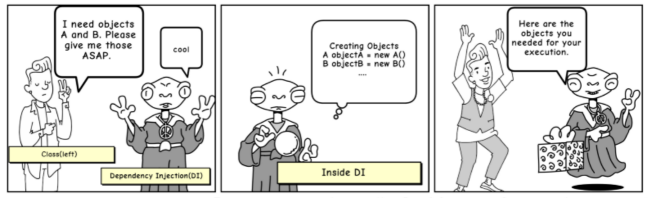
Lesson 41 - Dependency Injection

What is a dependency?

Dependency or dependent means *relying* on something for support. Like if I say we are relying too much on mobile phones than it means we are dependent on them. In context to programming, when class A uses some functionality of class B, then its said that A has a dependency of B.

What is dependency injection?

In .NET, before we can use methods of other classes, we first need to create the object of that class (i.e. A needs to create an instance of B). Transferring this task of creating the object to someone else and directly using the dependency is called dependency injection.



This comic was created at www.MakeBeliefsComix.com. Go there and make one now!

Why should we use dependency injection?

Let's say we have a Car class which contains various objects such as wheels, engine, etc. Here the car class is responsible for creating all the dependency objects. Now, what if we decide to ditch MRFWheel in the future and want to use YokohamaWheel?

We will need to recreate the car object with a new Yokohama dependency.

- To replace MRFWheel with YokohomaWheel, the Car class must be modified.
- If MRFWheel has dependencies, they must also be configured by the Car class. In a large project with multiple classes depending on Car, the configuration code becomes scattered across the app.

• This implementation is difficult to unit test.

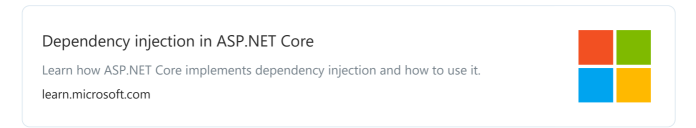
You can think of DI as the middleman in our code who does all the work of creating the preferred wheels object and providing it to the Car class. It makes our Car class independent from creating the objects of Wheels, Battery, etc. It solves these problems by:

- The use of an interface or base class to abstract the dependency implementation.
- Registration of the dependency in a service container. ASP.NET Core provides a built-in service container, IServiceProvider. Services are typically registered in the app's Program.cs file.
- Injection of the service into the constructor of the class where it's used. The framework takes on the responsibility of creating an instance of the dependency and disposing of it when it's no longer needed.

Steps to implement dependency injection

- 1. Create an interface which defines your dependency, so if we consider the above example, for wheels, we create an interface [Wheel] which will define a wheel.
- 2. Implement this interface by a concrete type, such as MRFWheel and/or YokohomaWheel.
- 3. Register your dependency with your builder. Services in your Program.cs.
- 4. Modify your car class to contain the IWheel interface instead of a concrete class, and assign it in the constructor.

For more information, kindly visit the following article



Web Application Layers

 $UI \longleftrightarrow API \longleftrightarrow Business \longleftrightarrow DB$

- UI: Present Information to the User
- API: Receive request, and send it to the UI
- Business: Do some work, produce required information: Query DB for data
- DB: Store Information in a structured form.