



# ANGULAR 6

Lesson 04



The slide features a dark blue background with several red abstract shapes. A large red shape is on the left, and a red L-shaped graphic is on the right. The title is centered in white text.

# TEMPLATES, STYLES & DIRECTIVES

Objectives

# Templates, Styles & Directives

- Template, Styles, View  
Encapsulation, adding bootstrap to angular app
- Built-in Directives
- Creating Attribute Directive
- Using Renderer to build attribute directive
- Host Listener to listen to Host Events
- Using Host Binding to bind to Host Properties
- Building Structural Directives



An abstract graphic featuring a dark blue background with several red shapes. On the left, a red shape curves upwards from the bottom. In the bottom right, there is a red L-shaped element. The word "DIRECTIVES" is written in white, bold, uppercase letters in the center-right area.

**DIRECTIVES**

## Directives

- Directives are instructions to the DOM.
- “Components” are such kind of instructions in the DOM.
- Once we place our selector of our component somewhere in our template, we are instructing angular to add content of our component template and business logic in our typescript code in that place where we use the selector.
- “Components” are directives with templates, But there are also directives without template.
- Two Type of Directives:
  - *Built in directives.*
  - *Custom directives*



## Built-in Directives

Angular provides a number of built-in directives, which are attributes we add to our HTML elements that give us dynamic behaviour

### ■ NGIF

- *The ngIf directive is used when you want to display or hide an element based on a condition.*
- *The condition is determined by the result of the expression that you pass into the directive.*

```
<div *ngIf="false"></div>    <!-- never displayed -->
<div *ngIf="a > b"></div>    <!-- displayed if a is more than b -->
<div *ngIf="str == 'yes'"></div> <!-- displayed if str is the string "yes"
<div *ngIf="myFunc()"></div>  <!-- displayed if myFunc returns truthy -->
```



# Built-in Directives

Angular provides a number of built-in directives, which are attributes we add to our HTML elements that give us dynamic behaviour

## ■ NgSwitch

- Sometimes you need to render different elements depending on a given condition. For cases like this, Angular introduces the `ngSwitch` directive.

```
<div class="container" [ngSwitch]="myVar">
<div *ngSwitchCase="A">Var is A</div>
<div *ngSwitchCase="B">Var is B</div>
<div *ngSwitchCase="C">Var is C</div>
<div *ngSwitchDefault>Var is something else</div>
</div>
```



And we don't have to touch the default (i.e. fallback) condition. Having the `ngSwitchDefault` element is optional. If we leave it out, nothing will be rendered when `myVar` fails to match any of the expected values.

You can also declare the same `*ngSwitchCase` value for different elements, so you're not limited to matching only a single time. Here's an example:

```
<h4>
Current choice is {{ choice }}
</h4>
<div>
<ul [ngSwitch]="choice">
<li *ngSwitchCase="1">First choice</li>
<li *ngSwitchCase="2">Second choice</li> 9
<li *ngSwitchCase="3">Third choice</li>
<li *ngSwitchCase="4">Fourth choice</li>
<li *ngSwitchCase="2">Second choice, again</li>
<li *ngSwitchDefault>Default choice</li>
</ul>
</div>
<div style="margin-top: 20px;">
```

```
<button class="ui primary button" (click)="nextChoice()">  
Next choice  
</button>  
</div>
```



# Built-in Directives



Angular provides a number of built-in directives, which are attributes we add to our HTML elements that give us dynamic behaviour

## ■ NgStyle

- With the NgStyle directive, you can set a given DOM element CSS properties from Angular expressions.
- The simplest way to use this directive is by doing `[style.<cssproperty>]="value"`. For example:

```
<div [ngStyle]="{color: 'white', 'background-color': 'blue'}">
```

Uses fixed white text on blue background

```
</div>
```



```
<div>
<input type="text" name="color" value="{{color}}" #colorinput>
</div>
<div>
<input type="text" name="fontSize" value="{{fontSize}}" #fontinput>
</div>
<button (click)="apply(colorinput.value, fontinput.value)">
Apply settings
</button>
<div>
<span [ngStyle]="{color: 'red'}" [style.font-size.px]="fontSize">
red text
</span>
</div>
apply(color: string, fontSize: number): void {
this.color = color;
this.fontSize = fontSize;
}
```

# Built-in Directives

## ■ NGCLASS

- The NgClass directive, represented by a ngClass attribute in your HTML template, allows you to dynamically set and change the CSS classes for a given DOM element.
- The first way to use this directive is by passing in an object literal. The object is expected to have the keys as the class names and the values should be a truthy/falsy value to indicate whether the class should be applied or not.

**code/built-in-directives/src/styles.css**

```
bordered {  
  border: 1px dashed black;  
  background-color: #eee;  
}
```

**code/built-in-directives/src/app/ng-class-example/ng-class-example.component.html**

```
<div [ngClass]="{bordered: false}">This is never bordered</div>  
<div [ngClass]="{bordered: true}">This is always bordered</div>
```



# Built-in Directives

## ■ NGCLASS

- Alternatively, we can define a `classesObj` object in our component. And use the object directly:

```
@Component({
  selector: 'app-ng-class-example',
  templateUrl: './ng-class-example.component.html'
})
export class NgClassExampleComponent implements OnInit {
  isBordered: boolean;
  classesObj: Object;
  classList: string[];
  constructor() {}
  ngOnInit() {
    this.isBordered = true;
    this.classList = ['blue', 'round'];
    this.toggleBorder();
  }
  toggleBorder(): void {
    this.isBordered = !this.isBordered;
    this.classesObj = {
      bordered: this.isBordered
    };
  }
}
```

```
<div [ngClass]="classesObj">
  Using object var. Border {{ classesObj.bordered ? "ON" :
  "OFF" }}
</div>
```

We can also use a list of class names to specify which class names should be added to the element. For that, we can either pass in an array literal:

```
<div class="base" [ngClass]="['blue', 'round']">
```

This will always have a blue background and round corners

```
</div>
```

Or assign an array of values to a property in our component:

```
this.classList = ['blue', 'round'];
```

And pass it in:

**code/built-in-directives/src/app/ng-class-example/ng-class-example.component.html**

```
<div class="base" [ngClass]="classList">
```

This is {{ classList.indexOf('blue') > -1 ? "" : "NOT" }} blue

and {{ classList.indexOf('round') > -1 ? "" : "NOT" }} round

```
</div>
```

In this last example, the `[ngClass]` assignment works alongside existing values assigned by the HTML class attribute.

The resulting classes added to the element will always be the set of the classes provided by usual class HTML attribute and the result of the evaluation of the `[class]`



directive. In this example:

# Built-in Directives



- NgFor
- The role of this directive is to repeat a given DOM element (or a collection of DOM elements) and pass an element of the array on each iteration.
- The syntax is
  - *\*ngFor="let item of items"*
  - *The let item syntax specifies a (template) variable that's receiving each element of the items array;*
  - *The items is the collection of items from your controller*



## Built-in Directives



### ■ NgFor

#### - Example

```
In Component  
this.cities = ['Miami', 'Sao Paulo', 'New York'];
```

```
In Template  
<h4>  
Simple list of strings  
</h4>  
  
<div *ngFor="let c of cities">  
  {{ c }}  
</div>
```



We can also iterate through an array of objects like these:

```
this.people = [  
  { name: 'Anderson', age: 35, city: 'Sao Paulo' },  
  { name: 'John', age: 12, city: 'Miami' },  
  { name: 'Peter', age: 22, city: 'New York' }  
];
```

And then render a table based on each row of data

```
<h4>  
List of objects  
</h4>  
<table>  
<thead>  
<tr>  
<th>Name</th>  
<th>Age</th>  
<th>City</th>  
</tr>  
</thead>  
<tr *ngFor="let p of people">
```

```
<td>{{ p.name }}</td>  
<td>{{ p.age }}</td>  
<td>{{ p.city }}</td>  
</tr>  
</table>
```

# Built-in Directives



## ■ NgFor

- *Example*
  - *Getting an index*
- *There are times that we need the index of each item when we're iterating an array.*
- *We can get the index by appending the syntax `let idx = index` to the value of our `ngFor` directive, separated by a semi-colon.*
- *When we do this, ng will assign the current index into the variable we provide (in this case, the variable `idx`).*
- *Note that, like JavaScript, the index is always zero based. So the index for first element is 0, 1 for the second and so on.*

```
<div class="ui list" *ngFor="let c of cities; let num = index">  
<div class="item">{{ num+1 }} - {{ c }}</div>  
</div>
```





# Built-in Directives



## ■ NGNONBINDABLE

- We use `ngNonBindable` when we want tell Angular not to compile or bind a particular section of our page.
- Let's say we want to have a div that renders the contents of that content variable and right after we want to point that out by outputting `<- this is what {{ content }}` rendered next to the actual value of the variable.

```
<div class='ngNonBindableDemo'>
<span class="bordered">{{ content }}</span>
<span class="pre" ngNonBindable>
&larr; This is what {{ content }} rendered
</span>
</div>
```



# Creating Attribute Directive

- We can create directives by annotating a class with the @Directive decorator.

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

...
@Directive({ selector: "[ccCardHover]" })
class CardHoverDirective {
  constructor(private el: ElementRef, private renderer: Renderer) {
    renderer.setStyle(el.nativeElement, 'backgroundColor',
'gray');
  }
}
```



```
<div class="card card-block" ccCardHover>...</div>
```

## Host Listener to listen to Host Events

- @HostListener decorator is a function decorator that accepts an event name as an argument. When that event gets fired on the host element it calls the associated function

```
@HostListener('mouseover') onHover() {  
    window.alert("hover");  
}
```



## Host Listener to listen to Host Events

- Lets change our directive to take advantage of the @HostListener

```
import { HostListener } from '@angular/core'
...
class CardHoverDirective {
  constructor(
    private el: ElementRef,
    private renderer: Renderer) {
    // renderer.setStyle(el.nativeElement, 'backgroundColor',
    'gray');
  }
  @HostListener('mouseover') onMouseOver() {
    let part = this.el.nativeElement.querySelector('.card-text')
    this.renderer.setStyle(part, 'display', 'block');
  }
}
```



We've removed the code to render the background color to gray.

We decorate a class method with @HostListener configuring it to call the function on every mouseover events.

We get a reference to the DOM element that holds the text.

We set the display to block so that element is shown.

For the above to work we need to change our Component template so the joke is hidden using the display style property, like so:

```
<div class="card card-block" ccCardHover>
<h4 class="card-title">{{data.setup}}</h4>
<p class="card-text" [style.display]="none">{{data.punchline}}</p> </div>
```

## Using Host Binding to bind to Host Properties

- As well as listening to output events from the host element a directive can also bind to input properties in the host element with `@HostBinding`.
- This directive can change the properties of the host element, such as the list of classes that are set on the host element as well as a number of other properties.
- Using the `@HostBinding` decorator a directive can link an internal property to an input property on the host element. So if the internal property changed the input property on the host element would also change.
- We need something, a property on our directive which we can use as a source for binding.



## Using Host Binding to bind to Host Properties

```
import { HostBinding } from '@angular/core'
...
class CardHoverDirective {
  @HostBinding('class.card-outline-primary') private ishovering: boolean;
  constructor(private el: ElementRef, private renderer: Renderer) { }
  @HostListener('mouseover') onMouseOver() {
    let part = this.el.nativeElement.querySelector('.card-text');
    this.renderer.setStyle(part, 'display', 'block');
    this.ishovering = true;
  }
  @HostListener('mouseout') onMouseOut() {
    let part = this.el.nativeElement.querySelector('.card-text');
    this.renderer.setStyle(part, 'display', 'none');
    this.ishovering = false;
  }
}
```



Add instructor notes here.



Add the notes here.