seems almost silly to have that as a code example, but it teaches us our first principle of reducers: By default, reducers return the original state.

In this case, we passed a state of the number 0 and a null action. The result from this reducer is the state 0.

But let's do something more interesting and make our state change.

## Adjusting the Counter With actions

Eventually our state is going to be **much more** sophisticated than a single number. We're going to be holding the **all** of the data for our app in the state, so we'll need better data structure for the state eventually.

That said, using a single number for the state lets us focus on other issues for now. So let's continue with the idea that our state is simply a single number that is storing a counter.

Let's say we want to be able to change the state number. Remember that in Redux we do not modify the state. Instead, we create *actions* which instruct the *reducer* on how to generate a *new state*.

Let's create an Action to change our counter. Remember that the only required property is a type. We might define our first action like this:

```
1 let incrementAction: Action = { type: 'INCREMENT' }
```

We should also create a second action that instructs our reducer to make the counter smaller with:

```
1 let decrementAction: Action = { type: 'DECREMENT' }
```

Now that we have these actions, let's try using them in our reducer:

code/redux/angular2-redux-chat/minimal/tutorial/02-adjusting-reducer.ts

```
10
 let reducer: Reducer<number> = (state: number, action: Action) => {
 if (action.type === 'INCREMENT') {
11
 return state + 1;
12
13
 if (action.type === 'DECREMENT') {
14
15
 return state - 1;
16
17
 return state;
18
 };
```

And now we can try out the whole reducer:

code/redux/angular2-redux-chat/minimal/tutorial/02-adjusting-reducer.ts

```
let incrementAction: Action = { type: 'INCREMENT' };

console.log(reducer(0, incrementAction)); // -> 1
console.log(reducer(1, incrementAction)); // -> 2

let decrementAction: Action = { type: 'DECREMENT' };

console.log(reducer(100, decrementAction)); // -> 99
```

Neat! Now the new value of the state is returned according to which action we pass into the reducer.

### Reducer switch

Instead of having so many if statements, the common practice is to convert the reducer body to a switch statement:

#### code/redux/angular2-redux-chat/minimal/tutorial/03-adjusting-reducer-switch.ts

```
10
 let reducer: Reducer<number> = (state: number, action: Action) => {
11
 switch (action.type) {
12
 case 'INCREMENT':
13
 return state + 1;
 case 'DECREMENT':
14
15
 return state - 1;
16
 default:
17
 return state; // <-- dont forget!</pre>
18
 }
19
 };
20
 let incrementAction: Action = { type: 'INCREMENT' };
21
 console.log(reducer(0, incrementAction)); // -> 1
22
23
 console.log(reducer(1, incrementAction)); // -> 2
24
 let decrementAction: Action = { type: 'DECREMENT' };
25
 console.log(reducer(100, decrementAction)); // -> 99
26
27
28
 // any other action just returns the input state
 let unknownAction: Action = { type: 'UNKNOWN' };
29
 console.log(reducer(100, unknownAction)); // -> 100
30
```

Notice that the default case of the switch returns the original state. This ensures that if an unknown action is passed in, there's no error and we get the original state unchanged.



### Q: Wait, all of my application state is in one giant switch statement?

A: Yes and no.

If this is your first exposure to Redux reducers it might feel a little weird to have all of your application state changes be the result of a giant switch. There are two things you should know:

- 1. Having your state changes centralized in one place can help a **ton** in maintaining your program, particularly because it's easy to track down where the changes are happening when they're all together. (Furthermore, you can easily locate what state changes as the result of any action because you can search your code for the token specified for that action's type)
- 2. You can (and often do) break your reducers down into several sub-reducers which each manage a different branch of the state tree. We'll talk about this later.

## **Action "Arguments"**

In the last example our actions contained only a type which told our reducer either to increment or decrement the state.

But often changes in our app can't be described by a single value - instead we need parameters to describe the change. This is why we have the payload field in our Action.

In this counter example, say we wanted to add 9 to the counter. One way to do this would be to send 9 INCREMENT actions, but that wouldn't be very efficient, especially if we wanted to add, say, 9000.

Instead, let's add a PLUS action that will use the payload parameter to send a number which specifies how much we want to add to the counter. Defining this action is easy enough:

```
1 let plusSevenAction = { type: 'PLUS', payload: 7 };
```

Next, to support this action, we add a new case to our reducer that will handle a 'PLUS' action:

code/redux/angular2-redux-chat/minimal/tutorial/04-plus-action.ts

```
let reducer: Reducer<number> = (state: number, action: Action) => {
10
11
 switch (action.type) {
 case 'INCREMENT':
12
13
 return state + 1;
14
 case 'DECREMENT':
15
 return state - 1;
16
 case 'PLUS':
17
 return state + action.payload;
 default:
18
 return state;
19
 }
20
21
 };
```

PLUS will add whatever number is in the action payload to the state. We can try it out:

code/redux/angular2-redux-chat/minimal/tutorial/04-plus-action.ts

```
23 console.log(reducer(3, { type: 'PLUS', payload: 7})); // -> 10
24 console.log(reducer(3, { type: 'PLUS', payload: 9000})); // -> 9003
25 console.log(reducer(3, { type: 'PLUS', payload: -2})); // -> 1
```

In the first line we take the state 3 and PLUS a payload of 7, which results in 10. Neat! However, notice that while we're passing in a state, it doesn't really ever *change*. That is, we're not storing the result of our reducer's changes and reusing it for future actions.

# **Storing Our State**

Our reducers are pure functions, and do not change the world around them. The problem is, in our app, things *do* change. Specifically, our state changes and we need to keep the new state somewhere.

In Redux, we keep our state in the *store*. The store has the responsibility of **running the reducer** and then keeping the new state. Let's take a look at a minimal store:

code/redux/angular2-redux-chat/minimal/tutorial/05-minimal-store.ts

```
class Store<T> {
10
 private _state: T;
11
12
13
 constructor(
14
 private reducer: Reducer<T>,
15
 initialState: T
16
) {
 this._state = initialState;
17
18
19
 getState(): T {
20
21
 return this._state;
22
23
 dispatch(action: Action): void {
24
 this._state = this.reducer(this._state, action);
25
26
 }
27
```

Notice that our Store is generically typed - we specify the type of the *state* with generic type T. We store the state in the private variable \_state.

We also give our Store a Reducer, which is also typed to operate on T, the state type this is because **each store is tied to a specific reducer**. We store the Reducer in the private variable reducer.



In Redux, we generally have 1 store and 1 top-level reducer per application.

Let's take a closer look at each method of our State:

- In our constructor we set the \_state to the initial state.
- getState() simply returns the current \_state

• dispatch takes an action, sends it to the reducer and then **updates** the value of \_state with the return value

Notice that dispatch doesn't return anything. It's only *updating* the store's state (once the result returns). This is an important principle of Redux: dispatching actions is a "fire-and-forget" maneuver. Dispatching actions is not a direct manipulation of the state, and it doesn't return the new state.

When we dispatch actions, we're sending off a notification of what happened. If we want to know what the current state of the system is, we have to check the state of the store.

## **Using the Store**

Let's try using our store:

code/redux/angular2-redux-chat/minimal/tutorial/05-minimal-store.ts

```
// create a new store
43
 let store = new Store < number > (reducer, ∅);
44
45
 console.log(store.getState()); // -> 0
46
 store.dispatch({ type: 'INCREMENT' });
47
 console.log(store.getState()); // -> 1
48
49
 store.dispatch({ type: 'INCREMENT' });
50
51
 console.log(store.getState()); // -> 2
52
53
 store.dispatch({ type: 'DECREMENT' });
 console.log(store.getState()); // -> 1
54
```

We start by creating a new Store and we save this in store, which we can use to get the current state and dispatch actions.

The state is set to 0 initially, and then we INCREMENT twice and DECREMENT once and our final state is 1.

# Being Notified with subscribe

It's great that our Store keeps track of what changed, but in the above example we have to *ask* for the state changes with store.getState(). It would be nice for us to know immediately when a new action was dispatched so that we could respond. To do this we can implement the Observer pattern - that is, we'll register a callback function that will *subscribe* to all changes.

Here's how we want it to work:

- 1. We will register a *listener* function using subscribe
- 2. When dispatch is called, we will iterate over all listeners and call them, which is the notification that the state has changed.

### **Registering Listeners**

Our listener callbacks are a going to be a function that takes *no arguments*. Let's define an interface that makes it easy to describe this:

code/redux/angular2-redux-chat/minimal/tutorial/06-store-w-subscribe.ts

```
interface ListenerCallback {
 (): void;
}
```

After we subscribe a listener, we might want to unsubscribe as well, so lets define the interface for an *unsubscribe* function as well:

code/redux/angular2-redux-chat/minimal/tutorial/06-store-w-subscribe.ts

```
interface UnsubscribeCallback {
 (): void;
}
```

Not much going on here - it's another function that takes no arguments and has no return value. But by defining these types it makes our code clearer to read.

Our store is going to keep a list of ListenerCallbacks let's add that to our Store:

code/redux/angular2-redux-chat/minimal/tutorial/06-store-w-subscribe.ts

```
class Store<T> {
 private _state: T;
 private _listenerCallback[] = [];
```

Now we want to be able to add to that list of \_listeners with a subscribe function:

#### code/redux/angular2-redux-chat/minimal/tutorial/06-store-w-subscribe.ts

```
subscribe(listener: ListenerCallback): UnsubscribeCallback {
 this._listeners.push(listener);
 return () => { // returns an "unsubscribe" function
 this._listeners = this._listeners.filter(l => l !== listener);
};
};
```

subscribe accepts a ListenerCallback (i.e. a function with no arguments and no return value) and returns an UnsubscribeCallback (the same signature). Adding the new listener is easy: we push it on to the \_listeners array.

The return value is a function which will update the list of \_listeners to be the list of \_listeners without the listener we just added. That is, it returns the UnsubscribeCallback that we can use to remove this listener from the list.

### **Notifying Our Listeners**

Whenever our state changes, we want to call these listener functions. What this means is, whenever we dispatch a new action, whenever the state changes, we want to call all of the listeners:

code/redux/angular 2-redux-chat/minimal/tutorial/06-store-w-subscribe.ts

```
dispatch(action: Action): void {
 this._state = this.reducer(this._state, action);
 this._listeners.forEach((listener: ListenerCallback) => listener());
}
```

### **The Complete Store**

We'll try this out below, but before we do that, here's the complete code listing for our new Store:

code/redux/angular2-redux-chat/minimal/tutorial/06-store-w-subscribe.ts

```
class Store<T> {
18
 private _state: T;
19
 private _listeners: ListenerCallback[] = [];
20
21
22
 constructor(
23
 private reducer: Reducer<T>,
 initialState: T
24
25
26
 this._state = initialState;
```

```
27
 }
28
29
 getState(): T {
30
 return this._state;
31
 }
32
33
 dispatch(action: Action): void {
 this._state = this.reducer(this._state, action);
34
35
 this._listeners.forEach((listener: ListenerCallback) => listener());
36
 }
37
38
 subscribe(listener: ListenerCallback): UnsubscribeCallback {
 this._listeners.push(listener);
39
 return () => { // returns an "unsubscribe" function
40
 this._listeners = this._listeners.filter(1 => 1 !== listener);
41
42
 };
43
 }
44
```

### Trying Out subscribe

Now that we can subscribe to changes in our store, let's try it out:

#### code/redux/angular2-redux-chat/minimal/tutorial/06-store-w-subscribe.ts

```
let store = new Store \(\) (reducer, \(\rho \);
61
 console.log(store.getState()); // -> 0
62
63
64 // subscribe
 let unsubscribe = store.subscribe(() => {
65
 console.log('subscribed: ', store.getState());
66
67
 });
68
69
 store.dispatch({ type: 'INCREMENT' }); // -> subscribed: 1
 store.dispatch({ type: 'INCREMENT' }); // -> subscribed: 2
70
71
72
 unsubscribe();
 store.dispatch({ type: 'DECREMENT' }); // (nothing logged)
73
74
75
 // decrement happened, even though we weren't listening for it
76
 console.log(store.getState()); // -> 1
```

Above we subscribe to our store and in the callback function we'll log subscribed: and then the current store state.



Notice that the listener function is **not** given the current state as an argument. This might seem like an odd choice, but because there are some nuances to deal with, it's easier to think of *the notification of state changed* as separate from *the current state*. Without digging too much into the weeds, you can read more about this choice here<sup>90</sup>, here<sup>91</sup>, and here<sup>92</sup>.

We store the unsubscribe callback and then notice that after we call unsubscribe() our log message isn't called. We can still dispatch actions, we just won't see the results until we ask the store for them.



If you're the type of person who likes RxJS and Observables, you might notice that implementing our own subscription listeners could also be implemented using RxJS. You could rewrite our Store to use Observables instead of our own subscriptions.

In fact, we've already done this for you and you can find the sample code in the file code/redux/angular2-redux-chat/minimal/tutorial/06b-rx-store.ts.

Using RxJS for the Store is an interesting and powerful pattern if you're willing to us RxJS for the backbone of our application data.

Here we're not going to use Observables very heavily, particularly because we want to discuss Redux itself and how to think about data architecture with a single state tree. Redux itself is powerful enough to use in our applications without Observables.

Once you get the concepts of using "straight" Redux, adding in Observables isn't difficult (if you already understand RxJS, that is). For now, we're going to use "straight" Redux and we'll give you some guidance on some Observable-based Redux-wrappers at the end.

### The Core of Redux

The above store is the essential core of Redux. Our reducer takes the current state and action and returns a new state, which is held by the store.

There are obviously many more things that we need to add to build a large, production web app. However, all of the new ideas that we'll cover are patterns that flow from building on this simple idea of an immutable, central store of state. If you understand the ideas presented above, you would be likely to invent many of the patterns (and libraries) you find in more advanced Redux apps.

There's still a lot for us to cover about day-to-day use of redux though. For instance, we need to know:

- How to carefully handle more complex data structures in our state
- How to be notified when our state changes without having to poll the state (with subscriptions)
- How to intercept our dispatch for debugging (a.k.a. middleware)

<sup>90</sup>https://github.com/reactjs/redux/issues/1707

<sup>91</sup>https://github.com/reactjs/redux/issues/1513

<sup>92</sup>https://github.com/reactjs/redux/issues/303

- How to compute derived values (with *selectors*)
- How to split up large reducers into more manageable, smaller ones (and recombine them)
- How to deal with asynchronous data

We'll explain on each of these issues and describe common patterns over the rest of this chapter and the next.

Let's first deal with handling more complex data structures in our state. To do that, we're going to need an example that's more interesting than a counter. Let's start building a chat app where users can send each other messages.

# **A Messaging App**

In our messaging app, as in all Redux apps, there are three main parts to the data model:

- 1. The state
- 2. The actions
- 3. The reducer

## Messaging App state

The state in our counter app was a single number. However in our messaging app, the state is going to be an object.

This state object will have a single property, messages. messages will be an array of strings, with each string representing an individual message in the application. For example:

```
1 // an example `state` value
2 {
3 messages: [
4 'here is message one',
5 'here is message two'
6]
7 }
```

We can define the type for the app's state like this:

code/redux/angular2-redux-chat/minimal/tutorial/07-messages-reducer.ts

```
7 interface AppState {
8 messages: string[];
9 }
```

## Messaging App actions

Our app will process two actions: ADD\_MESSAGE and DELETE\_MESSAGE.

The ADD\_MESSAGE action object will always have the property message, the message to be added to the state. The ADD\_MESSAGE action object has this shape:

```
1 {
2 type: 'ADD_MESSAGE',
3 message: 'Whatever message we want here'
4 }
```

The DELETE\_MESSAGE action object will delete a specified message from the state. A challenge here is that we have to be able to specify *which message* we want to delete.

If our messages were objects, we could assign each message an id property when it is created. However, to simplify this example, our messages are just simple strings, so we'll have to get a handle to the message another way. The easiest way for now is to just use the index of the message in the array (as a proxy for the ID).

With that in mind, the DELETE\_MESSAGE action object has this shape:

We can define the types for these actions by using the interface . . . extends syntax in TypeScript:

#### code/redux/angular2-redux-chat/minimal/tutorial/07-messages-reducer.ts

```
interface AddMessageAction extends Action {
 message: string;
}

interface DeleteMessageAction extends Action {
 interface DeleteMessageAction extends Action {
 index: number;
}
```

In this way our AddMessageAction is able to specify a message and the DeleteMessageAction will specify an index.

## Messaging App reducer

Remember that our reducer needs to handle two actions: ADD\_MESSAGE and DELETE\_MESSAGE. Let's talk about these individually.

### Reducing ADD\_MESSAGE

code/redux/angular2-redux-chat/minimal/tutorial/07-messages-reducer.ts

```
19
 let reducer: Reducer<AppState> =
 (state: AppState, action: Action): AppState => {
20
 switch (action.type) {
21
 case 'ADD_MESSAGE':
22
23
 return {
 messages: state.messages.concat(
24
25
 (<AddMessageAction>action).message
26
),
27
 };
```

We start by switching on the action.type and handling the ADD\_MESSAGE case.



#### TypeScript objects already have a type, so why are we adding a type field?

There are many different ways we might choose to handle this sort of "polymorphic dispatch". Keeping a string in a type field (where type means "action-type") is a straightforward, portable way we can use to distinguish different types of actions and handle them in one reducer. In part, it means that you don't *have* to create a new interface for every action.

That said, it would be more satisfying to be able to use reflection to switch on the concrete type. While this might become possible with more advanced type guards<sup>93</sup>, this isn't currently possible in today's TypeScript.

Broadly speaking, types are a compile-time construct and this code is compiled down to JavaScript and we can lose some of the typing metadata.

That said, if switching on a type field bothers you and you'd like to use language features directly, you could use the decoration reflection metadata<sup>94</sup>. For now, a simple type field will suffice.

### **Adding an Item Without Mutation**

When we handle an ADD\_MESSAGE action, we need to add the given message to the state. As will all reducer handlers, we need to **return a new state**. Remember that our reducers must be *pure* and not mutate the old state.

What would be the problem with the following code?

```
case 'ADD_MESSAGE':
state.messages.push(action.message);
return { messages: messages };
// ...
```

The problem is that this code **mutates** the state.messages array, which changes our old state! Instead what we want to do is create a *copy* of the state.messages array and add our new message to the copy.

 $<sup>^{93}</sup> https://basarat.gitbooks.io/typescript/content/docs/types/typeGuard.html\\$ 

<sup>94</sup>http://blog.wolksoftware.com/decorators-metadata-reflection-in-typescript-from-novice-to-expert-part-4

#### code/redux/angular2-redux-chat/minimal/tutorial/07-messages-reducer.ts



The syntax <AddMessageAction>action will cast our action to the more specific type. That is, notice that our reducer takes the more general type Action, which does not have the message field. If we leave off the cast, then the compiler will complain that Action does not have a field message.

Instead, we know that we have an ADD\_MESSAGE action so we cast it to an AddMessageAction. We use parenthesis to make sure the compiler knows that we want to cast action and not action.message.

Remember that the reducer **must return a new AppState**. When we return an object from our reducer it must match the format of the AppState that was input. In this case we only have to keep the key messages, but in more complicated states we have more fields to worry about.

### **Deleting an Item Without Mutation**

Remember that when we handle the DELETE\_MESSAGE action we are passing the index of the item in the array as the faux ID. (Another common way of handling the same idea would be to pass a real item ID.) Again, because we do not want to mutate the old messages array, we need to handle this case with care:

code/redux/angular2-redux-chat/minimal/tutorial/07-messages-reducer.ts

Here we use the slice operator twice. First we take all of the items up until the item we are removing. And we concatenate the items that come after.



There are four common non-mutating operations:

- Adding an item to an array
- Removing an item from an array
- · Adding / changing a key in an object
- Removing a key from an object

The first two (array) operations we just covered. We'll talk more about the object operations further down, but for now know that a common way to do this is to use Object.assign. As in:

You can think of Object.assign as merging objects in from the right into the object on the left.newObject is merged into oldObject which is merged into {}. This way all of the fields in oldObject will be kept, except for where the field exists in newObject. Neither oldObject nor newObject will be mutated.

Of course, handling all of this on your own takes great care and it is easy to make a mistake. This is one of the reasons many people use Immutable.js<sup>95</sup>, which is a set of data structures that help enforce immutability.

# **Trying Out Our Actions**

Now let's try running our actions:

code/redux/angular2-redux-chat/minimal/tutorial/07-messages-reducer.ts

```
let store = new Store < AppState > (reducer, { messages: [] });
42
 console.log(store.getState()); // -> { messages: [] }
43
44
45
 store.dispatch({
46
 type: 'ADD_MESSAGE',
 message: 'Would you say the fringe was made of silk?'
47
 } as AddMessageAction);
48
49
50
 store.dispatch({
51
 type: 'ADD_MESSAGE',
52
 message: 'Wouldnt have no other kind but silk'
 } as AddMessageAction);
```

<sup>95</sup>https://facebook.github.io/immutable-js/

```
54
55 store.dispatch({
56
 type: 'ADD_MESSAGE',
 message: 'Has it really got a team of snow white horses?'
57
 } as AddMessageAction);
59
60
 console.log(store.getState());
61 // ->
62 // { messages:
63 //
 ['Would you say the fringe was made of silk?',
 'Wouldnt have no other kind but silk',
64
 'Has it really got a team of snow white horses?'] }
65
 //
```

Here we start with a new store and we call store.getState() and see that we have an empty messages array.

Next we add three messages 96 to our store. For each message we specify the type as ADD\_MESSAGE and we cast each object to an AddMessageAction.

Finally we log the new state and we can see that messages contains all three messages.

Our three dispatch statements are a bit ugly for two reasons:

- 1. we manually have to specify the type string each time. We could use a constant, but it would be nice if we didn't have to do this and
- 2. we're manually casting to an AddMessageAction

Instead of creating these objects as an object directly we should create a *function* that will create these objects. This idea of writing a function to create actions is so common in Redux that the pattern has a name: *Action Creators*.

### **Action Creators**

Instead of creating the ADD\_MESSAGE actions directly as objects, let's create a function to do this for us:

<sup>96</sup>https://en.wikipedia.org/wiki/The\_Surrey\_with\_the\_Fringe\_on\_Top

#### code/redux/angular2-redux-chat/minimal/tutorial/08-action-creators.ts

```
class MessageActions {
19
20
 static addMessage(message: string): AddMessageAction {
21
 return {
22
 type: 'ADD_MESSAGE',
23
 message: message
24
 };
25
 }
26
 static deleteMessage(index: number): DeleteMessageAction {
27
 return {
 type: 'DELETE_MESSAGE',
28
29
 index: index
30
 };
31
32
```

Here we've created a class with two static methods addMessage and deleteMessage. They return an AddMessageAction and a DeleteMessageAction respectively.



You definitely don't *have* to use static methods for your action creators. You could use plain functions, functions in a namespace, even instance methods on an object, etc. The key idea is to keep them organized in a way that makes them easy to use.

Now let's use our new action creators:

#### code/redux/angular2-redux-chat/minimal/tutorial/08-action-creators.ts

```
let store = new Store < AppState > (reducer, { messages: [] });
55
 console.log(store.getState()); // -> { messages: [] }
56
57
58
 store.dispatch(
 MessageActions.addMessage('Would you say the fringe was made of silk?'));
59
60
 store.dispatch(
61
 MessageActions.addMessage('Wouldnt have no other kind but silk'));
62
63
64
 store.dispatch(
65
 MessageActions.addMessage('Has it really got a team of snow white horses?'));
66
67
 console.log(store.getState());
68
 // ->
```

```
69 // { messages:
70 // ['Would you say the fringe was made of silk?',
71 // 'Wouldnt have no other kind but silk',
72 // 'Has it really got a team of snow white horses?'] }
```

#### This feels much nicer!

An added benefit is that if we eventually decided to change the format of our messages, we could do it without having to update all of our dispatch statements. For instance, say we wanted to add the time each message was created. We could add a created\_at field to addMessage and now all AddMessageActions will be given a created\_at field:

```
class MessageActions {
 1
 2
 static addMessage(message: string): AddMessageAction {
 3
 4
 type: 'ADD_MESSAGE',
 5
 message: message,
 // something like this
 created_at: new Date()
 8
 };
 }
 9
10
 //
```

# **Using Real Redux**

Now that we've built our own mini-redux you might be asking, "What do I need to do to use the *real* Redux?" Thankfully, not very much. Let's update our code to use the real Redux now!



If you haven't already, you'll want to run npm install in the code/redux/angular2-redux-chat/minimal/tutorial directory.

The first thing we need to do is import Action, Reducer, and Store from the redux package. We're also going to import a helper method createStore while we're at it:

#### code/redux/angular2-redux-chat/minimal/tutorial/09-real-redux.ts

```
import {
Action,
Reducer,
Store,
from 'redux';
```

Next, instead of specifying our initial state when we create the *store* instead we're going to let the *reducer* create the initial state. Here we'll do this as the default argument to the reducer. This way if there is no state passed in (e.g. the first time it is called at initialization) we will use the initial state:

#### code/redux/angular2-redux-chat/minimal/tutorial/09-real-redux.ts

```
35 let initialState: AppState = { messages: [] };
36
37 let reducer: Reducer<AppState> =
38 (state: AppState = initialState, action: Action) => {
```

What's neat about this is that the rest of our reducer stays the same!

The last thing we need to do is create the store using the createStore helper method from Redux:

#### code/redux/angular2-redux-chat/minimal/tutorial/09-real-redux.ts

```
1et store: Store<AppState> = createStore<AppState>(reducer);
```

After that, everything else just works!

#### code/redux/angular2-redux-chat/minimal/tutorial/09-real-redux.ts

```
58
 let store: Store < AppState > = createStore < AppState > (reducer);
 console.log(store.getState()); // -> { messages: [] }
59
60
61
 store.dispatch(
 MessageActions.addMessage('Would you say the fringe was made of silk?'));
62
63
 store.dispatch(
64
65
 MessageActions.addMessage('Wouldnt have no other kind but silk'));
66
 store.dispatch(
67
 MessageActions.addMessage('Has it really got a team of snow white horses?'));
68
69
```

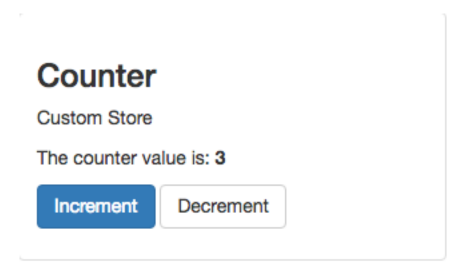
```
70 console.log(store.getState());
71 // ->
72 // { messages:
73 // ['Would you say the fringe was made of silk?',
74 // 'Wouldnt have no other kind but silk',
75 // 'Has it really got a team of snow white horses?'] }
```

Now that we have a handle on using Redux in isolation, the next step is to hook it up to our web app. Let's do that now.

# **Using Redux in Angular**

In the last section we walked through the core of Redux and showed how to create reducers and use stores to manage our data in isolation. Now it's time to level-up and integrate Redux with our Angular components.

In this section we're going to create a minimal Angular app that contains just a counter which we can increment and decrement with a button.



**Counter App** 

By using such a small app we can focus on the integration points between Redux and Angular and then we can move on to a larger app in the next section. But first, let's see how to build this counter app!



Here we are going to be integrating Redux directly with Angular without any helper libraries in-between. There are several open-source libraries with the goal of making this process easier, and you can find them in the references section below.

That said, it can be much easier to use those libraries once you understand what is going on underneath the hood, which is what we work through here.

# **Planning Our App**

If you recall, the three steps to planning our Redux apps are to:

- 1. Define the structure of our central app state
- 2. Define actions that will change that state and
- 3. Define a reducer that takes the old state and an action and returns a new state.

For this app, we're just going to increment and decrement a counter. We did this in the last section, and so our actions, store, and reducer will all be very familiar.

The other thing we need to do when writing Angular apps is decide where we will create components. In this app, we'll have a top-level CounterApp which will have one component, the CounterComponent which contains the view we see in the screenshot.

At a high level we're going to do the following:

- 1. Create our Store and make it accessible to our whole app via dependency injection
- 2. Subscribe to changes to the Store and display them in our components
- 3. When something changes (a button is pressed) we will dispatch an action to the Store.

Enough planning, let's look at how this works in practice!

# **Setting Up Redux**

We start by importing a few things we'll need along the way:

code/redux/angular2-redux-chat/minimal/app.ts

```
9
 import {
10
 Component
 } from '@angular/core';
11
 import { NgModule } from "@angular/core";
12
13
 import { BrowserModule } from "@angular/platform-browser";
 import { platformBrowserDynamic } from "@angular/platform-browser-dynamic";
15
 import {
16
 createStore,
17
 Store,
18
 StoreEnhancer
 } from 'redux';
19
 import { counterReducer } from './counter-reducer';
20
```

We're importing Store (the class) and createStore (the helper creation function), which we've used before. We're also importing a new class called StoreEnhancer - more on that in a minute.

We import our reducer from counter-reducer.ts and our state interface AppState from appstate.ts.

## **Defining the Application State**

Let's take a look at our AppState:

code/redux/angular2-redux-chat/minimal/app-state.ts

```
9 export interface AppState {
10 counter: number;
11 };
```

Here we are defining our core state structure as AppState - it is an object with one key, counter which is a number. In the next example (the chat app) we'll talk about how to have more sophisticated states, but for now this will be fine.

# **Defining the Reducers**

Next lets define the reducer which will handle incrementing and decrementing the counter in the application state:

code/redux/angular2-redux-chat/minimal/counter-reducer.ts

```
import {
7
 INCREMENT,
 DECREMENT
8
9
 } from './counter-action-creators';
10
 let initialState: AppState = { counter: 0 };
11
12
 // Create our reducer that will handle changes to the state
13
14
 export const counterReducer: Reducer < AppState > =
 (state: AppState = initialState, action: Action): AppState => {
15
 switch (action.type) {
16
17
 case INCREMENT:
18
 return Object.assign({}, state, { counter: state.counter + 1 });
19
 case DECREMENT:
 return Object.assign({}, state, { counter: state.counter - 1 });
20
21
 default:
```

We start by importing the constants INCREMENT and DECREMENT, which are exported by our action creators. They're just defined as the strings 'INCREMENT' and 'DECREMENT', but it's nice to get the extra help from the compiler in case we make a typo. We'll look at those action creators in a minute.

The initialState is an AppState which sets the counter to 0.

The counterReducer handles two actions: INCREMENT, which adds 1 to the current counter and DECREMENT, which subtracts 1. Both actions use Object.assign to ensure that we don't *mutate* the old state, but instead create a new object that gets returned as the new state.

Since we're here, let's look at the action creators

# **Defining Action Creators**

Our action creators are functions which return objects that define the action to be taken. increment and decrement below return an object that defines the appropriate type.

#### code/redux/angular2-redux-chat/minimal/counter-action-creators.ts

```
1
 import {
2
 Action.
 ActionCreator
3
 } from 'redux';
5
 export const INCREMENT: string = 'INCREMENT';
 export const increment: ActionCreator<Action> = () => ({
7
 type: INCREMENT
8
9
 });
10
 export const DECREMENT: string = 'DECREMENT';
11
12
 export const decrement: ActionCreator<Action> = () => ({
13
 type: DECREMENT
14
 });
```

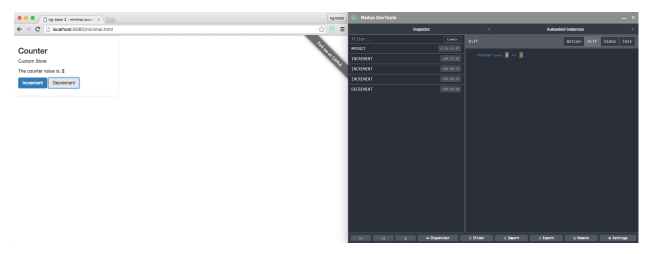
Notice that our action creator functions return the type ActionCreator <Action>. ActionCreator is a generic class defined by Redux that we use to define functions that create actions. In this case we're using the concrete class Action, but we could use a more specific Action class, such as AddMessageAction that we defined in the last section.

## **Creating the Store**

Now that we have our reducer and state, we could create our store like so:

1 let store: Store AppState = createStore AppState (counterReducer);

However, one of the awesome things about Redux is that it has a robust set of developer tools. Specifically, there is a Chrome extension<sup>97</sup> that will let us monitor the state of our application and dispatch actions.



**Counter App With Redux Devtools** 

What's really neat about the Redux Devtools is that it gives us clear insight to every action that flows through the system and it's affect on the state.



Go ahead and install the Redux Devtools Chrome extension98 now!

In order to use the Devtools we have to do one thing: add it to our store.

#### code/redux/angular2-redux-chat/minimal/app.ts

```
25 let devtools: StoreEnhancer < AppState > =
26 window['devToolsExtension'] ?
27 window['devToolsExtension']() : f => f;
```

Not everyone who uses our app will necessarily have the Redux Devtools installed. The code above will check for window.devToolsExtension, which is defined by Redux Devtools, and if it exists, we will use it. If it doesn't exist, we're just returning an *identity function* (f => f) that will return whatever is passed to it.

 $<sup>^{97}</sup> https://chrome.google.com/webstore/detail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=endetail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfymmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfymmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfymmfiblid/redux-devtools/lmhkpmbekcpmknklioeibfymmfiblid/redux-devtools/lmhkp$ 

 $<sup>^{98}</sup> https://chrome.google.com/webstore/detail/redux-devtools/lmhkpmbekcpmknklioeibfkpmmfibljd?hl=en.pdf.$ 



*Middleware* is a term for a function that enhances the functionality of another library. The Redux Devtools is one of many possible middleware libraries for Redux. Redux supports lots of interesting middleware and it's easy to write our own.

You can read more about Redux middleware here99

In order to use this devtools we pass it as *middleware* to our Redux store:

code/redux/angular2-redux-chat/minimal/app.ts

Now whenever we dispatch an action and change our state, we can inspect it in our browser!

# CounterApp Component

Now that we have the Redux core setup, let's turn our attention to our Angular components. Let's create our top-level app component, CounterApp. This will be the component we use to bootstrap Angular:

code/redux/angular2-redux-chat/minimal/app.ts

```
@Component({
34
35
 selector: 'minimal-redux-app',
36
 template: `
 <div>
37
38
 <counter-component>
39
 </counter-component>
 </div>
40
41
42
 })
43
 class CounterApp {
44
```

All this component does is create an instance of the CounterComponent, which we'll define in a minute. But before we define CounterComponent, let's bootstrap our app.

<sup>99</sup>http://redux.js.org/docs/advanced/Middleware.html

# **Providing the Store**

We're going to use the CounterApp as the root component. Remember that since this is a Redux app, we need to make our store instance accessible everywhere in our app. How should we do this? We'll use dependency injection (DI).

If you recall from the dependency injection chapter, when we want to make something available via DI, then we use the providers configuration to add it to the list of providers in our NgModule.

When we provide something to the DI system, we specify two things:

- 1. the *token* to use to refer this injectable dependency
- 2. the way to inject the dependency

Oftentimes if we want to provide a singleton service we might use the useClass option as in:

```
1 { provide: SpotifyService, useClass: SpotifyService }
```

In the case above, we're using the class SpotifyService as the *token* in the DI system. The useClass option tells Angular to *create an instance* of SpotifyService and reuse that instance whenever the SpotifyService injection is requested (e.g. maintain a Singleton).

One problem with us using this method is that we don't want Angular to create our store - we did it ourselves above with createStore. We just want to use the store we've already created.

To do this we'll use the useValue option of provide. We've done this before with configurable values like API\_URL:

```
1 { provide: API_URL, useValue: 'http://localhost/api' }
```

The one thing we have left to figure out is what token we want to use to inject. Our store is of type Store AppState >:

code/redux/angular2-redux-chat/minimal/app.ts

Store is an *interface*, not a class and, unfortunately, we can't use interfaces as a dependency injection key.



If you're interested in *why* we can't use an interface as a DI key, it's because TypeScript interfaces are removed after compilation and not available at runtime.

If you'd like to read more, see here 100, here 101, and here 102.

This means we need to create our own token that we'll use for injecting the store. Thankfully, Angular makes this easy to do. Let's create this token in it's own file so that way we can import it from anywhere in our application;

code/redux/angular2-redux-chat/minimal/app-store.ts

```
import { OpaqueToken } from '@angular/core';

export const AppStore = new OpaqueToken('App.store');
```

Here we have created a const AppStore which uses the OpaqueToken class from Angular. OpaqueToken is a better choice than injecting a string directly because it helps us avoid collisions.

Now we can use this token AppStore with provide. Let's do that now.

# **Bootstrapping the App**

Back in app.ts, let's create the NgModule we'll use to bootstrap our app:

code/redux/angular2-redux-chat/minimal/app.ts

```
@NgModule({
46
47
 declarations: [
48
 CounterApp,
49
 CounterComponent
50
],
 imports: [BrowserModule],
51
52
 bootstrap: [CounterApp],
53
 providers: [
54
 {provide: AppStore, useValue: store }
55
 1
56
57
 })
58
 class CounterAppAppModule {}
59
 platformBrowserDynamic().bootstrapModule(CounterAppAppModule)
60
```

 $<sup>^{\</sup>bf 100} http://stackoverflow.com/questions/32254952/binding-a-class-to-an-interface$ 

<sup>101</sup> https://github.com/angular/angular/issues/135

Now we are able to get a reference to our Redux store anywhere in our app by injecting AppStore. The place we need it most now is our CounterComponent.

# The CounterComponent

With our setup out of the way, we can start creating our component that actually displays the counter to the user and provides buttons for the user to change the state.

### importS

Let's start by looking at the imports:

code/redux/angular2-redux-chat/minimal/CounterComponent.ts

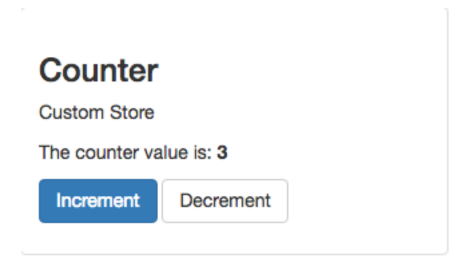
```
import {
 Component,
 Inject
 Inject
 import { Store } from 'redux';
 import { AppStore } from './app-store';
 import { AppState } from './app-state';
 import * as CounterActions from './counter-action-creators';
}
```

We import Store from Redux as well as our injector token AppStore, which will get us a reference to the singleton *instance* of our store. We also import the AppState type, which helps us know the structure of the central state.

Lastly, we import our action creators with \* as CounterActions. This syntax will let us call CounterActions.increment() to create an INCREMENT action.

## The template

Let's look at the template of our CounterComponent:



**Counter App Template** 

### code/redux/angular2-redux-chat/minimal/CounterComponent.ts

```
16
 @Component({
 selector: 'counter-component',
17
 template: `
18
 <div class="row">
19
 <div class="col-sm-6 col-md-4">
20
 <div class="thumbnail">
21
22
 <div class="caption">
23
 <h3>Counter</h3>
24
 Custom Store
25
26
 <q>
27
 The counter value is:
28

b>{{ counter }}
 29
30
31
 >
 <button (click)="increment()"</pre>
32
33
 class="btn btn-primary">
 Increment
34
35
 </button>
 <button (click)="decrement()"</pre>
36
 class="btn btn-default">
37
38
 Decrement
 </button>
39
 40
```

The three things to note here are that we're:

- 1. displaying the value of the counter in {{ counter }}
- 2. calling the increment() function in a button and
- 3. calling the decrement() function in a button.

### The constructor

Remember that we need this component depends on the Store, so we need to inject it in the constructor. This is how we use our custom AppStore token to inject a dependency:

code/redux/angular2-redux-chat/minimal/CounterComponent.ts

```
export default class CounterComponent {
48
49
 counter: number;
50
 constructor(@Inject(AppStore) private store: Store<AppState>) {
51
 store.subscribe(() => this.readState());
52
53
 this.readState();
54
 }
55
56
 readState() {
57
 let state: AppState = this.store.getState() as AppState;
58
 this.counter = state.counter;
59
 }
60
61
 increment() {
62
 this.store.dispatch(CounterActions.increment());
 }
63
64
 decrement() {
65
 this.store.dispatch(CounterActions.decrement());
66
 }
67
68
```

We use the @Inject annotation to inject AppStore - notice that we define the type of the variable store to Store AppState. Having a different injection token than the type of the dependency injected is a little different than when we use the class as the injection token (and Angular infers what to inject).

We set the store to an instance variable (with private store). Now that we have the store we can listen for changes. Here we call store.subscribe and call this.readState(), which we define below.

The store will call subscribe only when a new action is dispatched, so in this case we need to make sure we manually call readState at least once to ensure that our component gets the initial data.

The method readState reads from our store and updates this. counter to the current value. Because this.counter is a property on this class and bound in the view, Angular will detect when it changes and re-render this component.

We define two helper methods: increment and decrement, each of which dispatch their respective actions to the store.

## **Putting It All Together**

Here's the full listing of our CounterComponent

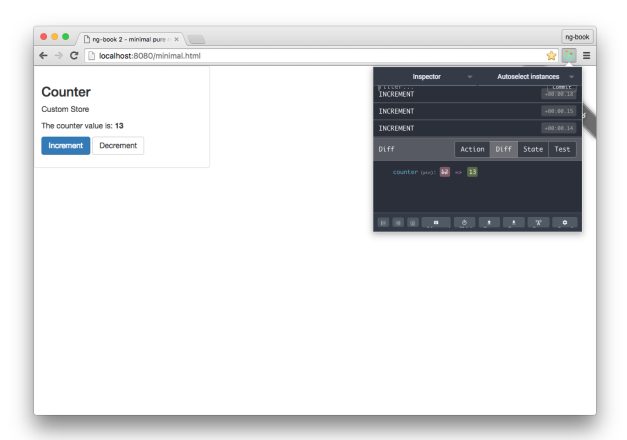
code/redux/angular2-redux-chat/minimal/CounterComponent.ts

```
8
 import {
 Component,
 9
10
 Inject
 } from '@angular/core';
11
12
 import { Store } from 'redux';
 import { AppStore } from './app-store';
 import { AppState } from './app-state';
14
 import * as CounterActions from './counter-action-creators';
15
16
17
 @Component({
18
 selector: 'counter-component',
19
 template:
20
 <div class="row">
 <div class="col-sm-6 col-md-4">
21
 <div class="thumbnail">
22
23
 <div class="caption">
 <h3>Counter</h3>
24
25
 Custom Store
26
27
 >
```

```
28
 The counter value is:
29
 {{ counter }}
30
 31
32
 >
 <button (click)="increment()"</pre>
33
 class="btn btn-primary">
34
35
 Increment
36
 </button>
37
 class="btn btn-default">
38
39
 Decrement
 </button>
40
41
 42
 </div>
43
 </div>
44
 </div>
45
 </div>
46
47
 })
 export default class CounterComponent {
48
49
 counter: number;
50
 constructor(@Inject(AppStore) private store: Store AppState) {
51
 store.subscribe(() => this.readState());
52
53
 this.readState();
54
 }
55
56
 readState() {
57
 let state: AppState = this.store.getState() as AppState;
58
 this.counter = state.counter;
 }
59
60
61
 increment() {
 this.store.dispatch(CounterActions.increment());
62
63
 }
64
65
 decrement() {
66
 this.store.dispatch(CounterActions.decrement());
67
 }
68
```

### Try it out!

- 1 cd code/redux/angular2-redux-chat
- 2 npm install
- 3 npm run go
- 4 open http://localhost:8080/minimal.html



**Working Counter App** 

Congratulations! You've created your first Angular and Redux app!

## **What's Next**

Now that we've built a basic app using Redux and Angular, we should try building a more complicated app. When we build bigger apps we encounter new challenges like:

• How do we combine reducers?

- How do we extract data from different branches of the state?
- How should we organize our Redux code?

In the next chapter, we'll build a chat app which will tackle all of these questions!

# References

If you want to learn more about Redux, here are some good resources:

- Official Redux Website<sup>103</sup>
- This Video Tutorial by Redux's Creator<sup>104</sup>
- Real World Redux<sup>105</sup> (presentation slides)
- The power of higher-order reducers<sup>106</sup>

To learn more about Redux and Angular checkout:

- angular2-redux<sup>107</sup>
- ng2-redux<sup>108</sup>
- ngrx/store<sup>109</sup>

### Onward!

<sup>103</sup>http://redux.js.org/

 $<sup>^{\</sup>bf 104} https://egghead.io/courses/getting-started-with-redux$ 

 $<sup>^{105}</sup> https://speakerdeck.com/chrisui/real-world-redux \\$ 

 $<sup>^{106}</sup> http://slides.com/omnidan/hor$ 

 $<sup>^{\</sup>bf 107} https://github.com/InfomediaLtd/angular2\text{-}redux$ 

 $<sup>^{\</sup>bf 108} https://github.com/angular-redux/ng2-redux$ 

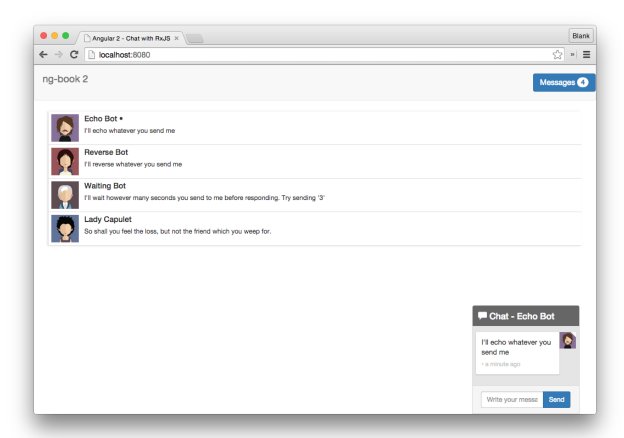
 $<sup>^{109}</sup> https://github.com/ngrx/store$ 

# **Intermediate Redux in Angular**

In the last chapter we learned about Redux, the popular and elegant data architecture. In that chapter, we built an extremely basic app that tied our Angular components and the Redux store together.

In this chapter we're going to take on those ideas and build on them to create a more sophisticated chat app.

Here's a screenshot of the app we're going to build:



**Completed Chat Application** 

# **Context For This Chapter**

Earlier in this book we built a chat app using RxJS. We're going to be building that same app again only this time with Redux. The point is for you to be able to compare and contrast how the same app works with different data architecture strategies.

You are not required to have read the RxJS chapter in order to work through this one. This chapter stands on its own with regard to the RxJS chapters. If you have read that chapter, you'll be able to skim through some of the sections here where the code is largely the same (for instance, the data models themselves don't change much).

We *do* expect that you've read through the previous Redux chapter or at least have some familiarity with Redux.

# **Chat App Overview**

In this application we've provided a few bots you can chat with. Open up the code and try it out:

- 1 cd code/redux/angular2-redux-chat
- 2 npm install
- 3 npm run go

Now open your browser to http://localhost:8080.



If the above URL doesn't work, try this URL: http://localhost:8080/webpack-dev-server/index.html



Some Windows users may have trouble doing an npm install on this repo. If this causes problems for you, make sure you're running these commands inside Cygwin<sup>110</sup>.

Notice a few things about this application:

- You can click on the threads to chat with another person
- The bots will send you messages back, depending on their personality
- The unread message count in the top corner stays in sync with the number of unread messages

Let's look at an overview of how this app is constructed. We have

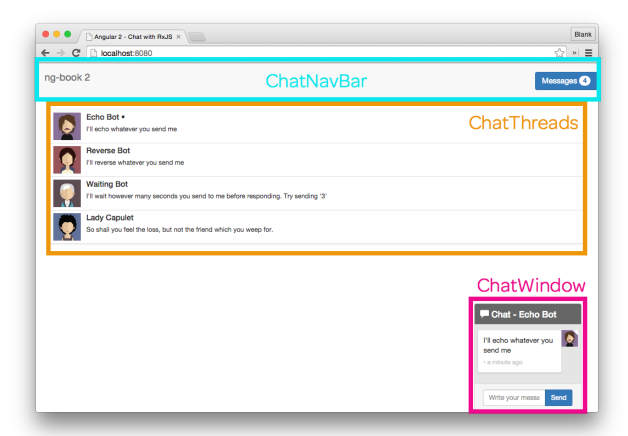
- 3 top-level Angular Components
- 3 models
- and 2 reducers, with their respective action creators

Let's look at them one at a time.

<sup>110</sup> https://www.cygwin.com/

### **Components**

The page is broken down into three top-level components:



**Redux Chat Top-Level Components** 

- ChatNavBar contains the unread messages count
- ChatThreads shows a clickable list of threads, along with the most recent message and the conversation avatar
- ChatWindow shows the messages in the current thread with an input box to send new messages

### **Models**

This application also has three models:



**Redux Chat Models** 

- User stores information about a chat participant
- Message stores an individual message
- Thread stores a collection of Messages as well as some data about the conversation

### **Reducers**

In this app, we have two reducers:

- UsersReducer handles information about the current user
- ThreadsReducer handles threads and their messages

# **Summary**

At a high level our data architecture looks like this:

- All information about the users and threads (which hold messages) are contained in our central store
- Components subscribe to changes in that store and display the appropriate data (unread count, list of threads, the messages themselves
- When the user sends a message, our components dispatch an action to the store

In the rest of this chapter, we're going to go in-depth on how we implement this using Angular and Redux. We'll start by implementing our models, then look at how we create our app state and reducers, and then finally we'll implement the Components.

# **Implementing the Models**

Let's start with the easy stuff and take a look at the models.

We're going to be specifying each of our model definitions as interfaces. This isn't a requirement and you're free to use more elaborate objects if you wish. That said, objects with methods that mutate their internal state can break the functional model that we're striving for.

That is, all mutations to our app state should only be made by the reducers - the objects in the state should be immutable themselves.

So by defining an interface for our models,

- 1. we're able to ensure that the objects we're working with conform to an expected format at compile time and
- 2. we don't run the risk of someone accidentally adding a method to the model object that would work in an unexpected way.

#### User

Our User interface has an id, name, and avatarSrc.

code/redux/angular2-redux-chat/app/ts/models/User.ts

```
export interface User {
 id: string;
 name: string;
 avatarSrc: string;
 isClient?: boolean;
}
```

We also have a boolean isClient (the question mark indicates that this field is optional). We will set this value to true for the User that represents the client, the person using the app.

### Thread

Similarly, Thread is also a TypeScript interface:

#### code/redux/angular2-redux-chat/app/ts/models/Thread.ts

```
export interface Thread {
 id: string;
 name: string;
 avatarSrc: string;
 messages: Message[];
}
```

We store the id of the Thread, the name, and the current avatarSrc. We also expect an array of Messages in the messages field.

### Message

Message is our third and final model interface:

#### code/redux/angular2-redux-chat/app/ts/models/Message.ts

```
export interface Message {
 id?: string;
 sentAt?: Date;
 isRead?: boolean;
 thread?: Thread;
 author: User;
 text: string;
}
```

#### Each message has:

- id the id of the message
- sentAt when the message was sent
- isRead a boolean indicating that the message was read
- author the User who wrote this message
- text the text of the message
- thread a reference to the containing Thread

# **App State**

Now that we have our models, let's talk about the shape of our central state. In the previous chapter, our central state was a single object with the key counter which had the value of a number. This app, however, is more complicated.

Here's the first part of our app state:

#### code/redux/angular2-redux-chat/app/ts/reducers/index.ts

```
export interface AppState {
 users: UsersState;
 threads: ThreadsState;
}
```

Our AppState is also an interface and it has two top level keys: users and threads - these are defined by two more interfaces UsersState and ThreadsState, which are defined in their respective reducers.

## A Word on Code Layout

This is a common pattern we use in Redux apps: the top level state has a top-level key for each reducer. In our app we're going to keep this top-level reducer in reducers/index.ts.

Each reducer will have it's own file. In that file we'll store:

- The interface that describes that branch of the state tree
- The value of the initial state, for that branch of the state tree
- The reducer itself
- Any *selectors* that query that branch of the state tree we haven't talked about *selectors* yet, but we will soon.

The reason we keep all of these different things together is because they all deal with the structure of this branch of the state tree. By putting these things in the same file it's very easy to refactor everything at the same time.

You're free to have multiple layers of nesting, if you so desire. It's a nice way to break up large modules in your app.

### The Root Reducer

Since we're talking about how to split up reducers, let's look at our root reducer now:

#### code/redux/angular2-redux-chat/app/ts/reducers/index.ts

```
export interface AppState {
26
27
 users: UsersState;
28
 threads: ThreadsState;
 }
29
30
 const rootReducer: Reducer<AppState> = combineReducers<AppState>({
31
32
 users: UsersReducer,
33
 threads: ThreadsReducer
34
 });
```

Notice the symmetry here - our UsersReducer will operate on the users key, which is of type UsersState and our ThreadsReducer will operate on the threads key, which is of type ThreadsState.

This is made possible by the combineReducers function which takes a map of keys and reducers and returns a new reducer that operates appropriately on those keys.

Of course we haven't finished looking at the structure of our AppState yet, so let's do that now.

### The UsersState

Our UsersState holds a reference to the currentUser.

#### code/redux/angular2-redux-chat/app/ts/reducers/UsersReducer.ts

```
18 export interface UsersState {
19 currentUser: User;
20 };
21
22 const initialState: UsersState = {
23 currentUser: null
24 };
```

You could imagine that this branch of the state tree could hold information about all of the users, when they were last seen, their idle time, etc. But for now this will suffice.

We'll use initialState in our reducer when we define it below, but for now we're just going to set the current user to null.

#### The ThreadsState

Let's look at the ThreadsState:

#### code/redux/angular2-redux-chat/app/ts/reducers/ThreadsReducer.ts

```
export interface ThreadsEntities {
33
34
 [id: string]: Thread;
 }
35
36
37
 export interface ThreadsState {
38
 ids: string[];
 entities: ThreadsEntities;
39
40
 currentThreadId?: string;
 };
41
42
43
 const initialState: ThreadsState = {
 ids: [],
44
 currentThreadId: null,
45
 entities: {}
46
47
 };
```

We start by defining an interface called ThreadsEntities which is a map of thread ids to Threads. The idea is that we'll be able to look up any thread by id in this map.

In the ThreadsState we're also storing an array of the ids. This will store the list of possible ids that we might find in entities.



This strategy is used by the commonly-used library normalizr<sup>111</sup>. The idea is that when we standardize how we store entities in our Redux state, we're able to build helper libraries and it's clearer to work with. Instead of wondering what the format is for each tree of the state, when we use normalizr a lot of the choices have been made for us and we're able to work more quickly.

I've opted not to teach normalize in this chapter because we're learning so many other things. That said, I would be very likely to use normalize in my production applications.

That said, normalizr is totally optional - nothing major changes in our app by not using it.

If you'd like to learn how to use normalizr, checkout the official docs<sup>112</sup>, this blog post<sup>113</sup>, and the thread referenced by Redux creator Dan Abramov here<sup>114</sup>

We store the currently viewed thread in currentThreadId - the idea here is that we want to know which thread the user is currently looking at.

We set our initialState to "empty" values.

<sup>111</sup> https://github.com/paularmstrong/normalizr

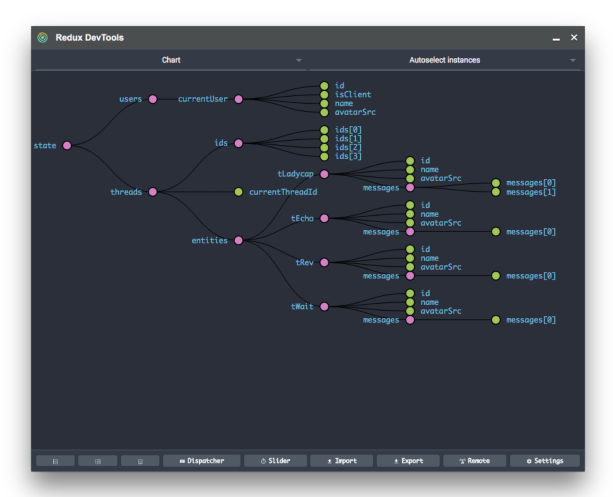
 $<sup>^{112}</sup> https://github.com/paularmstrong/normalizr\\$ 

<sup>113</sup>https://medium.com/@mcowpercoles/using-normalizr-js-in-a-redux-store-96ab33991369#.l8ur7ipu6

<sup>114</sup>https://twitter.com/dan abramov/status/663032263702106112

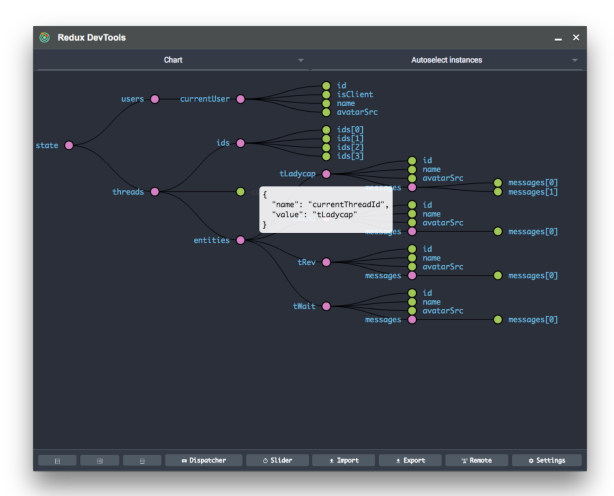
# Visualizing Our AppState

Redux Devtools provides us with a "Chart" view that lets us inspect the state of our app. Here's what mine looks like after being booted with all of the demo data:



**Redux Chat State Chart** 

What's neat is that we can hover over an individual node and see the attributes of that piece of data:



Inspecting the current thread

# **Building the Reducers (and Action Creators)**

Now that we have our central state, we can start changing it using our reducers!

Since reducers handle actions, we need to know the format of our actions in our reducer. So let's build our action creators at the same time we build our reducers

### **Set Current User Action Creators**

The UsersState stores the current user. This means we need an action to set the current user. We're going to keep our actions in the actions folder and name the actions to match their corresponding reducer, in this case UserActions.

#### code/redux/angular2-redux-chat/app/ts/actions/UserActions.ts

```
export const SET_CURRENT_USER = '[User] Set Current';
20
 export interface SetCurrentUserAction extends Action {
21
22
 user: User;
23
24
 export const setCurrentUser: ActionCreator < SetCurrentUserAction > =
25
 (user) => ({
 type: SET_CURRENT_USER,
26
27
 user: user
28
 });
```

Here we define the const SET\_CURRENT\_USER, which we'll use to switch on in our reducer.

We also define a new subinterface SetCurrentUserAction which extends Action to add a user property. We'll use the user property to indicate *which user* we want to make the current user.

The function setCurrentUser is our proper action creator function. It takes user as an argument, and returns a SetCurrentUserAction which we can give to our reducer.

### UsersReducer - Set Current User

Now we turn our attention to our UsersReducer:

code/redux/angular2-redux-chat/app/ts/reducers/UsersReducer.ts

```
export const UsersReducer =
26
27
 function(state: UsersState = initialState, action: Action): UsersState {
 switch (action.type) {
28
29
 case UserActions.SET_CURRENT_USER:
30
 const user: User = (<UserActions.SetCurrentUserAction>action).user;
31
 return {
32
 currentUser: user
 };
33
34
 default:
35
 return state;
36
 }
37
 };
```

Our UsersReducer takes a UsersState as the first argument. Notice that this isn't the AppState! Our "child reducer" only works with it's branch of the state tree.

Our UsersReducer, like all reducers, returns a new state, in this case it is of type UsersState.

Next we switch on the action.type and we handle the UserActions.SET\_CURRENT\_USER.

In order to set the current user, we need to get the user from the incoming action. To do this, we first cast the action to UserActions.SetCurrentUserAction and then we read the .user field.



It might seem a little weird that we originally created a SetCurrentUserAction but then now we switch on a type string instead of using the type directly.

Indeed, we are fighting TypeScript a little here. We lose interface metadata when the TypeScript is compiled to JavaScript. We could instead try some sort of reflection (through decorator metadata, or looking at a constructor etc.).

While down-casting our SetCurrentUserAction to an Action on dispatch and then recasting is a bit ugly, it's a straightforward and portable way to handle this "polymorphic dispatch" for this app.

We need to return a new UsersState. Since UsersState only has one key, we return an object with the currentUser set to the incoming action's user.

### **Thread and Messages Overview**

The core of our application is messages in threads. There are three actions we need to support:

- 1. Adding a new thread to the state
- 2. Adding messages to a thread
- 3. Selecting a thread

Let's start by creating a new thread

## **Adding a New Thread Action Creators**

Here's the action creator for adding a new Thread to our state:

code/redux/angular2-redux-chat/app/ts/actions/ThreadActions.ts

```
24
 export const ADD_THREAD = '[Thread] Add';
 export interface AddThreadAction extends Action {
26
 thread: Thread;
27
28
 export const addThread: ActionCreator < AddThreadAction > =
29
 (thread) \Rightarrow (\{
30
 type: ADD_THREAD,
31
 thread: thread
32
 });
```

Notice that this is structurally very similar to our previous action creator. We define a const ADD\_-THREAD that we can switch on, a custom Action, and an action creator addThread which generates the Action.

Notice that we don't initialize the Thread itself here - the Thread is accepted as an argument.

## **Adding a New Thread Reducer**

Now let's start our ThreadsReducer by handling ADD\_THREAD:

code/redux/angular2-redux-chat/app/ts/reducers/ThreadsReducer.ts

```
53
 export const ThreadsReducer =
 function(state: ThreadsState = initialState, action: Action): ThreadsState {
54
55
 switch (action.type) {
56
57
 // Adds a new Thread to the list of entities
58
 case ThreadActions.ADD_THREAD: {
 const thread = (<ThreadActions.AddThreadAction>action).thread;
59
60
 if (state.ids.includes(thread.id)) {
61
 return state;
62
63
 }
64
65
 return {
66
 ids: [...state.ids, thread.id],
 currentThreadId: state.currentThreadId,
67
 entities: Object.assign({}, state.entities, {
68
 [thread.id]: thread
69
70
 })
71
 };
 }
72
73
74
 // Adds a new Message to a particular Thread
```

Our ThreadsReducer handles the ThreadsState. When we handle the ADD\_THREAD action, we cast the action object back into a ThreadActions.AddThreadAction and then pull the Thread out.

Next we check to see if this new thread.id already appears in the list of state.ids. If it does, then we don't make any changes, but instead return the current state.

However if this thread is new, then we need to add it to our current state.

Remember when we create a new ThreadsState we need to take care to now mutate our old state. This looks more complicated than any state we've done so far, but it's not very different in principle.

We start by adding our thread.id to the ids array. Here we're using the ES6 spread operator (...) to indicate that we want to put all of the existing state.ids into this new array and then append thread.id to the end.

currentThreadId does not change when we add a new thread, so we return the *old* state.currentThreadId for this field.

For entities, remember that it is an object where the key is the string id of each thread and the value is the thread itself. We're using Object.assign here to create a new object that merges the old state.entities with our newly added thread into a new object.



You might be kind of tired of meticulously copying these objects when we need to make changes. That's a common response! In fact, it's easy to make mutations here by accident.

This is why Immutable.js<sup>115</sup> was written. Immutable.js is often used with Redux for this purpose. When we use Immutable, these careful updates are handled for us.

I'd encourage you to take a look at Immutable.js and see if it is a good fit for your reducers.

Now we can add new threads to our central state!

### **Adding New Messages Action Creators**

Now that we have threads we can start adding messages to them.

Let's define a new action for adding messages:

code/redux/angular2-redux-chat/app/ts/actions/ThreadActions.ts

```
export const ADD_MESSAGE = '[Thread] Add Message';

export interface AddMessageAction extends Action {
 thread: Thread;
 message: Message;
}
```

The AddMessageAction adds a Message to a Thread.

Here's the action creator for adding a message:

<sup>115</sup>https://facebook.github.io/immutable-js/

#### code/redux/angular2-redux-chat/app/ts/actions/ThreadActions.ts

```
export const addMessage: ActionCreator<AddMessageAction> =
39
 (thread: Thread, messageArgs: Message): AddMessageAction => {
40
 const defaults = {
41
42
 id: uuid(),
43
 sentAt: new Date(),
44
 isRead: false,
 thread: thread
45
46
 const message: Message = Object.assign({}, defaults, messageArgs);
47
48
 return {
49
50
 type: ADD_MESSAGE,
51
 thread: thread,
 message: message
52
53
 };
54
 };
```

The addMessage action creator accepts a thread and an object we use for crafting the message. Notice here that we keep a list of defaults. The idea here is that we want to encapsulate creating an id, setting the timestamp, and setting the isRead status. Someone who wants to send a message shouldn't have to worry about how the UUIDs are formed, for instance.

That said, maybe the client using this library crafted the message beforehand and if they send a message with an existing id, we want to keep it. To enable this default behavior we merge the messageArgs into the defaults and copy those values to a new object.

Lastly we return the ADD\_MESSAGE action with the this thread and new message.

## **Adding A New Message Reducer**

Now we will add our ADD\_MESSAGE handler to our ThreadsReducer. When a new message is added, we need to take the thread and add the message to it.

There is one tricky thing we need to handle that may not be obvious at this point: if the thread is the "current thread" we need to *mark this message as read*.

The user will always have one thread that is the "current thread" that they're looking at. We're going to say that if a new message is added to the current thread, then it's automatically marked as read.

#### code/redux/angular2-redux-chat/app/ts/reducers/ThreadsReducer.ts

```
75
 case ThreadActions.ADD_MESSAGE: {
76
 const thread = (<ThreadActions.AddMessageAction>action).thread;
77
 const message = (<ThreadActions.AddMessageAction>action).message;
78
79
 // special case: if the message being added is in the current thread, then
80
 // mark it as read
81
 const isRead = message.thread.id === state.currentThreadId ?
82
 true : message.isRead;
 const newMessage = Object.assign({}, message, { isRead: isRead });
83
84
85
 // grab the old thraed from entities
 const oldThread = state.entities[thread.id];
86
87
88
 // create a new thread which has our newMessage
 const newThread = Object.assign({}, oldThread, {
89
90
 messages: [...oldThread.messages, newMessage]
91
 });
92
93
 return {
94
 ids: state.ids, // unchanged
95
 currentThreadId: state.currentThreadId, // unchanged
 entities: Object.assign({}, state.entities, {
96
97
 [thread.id]: newThread
98
 })
99
 };
 }
100
101
102
 // Select a particular thread in the UI
```

The code is a bit long because we're being careful not to mutate the original thread, but it is not much different than what we've done so far in principle.

We start by extracting the thread and message.

Next we mark the message as read, if its part of the "current thread" (we'll look at how to set the current thread next).

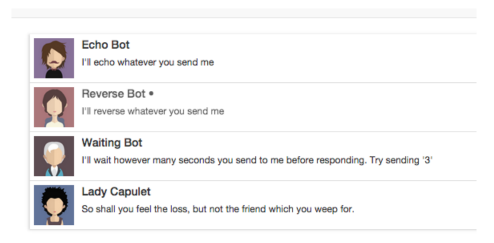
Then we grab the oldThread and create a newThread which has the newMessage appended on to the old messages.

Finally we return the new ThreadsState. The current list of thread ids and the currentThreadId are unchanged by adding a message, so we pass the old values here. The only thing we change is that we update entities with our newThread.

Now let's implement the last part of our data backbone: selecting a thread.

### **Selecting A Thread Action Creators**

Our user can have multiple chat sessions in progress at the same time. However, we only have one chat window (where the user can read and send messages). When the user clicks on a thread, we want to show that thread's messages in the chat window.



#### Selecting A Thread

We need to keep track of which thread is the currently selected thread. To do that, we'll use the currentThreadId property in the ThreadSState.

Let's create the actions for this:

code/redux/angular2-redux-chat/app/ts/actions/ThreadActions.ts

```
export const SELECT_THREAD = '[Thread] Select';
57
 export interface SelectThreadAction extends Action {
58
 thread: Thread;
 }
59
 export const selectThread: ActionCreator < SelectThreadAction > =
60
 (thread) => ({
61
 type: SELECT_THREAD,
62
63
 thread: thread
64
 });
```

There's nothing conceptually new in this action: we've got a new type of SELECT\_THREAD and we pass the Thread that we're selecting as an argument.

## **Selecting A Thread Reducer**

To select a thread we need to do two things:

- 1. set currentThreadId to the selected thread's id
- 2. mark all messages in that thread as read

Here's the code for that reducer:

code/redux/angular2-redux-chat/app/ts/reducers/ThreadsReducer.ts

```
case ThreadActions.SELECT_THREAD: {
103
104
 const thread = (<ThreadActions.SelectThreadAction>action).thread;
 const oldThread = state.entities[thread.id];
105
106
107
 // mark the messages as read
108
 const newMessages = oldThread.messages.map(
 (message) => Object.assign({}, message, { isRead: true }));
109
110
111
 // give them to this new thread
112
 const newThread = Object.assign({}, oldThread, {
113
 messages: newMessages
114
 });
115
116
 return {
117
 ids: state.ids,
118
 currentThreadId: thread.id,
 entities: Object.assign({}, state.entities, {
119
 [thread.id]: newThread
120
121
 })
122
 };
 }
123
124
125
 default:
126
 return state;
127
 }
128
 };
```

We start by getting the thread-to-select and then using that thread id to get the current Thread that exists in state to get the values.



This maneuver is a bit defensive. Why not just use the thread that is passed in? That might be the right design decision for some apps. In this case we protect against some external mutation of thread by reading the last known values of that thread in state.entities.

Next we create a copy of all of the old messages and set them as isRead: true. Then we assign those new read messages to newThread.

Finally we return our new ThreadsState.

## **Reducers Summary**

We did it! Above is everything we need for the backbone of our data architecture.

To recap, we have a UsersReducer which maintains the current user. We have a ThreadsReducer which manages:

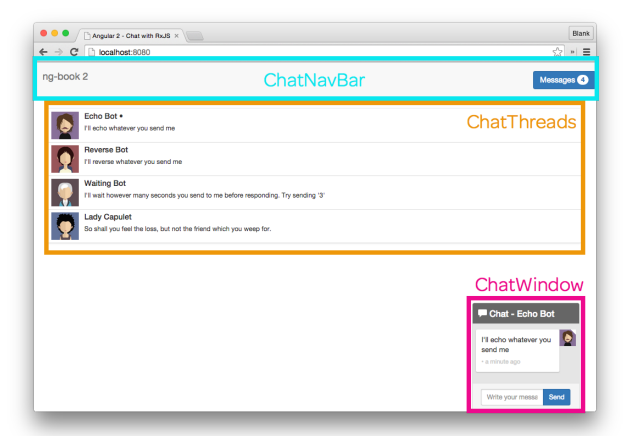
- The list of threads
- The messages in those threads
- The currently selected thread

We can derive everything else that we need (e.g. the unread count) from these pieces of data.

Now we need to hook them up to our components!

# **Building the Angular Chat App**

As we mentioned earlier in the chapter, the page is broken down into three top-level components:



**Redux Chat Top-Level Components** 

- ChatNavBar contains the unread messages count
- ChatThreads shows a clickable list of threads, along with the most recent message and the conversation avatar
- ChatWindow shows the messages in the current thread with an input box to send new messages

We're going to bootstrap our app much like we did in the last chapter. We're going to initialize our Redux store at the top of the app and provide it via Angular's dependency injection system (take a look at the previous chapter if this looks unfamiliar):

#### code/redux/angular2-redux-chat/app/ts/app.ts

```
58
 let store: Store < AppState > = createStore < AppState > (
59
 reducer,
 compose(devtools)
60
61
);
62
63
 @NgModule({
64
 declarations: [
65
 ChatApp,
66
 ChatPage,
 ChatThreads,
67
68
 ChatNavBar,
69
 ChatWindow,
 ChatThread,
70
71
 ChatMessage,
72
 FromNowPipe
73
],
74
 imports: [
75
 BrowserModule,
76
 FormsModule
77
],
 bootstrap: [ChatApp],
78
 providers: [
79
 { provide: AppStore, useFactory: () => store }
80
81
]
82
 })
83
 class ChatAppModule {}
84
 platformBrowserDynamic().bootstrapModule(ChatAppModule)
85
```

## The top-level ChatApp

Our ChatApp component is the top-level component. It doesn't do much other than render the ChatPage.

#### code/redux/angular2-redux-chat/app/ts/app.ts

```
@Component({
40
41
 selector: 'chat-app',
42
 template: `
43
 <div>
 <chat-page></chat-page>
44
45
 </div>
46
 })
47
 class ChatApp {
48
 constructor(@Inject(AppStore) private store: Store<AppState>) {
49
50
 ChatExampleData(store);
51
 }
 }
52
```



For this app the bots operate on data on the client and are not connected to a server. The function ChatExampleData() sets up the initial data for the app. We won't be covering this code in detail in the book, so feel free to look at the code on disk if you want to learn more about how it works.

We're not using a router in this app, but if we were, we would put it here at the top level of the app. For now, we're going to create a ChatPage which will render the bulk of our app.

We don't have any other pages in this app, but it's a good idea to give each page it's own component in case we add some in the future.

### The ChatPage

Our chat page renders our three main components:

- ChatNavBar
- ChatThreads and
- ChatWindow

Here it is in code:

#### code/redux/angular2-redux-chat/app/ts/pages/ChatPage.ts

```
18
 @Component({
19
 selector: 'chat-page',
20
 template:
 <div>
21
22
 <chat-nav-bar></chat-nav-bar>
23
 <div class="container">
24
 <chat-threads></chat-threads>
25
 <chat-window></chat-window>
26
 </div>
 </div>
27
28
29
 })
 export default class ChatPage {
30
31
```

For this app we are using a design pattern called *container components* and these three components are all container components. Let's talk about what that means.

### **Container vs. Presentational Components**

It is hard to reason about our apps if there is data spread throughout all of our components. However, our apps are dynamic - they need to be populated with runtime data and they need to be responsive to user interaction.

One of the patterns that has emerged in managing this tension is the idea of presentational vs. container components. The idea is this:

- 1. You want to minimize the number of components which interact with outside data sources. (e.g. APIs, the Redux Store, Cookies etc.)
- 2. Therefore deliberately put data access into "container" components and
- 3. Require purely 'functional' presentation components to have all of their properties (inputs and outputs) managed by container components.

The great thing about this design is that presentational components are predictable. They're reusable because they don't make assumptions about your overall data-architecture, they only give requirements for their own use.

But even beyond reuse, they're predictable Given the same inputs, they always return the same outputs (e.g. render the same way).



If you squint, you can see that the philosophy that requires reducers to be pure functions is the same that requires presentational components be 'pure components'

It would be great if our entire app could be all presentational components, but of course, the real world has messy, changing data. So we try to put this complexity of adapting our real-world data into our container components.



If you're an advanced programmer you may see that there is a loose analogy between MVC and container/presentation components. That is, the presentational component is sort of a "view" of data that is passed in. A container component is sort of a "controller" in that it takes the "model" (the data from the rest of the app) and adapts it for the presentational components.

That said, if you haven't been programming very long, take this analogy with a grain of salt as Angular components are already a view and a controller themselves.

In our app the container components are going to be the components which interact with the store. This means our container components will be anything that:

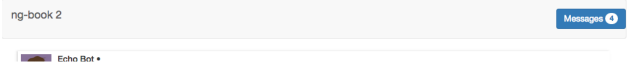
- 1. Reads data from the store
- 2. Subscribes to the store for changes
- 3. Dispatches actions to the store

Our three main components are container components and anything below them will be presentational (i.e. functional / pure / not interact with the store).

Let's build our first container component, the nav bar.

# Building the ChatNavBar

In the nav bar we'll show an unread messages count to the user.



The Unread Count in the ChatNavBar Component



The best way to try out the unread messages count is to use the "Waiting Bot". If you haven't already, try sending the message '3' to the Waiting Bot and then switch to another window. The Waiting Bot will then wait 3 seconds before sending you a message and you will see the unread messages counter increment.

Let's look at the component code first:

#### code/redux/angular2-redux-chat/app/ts/containers/ChatNavBar.ts

```
24
 @Component({
 selector: 'chat-nav-bar',
25
 template: `
26
27
 <nav class="navbar navbar-default">
28
 <div class="container-fluid">
 <div class="navbar-header">
29

30

31
32
 ng-book 2
33

34
 </div>
35
 <button class="btn btn-primary" type="button">
36
 Messages {{ unreadMessagesCount }}
37
38
 </button>
39
 40
 </div>
 </nav>
41
42
43
 })
 export default class ChatNavBar {
44
45
 unreadMessagesCount: number;
46
47
 constructor(@Inject(AppStore) private store: Store AppState) {
 store.subscribe(() => this.updateState());
48
 this.updateState();
49
 }
50
51
52
 updateState() {
53
 this.unreadMessagesCount = getUnreadMessagesCount(this.store.getState());
54
 }
55
```

Our template gives us the DOM structure and CSS necessary for rending a nav bar (these CSS-classes come from the CSS framework Bootstrap).

The only variable we're showing in this template us unreadMessagesCount.

Our ChatNavBar has unreadMessagesCount as an instance variable. This number will be set to the sum of unread messages in all threads.

Notice in our constructor we do three things:

- 1. Inject our store
- 2. Subscribe to any changes in the store
- 3. Call this.updateState()

We call this.updateState() after subscribe because we want to make sure this component is initialized with the most recent data. subscribe will only be called if something changes after this component is initialized.

updateState() is the most interesting function - we set unreadMessagesCount to the value of the function getUnreadMessagesCount. What is getUnreadMessagesCount and where did it come from? getUnreadMessagesCount is a new concept called *selectors*.

### **Redux Selectors**

Thinking about our AppState, how might we go about getting the unread messages count? How about something like this:

```
// get the state
 let state = this.store.getState();
 3
 4 // get the threads state
 5
 let threadsState = state.threads;
 6
 // get the entities from the threads
 let threadsEntities = threadsState.entities;
 8
 // get all of the threads from state
10
 let allThreads = Object.keys(threadsEntities)
11
12
 .map((threadId) => entities[threadId]);
13
14
 // iterate over all threads and ...
15
 let unreadCount = allThreads.reduce(
 (unreadCount: number, thread: Thread) => {
16
 // foreach message in that thread
17
 thread.messages.forEach((message: Message) => {
18
 if (!message.isRead) {
19
 // if it's unread, increment unread count
20
21
 ++unreadCount;
22
 }
23
 });
24
 return unreadCount;
25
 },
26
 0);
```

Should we put this logic in the ChatNavBar component? There's two problems with that approach:

- 1. This chunk of code reaches deep into our AppState. A better approach would be to co-locate this logic next to where the state itself is written.
- 2. What if we need the unread count somewhere else in the app? How could we share this logic?

Solving these problems is the idea behind *selectors*.

Selectors are functions that take a part of the state and return a value.

Let's take a look at how to make a few selectors.

### **Threads Selectors**

Let's start with an easy one. Say we have our AppState and we want to get the ThreadsState:

code/redux/angular2-redux-chat/app/ts/reducers/ThreadsReducer.ts

Pretty easy, right? Here we're saying, given the top-level AppState, we can find the ThreadsState at state. threads.

Let's say that we want to get the current thread. We could do it like this:

```
const getCurrentThread = (state: AppState): Thread => {
let currentThreadId = state.threads.currentThreadId;
return state.threads.entities[currentThreadId];
}
```

For this small example, this selector works fine. But it's worth thinking about how we can make our selectors maintainable as the app grows. It would be nice if we could use selectors to query other selectors. It also would be nice to be able to specify a selector that has multiple selectors as a dependency.

This is what the reselect<sup>116</sup> library provides. With reselect we can create small, focused selectors and then combine them together into bigger functionality.

Let's look at how we will get the current thread using createSelector from reselect.

 $<sup>^{\</sup>bf 116} https://github.com/reactjs/reselect\#createselector input selectors--input selectors-result functions of the complex of the complex$ 

#### code/redux/angular2-redux-chat/app/ts/reducers/ThreadsReducer.ts

```
export const getThreadsEntities = createSelector(
getThreadsState,

table temporal state: ThreadsState) => state.entities);
```

We start by writing getThreadsEntities. getThreadsEntities uses createSelector and passes two arguments:

- 1. getThreadsState, the selector we defined above and
- 2. A callback function which will receive *the value of the selector in #1* and return the value we want to select.

This might seem like a lot of overhead to call state.entities, but it sets us up for a much more maintainable selectors down the line. Let's look at getCurrentThread using createSelector:

code/redux/angular2-redux-chat/app/ts/reducers/ThreadsReducer.ts

```
export const getCurrentThread = createSelector(
getThreadsEntities,
getThreadsState,
(entities: ThreadsEntities, state: ThreadsState) =>
entities[state.currentThreadId]);
```

Notice here that we're citing **two** selectors as dependencies: getThreadsEntities and getThreadsState - when these selectors resolve they become the arguments to the callback function. We can then combine them together to return the selected thread.

### **Unread Messages Count Selector**

Now that we understand how selectors work, let's create a selector that will get the number of unread messages. If you look at our first attempt at unread messages above, we can see that each variable could instead become it's own selector (getThreadsState, getThreadsEntities, etc.)

Here's a selector that will get all Threads:

#### code/redux/angular2-redux-chat/app/ts/reducers/ThreadsReducer.ts

And then given all of the threads, we can get the sum of the unread messages over all threads:

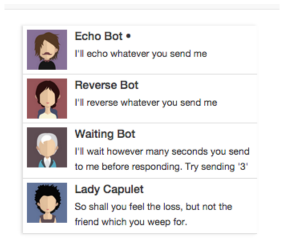
code/redux/angular2-redux-chat/app/ts/reducers/ThreadsReducer.ts

```
export const getUnreadMessagesCount = createSelector(
141
142
 getAllThreads,
 (threads: Thread[]) => threads.reduce(
143
 (unreadCount: number, thread: Thread) => {
144
145
 thread.messages.forEach((message: Message) => {
 if (!message.isRead) {
146
147
 ++unreadCount;
 }
148
149
 });
150
 return unreadCount;
151
 },
152
 0));
```

Now that we have this selector, we can use it to get the number of unread messages in our ChatNavBar (and anywhere else in our app where we might need it).

# Building the ChatThreads Component

Next let's build our thread list in the ChatThreads component.



Time Ordered List of Threads

### ChatThreads Controller

Let's take a look at our component controller ChatThreads before we look at the template:

code/redux/angular2-redux-chat/app/ts/containers/ChatThreads.ts

```
48
 export default class ChatThreads {
49
 threads: Thread[];
 currentThreadId: string;
50
51
 constructor(@Inject(AppStore) private store: Store<AppState>) {
52
 store.subscribe(() => this.updateState());
53
54
 this.updateState();
55
 }
56
 updateState() {
57
58
 let state = this.store.getState();
59
 // Store the threads list
60
 this.threads = getAllThreads(state);
61
62
63
 // We want to mark the current thread as selected,
 // so we store the currentThreadId as a value
64
 this.currentThreadId = getCurrentThread(state).id;
65
66
67
68
 handleThreadClicked(thread: Thread) {
```

```
this.store.dispatch(ThreadActions.selectThread(thread));

}

this.store.dispatch(ThreadActions.selectThread(thread));

}

this.store.dispatch(ThreadActions.selectThread(thread));

}
```

We're storing two instance variables on this component:

- threads the list of Threads
- currentThreadId the current thread (conversation) that the user is participating in

In our constructor we keep a reference to the Redux store and subscribe to updates. When the store changes, we call updateState().

updateState() keeps our instance variables in sync with the Redux store. Notice that we're using two selectors:

- getAllThreads and
- getCurrentThread

which keep their respective instance variables up to date.

The one new idea we've added is an event handler: handleThreadClicked. handleThreadClicked will dispatch the selectThread action. The idea here is that when a thread is clicked on, we'll tell our store to set this new thread as the selected thread and the rest of the application should update in turn.

### ChatThreads template

Let's look at the ChatThreads template and its configuration:

 $code/redux/angular 2\text{-}redux\text{-}chat/app/ts/containers/Chat Threads.ts}$ 

```
*/
30
 @Component({
31
32
 selector: 'chat-threads',
33
 template: `
 <!-- conversations -->
34
 <div class="row">
35
 <div class="conversation-wrap">
36
37
 <chat-thread</pre>
 *ngFor="let thread of threads"
38
 [thread]="thread"
39
40
 [selected]="thread.id === currentThreadId"
```

```
41 (onThreadSelected)="handleThreadClicked($event)">
42 </chat-thread>
43 </div>
44 </div>
45
```

In our template we're using ngFor to iterate over our threads. We're using a new directive to render the individual threads called ChatThread.

ChatThread is a *presentational* component. We **won't** be able to access the store in ChatThread, neither for fetching data nor dispatching actions. Instead, we're going to pass everything we need to this component through inputs and handle any interaction through outputs.

We'll look at the implementation of ChatThread next, but look at the inputs and outputs we have in this template first.

- We're sending the input [thread] with the individual thread
- On the input [selected] we're passing a *boolean* which indicates if this thread (thread.id) is the "current" thread (currentThreadId)
- If the thread is clicked, we will emit the output event (onThreadSelected) when this happens we'll call handleThreadClicked() (which dispatches a thread selected event to the store).

Let's dig in to the ChatThread component.

# The Single ChatThread Component

The ChatThread component will be used to display a **single thread** in the list of threads. Remember that ChatThread is a *presentational component* - it doesn't manipulate any data that isn't given to it directly.

Because it is a presentational component, we're going to store it in the app/ts/components directory. Here's the component controller code:

#### code/redux/angular2-redux-chat/app/ts/components/ChatThread.ts

```
export default class ChatThread {
43
44
 thread: Thread;
45
 selected: boolean;
46
 onThreadSelected: EventEmitter<Thread>;
47
48
 constructor() {
 this.onThreadSelected = new EventEmitter<Thread>();
49
50
51
 clicked(event: any): void {
52
53
 this.onThreadSelected.emit(this.thread);
54
 event.preventDefault();
55
 }
56
 }
```

The main thing to look at here is the onThreadSelected EventEmitter. If you haven't used EventEmitters much, the idea is that it's an implementation of the observer pattern. We use it as the "output channel" for this component - when we want to send data we call onThreadSelected.emit and pass whatever data we want along with it.

In this case, we want to emit the current thread as the argument to the EventEmitter. When this element is clicked, we will call onThreadSelected.emit(this.thread) which will trigger the callback in our parent (ChatThreads) component.

### ChatThread @Component and template

Here's the code for our @Component annotation and template:

#### code/redux/angular2-redux-chat/app/ts/components/ChatThread.ts

```
@Component({
21
22
 inputs: ['thread', 'selected'],
 selector: 'chat-thread',
23
 outputs: ['onThreadSelected'],
24
 template: `
25
26
 <div class="media conversation">
 <div class="pull-left">
27
28
 <img class="media-object avatar"</pre>
 src="{{thread.avatarSrc}}">
29
 </div>
30
 <div class="media-body">
31
```

```
32
 <h5 class="media-heading contact-name">{{thread.name}}
 •
33
34
 </h5>
35
 <small class="message-preview">
36
 {{thread.messages[thread.messages.length - 1].text}}
 </small>
37
 </div>
38
 <a (click)="clicked($event)" class="div-link">Select
39
40
 </div>
41
```

Here is where we specify our inputs of thread and selected, as well as the output of onThreadS-elected.

Notice that in our view we've got some straight-forward bindings like {{thread.avatarSrc}}, {{thread.name}}. In the message-preview tag we've got the following:

```
1 {{ thread.messages[thread.messages.length - 1].text }}
```

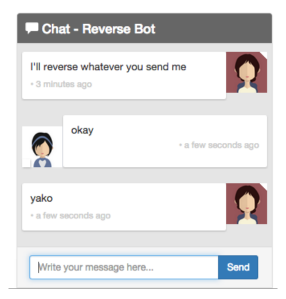
This gets the last message in the thread and displays the text of that message. The idea is we are showing a preview of the most recent message in that thread.

We've got an \*ngIf which will show the • symbol only if this is the selected thread.

Lastly, we're binding to the (click) event to call our clicked() handler. Notice that when we call clicked we're passing the argument \$event. This is a special variable provided by Angular that describes the event. We use that in our clicked handler by calling event.preventDefault();. This makes sure that we don't navigate to a different page.

## Building the ChatWindow Component

The ChatWindow is the most complicated component in our app. Let's take it one section at a time:



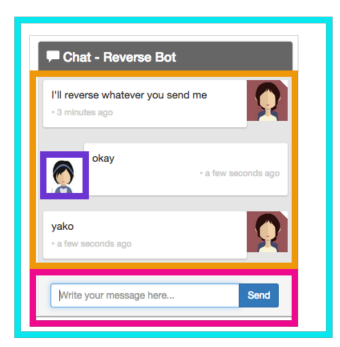
The Chat Window

Our ChatWindow class has three properties: currentThread (which holds messages), draftMessage, and currentUser:

code/redux/angular 2-redux-chat/app/ts/containers/ChatWindow.ts

```
export default class ChatWindow {
currentThread: Thread;
draftMessage: { text: string };
currentUser: User;
```

Here's a diagram of where each one is used:



# currentThread messages

currentUser

draftMessage

**Chat Window Properties** 

In our constructor we're going to inject two things:

code/redux/angular2-redux-chat/app/ts/containers/ChatWindow.ts

The first is our Redux Store. The second, el is an ElementRef which we can use to get access to the host DOM element. We'll use that when we scroll to the bottom of the chat window when we create and receive new messages.

In our constructor we subscribe to our store, as we have in our other container components.

The next thing we do is to set a default draftMessage with an empty string for the text. We'll use the draftMessage to keep track of the input box as the user is typing their message.

### ChatWindow updateState()

When the store changes we will update the instance variables for this component:

#### code/redux/angular2-redux-chat/app/ts/containers/ChatWindow.ts

```
updateState() {
let state = this.store.getState();
this.currentThread = getCurrentThread(state);
this.currentUser = getCurrentUser(state);
this.scrollToBottom();
}
```

Here we store the current thread and the current user. If a new message comes in, we also want to scroll to the bottom of the window. It's a bit coarse to call scrollToBottom here, but it's a simple way to make sure that the user doesn't have to scroll manually each time there is a new message (or they switch to a new thread).

#### ChatWindow scrollToBottom()

To scroll to the bottom of the chat window, we're going to use the ElementRef el that we saved in the constructor. To make this element scroll, we're going to set the scrollTop property of our host element:

#### code/redux/angular2-redux-chat/app/ts/containers/ChatWindow.ts



#### Why do we have the setTimeout?

If we call scrollTobottom immediately when we get a new message then what happens is we scroll to the bottom before the new message is rendered. By using a setTimeout we're telling Javascript that we want to run this function when it is finished with the current execution queue. This happens after the component is rendered, so it does what we want.

### ChatWindow sendMessage

When we want to send a new message, we'll do it by taking:

- The current thread
- The current user
- The draft message text

And then dispatching a new addMessage action on the store. Here's what it looks like in code:

code/redux/angular2-redux-chat/app/ts/containers/ChatWindow.ts

```
sendMessage(): void {
108
 this.store.dispatch(ThreadActions.addMessage(
109
 this.currentThread,
110
111
112
 author: this.currentUser,
 isRead: true,
113
 text: this.draftMessage.text
114
115
 }
));
116
117
 this.draftMessage = { text: '' };
118
 }
```

The sendMessage function above takes the draftMessage, sets the author and thread using our component properties. Every message we send has "been read" already (we wrote it) so we mark it as read.

After we dispatch the message, we create a new Message \*\* and set that new Message to this.draftMessage. This will clear the search box, and by creating a new object we ensure we don't mutate the message that was sent to the store.

### ChatWindow onEnter

In our view, we want to send the message in two scenarios

- 1. the user hits the "Send" button or
- 2. the user hits the Enter (or Return) key.

Let's define a function that will handle both events:

#### code/redux/angular2-redux-chat/app/ts/containers/ChatWindow.ts

```
onEnter(event: any): void {

this.sendMessage();

event.preventDefault();

}
```



We create this onEnter event handler as a separate function from <code>sendMessage</code> because onEnter will accept an event as an argument and then call <code>event.preventDefault()</code>. This way we could call <code>sendMessage</code> in scenarios other than in response to a browser event. In this case, we're not really calling <code>sendMessage</code> in any other situation, but I find that it's nice to separate the event handler from the function that 'does the work'.

That is, a sendMessage function that also 1. requires an event to be passed to it and 2. handles that event is feels like a function that may be handling too many concerns.

Now that we've handled the controller code, let's look at the template

#### ChatWindow template

We start our template by opening the panel tags: and showing the chat name in the header:

#### code/redux/angular2-redux-chat/app/ts/containers/ChatWindow.ts

```
33
 @Component({
34
 selector: 'chat-window',
35
 template: `
 <div class="chat-window-container">
36
37
 <div class="chat-window">
 <div class="panel-container">
38
 <div class="panel panel-default">
39
40
 <div class="panel-heading top-bar">
41
 <div class="panel-title-container">
42
 <h3 class="panel-title">
43

44
 Chat - {{currentThread.name}}
45
 </h3>
46
47
 </div>
48
 <div class="panel-buttons-container" >
 <!-- you could put minimize or close buttons here -->
49
50
 </div>
51
 </div>
```

```
52
53
```

```
<div class="panel-body msg-container-base">
```

Next we show the list of messages. Here we use ngFor to iterate over our list of messages. We'll describe the individual chat-message component in a minute.

### code/redux/angular2-redux-chat/app/ts/containers/ChatWindow.ts

Lastly we have the message input box and closing tags:

### code/redux/angular2-redux-chat/app/ts/containers/ChatWindow.ts

```
<div class="input-group">
61
 <input type="text"</pre>
62
 class="chat-input"
63
 placeholder="Write your message here..."
64
 (keydown.enter)="onEnter($event)"
65
 [(ngModel)]="draftMessage.text" />
66

67
 <button class="btn-chat"</pre>
68
 (click)="onEnter($event)"
69
70
 >Send</button>
71

72
 </div>
73
 </div>
74
75
 </div>
76
 </div>
77
 </div>
78
 </div>
79
80
 })
 export default class ChatWindow {
81
```

The message input box is the most interesting part of this view, so let's talk about two interesting properties: 1. (keydown.enter) and 2. [(ngModel)].

### **Handling keystrokes**

Angular provides a straightforward way to handle keyboard actions: we bind to the event on an element. In this case, we're binding to keydown.enter which says if "Enter" is pressed, call the function in the expression, which in this case is onEnter(\$event).

code/redux/angular2-redux-chat/app/ts/containers/ChatWindow.ts

### **Using ngModel**

As we've talked about before, we don't generally use two-way data binding as the crux of our data architecture (like we might have in Angular 1). This is particularly true when we're using Redux which is strictly a one-way data flow.

However it can be very useful to have a two-way binding between a component and its view. As long as the side-effects are kept local to the component, it can be a very convenient way to keep a component property in sync with the view.

In this case, we're establishing a two-way bind between the value of the input tag and draftMessage.text. That is, if we type into the input tag, draftMessage.text will automatically be set to the value of that input. Likewise, if we were to update draftMessage.text in our code, the value in the input tag would change in the view.

### Clicking "Send"

On our "Send" button we bind the (click) property to the onEnter function of our component:

code/redux/angular2-redux-chat/app/ts/containers/ChatWindow.ts

```
(click)="onEnter($event)"

// Send</button>

// span>
```

We're using the same onEnter function to handle the events which should send the draft message for both the button and hitting the enter button.

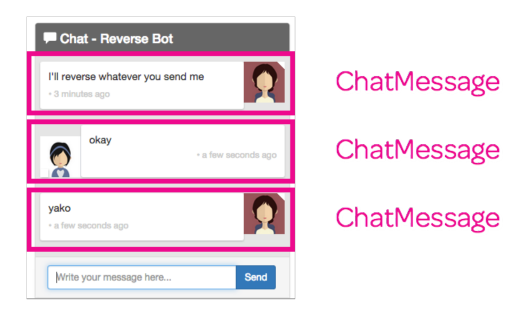
# The ChatMessage Component

Instead of putting the rendering code for each individual message in this component, instead we're going to create another *presentational component* ChatMessage.



Tip: If you're using ngFor that's a good indication you should create a new component.

Each Message is rendered by the ChatMessage component.



The ChatMessage Component

This component is relatively straightforward. The main logic here is rendering a slightly different view depending on if the message was authored by the current user. If the Message was **not** written by the current user, then we consider the message incoming.

### Setting incoming

Remember that each ChatMessage belongs to one Message. So in ngOnInit we will subscribe to the currentUser stream and set incoming depending on if this Message was written by the current user:

### code/redux/angular2-redux-chat/app/ts/components/ChatMessage.ts

```
export default class ChatMessage implements OnInit {
 message: Message;
 incoming: boolean;
48

49 ngOnInit(): void {
 this.incoming = !this.message.author.isClient;
51 }
52 }
```

### The ChatMessage template

In our template we have two interesting ideas:

- 1. the FromNowPipe
- 2. [ngClass]

First, here's the code:

code/redux/angular2-redux-chat/app/ts/components/ChatMessage.ts

```
19
 */
20
 @Component({
 inputs: ['message'],
21
22
 selector: 'chat-message',
23
 template: `
24
 <div class="msg-container"</pre>
 [ngClass]="{'base-sent': !incoming, 'base-receive': incoming}">
25
26
27
 <div class="avatar"
 *ngIf="!incoming">
28

29
30
 </div>
31
32
 <div class="messages"
33
 [ngClass]="{'msg-sent': !incoming, 'msg-receive': incoming}">
 {p>{{message.text}}
34
 {{message.sender}} • {{message.sentAt | fromNow}}
35
 </div>
36
37
38
 <div class="avatar"
```

The FromNowPipe is a pipe that casts our Messages sent-at time to a human-readable "x seconds ago" message. You can see that we use it by: {{message.sentAt | fromNow}}



FromNowPipe uses the excellent moment.js $^{117}$  library. You can read the source of the FromNowPipe in code/redux/angular2-redux-chat/app/ts/util/FromNowPipe.ts

We also make extensive use of ngClass in this view. The idea is, when we say:

```
1 [ngClass]="{'msg-sent': !incoming, 'msg-receive': incoming}"
```

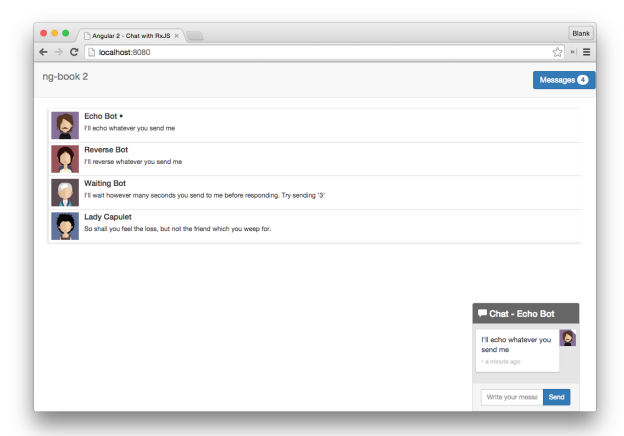
We're asking Angular to apply the msg-receive class if incoming is truthy (and apply msg-sent if incoming is falsey).

By using the incoming property, we're able to display incoming and outgoing messages differently.

# **Summary**

There we go, if we put them all together we've got a fully functional chat app!

<sup>117</sup>http://momentjs.com/



### **Completed Chat Application**

If you checkout code/redux/angular2-redux-chat/app/ts/ChatExampleData.ts you'll see we've written a handful of bots for you that you can chat with. Checkout the code and try writing a few bots of your own!

Throughout this book, we've learned how to use Angular's built-in directives and how to create components of our own. In this chapter we'll take a deep dive into advanced features we can use to make components.

In this chapter we'll learn the following concepts:

- Styling components (with encapsulation)
- Modifying host DOM elements
- Modifying templates with *content projection*
- Accessing neighbor directives
- Using lifecycle hooks
- Detecting changes

# **Styling**

Angular provides a mechanism for specifying component-specific styles. CSS stands for *cascading style sheet*, but sometimes we **don't** want the cascade. Instead we want to provide styles for a component that won't leak out into the rest of our page.

Angular provides two attributes that allow us to define CSS classes for our component.

To define the style for our component, we use the View attribute styles to define in-line styles, or styleUrls, to use external CSS files. We can also declare those attributes directly on the Component annotation.

Let's write a component that uses inline styles:

code/advanced\_components/app/ts/styling/styling.ts

```
@Component({
 5
 selector: 'inline-style',
 6
 7
 styles: [
 8
 .highlight {
 9
 border: 2px solid red;
 background-color: yellow;
10
11
 text-align: center;
12
 margin-bottom: 20px;
13
```

```
14
 `],
15
 template: `
 <h4 class="ui horizontal divider header">
16
17
 Inline style example
 </h4>
18
19
20
 <div class="highlight">
 This uses component <code>styles</code>
21
22
 property
 </div>
23
24
25
 })
26
 class InlineStyle {
27
```

In this example we defined the styles we want to use by declaring the .highlight class as an item on the array on the styles parameter.

Further on in the template we reference that class on the div using <div class="highlight">.

And the result is exactly what we expect - a div with a red border and yellow background:

```
This uses component styles property
```

Example of component using styles

Another way to declare CSS classes is to use the styleUrls property. This allows us to declare our CSS on an external file and just reference them from the component.

Let's write another component that uses this, but first let's create a file called external.css with the following class:

code/advanced\_components/app/ts/styling/external.css

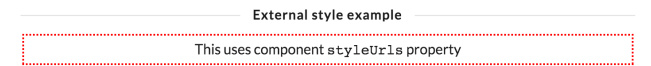
```
1 .highlight {
2 border: 2px dotted red;
3 text-align: center;
4 margin-bottom: 20px;
5 }
```

Then we can write the code that references it:

#### code/advanced\_components/app/ts/styling/styling.ts

```
29
 @Component({
30
 selector: 'external-style',
 styleUrls: [externalCSSUrl],
31
32
 template: `
33
 <h4 class="ui horizontal divider header">
 External style example
35
 </h4>
36
37
 <div class="highlight">
 This uses component <code>styleUrls</code>
38
39
 property
40
 </div>
41
42
 })
 class ExternalStyle {
43
44
```

And when we load the page, we see our div with a dotted border:

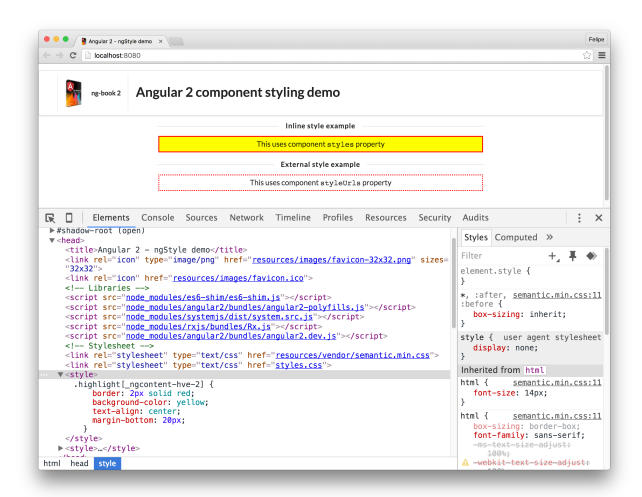


Example of component using styleUrls

### View (Style) Encapsulation

One interesting thing about this example is that both components define a class called highlight with different properties, but the attributes of one didn't leak into the other.

This happens because Angular styles are **encapsulated by the component context** by default. If we inspect the page and expand the <head>, we'll notice that Angular injected a <style> tag with our style:

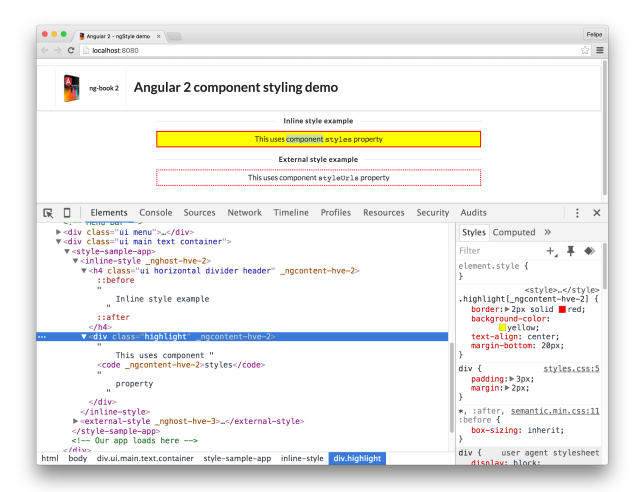


Injected style

You'll also notice that the CSS class has been scoped with \_ngcontent-hve-2:

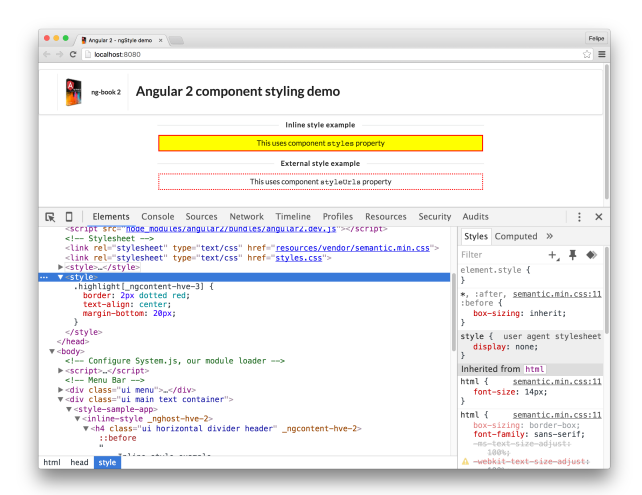
```
1 .highlight[_ngcontent-hve-2] {
2 border: 2px solid red;
3 background-color: yellow;
4 text-align: center;
5 margin-bottom: 20px;
6 }
```

And if we check how our <div> is rendered, you'll find that \_ng-content-hve-2 was added:



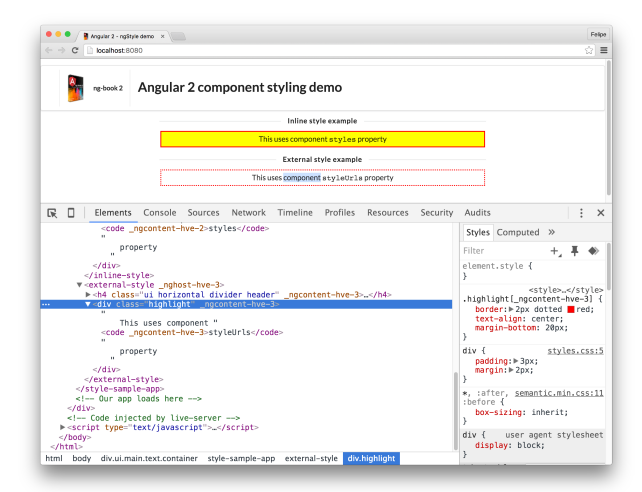
Injected style

The same thing happens for our external style:



External style

and:



External style

Angular allows us to change this behavior, by using the encapsulation property.

This property can have the following values, defined by the ViewEncapsulation enum:

- Emulated this is the default option and it will encapsulate the styles using the technique we just explained above
- Native with this option, Angular will use the Shadow DOM (more on this below)
- None with this option set, Angular won't encapsulate the styles at all, allowing them to leak to other elements on the page

### **Shadow DOM Encapsulation**

You might be wondering: what is the point of using the Shadow DOM? By using the Shadow DOM the component we use a unique DOM tree that is hidden from the other elements on the page. This allows styles defined within that element to be invisible to the rest of the page.



For a deep dive into Shadow DOM, please check this guide by Eric Bidelman<sup>118</sup>.

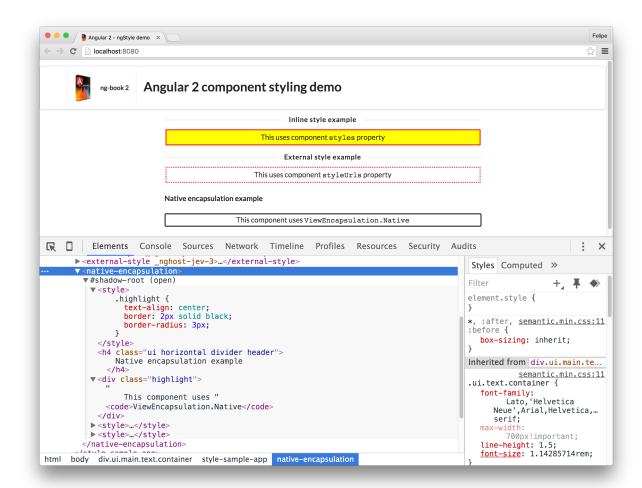
Let's create another component that uses the **Native** encapsulation (Shadow DOM) to understand how this works:

### code/advanced\_components/app/ts/styling/styling.ts

```
@Component({
46
47
 selector: `native-encapsulation`,
 styles: [
48
 .highlight {
49
50
 text-align: center;
 border: 2px solid black;
51
 border-radius: 3px;
52
53
 margin-botton: 20px;
 }`],
54
55
 template: `
56
 <h4 class="ui horizontal divider header">
57
 Native encapsulation example
58
 </h4>
59
 <div class="highlight">
60
61
 This component uses <code>ViewEncapsulation.Native</code>
62
 </div>
63
64
 encapsulation: ViewEncapsulation.Native
65
 })
 class NativeEncapsulation {
66
67
```

In this case, if we inspect the source code, we'll see:

 $<sup>^{\</sup>tt 118} http://www.html5rocks.com/en/tutorials/webcomponents/shadowdom/$ 



Native encapsulation

Everything inside the #shadow-root element has been encapsulated and isolated from the rest of the page.

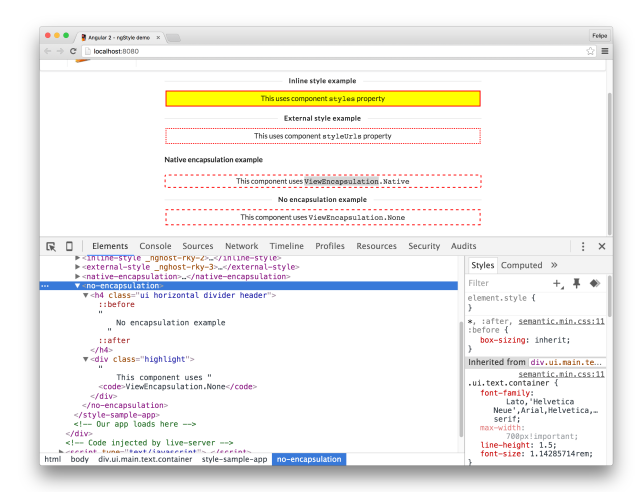
### No Encapsulation

Finally, if we create a component that specifies ViewEncapsulation.None, no style encapsulation will be added:

### $code/advanced\_components/app/ts/styling/styling.ts$

```
69
 @Component({
 selector: `no-encapsulation`,
70
71
 styles: [
72
 .highlight {
73
 border: 2px dashed red;
74
 text-align: center;
75
 margin-bottom: 20px;
76
77
 `],
 template: `
78
79
 <h4 class="ui horizontal divider header">
80
 No encapsulation example
81
 </h4>
82
 <div class="highlight">
83
84
 This component uses <code>ViewEncapsulation.None</code>
85
 </div>
86
87
 encapsulation: ViewEncapsulation.None
88
 class NoEncapsulation {
89
90
```

When we inspect the element:



No encapsulation

We can see that nothing was injected on the HTML. Also on the header we can find that the <style> tag was also injected exactly like we defined on the styles parameter:

```
1 .highlight {
2 border: 2px dashed red;
3 text-align: center;
4 margin-bottom: 20px;
5 }
```

One side-effect of using ViewEncapsulation. None is that, since we don't have any encapsulation, this style "leaks" into other components. If we check the picture above, the ViewEncapsulation. Native component style was affected by this new component's style. But sometimes this can be exactly what you want.

You can comment out the <no-encapsulation> </no-encapsulation> code on the StyleSampleApp template to see the difference.

# **Creating a Popup - Referencing and Modifying Host Elements**

The *host element* is the element to which the directive or component is bound. Sometimes we have a component that needs to attach markup or behavior to its host element.

In this example, we're going to create a Popup directive that will attach behavior to its host element which will display a message when clicked.



### Components vs. Directives - What's the difference?

Components and directives are closely related, but they are slightly different.

You may have heard that "components are directives with a view". This isn't exactly true. Components come with functionality that makes it easy to add views, but directives can have views too. In fact, **components are implemented with directives**.

One great example of a directive that renders a conditional view is NgIf.

But we can attach behaviors to an element without a template by using a *directive*.

Think of it this way: Components are Directives and Components always have a view. Directives may or may not have a view.

If you choose to render a view (a template) in your Directive, you can have more control over how that template is rendered. We'll talk more about how to use that control later in this chapter.

### **Popup Structure**

Now let's write our first directive. We want this directive to **show an alert when we click a DOM element** that includes the attribute popup. The message displayed will be identified by the element's message attribute.

Here's what we want it to look like:

1 <element popup message="Some message"></element>

In order to make this directive work, there are a couple of things we need to do:

- receive the message attribute *from* the host
- be notified when the host element is clicked

Let's start coding our directive:

#### code/advanced\_components/app/ts/host/steps/host\_01.ts

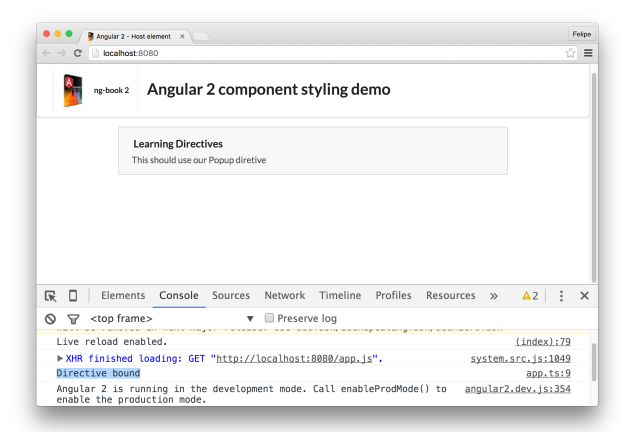
We use the Directive annotation and set the selector1 parameter to [popup]. This will make this directive bind to any elements that define the popup attribute.

Now let's create an app that has an element that has the popup attribute:

#### code/advanced components/app/ts/host/steps/host 01.ts

```
@Component({
13
14
 selector: 'host-sample-app',
15
 template: `
 <div class="ui message" popup>
16
 <div class="header">
17
 Learning Directives
18
 </div>
19
20
21
 >
22
 This should use our Popup diretive
23
 24
 </div>
25
26
 })
27
 export class HostSampleApp1 {
28
```

When we run this application, we expect the message Directive bound to be logged on the console, indicating we have successfully bound to the first 'div' in our template:



Binding to host element

### Using ElementRef

If we want to learn more about the host element a directive is bound to, we can use the built-in ElementRef class.

This class holds the information about a given Angular element, including the native DOM element using the nativeElement property.

In order to see the elements our directive is binding to, we can change our directive constructor to receive the ElementRef and log it to the console:

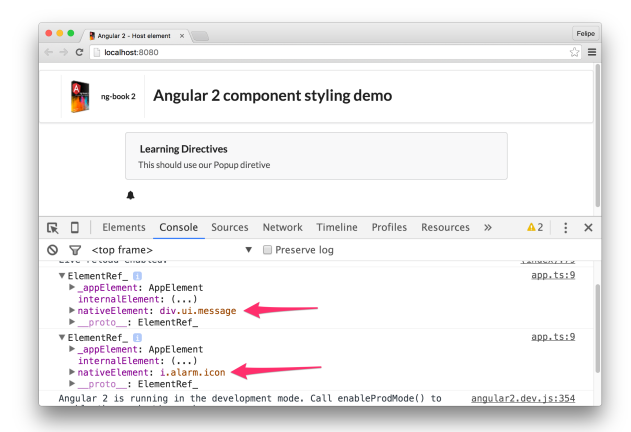
#### code/advanced\_components/app/ts/host/steps/host\_02.ts

We can also add a second element to the page that uses our directive, so we can see two different ElementRefs logged to the console:

### code/advanced\_components/app/ts/host/steps/host\_02.ts

```
13
 @Component({
 selector: 'host-sample-app',
14
15
 template: `
 <div class="ui message" popup>
16
17
 <div class="header">
18
 Learning Directives
19
 </div>
20
21
 >
22
 This should use our Popup diretive
23
 </div>
24
25
26
 <i class="alarm icon" popup></i>
27
28
29
 export class HostSampleApp2 {
30
```

When we run our app now, we can see two different ElementRefs: one with div.ui.message and the other with i.alarm.icon. This means that the directive was successfully bound to two different host elements:



**ElementRefs** 

### Binding to the host

Moving on, our next goal is to do something when the host element is clicked.

We learned before that the way we bind events in elements in Angular is using the (event) syntax.

In order to bind events of the host element, we must do something very similar, but using the host attribute of the directive. The host attribute allows a directive to change the attributes and behaviors of its host element.

We also want the host element to define what message will pop up when the element is clicked, using the message attribute.

First, let's add an inputs attribute to the directive. We'll do this by importing Input and using the @Input annotation with the property we will use for this input:

```
import { Component, Input } from '@angular/core';

class Popup {
 @Input() message: String;
}
```

We're saying that we're having a property with the name message and expect to receive an input with the same name.

Then, let's bind to the host. We'll do this by adding host to the @Component annotation:

code/advanced\_components/app/ts/host/steps/host\_03.ts

Then when the host element is clicked we'll call the directive's displayMessage method, which will display the message the host element defines.

This is how the code now looks:

code/advanced components/app/ts/host/steps/host 03.ts

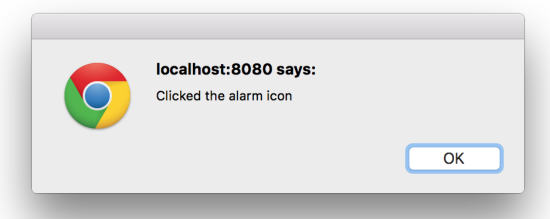
```
class Popup {
10
 @Input() message: String;
11
12
13
 constructor(_elementRef: ElementRef) {
 console.log(_elementRef);
14
 }
15
16
17
 displayMessage(): void {
 alert(this.message);
18
 }
19
20
```

And finally, we need to change our app template a bit to add the message we want displayed for each element:

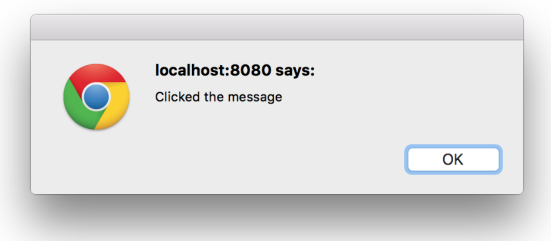
### code/advanced\_components/app/ts/host/steps/host\_03.ts

```
22
 @Component({
 selector: 'host-sample-app',
23
 template:
24
 <div class="ui message" popup</pre>
25
26
 message="Clicked the message">
 <div class="header">
27
28
 Learning Directives
 </div>
29
30
31
 >
32
 This should use our Popup diretive
33
 </div>
34
35
36
 <i class="alarm icon" popup</pre>
 message="Clicked the alarm icon"></i>
37
38
39
 })
 export class HostSampleApp3 {
40
41
```

Notice that we use the popup directive twice, and we pass a different message each time we use it. This means when we run the app, we're able to click either on the message or on the alarm icon, and we'll see different messages:



Popup 1



Popup 2

## Adding a Button using exportAs

Now let's say we have a new requirement: we want to trigger the alert manually by clicking a button. How could we trigger the popup message from **outside** the host element?

In order to achieve this, we need to make the directive available from elsewhere in the template.

As we discussed in previous chapters, the way to reference a component is by using **template variables**. We can reference directives the same way.

In order to give the templates a reference to a directive we use the exportAt attribute. This will allow the host element (or a child of the host element) to define a template variable that references the directive using the #var="exportName" syntax.

Let's add the exportAs attribute to our directive:

### code/advanced\_components/app/ts/host/steps/host\_04.ts

```
4
 @Directive({
 5
 selector: '[popup]',
 6
 exportAs: 'popup',
 7
 host: {
 8
 '(click)': 'displayMessage()'
 }
 9
10
 })
11
 class Popup {
 @Input() message: String;
12
13
14
 constructor(_elementRef: ElementRef) {
 console.log(_elementRef);
15
16
 }
17
 displayMessage(): void {
18
 alert(this.message);
19
 }
20
 }
21
```

And now we need to change the two elements to export the template variable:

### $code/advanced\_components/app/ts/host/steps/host\_04.ts$

```
template:
25
 <div class="ui message" popup #popup1="popup"</pre>
26
 message="Clicked the message">
27
 <div class="header">
28
 Learning Directives
29
30
 </div>
31
32
 >
33
 This should use our Popup diretive
 34
35
 </div>
```

```
36
37 <i class="alarm icon" popup #p2="popup"
38 message="Clicked the alarm icon"></i>
```

See that we used the template var #p1 for the div.message and #p2 for the icon.

Now let's add two buttons, one to trigger each popup:

 $code/advanced\_components/app/ts/host/steps/host\_04.ts$ 

```
39
 <div style="margin-top: 20px;">
 <button (click)="popup1.displayMessage()" class="ui button">
40
 Display popup for message element
41
42
 </button>
43
44
 <button (click)="p2.displayMessage()" class="ui button">
45
 Display popup for alarm icon
46
 </button>
47
 </div>
```

Now reload the page and click each of the buttons and each message will appear as expected.

# **Creating a Message Pane with Content Projection**

Sometimes when we are creating components we want to pass inner markup as an argument to the component. This technique is called *content projection*. The idea is that it lets us specify a bit of markup that will be expanded into a bigger template.



Angular 1 digged deep in the dictionary and called this *transclusion*.

Let's create a new directive that will render a nicely styled message like this:

### **Learning Directives**

This should use our Popup diretive

Popup 1

Our goal is to write markup like this:

Which will render into the more complicated HTML like:

We have two challenges here: we need to change the host element <div> to add the ui and message CSS classes, and we need to add the div's contents to a specific place in our markup.

### Changing the host CSS

To add attributes to the host element, we use the same attribute we used to add events to the host element: the host attribute. But now, instead of using the (event) notation, we define attribute names and attribute values. In our case using:

```
1 host: { 'class': 'ui message' }
```

Modified the host element, adding those to classes to the class attribute.

### Using ng-content

Our next challenge is to include the original host element children in a specific part of a view. To do that, we use the ng-content directive.

Since this directive needs a template, let's use a component instead and write the following code:

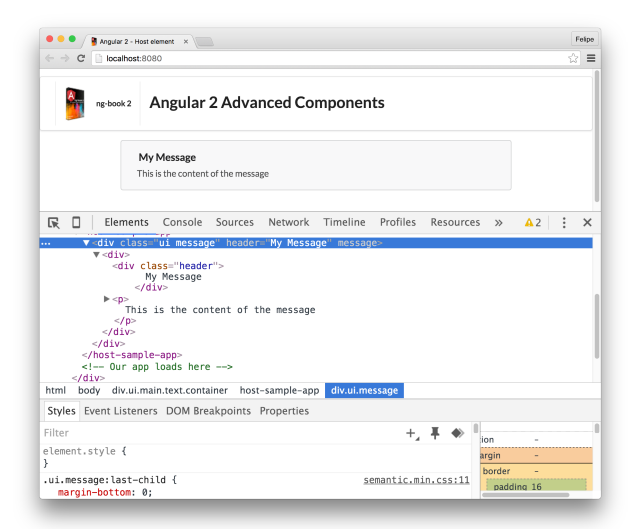
#### code/advanced\_components/app/ts/content-projection/content-projection.ts

```
@Component({
 8
 selector: '[message]',
 9
 host: {
10
 'class': 'ui message'
11
12
 },
 template: `
13
 <div class="header">
14
 {{ header }}
15
16
 </div>
17
 >
18
 <ng-content></ng-content>
19
20
21
 })
 export class Message {
22
 @Input() header: string;
23
24
25
 ngOnInit(): void {
 console.log('header', this.header);
26
 }
27
28
```

### A few highlights:

- We use the @Input annotation to indicate we want to receive a header attribute, set on the host element
- We set the host element's class attribute to ui message using the host attribute of our component
- We use <ng-content></ng-content> to project the host element's children into a specific location of our template

When we open the app in the browser and inspect the message div, we see it worked exactly like we planned:



projected content

# **Querying Neighbor Directives - Writing Tabs**

It's great when you can create a component that fully encapsulates its own behavior.

However, as a component grows in features, it might make sense to split it up into several smaller components that work together.

A great example of components that work together is a tab pane that has multiple tabs. The tab panel or *tab set*, as it's usually called, is composed of multiple *tabs*. In this scenario we have a parent component (the tabset) and multiple child components (the tabs). The tabset and the tabs don't make sense separately, but putting all of the logic in one component is cumbersome. So in this example, we're going to cover how to make separate components that work together.

Let's start writing those components in a way that we'll be able to use the following markup:

We're going to use Semantic UI Tab component<sup>119</sup> to render the tabs.

## Tab Component

Let's start by writing the Tab component:

code/advanced\_components/app/ts/tabs/tabs.ts

```
11
 @Component({
12
 selector: 'tab',
 template: `
13
 <div class="ui bottom attached tab segment"</pre>
14
 [class.active]="active">
15
16
 <ng-content></ng-content>
17
18
19
 </div>
20
21
 })
22
 class Tab {
23
 @Input() title: string;
24
 active: boolean = false;
25
 name: string;
26
```

There are not many new concepts here. We're declaring a component that will use the tab selector, and it will allow a title input to be set.

Then we're rendering a <div> and using the content projection concept we learned on the previous section to inline the contents of the <tab> directive inside the div.

Next we declare 3 properties on our components: *title*, *active* and *name*. One thing to notice is the @Input('title') annotation we added to the title property. This annotation is a way to ask Angular to automatically bind the value of the *input* title into the *property* title.

## Tabset Component

Now let's move on to the Tabset component that will be used to wrap the tabs:

<sup>119</sup> http://semantic-ui.com/modules/tab.html#/examples

## code/advanced\_components/app/ts/tabs/tabs.ts

```
@Component({
28
29
 selector: 'tabset',
 template:
30
 <div class="ui top attached tabular menu">
31
32
 <a *ngFor="let tab of tabs"</pre>
33
 class="item"
 [class.active]="tab.active"
34
 (click)="setActive(tab)">
35
36
 {{ tab.title }}
37
38
39

 </div>
40
41
 <ng-content></ng-content>
42
43
 })
 class Tabset implements AfterContentInit {
44
 @ContentChildren(Tab) tabs: QueryList<Tab>;
45
46
47
 constructor() {
48
 }
49
 ngAfterContentInit() {
50
 this.tabs.toArray()[0].active = true;
51
 }
52
53
54
 setActive(tab: Tab) {
 this.tabs.toArray().forEach((t) => t.active = false);
55
56
 tab.active = true;
 }
57
58
```

Let's break down the implementation so we can learn about the new concepts it introduces.

## Tabset @Component Annotation

The @Component section doesn't have many new ideas. We're using the <tabset> tab as our selector.

The template itself uses ngFor to iterate through the tabs and if the tab has the *active* flag set to true, it will add the *active* CSS class to the <a> element that renders the tab.

We also specify that we are rendering the tabs themselves after the initial *div*, right where **ng-content** is.

#### Tabset class

Now let's turn our attention to the Tabset class. The first new idea we see here is that the Tabset class is implementing AfterContentInit. This *lifecycle hook* will tell Angular to call a method of our class (ngAfterContentInit) once the contents of the child directives has been initialized.

## Tabset ContentChildren and QueryList

Next thing we do is declare the tabs property that will hold every Tab component we declare inside the **tabset**. Notice that instead of declaring this list as an array of Tabs, we use the class QueryList, passing a generic of Tab. Why is this?

QueryList is a class provided by Angular and when we use QueryList with a ContentChildren Angular populates this with the components that match the query and then keeps the items up to date if the state of the application changes.

However, QueryList requires a ContentChildren to populate it, so let's take a look at that now.

On the tabs instance variable, we add the @ContentChildren(Tab) annotation. This annotation will tell Angular to inject all the direct child directives (of the Tab type) into the tabs parameter. We then assign it to the tabs property of our component. With this we now have access to all the child Tab components.

## Initializing the Tabset

When this component is initialized, we want to make the first tab active. To do this we use the ngAfterContentInit function (that is described by the AfterContentInit hook). Notice that we use this.tabs.toArray() to cast the Angular's QueryList into a native TypeScript array.

## Tabset setActive

Finally we define a setActive method. This method is used when we click a tab on our template e.g. using (click)="setActive(tab)". This function will iterate through all the tabs, setting their active properties to false. Then we set the tab we clicked active.

## Using the Tabset

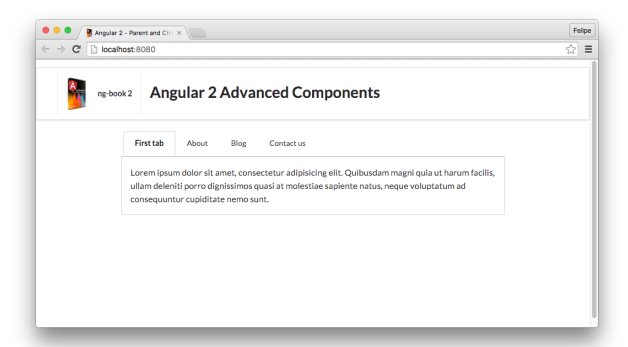
Now the next step is to code the application component that makes use of both of the components we created. Here's how we do it:

#### code/advanced\_components/app/ts/tabs/tabs.ts

```
@Component({
60
61
 selector: 'tabs-sample-app',
62
 template:
63
 <tabset>
 <tab title="First tab">
64
65
 Lorem ipsum dolor sit amet, consectetur adipisicing elit.
 Quibusdam magni quia ut harum facilis, ullam deleniti porro
66
 dignissimos quasi at molestiae sapiente natus, neque voluptatum
67
 ad consequuntur cupiditate nemo sunt.
68
69
 </tab>
70
 <tab *ngFor="let tab of tabs" [title]="tab.title">
71
 {{ tab.content }}
72
 </tab>
73
 </tabset>
74
75
 })
 export class TabsSampleApp {
76
 tabs: any;
77
78
 constructor() {
79
80
 this.tabs = [
 { title: 'About', content: 'This is the About tab' },
81
 { title: 'Blog', content: 'This is our blog' },
82
 { title: 'Contact us', content: 'Contact us here' },
83
84
];
 }
85
86
```

We're declaring that we're using **tabs-sample-app** as our component's selector and using the **Tabset** and **Tab** components.

On the template we then create a **tabset** and we add first a static tab (First tab) and we add a few more tabs from the **tabs** property of the component controller class, to illustrate how we can render tabs dynamically.



Tabset application

## **Lifecycle Hooks**

Lifecycle hooks are the way Angular allows you to add code that runs before or after each step of the directive or component lifecycle.

The list of hooks Angular offers are:

- OnInit
- OnDestroy
- DoCheck
- OnChanges
- AfterContentInit
- AfterContentChecked
- AfterViewInit
- AfterViewChecked

Using these hooks each follow a similar pattern:

In order to be notified about those events you

1. declare that your directive or component class implements the interface and then

2. declare the ng method of the hook (e.g. ngOnInit)

Every method name is ng plus the name of the hook. For example, for OnInit we declare the method ngOnInit, for AfterContentInit we declare ngAfterContentInit and so on.

When Angular knows that a component implements these functions, it will invoke them at the appropriate time.

Let's take a look at each hook individually and when we would use each of them.



It is actually not mandatory for the class to implement the interface, one could just create the method of the hook. But it is considered good practice<sup>120</sup> and has benefits from strong typing and editor tooling.

## OnInit **and** OnDestroy

The OnInit hook is called when your directive properties have been initialized, and before any of the child directive properties are initialized.

Similarly, the OnDestroy hook is called when the directive instance is destroyed. This is typically used if we need to do some cleanup every time our directive is destroyed.

In order to illustrate let's write a component that implements both OnInit and OnDestroy:

code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_01.ts

```
9
 @Component({
 selector: 'on-init',
10
11
 template: `
12
 <div class="ui label">
13
 <i class="cubes icon"></i> Init/Destroy
 </div>
14
15
16
 })
 class OnInitCmp implements OnInit, OnDestroy {
17
18
 ngOnInit(): void {
 console.log('On init');
19
20
 }
21
 ngOnDestroy(): void {
2.2.
23
 console.log('On destroy');
24
 }
25
```

<sup>120</sup> https://angular.io/docs/ts/latest/guide/lifecycle-hooks.html

For this component, we're just logging *On init* and *On destroy* to the console when the hooks are called.

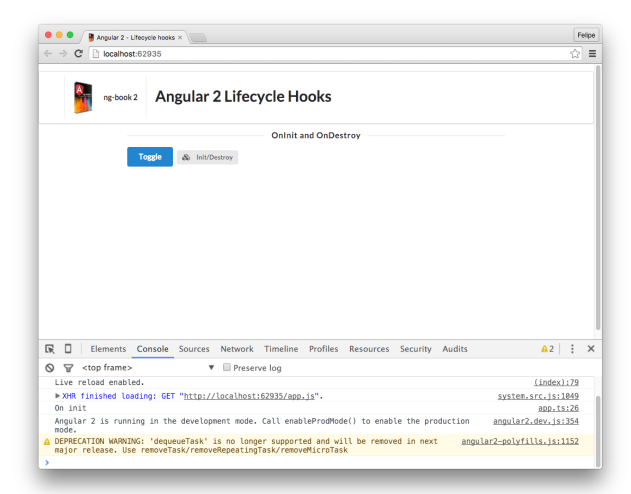
Now in order to test those hooks let's use our component in our app component using ngFor to conditionally display it based on a boolean property. Let's also add a button that allows us to toggle that flag. This way, when the flag is false, our component will be *removed* from the page, causing the OnDestroy hook to be called. Similarly when the flag is toggled to true, the OnInit hook will be called.

Here's how our app component will look:

code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_01.ts

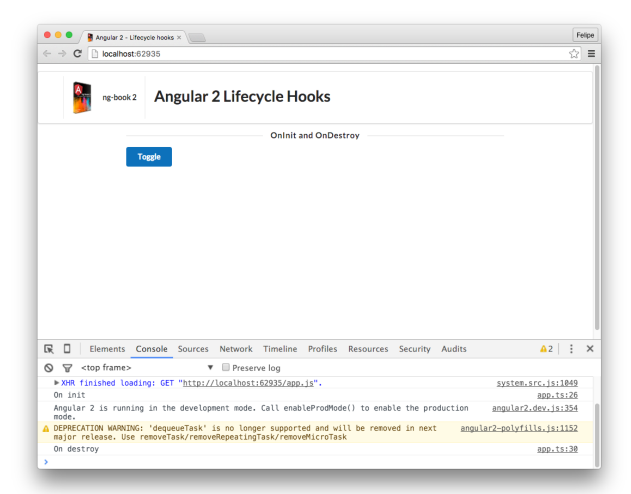
```
27
 @Component({
28
 selector: 'lifecycle-sample-app',
29
 template: `
30
 <h4 class="ui horizontal divider header">
31
 OnInit and OnDestroy
32
 </h4>
33
 <button class="ui primary button" (click)="toggle()">
34
35
 Toggle
36
 </button>
 <on-init *ngIf="display"></on-init>
37
38
 })
39
 export class LifecycleSampleApp1 {
40
 display: boolean;
41
42.
43
 constructor() {
44
 this.display = true;
45
 }
46
47
 toggle(): void {
 this.display = !this.display;
48
49
 }
50
```

When we first run the application, we can see that the OnInit hook was called when the component was first instantiated:



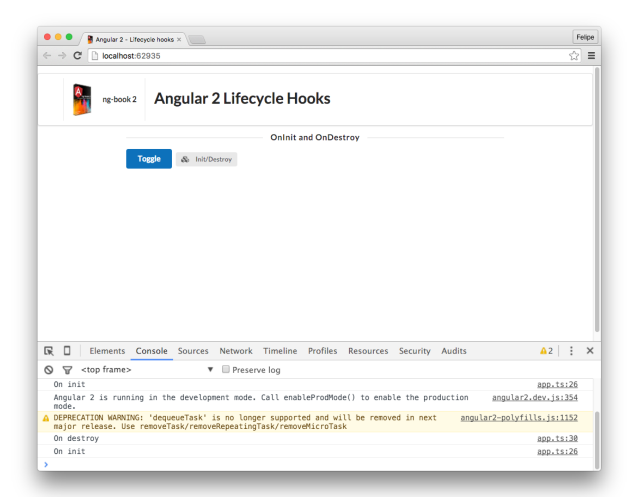
Initial state of our component

When I click the **Toggle** button for the first time, the component is destroyed and the hook is called as expected:



OnDestroy hook

And if we click it another time:



OnDestroy hook

## **OnChanges**

The OnChanges hook is called after one or more of our component properties have been changed. The ngOnChanges method receives a parameter which tells which properties have changed.

To understand this better, let's write a comment block component that has two inputs: *name* and *comment*:

#### code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_02.ts

```
@Component({
30
31
 selector: 'on-change',
32
 template:
33
 <div class="ui comments">
34
 <div class="comment">
35

36
37

 <div class="content">
38
 {{name}}
39
 <div class="text">
40
 {{comment}}
41
 </div>
42
 </div>
43
 </div>
44
 </div>
45
46
47
 })
 class OnChangeCmp implements OnChanges {
48
 @Input('name') name: string;
49
50
 @Input('comment') comment: string;
51
52
 ngOnChanges(changes: {[propName: string]: SimpleChange}): void {
53
 console.log('Changes', changes);
54
 }
55
```

The important thing about this component is that it implements the OnChanges interface, and it declares the ngOnChanges method with this signature:

## code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_02.ts

```
ngOnChanges(changes: {[propName: string]: SimpleChange}): void {
console.log('Changes', changes);
}
```

This method will be triggered whenever the values of either the *name* or *comment* properties change. When that happens, we receive an object that maps changed fields to SimpleChange objects.

Each SimpleChange instance has two fields: currentValue and previousValue. If both name and comment properties change for our component, we expect the value of changes in our method to be something like:

```
1
 {
2
 name: {
3
 currentValue: 'new name value',
 previousValue: 'old name value'
4
5
 },
6
 comment: {
7
 currentValue: 'new comment value',
 previousValue: 'old comment value'
8
9
 }
10
 }
```

Now, let's change the app component to use our component and also add a little form where we can play with the name and comment properties of our component:

## code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_02.ts

```
57
 @Component({
58
 selector: 'lifecycle-sample-app',
59
 template: `
60
 <h4 class="ui horizontal divider header">
61
 OnInit and OnDestroy
62
 </h4>
63
 <button class="ui primary button" (click)="toggle()">
64
65
 Toggle
 </button>
66
67
 <on-init *ngIf="display"></on-init>
68
69
 <h4 class="ui horizontal divider header">
70
 OnChange
71
 </h4>
72
73
 <div class="ui form">
 <div class="field">
74
75
 <label>Name</label>
 <input type="text" #namefld value="{{name}}"</pre>
76
77
 (keyup)="setValues(namefld, commentfld)">
 </div>
78
79
80
 <div class="field">
81
 <label>Comment</label>
82
 <textarea (keyup)="setValues(namefld, commentfld)"</pre>
 rows="2" #commentfld>{{comment}}</textarea>
83
```

```
84
 </div>
 </div>
 85
 86
 <on-change [name]="name" [comment]="comment"></on-change>
 87
 88
 89
 })
 90
 export class LifecycleSampleApp2 {
 display: boolean;
 91
 92
 name: string;
 93
 comment: string;
 94
 95
 constructor() {
 96
 this.display = true;
 this.name = 'Felipe Coury';
 97
 this.comment = 'I am learning so much!';
 98
 99
 }
100
 setValues(namefld, commentfld): void {
101
102
 this.name = namefld.value;
103
 this.comment = commentfld.value;
 }
104
105
106
 toggle(): void {
 this.display = !this.display;
107
108
 }
109
```

The important pieces that we added here where the template areas where we declare a new form with name and comment fields:

## code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_02.ts

```
73
 <div class="ui form">
 <div class="field">
74
75
 <label>Name</label>
 <input type="text" #namefld value="{{name}}"</pre>
76
77
 (keyup)="setValues(namefld, commentfld)">
 </div>
78
79
80
 <div class="field">
 <label>Comment</label>
81
 <textarea (keyup)="setValues(namefld, commentfld)"</pre>
82
 rows="2" #commentfld>{{comment}}}</textarea>
83
```

```
84 </div>
85 </div>
```

Here, when the *keyup* event is fired for either the name or comment fields, we are calling setValues with the template vars namefld and commentfld that represent the input and textarea.

This method just takes the value from those fields and updates the name and comment properties accordingly:

code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_02.ts

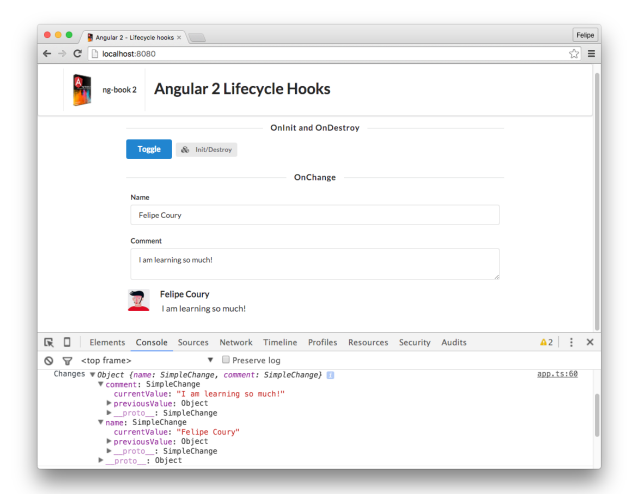
```
setValues(namefld, commentfld): void {

this.name = namefld.value;

this.comment = commentfld.value;

}
```

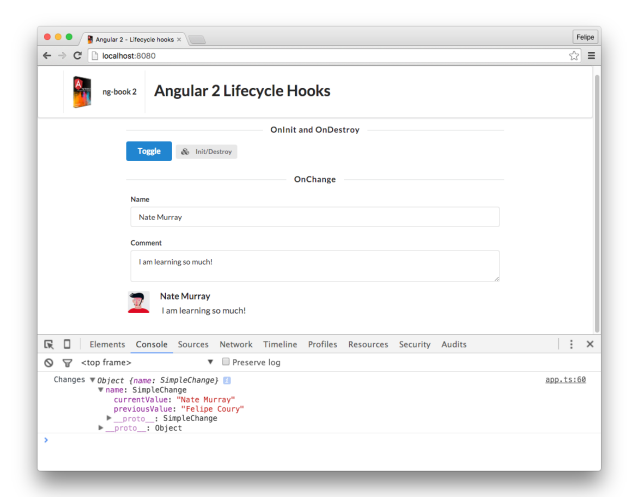
So now, the first time we open the app, we can see that our OnChanges hook is called:



## **OnChanges**

This happens when the initial values are set, on the constructor of the LifecycleSampleApp component.

Now if we play with the name, we can see that the hook is called repeatedly. In the case below, we pasted the name *Nate Murray* on top of the previous name, and the values for the changes are displayed as expected:



**OnChanges** 

## **DoCheck**

The default notification system implemented by OnChanges is triggered every time the Angular change detection mechanism notices there was a change on any of the directive properties.

However, there may be times when the overhead added by this change notification may be too much, specially if performance is a concern.

There may be times when we just want to do something in case an item was removed or added, or if only a particular property changed, for instance.

If we run into one of these scenarios, we can use the DoCheck hook.



It's important to note that the OnChanges hook gets overriden by DoCheck so if we implement both, OnChanges will be ignored.

## **Checking for changes**

In order to evaluate what changed, Angular provides *differs*. **Differs will evaluate a given property** of your directive to determine *what* changed.

There are two types of built-in differs: *iterable differs* and *key-value differs*.

## Iterable differs

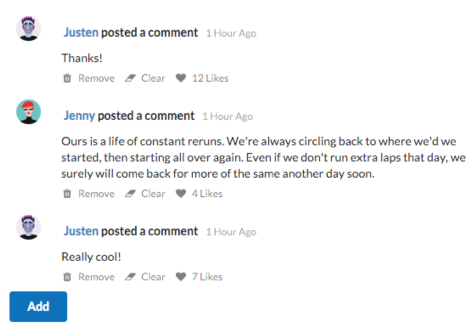
Iterable differs should be used when we have a list-like structure and we're only interested on knowing things that were added or removed from that list.

## **Key-value differs**

Key-value differs should be used for dictionary-like structures, and work at the key level. This differ will identify changes when a new key is added, when a key removed and when the value of a key changed.

## Rendering a comment with do-check-item

To illustrate these concepts, let's build a component that renders a stream of comments, like below:



DoCheck example

First, let's write a component that will render one individual comment:

## code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

```
61
 @Component({
 selector: 'do-check-item',
62
63
 outputs: ['onRemove'],
64
 template:
65
 <div class="ui feed">
 <div class="event">
66
 <div class="label" *ngIf="comment.author">
67

68
 </div>
69
70
 <div class="content">
71
 <div class="summary">

72
73
 {{comment.author}}
74
 posted a comment
75
 <div class="date">
76
 1 Hour Ago
77
 </div>
78
 </div>
79
 <div class="extra text">
 {{comment.comment}}
80
 </div>
81
 <div class="meta">
82

83
 <i class="trash icon"></i> Remove
84
85

86
 <i class="eraser icon"></i> Clear
87
88

89
90
 <i class="like icon"></i> {{comment.likes}} Likes
91

92
 </div>
93
 </div>
94
 </div>
95
 </div>
96
97
 })
```

Here we are declaring the component metadata. Our component will receive the comment that should be rendered and it will emit an event with the remove button icon clicked.

Moving on to the component implementation:

## code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

```
98 class DoCheckItem implements DoCheck {
99 @Input() comment: any;
100 onRemove: EventEmitter<any>;
101 differ: any;
```

On the class declaration we indicate we're implementing the DoCheck interface. We then declare the input property comment, and the output event onRemove. We also declare a differ property.

## code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

```
constructor(differs: KeyValueDiffers) {
 this.differ = differs.find([]).create(null);
 this.onRemove = new EventEmitter();
}
```

On the constructor we're receiving a KeyValueDiffers instance on the differs variable. We then use this variable to create an instance of the key value differ using this syntax differs.find([]).create(null). We're also initializing our event emitter onRemove.

Next, let's implement the ngDoCheck method, required by the interface:

### code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

```
ngDoCheck(): void {
108
 var changes = this.differ.diff(this.comment);
109
110
 if (changes) {
111
 changes.forEachAddedItem(r => this.logChange('added', r));
112
 changes.forEachRemovedItem(r => this.logChange('removed', r));
113
 changes.forEachChangedItem(r => this.logChange('changed', r));
114
115
 }
116
 }
```

This is how you check for changes, if you're using a key-value differ. You call the diff method, providing the property you want to check. In our case, we want to know if there were changes to the comment property.

When no changes are detected, the returned value will be null. Now, if there are changes, we can call three different iterable methods on the differ:

forEachAddedItem, for keys that were added

- forEachRemovedItem, for keys that were removed
- forEachChangedItem, for keys that were changed

Each method will call the provided callback with a *record*. For the key-value differ, this record will be an instance of the KVChangeRecord class.

Example of a KVChangeRecord instance

The important fields for understanding what changed are *key*, *previousValue* and *currentValue*. Next, let's write a method that will log to the console a nice sentence about what changed:

code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

```
logChange(action, r) {
118
119
 if (action === 'changed') {
 console.log(r.key, action, 'from', r.previousValue, 'to', r.currentValue);
120
 }
121
 if (action === 'added') {
122
123
 console.log(action, r.key, 'with', r.currentValue);
 }
124
 if (action === 'removed') {
125
 console.log(action, r.key, '(was ' + r.previousValue + ')');
126
127
 }
128
 }
```

Finally, let's write the methods that will help us change things on our component, to trigger our DoCheck hook:

## code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

```
remove(): void {
130
131
 this.onRemove.emit(this.comment);
132
 }
133
 clear(): void {
134
 delete this.comment.comment;
135
136
 }
137
138
 like(): void {
139
 this.comment.likes += 1;
140
```

The remove() method will emit the event indicating that the user asked for this comment to be removed, the clear() method will remove the comment text from the comment object, and the like() method will increase to the like counter for the comment.

## Rendering a list of comments with do-check

Now that we have written a component for one individual comment, let's write a second component that will be responsible for rendering the list of comments:

code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

```
@Component({
143
144
 selector: 'do-check',
145
 template:
 <do-check-item [comment]="comment"</pre>
147
 *ngFor="let comment of comments" (onRemove)="removeComment($event)">
 </do-check-item>
148
149
 <button class="ui primary button" (click)="addComment()">
150
151
 Add
 </button>
152
153
154
 })
```

The component metadata is pretty straightforward: we're using the component we created above, and then using ngFor to iterate through a list of comments, renderding them. We also have a button that will allow the user to add more comments to the list.

Now let's implement our comment list class DoCheckCmp:

## code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

```
class DoCheckCmp implements DoCheck {
comments: any[];
iterable: boolean;
authors: string[];
texts: string[];
differ: any;
```

Here we declare the variables we'll use: comments, iterable, authors, and texts.

## code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

```
constructor(differs: IterableDiffers) {
162
 this.differ = differs.find([]).create(null);
163
164
 this.comments = [];
165
 this.authors = ['Elliot', 'Helen', 'Jenny', 'Joe', 'Justen', 'Matt'];
166
167
 this.texts = [
168
 "Ours is a life of constant reruns. We're always circling back to where we\
 'd we started, then starting all over again. Even if we don't run extra laps tha
169
 t day, we surely will come back for more of the same another day soon.",
170
171
 'Really cool!',
 'Thanks!'
172
173
];
174
175
 this.addComment();
176
 }
```

For this component, we'll be using an iterable differ. We can see that the class we're using to create the differ is now IterableDiffers. However, the way we create a differ remains the same.

On the constructor we also initialize a list of authors and a list of comment texts to be used when adding new comments.

Finally, we call the addComment() method so we don't initialize the app with an empty list of comments.

The next three methods are used to add a new comment:

## code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

```
getRandomInt(max: number): number {
176
 return Math.floor(Math.random() * (max + 1));
177
 }
178
179
180
 getRandomItem(array: string[]): string {
 let pos: number = this.getRandomInt(array.length - 1);
181
 return array[pos];
182
183
 }
184
 addComment(): void {
185
186
 this.comments.push({
187
 author: this.getRandomItem(this.authors),
 comment: this.getRandomItem(this.texts),
188
 likes: this.getRandomInt(20)
189
190
 });
 }
191
192
193
 removeComment(comment) {
194
 let pos = this.comments.indexOf(comment);
195
 this.comments.splice(pos, 1);
196
```

We are declaring two methods that will return a random integer and a random item from an array, respectively.

Finally, the addComment() method will push a new comment to the list, with a random author, random text and a random number of likes.

Next, we have the removeComment() method, that will be used to remove one comment from the list:

### code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

```
removeComment(comment) {
 let pos = this.comments.indexOf(comment);
 this.comments.splice(pos, 1);
}
```

And finally we declare our change detection method ngDoCheck():

#### code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_03.ts

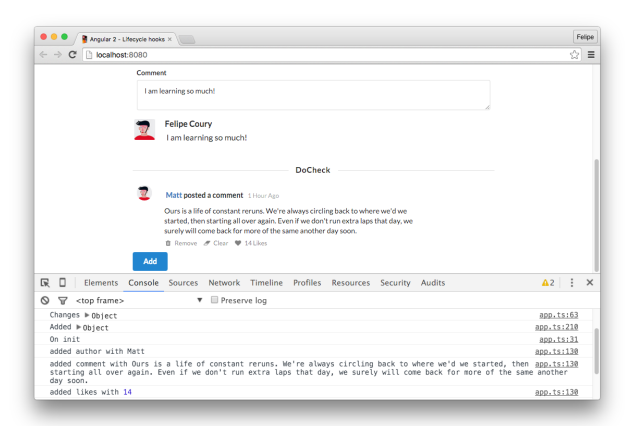
```
ngDoCheck(): void {
var changes = this.differ.diff(this.comments);

if (changes) {
 changes.forEachAddedItem(r => console.log('Added', r.item));
 changes.forEachRemovedItem(r => console.log('Removed', r.item));
}

changes.forEachRemovedItem(r => console.log('Removed', r.item));
}
```

The iterable differ behaves the same way as the key-value differ but it only provides methods for items that were added or removed.

When we run the app now, we get the list of comments with one comment:

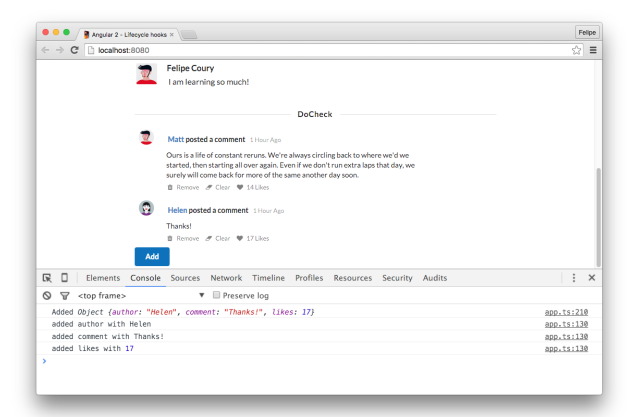


Initial state

We can also see that a few things were logged to the console, like:

- 1 added author with Matt
- 2 ...
- 3 added likes with 14

Let's see what happens when we add a new comment to the list by clicking the Add button:



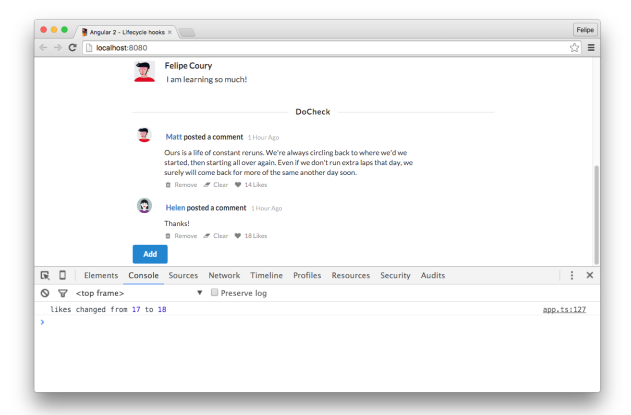
## Comment added

We can see that the iterable differs identified that we added a new object to the list {author: "Hellen", comment: "Thanks!", likes: 17}.

We also got individual changes to the comment object logged, as detected by the key-value differ:

- 1 added author with Helen
- 2 added comment with Thanks!
- 3 added likes with 17

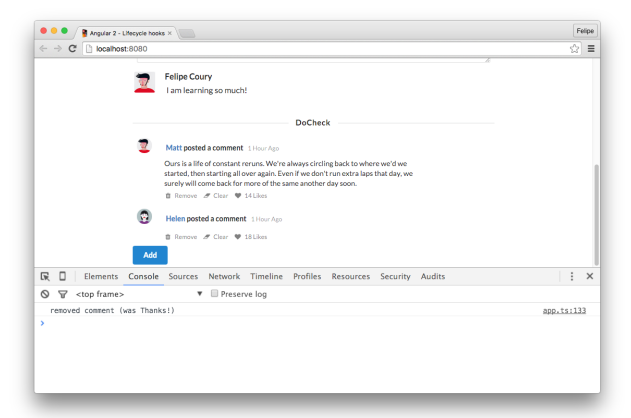
Now we can click the like button for this new comment:



Number of likes changed

And now only the like change was detected.

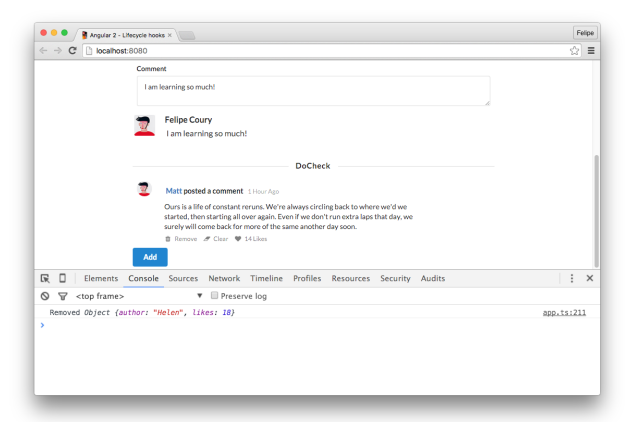
If we click the *Clear* icon, it will remove the comment key from the comment object:



Comment text cleared

And the log confirms that we removed that key.

Finally, let's remove the last comment, by clicking the *Remove* icon:



Comment removed

And as expected, we get a removed object log.

# AfterContentInit, AfterViewInit, AfterContentChecked and AfterViewChecked

The AfterContentInit hook is called after OnInit, right after the initialization of the content of the component or directive has finished.

The AfterContentChecked works similarly, but it's called after the directive check has finished. The check, in this context, is the change detection system check.

The other two hooks: AfterViewInit and AfterViewChecked are triggered right after the content ones above, right after the view has been fully initialized. Those two hooks are only applicable to components, and not to directives.

Also, the AfterXXXInit hooks are only called once during the directive lifecycle, while the AfterXXXChecked hooks are called after every change detection cycle.

To better understand this, let's write another component that logs to the console during each lifecycle hook. It will also have a counter that we can increment by clicking a button:

## code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_04.ts

```
@Component({
212
213
 selector: 'afters',
214
 template: `
215
 <div class="ui label">
216
 <i class="list icon"></i> Counter: {{ counter }}
217
 </div>
218
 <button class="ui primary button" (click)="inc()">
219
220
 Increment
221
 </button>
222
223
 })
 class AftersCmp implements OnInit, OnDestroy, DoCheck,
224
225
 OnChanges, AfterContentInit,
 AfterContentChecked, AfterViewInit,
226
227
 AfterViewChecked {
228
 counter: number;
229
230
 constructor() {
 console.log('AfterCmp ----- [constructor]');
231
232
 this.counter = 1;
233
 }
234
 inc() {
235
 console.log('AfterCmp ----- [counter]');
236
 this.counter += 1;
237
 }
238
 ngOnInit() {
239
 console.log('AfterCmp - OnInit');
240
 }
241
 ngOnDestroy() {
 console.log('AfterCmp - OnDestroy');
242
243
 }
244
 ngDoCheck() {
 console.log('AfterCmp - DoCheck');
245
246
 }
247
 ngOnChanges() {
248
 console.log('AfterCmp - OnChanges');
249
 }
 ngAfterContentInit() {
250
251
 console.log('AfterCmp - AfterContentInit');
252
 }
```

```
253
 ngAfterContentChecked() {
 console.log('AfterCmp - AfterContentChecked');
254
255
 }
256
 ngAfterViewInit() {
 console.log('AfterCmp - AfterViewInit');
257
258
 }
 ngAfterViewChecked() {
259
 console.log('AfterCmp - AfterViewChecked');
260
261
 }
262
 }
```

Now let's add it to the app component, along with a Toggle button, like the one we used for the OnDestroy hook:

code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_04.ts

The final implementation for the app component now should look like this:

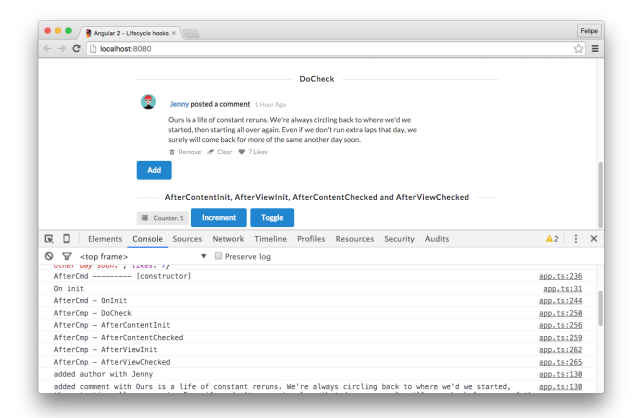
 $code/advanced\_components/app/ts/lifecycle-hooks/lifecycle\_04.ts$ 

```
@Component({
264
265
 selector: 'lifecycle-sample-app',
266
 template:
 <h4 class="ui horizontal divider header">
267
268
 OnInit and OnDestroy
269
 </h4>
270
 <button class="ui primary button" (click)="toggle()">
271
 Toggle
272
273
 </button>
 <on-init *ngIf="display"></on-init>
274
275
276
 <h4 class="ui horizontal divider header">
277
 OnChange
278
 </h4>
279
280
 <div class="ui form">
281
 <div class="field">
```

```
282
 <label>Name</label>
 <input type="text" #namefld value="{{name}}"</pre>
283
284
 (keyup)="setValues(namefld, commentfld)">
285
 </div>
286
287
 <div class="field">
288
 <label>Comment</label>
289
 <textarea (keyup)="setValues(namefld, commentfld)"</pre>
290
 rows="2" #commentfld>{{comment}}</textarea>
291
 </div>
 </div>
292
293
 <on-change [name]="name" [comment]="comment"></on-change>
294
295
296
 <h4 class="ui horizontal divider header">
297
 DoCheck
298
 </h4>
299
300
 <do-check></do-check>
301
 <h4 class="ui horizontal divider header">
302
303
 AfterContentInit, AfterViewInit, AfterContentChecked and AfterViewChecked
304
 </h4>
305
306
 <afters *ngIf="displayAfters"></afters>
 <button class="ui primary button" (click)="toggleAfters()">
307
308
 Toggle
309
 </button>
310
311
 })
312
 export class LifecycleSampleApp4 {
313
 display: boolean;
314
 displayAfters: boolean;
315
 name: string;
316
 comment: string;
317
318
 constructor() {
319
 // OnInit and OnDestroy
320
 this.display = true;
321
322
 // OnChange
323
 this.name = 'Felipe Coury';
```

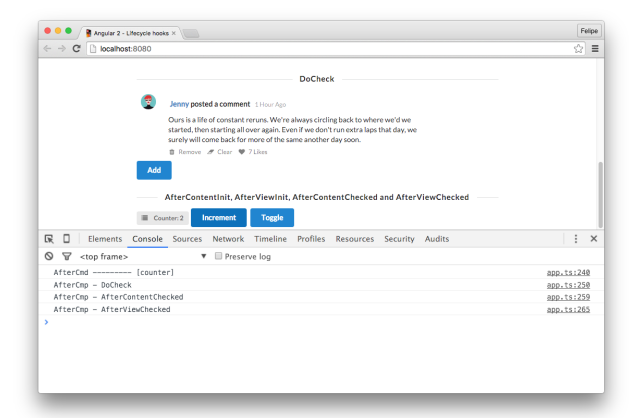
```
324
 this.comment = 'I am learning so much!';
325
326
 // AfterXXX
327
 this.displayAfters = true;
 }
328
329
 setValues(namefld, commentfld) {
330
331
 this.name = namefld.value;
332
 this.comment = commentfld.value;
333
 }
334
335
 toggle(): void {
 this.display = !this.display;
336
337
338
 toggleAfters(): void {
339
 this.displayAfters = !this.displayAfters;
340
 }
341
342
```

When the application starts, we can see each hook is logged:



App started

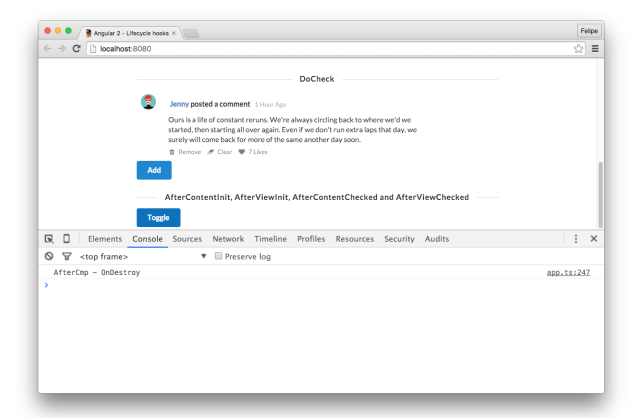
Now let's clear the console and click the Increment button:



#### After counter increment

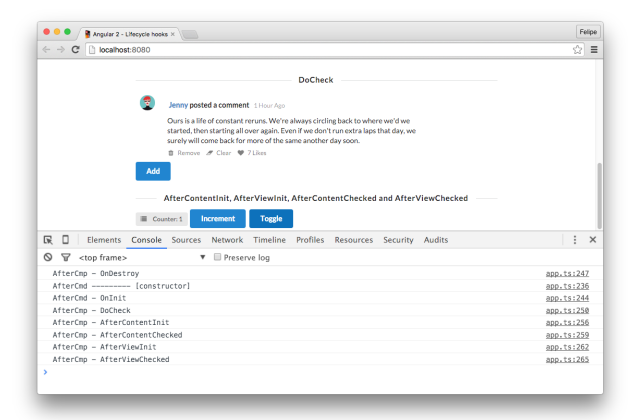
You can see that now only the DoCheck, AfterContentCheck and AfterViewCheck hooks were triggered.

Sure enough, if we click the Toggle button:



App started

And click it again:



App started

All the hooks are triggered.

# **Advanced Templates**

Template elements are special elements used to create views that can be dynamically manipulated.

In order to make working with templates simpler, Angular provides some syntatic sugar to create templates, so we often don't create them by hand.

For instance, when we write:

This gets converted into:

Which then gets converted into:

```
<template</pre>
 1
 2
 ngFor
 [ngForOf]="comments"
 3
 4
 let-comment="$implicit"
 let-index="i">
 5
 6
 <do-check-item</pre>
 [comment]="comment"
 7
 8
 (onRemove)="removeComment($event)">
 9
 </do-check-item>
 </template>
10
```

It's important that we understand this underlying concept so we can build our own directives.

### Rewriting ngIf - ngBookIf

Let's create a directive that does exactly what ngIf does. Let's call it ngBookIf.

#### ngBookIf @Directive

We start by declaring the @Directive annotation for our class:

```
1 @Directive({
2 selector: '[ngBookIf]'
3 })
```

We're using [ngBookIf] as the selector because, as we learned above, when we use \*ngBookIf="condition", it will be converted to:

```
1 <template ngBookIf [ngBookIf]="condition">
```

Since ngBook I f is also an attribute we need to indicate that we're expecting to receive it as an input.

The job of this directive should be to add the directive template contents when the condition is true and remove it when it's false.

So when the condition is true, we will use a *view container*. The view container is used to attach one or more views to the directive.

We will use the view container to either:

- create a new view with our directive template embedded or
- clear the view container contents.

Before we do that, we need to inject the ViewContainerRef and the TemplateRef. They will be injected with the directive's view container and template.

Here's the code we'll need:

#### code/advanced\_components/app/ts/templates/if.ts

Now that we have references to both the view container and the template, we will use a TypeScript property setter construct and also specify that this is an input using the Input() annotation:

#### code/advanced\_components/app/ts/templates/if.ts

```
17
 @Input() set ngBookIf(condition) {
18
 if (condition) {
19
 this.viewContainer.createEmbeddedView(this.template);
 }
20
21
 else {
22
 this.viewContainer.clear();
 }
23
24
 }
```

This method will be called every time we set a value on the ngBookIf property of our class. That is, this method will be called anytime the condition in ngBookIf="condition" changes.

Now we use the view container's createEmbeddedView method to attach the directive's template if the condition is true, or the clear method to remove everything from the view container.

#### Using ngBook I f

In order to use our directive, we can write the following component:

#### code/advanced\_components/app/ts/templates/if.ts

```
@Component({
27
28
 selector: 'template-sample-app',
29
 template: `
 <button class="ui primary button" (click)="toggle()">
30
31
32
 </button>
33
 <div *ngBookIf="display">
34
35
 The message is displayed
36
 </div>
37
38
39
 })
 export class IfTemplateSampleApp {
40
 display: boolean;
41
42.
43
 constructor() {
44
 this.display = true;
45
 }
46
47
 toggle() {
 this.display = !this.display;
48
 }
49
50
```

When we run the application, we can see that the directive works as expected: when we click the **Toggle** button the message *This message is displayed* is toggled on and off the page.

### Rewriting ngFor - ngBookRepeat

Now let's write a simplified version of the ngFor directive that Angular provides to handle repetition of templates for a given collection.

### ngBookRepeat template deconstruction

This directive will be used with the \*ngBookRepeat="let var of collection" notation.

Like we did for the previous directive, we need to declare the selector as being [ngBookRepeat]. However the input parameter in this case won't be ngBookRepeat only.

If we look back at how Angular converts the \*something="let var in collection" notation, we can see that the final form of the element is the equivalent of:

As we can see, the attribute that's being passed isn't something but somethingOf instead. That's where our directive receives the collection we're iterating on.

In template that is generated, we're going to have a local view variable #var, that will receive the value from the \$implicit local variable. That's the name of the local variable that Angular uses when "de-sugaring" the syntax into a template.

#### ngBookRepeat @Directive

Time to write the directive. First we have to write the directive annotation:

code/advanced\_components/app/ts/templates/for.ts

#### ngBookRepeat class

Then we start writing the component class:

code/advanced\_components/app/ts/templates/for.ts

```
class NgBookRepeat implements DoCheck {
19
20
 private items: any;
21
 private differ: IterableDiffer;
 private views: Map<any, ViewRef> = new Map<any, ViewRef>();
22
23
24
 constructor(private viewContainer: ViewContainerRef,
25
 private template: TemplateRef<any>,
26
27
 private changeDetector: ChangeDetectorRef,
28
 private differs: IterableDiffers) {}
```

We are declaring some properties for our class:

- items holds the collection we're iterating on
- differ is an IterableDiffer (which we learned about in the Lifecycle Hooks section above) that will be used for change detection purposes

• views is a Map that will link a given item on the collection with the view that contains it

The constructor will receive the viewContainer, the template and an IterableDiffers instance (we discussed each of these things earlier in this chapter above).

Now, the next thing that's being injected is a change detector. We will have a deep dive in change detection in the next section. For now, let's say that this is the class that Angular creates to trigger the detection when properties of our directive change.

The next step is to write code that will trigger when we set the ngBookRepeatOf input:

#### code/advanced\_components/app/ts/templates/for.ts

```
@Input() set ngBookRepeatOf(items) {
 this.items = items;
 if (this.items && !this.differ) {
 this.differ = this.differs.find(items).create(this.changeDetector);
 }
}
```

When we set this attribute, we're keeping the collection on the directive's item property and if the collection is valid and we don't have a differ yet, we create one.

To do that, we're creating an instance of IterableDiffer that reuses the directive's change detector (the one we injected in the constructor).

Now it's time to write the code that will react to a change on the collection. For this, we're going to use the **DoCheck** lifecycle hook by implementing the ngDoCheck method as follows:

#### code/advanced\_components/app/ts/templates/for.ts

```
37
 ngDoCheck(): void {
 if (this.differ) {
38
 let changes = this.differ.diff(this.items);
39
 if (changes) {
40
41
 changes.forEachAddedItem((change) => {
42
 let view = this.viewContainer.createEmbeddedView(this.template,
43
 {'$implicit': change.item});
44
 this.views.set(change.item, view);
45
 });
46
 changes.forEachRemovedItem((change) => {
47
 let view = this.views.get(change.item);
48
49
 let idx = this.viewContainer.indexOf(view);
50
 this.viewContainer.remove(idx);
```

Let's break this down a bit. First thing we do in this method is make sure we already instantiated the differ. If not, we do nothing.

Next, we ask the differ what changed. If there are changes, we first iterate through the itmes that were added using changes . for Each Added I tem. This method will receive a Collection Change Record object for every element that was added.

Then for each element, we create a new embedded view using the view container's createEmbeddedView method.

```
1 let view = this.viewContainer.createEmbeddedView(this.template, {'$implicit': ch\
2 ange.item});
```

The second argument to createEmbeddedView is the *view context*. In this case, we're setting the \$implicit local variable to change.item. This will allow us to reference the variable we declared back on the \*ngBookRepeat="let var of collection" as var on that view. That is, the var in let var is the \$implicit variable. We use \$implicit because we don't know what name the user will assign to it when we're writing this component.

The final thing we need to do is to connect the item with the collection to its view. The reason behind this is that, if an item gets removed from the collection, we need to get rid of the correct view, as we do next.

Now for each item that was removed from the collection, we use the item-to-view map we keep to find the view. Then we ask the view container for the index of that view. We need that because the view container's remove method needs an index. Finally, we also remove the view from the item-to-view map.

### Trying out our directive

To test our new directive, let's write the following component:

#### code/advanced\_components/app/ts/templates/for.ts

```
58
 @Component({
59
 selector: 'template-sample-app',
60
 template: `
61
 <u1>
62
 63
 {{ p.name }} is {{ p.age }}
 <a href (click)="remove(p)">Remove
64
65
 66
67
68
 <div class="ui form">
 <div class="fields">
69
 <div class="field">
70
71
 <label>Name</label>
72
 <input type="text" #name placeholder="Name">
73
 </div>
74
 <div class="field">
75
 <label>Age</label>
 <input type="text" #age placeholder="Age">
76
77
 </div>
 </div>
78
79
 </div>
80
 <div class="ui submit button"</pre>
 (click)="add(name, age)">
81
82
 Add
 </div>
83
84
85
 })
86
 export class ForTemplateSampleApp {
87
 people: any[];
88
 constructor() {
89
 this.people = [
90
 {name: 'Joe', age: 10},
91
92
 {name: 'Patrick', age: 21},
93
 {name: 'Melissa', age: 12},
94
 {name: 'Kate', age: 19}
95
];
96
 }
97
98
 remove(p) {
```

```
99
 let idx: number = this.people.indexOf(p);
100
 this.people.splice(idx, 1);
101
 return false;
102
 }
103
 add(name, age) {
104
105
 this.people.push({name: name.value, age: age.value});
 name.value = '';
106
107
 age.value = '';
108
 }
109
```

We're using our directive to iterate through a list of people:

#### code/advanced\_components/app/ts/templates/for.ts

When we click **Remove** we remove the item from the collection, triggering the change detection. We also provide a form that allows adding items to the collection:

#### code/advanced\_components/app/ts/templates/for.ts

```
<div class="ui form">
68
 <div class="fields">
69
 <div class="field">
70
71
 <label>Name
72
 <input type="text" #name placeholder="Name">
73
 </div>
 <div class="field">
74
75
 <label>Age</label>
76
 <input type="text" #age placeholder="Age">
77
 </div>
 </div>
78
79
 </div>
 <div class="ui submit button"</pre>
80
81
 (click)="add(name, age)">
82
 Add
83
 </div>
```

# **Change Detection**

As a user interacts with our app, data (state) changes and our app needs to respond accordingly.

One of the big problems any modern JavaScript framework needs to solve is how to figure out when changes have happened and re-render components accordingly.

In order to make the view react to changes to components state, Angular uses *change detection*.

What are the things that can trigger changes in a component's state? The most obvious thing is user interaction. For instance, if we have a component:

```
1
 @Component({
 2
 selector: 'my-component',
 3
 template: `
 Name: {{name}}
 4
 <button (click)="changeName()">Change!</button>
 5
 6
 7
 })
 class MyComponent {
 8
 name: string;
 9
10
 constructor() {
11
 this.name = 'Felipe';
12
13
14
 changeName() {
15
 this.name = 'Nate';
16
 }
17
 }
```

We can see that when the user *clicks* on the Change! button, the component's *name* property will change.

Another source of change could be, for instance, a HTTP request:

```
1
 @Component({
2
 selector: 'my-component',
 template: `
3
 Name: {{name}}
4
5
 })
6
7
 class MyComponent {
 name: string;
8
 constructor(private http: Http) {
```

```
10 this.http.get('/names/1')
11 .map(res => res.json())
12 .subscribe(data => this.name = data.name);
13 }
14 }
```

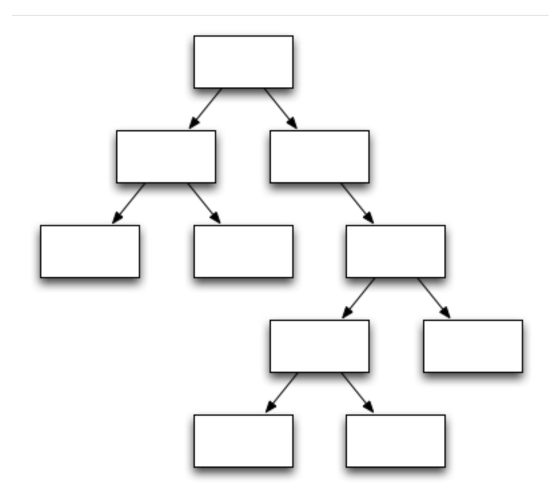
And finally, we could have a timer that would trigger the change:

```
@Component({
 1
 2
 selector: 'my-component',
 template: `
 3
 Name: {{name}}
 4
 5
 })
 6
 7
 class MyComponent {
 name: string;
 8
 9
 constructor() {
 setTimeout(() => this.name = 'Felipe', 2000);
10
11
 }
12
 }
```

But how does Angular become aware of these changes?

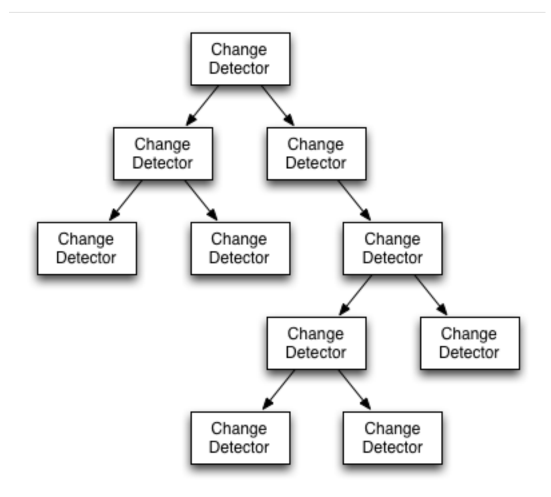
The first thing to know is that each component gets a change detector.

Like we've seen before, a typical application will have a number of components that will interact with each other, creating a dependency tree like below:



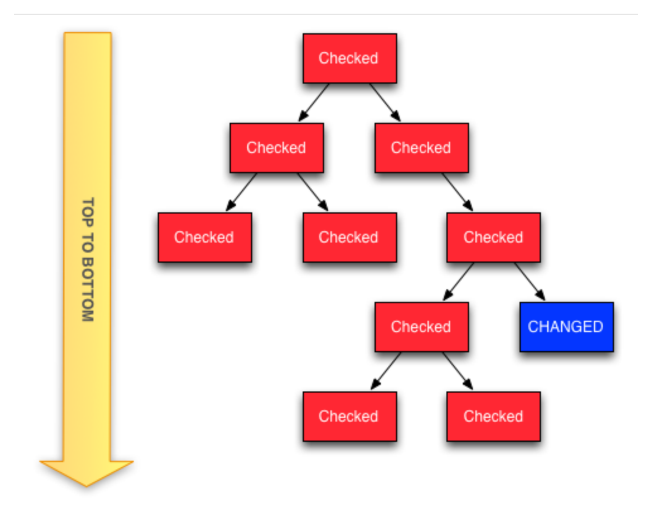
Component tree

For each component on our tree, a change detector is created and so we end up with a tree of change detectors:



Change detector tree

When one of the the components change, no matter where it is in the tree, a change detection pass is triggered for the whole tree. This happens because Angular scans for changes from the top component node, all the way to the bottom leaves of the tree.



Default change detection

In our diagram above, the component in blue changed, but as we can see, it triggered checks for the whole component tree. Objects that were checked are indicated in red (note that the component itself was also checked).

It is natural to think that this check may be a very expensive operation. However, due to a number of optimizations (that make Angular code eligible for further optimization by the JavaScript engine), it's actually surprisingly fast.

### **Customizing Change Detection**

There are times that the built-in or default change detection mechanism may be overkill. One example is if you're using immutable objects or if your application architecture relies on observables. In these cases, Angular provides mechanisms for configuring the change detection system so that you get very fast performance.

The first way to change the change detector behavior is by telling a component that it should only be checked if one of its *input values* change.

To recap, an input value is an attribute your component receives from the outside world. For instance, in this code:

```
1
 class Person {
 constructor(public name: string, public age: string) {}
 2
 3
 }
 4
 @Component({
 6
 selector: 'mycomp',
 7
 template: `
 <div>
 8
 9
 {person.name}
 is {person.age} years old.
10
 </div>
11
12
 })
13
14
 class MyComp {
15
 @Input() person: Person;
16
 }
```

We have person as an input attribute. Now, if we want to make this component change only when its input attribute changes, we just need to change the change detection strategy, by setting its changeDetection attribute to ChangeDetectionStrategy.OnPush.



By the way, if you're curious, the default value for changeDetection is ChangeDetectionStrategy.Default.

Let's write a small experiment with two components. The first one will use the default change detection behavior and the other will use the OnPush strategy:

code/advanced\_components/app/ts/change-detection/onpush.ts

```
import {
 Component,
 Input,
 ChangeDetectionStrategy,
 } from '@angular/core';

class Profile {
```

```
9 constructor(private first: string, private last: string) {}
10
11 lastChanged() {
12 return new Date();
13 }
14 }
```

So we start with some imports and we declare a Person class that will be used as the input in both of our components. Notice that we also created a method called lastChange() on the Profile class. It will help us determine when the change detection is triggered. When a given component is marked as needing to be checked, this method will be called, since it's present on the template. So this method will reliably indicate the last time the component was checked for changes.

Next, we declare the DefaultCmp that will use the default change detection strategy:

#### code/advanced\_components/app/ts/change-detection/onpush.ts

```
16
 @Component({
17
 selector: 'default',
 template:
18
 <h4 class="ui horizontal divider header">
19
 Default Strategy
20
21
 </h4>
22
23
 <form class="ui form">
24
 <div class="field">
 <label>First Name</label>
25
26
 <input</pre>
27
 type="text"
28
 [(ngModel)]="profile.first"
 name="first"
29
 placeholder="First Name">
30
 </div>
31
 <div class="field">
32
33
 <label>Last Name
34
 <input</pre>
 type="text"
35
36
 [(ngModel)]="profile.last"
 name="last"
37
 placeholder="Last Name">
38
 </div>
39
40
 </form>
41
 <div>
```

And a second component using OnPush strategy:

#### code/advanced\_components/app/ts/change-detection/onpush.ts

```
50
 @Component({
 selector: 'on-push',
51
52
 changeDetection: ChangeDetectionStrategy.OnPush,
53
 template: `
 <h4 class="ui horizontal divider header">
54
55
 OnPush Strategy
56
 </h4>
57
58
 <form class="ui form">
59
 <div class="field">
60
 <label>First Name</label>
61
 <input</pre>
62
 type="text"
63
 [(ngModel)]="profile.first"
64
 name="first"
 placeholder="First Name">
65
66
 </div>
 <div class="field">
67
68
 <label>Last Name
69
 <input</pre>
 type="text"
70
71
 [(ngModel)]="profile.last"
 name="last"
72
73
 placeholder="Last Name">
74
 </div>
75
 </form>
76
 <div>
77
 {{profile.lastChanged() | date:'medium'}}
78
 </div>
79
80
 })
```

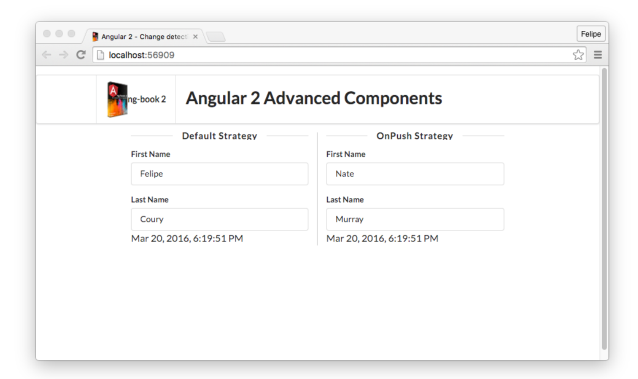
```
81 export class OnPushCmp {
82 @Input() profile: Profile;
83 }
```

As we can see, both components use the same template. The only thing that is different is the header. Finally, let's add the component that will render both components side by side:

code/advanced\_components/app/ts/change-detection/onpush.ts

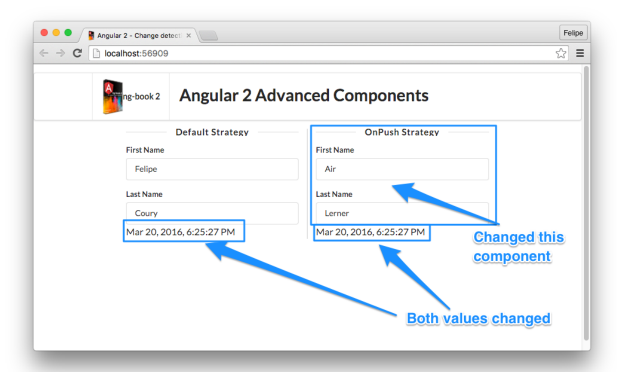
```
@Component({
 85
 selector: 'change-detection-sample-app',
 86
 87
 template:
 <div class="ui page grid">
 88
 <div class="two column row">
 89
 90
 <div class="column area">
 91
 <default [profile]="profile1"></default>
92
 </div>
93
 <div class="column area">
 <on-push [profile]="profile2"></on-push>
 94
 </div>
 95
 </div>
96
97
 </div>
98
 })
99
 export class OnPushChangeDetectionSampleApp {
100
 profile1: Profile = new Profile('Felipe', 'Coury');
101
 profile2: Profile = new Profile('Nate', 'Murray');
102
103
```

When we run this application, we should see both components rendered like below:



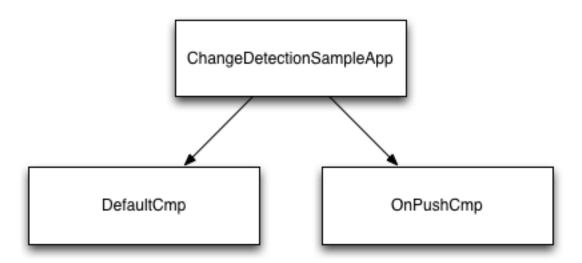
Default vs. OnPush strategies

When we change something on the component on the left, with the default strategy, we notice that the timestamp for the component on the right doesn't change:



OnPush changed, default got checked

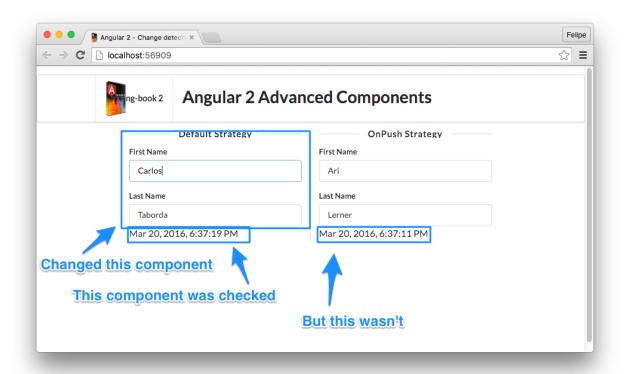
To understand why this happened, let's check this new tree of components:



Tree of components

Angular checks for changes from the top to the bottom, so it queried first ChangeDetectionSampleApp, then DefaultCmp and finally OnPushCmp. When it inferred that OnPushCmp changed, it updates

all the components of the tree, from top to bottom, making the DefaultCmp to be rendered again. Now when we change the value of the component on the right:



Default changed, OnPush didn't get checked

So now the change detection engine kicked in, the DefaultCmp component was checked but OnPushCmp wasn't. This happened because when we set the OnPush strategy for this component, it made the change detection kick in for this component *only* when one of its input attributes change. Changing other components of the tree doesn't trigger this component's change detector.

#### Zones

Under the hood, Angular uses a library called Zones to automatically detect changes and trigger the change detection mechanism. Zones will automatically tell Angular that something changed under the most common scenarios:

- when a DOM Event occurs (like *click*, *change*, etc.)
- when an HTTP request is resolved
- when a Timer is trigger (setTimeout or setInterval)

However, there are scenarios where Zones won't be able to automatically identify that something changed. That's another scenario where the **OnPush** strategy can be very useful.

A few examples of things that is out of the Zones control, would be:

- using a third party library that runs asynchronously
- immutable data
- Observables

these are perfect candidates for using **OnPush** along with a technique to manually hint Angular that something changed.

### **Observables and OnPush**

Let's write a component that receives an **Observable** as a parameter. Every time we receive a value from this observable, we will increment a counter that is a property of the component.

If we were using the regular change detection strategy, any time we incremented the counter, we would get change detection triggered by Angular. However, we will have this component use the **OnPush** strategy and, instead of letting the change detector kick in for each increment, we'll only kick it when the number is a multiple of 5 or when the observable completes.

In order to do that, let's write our component:

code/advanced\_components/app/ts/change-detection/observables.ts

```
import {
1
 Component,
2
 Input,
3
 ChangeDetectorRef,
4
 ChangeDetectionStrategy
5
 } from '@angular/core';
6
7
 import { Observable } from 'rxjs/Rx';
8
9
10
 @Component({
11
 selector: 'observable',
 changeDetection: ChangeDetectionStrategy.OnPush,
12
13
 template:
14
 <div>Total items: {{counter}}</div>
15
 </div>
16
17
18
 })
 export class ObservableCmp {
19
20
 @Input() items: Observable<number>;
```

```
21
 counter = 0;
22
23
 constructor(private changeDetector: ChangeDetectorRef) {
24
25
26
 ngOnInit() {
27
 this.items.subscribe((v) => {
28
 console.log('got value', v);
29
 this.counter++;
30
 if (this.counter % 5 == 0) {
 this.changeDetector.markForCheck();
31
 }
32
33
 },
34
 null,
 () => {
35
36
 this.changeDetector.markForCheck();
37
 });
38
 }
39
```

Let's break down the code a bit so we can make sure we understand. First, we're declaring the component to take items as the input attribute and to use the OnPush detection strategy:

### $code/advanced\_components/app/ts/change-detection/observables.ts$

```
@Component({
10
 selector: 'observable',
11
 changeDetection: ChangeDetectionStrategy.OnPush,
12
13
 template: `
14
 <div>
15
 <div>Total items: {{counter}}</div>
16
 </div>
17
18
 })
```

Next, we're storing our input attribute on the items property of the component class, and setting another property, called counter, to 0.

#### code/advanced\_components/app/ts/change-detection/observables.ts

```
export class ObservableCmp {
 @Input() items: Observable<number>;
 counter = 0;
```

Then we use the constructor to get hold of the component's change detector:

code/advanced\_components/app/ts/change-detection/observables.ts

```
constructor(private changeDetector: ChangeDetectorRef) {
 }
}
```

Then, during the component initialization, on the ngOnInit hook:

code/advanced\_components/app/ts/change-detection/observables.ts

```
26
 ngOnInit() {
27
 this.items.subscribe((v) => {
 console.log('got value', v);
28
 this.counter++;
29
 if (this.counter % 5 == 0) {
30
 this.changeDetector.markForCheck();
31
 }
32
33
 },
34
 null,
35
 () => {
36
 this.changeDetector.markForCheck();
37
 });
 }
38
```

We're subscribing to the Observable. The subscribe method takes three callbacks: **onNext**, **onError** and **onCompleted**.

Our onNext callback will print out the value we got, then increment the counter. Finally, if the current counter value is a multiple of 5, we call the change detector's markForCheck method. That's the method we use whenever we want to tell Angular that a change has been made, so the change detector should kick in.

Then for the onError callback, we're using null, indicating we don't want to handle this scenario.

Finally, for the **onComplete** callback, we're also triggering the change detector, so the final counter can be displayed.

Now, on to the application component code, that will create the subscriber:

#### code/advanced\_components/app/ts/change-detection/observables.ts

```
@Component({
41
 selector: 'change-detection-sample-app',
42
43
 template: `
 <observable [items]="itemObservable"></observable>
44
45
46
 })
 export class ObservableChangeDetectionSampleApp {
47
 itemObservable: Observable<number>;
48
49
50
 constructor() {
51
 this.itemObservable = Observable.timer(100, 100).take(101);
52
 }
53
 }
```

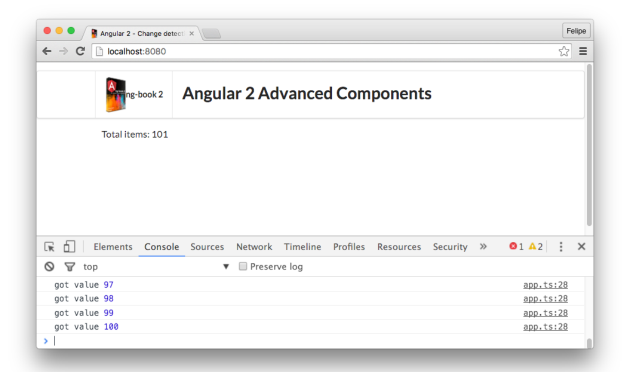
The important line here is the following:

```
this.itemObservable = Observable.timer(100, 100).take(101);
```

This line creates the Observable we're passing to the component on the items input attribute. We're passing two parameters to the timer method: the first is the number of milliseconds to wait before producing the first value and the second is the milliseconds to wait between values. So this observable will generate sequential values every 100 values forever.

Since we don't want the observable to run forever, we use the take method, to take only the first 101 values.

When we run this code, we'll see that the counter will only be updated for each 5 values obtained from the observer and also when the observable completes, generating a final value of 101:



Manually triggering change detection

# **Summary**

Angular 2 provides us with many tools we can use for writing advanced components. Using the techniques in this chapter you will be able to write nearly any component functionality you wish.

However, there's one important concept that you'll use in many advanced components that we haven't talked about yet: Dependency Injection.

With dependency injection we can hook our components into many other parts of the system. In the next chapter we'll talk about what DI is, how you can use it in your apps, and common patterns for injecting services.

After spending hours, days, months on a web app you're finally ready to release it to the world. Plenty of hard work and time has been poured into it and now it's time for it to pay off... and then boom: a blocking bug shows up that prevents anyone from signing up.

### Test driven?

Testing can help reveal bugs before they appear, instill confidence in your web application, and makes it easy to onboard new developers into the application. There is little doubt about the power of testing amongst the world of software development. However, there is debate about how to go about it.

Is it better to write the tests first and then write the implementation to make those tests pass or would it be better to validate that code that we've already written is correct? It's pretty odd to think that this is a source of contention across the development community, but there is a debate that can get pretty heated as to which is the *right* way to handle testing.

In our experience, particularly when coming from a prototype-heavy background, we focus on building test-able code. Although your experience may differ, we have found that while we are prototyping applications, testing individual pieces of code that are likely to change can double or triple the amount of work it takes to keep them up. In contrast, we focus on building our applications in small components, keeping large amounts of functionality broken into several methods which allows us to test the functionality of a part of the larger picture. This is what we mean when we say testable code.



An alternative methodology to prototyping (and then testing after) is called "Red-Green-Refactor". The idea is that you write your tests first and they fail (red) because you haven't written any code yet. Only after you have failing tests do you go on to write your implementation code until it all passes (green).

Of course, the decision of *what* to test is up to you and your team, however we'll focus on *how* to test your applications in this chapter.

# **End-to-end vs. Unit Testing**

There are two major ways to test you applications: end-to-end testing or unit testing.

If you take a top-down approach on testing you write tests that see the application as a "black box" and you interact with the application like a user would and evaluate if the app seems to work from the "outside". This top-down technique of testing is called *End to End testing*.



In the Angular world, the tool that is mostly used is called Protractor<sup>121</sup>. Protractor is a tool that opens a browser and interacts with the application, collecting results, to check whether the testing expectations were met.

The second testing approach commonly used is to isolate each part of the application and test it in isolation. This form of testing is called *Unit Testing*.

In Unit Testing we write tests that provide a given input to a given aspect of that unit and evaluate the output to make sure it matches our expectations.

In this chapter we're going to be covering how to **unit test** your Angular apps.

# **Testing Tools**

In order to test our apps, we'll use two tools: Jasmine and Karma.

### **Jasmine**

Jasmine<sup>122</sup> is a behavior-driven development framework for testing JavaScript code.

Using Jasmine, you can set expectations about what your code should do when invoked.

For instance, let's assume we have a sum function on a Calculator object. We want to make sure that adding 1 and 1 results in 2. We could express that test (also called a \_spec), by writing the following code:

```
1 describe('Calculator', () => {
2 it('sums 1 and 1 to 2', () => {
3 var calc = new Calculator();
4 expect(calc.sum(1, 1)).toEqual(2);
5 });
6 });
```

One of the nice things about Jasmine is how readable the tests are. You can see here that we expect the calc. sub operation to equal 2.

We organize our tests with describe blocks and it blocks.

<sup>121</sup>https://angular.github.io/protractor/#/

<sup>122</sup>http://jasmine.github.io/2.4/introduction.html

Normally we use describe for each logical unit we're testing and inside that each we use one it for each expectation you want to assert. However, this isn't a hard and fast rule. You'll often see an it block contain several expectations.

On the Calculator example above we have a very simple object. For that reason, we used one describe block for the whole class and one it block for each method.

This is not the case most of the times. For example, methods that produce different outcomes depending on the input will probably have more than one it block associated. On those cases, it's perfectly fine to have nested describes: one for the object and one for each method, and then different assertions inside individual it blocks.

We'll be looking at a lot of describe and it blocks throughout this chapter, so don't worry if it isn't clear when to use one vs. the other. We'll be showing lots of examples.

For more information about Jasmine and all its syntax, check out the Jasmine documentation page<sup>123</sup>.

### Karma

With Jasmine we can describe our tests and their expectations. Now, in order to actually run the tests we need to have a browser environment.

That's where Karma comes in. Karma allows us to run JavaScript code within a browser like Chrome or Firefox, or on a **headless** browser (or a browser that doesn't expose a user interface) like PhantomJS.

# **Writing Unit Tests**

Our main focus on this section will be to understand how we write unit tests against different parts of our Angular apps.

We're going to learn to test **Services**, **Components**, **HTTP requests** and more. Along the way we're also going to see a couple of different techniques to make our code more testable.

# **Angular Unit testing framework**

Angular provides its own set of classes that build upon the Jasmine framework to help writing unit testing for the framework.

The main testing framework can be found on the @angular/core/testing package. (Although, for testing components we'll use the @angular/compiler/testing package and @angular/platform-browser/testing for some other helpers. But more on that later.)

 $<sup>^{123}</sup> http://jasmine.github.io/2.4/introduction.html\\$ 



If this is your first time testing Angular I want to prepare you for something: When you write tests for Angular, there is a bit of setup.

For instance, when we have dependencies to inject, we often manually configure them. When we want to test a component, we have to use testing-helpers to initialize them. And when we want to test routing, there are quite a few dependencies we need to structure.

If it feels like there is a lot of setup, don't worry: you'll get the hang of it and find that the setup doesn't change that much from project to project. Besides, we'll walk you through each step in this chapter.

As always, you can find all of the sample code for this chapter in the code download. Looking over the code directly in your favorite editor can provide a good overview of the details we cover in this chapter. We'd encourage you to keep the code open as you go through this chapter.

# **Setting Up Testing**

Earlier in the Routing Chapter we created an application for searching for music. In this chapter, let's write tests for that application.

Karma requires a configuration in order to run. So the first thing we need to do to setup Karma is to create a karma.conf.js file.

Let's karma.conf. js file on the root path of our project, like so:

#### code/routes/music/karma.conf.js

```
// Karma configuration
 var path = require('path');
 var cwd = process.cwd();
4
5
 module.exports = function(config) {
6
 config.set({
7
 // base path that will be used to resolve all patterns (eq. files, exclude)
8
 basePath: '',
9
 // frameworks to use
10
11
 // available frameworks: https://npmjs.org/browse/keyword/karma-adapter
 frameworks: ['jasmine'],
12
13
 // list of files / patterns to load in the browser
14
15
 files: [
 { pattern: 'test.bundle.js', watched: false }
16
17
],
```

```
18
19
 // list of files to exclude
20
 exclude: [
21
],
22
23
 // preprocess matching files before serving them to the browser
24
 // available preprocessors: https://npmjs.org/browse/keyword/karma-preproces\
25
 sor
26
 preprocessors: {
27
 'test.bundle.js': ['webpack', 'sourcemap']
28
 },
29
 webpack: {
30
 devtool: 'inline-source-map',
31
 resolve: {
32
33
 root: [path.resolve(cwd)],
 modulesDirectories: ['node_modules', 'app', 'app/ts', 'test', '.'],
34
 extensions: ['', '.ts', '.js', '.css'],
35
 alias: {
36
37
 'app': 'app'
 }
38
39
 },
40
 module: {
41
 loaders: [
 { test: /\.ts$/, loader: 'ts-loader', exclude: [/node_modules/]}
42
 1
43
 },
44
45
 stats: {
 colors: true,
46
47
 reasons: true
48
 },
 watch: true,
49
 debug: true
50
51
 },
52
53
 webpackServer: {
54
 noInfo: true
55
 },
56
57
58
 // test results reporter to use
 // possible values: 'dots', 'progress'
59
```

```
60
 // available reporters: https://npmjs.org/browse/keyword/karma-reporter
 reporters: ['spec'],
61
62
63
64
 // web server port
65
 port: 9876,
66
67
68
 // enable / disable colors in the output (reporters and logs)
69
 colors: true,
70
71
72
 // level of logging
 // possible values: config.LOG_DISABLE || config.LOG_ERROR || config.LOG_WAR\
73
 N || config.LOG_INFO || config.LOG_DEBUG
74
75
 logLevel: config.LOG_INFO,
76
77
78
 // enable / disable watching file and executing tests whenever any file chan\
79
 ges
80
 autoWatch: true,
81
82
83
 // start these browsers
84
 // available browser launchers: https://npmjs.org/browse/keyword/karma-launc\
85
 her
 browsers: ['Chrome'],
86
87
88
89
 // Continuous Integration mode
90
 // if true, Karma captures browsers, runs the tests and exits
 singleRun: false
91
92
 })
93
```

Don't worry too much about this file's contents right now, just keep in mind a few things about it:

- sets PhantomJS as the target testing browser;
- uses Jasmine karma framework for testing;
- uses a WebPack bundle called test.bundle.js that basically wraps all our testing and app code;

The next step is to create a new test folder to hold our test files.

1 mkdir test

# **Testing Services and HTTP**

Services in Angular start out their life as plain classes. In one sense, this makes our services easy to test because we can sometimes test them directly without using Angular.

With Karma configuration done, let's start testing the SpotifyService class. If we remember, this service works by interacting with the Spotify API to retrieve album, track and artist information.

Inside the test folder, let's create a service subfolder where all our service tests will go. Finally, let's create our first test file inside it, called SpotifyService.spec.ts.

Now we can start putting this test file together. The first thing we need to do is import the test helpers from the @angular/core/testing package:

code/routes/music/test/services/SpotifyService.spec.ts

```
import {
 inject,
 fakeAsync,
 tick,
 TestBed
 } from '@angular/core/testing';
```

Next, we'll import a couple more classes:

code/routes/music/test/services/SpotifyService.spec.ts

```
7 import {MockBackend} from '@angular/http/testing';
8 import {
9 Http,
10 ConnectionBackend,
11 BaseRequestOptions,
12 Response,
13 ResponseOptions
14 } from '@angular/http';
```

Since our service uses HTTP requests, we'll import the MockBackend class from @angular/http/testing package. This class will help us set expectations and verify HTTP requests.

The last thing we need to import is the class we're testing:

code/routes/music/test/services/SpotifyService.spec.ts

import {SpotifyService} from '../../app/ts/services/SpotifyService';

### **HTTP Considerations**

16

We could start writing our tests right now, but during each test execution we would be calling out and hitting the Spotify server. This is far from ideal for two reasons:

- 1. HTTP requests are relatively slow and as our test suite grows, we'd notice it takes longer and longer to run all of the tests.
- 2. Spotify's API has a quota, and if our whole team is running the tests, we might use up our API call resources needlessly
- 3. If we are offline or if Spotify is down or inaccessible our tests would start breaking, even though our code might technically be correct

This is a good hint when writing unit tests: isolate everything that you don't control before testing.

In our case, this piece is the Spotify service. The solution is that we will replace the HTTP request with something that would behave like it, but will **not hit the real Spotify server**.

Doing this in the testing world is called *mocking* a dependency. They are sometimes also called *stubbing* a dependency.



You can read more about the difference between Mocks and Stubs in this article Mocks are not Stubs<sup>124</sup>

Let's pretend we're writing code that depends on a given Car class.

This class has a bunch of methods: you can start a car instance, stop it, park it and getSpeed of that car.

Let's see how we could use stubs and mocks to write tests that depend on this class.

#### **Stubs**

**Stubs** are objects we create on the fly, with a subset of the behaviors our dependency has.

Let's write a test that just interacts with the start method of the class.

You could create a *stub* of that Car class on-the-fly and inject that into the class you're testing:

 $<sup>^{124}</sup> http://martinfowler.com/articles/mocksArentStubs.html \\$ 

```
describe('Speedtrap', function() {
1
2
 it('tickets a car at more than 60mph', function() {
3
 var stubCar = { getSpeed: function() { return 61; } };
4
 var speedTrap = new SpeedTrap(stubCar);
 speedTrap.ticketCount = 0;
5
 speedTrap.checkSpeed();
6
 expect(speedTrap.ticketCount).toEqual(1);
8
 });
9
 });
```

This would be a typical case for using a stub and we'd probably only use it locally to that test.

### **Mocks**

**Mocks** in our case will be a more complete representation of objects, that overrides parts or all of the behavior of the dependency. Mocks can, and most of the time will be reused by more than one test across our suite.

They will also be used sometimes to assert that given methods were called the way they were supposed to be called.

One example of a mock version of our Car class would be:

```
class MockCar {
 startCallCount: number = 0;

this.startCallCount++;
}

this.startCallCount++;
}
```

And it would be used to write another test like this:

```
describe('CarRemote', function() {
 it('starts the car when the start key is held', function() {
 var car = new MockCar();
 var remote = new CarRemote();
 remote.holdButton('start');
 expect(car.startCallCount).toEqual(1);
});
});
```

The biggest difference between a mock and a stub is that:

- a stub provides a subset of functionality with "manual" behavior overrides whereas
- a mock generally sets expectations and verifies that certain methods were called

#### Http MockBackend

Now that we have this background in mind, let's go back to writing our service test code.

Interacting with the live Spotify service every time we run our tests is a poor idea but thankfully Angular provides us with a way to create fake HTTP calls with MockBackend.

This class can be injected into a Http instance and gives us control of how we want the HTTP interaction to act. We can interfere and assert in a variety of different ways: we can manually set a response, simulate an HTTP error, and add expectations, like asserting the URL being requested matches what we want, if the provided request parameters are correct and a lot more.

So the idea here is that we're going to provide our code with a "fake" Http library. This "fake" library will appear to our code to be the real Http library: all of the methods will match, it will return responses and so on. However, we're not *actually* going to make the requests.

In fact, beyond not making the requests, our MockBackend will actually allow us to setup *expectations* and watch for behaviors we expect.

### TestBed.configureTestingModule and Providers

When we test our Angular apps we need to make sure we configure the top-level NgModule that we will use for this test. When we do this, we can configure providers, declare components, and import other modules: just like you would when using NgModules generally.

Sometimes when testing Angular code, we *manually setup injections*. This is good because it gives us more control over what we're actually testing.

So in the case of testing Http requests, we don't want to inject the "real" Http class, but instead we want to inject something that looks like Http, but really intercepts the requests and returns the responses we configure.

To do that, we create a version of the Http class that uses MockBackend internally.

To do this, we use the TestBed.configureTestingModule in the beforeEach hook. This hook takes a callback function that will be called before each test is run, giving us a great opportunity to configure alternative class implementations.

#### code/routes/music/test/services/SpotifyService.spec.ts

```
describe('SpotifyService', () => {
18
 beforeEach(() => {
19
 TestBed.configureTestingModule({
20
21
 providers: [
22
 BaseRequestOptions,
23
 MockBackend,
 SpotifyService,
24
25
 { provide: Http,
```

Notice that TestBed.configureTestingModule accepts an **array of providers** in the providers key to be used by the test injector.

BaseRequestOptions and SpotifyService are just the default implementation of those classes. But the last provider is a little more complicated:

#### code/routes/music/test/services/SpotifyService.spec.ts

This code uses provide with useFactory to create a version of the Http class, using a factory (that's what useFactory does).

That factory has a signature that expects ConnectionBackend and a BaseRequestOption instances. The second key on that object is deps: [MockBackend, BaseRequestOptions]. That indicates that we'll be using MockBackend as the first parameter of the factory and BaseRequestOptions (the default implementation) as the second.

Finally, we return our customized Http class with the MockBackend as a result of that function.

What benefit do we get from this? Well now every time (in our test) that our code requests Http as an injection, it will instead receive our customized Http instance.

This is a powerful idea that we'll use a lot in testing: use dependency injection to customize dependencies and isolate the functionality you're trying to test.

### Testing getTrack

Now, when writing tests for the service, we want to verify that we're calling the correct URL.



If you haven't looked at the Routing chapter music example in a while, you can find the code for this example here

Let's write a test for the getTrack method:

## code/routes/music/app/ts/services/SpotifyService.ts

```
getTrack(id: string): Observable<any[]> {
 return this.query(`/tracks/${id}`);
}
```

If you remember how that method works, it uses the query method, that builds the URL based on the parameters it receives:

## code/routes/music/app/ts/services/SpotifyService.ts

```
query(URL: string, params?: Array<string>): Observable<any[]> {
 let queryURL: string = `${SpotifyService.BASE_URL}${URL}`;
 if (params) {
 queryURL = `${queryURL}?${params.join('&')}`;
 }
}

return this.http.request(queryURL).map((res: any) => res.json());
}
```

Since we're passing /tracks/\${id} we assume that when calling getTrack('TRACK\_ID') the expected URL will be https://api.spotify.com/v1/tracks/TRACK\_ID.

Here is how we write the test for this:

```
1
 describe('getTrack', () => {
 it('retrieves using the track ID',
 2
 inject([SpotifyService, MockBackend], fakeAsync((spotifyService, mockBackend\
 3
) => {
 4
 5
 var res;
 mockBackend.connections.subscribe(c => {
 6
 7
 expect(c.request.url).toBe('https://api.spotify.com/v1/tracks/TRACK_ID');
 let response = new ResponseOptions({body: '{"name": "felipe"}'});
 8
 c.mockRespond(new Response(response));
 9
10
 });
 spotifyService.getTrack('TRACK_ID').subscribe((_res) => {
11
 res = _res;
12
13
 });
14
 tick();
15
 expect(res.name).toBe('felipe');
 }))
16
17
);
18
 });
```

This seems like a lot to grasp at first, so let's break it down a bit:

Every time we write tests with dependencies, we need to ask Angular injector to provide us with the instances of those classes. To do that we use:

```
inject([Class1, ..., ClassN], (instance1, ..., instanceN) => {
 ... testing code ...
}
```

When you are testing code that returns either a Promise or an RxJS Observable, you can use fakeAsync helper to test that code as if it were synchronous. This way every Promises are fulfilled and Observables are notified immediately after you call tick().

So in this code:

We're getting two variables: spotifyService and mockBackend. The first one has a concrete instance of the SpotifyService and the second is an instance MockBackend class. Notice that the arguments to the inner function (spotifyService, mockBackend) are injections of the classes specified in the first argument array of the inject function (SpotifyService and MockBackend).

We're also running inside fakeAsync which means that async code will be run synchronously when tick() is called.

Now that we've setup the injections and context for our test, we can start writing our "actual" test. We start by declaring a res variable that will eventually get the HTTP call response. Next we subscribe to mockBackend.connections:

```
var res;
mockBackend.connections.subscribe(c => { ... });
```

Here we're saying that whenever a new connection comes in to mockBackend we want to be notified (e.g. call this function).

We want to verify that the SpotifyService is calling out to the correct URL given the track id TRACK\_ID. So what we do is specify an *expectation* that the URL is as we would expect. We can get the URL from the connection c via c.request.url. So we setup an expectation that c.request.url should be the string 'https://api.spotify.com/v1/tracks/TRACK\_ID':

```
1 expect(c.request.url).toBe('https://api.spotify.com/v1/tracks/TRACK_ID');
```

When our test is run, if the request URL doesn't match, then the test will fail.

Now that we've received our request and verified that it is correct, we need to craft a response. We do this by creating a new ResponseOptions instance. Here we specify that it will return the JSON string: {"name": "felipe"} as the body of the response.

```
1 let response = new ResponseOptions({body: '{"name": "felipe"}'});
```

Finally, we tell the connection to replace the response with a Response object that wraps the ResponseOptions instance we created:

1 c.mockRespond(new Response(response));



An interesting thing to note here is that your callback function in subscribe can be as sophisticated as you wish it to be. You could have conditional logic based on the URL, query parameters, or anything you can read from the request object etc.

This allows us to write tests for nearly every possible scenario our code might encounter.

We have now everything setup to call the getTrack method with TRACK\_ID as a parameter and tracking the response in our res variable:

```
spotifyService.getTrack('TRACK_ID').subscribe((_res) => {
 res = _res;
};
```

If we ended our test here, we would be waiting for the HTTP call to be made and the response to be fulfilled before the callback function would be triggered. It would also happen on a different execution path and we'd have to orchestrate our code to sync things up. Thankfully using fakeAsync takes that problem away. All we need to do is call tick() and, like magic, our async code will be executed:

```
1 tick();
```

We now perform one final check just to make sure our response we setup is the one we received:

```
1 expect(res.name).toBe('felipe');
```

If you think about it, the code for all the methods of this service are *very* similar. So let's extract the snippet we use to setup the URL expectation into a function called expectURL:

### code/routes/music/test/services/SpotifyService.spec.ts

```
function expectURL(backend: MockBackend, url: string) {
 backend.connections.subscribe(c => {
 expect(c.request.url).toBe(url);
 let response = new ResponseOptions({body: '{"name": "felipe"}'});
 c.mockRespond(new Response(response));
};
};
```

Following the same lines, it should be very simple to create similar tests for getArtist and getAlbum methods:

### code/routes/music/test/services/SpotifyService.spec.ts

```
57
 describe('getArtist', () => {
 it('retrieves using the artist ID',
58
 inject([SpotifyService, MockBackend], fakeAsync((svc, backend) => {
59
60
 var res;
 expectURL(backend, 'https://api.spotify.com/v1/artists/ARTIST_ID');
61
 svc.getArtist('ARTIST_ID').subscribe((_res) => {
62
 res = _res;
63
 });
64
65
 tick();
 expect(res.name).toBe('felipe');
66
67
 }))
);
68
 });
69
70
 describe('getAlbum', () => {
71
72
 it('retrieves using the album ID',
 inject([SpotifyService, MockBackend], fakeAsync((svc, backend) => {
73
74
 var res;
75
 expectURL(backend, 'https://api.spotify.com/v1/albums/ALBUM_ID');
 svc.getAlbum('ALBUM_ID').subscribe((_res) => {
76
77
 res = _res;
78
 });
79
 tick();
80
 expect(res.name).toBe('felipe');
81
 }))
);
82
83
 });
```

Now searchTrack is slightly different: instead of calling query, this method uses the search method:

## code/routes/music/app/ts/services/SpotifyService.ts

```
searchTrack(query: string): Observable<any[]> {
 return this.search(query, 'track');
}
```

And then search calls query with /search as the first argument and an Array containing q=<query> and type=track as the second argument:

### code/routes/music/app/ts/services/SpotifyService.ts

Finally, query will transform the parameters into a URL *path* with a *QueryString*. So now, the URL we expect to call ends with /search?q=<query>&type=track.

Let's now write the test for searchTrack that takes into consideration what we learned above:

## code/routes/music/test/services/SpotifyService.spec.ts

```
describe('searchTrack', () => {
85
 it('searches type and term',
86
 inject([SpotifyService, MockBackend], fakeAsync((svc, backend) => {
87
88
 var res;
89
 expectURL(backend, 'https://api.spotify.com/v1/search?q=TERM&type=track'\
);
90
 svc.searchTrack("TERM").subscribe((_res) => {
91
92
 res = _res;
93
 });
94
 tick();
95
 expect(res.name).toBe('felipe');
 }))
96
);
97
98
 });
```

The test ended up also being very similar to the ones we wrote so far. Let's review what this test does:

 it hooks into the HTTP lifecycle, by adding a callback when a new HTTP connection is initiated

- it sets an expectation for the URL we expect the connection to use including the query type and the search term
- it calls the method we're testing, searchTrack
- it then tells Angular to complete all the pending async calls
- it finally asserts that we have the expected response

In essence, when testing services our goals should be:

- 1. Isolate all the dependencies by using stubs or mocks
- 2. In case of async calls, use fakeAsync and tick to make sure they are fulfilled
- 3. Call the service method you're testing
- 4. Assert that the returning value from the method matches what we expect

Now let's move on to the classes that usually consume the services: components.

# **Testing Routing to Components**

When testing components, we can either:

- 1. write tests that will interact with the component from the outside, passing attributes in and checking how the markup is affected or
- 2. test individual component methods and their output.

Those test strategies are known as **black box** and **white box** testing, respectively. During this section, we'll see a mix of both.

We'll begin by writing tests for the ArtistComponent class, which is one of the simpler components we have. This initial set of tests will test the component's internals, so it falls into the **white box** category of testing.

Before we jump into it, let's remember what ArtistComponent does:

The first thing we do on the class constructor is retrieve the **id** from the routeParams collection:

### code/routes/music/app/ts/components/ArtistComponent.ts

```
constructor(private route: ActivatedRoute, private spotify: SpotifyService,
private location: Location) {
 route.params.subscribe(params => { this.id = params['id']; });
}
```

And with that we have our first obstacle. How can we retrieve the ID of a route without an available running router?

# **Creating a Router for Testing**

Remember that when we write tests in Angular we manually configure many of the classes that are injected. Routing (and testing components) has a daunting number of dependencies that we need to inject. That said, once it's configured, it isn't something we change very much and it's very easy to use.

When we test write tests it's often convenient to use beforeEach with TestBed.configureTestingModule to set the dependencies that can be injected. In the case of testing our ArtistComponent we're going to create a custom function that will create and configure our router for testing:

## code/routes/music/test/components/ArtistComponent.spec.ts

```
describe('ArtistComponent', () => {
 beforeEach(() => {
 configureMusicTests();
 });
```

We define configureMusicTests in the helper file MusicTestHelpers.ts. Let's look at that now.

Here's the implementation of configureMusicTests. Don't worry, we'll explain each part:

### code/routes/music/test/MusicTestHelpers.ts

```
export function configureMusicTests() {
66
 const mockSpotifyService: MockSpotifyService = new MockSpotifyService();
67
68
 TestBed.configureTestingModule({
69
70
 imports: [
71
 { // TODO RouterTestingModule.withRoutes coming soon
72
 ngModule: RouterTestingModule,
 providers: [provideRoutes(routerConfig)]
73
74
 },
75
 TestModule
```

```
76
],
 providers: [
77
78
 mockSpotifyService.getProviders(),
79
 provide: ActivatedRoute,
80
 useFactory: (r: Router) => r.routerState.root, deps: [Router]
81
 }
82
83
 1
84
 });
85
```

We start by creating an instance of MockSpotifyService that we will use to mock the real implementation of SpotifyService.

Next we use a class called TestBed and call configureTestingModule. TestBed is a helper library that ships with Angular to help make testing easier.

In this case, TestBed.configureTestingModule is used to configure the NgModule used for testing. You can see that we provide an NgModule configuration as the argument which has:

- imports and
- providers

In our imports we're importing

- The RouterTestingModule and configuring it with our routerConfig this configures the routes for testing
- The TestModule which is the NgModule which declares all of the components we will test (see MusicTestHelpers.ts for the full details)

In providers

- We provide the MockSpotifyService (via mockSpotifyService.getProviders())
- and the ActivatedRoute

Let's take a closer look at these starting with the Router.

#### Router

One thing we haven't talked about yet is what routes we want to use when testing. There are many different ways of doing this. First we'll look at what we're doing here:

### code/routes/music/test/MusicTestHelpers.ts

```
@Component({
30
 selector: 'blank-cmp',
31
 template: ``
32
33
 })
 export class BlankCmp {
34
35
36
37
 @Component({
 selector: 'root-cmp',
38
 template: `<router-outlet></router-outlet>`
39
40
 })
 export class RootCmp {
41
42
 }
43
44
 export const routerConfig: Routes = [
 { path: '', component: BlankCmp },
45
 { path: 'search', component: SearchComponent },
46
 { path: 'artists/:id', component: ArtistComponent },
47
 { path: 'tracks/:id', component: TrackComponent },
48
 { path: 'albums/:id', component: AlbumComponent }
49
50
];
```

Here instead of redirecting (like we do in the real router config) for the empty URL, we're just using BlankCmp.

Of course, if you want to use the same RouterConfig as in your top-level app then all you need to do is export it somewhere and import it here.

If you have a more complex scenario where you need to test lots of different route configurations, you could even accept a parameter to the musicTestProviders function where you use a new router configuration each time.

There are many possibilities here and you'll need to pick whichever fits best for your team. This configuration works for cases where your routes are relatively static and one configuration works for all of the tests.

Now that we have all of the dependencies, we create the new Router and callr.initialNavigation() on it.

#### ActivatedRoute

The ActivatedRoute service keeps track of the "current route". It requires the Router itself as a dependency so we put it in deps and inject it.

### MockSpotifyService

Earlier we tested our SpotifyService by mocking out the HTTP library that backed it. Instead here, we're going to **mock out the whole service itself**. Let's look at how we can mock out this, or any, service.

# **Mocking dependencies**

If you look inside music/test you'll find a mocks/spotify.ts file. Let's take a look:

code/routes/music/test/mocks/spotify.ts

```
import {SpyObject} from './helper';
1
 import {SpotifyService} from '../../app/ts/services/SpotifyService';
3
 export class MockSpotifyService extends SpyObject {
4
 getAlbumSpy;
6
 getArtistSpy;
7
 getTrackSpy;
8
 searchTrackSpy;
9
 mockObservable;
10
 fakeResponse;
```

Here we're declaring the MockSpotifyService class, which will be a mocked version of the real SpotifyService. These instance variables will act as *spies*.

# **Spies**

A *spy* is a specific type of mock object that gives us two benefits:

- 1. we can simulate return values and
- 2. count how many times the method was called and with which parameters.

In order to use spies with Angular, we're using the internal SpyObject class (it's used by Angular to test itself).

You can either declare a class by creating a new SpyObject on the fly or you can make your mock class inherit from SpyObject, like we're doing in our code.

The great thing inheriting or using this class gives us is the spy method. The spy method lets us override a method and force a return value (as well as watch and ensure the method was called). We use spy on our class constructor:

### code/routes/music/test/mocks/spotify.ts

```
12
 constructor() {
13
 super(SpotifyService);
14
15
 this.fakeResponse = null;
16
 this.getAlbumSpy = this.spy('getAlbum').andReturn(this);
 this.getArtistSpy = this.spy('getArtist').andReturn(this);
17
 this.getTrackSpy = this.spy('getTrack').andReturn(this);
18
19
 this.searchTrackSpy = this.spy('searchTrack').andReturn(this);
20
 }
```

The first line of the constructor call's the SpyObject constructor, passing the concrete class we're mocking. Calling super(...) is optional, but when you do the mock class will inherit all the concrete class methods, so you can override just the pieces you're testing.



If you're curious about how SpyObject is implemented you can check it on the angular/angular repository, on the file /modules/angular2/src/testing/testing\_internal.ts $^{125}$ 

After calling super, we're intializing the fakeResponse field, that we'll use later to null.

Next we declare spies that will replace the concrete class methods. Having a reference to them will be helpful to set expectations and simulate responses while writing our tests.

When we use the SpotifyService within the ArtistComponent, the real getArtist method returns an Observable and the method we're calling from our components is the subscribe method:

### code/routes/music/app/ts/components/ArtistComponent.ts

However, in our mock service, we're going to do something tricky: instead of returning an observable from getArtist, we're returning this, the MockSpotifyService itself. That means the return value of this.spotify.getArtist(this.id) above will be the MockSpotifyService.

There's one problem with doing this though: our ArtistComponent was expecting to call subscribe on an Observable. To account for this, we're going to define subscribe on our MockSpotifyService:

 $<sup>^{125}</sup> https://github.com/angular/angular/blob/b0cebdba6b65c1e9e7eb5bf801ea42dc7c4a7f25/modules/angular2/src/testing/testing_internal.ts\#L205$ 

### code/routes/music/test/mocks/spotify.ts

```
22 subscribe(callback) {
23 callback(this.fakeResponse);
24 }
```

Now when subscribe is called on our mock, we're immediately calling the callback, making the async call happen synchronously.

The other thing you'll notice is that we're calling the callback function with this.fakeResponse. This leads us to the next method:

### code/routes/music/test/mocks/spotify.ts

```
setResponse(json: any): void {
this.fakeResponse = json;
}
```

This method doesn't replace anything on the concrete service, but is instead a helper method to allow the test code to set a given response (that would come from the service on the concrete class) and with that simulate different responses.

## code/routes/music/test/mocks/spotify.ts

```
getProviders(): Array<any> {
 return [{ provide: SpotifyService, useValue: this }];
}
```

This last method is a helper method to be used in TestBed.configureTestingModule providers like we'll see later when we get back to writing component tests.

Here's what our MockSpotifyService looks like altogether:

### code/routes/music/test/mocks/spotify.ts

```
import {SpyObject} from './helper';
1
 import {SpotifyService} from '../../app/ts/services/SpotifyService';
2
3
 export class MockSpotifyService extends SpyObject {
4
5
 getAlbumSpy;
6
 getArtistSpy;
7
 getTrackSpy;
8
 searchTrackSpy;
 mockObservable;
```

```
10
 fakeResponse;
11
12
 constructor() {
13
 super(SpotifyService);
14
 this.fakeResponse = null;
15
16
 this.getAlbumSpy = this.spy('getAlbum').andReturn(this);
 this.getArtistSpy = this.spy('getArtist').andReturn(this);
17
18
 this.getTrackSpy = this.spy('getTrack').andReturn(this);
19
 this.searchTrackSpy = this.spy('searchTrack').andReturn(this);
 }
20
21
22
 subscribe(callback) {
23
 callback(this.fakeResponse);
 }
24
25
26
 setResponse(json: any): void {
 this.fakeResponse = json;
27
 }
28
29
 getProviders(): Array<any> {
30
31
 return [{ provide: SpotifyService, useValue: this }];
32
33
 }
```

# **Back to Testing Code**

Now that we have all our dependencies under control, it is easier to write our tests. Let's write our test for our ArtistComponent.

As usual, we start with imports:

code/routes/music/test/components/ArtistComponent.spec.ts

```
import {
import {
inject,
fakeAsync,
fakeAsync,
} from '@angular/core/testing';
import { Router } from '@angular/router';
import { Location } from '@angular/common';
import { MockSpotifyService } from '../mocks/spotify';
import { SpotifyService } from '../app/ts/services/SpotifyService';
import {
```

```
advance,
createRoot,
RootCmp,
configureMusicTests
from '../MusicTestHelpers';
```

Next, before we can start to describe our tests configureMusicTests to ensure we can access our musicTestProviders in each test:

### code/routes/music/test/components/ArtistComponent.spec.ts

```
describe('ArtistComponent', () => {
 beforeEach(() => {
 configureMusicTests();
 });
```

Next, we'll write a test for everything that happens during the initialization of the component. First, let's take a refresh look at what happens on initialization of our ArtistComponent:

### code/routes/music/app/ts/components/ArtistComponent.ts

```
export class ArtistComponent implements OnInit {
27
28
 id: string;
29
 artist: Object;
30
31
 constructor(private route: ActivatedRoute, private spotify: SpotifyService,
 private location: Location) {
32
 route.params.subscribe(params => { this.id = params['id']; });
33
34
 }
35
36
 ngOnInit(): void {
37
 this.spotify
38
 .getArtist(this.id)
39
 .subscribe((res: any) => this.renderArtist(res));
40
 }
```

Remember that during the creation of the component, we use route.params to retrieve the current route id param and store it on the id attribute of the class.

When the component is initialized ngOnInit is triggered by Angular (because we declared that this component implements OnInit. We then use the SpotifyService to retrieve the artist for the received id, and we subscribe to the returned observable. When the artist is finally retrieved, we call renderArtist, passing the artist data.

An important idea here is that we used dependency injection to get the SpotifyService, but remember, we created a MockSpotifyService!

So in order to test this behavior, let's:

- 1. Use our router to navigate to the ArtistComponent, which will initialize the component
- 2. Check our MockSpotifyService and ensure that the ArtistComponent did, indeed, try to get the artist with the appropriate id.

Here's the code for our test:

code/routes/music/test/components/ArtistComponent.spec.ts

```
describe('initialization', () => {
2.1
 it('retrieves the artist', fakeAsync(
22
23
 inject([Router, SpotifyService],
24
 (router: Router,
 mockSpotifyService: MockSpotifyService) => {
25
 const fixture = createRoot(router, RootCmp);
26
27
 router.navigateByUrl('/artists/2');
28
 advance(fixture);
29
30
31
 expect(mockSpotifyService.getArtistSpy).toHaveBeenCalledWith('2');
32
 })));
33
 });
```

Let's take it step by step.

# fakeAsync and advance

We start by wrapping the test in fakeAsync. Without getting too bogged down in the details, by using fakeAsync we're able to have more control over when change detection and asynchronous operations occur. A consequence of this is that we need to explicitly tell our components that they need to detect changes after we make changes in our tests.

Normally you don't need to worry about this when writing your apps, as zones tend to do the right thing, but during tests we manipulate the change detection process more carefully.

If you skip a few lines down you'll notice that we're using a function called advance that comes from our MusicTestHelpers. Let's take a look at that function:

### code/routes/music/test/MusicTestHelpers.ts

```
export function advance(fixture: ComponentFixture < any >): void {
 tick();
 fixture.detectChanges();
}
```

So we see here that advance does two things:

- 1. It tells the component to detect changes and
- 2. Calls tick()

When we use fakeAsync, timers are actually synchronous and we use tick() to simulate the asynchronous passage of time.

Practically speaking, in our tests we'll call advance whenever we want Angular to "work it's magic". So for instance, whenever we navigate to a new route, update a form element, make an HTTP request etc. we'll call advance to give Angular a chance to do it's thing.

## inject

In our test we need some dependencies. We use inject to get them. The inject function takes two arguments:

- 1. An array of *tokens* to inject
- 2. A function into which to provide the injections

And what classes will inject use? The providers we defined in TestBed.configureTestingModule providers.

Notice that we're injecting:

- 1. Router
- 2. SpotifyService

The Router that will be injected is the Router we configured in musicTestProviders above.

For SpotifyService, notice that we're requesting injection of the *token* SpotifyService, but we're receiving a MockSpotifyService. A little tricky, but hopefully it makes sense given what we've talked about so far.

# Testing ArtistComponent's Initialization

Let's review the contents of our actual test:

### code/routes/music/test/components/ArtistComponent.spec.ts

```
const fixture = createRoot(router, RootCmp);

router.navigateByUrl('/artists/2');
advance(fixture);

expect(mockSpotifyService.getArtistSpy).toHaveBeenCalledWith('2');
```

We start by creating an instance of our RootCmp by using createRoot. Let's look at the createRoot helper function:

### code/routes/music/test/MusicTestHelpers.ts

```
57
 export function createRoot(router: Router,
 componentType: any): ComponentFixture<any> {
58
59
 const f = TestBed.createComponent(componentType);
60
 advance(f);
 (<any>router).initialNavigation();
61
62
 advance(f);
63
 return f;
64
 }
```

Notice here that when we call createRoot we

- 1. Create an instance of the root component
- 2. advance it
- 3. Tell the router to setup it's initial Navigation
- 4. advance again
- 5. return the new root component.

This is something we'll do a lot when we want to test a component that depends on routing, so it's handy to have this helper function around.

Notice that we're using the TestBed library again to call TestBed.createComponent. This function creates a component of the appropriate type.



RootCmp is an empty component that we created in MusicTestHelpers. You definitely don't need to create an empty component for your root component, but I like to do it this way because it lets us test our child component (ArtistComponent) more-or-less in isolation. That is, we don't have to worry about the effects of the parent app component.

That said, maybe you *want* to make sure that the child component operates correctly in context. In that case instead of using RootCmp you'd probably want to use your app's normal parent component.

Next we use router to navigate to the url /artists/2 and advance. When we navigate to that URL, ArtistComponent should be initialized, so we assert that the getArtist method of the SpotifyService was called with the proper value.

# Testing ArtistComponent Methods

Recall that the ArtistComponent has an href which calls the back() function.

code/routes/music/app/ts/components/ArtistComponent.ts

```
42 back(): void {
43 this.location.back();
44 }
```

Let's test that when the back method is called, the router will redirect the user back to the previous location.

The current location state is controlled by the Location service. When we need to send the user back to the previous location, we use the Location's back method.

Here is how we test the back method:

code/routes/music/test/components/ArtistComponent.spec.ts

```
35
 describe('back', () => {
 it('returns to the previous location', fakeAsync(
36
 inject([Router, Location],
37
38
 (router: Router, location: Location) => {
39
 const fixture = createRoot(router, RootCmp);
 expect(location.path()).toEqual('/');
40
41
42
 router.navigateByUrl('/artists/2');
 advance(fixture);
43
 expect(location.path()).toEqual('/artists/2');
44
45
 const artist = fixture.debugElement.children[1].componentInstance;
46
 artist.back();
47
 advance(fixture);
48
49
50
 expect(location.path()).toEqual('/');
51
 })));
52
 });
```

The initial structure is similar: we inject our dependencies and create a new component.

We have a new expectation - we assert that the location.path() is equal to what we expect it to be.

We also have another new idea: we're accessing the methods on the ArtistComponent itself. We get a reference to our ArtistComponent instance through the line

fixture.debugElement.children[1].componentInstance.

Now that we have the instance of the component, we're able to call methods on it directly, like back().

After we call back() we advance and then verify that the location.path() is what we expected it to be.

# Testing ArtistComponent DOM Template Values

The last thing we need to test on ArtistComponent is the template that renders the artist.

code/routes/music/app/ts/components/ArtistComponent.ts

```
template: `
15
 <div *ngIf="artist">
16
17
 <h1>{{ artist.name }}</h1>
18
19
 >

20
21
22
23
 <a href (click)="back()">Back
24
 </div>
25
```

Remember that the instance variable artist is set by the result of the SpotifyService getArtist call. Since we're mocking the SpotifyService with MockSpotifyService, the data we should have in our template should be whatever the mockSpotifyService returns. Let's look at how we do this:

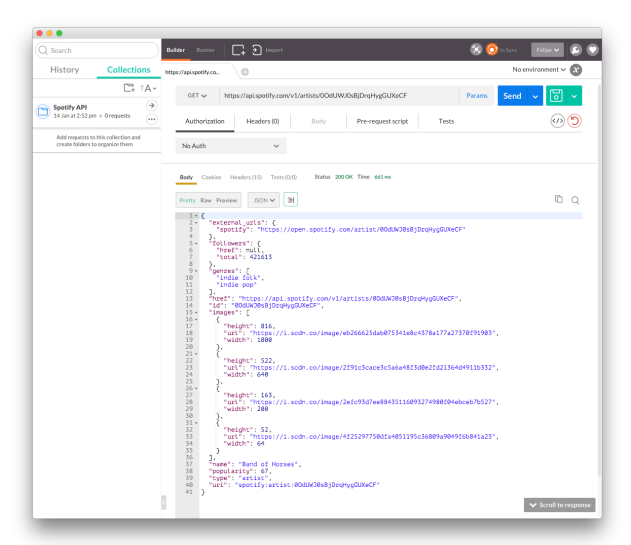
### code/routes/music/test/components/ArtistComponent.spec.ts

```
54
 describe('renderArtist', () => {
 it('renders album info', fakeAsync(
55
 inject([Router, SpotifyService],
56
57
 (router: Router,
58
 mockSpotifyService: MockSpotifyService) => {
 const fixture = createRoot(router, RootCmp);
59
60
 let artist = {name: 'ARTIST NAME', images: [{url: 'IMAGE_1'}]};
61
62
 mockSpotifyService.setResponse(artist);
63
64
 router.navigateByUrl('/artists/2');
65
 advance(fixture);
66
 const compiled = fixture.debugElement.nativeElement;
67
68
 expect(compiled.querySelector('h1').innerHTML).toContain('ARTIST NAME');
69
70
 expect(compiled.querySelector('img').src).toContain('IMAGE_1');
71
 })));
72
 });
```

The first thing that's new here is that we're *manually setting the response* of the mockSpotifyService with setResponse.

The artist variable is a *fixture* that represents what we get from the Spotify API when we call the artists endpoint at GET https://api.spotify.com/v1/artists/{id}.

Here's what the real JSON looks like:



Postman - Spotify Get Artist Endpoint

However, for this test we need only the name and images properties.

When we call the setResponse method, that response will be used for the next call we make to any of the service methods. In this case, we want the method getArtist to return this response.

Next we navigate with the router and advance. Now that the view is rendered, we can use the DOM representation of the component's view to check if the artist was properly rendered.

We do that by getting the nativeElement property of the DebugElement with the line fix-ture.debugElement.nativeElement.

In our assertions, we expect to see H1 tag containing the artist's name, in our case the string ARTIST NAME (because of our artist fixture above).

To check those conditions, we use the NativeElement's querySelector method. This method will

return the first element that matches the provided CSS selector.

For the H1 we check that the text is indeed ARTIST NAME and for the image, we check its src property is IMAGE 1.

With this, we are done testing the ArtistComponent class.

# **Testing Forms**

To write form tests, let's use the DemoFormNgModel component we created back in the Forms chapter. This example is a good candidate because it uses a few features of Angular's forms:

- it uses a FormBuilder
- has validations
- · handles events

Here's the full code for that class:

code/forms/app/forms/demo\_form\_with\_events.ts

```
import { Component } from '@angular/core';
 2
 import {
 FormBuilder,
 3
 FormGroup,
 4
 5
 Validators,
 6
 AbstractControl
 } from '@angular/forms';
 8
 9
 @Component({
10
 selector: 'demo-form-with-events',
 template: `
11
12
 <div class="ui raised segment">
 <h2 class="ui header">Demo Form: with events</h2>
13
 <form [formGroup]="myForm"</pre>
14
 (ngSubmit)="onSubmit(myForm.value)"
15
 class="ui form">
16
17
 <div class="field"
18
19
 [class.error]="!sku.valid && sku.touched">
20
 <label for="skuInput">SKU</label>
 <input type="text"</pre>
21
 class="form-control"
22
23
 id="skuInput"
```

```
24
 placeholder="SKU"
25
 [formControl]="sku">
26
 <div *ngIf="!sku.valid"
27
 class="ui error message">SKU is invalid</div>
 <div *ngIf="sku.hasError('required')"</pre>
28
 class="ui error message">SKU is required</div>
29
30
 </div>
31
32
 <div *ngIf="!myForm.valid"</pre>
33
 class="ui error message">Form is invalid</div>
34
35
 <button type="submit" class="ui button">Submit
36
 </form>
 </div>
37
38
39
 })
40
 export class DemoFormWithEvents {
 myForm: FormGroup;
41
 sku: AbstractControl;
42
43
 constructor(fb: FormBuilder) {
44
45
 this.myForm = fb.group({
46
 'sku': ['', Validators.required]
47
 });
48
 this.sku = this.myForm.controls['sku'];
49
50
51
 this.sku.valueChanges.subscribe(
52
 (value: string) => {
53
 console.log('sku changed to:', value);
54
 }
55
);
56
 this.myForm.valueChanges.subscribe(
57
 (form: any) \Rightarrow {}
58
59
 console.log('form changed to:', form);
60
 }
);
61
62
 }
63
64
 onSubmit(form: any): void {
65
```

```
console.log('you submitted value:', form.sku);

form.sku);
```

Just to recap, this code will have the following behavior:

- when no value is present for the SKU field, two validation error will be displayed: *SKU is invalid* and *SKU is required*
- when the value of the SKU field changes, we are logging a message to the console
- when the form changes, we are also logging to the console
- when the form is submitted, we log yet another final message to the console

It seems that one obvious external dependency we have is the console. As we learned before, we need to somehow mock all external dependencies.

## Creating a ConsoleSpy

This time, instead of using a SpyObject to create a mock, let's do something simpler, since all we're using from the console is the log method.

We will replace the original console instance, that is held on the window.console object and replace by an object we control: a ConsoleSpy.

### code/forms/test/util.ts

```
export class ConsoleSpy {
14
 public logs: string[] = [];
15
 log(...args) {
16
 this.logs.push(args.join(' '));
17
18
 }
19
 warn(...args) {
 this.log(...args);
20
21
 }
22
```

The ConsoleSpy is an object that will take whatever is logged, naively convert it to a string, and store it in an internal list of things that were logged.



To accept a variable number of arguments on our version of the console.log method, we are using ES6 and TypeScript's *Rest parameters*<sup>126</sup>.

This operator, represented by an ellipsis, like ...theArgs as our function argument. In a nutshell using it indicates that we're going to capture all the remaining arguments from that point on. If we had something like (a, b, ...theArgs) and called func(1, 2, 3, 4, 5), a would be 1, b would be 2 and theArgs would have [3, 4, 5].

You can play with it yourself if you have a recent version of Node.js<sup>127</sup> installed:

```
1 $ node --harmony
2 > var test = (a, b, ...theArgs) => console.log('a=',a,'b=',b,'theArgs=',theArgs);
3 undefined
4 > test(1,2,3,4,5);
5 a= 1 b= 2 theArgs= [3, 4, 5]
```

So instead of writing it to the console itself, we'll be storing them on an array. If the code under test calls console.log three times:

```
console.log('First message', 'is', 123);
console.log('Second message');
console.log('Third message');
```

We expect the \_logs field to have an array of ['First message is 123', 'Second message', 'Third message'].

# Installing the ConsoleSpy

To use our spy in our test we start by declaring two variables: originalConsole will keep a reference to the original console instance, and fakeConsole that will hold the *mocked* version of the console. We also declare a few variables that will be helpful in testing our input and form elements.

code/forms/test/forms/demo\_form\_with\_events.spec.ts

```
describe('DemoFormWithEvents', () => {
let originalConsole, fakeConsole;
let el, input, form;
```

And then we can install the fake console and specify our providers:

<sup>126</sup>https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Functions/rest\_parameters

<sup>127</sup> https://nodejs.org/en/

### code/forms/test/forms/demo\_form\_with\_events.spec.ts

```
23
 beforeEach(() => {
24
 // replace the real window.console with our spy
25
 fakeConsole = new ConsoleSpy();
26
 originalConsole = window.console;
27
 (<any>window).console = fakeConsole;
28
 TestBed.configureTestingModule({
29
 imports: [FormsModule, ReactiveFormsModule],
30
31
 declarations: [DemoFormWithEvents]
32
 });
33
 });
```

Back to the testing code, the next thing we need to do is replace the real console instance with ours, saving the original instance.

Finally, on the afterAll method, we restore the original console instance to make sure it doesn't *leak* into other tests.

code/forms/test/forms/demo\_form\_with\_events.spec.ts

```
// restores the real console
afterAll(() => (<any>window).console = originalConsole);
```

# **Configuring the Testing Module**

Notice that in the beforeEach we call TestBed.configureTestingModule - remember that configureTestingModule sets up the root NgModule for our tests.

In this case we're importing the two forms modules and declaring the DemoFormWithEvents component.

Now that we have control of the console, let's begin testing our form.

# **Testing The Form**

Now we need to test the validation errors and the events of the form.

The first thing we need to do is to get the references to the SKU input field and to the form elements:

### code/forms/test/forms/demo\_form\_with\_events\_bad.spec.ts

```
it('validates and triggers events', fakeAsync((tcb) => {
 let fixture = TestBed.createComponent(DemoFormWithEvents);

let el = fixture.debugElement.nativeElement;
 let input = fixture.debugElement.query(By.css('input')).nativeElement;
 let form = fixture.debugElement.query(By.css('form')).nativeElement;
 fixture.detectChanges();
```

The last line tells Angular to commit all the pending changes, similar to what we did in the routing section above. Next, we will set the SKU input value to the empty string:

### code/forms/test/forms/demo\_form\_with\_events\_bad.spec.ts

```
input.value = '';
dispatchEvent(input, 'input');
fixture.detectChanges();
tick();
```

Here we use dispatchEvent to notify Angular that the input element changed, and then we trigger the change detection a second time. Finally we use tick() to make sure all asynchronous code triggered up to this point gets executed.

The reason we are using fakeAsync and tick on this test, is to assure the form events are triggered. If we used async and inject instead, we would finish the code before the events were triggered.

Now that we have changed the input value, let's make sure the validation is working. We ask the component element (using the el variable) for all child elements that are error messages and then making sure we have both error messages displayed:

#### code/forms/test/forms/demo form with events bad.spec.ts

```
1 let msgs = el.querySelectorAll('.ui.error.message');
2 expect(msgs[0].innerHTML).toContain('SKU is invalid');
3 expect(msgs[1].innerHTML).toContain('SKU is required');
```

Next, we will do something similar, but this time we set a value to the SKU field:

### code/forms/test/forms/demo\_form\_with\_events\_bad.spec.ts

```
input.value = 'XYZ';
dispatchEvent(input, 'input');
fixture.detectChanges();
tick();
```

And make sure all the error messages are gone:

### code/forms/test/forms/demo\_form\_with\_events\_bad.spec.ts

```
msgs = el.querySelectorAll('.ui.error.message');
expect(msgs.length).toEqual(0);
```

Finally, we will trigger the submit event of the form:

## code/forms/test/forms/demo\_form\_with\_events\_bad.spec.ts

```
fixture.detectChanges();
dispatchEvent(form, 'submit');
tick();
```

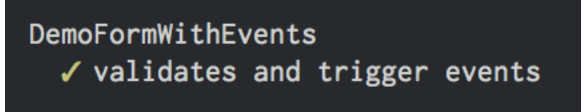
And finally we make sure the event was kicked by checking that the message we log to the console when the form is submitted is there:

### code/forms/test/forms/demo\_form\_with\_events\_bad.spec.ts

```
// checks for the form submitted message
expect(fakeConsole.logs).toContain('you submitted value: XYZ');
```

We could continue and add new verifications for the other two events our form triggers: the SKU change and the form change events. However, our test is growing quite long.

When we run our tests, we see it passes:



### DemoFormWithEvents test output

This test works, but stylistically we have some code smells:

- a really long it condition (more than 5-10 lines)
- more than one or two expects per it condition
- the word and on the test description

# **Refactoring Our Form Test**

Let's fix that by first extracting the code that creates the component and gets the component element and also the elements for the input and for the form:

code/forms/test/forms/demo\_form\_with\_events.spec.ts

```
function createComponent(): ComponentFixture<any> {
38
 let fixture = TestBed.createComponent(DemoFormWithEvents);
39
40
 el = fixture.debugElement.nativeElement;
 input = fixture.debugElement.query(By.css('input')).nativeElement;
41
42
 form = fixture.debugElement.query(By.css('form')).nativeElement;
 fixture.detectChanges();
43
44
45
 return fixture;
46
 }
```

The createComponent code is pretty straightforward: Creates the component with

TestBed.createComponent, retrieves all the elements we need and calls detectChanges.

Now the first thing we want to test is that given an empty SKU field, we should see two error messages:

code/forms/test/forms/demo\_form\_with\_events.spec.ts

```
it('displays errors with no sku', fakeAsync(() => {
48
49
 let fixture = createComponent();
50
 input.value = '';
 dispatchEvent(input, 'input');
51
52
 fixture.detectChanges();
53
54
 // no value on sku field, all error messages are displayed
 let msgs = el.querySelectorAll('.ui.error.message');
55
56
 expect(msgs[0].innerHTML).toContain('SKU is invalid');
57
 expect(msgs[1].innerHTML).toContain('SKU is required');
58
 }));
```

See how much cleaner this is? Our test is focused and tests only one thing. Great job!

This new structure makes adding the second test easy. This time we want to test that, once we add a value to the SKU field, the error messages are gone:

### code/forms/test/forms/demo\_form\_with\_events.spec.ts

```
60
 it('displays no errors when sku has a value', fakeAsync(() => {
61
 let fixture = createComponent();
 input.value = 'XYZ';
62
 dispatchEvent(input, 'input');
63
 fixture.detectChanges();
64
65
66
 let msgs = el.querySelectorAll('.ui.error.message');
67
 expect(msgs.length).toEqual(0);
68
 }));
```

One thing you may have noticed is that so far, our tests are not using fakeAsync, but async plus inject instead.

That's another bonus of this refactoring: we will only use fakeAsync and tick() when we want to check if something was added to the console, because that's all our form's event handlers do.

The next test will do exactly that - when the SKU value changes, we should have a message logged to the console:

## code/forms/test/forms/demo\_form\_with\_events.spec.ts

```
it('handles sku value changes', fakeAsync(() => {
 let fixture = createComponent();
 input.value = 'XYZ';
 dispatchEvent(input, 'input');
 tick();

expect(fakeConsole.logs).toContain('sku changed to: XYZ');
}));
```

We can write similar code for both the form change...

#### code/forms/test/forms/demo form with events.spec.ts

```
it('handles form changes', fakeAsync(() => {
 let fixture = createComponent();
 input.value = 'XYZ';
 dispatchEvent(input, 'input');
 tick();

expect(fakeConsole.logs).toContain('form changed to: [object Object]');
}));
```

... and the form submission events:

## $code/forms/test/forms/demo\_form\_with\_events.spec.ts$

```
88
 it('handles form submission', fakeAsync((tcb) => {
89
 let fixture = createComponent();
90
 input.value = 'ABC';
91
 dispatchEvent(input, 'input');
92
 tick();
93
 fixture.detectChanges();
94
 dispatchEvent(form, 'submit');
95
 tick();
96
97
98
 expect(fakeConsole.logs).toContain('you submitted value: ABC');
99
 }));
```

When we run the tests now, we get a much nicer output:

# DemoFormWithEvents

- ✓ displays errors with no sku
- ✓ displays no errors when sku has a value
- ✓ handles sku value changes
- ✓ handles form changes
- ✓ handles form submission

## DemoFormWithEvents test output after refactoring

Another great benefit from this refactor can be seen when something goes wrong. Let's go back to the component code and change the message when the form gets submitted, in order to force one of our tests to fail:

```
onSubmit(form: any): void {
console.log('you have submitted the value:', form.sku);
}
```

If we ran the previous version of the test, here's what would happen:

```
DemoFormWithEvents

**X validates and trigger events

Expected ['sku changed to: ', 'form changed to: [object Object]', 'sku changed to: XYZ', 'form changed to: [object Object]', 'you submitted the value: XYZ'] to contain 'you submitted value: XYZ'.

at /Users/fcoury/code/ng-book2/manuscript/code/forms/test.bundle.js:41894

at run (/Users/fcoury/code/ng-book2/manuscript/code/forms/test.bundle.js:5942)

at zoneBoundFn (/Users/fcoury/code/ng-book2/manuscript/code/forms/test.bundle.js:5915)

at lib$es6$promise$$internal$$tryCatch (/Users/fcoury/code/ng-book2/manuscript/code/forms/test.
```

DemoFormWithEvents error output before refactoring

It's not immediately obvious what failed. We have to read the error code to realize it was the submission message that failed. We also can't be sure if that was the only thing that broke on the component code, since we may have other test conditions after the one that failed that never had a chance to be executed.

Now, compare that to the error we get from our refactored code:

```
DemoFormWithEvents

/ displays errors with no sku

/ displays no errors when sku has a value

/ handles sku value changes

/ handles form changes

/ handles form submission

Expected ['sku changed to: ABC', 'form changed to: [object Object]', 'you have submitted the value: ABC'] to contain 'you submitted value: ABC'.

at /Users/fcoury/code/ng-book2/manuscript/code/forms/test.bundle.js:41673

at run (/Users/fcoury/code/ng-book2/manuscript/code/forms/test.bundle.js:5942)

at zoneBoundFn (/Users/fcoury/code/ng-book2/manuscript/code/forms/test.bundle.js:5915)

at lib$es6$promise$$internal$$tryCatch (/Users/fcoury/code/ng-book2/manuscript/code/forms/tode/forms/
```

DemoFormWithEvents error output after refactoring

This version makes it pretty obvious that the only thing that failed was the form submission event.

# **Testing HTTP requests**

We could test the HTTP interaction in our apps using the same strategy as we used so far: write a mock version of the Http class, since it is an external dependency.

But since the vast majority of single page apps written using frameworks like Angular use HTTP interaction to talk to APIs, the Angular testing library already provides a built in alternative: MockBackend.

We have used this class before in this chapter when we were testing the SpotifyService class.

Let's dive a little deeper now and see some more testing scenarios and also some good practices. In order to do this, let's write tests for the examples from the *HTTP chapter*.

First, let's see how we test different HTTP methods, like POST or DELETE and how to test the correct HTTP headers are being sent.

Back on the HTTP chapter, we created this example that covered how to do those things using Http.

# Testing a POST

The first test we'll write is to make sure we're doing a proper POST request on the makePost method:

code/http/app/ts/components/MoreHTTPRequests.ts

```
30
 makePost(): void {
31
 this.loading = true;
32
 this.http.post(
33
 'http://jsonplaceholder.typicode.com/posts',
34
 JSON.stringify({
35
 body: 'bar',
 title: 'foo',
36
 userId: 1
37
38
 }))
39
 .subscribe((res: Response) => {
 this.data = res.json();
40
 this.loading = false;
41
42
 });
 }
43
```

When writing our test for this method, our goal is to test two things:

- 1. the request method (POST) is correct and that
- 2. the URL we're hitting is also correct.

Here's how we turn that into a test:

## code/http/test/MoreHTTPRequests.spec.ts

```
37
 it('performs a POST',
 async(inject([MockBackend], (backend) => {
38
 let fixture = TestBed.createComponent(MoreHTTPRequests);
39
 let comp = fixture.debugElement.componentInstance;
40
41
 backend.connections.subscribe(c => {
42
 expect(c.request.url)
43
 .toBe('http://jsonplaceholder.typicode.com/posts');
44
45
 expect(c.request.method).toBe(RequestMethod.Post);
 c.mockRespond(new Response(<any>{body: '{"response": "OK"}'}));
46
 });
47
48
49
 comp.makePost();
```

```
50 expect(comp.data).toEqual({'response': 'OK'});
51 }))
52);
```

Notice how we have a subscribe call to backend. connections. This will trigger our code whenever a new HTTP connection is established, giving us an opportunity to peek into the request and also provide the response we want.

This place is where you can:

- add request assertions, like checking the correct URL or HTTP method was requested
- set a mocked response, to force your code to deal with different responses, given different test scenarios

Angular uses an enum called RequestMethod to identify HTTP methods. Here are the supported methods:

```
1
 export enum RequestMethod {
2
 Get,
3
 Post,
4
 Put,
5
 Delete,
6
 Options,
7
 Head,
 Patch
9
 }
```

Finally, after the call makePost() we're doing another check to make sure that the mock response we set was the one that was assigned to our component.

Now that we understand how this work, adding a second test for a DELETE method is easy.

# Testing DELETE

Here's how the makeDelete method is implemented:

#### code/http/app/ts/components/MoreHTTPRequests.ts

```
makeDelete(): void {
 this.loading = true;
 this.http.delete('http://jsonplaceholder.typicode.com/posts/1')
 .subscribe((res: Response) => {
 this.data = res.json();
 this.loading = false;
 });
}
```

And this is the code we use to test it:

## code/http/test/MoreHTTPRequests.spec.ts

```
54
 it('performs a DELETE',
55
 async(inject([MockBackend], (backend) => {
56
 let fixture = TestBed.createComponent(MoreHTTPRequests);
57
 let comp = fixture.debugElement.componentInstance;
58
 backend.connections.subscribe(c => {
59
60
 expect(c.request.url)
61
 .toBe('http://jsonplaceholder.typicode.com/posts/1');
 expect(c.request.method).toBe(RequestMethod.Delete);
62
 c.mockRespond(new Response(<any>{body: '{"response": "OK"}'}));
63
64
 });
65
66
 comp.makeDelete();
67
 expect(comp.data).toEqual({'response': 'OK'});
68
 }))
);
69
```

Everything here is the same, except for the URL that changes a bit and the HTTP method, which is now RequestMethod. Delete.

# **Testing HTTP Headers**

The last method we have to test on this class is makeHeaders:

### code/http/app/ts/components/MoreHTTPRequests.ts

```
54
 makeHeaders(): void {
 let headers: Headers = new Headers();
55
56
 headers.append('X-API-TOKEN', 'ng-book');
57
58
 let opts: RequestOptions = new RequestOptions();
 opts.headers = headers;
59
60
61
 this.http.get('http://jsonplaceholder.typicode.com/posts/1', opts)
 .subscribe((res: Response) \Rightarrow \{
62
 this.data = res.json();
63
64
 });
 }
65
```

In this case, what our test should focus on is making sure the header X-API-TOKEN is being properly set to ng-book:

### code/http/test/MoreHTTPRequests.spec.ts

```
71
 it('sends correct headers',
 async(inject([MockBackend], (backend) => {
72
 let fixture = TestBed.createComponent(MoreHTTPRequests);
73
74
 let comp = fixture.debugElement.componentInstance;
75
76
 backend.connections.subscribe(c => {
77
 expect(c.request.url)
 .toBe('http://jsonplaceholder.typicode.com/posts/1');
78
 expect(c.request.headers.has('X-API-TOKEN')).toBeTruthy();
79
 expect(c.request.headers.get('X-API-TOKEN')).toEqual('ng-book');
80
 c.mockRespond(new Response(<any>{body: '{"response": "OK"}'}));
81
82
 });
83
84
 comp.makeHeaders();
 expect(comp.data).toEqual({'response': 'OK'});
85
86
 }))
87
);
```

The connection's request. headers attribute returns a Headers class instance and we're using two methods to perform two different assertions:

• the has method to check whether a given header was set, ignoring it's value

• the get method, that returns the value that was set

If having the header set is sufficient, use has. Otherwise, if you need to inspect the set value, use get.

And with that we finish the tests of different methods and headers on Angular. Time to move to a more complex example, that will be closer to what you will encounter when coding real world applications.

## Testing YouTubeService

The other example we built back on the HTTP chapter was a YouTube video search. The HTTP interaction for that example takes place on a service called YouTubeService:

#### code/http/app/ts/components/YouTubeSearchComponent.ts

```
/**
47
 * YouTubeService connects to the YouTube API
48
 * See: * https://developers.google.com/youtube/v3/docs/search/list
49
 */
50
 @Injectable()
51
52
 export class YouTubeService {
53
 constructor(private http: Http,
54
 @Inject(YOUTUBE_API_KEY) private apiKey: string,
 @Inject(YOUTUBE_API_URL) private apiUrl: string) {
55
56
 }
57
58
 search(query: string): Observable < SearchResult[] > {
59
 let params: string = [
60
 `q=${query}`,
 `key=${this.apiKey}`,
61
 `part=snippet`,
62
63
 `type=video`,
 `maxResults=10`
64
].join('&');
65
 let queryUrl: string = `${this.apiUrl}?${params}`;
66
 return this.http.get(queryUrl)
67
 .map((response: Response) => {
68
 return (<any>response.json()).items.map(item => {
69
 // console.log("raw item", item); // uncomment if you want to debug
70
71
 return new SearchResult({
72
 id: item.id.videoId,
73
 title: item.snippet.title,
```

```
description: item.snippet.description,
thumbnailUrl: item.snippet.thumbnails.high.url
});

// });

// });

// });

// });

// **

// **

// **

// **

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```

It uses the YouTube API to search for videos and parse the results into a SearchResult instance:

## code/http/app/ts/components/YouTube Search Component.ts

```
class SearchResult {
30
31
 id: string;
32
 title: string;
 description: string;
33
34
 thumbnailUrl: string;
35
 videoUrl: string;
36
37
 constructor(obj?: any) {
 this.id
 || null;
38
 = obj && obj.id
 this.title
39
 = obj && obj.title
 || null;
 this.description
 = obj && obj.description
40
 || null;
 this.thumbnailUrl
 = obj && obj.thumbnailUrl
 || null;
41
 this.videoUrl
 = obj && obj.videoUrl
42
 `https://www.youtube.com/watch?v=${this.id}`;
43
44
 }
45
 }
```

The important aspects of this service we need to test are that:

- given a JSON response, the service is able to parse the video id, title, description and thumbnail
- the URL we are requesting uses the provided search term
- the URL starts with what is set on the YOUTUBE\_API\_URL constant
- the API key used matches the YOUTUBE\_API\_KEY constant

With that in mind, let's start writing our test:

#### code/http/test/YouTubeSearchComponentBefore.spec.ts

```
21
 describe('MoreHTTPRequests (before)', () => {
22
 beforeEach(() => {
23
 TestBed.configureTestingModule({
24
 providers: [
25
 YouTubeService,
26
 BaseRequestOptions,
27
 MockBackend,
 { provide: YOUTUBE_API_KEY, useValue: 'YOUTUBE_API_KEY' },
28
 { provide: YOUTUBE_API_URL, useValue: 'YOUTUBE_API_URL' },
29
30
 { provide: Http,
 useFactory: (backend: ConnectionBackend,
31
32
 defaultOptions: BaseRequestOptions) => {
 return new Http(backend, defaultOptions);
33
 }, deps: [MockBackend, BaseRequestOptions] }
34
35
 1
 });
36
37
38
 });
```

As we did for every test we wrote on this chapter, we start by declaring how we want to setup our dependencies: we're using the real YouTubeService instance, but setting fake values for YOUTUBE\_-API\_KEY and YOUTUBE\_API\_URL constants. We also setting up the Http class to use a MockBackend.

Now, let's begin to write our first test case:

#### code/http/test/YouTubeSearchComponentBefore.spec.ts

```
describe('search', () => {
40
41
 it('parses YouTube response',
 inject([YouTubeService, MockBackend], fakeAsync((service, backend) => {
42
43
 let res:
44
45
 backend.connections.subscribe(c => {
 c.mockRespond(new Response(<any>{
46
 body:
47
48
 "items": [
49
50
 "id": { "videoId": "VIDEO_ID" },
51
52
 "snippet": {
 "title": "TITLE",
53
```

```
54
 "description": "DESCRIPTION",
55
 "thumbnails": {
 "high": { "url": "THUMBNAIL_URL" }
56
57
 }}}]}`
 }));
58
 });
59
60
 service.search('hey').subscribe(_res => {
61
62
 res = _res;
63
 });
 tick();
64
65
 let video = res[0];
66
 expect(video.id).toEqual('VIDEO_ID');
67
 expect(video.title).toEqual('TITLE');
68
69
 expect(video.description).toEqual('DESCRIPTION');
 expect(video.thumbnailUrl).toEqual('THUMBNAIL_URL');
70
71
 }))
72
)
73
 });
```

Here we are telling Http to return a fake response that will match the relevant fields what we expect the YouTube API to respond when we call the real URL. We do that by using the mockRespond method of the connection.

#### code/http/test/YouTubeSearchComponentBefore.spec.ts

Next, we're calling the method we're testing: search. We're calling it with the term *hey* and capturing the response on the res variable.

If you noticed before, we're using fakeAsync that requires us to manually sync asynchronous code by calling tick(). When we do that here, we expect that the search finished executing and our res variable to have a value.

Now is the time to evaluate that value:

#### code/http/test/YouTubeSearchComponentBefore.spec.ts

```
let video = res[0];
expect(video.id).toEqual('VIDEO_ID');
expect(video.title).toEqual('TITLE');
expect(video.description).toEqual('DESCRIPTION');
expect(video.thumbnailUrl).toEqual('THUMBNAIL_URL');
```

We are getting the first element from the list of responses. We know it's a SearchResult, so we're now checking that each attribute was set correctly, based on our provided response: the id, title, description and thumbnail URL should all match.

With this, we completed our first goal when writing this test. However, didn't we just say that having a huge it method and having too many expects are testing code smells?

We did, so before we continue let's refactor this code to make isolated assertions easier.

Add the following helper fuction inside our describe('search', ...):

#### code/http/test/YouTubeSearchComponentAfter.spec.ts

```
function search(term: string, response: any, callback) {
55
 return inject([YouTubeService, MockBackend],
56
 fakeAsync((service, backend) => {
57
58
 var req;
59
 var res;
60
61
 backend.connections.subscribe(c => {
62
 req = c.request;
63
 c.mockRespond(new Response(<any>{body: response}));
64
 });
65
 service.search(term).subscribe(_res => {
66
 res = _res;
67
68
 });
 tick();
69
70
71
 callback(req, res);
72
 })
)
73
74
```

Let's see what this function does: it uses inject and fakeAsync to perform the same thing we were doing before, but in a configurable way. We take a *search term*, a *response* and a *callback function*.

We use those parameters to call the search method with the search term, set the fake response and call the callback function after the request is finished, providing the request and the response objects.

This way, all our test need to do is call the function and check one of the objects.

Let's break the test we had before into four tests, each testing one specific aspect of the response:

#### code/http/test/YouTubeSearchComponentAfter.spec.ts

```
it('parses YouTube video id', search('hey', response, (req, res) => {
76
77
 let video = res[0];
 expect(video.id).toEqual('VIDEO_ID');
78
79
 }));
80
81
 it('parses YouTube video title', search('hey', response, (req, res) => {
82
 let video = res[0];
 expect(video.title).toEqual('TITLE');
83
 }));
84
85
86
 it('parses YouTube video description', search('hey', response, (req, res) => \
 {
87
88
 let video = res[0];
89
 expect(video.description).toEqual('DESCRIPTION');
90
 }));
91
 it('parses YouTube video thumbnail', search('hey', response, (req, res) => {
92
93
 let video = res[0];
94
 expect(video.description).toEqual('DESCRIPTION');
95
 }));
```

Doesn't it look good? Small, focused tests that test only one thing. Great!

Now it should be really easy to add tests for the remaining goals we had:

#### code/http/test/YouTubeSearchComponentAfter.spec.ts

```
it('sends the query', search('term', response, (req, res) => {
96
97
 expect(req.url).toContain('q=term');
98
 }));
99
100
 it('sends the API key', search('term', response, (req, res) => {
 expect(req.url).toContain('key=YOUTUBE_API_KEY');
101
102
 }));
103
 it('uses the provided YouTube URL', search('term', response, (reg, res) => {
104
```

```
expect(req.url).toMatch(/^YOUTUBE_API_URL\?/);

106 }));
```

Feel free to add more tests as you see fit. For example, you could add a test for when you have more than one item on the response, with different attributes. See if you can find other aspects of the code you'd like to test.

# **Conclusion**

The Angular team has done a great job building testing right into Angular. It's easy to test all of the aspects of our application: from controllers, to services, forms and HTTP. Even testing asynchronous code that was a difficult to test is now a breeze.

# Converting an Angular 1 App to Angular 2

If you've been using Angular for a while, then you probably already have production Angular 1 apps. Angular 2 is great, but there's no way we can drop everything and rewrite our entire production apps in Angular 2. What we need is a way to *incrementally* upgrade our Angular 1 app. Thankfully, Angular 2 has a fantastic way to do that.

The interoperability of Angular 1 (ng1) and Angular 2 (ng2) works really well. In this chapter, we're going to talk about how to upgrade your ng1 app to ng2 by writing a *hybrid* app. A hybrid app is running ng1 and ng2 simultaneously (and we can exchange data between them).

# **Peripheral Concepts**

When we talk about interoperability between Angular 1 and Angular 2, there's a lot of peripheral concepts. For instance:

Mapping Angular 1 Concepts to Angular 2: At a high level, ng2 Components are ng1 directives. We also use Services in both. However, this chapter is about using both ng1 and ng2, so we're going to assume you have basic knowledge of both. If you haven't used ng2 much, checkout the chapter on How Angular Works before reading this chapter.

**Preparing ng1 apps for ng2**: Angular 1.5 provides a new .component method to make "component-directives". .component is a great way to start preparing your ng1 app for ng2. Furthermore, creating thin controllers (or banning them altogether<sup>128</sup>) is a great way to refactor your ng1 app such that it's easier to integrate with ng2.

Another way to prepare your ng1 app is to reduce or eliminate your use of two-way data-binding in favor of a one-way data flow. In-part, you'd do this by reducing \$scope changes that pass data between directives and instead use services to pass your data around.

These ideas are important and warrant further exploration. However, we're not going to extensively cover best-practices for pre-upgrade refactoring in this chapter.

Instead, here's what we are going to talk about:

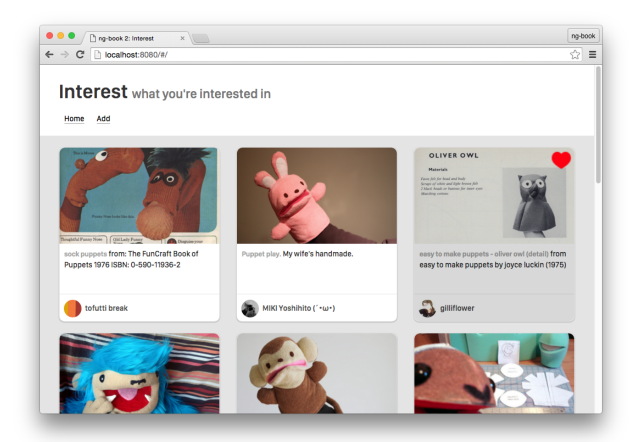
Writing hybrid ng1/ng2 apps: ng2 provides a way to bootstrap your ng1 app and then write ng2 components and services. You can write ng2 components that will mix with ng1 components and it "just works". Furthermore, the dependency injection system supports passing between ng1 and ng2 (both directions), so you can write services which will run in either ng1 or ng2.

<sup>128</sup> http://teropa.info/blog/2014/10/24/how-ive-improved-my-angular-apps-by-banning-ng-controller.html

The best part? Change detection runs within Zones, so you don't need to call \$scope.apply or worry much about change-detection at all.

# What We're Building

In this chapter, we're going to be converting an app called "Interest" - it's a Pinterest-like clone. The idea is that you can save a "Pin" which is a link with an image. The Pins will be shown in a list and you can "fav" (or unfav) a pin.



Our completed Pinterest-like app



You can find the completed code for both the ng1 version and the completed hybrid version in the sample code download under code/conversion/ng1 and code/conversion/hybrid

Before we dive in, let's set the stage for interoperability between ng1 and ng2

# **Mapping Angular 1 to Angular 2**

From a high level, the five main parts of Angular 1 are:

- Directives
- Controllers
- Scopes
- Services
- Dependency Injection

Angular 2 changes this list significantly. You might have heard that at ngEurope 2014 Igor and Tobias from the Angular core team announced that they were killing off several "core" ideas in Angular 1 (video here<sup>129</sup>). Specifically, they announced that Angular 2 was killing off:

- \$scope (& two-way binding by default)
- Directive Definition Objects
- Controllers
- angular.module

 $<sup>^{129}</sup> https://www.youtube.com/watch?v=gNmWybAyBHI\\$ 



Igor and Tobias killing off many APIs from 1.x. at ngEurope 2014. Photo Credit: Michael Bromley (used with permission)

As someone who's built Angular 1 apps and is used to thinking in ng1, we might ask: if we take those things away, what is left? How can you build Angular apps without Controllers and \$scope?

Well, as much as people like to dramatize how **different** Angular 2 is, it turns out, a lot of the same ideas are still with us and, in fact, Angular 2 provides just as much functionality but with a **much simpler model**.

At a high-level Angular 2 core is made up of:

- Components (think "directives") and
- Services

Of course there's tons of infrastructure required to make those things work. For instance, you need Dependency Injection to manage your Services. And you need a strong change detection library to efficiently propagate data changes to your app. And you need an efficient rendering layer to handle rendering the DOM at the right time.

# **Requirements for Interoperability**

So given these two different systems, what features do we need for easy interoperability?

- Use Angular 2 Components in Angular 1: The first thing that comes to mind is that we need to be able to write new ng2 components, but use them within our ng1 app.
- Use Angular 1 Components in Angular 2: It's likely that we won't replace a whole branch of our component-tree with all ng2 components. We want to be able to re-use any ng1 components we have within a ng2 component.
- Service Sharing: If we have, say, a UserService we want to share that service between both ng1 and ng2. Services are normally plain Javascript objects so, more generally, what we need is an interoperable dependency injection system.
- Change Detection: If we make changes in one side, we want those changes to propagate to the other.

Angular 2 provides solutions for all of these situations and we'll cover them in this chapter.

In this chapter we're going to do the following:

- Describe the ng1 app we'll be converting
- Explain how to setup your hybrid app by using ng2's UpgradeAdapter
- Explain step-by-step how to share components (directives) and services between ng1 and ng2 by converting the ng1 app to a hybrid app

## The Angular 1 App

To set the stage, let's go over the Angular 1 version of our app.



This chapter assumes some knowledge of Angular 1 and ui-router<sup>130</sup>. If you're not comfortable with Angular 1 yet, check out ng-book 1<sup>131</sup>.

We won't be diving too deeply into explaining each Angular 1 concept. Instead, we're going to review the structure of the app to prepare for our upgrade to a ng2/hybrid app.

To run the ng1 app, cd into conversion/ng1 in the code samples, install the dependencies, and run the app.

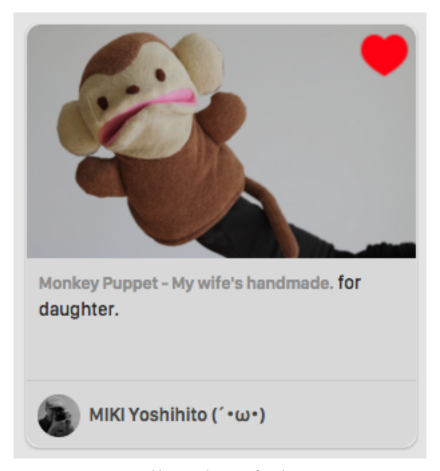
 $<sup>^{130}</sup> https://github.com/angular-ui/ui-router\\$ 

<sup>131</sup>http://ng-book.com

```
1 cd code/conversion/ng1 # change directories
2 npm install # install dependencies
3 npm run go # run the app
```

If your browser doesn't open automatically, open the url: http://localhost:8080<sup>132</sup>.

In this app, you can see that our user is collecting puppets. We can hover over an item and click the heart to "fav" a pin.



Red heart indicates a faved pin

We can also go to the /add page and add a new pin. Try submitting the default form.



Handling image uploads is more complex than we want to handle in this demo. For now, just paste the full URL to an image if you want to try a different image.

<sup>132</sup>http://localhost:8080

## The ng1-app HTML

The index.html in our ng1 app uses a common structure:

#### code/conversion/ng1/index.html

```
<!DOCTYPE html>
 2 <html ng-app='interestApp'>
 3 <head>
 4 <meta charset="utf-8">
 5
 <title>Interest</title>
 k rel="stylesheet" href="css/bootstrap.min.css">
 6
 k rel="stylesheet" href="css/sf.css">
 <link rel="stylesheet" href="css/interest.css">
 8
 </head>
 9
 <body class="container-fullwidth">
10
11
12
 <div class="page-header">
13
 <div class="container">
14
 <h1>Interest <small>what you're interested in</small></h1>
15
16
 <div class="navLinks">
 <a ui-sref='home' id="navLinkHome">Home
17
18
 <a ui-sref='add' id="navLinkAdd">Add
 </div>
19
20
 </div>
21
 </div>
22
23
 <div id="content">
24
 <div ui-view=''></div>
25
 </div>
26
27
 <script src="js/vendor/lodash.js"></script>
 <script src="js/vendor/angular.js"></script>
28
29
 <script src="js/vendor/angular-ui-router.js"></script>
 <script src="js/app.js"></script>
30
31
 </body>
32
 </html>
```

- Notice that we're using ng-app in the html tag to specify that this app uses the module interestApp.
- We load our javascript with script tags at the bottom of the body.
- The template contains a page-header which stores our navigation

- We're using ui-router which means we:
  - Use ui-sref for our links (Home and Add) and
  - We use ui-view where we want the router to populate our content.

## **Code Overview**

We'll look at each section in code, but first, let's briefly describe the moving parts.

In our app, we have two routes:

- / uses the HomeController
- /add uses the AddController

We use a PinsService to hold an array of all of the current pins. HomeController renders the list of pins and AddController adds a new element to that list.

Our root-level route uses our HomeController to render pins. We have a pin directive that renders each pin.

The PinsService stores the data in our app, so let's look at the PinsService first.

## ng1: PinsService

code/conversion/ng1/js/app.js

```
angular.module('interestApp', ['ui.router'])
1
 .service('PinsService', function($http, $q) {
3
 this._pins = null;
4
 this.pins = function() {
5
6
 var self = this;
 if(self._pins == null) {
7
 // initialize with sample data
8
9
 return $http.get("/js/data/sample-data.json").then(
 function(response) {
10
11
 self._pins = response.data;
12
 return self._pins;
13
 })
 } else {
14
 return $q.when(self._pins);
15
 }
16
17
 }
18
```

```
this.addPin = function(newPin) {
 // adding would normally be an API request so lets mock async
 return $q.when(
 this._pins.unshift(newPin)
);
}
```

The PinsService is a .service that stores an array of pins in the property \_.pins.

The method .pins returns a promise that resolves to the list of pins. If  $\_.pins$  is null (i.e. the first time), then we will load sample data from /js/data/sample-data.json.

#### code/conversion/ng1/js/data/sample-data.json

```
1
 [
2
 {
3
 "title": "sock puppets",
4
 "description": "from:\nThe FunCraft Book of Puppets\n1976\nISBN: 0-590-11936\
5
 -2",
 "user_name": "tofutti break",
6
 "avatar_src": "images/avatars/42826303@N00.jpg",
7
 "src": "images/pins/106033588_167d811702_o.jpg",
8
 "url": "https://www.flickr.com/photos/tofuttibreak/106033588/",
9
10
 "faved": false,
11
 "id": "106033588"
12
 },
13
14
 "title": "Puppet play.",
15
 "description": "My wife's handmade.",
 "user_name": "MIKI Yoshihito (´□ω□)",
16
 "avatar_src": "images/avatars/7940758@N07.jpg",
17
 "src": "images/pins/4422575066_7d5c4c41e7_o.jpg",
18
 "url": "https://www.flickr.com/photos/mujitra/4422575066/",
19
20
 "faved": false,
 "id": "4422575066"
21
22
 },
23
 "title": "easy to make puppets - oliver owl (detail)",
24
 "description": "from easy to make puppets by joyce luckin (1975)",
25
 "user_name": "gilliflower",
26
 "avatar_src": "images/avatars/26265986@N00.jpg",
27
 "src": "images/pins/6819859061_25d05ef2e1_o.jpg",
28
```

## Snippet from Sample Data

The method .addPin simply adds the new pin to the array of pins. We use \$q.when here to return a promise, which is likely what would happen if we were doing a real async call to a server.

## ng1: Configuring Routes

We're going to configure our routes with ui-router.



If you're unfamiliar with ui-router you can read the docs here 133.

As we mentioned, we're going to have two routes:

#### code/conversion/ng1/js/app.js

```
.config(function($stateProvider, $urlRouterProvider) {
26
27
 $stateProvider
 .state('home', {
28
29
 templateUrl: '/templates/home.html',
 controller: 'HomeController as ctrl',
30
 url: '/',
31
32
 resolve: {
 'pins': function(PinsService) {
33
34
 return PinsService.pins();
 }
35
 }
36
37
 })
38
 .state('add', {
 templateUrl: '/templates/add.html',
39
 controller: 'AddController as ctrl',
40
 url: '/add',
41
 resolve: {
42
 'pins': function(PinsService) {
43
44
 return PinsService.pins();
45
```

<sup>133</sup>https://github.com/angular-ui/ui-router/wiki

```
46 }
47 })
48
49 $urlRouterProvider.when('', '/');
50 })
```

The first route / maps to the HomeController. It has a template, which we'll look at in a minute. Notice that we also are using the resolve functionality of ui-router. This says that before we load this route for the user, we want to call PinsService.pins() and inject the result (the list of pins) into the controller (HomeController).

The /add route as similarly, except that it has a different template and a different controller.

Let's first look at our HomeController.

## ng1: HomeController

Our HomeController is straightforward. We save pins, which is injected because of our resolve, to \$scope.pins.

code/conversion/ng1/js/app.js

```
controller('HomeController', function(pins) {
 this.pins = pins;
}
```

## ng1: / HomeController template

Our home template is small: we use an ng-repeat to repeat over the pins in \$scope.pins. Then we render each pin with the pin directive.

code/conversion/ng1/templates/home.html

```
div class="container">

div class="row">

div class="row">

fin item="pin" ng-repeat="pin in ctrl.pins">

//pin>

//div>

//div>
```

Let's dive deeper and look at this pin directive.

## ng1: pin Directive

The pin directive is restricted to matching an element (E) and has a template.

We can input our pin via the item attribute, as we did in the home.html template.

Our link function, defines a function on the scope called toggleFav which toggles the pin's faved property.

code/conversion/ng1/js/app.js

```
92
 93
 .directive('pin', function() {
 return {
 94
 restrict: 'E',
 95
 templateUrl: '/templates/pin.html',
 96
 97
 scope: {
 'pin': "=item"
 98
 99
 },
100
 link: function(scope, elem, attrs) {
 scope.toggleFav = function() {
101
 scope.pin.faved = !scope.pin.faved;
102
103
 }
 }
104
105
106
 })
```



This directive shouldn't be taken as an example of directive best-practices in 2016. For instance, if I was writing this component anew (in ng1) I would probably use the new .component directive in Angular 1.5. At the very least, I'd probably use controllerAs instead of link here.

But this section is less about how to write ng1 code, as much as how to work with the ng1 code you already have.

## ng1: pin Directive template

The template templates/pin.html renders an individual pin on our page.

#### code/conversion/ng1/templates/pin.html

```
<div class="col-sm-6 col-md-4">
 1
 <div class="thumbnail">
 <div class="content">
 3
 4

 <div class="caption">
 5
 <h3>{{pin.title}}</h3>
 6
 7
 {p>{{pin.description | truncate:100}}
 8
 </div>
 9
 <div class="attribution">

10
11
 <h4>{{pin.user_name}}</h4>
12
 </div>
 </div>
13
 <div class="overlay">
14
 <div class="controls">
15
 <div class="heart">
16
 <a ng-click="toggleFav()">
17
18

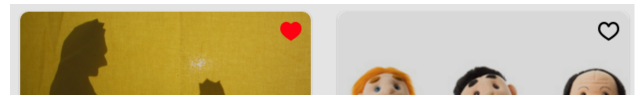
19

20
21
 </div>
22
 </div>
23
 </div>
24
 </div>
25
 </div>
```

The directives we use here are ng1 built-ins:

- We use ng-src to render the img.
- Next we show the pin.title and pin.description.
- We use ng-if to show either the red or empty heart

The most interesting thing here is the ng-click that will call toggleFav. toggleFav changes the pin. faved property and thus the red or empty heart will be shown accordingly.



Red vs. Black Heart

Now let's turn our attention to the AddController.

## ng1: AddController

Our AddController has a bit more code than the HomeController. We open by defining the controller and specifying the services it will inject:

#### code/conversion/ng1/js/app.js

```
controller('AddController', function($state, PinsService, $timeout) {
 var ctrl = this;
 ctrl.saving = false;
```

We're using controllerAs syntax in our router and template, which means we set properties on this instead of on \$scope. Scoping this in ES5 Javascript can be tricky, so we assign var ctrl = this; which helps disambiguate when we're referencing the controller in nested functions.

#### code/conversion/ng1/js/app.js

```
67
 var makeNewPin = function() {
68
 return {
 "title": "Steampunk Cat",
69
 "description": "A cat wearing goggles",
70
 "user_name": "me",
72
 "avatar_src": "images/avatars/me.jpg",
 "src": "/images/pins/cat.jpg",
73
 "url": "http://cats.com",
74
 "faved": false,
75
76
 "id": Math.floor(Math.random() * 10000).toString()
 }
77
78
 }
79
80
 ctrl.newPin = makeNewPin();
```

We create a function makeNewPin that contains the default structure and data for a pin.

We also initialize this controller by setting ctrl.newPin to the value of calling this function.

The last thing we need to do is define the function to submit a new pin:

#### code/conversion/ng1/js/app.js

```
82
 ctrl.submitPin = function() {
83
 ctrl.saving = true;
 $timeout(function() {
84
 PinsService.addPin(ctrl.newPin).then(function() {
85
 ctrl.newPin = makeNewPin();
86
 ctrl.saving = false;
87
 $state.go('home');
88
89
 });
90
 }, 2000);
91
92
 })
```

Essentially, this article is calling out to PinService.addPin and creating a new pin. But there's a few other things going on here.

In a real application, this would almost certainly call back to a server. We're mimicking that effect by using \$timeout. (That is, you could remove the \$timeout function and this would still work. It's just here to deliberately slow down the app to give us a chance to see the "Saving" indicator.)

We want to give some indication to the user that their pin is saving, so we set the ctrl.saving = true.

We call PinsService.addPin giving it our ctrl.newPin.addPin returns a promise, so in our promise function we

- 1. revert ctrl.newPin to the original value
- 2. we set ctrl.saving to false, because we're done saving the pin
- 3. we use the \$state service to redirect the user to the homepage where we can see our new pin

Here's the whole code of the AddController:

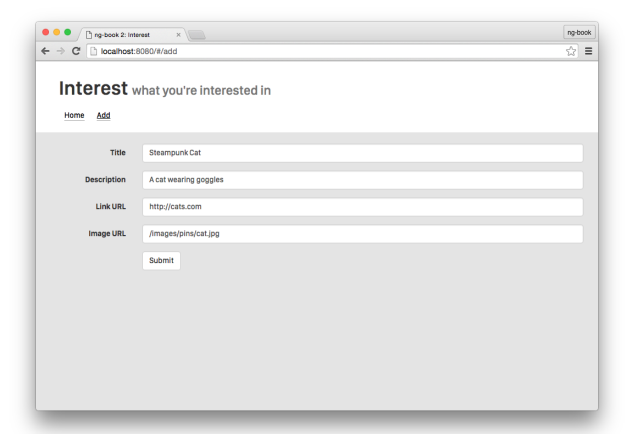
#### code/conversion/ng1/js/app.js

```
.controller('AddController', function($state, PinsService, $timeout) {
63
 var ctrl = this;
64
 ctrl.saving = false;
65
66
67
 var makeNewPin = function() {
68
 return {
 "title": "Steampunk Cat",
69
 "description": "A cat wearing goggles",
70
71
 "user_name": "me",
```

```
72
 "avatar_src": "images/avatars/me.jpg",
73
 "src": "/images/pins/cat.jpg",
 "url": "http://cats.com",
74
75
 "faved": false,
 "id": Math.floor(Math.random() * 10000).toString()
76
77
 }
78
79
80
 ctrl.newPin = makeNewPin();
81
 ctrl.submitPin = function() {
82
 ctrl.saving = true;
83
 $timeout(function() {
84
 PinsService.addPin(ctrl.newPin).then(function() {
85
 ctrl.newPin = makeNewPin();
86
87
 ctrl.saving = false;
 $state.go('home');
88
89
 });
90
 }, 2000);
91
92
 })
```

## ng1: AddController template

Our /add route renders the add.html template.



Adding a New Pin Form

The template uses ng-model to bind the input tags to the properties of the newPin on the controller. The interesting things here are that:

- We use ng-click on the submit button to call ctrl.submitPin and
- We show a "Saving..." message if ctrl.saving is truthy

## code/conversion/ng1/templates/add.html

```
div class="container">

div class="row">

form class="form-horizontal">

div class="form-group">

div class="form-group">

clabel for="title"

class="col-sm-2 control-label">Title</label>
```

```
9
 <div class="col-sm-10">
 <input type="text"</pre>
10
11
 class="form-control"
 id="title"
12
13
 placeholder="Title"
14
 ng-model="ctrl.newPin.title">
15
 </div>
16
 </div>
17
18
 <div class="form-group">
 <label for="description"</pre>
19
20
 class="col-sm-2 control-label">Description</label>
21
 <div class="col-sm-10">
 <input type="text"</pre>
22
23
 class="form-control"
24
 id="description"
25
 placeholder="Description"
 ng-model="ctrl.newPin.description">
26
27
 </div>
28
 </div>
29
30
 <div class="form-group">
31
 <label for="url"</pre>
 class="col-sm-2 control-label">Link URL</label>
32
 <div class="col-sm-10">
33
 <input type="text"</pre>
34
35
 class="form-control"
36
 id="url"
37
 placeholder="Link URL"
38
 ng-model="ctrl.newPin.url">
39
 </div>
40
 </div>
41
42
 <div class="form-group">
43
 <label for="url"</pre>
44
 class="col-sm-2 control-label">Image URL</label>
45
 <div class="col-sm-10">
 <input type="text"</pre>
46
47
 class="form-control"
 id="url"
48
49
 placeholder="Image URL"
50
 ng-model="ctrl.newPin.src">
```

```
51
 </div>
52
 </div>
53
54
 <div class="form-group">
55
 <div class="col-sm-offset-2 col-sm-10">
 <button type="submit"</pre>
56
57
 class="btn btn-default"
 ng-click="ctrl.submitPin()">Submit</button>
58
59
 </div>
60
 </div>
61
 <div ng-if="ctrl.saving">
62
 Saving...
 </div>
63
64
 </form>
65
66
 </div>
67
 </div>
```

## ng1: Summary

There we have it. This app has just the right amount of complexity that we can start porting it to Angular 2.

# **Building A Hybrid**

Now we're ready to start putting some Angular 2 in our Angular 1 app.

Before we start using Angular 2 in our browser, we're going to need to make some modifications to our project structure.



You can find the code for this example in code/conversion/hybrid.

## **Hybrid Project Structure**

The first step to creating a hybrid app is to make sure you have both ng1 and ng2 loaded as dependencies. Everyone's situation is going to be slightly different.

In this example we've **vendored** the Angular 1 libraries (in js/vendor) and we're loading the Angular 2 libraries from npm.

In your project, you might want to vendor them both, use bower<sup>134</sup>, etc. However, using npm is very convenient for Angular 2, and so we suggest using npm to install Angular 2.

## Dependencies with package. json

You install dependencies with npm using the package.json file. Here's our package.json for the hybrid example:

#### code/conversion/hybrid/package.json

```
1
 {
2
 "name": "ng-hybrid-pinterest",
 "version": "0.0.1",
3
4
 "description": "toy pinterest clone in ng1/ng2 hybrid",
5
 "contributors": [
6
 "Nate Murray <nate@fullstack.io>",
7
 "Felipe Coury <felipe@ng-book.com>"
8
],
9
 "main": "index.js",
10
 "private": true,
 "scripts": {
11
 "clean": "rm -f ts/*.js ts/*.js.map ts/components/*.js ts/components/*.js.ma\
12
 p ts/services/*.js ts/services.js.map",
13
 "tsc": "./node_modules/.bin/tsc",
14
 "tsc:w": "./node_modules/.bin/tsc -w",
15
16
 "serve": "./node_modules/.bin/live-server --host=localhost --port=8080 .",
 "go": "concurrent \"npm run tsc:w\" \"npm run serve\" "
17
18
19
 "dependencies": {
20
 "@angular/common": "2.3.0-rc.0",
 "@angular/compiler": "2.3.0-rc.0",
21
 "@angular/core": "2.3.0-rc.0",
22
 "@angular/forms": "2.3.0-rc.0",
23
24
 "@angular/http": "2.3.0-rc.0",
 "@angular/platform-browser": "2.3.0-rc.0",
25
 "@angular/platform-browser-dynamic": "2.3.0-rc.0",
26
 "@angular/router": "3.3.0-rc.0",
27
 "@angular/upgrade": "2.0.0-rc.6",
28
29
 "core-js": "2.4.1",
30
 "es6-shim": "0.35.0",
 "reflect-metadata": "0.1.8",
31
32
 "rxjs": "5.0.0-rc.4",
```

<sup>134</sup>http://bower.io/

```
33
 "systemjs": "0.19.6",
 "ts-helpers": "1.1.1",
34
35
 "tslint": "3.7.0-dev.2",
 "typescript": "1.9.0-dev.20160409",
36
 "typings": "0.8.1",
37
 "zone.js": "0.7.2"
38
39
 },
 "devDependencies": {
40
41
 "concurrently": "1.0.0",
42
 "karma": "0.12.22",
 "karma-chrome-launcher": "0.1.4",
43
44
 "karma-jasmine": "0.1.5",
 "live-server": "0.9.0",
45
 "typescript": "1.7.3"
46
47
48
 }
```



If you're unfamiliar with what one of these packages does, it's a good idea to find out.rxjs, for example, is the library that provides our observables. systemjs provides the module loader that we're going to use in this chapter.

Once you've added the Angular 2 dependencies, run the command npm install to install them.

## Compiling our code

You'll notice that in the package.json "scripts" key we have another key that specifies "tsc". This means we can run the comment npm run tsc and it will call out to the TypeScript compiler and compile our code.

We're going to be using TypeScript in this example alongside our Javascript Angular 1 code.

To do this, we're going to put all of our TypeScript code in the folder ts/ and our Javascript code in the folder js/.

We configure the TypeScript compiler by using the tsconfig.json file. The important thing to know right now about that file is that in the filesGlob key we're specifying a glob of: "./ts/\*\*/\*.ts" which means "when we run the TypeScript compiler, we want to compile all files ending in .ts in the ts/ directory".

In this project **our browser will only load Javascript**. We're going to use the TypeScript compiler (tsc) to compile our code to Javascript and then we will load our ng1 and ng2 *JavaScript* in our browser.

## Loading index.html dependencies

Now that we have our dependencies and our compiler setup, we need to load these Javascript files into our browser. We do that by adding script tags:

code/conversion/ng1/hybrid/index.html

```
23
 <div id="content">
 <div ui-view=''></div>
24
 </div>
25
26
 <!-- Libraries -->
27
28
 <script src="node_modules/core-js/client/shim.min.js"></script>
 <script src="node_modules/zone.js/dist/zone.js"></script>
29
 <script src="node_modules/reflect-metadata/Reflect.js"></script>
30
31
 <script src="node_modules/systemjs/dist/system.src.js"></script>
32
33
 <script src="js/vendor/angular.js"></script>
34
 <script src="js/vendor/angular-ui-router.js"></script>
```

The files we loaded from node\_modules/ are Angular 2 and its dependencies. Similarly, the files we loaded from js/vendor/ are Angular 1 and its dependencies.

But you'll notice here we didn't load any of *our* code in these tags. To load our code we're going to use System.js.

## **Configuring System.js**

We're going to use System.js as the module loader for this example.



We could use Webpack (as we do in other examples in this book) or a variety of other loaders (requirejs etc.). However System.js is a wonderful and flexible loader that is often used with Angular 2. This chapter will provide a nice example of how you can use Angular 2 with System.js

To configure System.js we do the following in a <script> tag in our index.html:

System.js register module format.

System.import('ts/app.js') says that the entry point of our app will be the file ts/app.js. When we write hybrid ng2 apps the Angular 2 code becomes the entry point. This makes sense because it's Angular 2 that's providing the backwards compatibility with Angular 1. We'll talk more about how to bootstrap the app in a minute.

Another thing to notice here is that we're loading a . js file from the ts/ directory. Why? Because our TypeScript compiler will have compiled this file down to Javascript by the time this page loads.

We have configured System.js in resources/systemjs.config.js. That file contains a mostly-standard configuration, but since we have to be able to load our ng1 app in our ng2 code we've added a special key interestAppNg1 that points to our ng1 app. This option lets us do the following in our TypeScript code:

1 import 'interestAppNg1'; // "bare import" for side-effects

The module loader will see the string 'interestAppNg1' and load our Angular 1 app at ./js/app.js. The packages key specifies that files in the ts "packages" will have the extension .js and use the



There are a bunch of module formats your TypeScript compiler can output. The System.js format needs to match the module format you're compiling to. So in this case,t he register module format will work with our TypeScript because we specified compilerOptions.module as "system" in our tsconfig.json



Configuring System.js is fairly advanced and there are a lot of potential options here.

This isn't a book on module loaders and, in-fact, it would probably take a whole book to explore in-depth how to configure System.js and other Javascript module loaders.

For now, we're not going to talk much more about module loading, but you can read up more on System.js here<sup>135</sup>



Would you like to read a book on Javascript module loaders? We're considering writing one. If you'd like to be notified when it's ready, put in your email here<sup>136</sup>

 $<sup>^{135}</sup> https://github.com/systemjs/systemjs/blob/master/docs/config-api.md \\$ 

<sup>136</sup>http://eepurl.com/bMOaEX

## **Bootstrapping our Hybrid App**

Now that we have our project structure in place, let's bootstrap the app.

If you recall, with Angular 1 you can bootstrap the app in 1 of two ways:

- 1. You can use the ng-app directive, such as ng-app='interestApp', in your HTML or
- 2. You can use angular . bootstrap in Javascript

In hybrid apps we use a **new bootstrap** method that comes from an UpgradeAdapter.

Since we'll be bootstrapping the app in code, make sure you remove the ng-app from your index.html.

Here's what a minimal bootstrapping of our code would look like:

```
// code/conversion/hybrid/ts/app.ts
 2 import {
 3 NgModule,
 4
 forwardRef
 5 } from '@angular/core';
 6 import { CommonModule } from '@angular/common';
 import { BrowserModule } from '@angular/platform-browser';
 7
 8
 import { UpgradeAdapter } from '@angular/upgrade';
10 declare var angular: any;
11
 import 'interestAppNg1'; // "bare import" for side-effects
12
13 /*
* Create our upgradeAdapter
15
16
 const upgradeAdapter: UpgradeAdapter = new UpgradeAdapter(
17
 forwardRef(() => MyAppModule)); // <-- notice forward reference</pre>
18
19 // ...
20 // upgrade and downgrade components in here
21
 // ...
22
23 /*
24 * Create our app's entry NgModule
25 */
26 @NgModule({
 declarations: [MyNg2Component, ...],
27
28
 imports: [
```

```
29
 CommonModule,
30
 BrowserModule
31
],
 providers: [MyNg2Services, ...]
32
33
 })
 class MyAppModule { }
34
35
36
 /*
37
 * Bootstrap the App
38
 upgradeAdapter.bootstrap(document.body, ['interestApp']);
39
```

We start by importing the UpgradeAdapter and then we create an instance of it: upgradeAdapter.

However, the constructor of UpgradeAdapter requires an NgModule that we'll be using for our Angular 2 up - but we haven't defined it yet! To get around this we use the forwardRef function which allows us to take a 'forward reference' to our NgModule which we declare below.

When we define our NgModule MyAppModule (or specifically in this app it will be InterestAppModule), we define it like we would any other Angular 2 NgModule: we put in our declarations, imports, providers, etc.

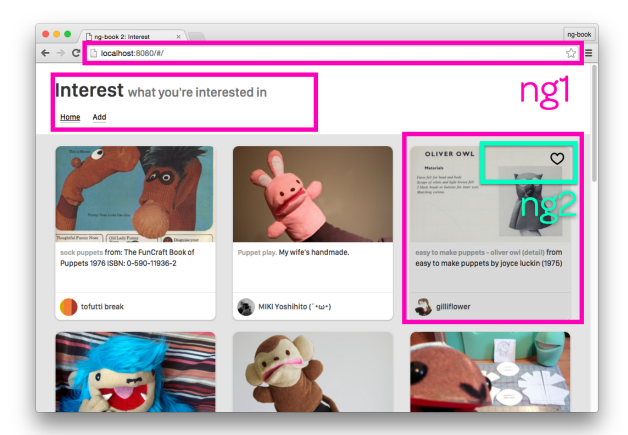
Lastly, we tell the upgradeAdapter to bootstrap our app on the element document.body and we specify the module name of our angular 1 app.

This will bootstrap our Angular 1 app within our Angular 2 app! Now we can start replacing pieces with Angular 2.

## What We'll Upgrade

Let's discuss what we're going to port to ng2 in this example and what will stay in ng1.

## The Homepage



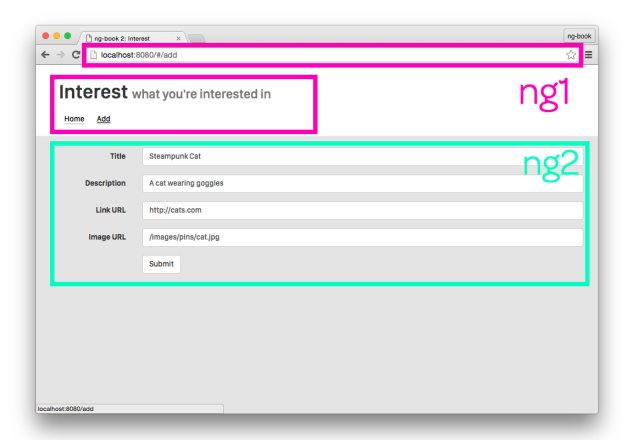
Homepage ng1 and ng2 Components

The first thing to notice is that we're going to continue to manage routing with ng1. Of course, Angular 2 has its own routing, which you can read about in our routing chapter. But if you're building a hybrid app, you probably have lots of routes configured with Angular 1 and so in this example we'll continue to use ui-router for the routing.

On the homepage, we're going to nest a ng2 component within an ng1 directive. In this case, we're going to convert the "pin controls" to a ng2 component. That is, our ng1 pin directive, will call out to the ng2 pin-controls component and pin-controls will render the fav heart.

It's a small example that shows a powerful idea: how to seamlessly exchange data between ng versions.

## **The About Page**



About Page ng1 and ng2 Components

We're going to use ng1 for the router and header on the about page as well. However on the about page, we're going to replace the whole form with a ng2 component: AddPinComponent.

If you recall, the form will add a new pin to the PinsService, and so in this example we're going to need to somehow make the (ng1) PinsService accessible to the (ng2) AddPinComponent.

Also, remember that when a new pin is added, the app should be redirected to the homepage. However, to change routes we need to use the ui-router \$state service (ng1) in the AddPinComponent (ng2). So we also need to make sure the \$state service can be used in AddPinComponent as well.

## **Services**

So far we've talked about two ng1 services that will be *upgraded* to ng2:

- PinsService and
- \$state

We also want to explore "downgrading" a ng2 service to be used by ng1. For this, later on in the chapter, we'll create an AnalyticsService in TypeScript/ng2 that we share with ng1.

## **Taking Inventory**

So to recap we're going to "cross-expose" the following:

- Downgrade the ng2 PinControlsComponent to ng1 (for the fav buttons)
- Downgrade the ng2 AddPinComponent to ng1 (for the add pin page)
- Downgrade the ng2 AnalyticsService to ng1 (for recording events)
- Upgrade the ng1 PinsService to ng2 (for adding new pins)
- Upgrade the ng1 \$state service to ng2 (for controlling routes)

## A Minor Detour: Typing Files

One of the great things about TypeScript is the compile-time typing. However, if you're building a hybrid app, I suspect that you've got a lot of untyped Javascript code that you're going to be integrating into this project.

When you try to use your Javascript code from TypeScript you may get compiler errors because the compiler doesn't know the structure of your Javascript objects. You could try casting everything to <any> but that is ugly and error prone.

The better solution is to, instead, provide your TypeScript compiler with custom *type annotations*. Then the compiler will be able to enforce the types of your Javascript code.

For instance, remember how in our ng1 app we created a pin object in makeNewPin?

## code/conversion/ng1/js/app.js

```
67
 var makeNewPin = function() {
68
 return {
 "title": "Steampunk Cat",
69
70
 "description": "A cat wearing goggles",
71
 "user_name": "me",
72
 "avatar_src": "images/avatars/me.jpg",
73
 "src": "/images/pins/cat.jpg",
 "url": "http://cats.com",
74
75
 "faved": false,
76
 "id": Math.floor(Math.random() * 10000).toString()
 }
77
78
 }
79
 ctrl.newPin = makeNewPin();
```

It would be nice if we could tell the compiler about the structure of these objects and not resort to using any everywhere.

Furthermore, we're going to be using the ui-router \$state service in Angular 2 / TypeScript, and we need to tell the compiler what functions are available there, too.

So while providing TypeScript custom type definitions is a TypeScript (and not an Angular-specific) chore, it's a chore we need to do nonetheless. And it's something that many people haven't done yet because TypeScript is, at time of publishing, relatively new.

So in this section I want to walk through how you deal with custom typings in TypeScript.



If you're already familiar with how to create and use TypeScript type definition files, you can safely skim this section.

## **Typing Files**

In TypeScript we can describe the structure of our code by writing *typing definition files*. Typing definition files generally end in the extension .d.ts.

Generally, when you write TypeScript code, you don't need to write a .d.ts because your TypeScript code itself contains types. We write .d.ts files when we have some external Javascript code that we want to add typing to after the fact.

For instance, in describing our pin object, we could write an interface for it like so:

#### code/conversion/hybrid/js/app.d.ts

```
3
 export interface Pin {
 4
 title: string;
 5
 description: string;
 6
 user_name: string;
 avatar_src: string;
 8
 src: string;
 9
 url: string;
 faved: boolean;
10
11
 id: string;
12
 }
```

Notice that we're not declaring a class, and we're not creating an instance. Instead, we're defining the shape (types) of an interface.

In order to use.d.ts files, you need to tell the TypeScript compiler where they are. The easiest way to do this is by modifying the tsconfig.json file. For instance, if we had a file js/app.d.ts we could add it like this:

```
1 // tsconfig.json
2 "compilerOptions": { ... },
3 "files": [
4 "ts/app.ts",
5 "js/app.d.ts"
6],
7 // more...
```

Look closely at the paths of the files in this case. We're loading our TypeScript ts/app.ts. And we're loading app.d.ts from js/. This is because the js/app.d.ts is the typing file for js/app.js (the ng1 Javascript file, not the ng2 TypeScript).

We'll write app.d.ts in a little bit. First, let's explore a tool that exists to help us with third-party TypeScript definition files: typings.

# Third-party libraries with typings

typings is a tool for managing TypeScript type definition files for libraries that may not have them otherwise.

We're going to use angular-ui-router with our app, so let's install the typings typings for angular-ui-router. Here's how to get it setup.

You need to have typings installed, which you can do with npm install -g typings.

Next we configure a typings. json file, which you can create with typings init (or use the one provided).

Then we install the package we need by running: typings install angular-ui-router --save.

Notice that typings created a typings directory that contains a file browser.d.ts. This browser.d.ts is the entry point for the rest of the typings that are **managed by typings**. That is, if you write your own typings files, they're not going to be here, but any of the typings files you install via typings will be loaded via the reference tag in that file.



Don't modify the typings/browser.d.ts file directly! typings manages this file for you and if you change it your changes may be overwritten.

Now that we have the typings file typings/browser.d.ts, how do we use it? We have to tell our compiler about it, and we do that via the tsconfig.json file.

```
// tsconfig.json
compilerOptions": { ... },
files": [
typings/browser.d.ts",
ts/app.ts",
js/app.d.ts"
],
// more...
```

Notice that we added typings/browser.d.ts to the files array. This tells our compiler that we want to include our typings typings at compile time.



What if we were loading a different library, such as underscore and we needed to load it from System.js as well?

The idea is that you have to 1. make the typings available to the compiler at compile time and 2. make the code available at runtime

One way is like this:

- 1. typings install underscore installs the typings file
- 2. npm install underscore installs the javascript file in node\_modules
- 3. In your index.html where you call System.config, add a new entry to the paths key like: underscore: './node\_modules/underscore/underscore.js'
- 4. Then you can import underscore in your TypeScript using: import \* as \_ from 'underscore';
- 5. Use underscore like so: let foo =  $\_.map([1,2,3], (x) \Rightarrow x + 1);$



We've already done a typings install for you for this application so you don't need to install the dependencies yourself.

In fact, if you do run typings install you may find that you get the error:

```
1 node_modules/angular2/typings/angular-protractor/angular-protractor.d.ts(1679,13\ 2): error TS2403: Subsequent variable declarations must have the same type. Vari\ 3 able '$' must be of type 'JQueryStatic', but here has type 'cssSelectorHelper'.
```

This is due to a bug between the jquery and the angular typings both trying to assign a type to the dollar sign \$. At time of publishing, the hacky workaround is to open typings/jquery/jquery.d.ts and comment out this line:

```
1 // declare var $: JQueryStatic; // - ng-book told me to comment this
```

Of course, this will cause problems if you're trying to use jQuery-specific typings via \$ in TypeScript (but we aren't for this example).

# **Custom Typing Files**

Being able to use third-party typing files is great, but there are going to be situations where typing files don't already exist: especially in the case of our own code.

Generally, when we write custom typing files we co-locate the file alongside its respective Javascript code. So let's create the file js/app.d.ts:

#### code/conversion/hybrid/js/app.d.ts

```
declare module interestAppNg1 {
 1
 2
 3
 export interface Pin {
 4
 title: string;
 5
 description: string;
 6
 user_name: string;
 7
 avatar_src: string;
 8
 src: string;
 9
 url: string;
 faved: boolean;
10
 id: string;
11
12
 }
13
14
 export interface PinsService {
 pins(): Promise < Pin[]>;
15
```

```
addPin(pin: Pin): Promise<any>;

addPin(pin: Pin): Promise<any>;

declare module 'interestAppNg1' {
 export = interestAppNg1;
}
```

When we use the declare keyword, that is called making an "ambient declaration" and the idea is that we're defining a variable that didn't originate from a TypeScript file. In this case, we're defining two interfaces:

- 1. Pin
- 2. PinsService

The Pin interface describes the keys and value-types of a pin object.

The PinsService interface describes the types of our two methods on our PinsService.

- pins() returns a Promise of an array of Pins
- addPin() takes a Pin as an argument and returns a Promise



#### Learn More about Writing Type Definition Files

If you'd like to learn more about writing .d.ts files, checkout these helpful links:

- TypeScript Handbook: Working with other Javascript Libraries<sup>137</sup>
- TypeScript Handbook: Writing definition files<sup>138</sup>
- Quick tip: Typescript declare keyword<sup>139</sup>

You might have noticed that we don't declare the token interestAppNg1 anywhere in our ng1 Javascript code. interestAppNg1 is just an identifier we use on the TypeScript side to specify this javascript code.

Now that we have this file setup, we can import these types like so:

 $<sup>^{137}</sup> http://www.typescriptlang.org/Handbook\#modules-working-with-other-javascript-libraries$ 

<sup>138</sup>https://github.com/Microsoft/TypeScript-Handbook/blob/master/pages/Writing%20Definition%20Files.md

<sup>139</sup> http://blogs.microsoft.co.il/gilf/2013/07/22/quick-tip-typescript-declare-keyword/

```
1 import { Pin, PinsService } from 'interestAppNg1';
```

# Writing ng2 PinControlsComponent

Now that we have the typings figured out, let's turn our attention back to the hybrid app.

The first thing we're going to do is write the ng2 PinControlsComponent. This will be an ng2 component nested within an ng1 directive. The PinControlsComponent displays the fav hearts and toggles fav'ing a pin.

Let's start by importing our Pin type, along with a few other constants that we'll need:

#### code/conversion/hybrid/ts/components/PinControlsComponent.ts

```
/*
1
2
 * PinControls: a component that holds the controls for a particular pin
 */
3
 import {
4
5
 Component,
6
 Input,
7
 Output,
 EventEmitter
8
 } from '@angular/core';
9
 import { NgIf } from '@angular/common';
10
 import { Pin } from 'interestAppNg1';
11
```

Next, let's write the @Component annotation:

#### code/conversion/hybrid/ts/components/PinControlsComponent.ts

```
@Component({
13
14
 selector: 'pin-controls',
 template: `
15
16
 17
 <div class="heart">
 <a (click)="toggleFav()">
18
19

20
21

22
 </div>
23
 </div>
24
25
 })
```

Notice here that we'll match the element pin-controls.

Our template looks very similar to the ng1 version except we're using the ng2 template syntax for (click) and \*ngIf.

Now the component definition class:

#### code/conversion/hybrid/ts/components/PinControlsComponent.ts

```
export class PinControlsComponent {
 @Input() pin: Pin;
 @Output() faved: EventEmitter<Pin> = new EventEmitter<Pin>();

toggleFav(): void {
 this.faved.next(this.pin);
}
```

Notice that instead of specifying inputs and outputs in the @Component annotation, in this case we're annotating the properties on the class directly with the @Input and @Output annotations. This is a convenient way to us to provide typings to these properties.

This component will take an input of pin, which is the Pin object we're controlling.

This component specifies an output of faved. This is a little bit different than how we did it in the ng1 app. If you look at toggleFav all we're doing is emitting (on the EventEmitter) the current pin.

The idea here is that we've already implemented how to change the faved state in ng1 and we may not want to re-implement that functionality ng2 (you may want to, it just depends on your team conventions).

# Using ng2 PinControlsComponent

Now that we have an ng2 pin-controls component, we can use it in a template. Here's what our pin.html template looks like now:

#### code/conversion/hybrid/templates/pin.html

```
9
 <div class="attribution">

10
 <h4>{{pin.user_name}}</h4>
11
12
 </div>
13
 </div>
 <div class="overlay">
14
 <pin-controls [pin]="pin"</pre>
15
 (faved)="toggleFav($event)"></pin-controls>
16
17
 </div>
18
 </div>
19
 </div>
```

This template is for an ng1 directive, and we can use ng1 directives such as ng-src. However, notice the line where we use our ng2 pin-controls component:

What's interesting here is that we're using the ng2 input bracket syntax [pin] and the ng2 output parenthesis syntax (faved).

In a hybrid app when you use ng2 directives in ng1, you still use the ng2 syntax.

With our input [pin] we're passing the pin which comes from the scope of the ng1 directive.

With our output (faved) we're calling the toggleFav function on the scope of the ng1 directive. Notice what we did here: we didn't modify the pin. faved state within the ng2 directive (although, we could have). Instead, we asked the ng2 PinControlsComponent to simply emit the pin when toggleFav is called there. (If this is confusing, take a second look at toggleFav of PinControlsComponent.)

Again, the reason we do this is because we're showing how you can keep your existing functionality (scope.toggleFav) in ng1, but start porting over components to ng2. In this case, the ng1 pin directive listens for the faved event on the ng2 PinControlsComponent.

If you refresh your page now, you'll notice that it doesn't work. That's because there's one more thing we need to do: downgrade PinControlsComponent to ng1.

# Downgrading ng2 PinControlsComponent to ng1

The final step to using our components across ng2/ng1 borders is to use our UpgradeAdapter to downgrade our components (or upgrade, as we'll see in a bit).

We perform this downgrade in our app.ts file (where we called upgradeAdapter.bootstrap).

First we need to import the necessary angular libraries:

#### code/conversion/hybrid/ts/app.ts

```
import {
 9
 NgModule,
10
 forwardRef
11
12
 } from '@angular/core';
13
 import { CommonModule } from '@angular/common';
14
 import {
15
 FormsModule,
16
 } from '@angular/forms';
 import { BrowserModule } from "@angular/platform-browser";
17
 import { UpgradeAdapter } from '@angular/upgrade';
19
 declare var angular: any;
20
 import 'interestAppNg1'; // "bare import" for side-effects
```

Then we create a .directive in (almost) the normal ng1 way:

#### code/conversion/hybrid/ts/app.ts

Above, remember that when we import 'interestAppNg1' this will load up our ng1 app, which calls angular.module('interestApp', []). That is, our ng1 app has already registered the interestApp module with angular.

Now we want to look up that module by calling angular.module('interestApp') and then add directives to it, just like we do in ng1 normally.



#### angular.module getter and setter syntax

If you recall, when we pass an array as the second argument to angular.module, we are *creating* a module. That is, angular.module('foo', []) will *create* the module foo. Informally, we call this the "setter" syntax.

Similarly, if we omit the array we are *getting* a module (that is assumed to already exist). That is, angular.module('foo') will *get* the module foo. We call this the "getter" syntax.



In this example, if you forget this distinction and call angular.module('interestApp', []) in app.ts (ng2) then you will accidentally overwrite your existing interestApp module and your app won't work. Careful!

We're calling .directive and creating a directive called 'pinControls'. This is standard ng1 practice. For the second argument, the directive definition object (DDO), we don't create the DDO manually. Instead, we call upgradeAdapter.downgradeNg2Component.

downgradeNg2Component will convert our PinControlsComponent into an ng1-compatible directive. Pretty neat.

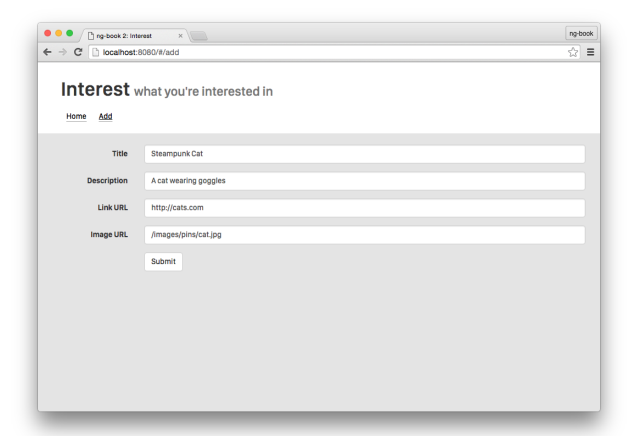
Now if you try refreshing, you'll notice that our faving works just like before, only now we're using ng2 embedded in ng1!



Faving works like a charm

# **Adding Pins with ng2**

The next thing we want to do is upgrade the add pins page with an ng2 component.



Adding a New Pin Form

If you recall, this page does three things:

- 1. Present a form to the user for describing the pin
- 2. Use the PinsService to add the new pin to the list of pins
- 3. Redirect the user to the homepage

Let's think through how we're going to do these things from ng2.

Angular 2 provides a robust forms library. So there's no complication here. We're going to write a straight ng2 form.

However the PinsService comes from ng1. Often we have many existing services in ng1 and we don't have time to upgrade them all. So for this example, we're going to keep PinsService as an ng1 object, and *inject it into ng2*.

Similarly, we're using ui-router in ng1 for our routing. To change pages in ui-router we have to use the \$state service, which is an ng1 service.

So what we're going to do is **upgrade** the PinsService and the \$state service from ng1 to ng2. And this couldn't be any easier.

# Upgrading ng1 PinsService and \$state to ng2

To upgrade ng1 services we call upgradeAdapter.upgradeNg1Provider:

#### code/conversion/hybrid/ts/app.ts

```
/*

* Expose our ng1 content to ng2

46 */

47 upgradeAdapter.upgradeNg1Provider('PinsService');

48 upgradeAdapter.upgradeNg1Provider('$state');
```

And that's it. Now we can @Inject our ng1 services into ng2 components like so:

In this constructor, there's a few things to look at:

The @Inject annotation, says that we want the next variable to be assigned the value of what the injection will resolve to. In the first case, that would be our ng1 PinsService.

In TypeScript, in a constructor when you use the public keyword, it is a shorthand for assigning that variable to this. That is, here when we say public pinsService what we're saying is, 1. declare a property pinsService on instances of this class and 2. assign the constructor argument pinsService to this.pinsService.

The result is that we can access this.pinsService throughout our class.

Lastly we define the type of both services we're injecting: PinsService and IStateService.

PinsService comes from the app.d.ts we defined previously:

#### code/conversion/hybrid/js/app.d.ts

```
export interface PinsService {
 pins(): Promise<Pin[]>;
 addPin(pin: Pin): Promise<any>;
}
```

And IStateService comes from the typings for ui-router, which we installed with typings. By telling TypeScript the types of these services we can enjoy type-checking as we write our code. Let's write the rest of our AddPinComponent.

# Writing ng2 AddPinComponent

We start by importing the types we need:

code/conversion/hybrid/ts/components/AddPinComponent.ts

Again, notice that we're importing our custom types Pin and PinsService. And we're also importing IStateService from angular-ui-router.

#### AddPinComponent @Component

Our @Component annotation is straightforward:

#### code/conversion/hybrid/ts/components/AddPinComponent.ts

#### AddPinComponent template

We're loading our template using a templateUrl. In that template, we setup our form much like the ngl form, only we're using ng2 form directives.



We're not going to describe ngModel / ngSubmit deeply here. If you'd like to know more about how Angular 2 forms work, checkout the forms chapter, where we describe forms in depth.

#### code/conversion/hybrid/templates/add-ng2.html

```
<div class="container">
 1
 2
 <div class="row">
 3
 4
 <form (ngSubmit)="onSubmit()"</pre>
 5
 class="form-horizontal">
 6
 7
 <div class="form-group">
 8
 <label for="title"</pre>
 class="col-sm-2 control-label">Title</label>
 9
 <div class="col-sm-10">
10
 <input type="text"</pre>
11
12
 class="form-control"
13
 id="title"
14
 name="title"
 placeholder="Title"
15
 [(ngModel)]="newPin.title">
16
17
 </div>
```

We're using two directives here: ngSubmit and ngModel.

We use (ngSubmit) on the form to call the onSubmit function when the form is submitted. (We'll define onSubmit on the AddPinComponent controller below.)

We use [(ngModel)] to bind the value of the title input tag to the value of newPin.title on the controller.

Here's the full listing of the template:

#### code/conversion/hybrid/templates/add-ng2.html

```
<div class="container">
 1
 2
 <div class="row">
 <form (ngSubmit)="onSubmit()"
 4
 class="form-horizontal">
 5
 6
 <div class="form-group">
 <label for="title"</pre>
 8
 9
 class="col-sm-2 control-label">Title</label>
 <div class="col-sm-10">
10
 <input type="text"</pre>
11
 class="form-control"
12
 id="title"
13
14
 name="title"
15
 placeholder="Title"
16
 [(ngModel)]="newPin.title">
17
 </div>
18
 </div>
19
 <div class="form-group">
20
 <label for="description"</pre>
21
22
 class="col-sm-2 control-label">Description</label>
23
 <div class="col-sm-10">
24
 <input type="text"</pre>
25
 class="form-control"
26
 id="description"
27
 name="description"
 placeholder="Description"
28
29
 [(ngModel)]="newPin.description">
30
 </div>
31
 </div>
32
 <div class="form-group">
33
 <label for="url"</pre>
34
35
 class="col-sm-2 control-label">Link URL</label>
 <div class="col-sm-10">
36
37
 <input type="text"</pre>
 class="form-control"
38
 id="url"
39
 name="url"
40
41
 placeholder="Link URL"
```

```
42
 [(ngModel)]="newPin.url">
43
 </div>
44
 </div>
45
 <div class="form-group">
46
 <label for="url"</pre>
47
48
 class="col-sm-2 control-label">Image URL</label>
 <div class="col-sm-10">
49
50
 <input type="text"</pre>
51
 class="form-control"
 id="url"
52
 name="url"
53
 placeholder="Image URL"
54
 [(ngModel)]="newPin.src">
55
56
 </div>
57
 </div>
58
 <div class="form-group">
59
 <div class="col-sm-offset-2 col-sm-10">
60
61
 <button type="submit"</pre>
 class="btn btn-default"
62
63
 >Submit</button>
64
 </div>
65
 </div>
 <div *ngIf="saving">
66
67
 Saving...
68
 </div>
69
 </form>
```

### AddPinComponent Controller

Now we can define AddPinComponent. We start by setting up two instance variables:

code/conversion/hybrid/ts/components/AddPinComponent.ts

```
export class AddPinComponent {
saving: boolean = false;
newPin: Pin;
```

We use saving to indicate to the user that the save is in progress and we use newPin to store the Pin we're working with.

#### code/conversion/hybrid/ts/components/AddPinComponent.ts

In our constructor we Inject the services, as we discussed above. We also set this newPin to the value of makeNewPin, which we'll define now:

#### code/conversion/hybrid/ts/components/AddPinComponent.ts

```
24
 makeNewPin(): Pin {
25
 return {
 title: 'Steampunk Cat',
26
27
 description: 'A cat wearing goggles',
28
 user_name: 'me',
29
 avatar_src: 'images/avatars/me.jpg',
30
 src: '/images/pins/cat.jpg',
31
 url: 'http://cats.com',
32
 faved: false,
33
 id: Math.floor(Math.random() * 10000).toString()
34
 };
35
 }
```

This looks a lot like how we defined it in ng1, only now we have the benefit of it being typed. When the form is submitted, we call onSubmit. Let's define that:

#### code/conversion/hybrid/ts/components/AddPinComponent.ts

```
onSubmit(): void {
37
 this.saving = true;
38
 console.log('submitted', this.newPin);
39
 setTimeout(() => {
40
41
 this.pinsService.addPin(this.newPin).then(() => {
42
 this.newPin = this.makeNewPin();
 this.saving = false;
43
 this.uiState.go('home');
44
45
 });
 }, 2000);
46
47
 }
```

Again, we're using a timeout to *simulate* the effect of what would happen if we had to call out to a server to save this pin. Here, we're using setTimeout. Compare that to how we defined this function in ng1:

#### code/conversion/ng1/js/app.js

```
82
 ctrl.submitPin = function() {
83
 ctrl.saving = true;
 $timeout(function() {
84
 PinsService.addPin(ctrl.newPin).then(function() {
85
 ctrl.newPin = makeNewPin();
86
 ctrl.saving = false;
87
 $state.go('home');
88
89
 });
90
 }, 2000);
91
```

Notice that in ng1 we had to use the \$timeout service. Why is that? Because ng1 is based around the digest loop. If you use setTimeout in ng1, then when the callback function is called, it's "outside" of angular and so your changes aren't propagated unless something kicks off a digest loop (e.g. using \$scope.apply).

However in ng2, we can use setTimeout directly because change detection in ng2 uses Zones and is therefore, more or less automatic. We don't need to worry about the digest loop in the same way, which is really nice.

In onSubmit we're calling out to the PinsService by:

```
this.pinsService.addPin(this.newPin).then(() => {
// ...
```

Again, the PinsService is accessible via this.pinsService because of how we defined the constructor. The compiler doesn't complain because we said that addPin takes a Pin as the first argument in our app.d.ts:

#### code/conversion/hybrid/js/app.d.ts

```
export interface PinsService {
 pins(): Promise<Pin[]>;
 addPin(pin: Pin): Promise<any>;
}
```

And we defined this newPin to be a Pin.

After addPin resolves, we reset the pin using makeNewPin and set this.saving = false.

To go back to the homepage, we use the ui-router \$state service, which we stored as this.uiState. So we can change states by calling this.uiState.go('home').

# Using AddPinComponent

Now let's use the AddPinComponent.

## Downgrade ng2 AddPinComponent

To use AddPinComponent we need to downgrade it:

#### code/conversion/hybrid/ts/app.ts

```
angular.module('interestApp')

.directive('pinControls',

upgradeAdapter.downgradeNg2Component(PinControlsComponent))

.directive('addPin',

upgradeAdapter.downgradeNg2Component(AddPinComponent));
```

This will create the addPin directive in ng1, which will match the tag <add-pin>.

#### Routing to add-pin

In order to use our new AddPinComponent page, we need to place it somewhere within our ng1 app. What we're going to do is take the add state in our router and just set the <add-pin> directive to be the template:

#### code/conversion/hybrid/js/app.js

```
39
 .state('add', {
40
 template: "<add-pin></add-pin>",
 url: '/add',
41
 resolve: {
42
 'pins': function(PinsService) {
43
44
 return PinsService.pins();
45
46
 }
47
 })
```

# Exposing an ng2 service to ng1

So far we've downgraded ng2 components to be used in ng2, and upgraded ng1 services to be used in ng2. But as our application start converting over to ng2, we'll probably start writing services in Typescript/ng2 that we'll want to expose to our ng1 code.

Let's create a simple service in ng2: an "analytics" service that will record events.

The idea is that we have an AnalyticsService in our app that we use to recordEvents. In reality, we're just going to console.log the event and store it in an array. But it gives us a chance to focus on what's important: describing how we share a ng2 service with ng1.

# Writing the AnalyticsService

Let's take a look at the AnalyticsService implementation:

code/conversion/hybrid/ts/services/AnalyticsService.ts

```
import { Injectable } from '@angular/core';
2
3
 /**
4
 * Analytics Service records metrics about what the user is doing
5
6 @Injectable()
 export class AnalyticsService {
 events: string[] = [];
8
9
10
 public recordEvent(event: string): void {
11
 console.log(`Event: ${event}`);
 this.events.push(event);
12
 }
13
14
 }
15
 export var analyticsServiceInjectables: Array<any> = [
16
17
 { provide: AnalyticsService, useClass: AnalyticsService }
18
];
```

There are two things to note here: 1. recordEvent and 2. being Injectable

recordEvent is straightforward: we take an event: string, log it, and store it in events. In your application you would probably send the event to an external service like Google Analytics or Mixpanel.

To make this service injectable, we do two things: 1. Annotate the class with @Injectable and 2. bind the token AnalyticsService to this class.

Now Angular will manage a singleton of this service and we will be able to inject it where we need it.

# Downgrade ng2 AnalyticsService to ng1

Before we can use the AnalyticsService in ng1, we need to downgrade it.

The process of downgrading an ng2 service to ng1 is similar to the process of downgrading a directive, but there is one extra step: we need to make sure AnayticsService is in the list of providers for our NgModule:

#### code/conversion/hybrid/ts/app.ts

```
50
 @NgModule({
51
 declarations: [
52
 PinControlsComponent,
53
 AddPinComponent
54
],
55
 imports: [
56
 CommonModule,
57
 BrowserModule,
58
 FormsModule
59
],
60
 providers: [
61
 AnalyticsService,
62
]
63
 })
 class InterestAppModule { }
64
```

Then we can use downgradeNg2Provider:

#### code/conversion/hybrid/ts/app.ts

```
angular.module('interestApp')
41 .factory('AnalyticsService',
42 upgradeAdapter.downgradeNg2Provider(AnalyticsService));
```

We call angular.module('interestApp') to get our ng1 module and then call .factory like we would in ng1. To downgrade the service, we call

upgradeAdapter.downgradeNg2Provider(AnalyticsService), which wraps our AnalyticsService in a function that adapts it to an ng1 factory.

# Using AnalyticsService in ng1

Now we can inject our ng2 AnalyticsService into ng1. Let's say we want to record whenever the HomeController is visited. We could record this event like so:

#### code/conversion/hybrid/js/app.js

```
controller('HomeController', function(pins, AnalyticsService) {
 AnalyticsService.recordEvent('HomeControllerVisited');
 this.pins = pins;
})
```

Here we inject AnalyticsService as if it was a normal ng1 service we call recordEvent. Fantastic!

We can use this service anywhere we would use injection in ng1. For instance, we can also inject the AnalyticsService into our ng1 pin directive:

#### code/conversion/hybrid/js/app.js

```
.directive('pin', function(AnalyticsService) {
64
65
 return {
 restrict: 'E',
66
 templateUrl: '/templates/pin.html',
67
 scope: {
68
 'pin': "=item"
69
70
 },
 link: function(scope, elem, attrs) {
71
 scope.toggleFav = function() {
72
73
 AnalyticsService.recordEvent('PinFaved');
74
 scope.pin.faved = !scope.pin.faved;
75
 }
 }
76
77
78
 })
```

# **Summary**

Now you have all the tools you need to start upgrading your ng1 app to a hybrid ng1/ng2 app. The interoperability between ng1 and ng2 works very well and we owe a lot to the Angular team for making this so easy.

Being able to exchange directives and services between ng1 and ng2 make it super easy to start upgrading your apps. We can't always upgrade our apps to ng2 overnight, but the UpgradeAdapter lets us start using ng2 - without having to throw our old code away.

# **References**

If you're looking to learn more about hybrid Angular apps, here are a few resources:

- The Official Angular Upgrade Guide $^{140}$
- The Angular2 Upgrade Spec Test<sup>141</sup>
- The Angular2 Source for DowngradeNg2ComponentAdapter 142

 $<sup>^{140}</sup> https://angular.io/docs/ts/latest/guide/upgrade.html\\$ 

 $<sup>^{141}</sup> https://github.com/angular/angular/blob/master/modules/angular2/test/upgrade/upgrade\_spec.ts$ 

 $<sup>^{142}</sup> https://github.com/angular/angular/blob/master/modules/angular2/src/upgrade/downgrade\_ng2\_adapter.ts$ 

# Revision 45 - 2016-12-05

Book up to date with angular-2.3.0-rc.0

## Revision 44 - 2016-11-17

Fixed typos in chapters: - "Writing your First Angular 2 Web Application", reported by Mike B., Steve A., Terry W., Alessandro C., Andrew Blair - "TypeScript", reported by Kevin D. - "How Angular Works", reported by Kevin D. and Jason T. - "Forms", reported by Kevin D. - "HTTP", reported by Kevin D. - "Routing", reported by Kevin D. - "Advanced Components", reported by Kevin D. - "Built-in Directives", reported by Jason T. and Farooq A. - "Dependency Injection", reported by Kevin D. - "Testing", reported by Kevin D. - "Converting an Angular 1 App to Angular 2", reported by Kevin D.

## Revision 43 - 2016-11-08

Book up to date with angular-2.2.0-rc.0

### **Revision 42 -** 2016-10-14

Entire book up to date with angular-2.1.0 Bonus video content and sample app completed (premium package users)

- Chapter "Built-in Components" renamed to "Built-in Directives"
- Service dependencies made private, reported by Jamie B.

Fixed typos and clarified in chapters: - "How Angular Works", reported by kbiesbrock - "Converting to ng2", reported by Dilip S. - "Built-in Directives", reported by Pieris C. - "Dependency Injection", reported by Tim P. - "Routing", reported by Kashyap M - "Advanced Components", reported by Kashyap M., by Justin B. and many by Németh T.

## Revision 41 - 2016-09-28

Rewrote the first chapter to use ng-cli and the new styleguide.

- "First App" Chapter:
  - Split files into style-guide friendly templates and components
  - Fixed a bunch of typos reported by David S., and Luis H., Jan L., Aaron Spilman
- "HTTP" Chapter fixed typos Thanks Jim H.!

### Revision 40 - 2016-09-20

Entire book up to date with angular-2.0.0 final!

## Revision 39 - 2016-09-03

Entire book up to date with angular-2.0.0-rc.6

### Revision 38 - 2016-08-29

Entire book up to date with angular-2.0.0-rc.5

- Entire book changes:
  - Upgraded every example to use NgModules
  - Upgraded tests to use TestBuilder

# Revision 37 - 2016-08-02

New chapter: Intermediate Redux in Angular 2! Bugfixes:

• ts-cli -> ts-node - Thanks Tim. P

# Revision 36 - 2016-07-20

New chapter: Redux in TypeScript and Angular 2!

• Re-ordered chapters

### Revision 35 - 2016-06-30

Book and code up to date with angular-2.0.0-rc.4

- Routing upgraded to new router
- Forms upgraded to new forms library
- Testing chapter updated to match new routing and forms

# **Revision 34 - 2016-06-15**

Book and code up to date with angular-2.0.0-rc.2

Note: still using router-deprecated at this time.

### **Revision 33 - 2016-05-11**

New chapter: Dependency Injection!

## Revision 32 - 2016-05-06

Entire book up to date with angular - 2.0.0 - rc.1!

- Entire book changes:
  - Renamed all imports to match the new packages (see below)
  - Upgrade to typings (removes all tsd references)
  - Directive local variables now use let instead of #. E.g. \*ngFor="#item in items" becomes \*ngFor="let item in items"
  - In projects that use System.js, create an external file for configuration (instead of writing
    it in the index.html <script> tags
- "Testing" Chapter:
  - injectAsync has been removed. Instead you use async and inject together, both come from @angular/core/testing
- "Advanced Components" Chapter:
  - In ngBookRepeat, when creating a child view manually with createEmbeddedView, the context is passed as the second argument (instead of calling setLocal).

#### Details:

#### Renamed libraries:

- angular2/core -> @angular/core
- angular2/compiler -> @angular/compiler
- angular2/common -> @angular/common
- angular2/platform/common -> @angular/common
- angular2/common\_dom -> @angular/common
- angular2/platform/browser -> @angular/platform-browser-dynamic
- angular2/platform/server -> @angular/platform-server
- angular2/testing -> @angular/core/testing
- angular2/upgrade -> @angular/upgrade
- angular2/http -> @angular/http
- angular2/router -> @angular/router
- angular2/platform/testing/browser -> @angular/platform-browser-dynamic/testing

### Revision 31 - 2016-04-28

All chapters up to date with angular - 2.0.0-beta.16

### Revision 30 - 2016-04-20

All chapters up to date with angular - 2.0.0-beta.15

# Revision 29 - 2016-04-08

All chapters up to date with angular - 2.0.0-beta.14

# Revision 28 - 2016-04-01

All chapters up to date with angular - 2.0.0-beta.13 - (no joke!)

# Revision 27 - 2016-03-25

All chapters up to date with angular - 2.0.0-beta.12

# Revision 26 - 2016-03-24

Advanced Components chapter added!

# **Revision 25 - 2016-03-21**

All chapters up to date with angular - 2.0.0-beta.11

Note: angular - 2.0.0-beta.10 skipped because the release had a couple of bugs.

# Revision 24 - 2016-03-10

All chapters up to date with angular - 2.0.0-beta.9

# Revision 23 - 2016-03-04

All chapters up to date with angular - 2.0.0-beta.8

- "Routing" Chapter
  - Fixed a few typos Németh T.
  - Fixed path to nested routes description Dante D.
- "First App" Chapter
  - Fixed typos Luca F.
  - Removed unnecessary import of NgFor Neufeld M.
- "Forms" Chapter

- Typos Miha Z., Németh T.
- "How Angular Works" Chapter
  - Typos Koen R., Jeremy T., Németh T.
- "Typescript" Chapter
  - Typos Németh T.
- "Data Architecture with RxJS" Chapter
  - Typos Németh T.
- "HTTP" Chapter
  - Typos Németh T.
- "Testing" Chapter
  - Typos Németh T.

### Revision 22 - 2016-02-24

- r20 & beta.6 introduced some bugs regarding the typescript compiler and new typing files that were required to be included. This revision fixes those bugs
- Added a note about how to deal with the error: error TS2307: Cannot find module 'angular2/platform/browser'
- "First App" Chapter added a tiny note about the typings references
- Updated all non-webpack examples to have a clean npm command as well as change the tsconfig.json to include the app.ts when appropriate

### Revision 21 - 2016-02-20

All chapters up to date with angular - 2.0.0-beta.7

### Revision 20 - 2016-02-11

All chapters up to date with angular - 2.0.0-beta.6 (see note below)

- "How Angular Works" Chapter
  - Fixed Typo. Thanks @AndreaMiotto
  - Added missing brackets in attributes on MyComponent Thanks Németh T.
- "Forms" Chapter
  - Grammar fix Németh T.
  - Added missing line of code in "Field coloring" Németh T.
- "RxJs" Chapters
  - Grammar fix Németh T.
- Note: beta. 4 and beta. 5 were replaced with beta. 6. See the angular 2 CHANGELOG<sup>143</sup>

<sup>143</sup> https://github.com/angular/angular/blob/master/CHANGELOG.md#200-beta5-2016-02-10

### Revision 19 - 2016-02-04

All chapters up to date with angular - 2.0.0-beta.3

# Revision 18 - 2016-01-29

All chapters up to date with angular - 2.0.0-beta.2

# Revision 17 - 2016-01-28

Added Testing Chapter

## Revision 16 - 2016-01-14

- Added "How to Convert ng1 App to ng2" Chapter
- All chapters now up to date with angular 2.0.0-beta.1
- All package. json files pinned to specific versions
- "HTTP" Chapter
  - Fixed typo Thanks Ole S!
- "Built-in Components" Chapter
  - Fixed ng I f typo

### Revision 15 - 2016-01-07

All chapters now up to date with angular - 2.0.0-beta.0!

- "RxJS" Chapters
  - Updated to angular-2.0.0-beta.0
- "HTTP" Chapter
  - Updated to angular-2.0.0-beta.0
- Fixed line numbers for code that loads from files to match the line numbers on file
- "How Angular Works" Chapter Fixed swapped LHS / RHS language. Thanks, Miroslav J.

# Revision 14 - 2015-12-23

- "First App" Chapter
  - Fixed typo on hello-world @Component Thanks Matt D.
  - Fixed typescript dependency in hello\_world package.json
- "Forms Chapter"
  - Updated to angular-2.0.0-beta.0

- "How Angular Works Chapter"
  - Significant rewrite to make it clearer
  - Updated to angular 2.0.0 beta.0
- "Routing Chapter"
  - Significant rewrite to make it clearer
  - Updated to angular 2.0.0 beta.0

# Revision 13 - 2015-12-17

Angular 2 beta. 0 is out!

- "First App" Chapter
  - Updated reddit app to angular-2.0.0-beta.0
  - Updated hello\_world app to angular-2.0.0-beta.0
  - Added Semantic UI<sup>144</sup> styles
- "Built-in Components" Chapter
  - Updated built-in directives sample apps to angular-2.0.0-beta.0
  - Added Semantic UI

# Revision 12 - 2015-11-16

- "Routing" Chapter
  - Fixed ROUTER\_DIRECTIVES typo Wayne R.
- "First App" Chapter
  - Updated example to angular-2.0.0-alpha-46
  - Fixed some bolding around NgFor to clarify the code example Henrique M.
  - Fixed Duplicate identifier 'Promise'. errors due to a bad tsconfig.json in angular2-reddit-base/ Todd F.
  - Fixed language typos caught by Steffen G.
  - "Forms" Chapter
    - \* Updated example to angular-2.0.0-alpha-46
      - · Fixes the method of subscribing to Observables in the "Form with Events" section
    - \* Fixed a few typos and language issues Christopher C., Travis P.
  - "TypeScript" Chapter
    - \* Fixed some unclear language about enum Frede H.
  - "Built-in Components" Chapter
    - \* Fixed a typo where [class] needed to be [ng-class] Neal B.
  - "How Angular Works" Chapter
    - \* Fixed language typos Henrique M.

<sup>144</sup>http://semantic-ui.com

## Revision 11 - 2015-11-09

- Fixed explanation of TypeScript benefits Thanks Don H!
- Fixed tons of typos found by Wayne R Thanks Wayne!
- "How Angular Works" Chapter
  - Fixed typos Jegor U.
  - Converted a component to use inputs/outputs Jegor U.
  - Fixed number to myNumber typo Wayne R.
- "Built-in Components" Chapter
  - Fixed language typos Wayne R., Jek C., Jegor U.
  - Added a tip-box explaining object keys with dashes Wayne R.
  - Use controller view value for ng-style color instead of the form field value Wayne R.
- "Forms" Chapter
  - Fixed language typos Wayne R., Jegor U.
- "Data Architecture in Angular 2"
  - Was accidentally part of "Forms" and is now promoted to an introductory mini-chapter
     Wayne R.
- "RxJS Pt 1." Chapter
  - Fixed language typos Wayne R.
- "RxJS Pt 2." Chapter
  - Fixed Unicode problem Birk S.
  - Clarified language around combineLatest return value Birk S.
- "Typescript" Chapter
  - Fixed language typo Travis P., Don H.
- "Routing" Chapter
  - Fixed language typos Jegor U., Birk S.
- "First App" Chapter
  - Fixed link to ng\_for Mickey V.
- "HTTP" Chapter
  - Fixed language typos Birk S.
  - Clarified ElementRef role in YouTubeSearchComponent
  - Fixed link to RequestOptions Birk S.

# Revision 10 - 2015-10-30

- Upgraded Writing your First Angular 2 Web Application chapter to angular 2.0.0 alpha. 44
- Upgraded Routing chapter to angular 2.0.0 alpha. 44
- Fixed 'pages#about' on the rails route example. Thanks Rob Y!

#### Revision 9 - 2015-10-15

Added Routing Chapter

## Revision 8 - 2015-10-08

- Upgraded chapters 1-5 to angular 2.0.0 alpha. 39
- properties and events renamed to inputs and outputs
- Fixed an issue in the First App chapter that said #newtitle bound to the value of the input (it's really binding to the Control object) Danny L
- CSSClass renamed to NgClass
- ng-non-bindable is now built-in so you don't need to inject it as a directive
- Updated the forms chapter as there were several changes to the forms API
- Fixed NgFor source url in First App chapter Frede H.

## Revision 7 - 2015-09-23

- Added HTTP Chapter
- Fixed For -> NgFor typo Sanjay S.

# Revision 6 - 2015-08-28

- Added RxJS Chapter Data Architecture with Observables Part 1 : Services
- Added RxJS Chapter Data Architecture with Observables Part 2 : View Components

### **Revision 5**

Finished built-in components chapter

### **Revision 4**

- Added built-in components chapter draft
- Added a warning about linewrapping of long URLs Thanks Kevin B!
- Explained how annotations are bound to components on the First App chapter thanks Richard M. and others
- Copy typo fixes thanks Richard M.!
- Fixed TypeScript using integer instead of number Richard M. and Roel V.
- Fixed "var nate =" listings require a comma to be a valid JS object thanks Roel V.
- Renamed a few "For" directive mentions to "NgFor" thanks Richard M.
- Fixed type on "RedditArticle" thanks Richard M.
- Explained how annotations are bound to components on the First App chapter (thanks Richard M. and others)
- Typos and grammar improvements on First App chapter (thanks Kevin B)
- Typos and code improvements on How Angular Works (thanks Roel V.)

# **Revision 3**

· Added forms chapter

# **Revision 2**

- Updated For directive to NgFor accross all chapters and examples (templates changed from \*for= to \*ng-for= as well)
- Changed the suggested static web server from http-server to live-server so the execution command is valid both in OSX/Linux and Windows
- Changed the @Component's properties property to match the latest AngularJS 2 format
- Updated angular2.dev.js bundle to latest version for all examples
- Updated typings folder with latest version for all examples

# **Revision 1**

Initial version of the book