

Motivation Angular

Alex Thalhammer

Outlook

Overview & Motivation TypeScript

Overview & Motivation Angular



Outline

- Motivation
- Components
- Services
 - HTTP Client
- Directives
- Pipes



Motivation



Platforms & Usability





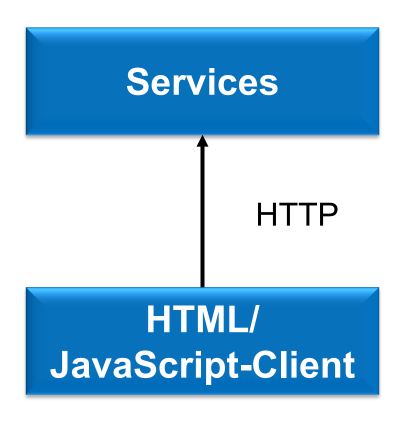




HTML + JavaScript



Single Page Application (SPA)









Frameworks make SPA manageable



Google

Community

Milions of Devs

Advantages (compared to other frameworks)

- Feature-rich, everything built-in, CLI, ...
- Clear separation of HTML, (S)CSS & TS
- Obligation for TypeScript
- Support for libraries, modules, schemantics & many more
- In our oppinion best choice for Enterprise Applications
- Comparison of frameworks: https://youtu.be/watch?v=IYWYWyX04JI



Angular Speedrun ;-)





Angular Components

AppComponent

```
@Component({
    selector: 'flug-app',
    templateUrl: './app.component.html'
})
export class AppComponent {
    title = 'Hallo Welt!';
}
```

AppComponent

```
import { Component } from '@angular/core';

@Component({
    selector: 'flug-app',
    templateUrl: './app.component.html'
})
export class AppComponent {
    title = 'Hallo Welt!';
}

Component({
    selector: 'flug-app',
    templateUrl: './app.component.html'

Or own project

E.g.: ../entities/flight

No ending .ts
```



AppComponent

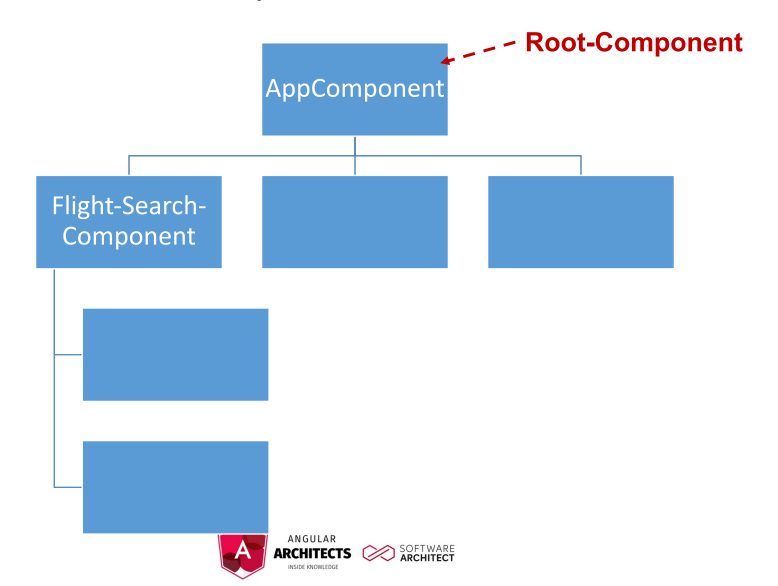
```
import { Component } from '@angular/core';

@Component({
    selector: 'flug-app',
    templateUrl: './app.component.html'
})
export class AppComponent {
    title = 'Hallo Welt!';
}
```

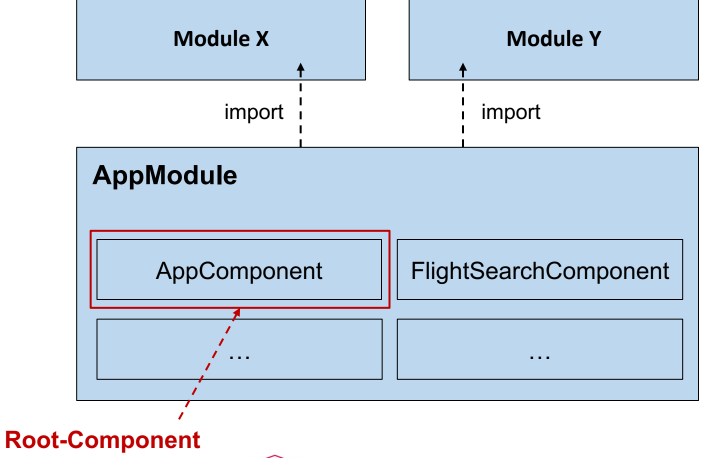
```
<h1>{{title}}</h1>
<div class="container">
    <flight-search></flight-search>
</div>
```



application == component tree



Module



AppModule

```
@NgModule({
    imports: [
       BrowserModule, HttpClientModule, FormsModule
    ],
    declarations: [
       AppComponent, FlightSearchComponent
    ],
    bootstrap: [
       AppComponent
})
export class AppModule {
```

Componente as TypeScript class

```
@Component({
    selector: 'app-flight-search',
    templateUrl: './flight-search.html'
})
export class FilghtSearchComponent {
    from: string;
    to: string;
    flights: Flight[];
    search(): void { [...] }
    select(flight: Flight): void { [...] }
```

HTML Template Two-Way-Binding

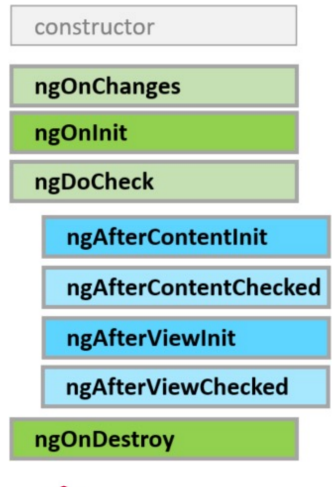
```
<input [(ngModel)]="from">
                                   Event-Binding
<input [(ngModel)]="to">
<button [disabled]="!from || !to" (click)="search()">
  Search
</button>
              > Property-Binding
{{flight.id}}
     {{flight.date}}
                                    Template
     {{flight.from}}
     {{flight.to}}
```





Angular Component Lifecycle Hooks

Angular Component Lifecycle Hooks







Angular Services

What are services?

Reusable functionality

Injectable

Testable

Classes

E.g.: HttpClient



HttpClient

- get<T>(url, options)
- post<T>(url, body, options)
- put<T>(url, body, options)
- delete<T>(url, options)

•



HttpClient injection

```
@Component({
    selector: 'flug-suchen',
    templateUrl: './flug-suchen.html'
})
export class FlugSuchenComponent {
    von: string;
    nach: string;
    fluege: Array<Flug>;
    constructor(http: HttpClient) { [...] }
    search(): void { [...] }
    select(flug: Flug): void { [...] }
```

```
let url = 'https://www.angular.at/api/flight';
```











```
let url = 'https://www.angular.at/api/flight';
let params = new HttpParams()
                      .set('from', this.from)
                      .set('to', this.to);
let that = this;
this.http
    .get<Flight[]>(url, { params, headers })
    .subscribe(
        function(flights) {
               that.flights = flights;
);
```



```
let url = 'https://www.angular.at/api/flight';
let params = new HttpParams()
                      .set('from', this.from)
                       .set('to', this.to);
this.http
    .get<Flight[]>(url, { params, headers })
    .subscribe(
        flights => {
               this.flights = flights;
);
```



```
let url = 'https://www.angular.at/api/flight';
let params = new HttpParams()
                      .set('from', this.from)
                      .set('to', this.to);
this.http
    .get<Flight[]>(url, { params, headers })
    .subscribe(
        flights => { this.flights = flights; },
        err => { console.error('Loading error', err); } // ToDo proper handling
    );
```





Observable "Source"

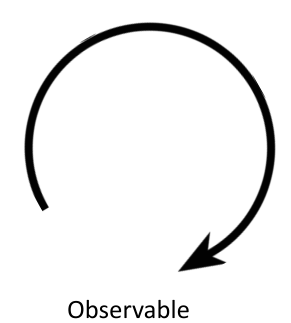


Operator(z. B. map)



Observer "Destination"

Observable



```
.subscribe(
    (result) => { ... },
    (error) => { ... },
    () => { ... }
);
```

Observer



Angular Directives

What are directives?

- Add special behaviour to HTML Template
- Attribute directive:
 - <input [(ngModel)]="from">

- Structural directive (*ngIf, *ngFor, *ngSwitch)
 - <div *ngFor="let flight of flights; let index = index; let first = first; let last = last">...</div>



Examples

```
{{flight.id}}
 0">
(flight === selectedFlight) ?
 'orange' : 'blue' }">
```

Custom Attribute Directives

alnteger

aNumber



integer.directive.ts



```
import { Directive, ElementRef, HostListener, Input } from '@angular/core';
aDirective({
  // tslint:disable-next-line:directive-selector
  selector: [aInteger]
export class IntegerDirective {
  constructor(protected el: ElementRef) {}
  @Input() knappInteger: boolean;
@HostListener('keydown', ['$event']) onKeydown(event: KeyboardEvent): void {
if (this.knappInteger & !this.isValidIntegerInputKeydown(event)) {
      event.preventDefault();
}
protected isValidIntegerInputKeydown(event: KeyboardEvent): boolean {
    return (
      // Allow: Backspace, Tab, Enter, Escape, Delete
      event.key == 'Backspace'
      event.kev == 'Tab' ||
      event.key == 'Enter'
      event.which == 13 | // .which needed for IE11
      event.key == 'Escape' ||
      event.which == 27
      event.key == 'Delete'
      event.which == 46
      // Allow: Ctrl+A, Ctrl+X, Ctrl+C, Ctrl+V & Ctrl+Z
      ((event.ctrlKey | event.metaKey) &&
        (event.code == 'KeyA' ||
          event.which == 65
          event.code == 'KeyC'
          event.which == 67 ||
          event.code == 'KevV' ||
          event.which == 86
          event.code == 'KeyX' |
          event.which == 88
          event.code == 'KeyZ' |
          event.which == 90))
      // Allow: Home, End, ArrowLeft, ArrowRight
      event.key == 'Home'
      event.which = 36
      event.key == 'End'
      event.which == 35
      event.key == 'ArrowLeft' |
      event.which == 37 |
      event.key == 'ArrowRight' |
      event.which == 39
      // Allow 1-9
      (!event.shiftKey && +event.key ≥ 1 && +event.key ≤ 9)
      // Allow 0 if not at first pos
      (!event.shiftKey && event.key == '0' && this.el.nativeElement.selectionStart ≠ 0)
```

number.directive.ts

```
import { Directive, ElementRef, HostListener, Input } from '@angular/core';
import { IntegerDirective } from './integer.directive';
import { NumberService } from '@knapp/shared/domain';
@Directive({
  // tslint:disable-next-line:directive-selector
  selector: '[aNumber]'
1)
export class NumberDirective extends IntegerDirective {
constructor(protected el: ElementRef, private numberService: NumberService) {
    super(el);
  @Input() knappNumber: boolean;
  @HostListener('keydown', ['$event']) onKeydown(event: KeyboardEvent): void {
    if (this.knappNumber & !this.isValidNumberInputKeydown(event)) {
      event.preventDefault();
```

```
private isValidNumberInputKeydown(event: KeyboardEvent): boolean {
 const natEl = this.el.nativeElement;
 const value = natEl.value;
 const decSep = this.numberService.getDecimalSeparator();
 const decSepRegEx = decSep == '.' ? /\./ : new RegExp(decSep);
 // If has minus disallow numbers at first pos
 if (
   value.substring(0, 1) ≡ '-' 86
   natEl.selectionStart == 0 86
   natEl.selectionEnd == 0 86
   (event.key \equiv '0' || (+event.key \geq 1 & +event.key \leq 9))
   return false;
 return (
   // Allow: one Minus only at first pos
   ((event.key == '-' || event.code == 'Minus') &6
     natEl.selectionStart == 0 86
     // Allow: one Decimal Separator
   (event.key ≡ decSep &&
     (value.substring(0, natEl.selectionStart).match(decSepRegEx) || []).length +
       (value.substring(natEl.selectionEnd).match(decSepRegEx) | []).length ≡
       0) |
   // Allow: 0 even at first pos
   (!event.shiftKey & event.key ≡ '0')
   // Allow: All other integer inputs (inherited)
   this.isValidIntegerInputKeydown(event)
```

number.directive.ts – usage

```
<input type="text" class="form-control has-clear-span"
knappNumber</pre>
```





Angular Pipes

Build-in Pipes

DatePipe UpperCasePipe LowerCasePipe DecimalPipe

CurrencyPipe PercentPipe JsonPipe



Custom Pipes (examples)

formattedValue

formattedNumber



formatted-number.pipe.ts

```
@Pipe({ name: 'formattedNumber' })
export class FormattedNumberPipe implements PipeTransform {
  constructor(private numberService: NumberService) {}
  transform(value: number | string): string {
    if (value == null) {
      return null;
    if (this.numberService.isValidNumberValue(value)) {
      return this.roundAndReplaceDecimalSeparator(Number(value));
    } else if (this.numberService.isValidPercentageValue(value)) {
      // remove percentage sign, convert to number and add sign again
      const valueString = value.toString();
      const percentageString = valueString.substring(0, valueString.length - 1);
      return this.roundAndReplaceDecimalSeparator(Number(percentageString)) + '%';
    return value.toString();
```

formatted-number.pipe.ts – usage

```
<span>
  {{ value| formattedNumber }}
</span>
```



Recommendations on Angular

Evergreen policy! (Update on a regular basis)

Wait for packages to do their updates

Follow the Angular Style Guide

https://angular.io/guide/styleguide

Add an own styleguide for html and scss



HowTo Learn This Thing?

- The fast: Our workshops https://www.angulararchitects.io/angular-schulung/
- The cheap: Max Schwarzmüller on Udemy (that's how I did it in '16) https://www.udemy.com/course/the-complete-guide-to-angular-2/
- Alternative (a little more expansive): https://ultimatecourses.com/courses/angular
- Other
 - Official Docs https://angular.io/docs
 - Manfred's book: https://www.angulararchitects.io/book/



Now you know Angular

- Use it and you're gonna love it
 - If you are a Web Developer
- Any questions left over? ©

