



OBSERVABLES & STRUCTURAL DIRECTIVES

HEY

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```
@Component({...})
export class UsersComponent implements OnInit {

    users: User[] = []

    constructor(private userService: UserService) {}

    ngOnInit() {
        this.userService.getAll().subscribe(users => {
            this.users = users
        })
    }
}
```

```
<p>{{ users.length }} users online</p>
```

You forgot to unsubscribe! 🙄

... do you have to unsubscribe everytime? 🤔

WHY UNSUBSCRIBE?

One-Off Observables

e.g. HTTP request, timer

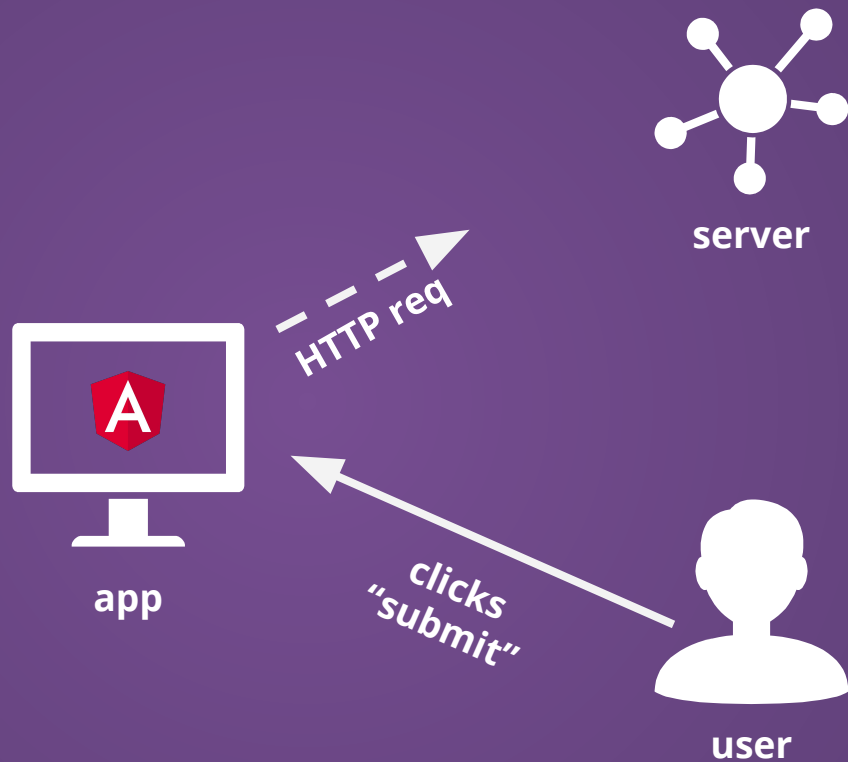
- cancellation
- “observable etiquette”

Long-Lived Observables

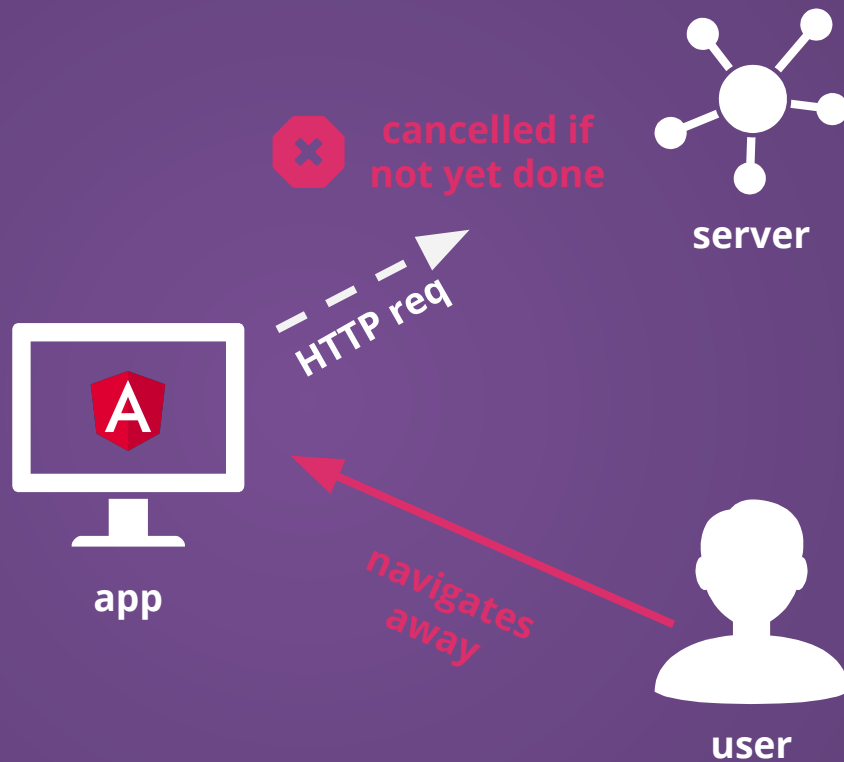
e.g. store, router events

- no memory leak

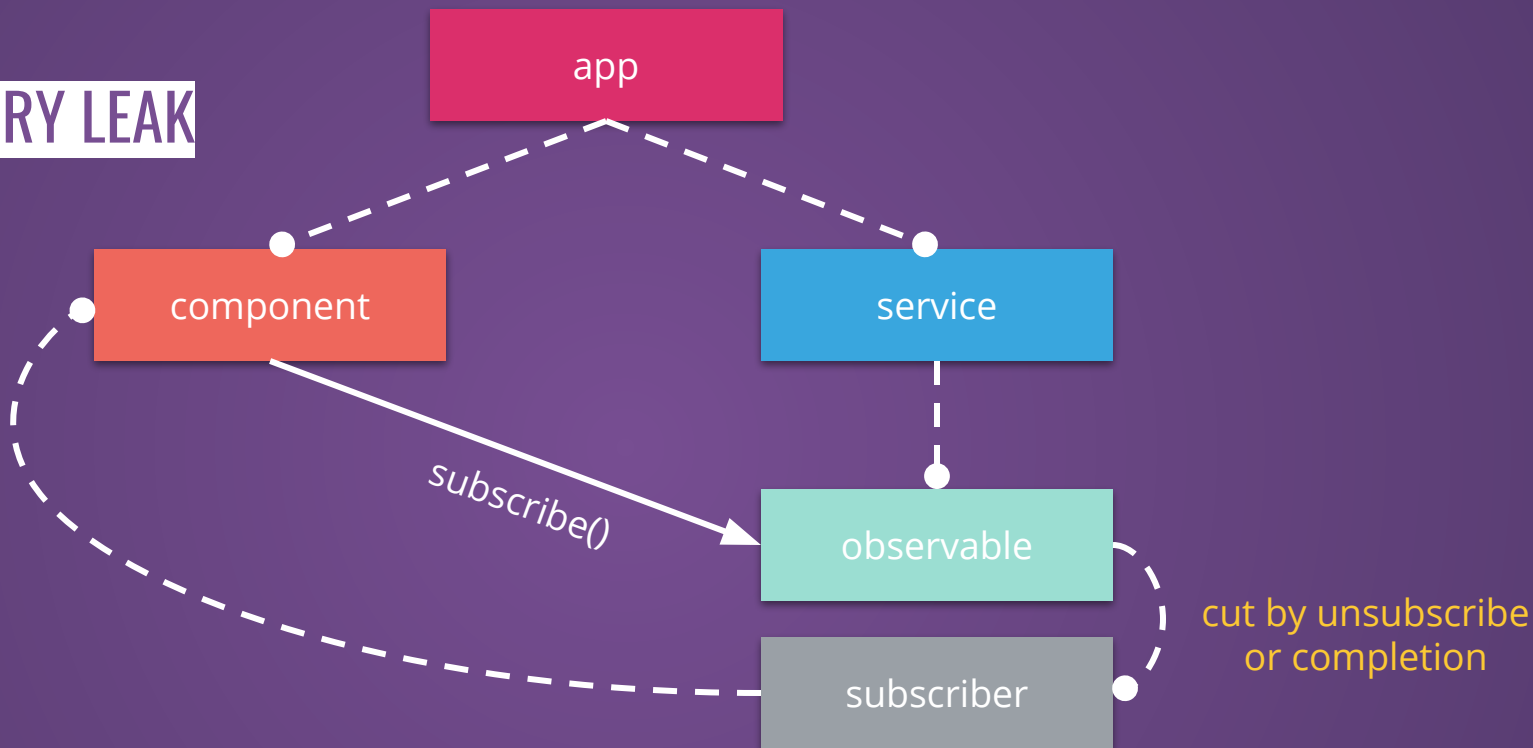
CANCELLATION



CANCELLATION



MEMORY LEAK



Recommended Read

How to create a memory leak in Angular -- Kevin Kreuzer



Observable is just a function that
takes an observer and returns a
function

Ben Lesh

RxJS Lead

*callbacks or Subject
passed to subscribe()*

subscribe()

Observable is just a function that
takes an observer and returns a
function

*cancellation returned
by subscribe()*

Ben Lesh

RxJS Lead

```
@Component({...})
export class UsersComponent implements OnInit, OnDestroy {

  users: User[]

  subscription: Subscription

  constructor(private userService: UserService) {}

  ngOnInit() {
    this.subscription = this.userService.getAll().subscribe(users => {
      this.users = users
    })
  }

  ngOnDestroy() {
    this.subscription.unsubscribe()
  }
}
```

IMPERATIVE MANUAL SUBSCRIPTION MANAGEMENT

```
@Component({...})
export class UsersComponent implements OnInit, OnDestroy {

    users: User[]

    destroy$ = new Subject<void>()

    constructor(private userService: UserService) {}

    ngOnInit() {
        this.userService.getAll()
            .pipe(takeUntil(this.destroy$))
            .subscribe(users => {
                this.users = users
            })
    }

    ngOnDestroy() {
        this.destroy$.complete()
    }
}
```

DECLARATIVE MANUAL SUBSCRIPTION MANAGEMENT

MANUAL SUBSCRIPTION MANAGEMENT

rxjs-tslint-rules



full control



access to values from
other methods



falsy values



verbose & error-prone



OnPush change detection
requires trigger



required for observables not reflected in view
(e.g. updating a user)



Recommended Read

Loading Indication in Angular -- Nils Mehlhorn

```

@Component({
  ...
  changeDetection: ChangeDetectionStrategy.OnPush
})
export class UsersComponent implements OnInit {

  users$: Observable<User[]>

  constructor(private userService: UserService) {}

  ngOnInit() {
    this.users$ = this.userService.getAll()
  }
}

```

```

<p *ngIf="users$ | async as users; else loading">
  {{ users.length }} users online
</p>
<ng-template #loading>Loading...</ng-template>

```

AUTOMATIC SUBSCRIPTION MANAGEMENT WITH NGIF & ASYNCPipe

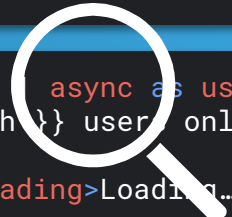
```
@Component({
  ...
  changeDetection: ChangeDetectionStrategy.OnPush
})
export class UsersComponent implements OnInit {

  users$: Observable<User[]>

  constructor(private userService: UserService) {}

  ngOnInit() {
    this.users$ = this.userService.getAll()
  }
}
```

```
<p *ngIf="users$ | async as users; else loading">
  {{ users.length }} user online
</p>
<ng-template #loading>Loading...</ng-template>
```



AUTOMATIC SUBSCRIPTION MANAGEMENT WITH NGIF & ASYNCPipe

ASYNCPPIPE

- unsubscribes
- triggers change detection

```
@Pipe({name: 'async', pure: false})
export class SimpleAsyncPipe implements OnDestroy, PipeTransform {

  private latestValue: any = null
  private subscription: Subscription = null

  constructor(private cd: ChangeDetectorRef) {}

  transform(observable: Observable<any>): any {
    this.subscription = observable.subscribe(value => {
      this.latestValue = value
      this.cd.markForCheck()
    })
    return WrappedValue.wrap(this.latestValue)
  }

  ngOnDestroy(): void {
    this.subscription.unsubscribe()
  }
}
```

```
@Component({
  ...
  changeDetection: ChangeDetectionStrategy.OnPush
})
export class UsersComponent implements OnInit {

  users$: Observable<User[]>

  constructor(private userService: UserService) {}

  ngOnInit() {
    this.users$ = this.userService.getAll()
  }
}
```



```
<p *ngIf="users$ | async as users; else loading">
  {{ users.length }} users online
</p>
<ng-template #loading>Loading...</ng-template>
```

AUTOMATIC SUBSCRIPTION MANAGEMENT WITH NGIF & ASYNCPipe

ONPUSH CHANGE DETECTION

updates view only when

1. @Inputs are reassigned
 2. events occur on component or children
 3. markForCheck() called
- faster due to less updates


source: angular/change_detection_spec.ts L282

```
@Component({
  ...
  changeDetection: ChangeDetectionStrategy.OnPush
})
export class UsersComponent implements OnInit {

  users$: Observable<User[]>

  constructor(private userService: UserService) {}

  ngOnInit() {
    this.users$ = this.userService.getAll()
  }
}
```



```
<p *ngIf="users$ | async as users; else loading">
  {{ users.length }} users online
</p>
<ng-template #loading>Loading...</ng-template>
```

AUTOMATIC SUBSCRIPTION MANAGEMENT WITH NGIF & ASYNCPipe

Structural directives are responsible for HTML layout.

They shape or reshape the DOM's structure, typically by adding, removing, or manipulating elements.

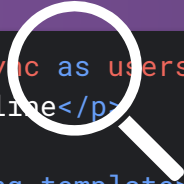
Angular Docs

STRUCTURAL DIRECTIVES: MICROSYNTAX

microsyntax
desugaring



```
<p *ngIf="users$ | async as users; else loading">
  {{ users.length }} users online
</p>
<ng-template #loading>Loading...</ng-template>
```



```
<ng-template [ngIf]="users$ | async as users" [ngIfElse]="loading">
  <p>{{ users.length }} users online</p>
</ng-template>
<ng-template #loading>Loading...</ng-template>
```

STRUCTURAL DIRECTIVES: NGIF

```
<ng-template  
  [ngIf]="users$ | async as users"  
  [ngIfElse]="loading">  
  <p>{{ users.length }} online</p>  
</ng-template>  
<ng-template #loading>  
  Loading...  
</ng-template>
```

```
interface NgIfContext<T> {  
  $implicit: T  
  ngIf: T  
}
```

```
@Directive({selector: '[ngIf]'})  
export class SimpleNgIf<T> {  
  
  elseTemplate: TemplateRef  
  context: NgIfContext<T> = {}  
  
  constructor(private view: ViewContainerRef,  
               private template: TemplateRef<NgIfContext<T>>) {}  
  
  @Input()  
  set ngIfElse(template: TemplateRef) {  
    this.elseTemplate = template  
  }  
  
  @Input()  
  set ngIf(condition: T) {  
    this.context.$implicit = this.context.ngIf = condition  
    this.view.clear()  
    if (condition) {  
      this.view.createEmbeddedView(this.template, this.context)  
    } else {  
      this.view.createEmbeddedView(this.elseTemplate)  
    }  
  }  
}
```

POP QUIZ: NGIF

explicit binding to
ngIf-property

explicit binding to
\$implicit-property

```
<ng-template [ngIf]='hello' let-a="$implicit"
              let-b="ngIf" let-c>
  <p>{{ a }}</p>
  <p>{{ b }}</p>
  <p>{{ c }}</p>
</ng-template>
<p *ngIf='hello' as d>{{ d }}</p>
```

implicit binding to
ngIf-property

implicit binding to
\$implicit-property

What's the output?

1. hello, ngIf, undefined, hello
2. undefined, undefined, hello, hello
3. hello, hello, hello, hello
4. hello, undefined, hello, hello

```
interface NgIfContext<T> {
  $implicit: T
  ngIf: T
}
```

```
this.context.$implicit =
this.context.ngIf =
condition // 'hello'
```

NGIF & ASYNCPPIPE



succinct



OnPush change
detection



fallback template



no falsy values



no access to errors



same template for
loading and error states



(no access to values from
other methods)




***observe**

A Structural Directive for Observables


```
<p *observe="users$ as users; before loadingTemplate; error errorTemplate">
  {{ users.length }} users online
</p>
<ng-template #loadingTemplate>
  <p>Loading ...</p>
</ng-template>
<ng-template #errorTemplate let-error>
  <p>{{ error }}</p>
</ng-template>
```

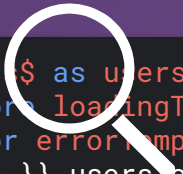
DEMO

AUTOMATIC SUBSCRIPTION MANAGEMENT WITH OBSERVE



```
<p *observe=users$ as users;  
    before loadingTemplate;  
    error errorTemplate">  
    {{ users.length }} users online  
</p>  
<ng-template #loadingTemplate>  
    <p>Loading ...</p>  
</ng-template>  
<ng-template #errorTemplate let-error>  
    <p>{{ error }}</p>  
</ng-template>
```

```
@Directive({  
    selector: "[observe]"  
})  
export class ObserveDirective<T> implements OnDestroy,OnInit {  
  
    constructor(  
        private view: ViewContainerRef,  
        private nextRef: TemplateRef<ObserveContext<T>>,  
        private changes: ChangeDetectorRef  
    ) {}  
  
    ...  
}
```



```
<p *observe="users $ as users;  
    before loadingTemplate;  
    error errorTemplate">  
    {{ users.length }} users online  
</p>  
<ng-template #loadingTemplate>  
    <p>Loading ...</p>  
</ng-template>  
<ng-template #errorTemplate let-error>  
    <p>{{ error }}</p>  
</ng-template>
```

```
@Directive({  
    selector: "[observe]"  
})  
export class ObserveDirective<T> implements OnDestroy, OnInit {  
  
    constructor(  
        private view: ViewContainerRef,  
        private nextRef: TemplateRef<ObserveContext<T>>,  
        private changes: ChangeDetectorRef  
    ) {}  
  
    ...  
}
```

```
interface ObserveContext<T> {  
    $implicit: T  
    observe: T  
}
```

```
<p *observe="users" as users;  
  before loadingTemplate;  
  error errorTemplate">  
  {{ users.length }} users online  
</p>  
<ng-template #loadingTemplate>  
  <p>Loading ...</p>  
</ng-template>  
<ng-template #errorTemplate let-error>  
  <p>{{ error }}</p>  
</ng-template>
```

```
@Directive({  
  selector: "[observe]"  
})  
export class ObserveDirective<T> implements OnDestroy, OnInit {  
  ...  
  @Input()  
  set observeBefore(ref: TemplateRef<null>) {  
    this.beforeRef = ref;  
  }  
  
  @Input()  
  set observeError(ref: TemplateRef<ErrorContext>) {  
    this.errorRef = ref;  
  }  
}
```

```

<p *observe="users$ as users;
      before loadingTemplate;
      error errorTemplate">
  {{ users.length }} users online
</p>
<ng-template #loadingTemplate>
  <p>Loading ...</p>
</ng-template>
<ng-template #errorTemplate let-error>
  <p>{{ error }}</p>
</ng-template>

```



```

@Directive({
  selector: "[observe]"
})
export class ObserveDirective<T> implements OnDestroy, OnInit {
  ...
  @Input()
  set observeBefore(ref: TemplateRef<null>) {
    this.beforeRef = ref;
  }

  @Input()
  set observeError(ref: TemplateRef<ErrorContext>) {
    this.errorRef = ref;
  }
}

```

```

interface ErrorContext {
  $implicit: Error
}

```



```
<p *observe="users$ as users;  
    beforeLoadingTemplate;  
    error errorTemplate">  
    {{ users.length }} users online  
</p>  
<ng-template #loadingTemplate>  
    <p>Loading ...</p>  
</ng-template>  
<ng-template #errorTemplate let-error>  
    <p>{{ error }}</p>  
</ng-template>
```

```
@Directive({  
    selector: "[observe]"  
})  
export class ObserveDirective<T> implements OnDestroy, OnInit {  
    ...  
    @Input()  
    set observe(source: Observable<T>) {  
        this.view.createEmbeddedView(this.beforeRef)  
        source.pipe(takeUntil(this.destroy$))  
            .subscribe(value => {  
                this.view.clear()  
                this.view.createEmbeddedView(this.nextRef,  
                    {$implicit: value, observe: value})  
                this.changes.markForCheck()  
            }, error => {  
                this.view.clear()  
                this.view.createEmbeddedView(this.errorRef,  
                    {$implicit: error})  
                this.changes.markForCheck()  
            })  
    }  
}
```

OBSERVE



succinct



OnPush change
detection



loading & error
templates



falsy values



access to errors



(no access to values from
other methods)

COMPARISON

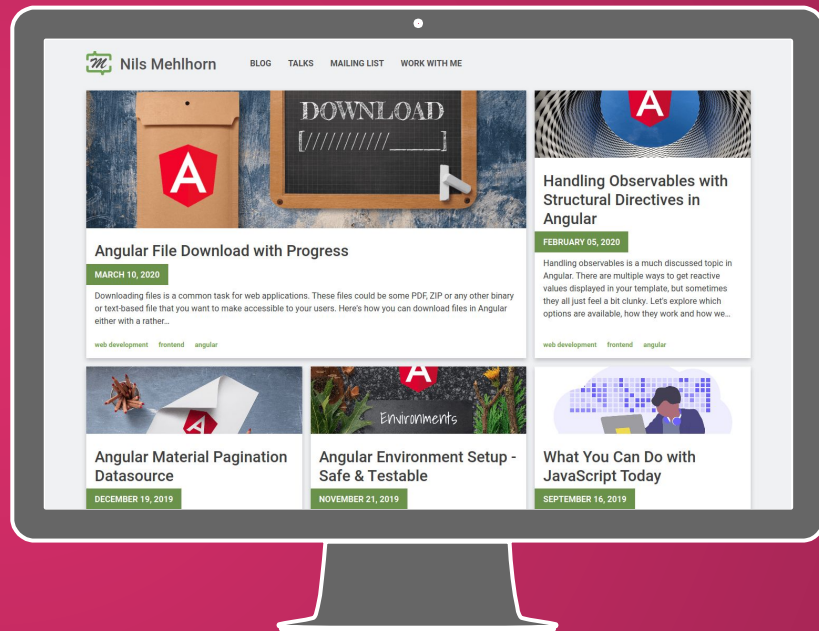
	OBSERVABLES NOT REFLECTED IN VIEW	FALSY VALUES	ONPUSH SUPPORT	LOADING & ERROR TEMPLATES	ACCESS TO ERRORS
Manual Subscription	YES	YES	MANUAL	MANUAL	MANUAL
NgIf & AsyncPipe	NO	NO	YES	MANUAL	MANUAL
Observe	NO	YES	YES	YES	YES

THANKS

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 nils-mehlhorn.de

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- ◇ Body copy: **Open Sans**

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<https://www.fontsquirrel.com/fonts/oswald>

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- ◇ Magenta **#db2f6b**
- ◇ Aquamarina **#9bded2**

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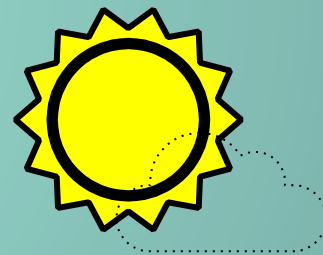
SlidesCarnival icons are editable shapes.

This means that you can:

- Resize them without losing quality.
- Change fill color and opacity.
- Change line color, width and style.

Isn't that nice? :)

Examples:



Now you can use any emoji as an icon!

And of course it resizes without losing quality and you can change the color.

How? Follow Google instructions

<https://twitter.com/googledocs/status/730087240156643328>



and many more...