Fundamentals: The Dependency Inversion Principle Part 1

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Outline

- DIP Defined
- The Problem
- An Example
- Refactoring to Apply DIP
- Related Fundamentals



DIP: The Dependency Inversion Principle

High-level modules should not depend on low-level modules. Both should depend on abstractions.

Abstractions should not depend on details. Details should depend on abstractions.

Agile Principles, Patterns, and Practices in C#





DEPENDENCY INVERSION PRINCIPLE

Would You Solder A Lamp Directly To The Electrical Wiring In A Wall?

What are dependencies?

- Framework
- Third Party Libraries
- Database
- File System
- Email
- Web Services
- System Resources (Clock)
- Configuration
- The new Keyword
- Static methods
- Thread.Sleep
- Random



Traditional Programming and Dependencies

- High Level Modules Call Low Level Modules
- User Interface depends on
 - Business Logic depends on
 - Infrastructure
 - Utility
 - Data Access
- Static methods are used for convenience or as Façade layers
- Class instantiation / Call stack logic is scattered through all modules
 - Violation of Single Responsibility Principle



Class Dependencies: Be Honest!

- Class constructors should require any dependencies the class needs
- Classes whose constructors make this clear have explicit dependencies
- Classes that do not have implicit, hidden dependencies

```
public class HelloWorldHidden
{
   public string Hello(string name)
   {
      if (DateTime.Now.Hour < 12) return "Good morning, " + name;
      if (DateTime.Now.Hour < 18) return "Good afternoon, " + name;
      return "Good evening, " + name;
   }
}</pre>
```



Classes Should Declare What They Need

```
public class HelloWorldExplicit
 private readonly DateTime _timeOfGreeting;
 public HelloWorldExplicit(DateTime timeOfGreeting)
   _timeOfGreeting = timeOfGreeting;
 public string Hello(string name)
   if (_timeOfGreeting.Hour < 12) return "Good morning, " + name;
   if (_timeOfGreeting.Hour < 18) return "Good afternoon, " + name;
   return "Good evening," + name;
```



Demo

Violating DIP



The Problem

Order has hidden dependencies:

- MailMessage
- SmtpClient
- InventorySystem
- PaymentGateway
- Logger
- DateTime.Now

Result

- Tight coupling
- No way to change implementation details (OCP violation)
- Difficult to test



Dependency Injection

- Dependency Injection is a technique that is used to allow calling code to inject the dependencies a class needs when it is instantiated.
- The Hollywood Principle
 - "Don't call us; we'll call you"
- Three Primary Techniques
 - Constructor Injection
 - Property Injection
 - Parameter Injection
- Other methods exist as well



Constructor Injection

Strategy Pattern

Dependencies are passed in via constructor

Pros

- Classes self-document what they need to perform their work
- Works well with or without a container
- Classes are always in a valid state once constructed

Cons

- Constructors can have many parameters/dependencies (design smell)
- Some features (e.g. Serialization) may require a default constructor
- Some methods in the class may not require things other methods require (design smell)



Property Injection

Dependencies are passed in via a property

Also known as "setter injection"

Pros

- Dependency can be changed at any time during object lifetime
- Very flexible

Cons

- Objects may be in an invalid state between construction and setting of dependencies via setters
- Less intuitive



Parameter Injection

Dependencies are passed in via a method parameter

Pros

- Most granular
- Very flexible
- Requires no change to rest of class

Cons

- Breaks method signature
- Can result in many parameters (design smell)
- Consider if only one method has the dependency, otherwise prefer constructor injection



Refactoring

- Extract Dependencies into Interfaces
- Inject implementations of interfaces into Order
- Reduce Order's responsibilities (apply SRP)



Demo

Refactoring to a Better Design



DIP Smells

Use of new keyword

```
foreach(var item in cart.Items)
{
   try
   {
     var inventorySystem = new InventorySystem();
     inventorySystem.Reserve(item.Sku, item.Quantity);
   }
}
```



DIP Smells

Use of static methods/properties

```
message.Subject = "Your order placed on " +
    DateTime.Now.ToString();
```

Or

DataAccess.SaveCustomer(myCustomer);



Where do we instantiate objects?

Applying Dependency Injection typically results in many interfaces that eventually need to be instantiated somewhere... but where?

Default Constructor

- You can provide a default constructor that news up the instances you expect to typically need in your application
- Referred to as "poor man's dependency injection" or "poor man's loC"

Main

 You can manually instantiate whatever is needed in your application's startup routine or main() method

loC Container

Use an "Inversion of Control" Container



loC Containers

- Responsible for object graph instantiation
- Initiated at application startup via code or configuration
- Managed interfaces and the implementation to be used are Registered with the container
- Dependencies on interfaces are Resolved at application startup or runtime
- Examples of IoC Containers for .NET
 - Microsoft Unity
 - □ StructureMap
 - Ninject
 - Windsor
 - Funq/Munq



Summary

- Depend on abstractions.
- Don't force high-level modules to depend on low-level modules through direct instantiation or static method calls
- Declare class dependencies explicitly in their constructors
- Inject dependencies via constructor, property, or parameter injection
- Related Fundamentals:
 - Single Responsibility Principle
 - Interface Segregation Principle
 - Façade Pattern
 - Inversion of Control Containers
- Recommended Reading:
 - Agile Principles, Patterns, and Practices by Robert C. Martin and Micah Martin [http://amzn.to/agilepppcsharp]
 - http://www.martinfowler.com/articles/injection.html



Credits

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 - http://www.lostechies.com/blogs/derickbailey/archive/2009/02/11/soliddevelopment-principles-in-motivational-pictures.aspx



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