

Contents

- Attribute Directives
- Templates and View Containers
- Structural Directives

Directives

- "Components without Templates"
- Add behavior to an element
- Examples: ngModel, ngClass, ngStyle

Attribute Directives



Case Study

<button appClickWithWarning>Delete/button>



Simple Example

```
@Directive({
  selector: '[appClickWithWarning]'
})
export class ClickWithWarningDirective implements OnInit {
  constructor(private elementRef: ElementRef) { }
  ngOnInit(): void {
      this.elementRef
            .nativeElement.setAttribute('class', 'btn btn-danger');
```

Calling a Directive



Bindings

```
@Directive({
    selector: '[appClickWithWarning]'
})
export class ClickWithWarningDirective implements OnInit {
    @Input() warning = 'Are you sure?';
    @Output() appClickWithWarning = new EventEmitter();
}
```

Bindings

```
@Directive({
  selector: '[appClickWithWarning]'
})
export class ClickWithWarningDirective implements OnInit {
  @Input() warning = 'Are you sure?';
  @Output() appClickWithWarning = new EventEmitter();
  @HostBinding('class') classBinding = 'btn btn-danger';
```

Bindings

```
@Directive({
  selector: '[appClickWithWarning]'
})
export class ClickWithWarningDirective implements OnInit {
  @Input() warning = 'Are you sure?';
  @Output() appClickWithWarning = new EventEmitter();
  @HostBinding('class') classBinding = 'btn btn-danger';
  @HostListener('click', ['$event'])
  handleClick($event: MouseEvent): void { ... }
```



Calling the Directive

```
<button (appClickWithWarning)="delete()" message="Sure?">Delete</button>
```



DEMO



Templates and ViewContainers



Example: Tooltip

Implementation

```
@Directive({
  selector: '[appTooltip]'
})
export class TooltipDirective implements OnInit {
  @Input('appTooltip') template: TemplateRef<unknown>;
  constructor(private host: ElementRef,
              private viewContainer: ViewContainerRef) { }
  ngOnInit(): void {
    this.viewContainer.createEmbeddedView(this.template);
```

Implementation

```
export class TooltipDirective implements OnInit {
  private viewRef: EmbeddedViewRef<unknown>;
 @Input('appTooltip') template: TemplateRef<unknown>;
  constructor(
      private host: ElementRef,
      private viewContainer: ViewContainerRef) { }
  ngOnInit(): void {
     this.viewRef = this.viewContainer.createEmbeddedView(this.template);
     [...]
```

Mouse-Events

```
const elm = this.host.nativeElement as HTMLElement;
elm.addEventListener('mouseover', () => {
    [...]
});
elm.addEventListener('mouseout', () => {
    [...]
});
```

Iterate over Projected Root Nodes

```
this.viewRef.rootNodes.forEach(nativeElement => {
    nativeElement.hidden = true;
});
```



DEMO



LAB



Adding Templates and Components on the Fly



ViewContainer

- createEmbeddedView
- createComponent

TemplateOutletDirective

Insert Template in Placeholder

```
<div *templateOutlet="tmpl"></div>
<ng-template #tmpl>Hallo Welt!</ng-template>
```



ComponentOutletDirective

Insert Component in Placeholder

<div *componentOutlet="FlightSearchComponent"></div>

ContentChildren

- @ContentChildren(MyComponentOrDirective, { read: ElementRef | ViewContainerRef })
- Same for @ContentChild, @ViewChildren, @ViewChild

DEMO



Structural Directives



Structural Directive

Structural Directive

Structural Directive

Syntax Sugar



Case Study #2: DataTable

Upcoming Flights			
1	Hamburg	Berlin	01.02.2025 17:00
2	Hamburg	Frankfurt	01.02.2025 17:30
3	Hamburg	Mallorca	01.02.2025 17:45



DataTable

DEMO



LAB



Summary

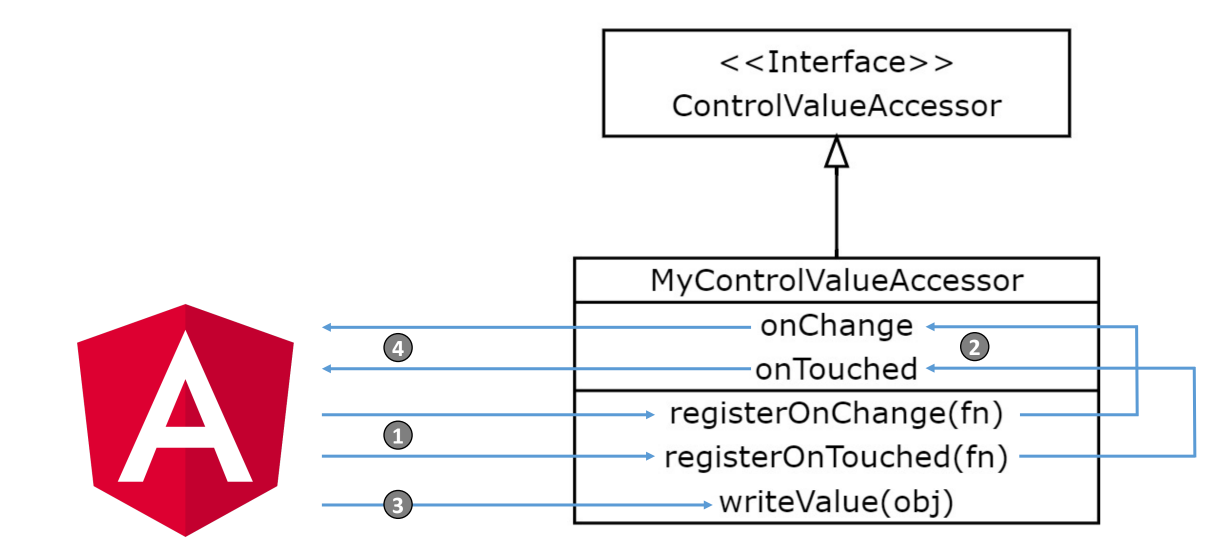
- Attribute Directive with Input, Output, HostBinding, HostListener
- ElementRef, TemplateRef, ViewContrainerRef
- *ngComponentOutlet, *ngTemplateOutlet
- Struktruelle Direktive: Template + Micro Syntax



Custom Form Controls with

Control Value Accessors





Case Study #3: Formatting/Parsing Dates

```
22.3.2021
2021-03-22T14:18:59.232Z
```

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



DEMO



Case Study #3a: DateControl

```
22 . 3 . 2021 15 : 18 APPLY 2021-03-22T14:18:59.232Z
```

```
<app-date [(ngModel)]="date"></app-date>
```



LAB

