
Workshop: Angular 2

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Agenda

1. **Pizza**
2. **Set up workspace**
3. **Angular 2 explanations and tasks**

Setup workspace

1. Clone GitHub repository: **git clone**
<https://github.com/lisekh/ng2Workshop.git>
2. Download Visual Studio Code
3. Download NodeJS
4. Open command prompt in the project folder and run:
 - a. **npm install**
 - b. **npm start**

What is Angular 2 ?

Framework for creating JavaScript applications

Single-page applications

Built with Typescript



DOM independent

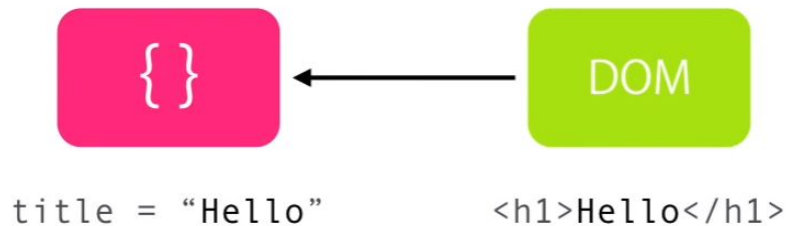


Methods are decoupled from the DOM.

JS and JQuery require reference to DOM elements.

Angular uses “binding”.

View is bound to properties
and methods inside
the component.



Main building blocks



Components

Directives

Routers

Services

Components



Typescript file

Data, view template, behaviour

Minimum one component - "Root component"

Re-usable

What can be a component?

The image shows the NAV.no homepage with several components highlighted by red rectangular boxes. The components are as follows:

- Navigation Bar:** Includes links for PERSON, BEDRIFT, NAV OG SAMFUNN, and DITT NAV, along with a search bar containing the text "Søk på nav.no".
- ER DU ARBEIDSSØKER?:** A section with a red document icon and the text "Veiviser til jobbsøking og registrering".
- LEDIGE STILLINGER:** A section with a red document icon and the text "Her finner du offentlig utlyste stillinger i Norge".
- FINN SVAR PÅ NAV.NO:** A section with a red document icon and the text "Du kan få svar på mykje utan å ta kontakt med NAV".
- NYTTIG Å VITE:** A section with a red document icon containing a list of links: "Arbeidsgivere: Rapport K27 ligger nå på Altinn", "Skattetrekk på ytelser fra NAV", "Endringer i regelverk og satser 1. januar 2017", and "Mottar du pensjon eller uføreytelser fra andre enn NAV?".
- NYHETER:** A section with a red document icon containing a list of news items: "03.01.2017 Kommunesammenslåing ga nytt NAV-kontor", "23.12.2016 Færre arbeidsledige i desember", and "20.12.2016 Færre varsler om oppsigelser og permitteringer".
- SNARVEIER:** A section with a red document icon containing a list of links: "Utbetalingsinformasjon", "Skjema og søknad", "Registrer deg / registrer CV", and "NAV i ditt fylke".

Task 0: Create a component class

1. Create this folder structure inside **app** folder:
 - **components**
 - **getHeroes**
2. Inside **getHeroes** folder create a file called: **get-hero.component.ts**

```
1  import { Component } from '@angular/core';
2
3  @Component({
4    selector: 'get-heroes',
5    templateUrl: 'app/components/getHeroes/get-heroes.template.html',
6  })
7
8  export class GetHeroesComponent {
9
10 }
```

Task 1: Create a component template

1. Create a file inside **getHeroes** folder called:
get-heroes.template.html
2. Put this content in file:
**<button class="btn btn-default"
type="button" style="width:100%;">Get
Heroes</button>**

Component hierarchy

Root component can have many child components

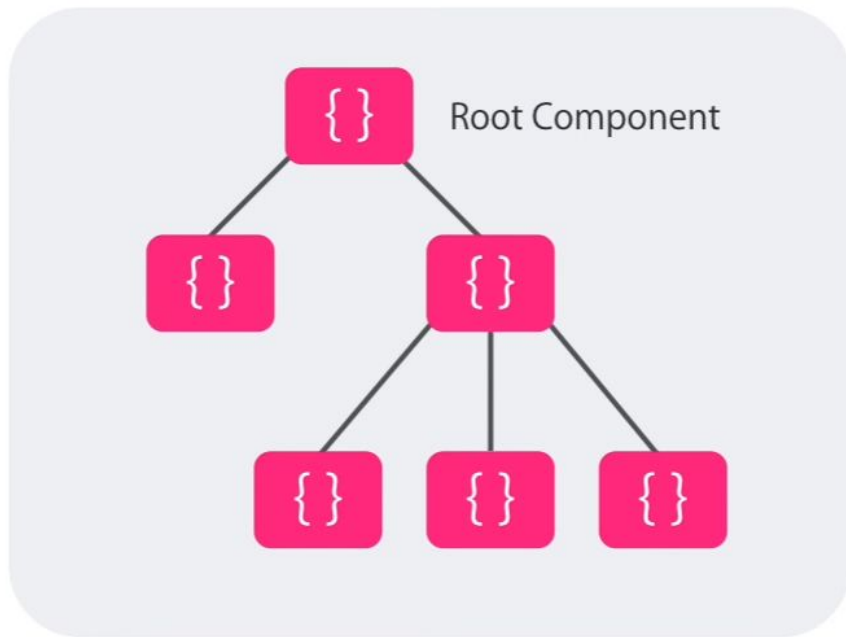
Child components can also have many children

Components

Directives

Routers

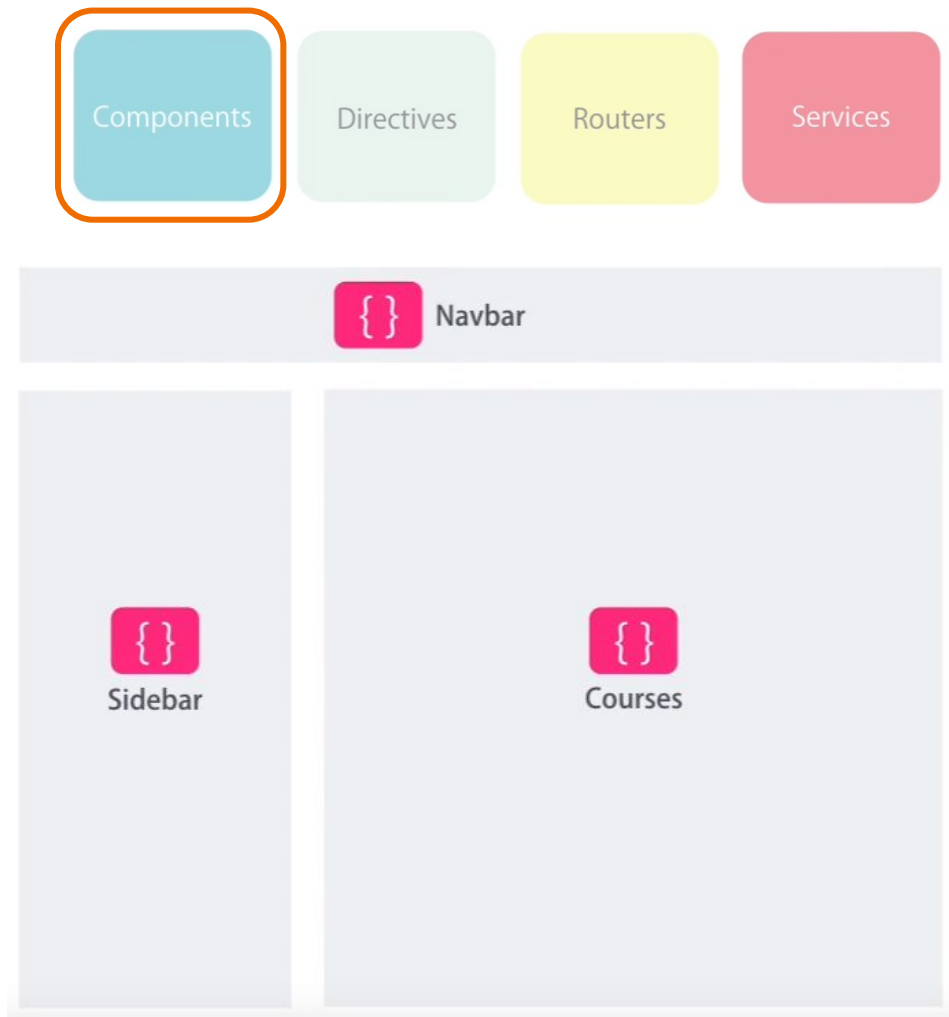
Services



Traditional setup

Three components:

1. Navbar
2. Sidebar
3. Main area
 - a. Ex. to display courses



Task 2: Create a sidebar component

1. Create a **sidebar** component
2. Template content: `<div class="col-md-2" style="margin-top:20px;padding:2em;background-color:gray;">Sidebar area</div>`
3. Copy the component class from `get-heroes.component.ts` and rename to:
 - a. Filename: **sidebar.component.ts**
 - b. Class name: **SidebarComponent**
 - c. Selector: **'sidebar'**

Task 2: Create a mainArea component

1. Create a **mainArea** component
2. Template content: `<div class="col-md-10" style="margin-top:20px;padding:2em;background-color:lightgray;">Main area</div>`
3. Copy the component class from `get-heroes.component.ts` and rename to:
 - a. Filename: **main-area.component.ts**
 - b. Class name: **MainAreaComponent**
 - c. Selector: **'main-area'**

Task 3: Arrange the components in the hierarchy

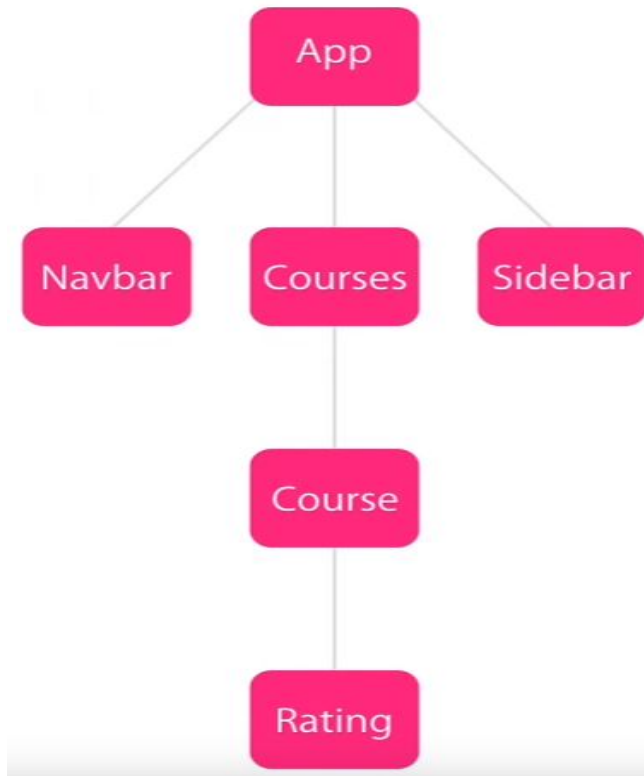
1. Arrange so that **sidebar** and **mainArea** are *child components* of the root component (app.component.ts)
2. Arrange so that **GetHeroesComponent** is a *child component* of **SidebarComponent**

Example hierarchy

Nesting components

Reuse components

Root component



Reuse components

Inside “Courses” component
we display many courses
by using the the same
“Course” component



Services

Components

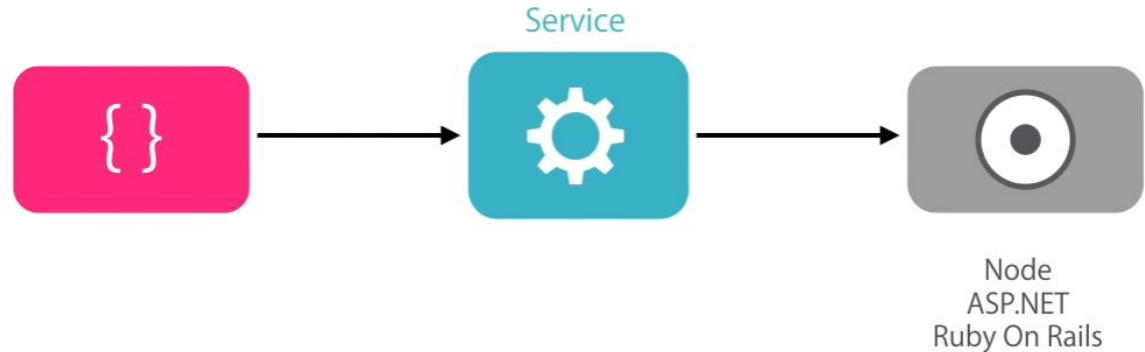
Directives

Routers

Services

All logic that is not related to user interaction with the UI.

Handles backend communication i.e. REST calls and logging.



Example service

- Import Injectable
- Decorate class with @Injectable()
- Export the class
- Create a method which can be called by an component

Components

Directives

Routers

Services

app/hero.service.ts

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

import { Hero } from './hero';
import { HEROES } from './mock-heroes';

@Injectable()
export class HeroService {
  getHeroes(): Hero[] {
    return HEROES;
  }
}
```

Task 4: Create a GetHeroesService class

1. Create a new folder inside app folder named **services**
2. Create file: **get-heroes.service.ts**
3. Make the service available for all future components

```
1  import { Injectable } from '@angular/core';  
2  
3  @Injectable()  
4  export class GetHerosService {  
5  
6  }
```

Task 5: Create method calling a REST service

1. Inside the **GetHeroesService** create a method which calls the REST service:

```
private _getHeroesObserver: any;
getHeroesStream$: Observable<any>;|

constructor(private _http: Http) {
  this.getHeroesStream$ = new Observable((obs: any) => {
    this._getHeroesObserver = obs;
  }).share();
}

getHeroes() {
  return this._http.get('http://angular2-workshop.azurewebsites.net/api/heroes')
    .map(response => response.json())
    .subscribe(data => this._getHeroesObserver.next(data));
}
```

Task 5.5: Using services in components

1. Import the service class in the component
 - a. **import {GetHeroesService} from**
'../../services/get-heroes.services';
2. Add the service as a parameter to the constructor

Task 6: Listen to the data stream (Observable)

1. Inside the **GetHeroesComponents**' constructor start listening to the data stream when the component is initialized:

```
this._getHeroesService.getHeroesStream$.subscribe(heroes => this.allHeroes = heroes);
```

Promise vs Observable

Promise

- A Promise handles a **single event** when an async completes or fails
- A Promise can not be cancelled

Observable

- For managing async data flows
- It's like a stream which allows to pass zero or more events where the callback is called for each event
- Provides more features than Promises (has many operators)
- Can handle 0, 1 or multiple events
- Cancelable

Directives

Components

Directives

Routers

Services

For changing the DOM and extending its behaviour

Many built-in directives, ex.:

- Adding classes
- Repeating classes

Create your own:

```
<input autoGrow />
```

Built-in directives

```
<section *ngIf="showSection">
```

```
<li *ngFor="let item of list">
```

Data binding

- `{{ ... }}` equals **rendering**
- `[...]` equals **input**
- `(...)` equals **output**
- `[(...)]` equals **input/output (two-way data binding)**

```
<input [value]="username" (input)="username = $event.target.value">  
  
<p>Hello {{username}}!</p>
```

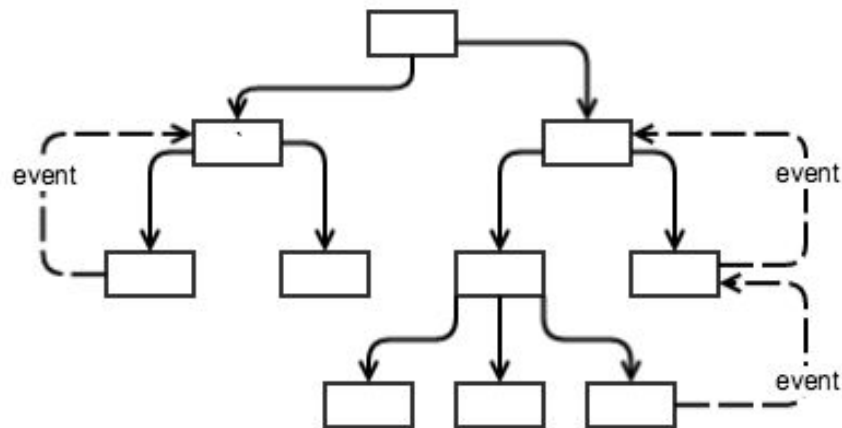
```
<input [(ngModel)]="username">  
  
<p>Hello {{username}}!</p>
```

Task 7: Calling the service and using a directive to display heroes

1. Adding an action to the **Get Heroes** button:
(click)="getHeroes();"
2. Displaying the data received from the **GetHeroesService** with the directive ***ngFor**
 - a. ***ngFor="let hero of allHeroes"**

Data sharing between components

- Sending the data between components
 - “Down stream”
 - **@Input**
 - “Up stream”
 - **@Output (EventEmitter)**



Component lifecycles

Directive and component change detection and lifecycle hooks	(implemented as class methods)
<code>constructor(myService: MyService, ...) { ... }</code>	Called before any other lifecycle hook. Use it to inject dependencies, but avoid any serious work here.
<code>ngOnChanges(changeRecord) { ... }</code>	Called after every change to input properties and before processing content or child views.
<code>ngOnInit() { ... }</code>	Called after the constructor, initializing input properties, and the first call to <code>ngOnChanges</code> .
<code>ngDoCheck() { ... }</code>	Called every time that the input properties of a component or a directive are checked. Use it to extend change detection by performing a custom check.
<code>ngAfterContentInit() { ... }</code>	Called after <code>ngOnInit</code> when the component's or directive's content has been initialized.
<code>ngAfterContentChecked() { ... }</code>	Called after every check of the component's or directive's content.
<code>ngAfterViewInit() { ... }</code>	Called after <code>ngAfterContentInit</code> when the component's view has been initialized. Applies to components only.
<code>ngAfterViewChecked() { ... }</code>	Called after every check of the component's view. Applies to components only.
<code>ngOnDestroy() { ... }</code>	Called once, before the instance is destroyed.

Routers

Components

Directives

Routers

Services

Responsible for all navigation

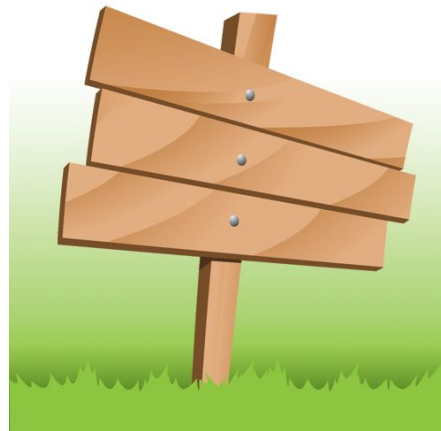
Located in its own typescript file (eg. app.routing.ts)

Based on URL the router will display the relating components

Routing

Set routes in a separate file app.routing:

```
const appRoutes: Routes = [  
  { path: '', pathMatch: 'full', redirectTo: '/sak' },  
  { path: 'sak', component: SakOversiktComponent },  
  { path: 'sak',  
    children:  
    [  
      {  
        path: ':id', component: SakDetaljComponent  
      }  
    ]  
  },  
];
```



In case of dynamic url (IDs), subscribe on url params on component init:

```
this.route.params  
  .map(params => params['id'])  
  .subscribe((id) => {  
    this.loadSak(id)  
  });
```

More tasks

1. Create a component for creating a **new hero**
 - a. A component with a form template
 - b. A service for posting the form to the database
2. Create a component for **updating a hero**
 - a. Create a new component or reuse the “NewHero” component
 - b. Create a service for updating the hero

More info...

Package structure

“App” folder - all application related files.

Components, services, modules, pipes.

Root component

Index.html

Configuration files

```
└─ NOD_ADMIN_GUIWC
  ├── .gradle
  ├── .svn
  ├── build
  ├── node_modules
  └─ src
    ├── app
    │   ├── component
    │   ├── modules
    │   ├── pipes
    │   ├── services
    │   │   ├── app-component.template.html
    │   │   ├── app.component.ts
    │   │   └── boot.ts
    │   └── index.html
    ├── typings
    ├── build.gradle
    ├── dependenciesExpl.txt
    ├── gulpfile.ts
    ├── npm-shrinkwrap.json
    ├── package.json
    ├── tsconfig.json
    ├── tslint.json
    └── typings.json
```

Configuration files

Package.json

- App name, dependencies, script commands

Tsconfig.json

- Config file for the typescript compiler

Typings.json

- When using external javascript libraries in Typescript, must import a Typescript definition file
- Static type checking and intellisense

```
build.gradle  
dependenciesExpl.txt  
gulpfile.ts  
npm-shrinkwrap.json  
package.json  
tsconfig.json  
tslint.json  
typings.json
```

Why Typescript

Angular 2 is built using Typescript.

Classes, data types, interfaces, access modifiers, intellisense, compile time checking.

“Strictly typed”.

Using JavaScript or DART as language is also possible.

Compiling Typescript

Use commands defined in package.json.

Starts typescript compiler in watch mode.

.js and .map file is created.

Map file is used for debugging.