SOLID Principles

Design Principles and Approaches

Single Responsibility

O > Open/Closed

Liskov substitution

I Interface Segregation

Dependency Inversion

SoftUni Team Technical Trainers







Software University

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Table of Contents



- 1. Single Responsibility
- 2. Open/Closed
- 3. Liskov Substitution
- 4. Interface Segregation
- 5. Dependency Inversion

Questions



sli.do

#csharp-advanced

Why Clean Code Matters?



How clean code (or its absence) affects our software?

```
"...So if you want to go fast, if you want to get done quickly, if you want your code to be easy to write, make it easy to read."

- Robert C. Martin
```



What is Single Responsibility?



 Every class should be responsible for only a single part of the functionality and that responsibility should be entirely encapsulated by the class.

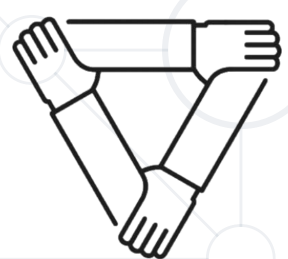
"There should never be more than one reason for a class to change." - Robert C. "Uncle Bob" Martin

Strong Cohesion



 Cohesion refers to the grouping of functionally related processes into a particular module.

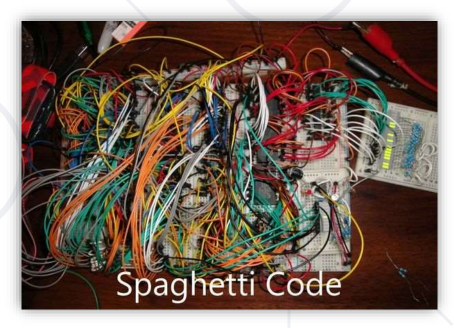
- Aim for strong cohesion
 - Each task maps a single code unit
 - A method should do one operation
 - A class should represent one entity



Loose Coupling



- Coupling the degree of dependence between modules
 - How closely connected two modules are
 - The strength of the relationship between modules
- Aim for loose coupling
 - Supports readability and maintainability
 - Often a sign of good system design



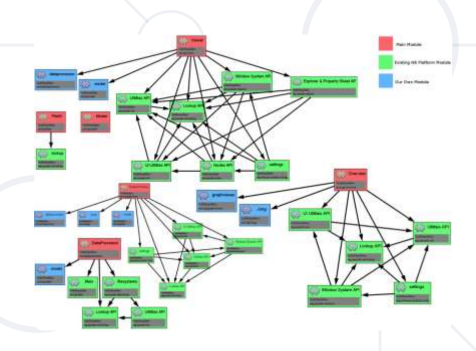
Dependencies and Coupling



Depend directly on other modules



Depend on abstractions





Cohesion and Coupling – Approaches



Small number of instance variables inside a class

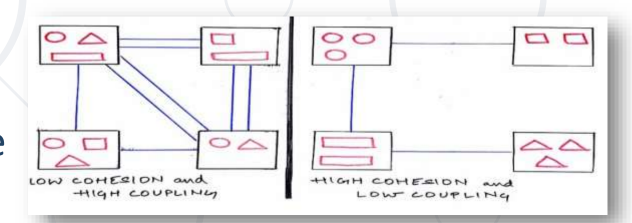
Each method of a class should manipulate one or

more of those variables

 Two modules should exchange as little information as possible



Creating an easily reusable subsystem





What is the Open/Closed Principle?



 Software entities like classes, modules and functions should be open for extension, but closed for modifications

Extensibility

 Adding a new behavior doesn't require changes over existing source code

Reusability

 subsystems are suitable for reusing in other projects - modularity

OCP – Approaches



- Parameters
 - Control behavior specifics via a parameter or a delegate
- Rely on abstraction, not implementation
 - Inheritance / Template Method Pattern
- Strategy Pattern
 - Plug in model (insert a new implementation of the interface)

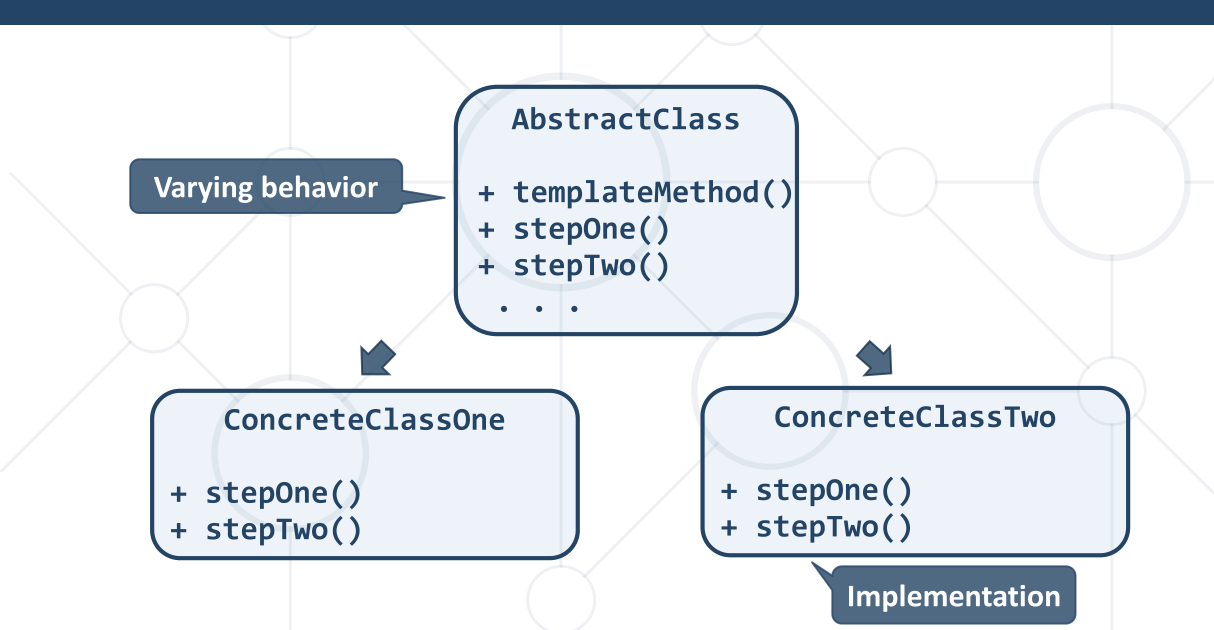
OCP – When to Apply



- By experience know the problem domain and if a change is very likely to recur
- New domain problem implement the most simple way
 - Changes once modify, second time refactor
- TANSTAAFL There Ain't No Such Thing As A Free Lunch
 - OCP adds complexity to design
 - No design can be closed against all changes
- Need to retest (recheck functionality) after changes

Template Method Pattern (1)





Template Method Pattern (2)



```
public abstract class CrossCompiler
  public void CrossCompile()
                                Template method
    // some functionality...
    this.CollectSource();
    // some functionality...
    this.CompileToTarget();
    // some functionality...
  protected abstract void CollectSource();
  protected abstract void CompileToTarget();
```

Template Method Pattern (3)



```
public class IPhoneCompiler : CrossCompiler
{
   protected override void CollectSource()
   protected override void CompileToTarget()
   { // IPhone specific compilation }
}
```

```
public class AndroidCompiler : CrossCompiler
{
   protected override void CollectSource()
   protected override void CompileToTarget()
   { // Android specific compilation }
}
```



LSP - Substitutability



- Derived types must be completely substitutable for their base types
- Derived classes
 - only extend functionalities of the base class
 - must not remove base class behavior

Student IS-SUBSTITUTED-FOR Person





Design Smell – Violations



- Type Checking
- Overridden methods say"I am not implemented"
- Base class depends on its subtypes



LSP – Approaches



- Tell Don't Ask
 - If you need to check what is the object move the behavior inside the object
- New Base Class if two classes share a common behavior, but are not substitutable, create a third, from which both derive
- There shouldn't be any virtual methods in constructors



Interface Segregation

What is Interface Segregation?



Segregate interfaces



Divide "fat" interfaces into "role" interfaces

"Clients should not be forced to depend on methods they do not use."

- Agile Principles, Patterns and Practices in C#



Fat Interfaces



Classes whose interfaces are not cohesive have "fat" interfaces

```
public interface IWorker
{
  void Work();
  void Sleep();
}
```

```
public class Robot : IWorker
{
   void Work() { ... }
   void Sleep()
      { throw new NotImplementedException() }
}
```

Design Smells - Violations



- Not implemented methods
- A Client references a class, but only uses a small portion of it

"Abstraction is elimination of the irrelevant and amplification of the essential."
- Robert C. Martin

ISP – Approaches



- What does the client see and use?
- The "fat" interfaces implement a number of small interfaces with just what you need
- All public members of a class divided in separate classes
 - again, could be thought of as an interface
- Let the client define interfaces "role" interfaces

Cohesive Interfaces



Small and Cohesive "Role" Interfaces

```
public interface IWorker
 void Work();
public interface ISleeper
 void Sleep();
public class Robot : IWorker
 void Work() { // Do some work... }
```

Adapter Pattern



- Problem that the Adapter pattern solves
 - Reusing classes that do not have an interface that a client requires
 - Making classes with incompatible interfaces work together
 - Providing an alternative interface for a class

Adapter Pattern (1)



 Convert the incompatible interface of a class Adaptee into another interface - Target, that clients require

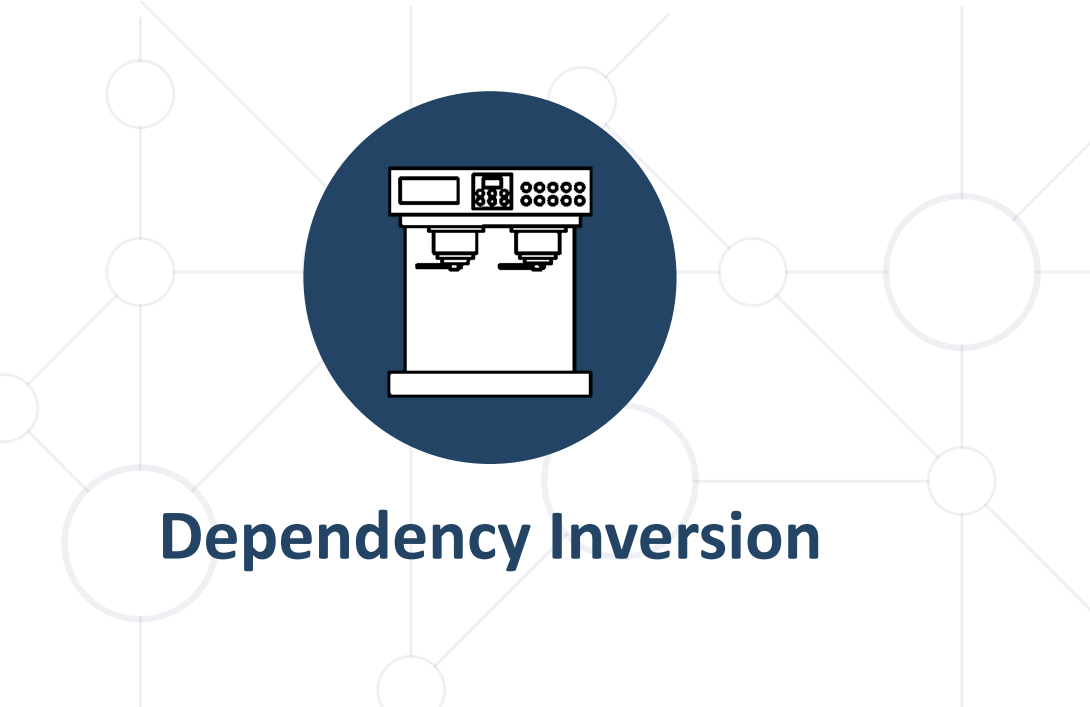
```
class Adaptee
{
  public void SpecificRequest()
  {
    Console.Write
        ("Called SpecificRequest()");
  }
  void Request();
}
```

Adapter Pattern (2)



Define a separate class - Adapter, that does the job

```
class Adapter : ITarget
  private Adaptee adaptee = new Adaptee();
  public void Request()
   // Possibly do some other work
    adaptee.SpecificRequest();
```



Dependency Examples



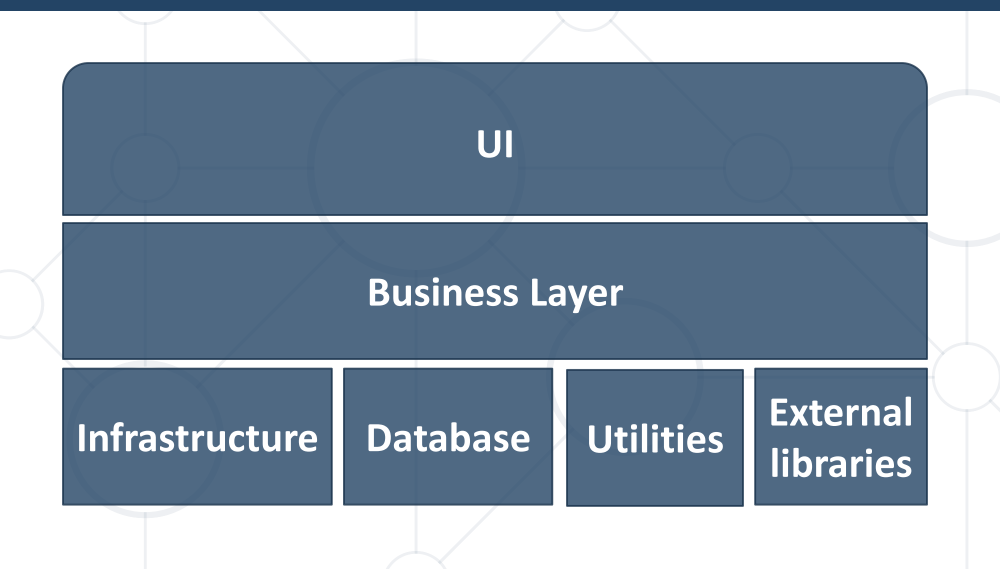
- A dependency is any external component / system:
 - Framework
 - 3rd party library
 - Database
 - File system
 - Email
 - Web service
 - System resource (e.g. clock)

- Configuration
- The new keyword
- Static method
- Global function
- Random generator
- Console



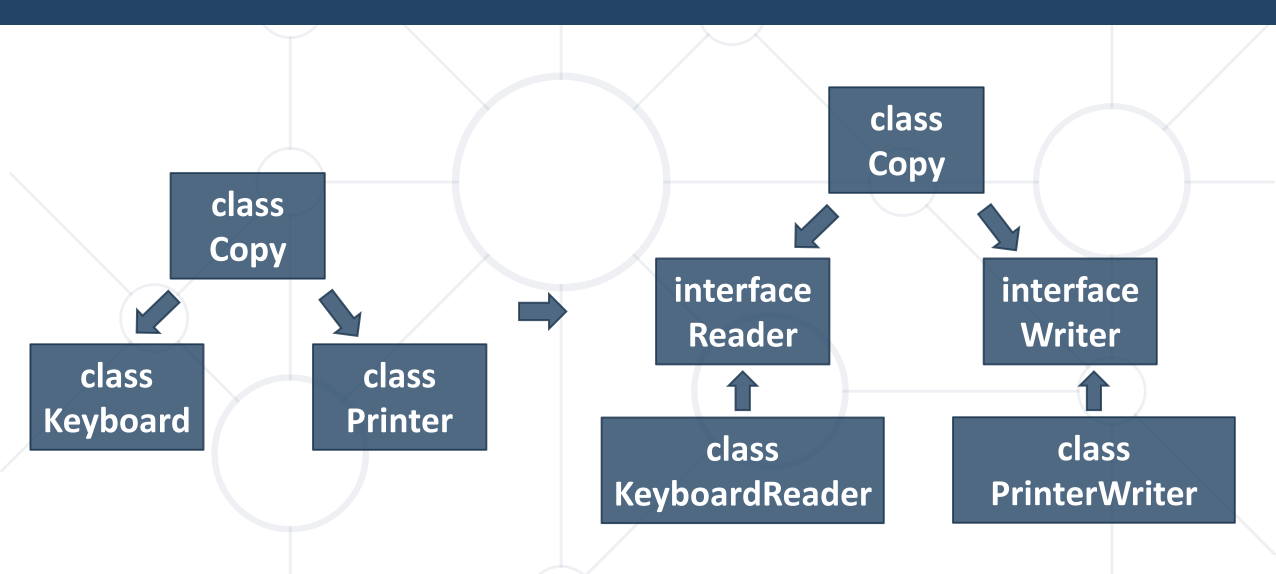
Dependencies in Traditional Programming





Depend On Abstractions





Types of Dependency Inversion

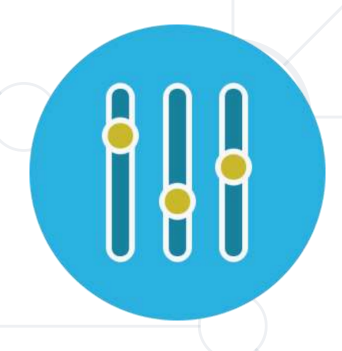




Constructor injection



Property injection



Parameter injection

Constructor Inversion – 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 Inversion – 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 Inversion – 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 Inversion – Example



```
class Copy
    public IReader Reader { get; set; }
    public IWriter Writer { get; set; }
    public void CopyAllChars()
       // Read/Write data through the reader/writer
Copy copy = new Copy();
copy.Reader = new ConsoleReader();
copy.Writer = new FileWriter("output.txt");
copy.CopyAllChars();
```

Parameter Inversion – Pros and Cons



- Pros
 - Changes are only localized to the method

- Cons
 - Too many parameters
 - Breaks the method signature



Parameter Inversion – 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);
```

DIP Violations



- 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

Summary



- SOLID principle make software more:
 - Understandable
 - Flexible
 - Maintainable





Questions?

















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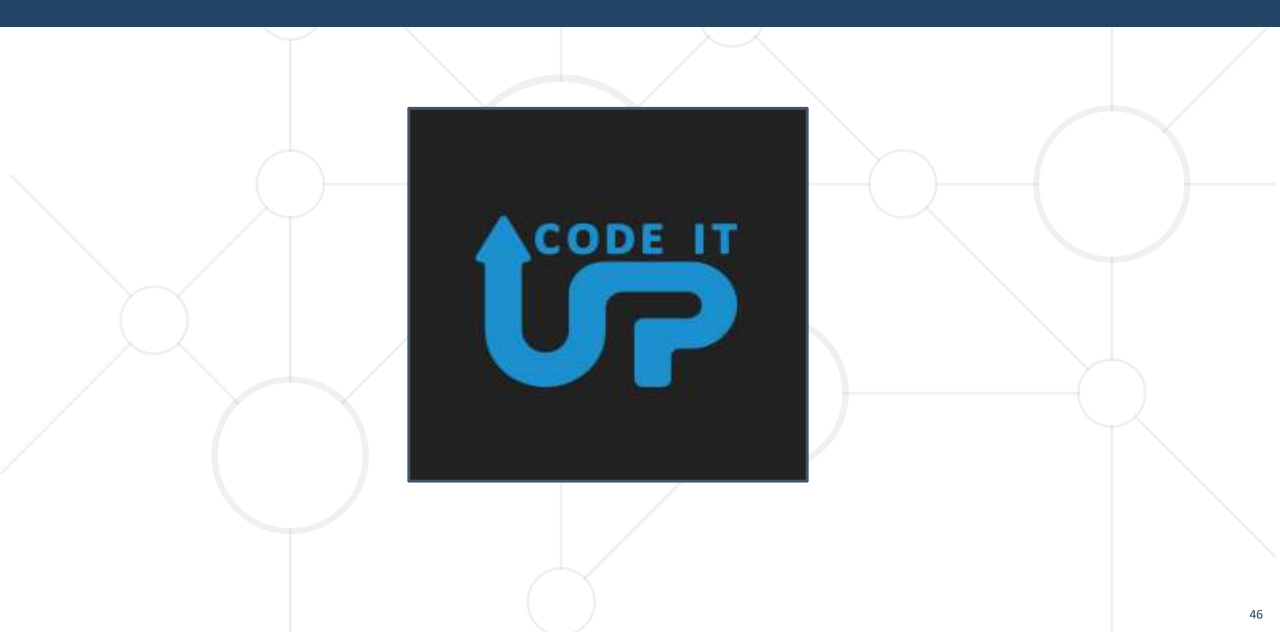






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