# **Dependency injection in Angular**

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Dependency injection (DI), is an important application design pattern. Angular has its own DI framework, which is typically used in the design of Angular applications to increase their efficiency and modularity.

Dependencies are services or objects that a class needs to perform its function. DI is a coding pattern in which a class asks for dependencies from external sources rather than creating them itself.

In Angular, the DI framework provides declared dependencies to a class when that class is instantiated. This guide explains how DI works in Angular, and how you use it to make your apps flexible, efficient, and robust, as well as testable and maintainable.

You can run the live example / download example of the sample app that accompanies this guide.

Start by reviewing this simplified version of the *heroes* feature from the The Tour of Heroes. This simple version doesn't use DI; we'll walk through converting it to do so.

HeroesComponent is the top-level heroes component. Its only purpose is to display HeroListComponent, which displays a list of hero names.

This version of the HeroListComponent gets heroes from the HEROES array, an in-memory collection defined in a separate mock-heroes file.

```
src/app/heroes/hero-list.component.ts (class)

export class HeroListComponent {
  heroes = HEROES;
}
```

This approach works for prototyping, but is not robust or maintainable. As soon as you try to test this component or get heroes from a remote server, you have to change the implementation of HeroesListComponent and replace every use of the HEROES mock data.

## Create and register an injectable service

The DI framework lets you supply data to a component from an injectable *service* class, defined in its own file. To demonstrate, we'll create an injectable service class that provides a list of heroes, and register that class as a provider of that service.

Having multiple classes in the same file can be confusing. We generally recommend that you define components and services in separate files.

If you do combine a component and service in the same file, it is important to define the service first, and then the component. If you define the component before the service, you get a run-time null reference error.

It is possible to define the component first with the help of the forwardRef() method as explained in this blog post  $\[ \]$ .

You can also use forward references to break circular dependencies. See an example in the DI Cookbook.

## Create an injectable service class

The Angular CLI can generate a new HeroService class in the src/app/heroes folder with this command.

```
ng generate service heroes/hero
```

The command creates the following HeroService skeleton.

```
src/app/heroes/hero.service.ts (CLI-generated)

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

@Injectable({
   providedIn: 'root',
})
```

```
export class HeroService {
  constructor() { }
}
```

The @Injectable() is an essential ingredient in every Angular service definition. The rest of the class has been written to expose a getHeroes method that returns the same mock data as before. (A real app would probably get its data asynchronously from a remote server, but we'll ignore that to focus on the mechanics of injecting the service.)

```
import { Injectable } from '@angular/core';
import { HEROES } from './mock-heroes';

@Injectable({
    // we declare that this service should be created
    // by the root application injector.
    providedIn: 'root',
})
export class HeroService {
    getHeroes() { return HEROES; }
}
```

## Configure an injector with a service provider

The class we have created provides a service. The @Injectable() decorator marks it as a service that can be injected, but Angular can't actually inject it anywhere until you configure an Angular dependency injector with a provider of that service.

The injector is responsible for creating service instances and injecting them into classes like HeroListComponent. You rarely create an Angular injector yourself. Angular creates injectors for you as it executes the app, starting with the *root injector* that it creates during the bootstrap process.

A provider tells an injector how to create the service. You must configure an injector with a provider before that injector can create a service (or provide any other kind of dependency).

A provider can be the service class itself, so that the injector can use new to create an instance. You might also define more than one class to provide the same service in different ways, and configure different injectors with different providers.

Injectors are inherited, which means that if a given injector can't resolve a dependency, it asks the parent injector to resolve it. A component can get services from its own injector, from the injectors of its component ancestors, from the injector of its parent NgModule, or from the root injector.

- Learn more about the different kinds of providers.
- Learn more about how the injector hierarchy works.

You can configure injectors with providers at different levels of your app, by setting a metadata value in one of three places:

- In the @Injectable() decorator for the service itself.
- In the @NgModule() decorator for an NgModule.
- In the @Component() decorator for a component.

The @Injectable() decorator has the providedIn metadata option, where you can specify the provider of the decorated service class with the root injector, or with the injector for a specific NgModule.

The @NgModule() and @Component() decorators have the providers metadata option, where you can configure providers for NgModule-level or component-level injectors.

Components are directives, and the providers option is inherited from @Directive(). You can also configure providers for directives and pipes at the same level as the component.

Learn more about where to configure providers.

## Injecting services

In order for HeroListComponent to get heroes from HeroService, it needs to ask for HeroService to be injected, rather than creating its own HeroService instance with new.

You can tell Angular to inject a dependency in a component's constructor by specifying a **constructor parameter with the dependency type**. Here's the HeroListComponent constructor, asking for the HeroService to be injected.

```
src/app/heroes/hero-list.component (constructor signature)

constructor(heroService: HeroService)
```

Of course, HeroListComponent should do something with the injected HeroService. Here's the revised component, making use of the injected service, side-by-side with the previous version for comparison.

```
hero-list.component (with DI)

import { Component } from '@angular/core';
import { Hero } from './hero';
import { HeroService } from './hero.service';

@Component({
    selector: 'app-hero-list',
    template: `
    <div *ngFor="let hero of heroes">
        {{hero.id}} - {{hero.name}}
```

```
}
})
export class HeroListComponent {
  heroes: Hero[];

constructor(heroService: HeroService) {
    this.heroes = heroService.getHeroes();
  }
}
```

HeroService must be provided in some parent injector. The code in HeroListComponent doesn't depend on where HeroService comes from. If you decided to provide HeroService in AppModule, HeroListComponent wouldn't change.

#### Injector hierarchy and service instances

Services are singletons within the scope of an injector. That is, there is at most one instance of a service in a given injector.

There is only one root injector for an app. Providing UserService at the root or AppModule level means it is registered with the root injector. There is just one UserService instance in the entire app and every class that injects UserService gets this service instance *unless* you configure another provider with a *child injector*.

Angular DI has a hierarchical injection system, which means that nested injectors can create their own service instances. Angular regularly creates nested injectors. Whenever Angular creates a new instance of a component that has providers specified in @Component(), it also creates a new *child injector* for that instance. Similarly, when a new NgModule is lazy-loaded at run time, Angular can create an injector for it with its own providers.

Child modules and component injectors are independent of each other, and create their own separate instances of the provided services. When Angular destroys an NgModule or component instance, it also destroys that injector and that injector's service instances.

Thanks to injector inheritance, you can still inject application-wide services into these components. A component's injector is a child of its parent component's injector, and inherits from all ancestor injectors all the way back to the application's *root* injector. Angular can inject a service provided by any injector in that lineage.

For example, Angular can inject HeroListComponent with both the HeroService provided in HeroComponent and the UserService provided in AppModule.

## Testing components with dependencies

Designing a class with dependency injection makes the class easier to test. Listing dependencies as constructor parameters may be all you need to test application parts effectively.

For example, you can create a new HeroListComponent with a mock service that you can manipulate under test.

```
src/app/test.component.ts

const expectedHeroes = [{name: 'A'}, {name: 'B'}]
```

```
const mockService = <HeroService> {getHeroes: () => expectedHeroes }

it('should have heroes when HeroListComponent created', () => {
    // Pass the mock to the constructor as the Angular injector would
    const component = new HeroListComponent(mockService);
    expect(component.heroes.length).toEqual(expectedHeroes.length);
});
```

Learn more in the Testing guide.

#### Services that need other services

Services can have their own dependencies. HeroService is very simple and doesn't have any dependencies of its own. Suppose, however, that you want it to report its activities through a logging service. You can apply the same *constructor injection* pattern, adding a constructor that takes a Logger parameter.

Here is the revised HeroService that injects Logger, side by side with the previous service for comparison.

```
src/app/logger.servic
     src/app/heroes/hero.service (v2)
                                       src/app/heroes/hero.service (v1)
import { Injectable } from '@angular/core';
import { HEROES } from './mock-heroes';
import { Logger } from '../logger.service';
@Injectable({
  providedIn: 'root',
})
export class HeroService {
  constructor(private logger: Logger) { }
  getHeroes() {
    this.logger.log('Getting heroes ...');
    return HEROES;
  }
}
```

The constructor asks for an injected instance of Logger and stores it in a private field called logger. The getHeroes() method logs a message when asked to fetch heroes.

Notice that the Logger service also has the @Injectable() decorator, even though it might not need its own dependencies. In fact, the @Injectable() decorator is required for all services.

When Angular creates a class whose constructor has parameters, it looks for type and injection metadata about those parameters so that it can inject the correct service. If Angular can't find that parameter information, it throws an error. Angular can only find the parameter information *if the class has a decorator of some kind*. The @Injectable() decorator is the standard decorator for service classes.

The decorator requirement is imposed by TypeScript. TypeScript normally discards parameter type information when it transpiles the code to JavaScript. TypeScript preserves this information if the class has a decorator and the emitDecoratorMetadata compiler option is set true in TypeScript's tsconfig.json configuration file. The CLI configures tsconfig.json with emitDecoratorMetadata: true.

This means you're responsible for putting @Injectable() on your service classes.

#### Dependency injection tokens

When you configure an injector with a provider, you associate that provider with a DI token. The injector maintains an internal *token-provider* map that it references when asked for a dependency. The token is the key to the map.

In simple examples, the dependency value is an *instance*, and the class *type* serves as its own lookup key. Here you get a HeroService directly from the injector by supplying the HeroService type as the token:

src/app/injector.component.ts

heroService: HeroService;

The behavior is similar when you write a constructor that requires an injected class-based dependency. When you define a constructor parameter with the HeroService class type, Angular knows to inject the service associated with that HeroService class token:

src/app/heroes/hero-list.component.ts

constructor(heroService: HeroService)

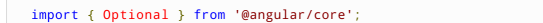
Many dependency values are provided by classes, but not all. The expanded *provide* object lets you associate different kinds of providers with a DI token.

· Learn more about different kinds of providers.

## Optional dependencies

HeroService requires a logger, but what if it could get by without one?

When a component or service declares a dependency, the class constructor takes that dependency as a parameter. You can tell Angular that the dependency is optional by annotating the constructor parameter with <code>@Optional()</code>.



```
constructor(@Optional() private logger?: Logger) {
  if (this.logger) {
    this.logger.log(someMessage);
  }
}
```

When using @Optional(), your code must be prepared for a null value. If you don't register a logger provider anywhere, the injector sets the value of logger to null.

@Inject() and @Optional() are *parameter decorators*. They alter the way the DI framework provides a dependency, by annotating the dependency parameter on the constructor of the class that requires the dependency.

Learn more about parameter decorators in Hierarchical Dependency Injectors.

## **Summary**

You learned the basics of Angular dependency injection in this page. You can register various kinds of providers, and you know how to ask for an injected object (such as a service) by adding a parameter to a constructor.

Dive deeper into the capabilities and advanced feature of the Angular DI system in the following pages:

- · Learn more about nested injectors in Hierarchical Dependency Injection.
- · Learn more about DI tokens and providers.
- Dependency Injection in Action is a cookbook for some of the interesting things you can do with DI.

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