

Outline

Approaches

- Template-driven forms
 - How to use
 - Validation

- Reactive forms
 - How to use
 - Validation



Forms in Angular

Templatedriven

- Add ngModel within the HTML-template
- Angular creates object tree for form
- FormsModule

Reactive

- We create the object tree in our component (TS-file)
- More control, more power
- ReactiveFormsModule

Datadriven

- Angular generates a form for a data model
- Handed over to the community ("formly")



Templatedriven Forms



Template-driven Forms

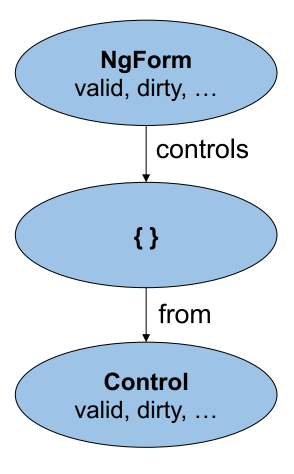
```
export class FlightSearchComponent {

   from: string;
   to: string;

   constructor(flightService: FlightService) {
       from = 'Graz';
       to = 'Hamburg';
   }
}
```

```
<form>
<input type="text" name="from"
    [(ngModel)]="from" required minlength="3">
    [...]

</form>
```



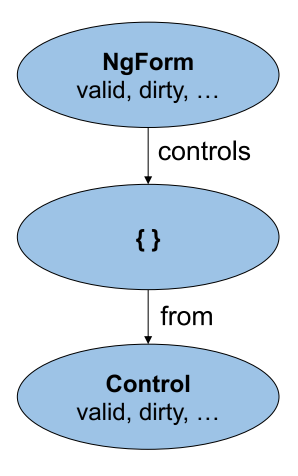


```
<form #f="ngForm">

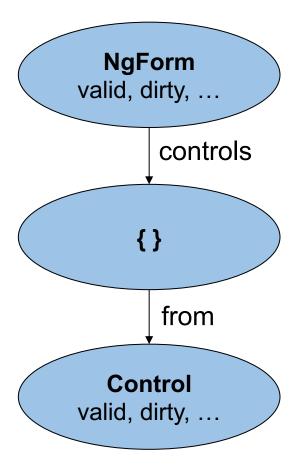
<input type="text" name="from"
    [(ngModel)]="from" required minlength="3">

[...]

</form>
```







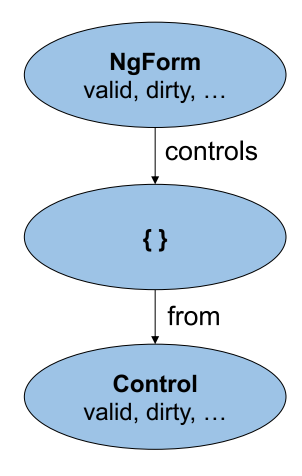


```
<form #f="ngForm">

<input type="text" name="from"
    [(ngModel)]="from" required minlength="3">

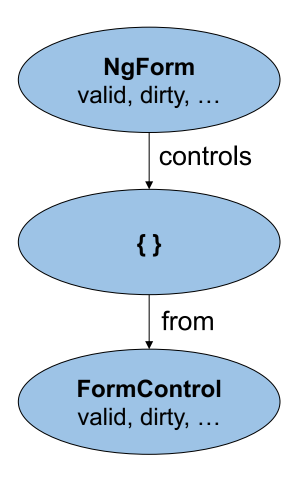
<div *ngIf="!f?.controls['from']?.valid">
    ...Error...
    </div>

</form>
```





```
<form #f="ngForm">
  <input type="text" name="from"
    [(ngModel)]="from" required minlength="3">
  <div *nglf="!f?.controls['from']?.valid">
    ...Error...
  </div>
  <div
    *nglf="f?.controls['from']?.hasError('required')">
    ...Error...
  </div>
</form>
```





DEMO



LAB



Own Valididators



Directives

- Add behaviour to a component or any other HTML tag
- Built in examples
 - Attribute directives: ngModel, ngClass, ngStyle
 - Structural directives: *nglf, *ngFor, *ngSwitch
- Custom attribute directives
 - E.g. validation directive
- No template (in contrast to components)



Validation directive

<input [(ngModel)]="from" name="from" city>



Validation directive

```
@Directive({
    selector: 'input[city]'
})
export class CityValidatorDirective implements Validator {
    validate(c: AbstractControl): ValidationErrors | null {
        const value = c.value;
        [...]
        if (...) return { city: true }; // error
        return null; // no error
```

Validation directive

```
@Directive({
    selector: 'input[city]',
    providers: [{ provide: NG_VALIDATORS,
                   useExisting: CityValidatorDirective, multi: true}]
})
export class CityValidatorDirective implements Validator {
    validate(c: AbstractControl): ValidationErrors | null {
        const value = c.value;
        [...]
        if (…) return {(city: \true \}; - - \true \.hasError('city')
        return null; // no error
```

```
<input [(ngModel)]="from" name="from"
[city]="['Graz', 'Hamburg', 'Zürich']">
```

```
@Directive({
    selector: 'input[city]',
    providers: [{ provide: NG_VALIDATORS,
                  useExisting: CityValidatorDirective,
                  multi: true }]
})
export class CityValidatorDirective implements Validator {
    @Input() city: string[];
    validate(c: AbstractControl): ValidationErrors | null {
        [...]
```

```
@Directive({
    selector: 'input[city]',
    providers: [{ provide: NG_VALIDATORS,
                  useExisting: CityValidatorDirective,
                  multi: true }]
})
export class CityValidatorDirective implements Validator {
    @Input() city: string[];
    @Input() strategy: string;
    validate(c: AbstractControl): ValidationErrors | null {
        [...]
```

```
<input [(ngModel)]="from" name="from"
[city]="['Graz', 'Hamburg', 'Zürich']" [strategy]="'strict'">
```



```
<input [(ngModel)]="from" name="from"
city="Graz, Hamburg, Zürich" strategy="strict">
```



DEMO



Asynchronous validation directives

```
@Directive({
    selector: 'input[asyncCity]',
    providers: [ ... ]
})
export class AsyncCityValidatorDirective implements AsyncValidator {
    validate(control: AbstractControl): Observable<ValidationErrors | null> {
        [...]
    }
}
```

Asynchronous validation directives

Token: NG_ASYNC_VALIDATORS



Multifield Validators

```
@Directive({
    selector: 'form[roundTrip]',
    providers: [ ... ]
})
export class RoundTripValidatorDirective implements Validator {
    validate(control: AbstractControl): ValidationErrors | null {
        [...]
    }
}
```



Multifield Validators

```
export class RoundTripValidatorDirective implements Validator {
    validate(control: AbstractControl): ValidationErrors | null {
        let group = control as FormGroup;

        let from = group.controls['from'];
        let to = group.controls['to'];

        if (!from || !to) return { };

        [...]
}
```

Multifield Validators

```
export class RoundTripValidatorDirective implements Validator {
    validate(control: AbstractControl): ValidationErrors | null {
        let group = control as FormGroup;
        let from = group.controls['from'];
        let to = group.controls['to'];
        if (!from || !to) return { };
        if (from.value === to.value) return { roundTrip: true };
        return { };
```

DEMO



LAB

