

Angular Fundamentals Module 3 – Services





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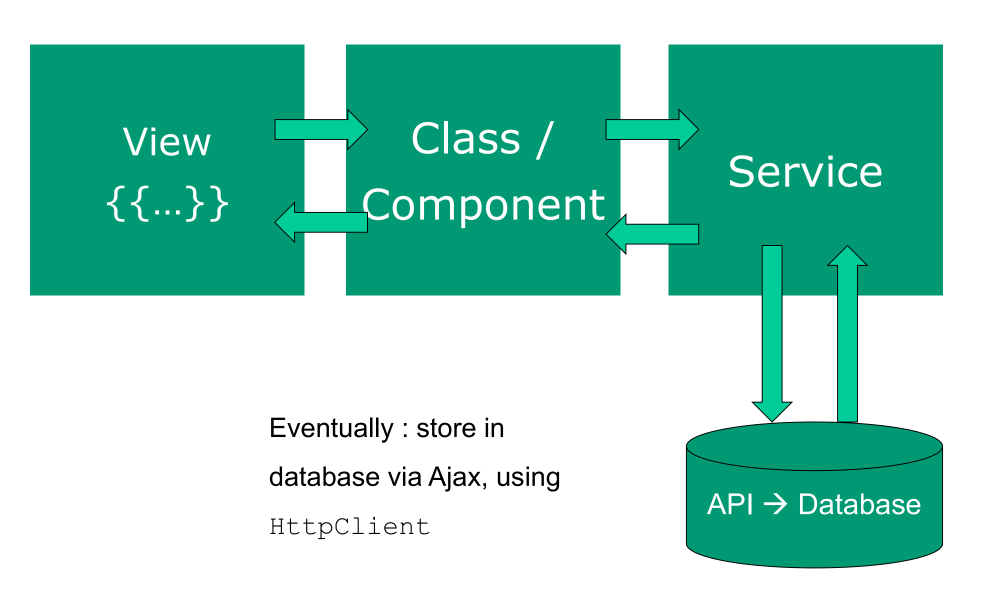
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Services

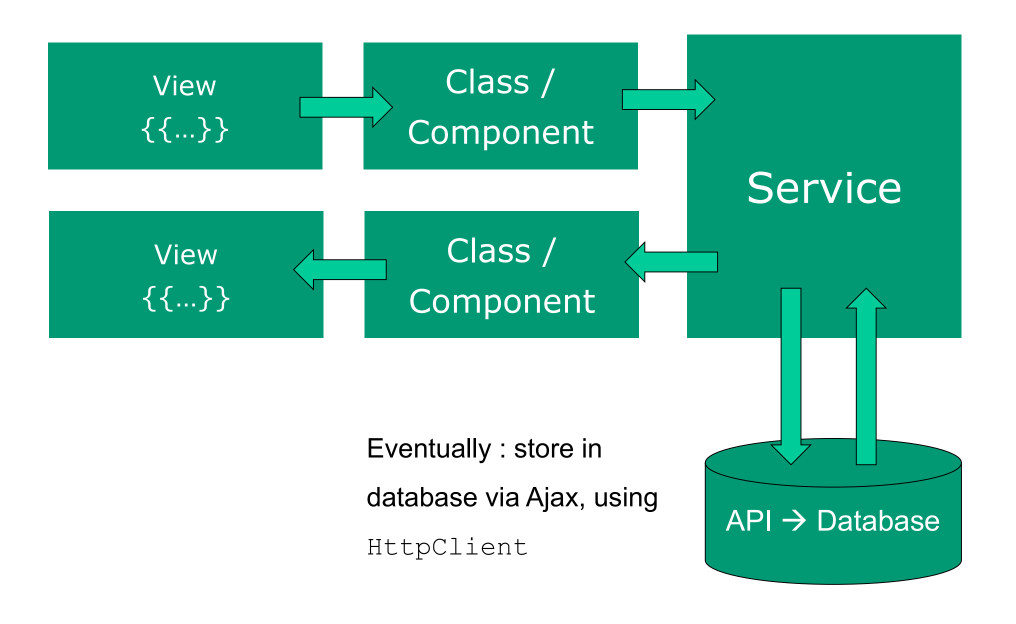
- Goal reuse data functionality over different components
 - Data retrieval
 - Data caching
 - Data Storage,
 - ...

- Angular: one option
 - export class myDataService { ... }

Data flow



...and with multiple components



Services in Angular

Data services in Angular 1:

```
angular.module('myApp')
.service(...)
.factory(...)
.provider(...)
```

Data services in Angular 2+:

```
import {Injectable} from '@angular/core';
@Injectable()
export class CityService{
    //....
}
```

Make sure to use @Injectable

Why? - Dependency Injection (DI) en metadata!

"TypeScript sees the @Injectable() decorator and emits metadata about our service, metadata that Angular may need to inject other dependencies into this service."

But...

"Our service doesn't have any dependencies at the moment. Add the decorator anyway.

It is a best practice to apply the @Injectable() decorator from the start both for consistency and for future-proofing"



Creating a service

Creating a service in 3 steps

Creating a service – 3 steps

- 1. Create/generate your service
- 2. Consume/inject service into component
- 3. Make service available in the module

ng generate service [name]

Step 1 – create service (static data)

```
import { Injectable } from '@angular/core';
import { City } from './city.model'
@Injectable()
export class CityService {
   private cities:City[] = [
      new City(1, 'Groningen', 'Groningen'),
   ];
   // return all cities
  getCities() {
      return this.cities
   // return city based on id
  getCity(id:number) {
       return this.cities.find(c => c.id === id);
```

Step 2 – Inject/consume service

```
import {CityService} from "./city.service";
@Component({
   selector : 'hello-world',
   templateUrl: 'app/app.component.html',
})
export class AppComponent implements OnInit {
   // Properties for component/class
                                                        Constructor: shorthand to
                                                        instantiate private variable
   currentCity: City;
   cities: City[];
   cityPhoto: string;
   constructor(private cityService: CityService) {
                                                                    Details for city on
   ngOnInit() {
                                                                      (click) event
      this.cities = this.cityService.getCities();
   getCity(city: City) {
      this.currentCity = this.cityService.getCity(city.id);
```

local variables

Instantiation?

- Pay attention: no manual new() instance of Service!
 - Services are –mostly- Singletons
 - Are fetched from the Module and/or instantiated in

```
constructor()
```

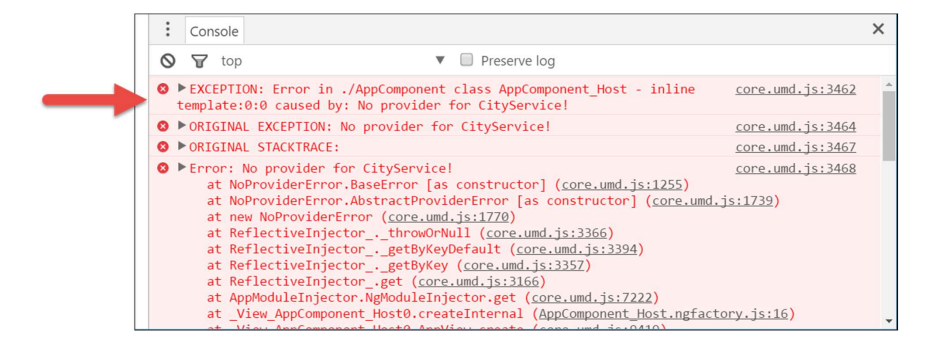
```
constructor(private cityService:CityService) { ... }
```

"The constructor itself does nothing.

The parameter simultaneously defines a private cityService property and identifies it as a CityService injection service."

"No provider for CityService"

Solution: inject in app.module.ts



Step 3, option 1 – Inject service in Module

Only an import/reference to CityService is not sufficient.

Angular has to *inject* the service in the module

Use the annotation providers: [...]

```
// Module declaration
@NgModule({
   imports : [BrowserModule],
   declarations: [AppComponent],
   bootstrap : [AppComponent],
   providers : [CityService] // DI for service
})
export class AppModule {
   Array with Service-dependencies
```

Step 3, option 2 : Angular 6+, use providedIn

- "Tree shakeable providers"
- Don't tell the Module which services to use, the other way around:
- tell the service in which module it is used

```
@Injectable({
    providedIn: 'root'
})
export class CityService {
    ...
}
```

```
@NgModule({
   imports : [BrowserModule],
   declarations: [AppComponent],
   bootstrap : [AppComponent],
   // providers : [CityService]
})
```

https://blog.angular.io/version-6-of-angular-now-available-cc56b0efa7a4

Singleton?

- Services are (usually) singletons
 - But: it depends where the service is provided/instantiated!
 - Services are singleton for Component/Module and all child components.
 - Using Module/Site-wide? (recommended)

```
- Instantiate service in app.module.ts
- Or use { providedIn: 'root'}
```

Checkpoint

- Every service in Angular is a class
- Use the @Injectable() decorator on service classes
- Import and instantiate in constructor() of the component that needs access to the service methods
- Add service to providers: [] or use providedIn
- **Exercise** 5a) + 5b)
- Example: \200-services-static

Workshop....

```
I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day I will practice my modeling technique 2 hours every day
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