Module 3:

"Managing Dependencies"





- Classifying Dependencies
- Dependency Injection Patterns
- Workshop A.4: A Test of Time in the Domain Layer
- Anti-Pattern: Ambient Context
- Pattern: Null Object
- Test Spies
- ▶ (Optional) Workshop A.5: Create a Null User Context



Volatile Dependencies

- Out-of-process or unmanaged resources
- Nondeterministic resources
- Resources to be
 - Replaced
 - Intercepted
 - Decorated
 - Mocked



Examples of Volatile Dependencies

- Databases
- File system
- Web services
- Security contexts
- Message Queues
- System.Random (or similar)



Stable Dependencies

▶ A dependency is *stable* if it's not volatile...!

```
interface IUserRoleParser
{
   bool Parse(string role);
}
```

```
class MovieViewModel
{
   public string Name { get; }
   public string DisplayText { get; }

   public MovieViewModel(MovieShowing movie) { ... }
}
```



To Inject or Not To Inject?

Dependency Injection applies exclusively to Volatile Dependencies.

Don't inject Stable Dependencies!



Never Make Dependencies Optional!

- You should usually always require a dependency
 - Only exception is if it has a Local Default
 - If it is not present (yet?) then use a Null Object
- ▶ Local Default
 - A default implementation of a dependency which resides in the same module or layer of the application
 - (As opposed to Foreign Default)
- Note:
 - A Local Default cannot have any Foreign Defaults



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Pattern: Composition Root

The Composition Root is the single, logical location in your application where the modules and dependencies are composed together.

Outline

- This is as near as possible to the application's entry point
- If using a DI container this is the <u>only</u> place where you reference the container

See:

"Dependency Injection Principles, Practices, and Patterns" Steven van Deursen and Mark Seemann (2019)



Examples of Composition Root

- Console applications
 - Main() in Program.cs
- WPF / UWP applications
 - App.xaml.cs
- ASP.NET applications
 - Application_Start() in Global.asax.cs
 - + Setting the **DependencyResolver** for controllers



Pattern: Constructor Injection

 Constructor Injection is the act of statically defining the list of required dependencies by specifying them as parameters to the class' constructor.

Outline

- Explicitly list the dependencies needed by the component
- Keep the constructor free of any other logic
- Note: This is always the preferred choice of injection

See:

"Dependency Injection Principles, Practices, and Patterns" Steven van Deursen and Mark Seemann (2019)



Constructor Injection

- Advantages
 - Dependencies are always present when object constructed.
 - Make the dependencies needed by the component obvious in a declarative manner
 - Very easy to implement
- Disadvantages
 - Does not work well with late-binding frameworks with Constrained Constructions



Pattern: Method Injection

 Method Injection supplies a consumer with a dependency by passing it as method argument on a method called outside the Composition Root.

- Outline
 - Used when the dependency is short-lived or varies
- See:
 - "Dependency Injection Principles, Practices, and Patterns" Steven van Deursen and Mark Seemann (2019)



Method Injection

- Advantages
 - Allows dependencies to be injected into data objects which are not created in the Composition Root
 - Allows the caller to provide operation-specific context
- Disadvantages
 - Rarely needed or used
 - Passing dependencies in methods can make dependency part of API



Pattern: Property Injection

Property Injection allows a Local Default to be replaced via a public settable property. Property Injection is also known as Setter Injection.

- Outline
 - Best used with optional dependencies
 - Allows Local Default to be overridden in a simple way
- See:
 - "Dependency Injection Principles, Practices, and Patterns" Steven van Deursen and Mark Seemann (2019)



Example of Property Injection

```
public class Consumer
{
    public IDependency Dependency { get; set; }
    public void UseDependency()
    {
        Dependency.DoStuff();
    }
}
```

```
Consumer consumer = new Consumer();
consumer.Dependency = new Implementation1();
consumer.UseDependency();
consumer.Dependency = new Implementation2();
consumer.UseDependency();
```



Property Injection

- Advantages
 - Easy to understand..! ©
- Disadvantages
 - Causes temporal coupling
 - Can change during lifetime (unless subtle logic is implemented)
 - Very limited applicability, e.g. reusable libraries



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Workshop A.4: A Test of Time in the Domain Layer





Discussion: Possible Approaches?

- ▶ Time is one of the most common sources of errors
- Which solution did you implement?
- Why?



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Anti-Pattern: Ambient Context

An Ambient Context supplies application code outside the Composition Root with global access to a Volatile Dependency by means of static members.

```
ITimeProvider timeProvider = TimeProvider.Current;
DateTime now = timeProvider.Now;
```

See:

"Dependency Injection Principles, Practices, and Patterns" Steven van Deursen and Mark Seemann (2019)



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Test Spies

- Test Spy
 - An object that records its interaction with other objects
 - When deciding if a test was successful based on the state of available objects alone is not sufficient
 - Can be useful for making assertions on things e.g.
 - the number of calls
 - elements sent
 - arguments passed to specific functions, and return values
- Related to Null Object, but different!



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(Optional) Workshop A.5: Create a Null User Context





Discussion: What Have We Learned?

- Cascading change adding NullUserContext instance?
- What was unit tested? And how?
- What kinds of DI Patterns were applied?
- ▶ Is the new design still maintainable?
- ▶ Does SOLID enhance team collaboration?
- ▶ How would realistic user contexts be implemented?



Summary

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