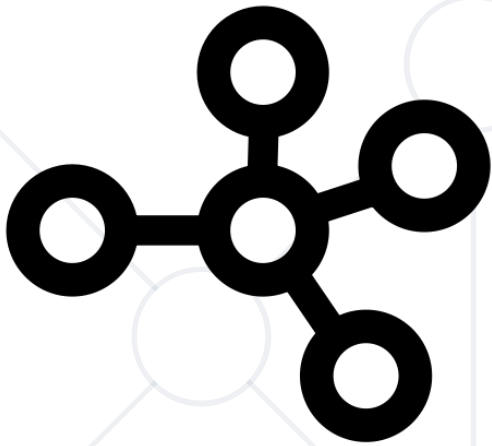


Dependency Injection



SoftUni Team
Technical Trainers



SoftUni



Software University

<http://softuni.bg>

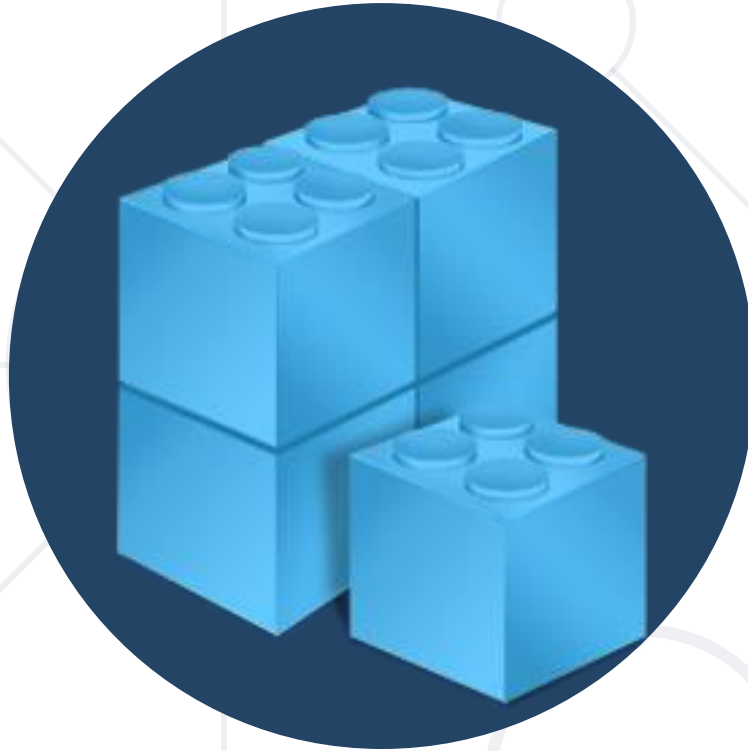
Table of Contents

1. What is dependency injection?
2. Microsoft Dependency Injection
3. Custom DI Framework



sli.do

#csharp-advanced



Dependency Injection Overview

A design pattern in programming

What is a Dependency ?

- Another object that your class needs
 - Other Examples (Framework, Database, File System, Providers)
- Classes dependent on each other are called coupled
- Dependencies are bad because they decrease reuse

```
public class Customer
{
    private CustomerService customerService;
    public Customer()
    {
        this.customerService = new CustomerService();
    }
}
```

Dependency Injection (1)

- Dependency Injection is a popular design pattern
- Inversion of Control (IoC)
 - Dependencies are pushed in the class from the outside
 - The class does not instantiate its dependencies

```
public class Customer
{
    private CustomerService;
    public Customer(CustomerService customerService)
    {
        this.customerService = customerService;
    }
}
```

Dependency Injection (2)

- How it should be
 - Classes should declare what they need
 - Constructors should require dependencies
 - Dependencies should be abstractions
- How to do it
 - Dependency Injection (usually called DI)
 - The Hollywood principle
"Don't call us, we'll call you!"



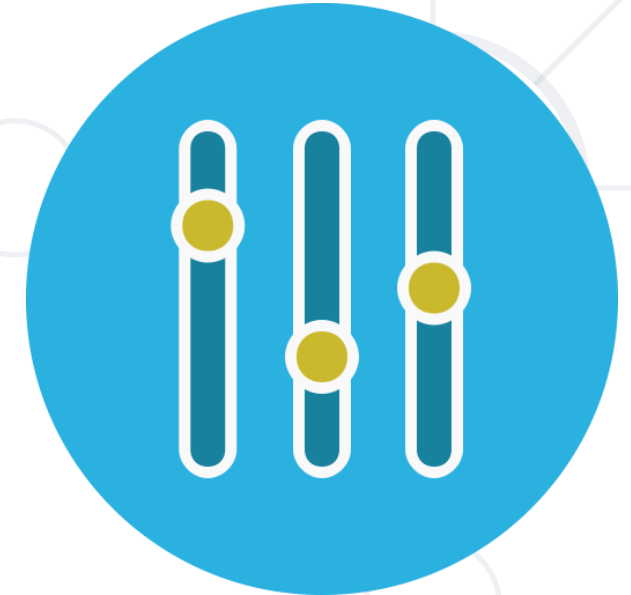
Types of Dependency Injection



**Constructor
injection**



**Property
injection**



**Parameter
injection**

Constructor Injection – Pros and Cons

■ Pros

- Class' requirements are self-documenting
- We don't have to worry about state validation

■ Cons

- Too many parameters
- Sometimes, the functionality doesn't need all of the dependencies



Constructor Injection - Example

```
class Copy
{
    private IReader reader;
    private IWriter writer;
    public Copy(IReader reader, IWriter writer)
    {
        this.reader = reader;
        this.writer = writer;
    }
    // Read/Write data through the reader/writer
}

var copy = new Copy(new ConsoleReader(),
                    new FileWriter("out.txt"));
```

Property Injection – Pros and Cons

■ Pros

- Functionality can be changed at any time
- That makes the code very flexible

■ Cons

- State can be invalid
- Less intuitive to use



Property Injection - Example

```
class Copy
{
    public IReader Reader { get; set; }
    public IWriter Writer { get; set; }
    public void CopyAllChars(reader, writer)
    {
        // Read/Write data through the reader/writer
    }
}

Copy copy = new Copy();
copy.Reader = new ConsoleReader();
copy.Writer = new FileWriter("output.txt");
copy.CopyAllChars();
```

Parameter Injection – Pros and Cons

- Pros

- Changes are only localized to the method

- Cons

- Too many parameters
- Breaks the method signature



Parameter Injection - Example

```
class Copy
{
    public CopyAllChars(IReader reader, IWriter writer)
    {
        // Read/Write data through the Reader/Writer
    }
}

Copy copy = new Copy();
var reader = new ConsoleReader();
var writer = new FileWriter("output.txt");
copy.CopyAllChars(reader, writer);
```

- Classic DIP Violations:
 - Using the **new** keyword
 - Using **static** methods / properties
- How to fix code, that violates the DIP:
 - **Extract interfaces** + use **constructor injection**
 - Set up an Inversion of Control (**IoC**) container



Framework Overview

What is framework?

- A framework is a reusable, “semi-complete” application that can be specialized to produce custom applications.
“Johnson and Foote 1988”



ASP.NET Core

Entity Framework

Core



Framework goals

- Reuse: code, design, analysis and documentation
- Simplify software development
- Reduce code writing
- Allow inexperienced programmers to develop good software
- Extract the knowledge of experienced programmers





Microsoft Dependency Injection

Microsoft Dependency Injection

- Install **Microsoft.Extensions.DependencyInjection**



Microsoft.Extensions.DependencyInjection  by Microsoft, **40.9M** downloads
Default implementation of dependency injection for Microsoft.Extensions.DependencyInjection.

- Define IoC Container

```
private static IServiceProvider ConfigureServices()
{
    var serviceCollection = new ServiceCollection();

    serviceCollection.AddTransient<IHashService, HashService>();
    serviceCollection.AddScoped<IUserService, UserService>();
    serviceCollection.AddSingleton<IUserSessionService, UserSessionService>();

    var serviceProvider = serviceCollection.BuildServiceProvider();

    return serviceProvider;
}
```



Register Services

- `AddTransient<Interface, Implementation>()`
 - New instance is provided to every controller and every service
- `AddScoped<Interface, Implementation>()`
 - Objects are the same within a request, but different across different requests
- `AddSingleton<Interface, Implementation>()`
 - Only one instance is provided





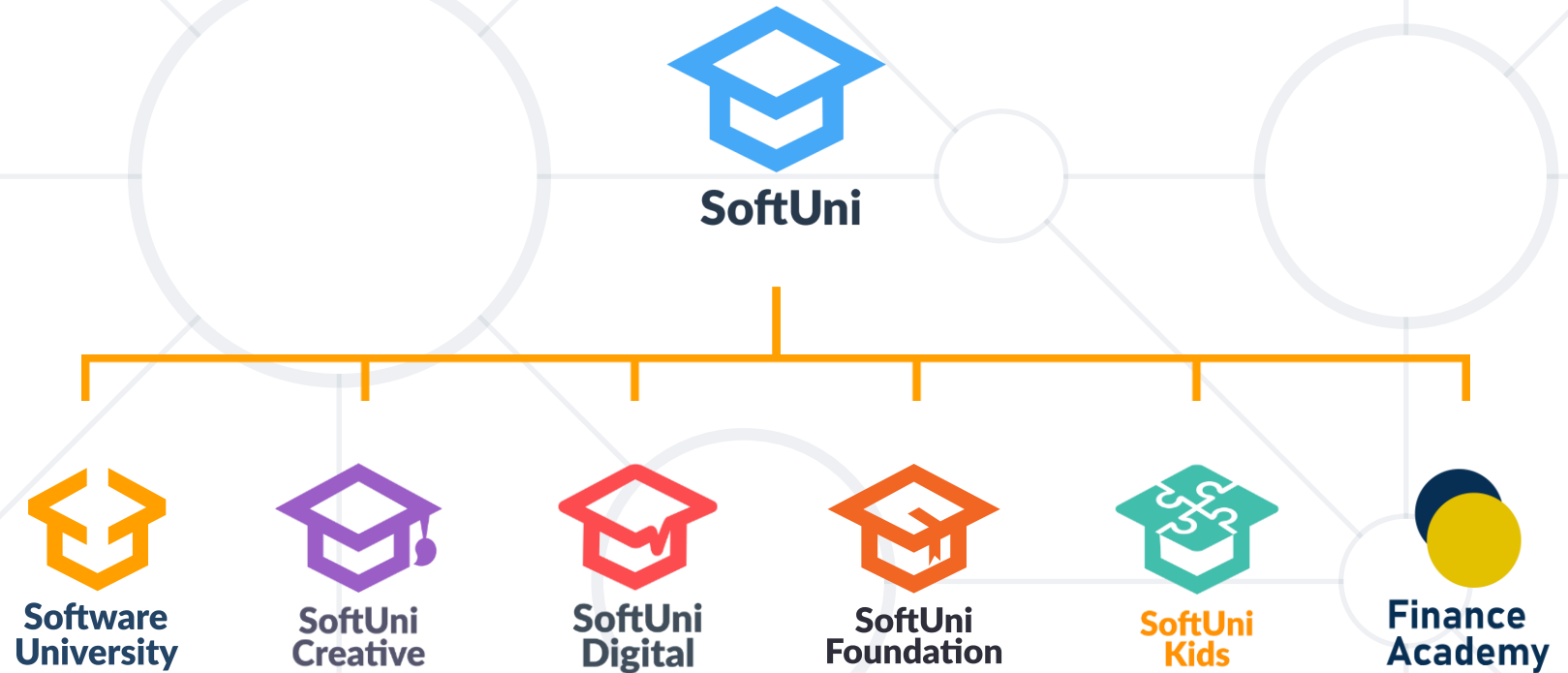
Custom DI Framework

Live Demo

- **Dependency Injection** provides better code quality
- Testable
- Maintainable
- Reusable
- Readable
- Implementing Custom Framework



Questions?



SoftUni Diamond Partners

**SUPER
HOSTING
.BG**



**Coca-Cola HBC
Bulgaria**

 **Flutter**TM
International

INDEAVR
Serving the high achievers



AMBITIONED

 **DRAFT
KINGS**



BOSCH

 **Postbank**
Решения за твоето утре

 **PHAR
VISION**



SmartIT

DXC
TECHNOLOGY

createX

- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is **copyrighted content**
- Unauthorized copy, reproduction or use is illegal
- © SoftUni – <https://about.softuni.bg/>
- © Software University – <https://softuni.bg>



- Software University – High-Quality Education, Profession and Job for Software Developers

- softuni.bg, about.softuni.bg

- Software University Foundation

- softuni.foundation

- Software University @ Facebook

- facebook.com/SoftwareUniversity

- Software University Forums

- forum.softuni.bg

