Directives and Forms

Creating Directives. Handling Forms.



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Have a Question?







Directives Overview



- There are three types of directives in Angular
 - Components directives with template
 - Attribute directives change the appearance or behavior of an element, component or another directive (ngStyle and ngClass)
 - Structural directives change the DOM layout by adding and removing DOM elements (*ngIf and *ngFor)



Directives Comparison



- Attribute Directives
- Look like HTML attributes
- Only affect/change the element they are added to
- Example ngStyle, ngClass

- Structural Directives
- Have a leading *
- Affect a whole area in the DOM
- Examples *nglf, *ngFor



Build a Simple Attribute Directive



 An attribute directive minimally requires building a controller class annotated with @Directive

```
import { Directive } from '@angular/core'
```

Surround the selector with square brackets

```
@Directive({
   selector: '[appHighlight]'
})
export class HighlightDirective {
   constructor() { }
}
```

Import the directive in declarations array

Attach Styles to Referenced Elements



 Now inject the referenced element and change it's background style

```
export class HighlightDirective implements OnInit {
  constructor(private el : ElementRef) {}

  ngOnInit() {
    this.el.nativeElement.style.backgroundColor = 'yellow';
  }
}
```

Warning - Use Renderer2



- It's not a good practice to directly access DOM elements via ElementRef
- Angular is not limited to run only on the browser (could run with service workers)
- Services Worker environment where the DOM is inaccessible
- Use Renderer2 to manipulate DOM elements

```
import { Renderer2 } from '@angular/core'
```

Renderer2 Usage



Inject the renderer and access it's methods to change the DOM

```
constructor( private renderer: Renderer2) { }
ngOnInit() {
  this.renderer.setStyle(
    this.el.nativeElement,
    'background-color',
    'red'
```

Respond to Events



A directive can be more dynamic and detect user events

```
import { HostListener } from '@angular/core'
```

Attach host listeners to handle different DOM events

```
@HostListener('mouseenter')
  this.highlight('yellow');
}
@HostListener('mouseleave')
  this.highlight('blue');
}
onMouseLeave(e) {
```

Using HostBinding



Bind to DOM properties without Renderer

```
import { HostBinding } from '@angular/core'
```

```
export class BasicHighlightDirective {
    @HostBinding('style.backgroundColor')
    backgroundColor: string;

highlight(color: string) {
    this.backgroundColor = color;
    }
}
```



Template-Driven Forms

Forms Overview



Forms are the mainstay of business applications



- Register/Log in
- Submit a help request
- Place an order
- Book a flight and more
- Guide the user efficiently and effectively when creating forms





Template-Driven Forms



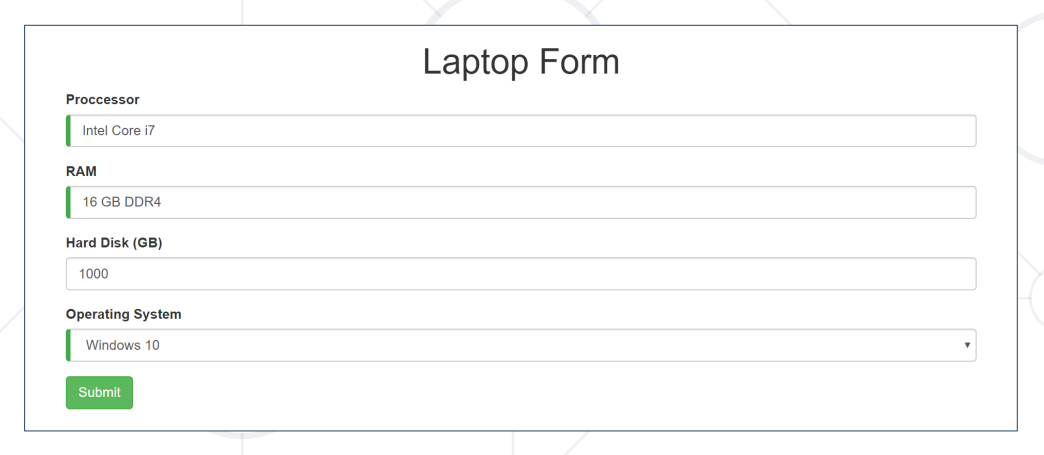
- Build a Form by writing templates using the Angular template syntax
 - Track state changes (validity of form controls)
 - Provide visual feedback using special CSS classes
 - Display validation errors when needed
 - Use reference variables to share information



Problem: Create a Template-Driven Form



Create a Template-Driven Form looking like this



Import Bootstrap



- Bootstrap is the most popular open-source front-end framework for designing web sites and web apps
- Install via npm and import it inside angular.json

```
"styles": [
   "node_modules/bootstrap/dist/css/bootstrap.min.css",
   "src/styles.css"
]
```

 Create containers, form-groups, form-controls, style buttons and errors

Introducing Forms Module



- Angular is module based and to handle Forms (ngModel, ngSubmit, ngForm) we need Forms Module
- Import the following in app.module.ts

```
import { FormsModule } from '@angular/forms';
@NgModule({
  imports: [
   BrowserModule,
   FormsModule
export class AppModule { }
```

Create Form Component



- An Angular form has two parts
 - An HTML-based template
 - Component class to handle data

```
@Component({...})
export class LaptopFormComponent {
  operatingSystems: string[] = [
    'Windows 10',
    'Linux',
    'Mac OS'
  ];
}
```

Initial HTML Template



```
<div class="container">
  <h1>Laptop Form</h1>
  <form>
    <div class="form-group">
      <label for="processor">Proccessor</label>
      <input type="text" class="form-control" id="processor"</pre>
      required>
    </div>
    <div class="form-group">
      <label for="ram">RAM</label>
      <input type="text" class="form-control" id="ram"</pre>
      required>
    </div>
    <div class="form-group">
      <label for="hardDisk">Hard Disk (GB)</label>
      <input type="number" class="form-control" id="hardDisk">
    </div>
  </form>
</div>
```

Initial HTML Template (2)



The NgModel Directive



- We need to display, listen and extract data at the same time
 - This is done by using the ngModel directive

```
<input type="text"
  class="form-control" id="processor"
  ngModel />
```

The following directive will not work without a name attribute

```
<input name="processor"/>
```

The NgForm Directive



Declare a template variable to the form

```
<form #f="ngForm">
```

- Angular automatically attaches an NgForm directive
- The NgForm directive adds additional features
 - Monitors properties
 - Validates properties
 - It holds a valid property which is true only if all controls are valid

Access the Local Reference



Use @ViewChild to access the local reference

```
@Component({...})
export class LaptopFormComponent implements AfterViewInit {
    @ViewChild('f') form: NgForm

    ngAfterViewInit() {
       console.dir(this.form);
    }
}
```

Submit a Form



 To submit a form bind ngSubmit event property to form component's onSubmit method

```
<form (ngSubmit)="onSubmit()" #f="ngForm">
```

 The onSubmit method should send the control values directly to an API through a service of some sort

```
onSubmit() {
  const content = this.form.value;
  // Send model to API
}
```

Tracking Form State



- The NgForm Directive
 - Tracks if the user touched the control
 - Tracks if the user changed the control
 - Tracks if the control is valid
- The directive doesn't just track state
 - It can update the control with special Angular CSS classes
 - Leverage those class names to change appearance



Track Control State



State	Class if true	Class if false
The control was visited	ng-touched	ng-untouched
The control's value was changed	ng-dirty	ng-pristine
The control is valid	ng-valid	ng-invalid

Add Custom CSS for Visual Feedback



 You can mark required fields and invalid data at the same time with a colored bar on the left of the input box

```
input.ng-valid {
  border-left: 5px solid #42A948; /* green */
}
input.ng-invalid.ng-touched {
  border-left: 5px solid #A94442; /* red */
}
```

Add Validation



- Add HTML 5 attributes to input fields for validation
- Angular tracks most attributes and changes the state depending on what the user enters

```
<input type="text" class="form-control"
id="processor"
required
minLength="5"
ngModel
name="processor">
```

List of Validators/Third-party Validators



- Angular is shipped with the following validators
 - https://angular.io/api/forms/Validators
- For template-driven forms you will need directives
 - https://angular.io/api?type=directive
- There are multiple npm packages for custom validators
 - https://www.npmjs.com/package/ng5-validation

Outputting Error Messages



- The user should know exactly what went wrong
- Leverage the control's state to reveal a helpful message
- Add a template reference variable in the input

```
<input type="text" class="form-control"
id="processor"
required
ngModel
name="processor"
#processor="ngModel">
```

Outputting Error Messages (2)



- Create a div and display it only when the control state is invalid
- Use the reference variable to check the state
- Add a helpful message inside the div

```
<div *ngIf="processor.invalid && processor.touched"
alert alert-danger">
   Processor is required!
</div>
```

Form Overall Validity



- We can bind the form's overall validity using the reference variable declared in the <form> tag
- Block the submit button in case a control has invalid state

```
<button type="submit" class="btn btn-success"
[disabled]="f.invalid">
  Submit
  </button>
```



Two-way Data Binding



Instantly react to any changes using two-way data binding

```
<input type="text" class="form-control"
id="processor"
required
[(ngModel)]="laptop.processor"
name="processor"
#processor="ngModel">
```

```
constructor() {
  this.laptop = new Laptop()
}
```

The NgModelGroup Directive



- Group similar input fields using ngModelGroup
- Useful for input fields that have the same validation
 - Password/Confirm password

```
<div
ngModelGroup="passData"
#passData="ngModelGroup">
```

```
<div *ngIf="passData.invalid && passData.touched">
   Both passwords must be valid!
</div>
```

Setting and Patching Form Value



 Use setValue() or patchValue() to change the form from inside the component or add default values

```
changeInput() {
  this.laptopForm.form.patchValue({
    ram: '16 GB'
    processor: 'Intel Core i7'
  });
}
```

Resetting the Form



 After a form is submitted resetting is necessary to clear all input fields and reset the track state

```
onSubmit() {
  const body = this.form.value;
  // Send body to an API
  this.form.reset();
}
```



Reactive Forms

Reactive Forms Overview



 There are some scenarios that can't be resolved using template-driven forms

- Using Form Arrays
- Dynamic Form Creation



Reactive Forms Module



In order to use reactive forms we need the Reactive Forms
 Module

```
import { ReactiveFormsModule } from '@angular/forms'
```

- Now we have access to all the needed directives
 - formGroup
 - formControl and formControlName
 - formGroupName
 - formArrayName

The Component Class



- The component class will create instances of FormGroup and FormControl that will bind later in the template
- The core idea is to transfer most of the logic from the template inside the component class

```
import { FormGroup, FormControl } from '@angular/forms'
```

```
this.laptopForm = new FormGroup({
  processor : new FormControl('Intel Core i7'),
  ram : new FormControl('16 GB DDR4')
});
```

The Template



In the template we have to mark the main formGroup and after that add formControlName to each form control

```
<form (ngSubmit)="save()" [formGroup]="laptopForm">
```

```
<input type="text" class="form-control" id="processor"
required
formControlName="processor">
```

The name of the key instance

Accessing Form Model Properties



Two ways to access the properties of the form model

laptopForm.controls.processor.valid

laptopForm.get('processor').valid

 The idea is to shorten the template and transfer such logic in the component when using reactive forms

Using Form Builder



 Use FormBuilder service to avoid create instances of FormGroup and FormControl name

```
import { FormBuilder } from '@angular/forms';
```

Inject it into the constructor

```
constructor(private fb : FormBuilder) { }
```

```
this.laptopForm = this.fb.group({
  processor : 'Intel Core i7',
  ram : '16 GB DDR4'
});
```

Validation



- In reactive forms we can add validation more dynamically based on user action
- We can adjust rules at runtime
- We can create custom validators
 - Custom validators excepting parameters
- Cross-field validations and more

Setting Up Build-in Validation



 Defining our FormGroup with a FormBuilder allows us to add an array of validations using the Validators class

```
this.laptopForm = this.fb.group({
  processor : [
    'Intel core i7', [
        Validators.required,
        Validators.minLength(10)
    ]
  ]
});
```

Adjust the Template



 The formGroup directive has an errors property which can be used to show errors only when needed

```
<div *ngIf="(laptopForm.get('processor').touched</pre>
| laptopForm.get('processor').dirty)
&& laptopForm.get('processor').errors" class="alert alert-danger">
<span *ngIf="laptopForm.get('processor').errors.required">
  Processor is required!
</span>
<span *ngIf="laptopForm.get('processor').errors.minlength">
  Processor should be at least 10 symbols long!
</span>
</div>
```

Watching and Reacting to Changes



- Using Reactive Forms we have the ability to watch and react to changes on form groups and form controls
- Whenever a value of an input changes we can subscribe to that event and handle the observable

```
this.laptopForm.get('os')
.valueChanges
.subscribe(console.log);
```



Reactive Transformations Example



Import throttleTime from the following library

```
import { throttleTime } 'rxjs/operators';
```

Attach the throttleTIme function to a form control's valueChanges event

```
processorControl.valueChanges
.pipe(throttleTime(1500))
.subscribe(value => {
    console.log(value);
});
```

Summary



- There are three types of Directives
 - Components, Structural, Attribute
- There are two ways to handle forms in Angular
 - Template-driven Forms (two-way binding)
 - Reactive Forms (more dynamic approach)
- Directives are integrated into Form Modules





Questions?

















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