

Build Better Apps with Angular 2

Understand how to compose multiple, non-trivial features in Angular 2

Agenda

- Routing
- Component Composition
- **Directives**
- **Forms**
- Server Communication
- O Pipes

The Demo Application

- A RESTFUL master-detail web application that communicates to a local REST API using **json-server**
- We will be building out a widgets feature
- Feel free to use the existing code as a reference point
- Please explore! Don't be afraid to try new things!

ANGULAR 2 with NGRX

Item 1	×	Create New Item
This is a description		Item Name
Item 2	×	Enter a name
This is a description		Item Description Enter a description
Item 3	×	
This is a lovely item		CANCEL SAVE

http://bit.ly/fem-ng2-rest-app



http://onehungrymind.com/fem-examples/



Challenges

 Using the items feature as a reference, create the file structure for a widgets feature







Router

- Component Router
- Navigating Routes
- Route Parameters
- Query Parameters
- Child Routes

Component Router

- Import ROUTE_PROVIDERS, ROUTE_DIRECTIVES, and the RouteConfig decorator
- Set a base href in the head tag of your HTML like so:
 <base href="/">
- Configuration is handled via a decorator function (generally placed next to a component) by passing in an array of route definition objects
- Use the router-outlet directive to tell Angular where you want a route to put its template <router-outlet></
 router-outlet>

```
@RouteConfig([
    {path: '/home', name: 'Home', component: HomeComponent, useAsDefault: true},
    {path: '/about', name: 'About', component: AboutComponent},
    {path: '/experiments', name: 'Experiments', component: ExperimentsComponent}
])
export class AppComponent {}
```

@RouteConfig

RouterOutlet

<div id="container">
 <router-outlet></router-outlet>
 </div>

Navigating Routes

- Add a routerLink attribute directive to an anchor tag
- Bind it to a template expression that returns an array of route link parameters <a [routerLink]="['Users']">
 Users
- Navigate imperatively by importing Router, injecting it, and then calling .navigate() from within a component method
- We pass the same array of parameters as we would to the **routerLink** directive **this._router.navigate(['Users']);**

<div id="menu">

- <a [routerLink]="['/Home']" class="btn">Home
- <a [routerLink]="['/About']" class="btn">About
- <a [routerLink]="['/Experiments']" class="btn">Experiments

</div>

RouterLink

```
export class App {
   constructor(private _router: Router) {}
   navigate(route) {
    this._router.navigate([`/${route}`]);
   }
```

Router.navigate

Query Parameters

- Denotes an optional value for a particular route
- Do not add query parameters to the route definition
 { path?/users', name: UserDetail, component:
 UserDetail }
- Add as a parameter to the routerLink template expression just like router params: <a [routerLink]="['Users', {id: 7}]"> {{user.name}}
- Also accessed by injecting RouteParams into a component

```
<div>
  <button [routerLink]="['./MyComponent', {id: 1}]">
    My Component Link</button>
  <button [routerLink]="['./AnotherComponent', {queryParam: 'bar'}]">
    Another Component Link</button>
  </div>
```

QueryParam

```
import { Component } from 'angular2/core';
import { RouteParams } from 'angular2/router';
@Component({
   selector: 'my-component',
   template: `<h1>my component ({{routeParams.get('id')}})!</h1>`
})
```

```
export class MyComponent {
    constructor(routeParams: RouteParams) {
        this.routeParams = routeParams;
    }
}
```

RouteParams

Child Routes

- Ideal for creating reusable components
- Components with child routes are "ignorant" of the parents' route implementation
- In the parent route config, end the path with /...
- In the child config, set the path relative to the parent path
- If more than one child route, make sure to set the default route

```
@RouteConfig([
    path:'/another-component/...',
    name: 'AnotherComponent',
    component: AnotherComponent
export class App {}
@RouteConfig([
    path:'/first',
    name: 'FirstChild',
    component: FirstSubComponent
export class AnotherComponent {}
```

Child Routes

Demonstration



Challenges

- Create a route to the widgets feature
- Use routeLink to navigate to the widgets feature
- Create a method in the items component that imperatively navigates to that route
- Add both route parameters and query parameters to the widgets route



Component Composition



Component Composition

- Component System Architecture
- Clear contract with @Input and @Output
- @Input
- @Output
- Smart Components and Dumb Components
- View Encapsulation

٦ Angular Fistory Lesson



tiny app == tiny view + tiny controller

Hello Angular 1.x

GROWING app



Let's Get Serious

GROWING app

LARGE view	LARGE controller
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Let's Get Realistic

Two Solid Approaches

LARGE 1.X APP



Named Routes

LARGE 1.X APP

directive	directive	
	directive	

Directives

ANY NG2 APP



Components

Component System Architecture

- Components are small, encapsulated pieces of software that can be reused in many different contexts
- Angular 2 strongly encourages the component architecture by making it easy (and necessary) to build out every feature of an app as a component
- Angular components contain their own templates, styles, and logic so that they can easily be ported elsewhere



Data Binding



Custom Data Binding
Component Contracts

- Represents an agreement between the software developer and software user – or the supplier and the consumer
- Inputs and Outputs define the interface of a component
- These then act as a contract to any component that wants to consume it
- Also act as a visual aid so that we can infer what a component does just by looking at its inputs and outputs



Component Contract

```
<div>
    <item-detail
    (saved)="saveItem($event)"
    (cancelled)="resetItem($event)"
    [item]="selectedItem">Select an Item</item-detail>
    </div>
```

Component Contract

@Input

- Allows data to flow from a parent component to a child component
- Defined inside a component via the @Input decorator:
 @Input() someValue: string;
- Bind in parent template: <component
 [someValue]="value"></component>
- We can alias inputs: @Input('alias') someValue: string;

import { Component, Input } from 'angular2/core';

```
@Component({
   selector: 'my-component',
   template: `
      <div>Greeting from parent:</div>
      <div>{{greeting}}</div>
   }</div>
```

})

```
export class MyComponent {
   @Input() greeting: String = 'Default Greeting';
}
```

@Input

```
import { Component } from 'angular2/core';
import { MyComponent } from './components/my.component';
@Component({
  selector: 'app',
  template:
    <my-component [greeting]="greeting"></my-component>
    <my-component></my-component>
  directives: [ MyComponent ]
})
export class App {
  greeting: String = 'Hello child!';
}
```

@Input

@Output

- Exposes an **EventEmitter** property that emits events to the parent component
- Defined inside a component via the @Output decorator:
 @Output() showValue: new EventEmitter<boolean>;
- Bind in parent template: <cmp (someValue)="handleValue()"></cmp>

```
import { Component, Output, EventEmitter } from 'angular2/core';
```

```
@Component({
   selector: 'my-component',
   template: `<button (click)="greet()">Greet Me</button>`
})
export class MyComponent {
   @Output() greeter: EventEmitter = new EventEmitter();
   greet() {
    this.greeter.emit('Child greeting emitted!');
   }
}
```

@Output

```
@Component({
  selector: 'app',
  template:
    <div>
      <h1>{{greeting}}</h1>
      <my-component (greeter)="greet($event)"></my-component>
    </div>
  directives: [MyComponent]
})
export class App {
  greet(event) {
    this.greeting = event;
  }
}
```

@Output

Smart and Dumb Components

- Smart components are connected to services
- They know how to load their own data, and how to persist changes
- Dumb components are fully defined by their bindings
- All the data goes in as inputs, and every change comes out as an output
- Create as few smart components/many dumb components as possible

```
export class ItemsList {
   @Input() items: Item[];
   @Output() selected = new EventEmitter();
   @Output() deleted = new EventEmitter();
}
```

Dumb Component

```
export class App implements OnInit {
   items: Array<Item>;
   selectedItem: Item;
```

- constructor(private itemsService: ItemsService) {}
- ngOnInit() { }
- resetItem() { }

}

- selectItem(item: Item) { }
- saveItem(item: Item) { }
- replaceItem(item: Item) { }
- pushItem(item: Item) { }
- deleteItem(item: Item) { }

Smart Component

View Encapsulation

- Allows styles to be scoped only to one single component
- There are three types of view encapsulation in Angular 2
- ViewEncapsulation.None: styles are global like any other HTML document
- ViewEncapsulation.Emulated: style scope is mimicked by adding attributes to the elements in each components' template
- ViewEncapsulation.Native: uses the Shadow DOM to insert styles

Demonstration



Challenges

- Create a dumb widgets-list and item-details component using @Input and @Output
- Create a widgets service and hardcode a widgets collection
- Consume the collection in the widgets component and pass it to the widgets-list component
- Select a widget from the widgets-list
- Display the selected widget in item-details







Directives

- What is a Directive?
- Attribute Directives
- Structural Directives
- Custom Directives
- Accessing the DOM

What is a Directives?

- A directive is responsible for modifying a dynamic template
- A component is a specific kind of directive with a template
- For the sake of conversation... a directive is a component without a template

Structural and Attribute Directives



Creating a Directive



Creating a Structural Directive



Accessing the DOM

- First import ElementRef: import { ElementRef } from 'angular2/core'
- Then inject it into the directive class constructor: constructor(el: ElementRef) {}
- Access properties directly on the directive's DOM element by using element.nativeElement.property: el.nativeElement.style.backgroundColor = 'yellow'; or
 - el.nativeElement.innerText = 'Some Text';

```
export class FemBlinker {
   constructor(private _element: ElementRef) {
    let interval = setInterval(() => {
      let color = _element.nativeElement.style.color;
      _element.nativeElement.style.color
      = (color === '' || color === 'black') ? 'red' : 'black';
   }, 300);
   setTimeout(() => {
```

Accessing the DOM

clearInterval(interval);

 $\}, 100000);$

Demonstration



Challenges

Pending







Forms

- ngModel
- ngSubmit
- FormBuilder
- Validation

ngModel

- Implements Angular's two-way binding syntax e.g.
 [(ngModel)]
- One of the few directives that actually uses two-way data binding
- Allows us to bind inputs to a model defined by an interface in TypeScript Interface: export interface User { id: number; name: string; };
- Component: class UserCmp { user: User }
- HTML: <input type="text" [(ngModel)]="user.name" />

Binding data to an Input



Getting an Input's State



Get State from a Group of Inputs



Leveraging formControls and formGroups



FormBuilder



ngSubmit

- Just like any other event binding
- Binds to the native submit event (generally by clicking a button with type of submit or by pressing enter)
- When form is submitted, calls whatever component method we pass it

Submitting a Form



Validation

- Set a local template variable to the value ngForm
- Angular resets the local template variable to the ngControl directive instance. In other words, the local template variable becomes a handle on the ngControl object for this input box.

<input type="text" required [(ngModel)]="user.name" ngControl="name" #name="ngForm" >

<div [hidden]="name.valid || name.pristine" class="alert alert-danger">Name is required</div>
Custom Validators



Challenges

- Create a form for widget-details
- Bind the form to a widget object sent in via @Input
- Submit the details of the form to the parent component
- BONUS Add in a custom validator



Server Communication



Server Communication

- The HTTP Module
- Methods
- Observable.toPromise
- Error Handling
- Header

The HTTP Module

Simplifies usage of the XHR and JSONP APIs API conveniently matches RESTful verbs Returns an observable

The HTTP Module Methods

request: performs any type of http request get: performs a request with GET http method post: performs a request with POST http method put: performs a request with PUT http method delete: performs a request with DELETE http method patch: performs a request with PATCH http method head: performs a request with HEAD http method

```
loadItems() {
    return this.http.get(BASE_URL)
    .map(res => res.json())
    .toPromise();
}
createItem(item: Item) {
    return this.http.post(`${BASE_URL}`, JSON.stringify(item), HEADER)
    .map(res => res.json())
    .toPromise();
}
```

HTTP Methods

```
updateItem(item: Item) {
    return this.http.put(`${BASE_URL}${item.id}`,
    JSON.stringify(item), HEADER)
    .map(res => res.json())
    .toPromise();
}
deleteItem(item: Item) {
    return this.http.delete(`${BASE_URL}${item.id}`)
    .map(res => res.json())
    .toPromise();
}
```

HTTP Methods

What is an Observable

- A lazy event stream which can emit zero or more events
- Composed of subjects and observers
- A subject performs some logic and notifies the observer at the appropriate times

Observable vs Promise

- Observables are lazy they do not run unless subscribed to while promises run no matter what
- Observables can define both setup and teardown aspects of asynchronous behavior
- Observables are cancellable
- Observables can be retried, while a caller must have access to the original function that returned the promise in order to retry

Observable.subscribe

We finalize an observable stream by subscribing to it The subscribe method accepts three event handlers **onNext** is called when new data arrives **onError** is called when an error is thrown **onComplete** is called when the stream is completed

```
source.subscribe(
    x => console.log('Next: ' + x),
    err => console.log('Error: ' + err),
    () => console.log('Completed'));
```

Observable.subscribe

Observable.toPromise

Diving into observables can be intimidating We can chain any HTTP method (or any observable for that matter) with **toPromise**

Then we can use **.then** and **.catch** to resolve the promise as always

- this.http.get('users.json')
 - .toPromise()
 - .then(res => res.json().data)
 - .then(users => this.users = users)
 - .catch(this.handleError);

export interface Item { id: number; name: string; description: string; };

```
export interface AppStore {
   items: Item[];
   selectedItem: Item;
};
```

Code Sample

Error Handling

We should **always** handle errors Chain the **.catch** method on an observable Pass in a callback with a single **error** argument

```
this.http.get('users.json')
.catch(error => {
```

console.error(error);

return Observable.throw(error.json().error || 'Server error');
});

```
getItems() {
    return this._http.get('fileDoesNotExist.json')
    .map(result => result.json())
    .catch(this.handleError);
}
private handleError (error: Response) {
    console.error(error);
    return Observable.throw(error.json().error || 'Server error');
}
```

Observable.catch

Headers

Import Headers and RequestOptions: import {Headers, RequestOptions} from 'angular2/http';

Headers are an instance of the **Headers** class Pass in an object with each header as a key-value pair Then pass this **Headers** instance into a new **RequestOptions** instance

let headers = new Headers({ 'Content-Type': 'application/json' }); let options = new RequestOptions({ headers: headers }); this.http.post('users.json', '{}', options);

Demonstration



Challenges

- Create a method inside the service that uses HTTP to get widgets.json
- Return that method from the service and subscribe to it in the component so you can display the data inside the component's template
- Change the method to use promises and update the component accordingly
- BONUS create another method that POSTs to widgets.json







Pipes

- What are Pipes?
- Built-in Pipes
- Custom Pipes
- Async Pipes

What are Pipes?

A pipe takes in data as input and transforms it to a desired output

We use them in our templates with interpolation: User created on {{ created_at | date }}

Include parameters to a pipe by separating them with a colon:
User created on {{ created_at | date:"MM/dd/yy" }}

Pipes are chain-able:
User created on {{ created_at | date | uppercase }}

Built-in Pipes

DatePipe

User created on {{ user.created_at | date }}

UpperCasePipe

Middle Initial: {{ user.middle | uppercase }}

LowerCasePipe

Username: {{ user.username | lowercase }}

CurrencyPipe

Price Plan: {{ user.plan.price | currency }}PercentPipe

Data Usage: {{ user.usage | percent }}

Custom Pipes

Import the pipe decorator and **PipeTransform** interface: import { Pipe, PipeTransform } from 'angular2/core';

Create a class that implements the PipeTransform interface and includes a transform method: export class ReversePipe implements PipeTransform { transform(value:string, args:string[]) : any { return value.reverse();

Async Pipe

Resolves async data (observables/promises) directly in the template

Skips the process of having to manually subscribe to async methods in the component and **then** setting those values for the template to bind to

```
Component attribute:
asyncAttribute<string> = new Promise((resolve, reject) => {
  setTimeout(() => resolve('Promise resolved'), 500);
})
```

Template: Async result: {{asyncAttribute | async}}

Demonstration



Challenges

- Use two or more built-in pipes to transform data in the template
- Create a custom pipe that filters an array of strings based on a particular letter
- Create an asynchronous method or attribute on the component and bind to it in the template



