## Demystifying \*ngFor

The power of structural directives





## Oh no, audience participation

## Hi, my name is Simon

- Meb Development, Self-Hosting, Infrastructure as Code
- Making music, singing & playing drums, guitar and bass
- Repairing electronic devices, bikes, etc.
- 🗣 Hiking, biking, inline skating, camping

I don't even have twitter so follow me on GitHub (@similicious), I guess?



**Simon Wienecke**Frontend Engineer at rebuy

## Agenda

- 1. Directives
- 2. Structural directives
- 3. Implementing \*ngFor ourselves
- 4. What else is possible?
- 5. (Strong typing)



## Directives

#### **Built-in directives**

```
<section [ngClass]="{'classA': condition, 'classB': !condition}"></section>
```

```
<a [routerLink]="['/', 'route', 'to', 'navigate', 'to']">Go there</a>
<!-- ... -->
<router-outlet></router-outlet>
```

```
Favourite fruit {{ fruit }}</input type="text" [(ngModel)]="fruit" />
```

## A basic directive

```
import { Directive, HostBinding } from '@angular/core';
@Directive({
  selector: '[appAddFoo]',
export class AddFooDirective {
 @HostBinding('class.foo')
  addFoo = true;
```

### A basic directive

```
import { Directive, HostListener } from '@angular/core';
@Directive({
  selector: '[appLogClick]',
})
export class LogClickDirective {
  @HostListener('click')
  onClick() {
    console.log('▼ appLogClick logged');
```

## Attaching a directive to an element



## Passing data to a directive

```
import { Directive, HostListener, Input } from '@angular/core';
@Directive({
  selector: '[appLogClick]',
export class LogClickDirective {
 @Input('emoji')
  emoji = `✓`;
  @HostListener('click')
  onClick() {
    console.log(`${this.emoji} appLogClick logged`);
```

```
<button appLogClick emoji="&">Click me</button>
```

## You can also leverage DI

```
@Directive({
  selector: 'app-demo-table[appUserBinding]',
})
export class UserBindingDirective implements OnInit {
  constructor(
    private userService: UserService,
    private tableComponent: DemoTableComponent
  ) {}
  ngOnInit() {
    this.tableComponent.data = this.userService
      .getUsers()
      // heavy data transformation here
      .map((user) => `${user.firstName} ${user.lastName}`);
```

## .. to encapsulate data binding logic



## Summary

- Directives
  - are classes decorated with @Directive
  - are applied to an element via their selector
  - modify the behaviour of elements
- Use
  - @HostBinding to get/set attributes
  - @HostListener to listen to events
  - Dependency injection to get a reference to Services, Components, Directives ...
- Allows
  - to extract code from Components into reusable Directives

## Structural Directives

## **Built-in structural directives**

```
<ng-template [ngTfl-"condition">
 </ng-template>
<!-- or !-->
                <111>
<section *ngIf="</pre>
                  *ngFor="let item of items">{{ item }}
    <main [ngSwitch]="fruit">
      <section *ngSwitchCase="'apple'"> 
      <section *ngSwitchCase="'banana'"> < </section>
      <section *ngSwitchDefault >\mathbb{\pi} </section>
    </main>
```

## A simple structural directive

```
@Directive({
  selector: '[appUnless]',
})
export class UnlessDirective implements OnInit {
  constructor(
    private templateRef: TemplateRef<any>,
    private viewContainerRef: ViewContainerRef
  ) {}
 @Input()
  unless: boolean = false;
  ngOnInit(): void {
    if (!this.unless) {
      this.viewContainerRef.createEmbeddedView(this.templateRef);
```

## appUnless in action

```
<ng-template appUnless [unless]="falseCondition">
 Will be rendered
</ng-template>
<ng-template appUnless [unless]="trueCondition">
 Will not be rendered
</ng-template>
```

That's all you need to know.
Let's live code.



## Star syntax explained

```
*:prefix="
<ng-template
                                             <li
     appFor
                                                   *
     [appForOf]="users"
     let-user
     let-index="index"
     let-isFirstItem="first"
     let-isLastItem="last"
                                             >...
>...</ng-template>
```

## Summary

- Structural directives
  - are normal directives
  - that are placed on a template
  - can use star-syntax to simplify the code
  - The star syntax will be converted to ng-template syntax
- They work by
  - injecting the template
  - rendering it via ViewContainerRef
  - passing a context object to the consumer

# What else is possible?



## Why structural directives are awesome

User supplies the template

Star syntax is expressive

Total control over DOM

you bring the behaviour.

One can almost form english sentences.

#### GitHub Repository



https://t.ly/jvqNK

#### Slides



https://t.ly/GcuU

## Any questions?

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