# **FORMS**

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### Introduction

- Handling forms inside SPA is considered challenging
- In general it breaks the unidirectional data flow principle
- Angular provides a dedicated package named
   @angular/forms the ability to handle forms
- Two approaches
  - Template Driven
  - Reactive Form

## Template Driven vs. Reactive Form

- Template driven approach simply infers the form structure directly from the DOM
  - Therefore less testable
- Reactive form approach allows you to programmatically define the form and synchronize it with the DOM
  - More testable

## Template Driven

- Start by installing @angular/form and add
   FormModule to imports list
- Continue with attaching ngModel directive to inputs

```
<div>
<input [(ngModel)]="name">

<button (click)="add()">Add</button>
</div>
```

# The [(ngModel)] syntax

When specifying the following

```
<input [(ngModel)]="name">
```

Angular converts is to

```
<input [ngModel]="name" (ngModelChange)="name = $event">
```

 It means that two way data binding can be used only when the directive support that conenvtion

## CSS classes

 ngModel tracks the status of the input and changes its CSS classes

<input class="ng-pristine ng-valid ng-touched">

 Once the end user type something the CSS classes change

<input class="ng-valid ng-touched ng-dirty">

You should use those CSS classes and give the correct UI feedback

## Validation

Is achieved using standard HTML5 attributes

```
<input [(ngModel)]="name" required>
```

ngModel sets the ng-invalid/ng-valid classes

<input class="ng-pristine ng-invalid ng-touched">

Once typing something

<input class="ng-valid ng-touched ng-dirty">

# Display Validation Messages

- □ Do not use CSS classes for conditional display
- ngModel offers a simple API for querying validation flags

```
<input [(ngModel)]="name" #nameNgModel="ngModel" required>
```

□ Inside code

```
export class AppComponent {
  name: string;
  @ViewChild("nameNgModel") nameNgModel: NgModel;

save() {
  if(!this.nameNgModel.valid) {
    return;
  }
}
```

# Display Validation Messages

- □ Do not use CSS classes for conditional display
- ngModel offers a simple API for querying validation flags

<input [(ngModel)]="name" #nameNgModel="ngModel" required>

Use the flags

<span class="validation-message" \*nglf="nameNgModel.invalid && nameNgModel.touched">
Name is required
</span>

# Multiple Validation Messages

#### Use the errors bag

```
<div *ngIf="nameNgModel.errors && (nameNgModel.dirty | | nameNgModel.touched)">
 <span class="validation-message" *nglf="nameNgModel.er/rors.required">
  Name is required
 </span>
 <span class="validation-message" *nglf="nameNgModel.errors.maxlength">
  Too long
 </span>
</div>
                                              after the user
        errors is null when
                                            typed something
          there are no
```

# Grouping

- A "common" form contains multiple inputs
- Each input has its own validation logic
- The submit button need to validate all inputs
- Therefore, Angular allows you to group multiple inputs under a single form tag
- The form can queried
  - It holds aggregation of all inputs

#### Form

```
<form #form="ngForm">
<input [(ngModel)]="name" name="name" #nameNgModel="ngModel" required maxlength="5">
<button type="submit" (click)="add()">Add</button>
<div *ngIf="nameNgModel.errors && (nameNgModel.dirty | | nameNgModel.touched)">
<span class="validation-message" *ngIf="nameNgModel.errors.required">
  Name is required
</span>
  <span class="validation-message" *nglf="nameNgModel.errors.maxlength">
 Too long
</span>
                                             export class AppComponent {
</div>
                                              @ViewChild("form") form: NgForm;
</form>
                                              add() {
                                               if(!this.form.invalid) {
        Import the ngForm
                                                return;
        directive and use
            its API
```

# Custom component & ngModel

- By default ngModel cannot be attached to custom component
- A component should implement
   ControlValueAccessor

```
Should update the DOM

Hold the registered fn and invoke it every time the value changes

Hold the radiovake it every time the value changes

export interface ControlValueAccessor {

writeValue(obj: any): void;

registerOnChange(fn: any): void;

Hold the registered fn and invoke it when the value is considered touched
```

## Implement Value Accessor

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```
export const VALUE ACCESSOR = {
 provide: NG VALUE ACCESSOR,
useExisting: forwardRef(() => EmailComponent),
 multi: true
};
@Component({
 providers: [VALUE ACCESSOR]
})
export class EmailComponent implements ControlValueAccessor {
 writeValue(obj: any): void {...
 registerOnChange(fn: any): void {...
 registerOnTouched(fn: any): void {...
```

Must register the value accessor and point it to self

# Grouping Inputs

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

 Use ngModelGroup to group multiple inputs into single value and single valid flag

### Reactive Forms

- You create the form control model in code
- Angular binds the model to template elements
- Offers the following
  - No two way data binding
  - Change validation functions on the fly
  - Manipulate the control model
  - Test easily
  - HTML is cleaner

# Reactive Forms – Getting Started

- □ Import ReactiveFormModule
- form element is bound to [formGroup]
  - No ngForm
- Inputs are bound to formControlName
  - No ngModel
- Validation metadata moves into code

## Reactive Forms

```
export class AppComponent {
formGroup: FormGroup;
constructor(builder: FormBuilder) {
 this.formGroup = builder.group({
   name: ["", [
     Validators.required
                                                 <form [formGroup]="formGroup">
                                                  <input formControlName="name">
 });
                                                  <button (click)="add()">Add</button>
                                                 </form>
add() {
  if(!this.formGroup.valid) {
   console.log("Not valid");
   return;
 console.log("Saving ...");
```

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- Latest form value is stored inside the FormGroup
- It is updated automatically when DOM changes
- Use setValue in order to change value from code

```
change() {
    this.formGroup.setValue({
        name: "XXX"
    });

Does the same thing

this.formGroup.controls.name.setValue("XXX");
}
```

## Change Control Model

- formGroup creates a live binding
- We can recreate the formGroup at runtime and all settings are reapplied

```
export class AppComponent {
formGroup: FormGroup;
 constructor(private builder: FormBuilder) {
  this.formGroup = builder.group({
   name: ["", [
     Validators.required,
     Validators.maxLength(5)]]});
 change() {
 this.formGroup = this.builder.group({
   name: ["", [
     Validators.required]]});
```

### Validation is easier

- Each FormControl has a list of validators
- Each validator is a simple function
- You can easily define and reuse validators

```
function
validate(control:FormControl):{[key:string]:boolean} {
  if(control.value == "11111") {
    return null;
  }
  return {'xxx': true};
}
```

## Subscribe

 You can subscribe to any change inside the FormGroup

export class AppComponent {

```
formGroup: FormGroup;

constructor(private builder: FormBuilder) {

this.formGroup.valueChanges.subscribe(value => {

console.log("valueChanges", value);
});
}

add() {

if (!this.formGroup.valid) {

console.log("Not valid", this.formGroup.value);
}

return;
}

console.log(this.formGroup.value);
}

console.log(this.formGroup.value);
}
```

# Summry

- Forms & Validation is based around the concept for control model
- □ Template driven creates the model from HTML
- Reactive driven creates the models from code
  - More effort
  - More flexible