

# Angular (Part – 5)

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#### Content

• Forms

#### **Forms**

#### Forms are used to

- login
- place an order
- book a flight ticket
- schedule a meeting etc.

#### **Forms**

#### 1. Template Driven Forms

- validation and binding are all setup in a declarative way at the level of the template
- directives like required, ngModel, NgForm, maxlength are used
- are asynchronous
- Difficult to unit test
- Uses FormsModule
- Used while designing simple forms or in simple application

#### **Forms**

#### Model Driven Forms (Reactive Forms)

- Processing of the form data is done in the model (component class)
- value and validity updates are always synchronous and under your control
- More scalable, reusable and testable
- Uses ReactiveFormsModule
- Used while designing complex forms or forms are used heavily

# Reactive Vs. Template-Driven Forms

	REACTIVE	TEMPLATE-DRIVEN	
Setup (form model)	More explicit, created in component class	Less explicit, created by directives	
Data model	Structured	Unstructured	
Predictability	Synchronous	Asynchronous	
Form validation	Functions	Directives	
Mutability	Immutable	Mutable	
Scalability	Low-level API access	Abstraction on top of APIs	

#### Common Foundation

- •FormControl tracks the value and validation status of an individual form control
- FormGroup tracks values and status for a collection of form controls
- •FormArray tracks the same values and status for an array of form controls (an alternative to <a href="FormGroup">FormGroup</a> for managing any number of unnamed controls)
- •ControlValueAccessor creates a bridge between Angular FormControl instances and native DOM elements

## Form Model Setup

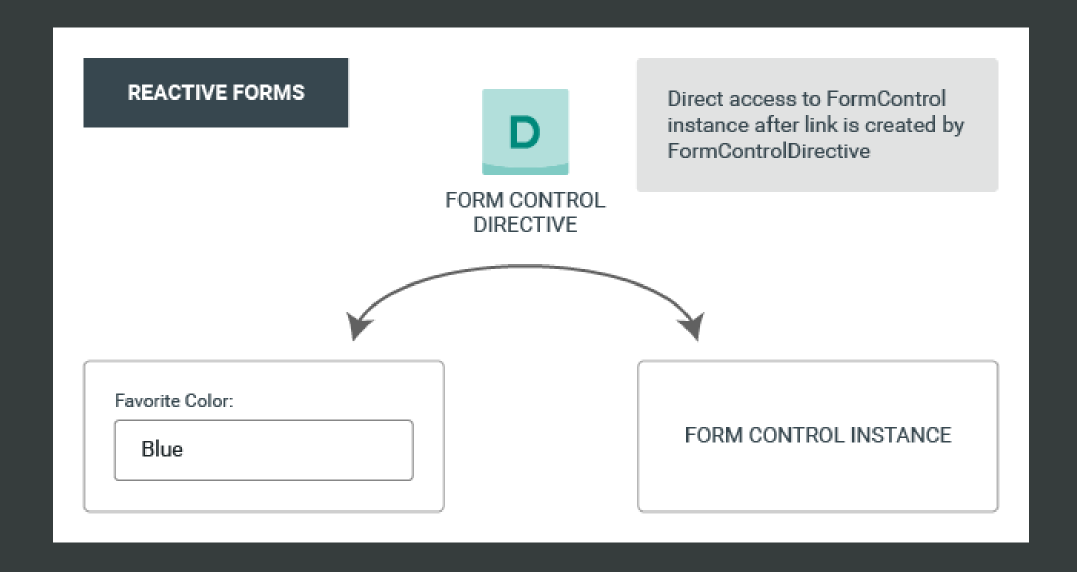
- Reactive and template-driven forms both use a form model
  - ✓ to track value changes between Angular forms and form input elements

## Setup in Reactive Forms

```
Favourite Color: <a href="red">(input type="text" [formControl]="color"></a>
```

color = new FormControl(")

#### Source - FormControl



## Setup in Template-driven Forms

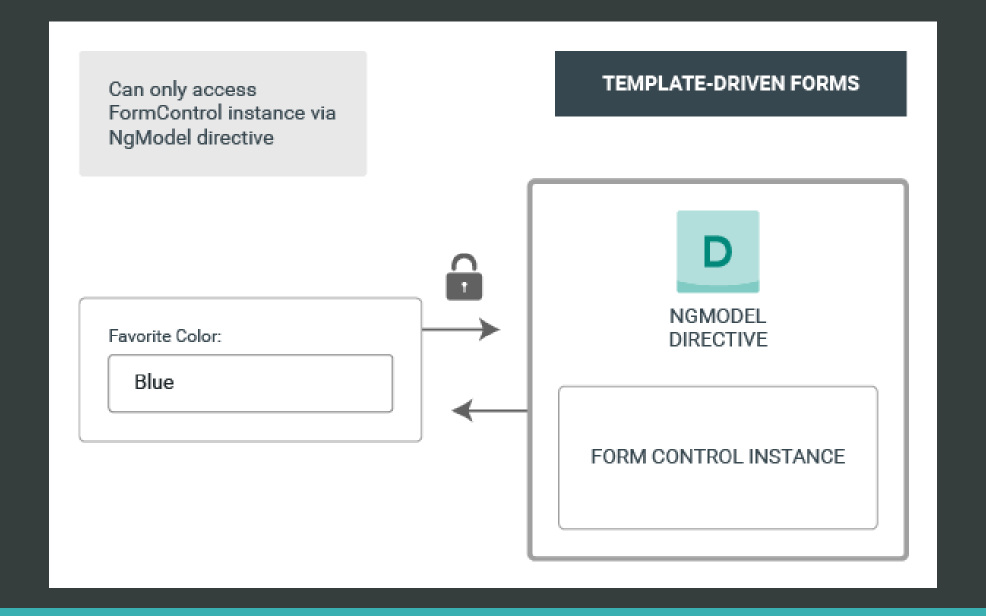
Creates and manages FormControl instance

Favourite Color:

<input type="text" [(ngModel)]="color">

```
color = 'blue';
```

#### Source - FormControl



#### Form Validation

- Angular has
  - Built-in validators
  - Supports custom validators
- Reactive Forms
  - Functions used for custom validation
- Template-driven Forms
  - uses template directive for custom validation

#### Form Validation

- Angular has built-in validators such as
  - mandatory field
  - minlength
  - maxlength, and
  - pattern
- These are to be accessed using the Validators module

## Template Driven Validation

- Add the same validation attributes as you would with native HTML form validation
- Angular uses directives to match these attributes with validator functions in the framework
- Every time the value of a form control changes, Angular runs validation and generates either a list of validation errors, which results in an INVALID status, or null, which results in a VALID status
- You can then inspect the control's state by exporting ngModel to a local template variable

# Track control state and validity with ngModel

- Using ngModel in a form gives you more than just two-way data binding
- It also tells you if the user
  - touched the control
  - if the value changed, or
  - if the value became invalid
- The NgModel directive doesn't just track state; it updates the control with special Angular CSS classes that reflect the state
- You can leverage those class names to change the appearance of the control

# Track control state and validity with ngModel

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

# **Template Driven Forms**

Create a new Component:

ng g c temp-form

## app.module.ts

```
import { FormsModule} from '@angular/forms';
import { TempFormComponent } from './temp-form/temp-form.component';
@NgModule({
      declarations: [
            AppComponent, TempFormComponent
      imports: [
            BrowserModule, FormsModule,
      bootstrap: [AppComponent]
})
export class AppModule { }
```

## temp-form.component.html

```
<form (ngSubmit)="onSubmit()" #regForm="ngForm">
    <input
             type="text"
             required minlength="4"
             [(ngModel)]="name"
             name="name"
             #name ctl="ngModel"
```

# temp-form.component.html

```
<div *ngIf = "name ctl.invalid &&</pre>
                  (name_ctl.dirty | name_ctl.touched)">
            <div *ngIf = "name ctl.errors.required">
                  Name is required.
            </div>
            <div *ngIf = "name ctl.errors.minlength">
                  Name must be at least 4 characters long.
            </div>
      </div>
      <button type="submit" [disabled]="!regForm.form.valid">
            Submit
      </button>
</form>
```

# temp-form.component.ts

```
export class TempFormComponent {
    name: string
    onSubmit() {
         console.log(name)
```

#### Model Driven Forms

Create a new Component:

ng g c react-form

## app.module.ts

```
import {ReactiveFormsModule} from '@angular/forms';
import { ReactFormComponent } from './react-form/react-form.component';
@NgModule({
     declarations: [
           AppComponent, ReactFormComponent
     imports:
            BrowserModule, ReactiveFormsModule,
      bootstrap: [AppComponent]
})
export class AppModule { }
```

## react-form.component.html

```
<form [formGroup] = "profileForm" (ngSubmit) = "onSubmit()">
     <input type="text" formControlName="firstName" >
     <div *ngIf = "fname.invalid &&</pre>
                   (fname.dirty | | fname.touched)">
           <div *ngIf="fname.errors.required">
                                             </div>
                 Name is required.
     </div>
     <but
                type="submit"
                 [disabled]="!profileForm.valid" >Submit
     </button>
</form>
```

## react-form.component.ts

```
export class ReactFormComponent implements Onlnit {
      profileForm: FormGroup
      ngOnInit() {
            this.profileForm = new FormGroup({
                  firstName: new FormControl(", Validators.required),
            });
      get fname() { return this.profileForm.get('firstName')}
      onSubmit() { console.log(this.profileForm.value); }
```

#### react-form.component.ts (Using FormBuilder)

```
export class ReactFormComponent implements Onlnit {
      registerForm: FormGroup
      constructor(private formBuilder: FormBuilder) { }
      ngOnInit() {
             this.registerForm = this.formBuilder.group({
                   firstName: [", Validators.required],
                   email: [", [Validators.required, Validators.email]],
             })
      get f() { return this.registerForm.controls; }
      onSubmit() {    console.log(this. registerForm.value);
```

#### References

•https://angular.io/docs