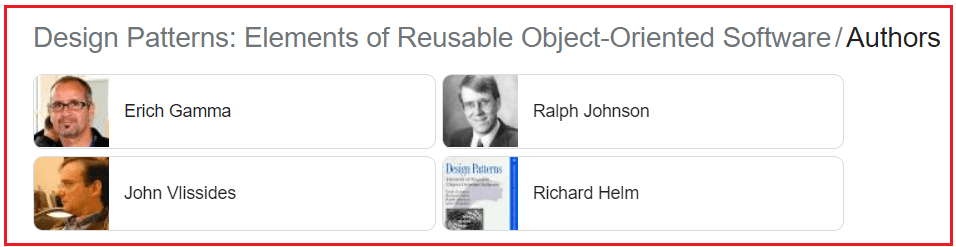
**Design Patterns in C# With Real-time Examples**

**History and Evolution of Design Patterns**

The four authors of the book, famously known as the Gang of Four, introduced the concepts of design patterns in their book Elements of Reusable Object-Oriented Software. Gang of Four (GOF) divided the book into two parts: the first explains the Pros and Cons of Object-Oriented Programming, and the second describes the Evolution Of 23 Classic Software Design Patterns.



Design Patterns are nothing but, documented and tested solutions for recurring problems in a given context. So, in simple words, Design Patterns are reusable solutions to the problems that developers encounter in our day-to-day programming.

Design Patterns are used to solve the problems of Object Generation and Integration. So, Design patterns are reusable solutions to common problems that occur in software design. They represent best practices and have evolved over time through trial and error by experienced software developers.

Design patterns can be thought of as templates for solving particular design problems rather than finished designs that can be transformed directly into code.

**Design Pattern is not a Silver Bullet.** means that **design patterns are helpful tools but not universal solutions** to all software development problems. They are not guaranteed fixes for poor design or architecture. They don’t replace good problem analysis, requirements gathering, or software design skills. Applying patterns blindly can lead to overengineering or unnecessary complexity.

**Do not Overdo Design Patterns**. is a caution against **excessive or inappropriate use** of design patterns in software development. Overdoing Design pattern causes Unnecessary Complexity, Overengineering, Performance Overhead, Loss of Clarity.

When to Use a Design Pattern:

* When a **clear, recurring problem** matches a pattern.
* When it **simplifies** communication or future maintenance.
* When it **adds flexibility or scalability** in a justified way.

**Note:** Sometimes, we may need to use more than one design pattern to solve the problem for a given context. Every design pattern has pros and cons, so only use the design pattern when you are getting more pros than cons.

**Types of Design Patterns**

Gang of Four (GOF) categorized the Design Pattern into three main categories based on the three problem areas (**Object Creation and Initialization, Structural Changes of Classes and Interfaces, and the Relationship Between Classes and communication Between Objects**) of software architecture. They are as follows.

1. [**Creational Design Pattern**](https://dotnettutorials.net/lesson/creational-design-pattern/) (**Object Creation and Initialization**)
2. [**Structural Design Pattern**](https://dotnettutorials.net/lesson/structural-design-pattern/) (**Structural Changes of Classes, and Interfaces, and the Relationship Between Classes**)
3. [**Behavioural Design Pattern**](https://dotnettutorials.net/lesson/behavioral-design-pattern/) (**Communication Between Objects**)

**Creational Design Patterns:**

The **Creational Design Pattern** deals with **Object Creation and Initialization**. The Creational Design Pattern gives the programmer more flexibility in deciding which objects need to be created for a given case. For example, **Creational design patterns** focus on how objects are created. They help make a system independent of how its objects are instantiated, composed, and represented.

🔑 **Purpose:**

To abstract the instantiation process and make it more flexible and reusable.

**Examples of Creational Design Patterns**

|  |  |  |
| --- | --- | --- |
| **Pattern** | **Focus** | **Example Use Case** |
| Singleton | One instance | Config manager, Logger |
| Factory Method | Subclass decides object to create | Document processing |
| Abstract Factory | Create related objects | UI toolkit (OS-specific widgets) |
| Builder | Step-by-step object construction | Building complex forms, cars |
| Prototype | Copy existing object | Game object cloning, templates |

**Structural Design Patterns:**

The **Structural Design Pattern** is used to Manage the Structure of Classes and Interfaces and**the Relationship Between the Classes and Interfaces**. **i.e. these patterns** are concerned with how classes and objects are composed to form larger structures. They help ensure that **components are connected in a flexible and efficient way**.

**Purpose:**

To simplify relationships between entities and make code more modular and reusable by structuring objects and classes effectively.

|  |  |  |
| --- | --- | --- |
| **Pattern** | **Purpose** | **Use Case Example** |
| Adapter | Convert interface | Legacy system integration |
| Bridge | Separate abstraction from implementation | Shapes with different renderers |
| Composite | Tree structure | Graphics or file systems |
| Decorator | Add behavior dynamically | Logging, notifications |
| Facade | Simplify interface | Simplified API to complex subsystem |
| Flyweight | Share common data | Repeated characters, UI elements |
| Proxy | Control access | Lazy loading, logging, access control |

**Behavioural Design Patterns:**

**Behavioural Design Patterns** deal with the **Communication Between Classes and Objects**. That means if you want to change the behavior of a class again, you want it to affect other classes of the project as well. For example, you have an Invoice class that currently applies taxes as 18%. Tomorrow, if you have to add another extra tax. That means you are changing the behavior of a class. To solve such Behavioural issues, Behavioural Design patterns come into the picture.

**Behavioural Design Patterns include**

|  |  |  |
| --- | --- | --- |
| **Pattern Name** | **Definition (Short)** | **Use Case Example** |
| **Chain of Responsibility** | Pass request along a chain until handled. | Logging, middleware pipelines |
| **Command** | Encapsulate a request as an object. | UI buttons, remote controls |
| **Observer** | Notify multiple objects when a subject change. | Event listeners, notification system |
| **Iterator** | Access elements of a collection sequentially. | Custom data collections |
| **State** | Change object behavior based on internal state. | Media player modes, traffic lights |
| **Template Method** | Define algorithm skeleton, let subclasses define steps. | Data import/export, workflow engines |
| **Visitor** | Add operations to objects without changing them. | AST traversal, report generation |
| **Strategy** | Define a family of interchangeable algorithms. | Sorting, payment methods |
| **Mediator** | Central object controls interaction between components. | Chat rooms, UI controls interaction |
| **Memento** | Capture and restore object state. | Undo/Redo, save games |
| **Interpreter** | Interpret sentences in a custom language or grammar. | Expression parsing, calculators |

So, these patterns are focused on communication between objects: how they interact and fulfil their intended purpose. They define clear patterns of communication among objects.

Along with GoF 23 Design Patterns, following Dot Net Design Patterns, which are used frequently in most Real-Time .NET Applications.

* [**Dependency Injection Design Pattern.**](https://dotnettutorials.net/lesson/dependency-injection-design-pattern-csharp/)
* [**Dependency Injection using Unity Container.**](https://dotnettutorials.net/lesson/unity-container-asp-net-mvc/)
* [**Repository Design Pattern using C#.**](https://dotnettutorials.net/lesson/repository-design-pattern-csharp/)
* [**Repository Design Pattern using Unity of Work.**](https://dotnettutorials.net/lesson/unit-of-work-csharp-mvc/)
* [**Inversion of Control in C#.**](https://dotnettutorials.net/lesson/introduction-to-inversion-of-control/)

**Singleton Design Pattern:**

The **Singleton Pattern** ensures that **only one instance** of a class is created and provides a **global point of access** to that instance.

**“Singleton is creational design pattern that lets you ensure that a class has only one instance, while providing a global point of access to that instance.”**

**Problem: (** <https://www.youtube.com/watch?v=oROIXOLO4TU> **)**

1. **Ensure that a class has just a single instance.**
2. **Provide a global access point to that instance.**

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Description automatically generated

**Solution to above:**

* **Make the default constructor private, to prevent other objects from using the new operator with the singleton class.**
* **Create a static creation method that acts as a constructor.**

A screenshot of a computer screen

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**Code Example:**

**Singletone.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace SingletonDP

{

internal class Singleton

{

private Singleton() { }

private static Singleton instance;

// if used = new Singleton(); then always initializes the instance even

// though not called i.e. not lazy

private static object instanceLock = new object(); //To Create lock

public static Singleton getInstance()

{

//Double Check Locking implemented

if (instance == null) //First check to avoid multi thread waiting for lock release

{

lock (instanceLock)

{

if (instance == null) //if null only then create

{

instance = new Singleton();

}

}

}

return instance;

}

}

}

**Program.cs**

namespace SingletonDP

{

internal class Program

{

static void Main(string[] args)

{

//Singleton abc = new Singleton();//Error inaccessible due to protection level

Singleton inst = Singleton.getInstance();//Direct Access because of static

Console.WriteLine("Hello, World!");

}

}

}

**Use Case Examples:**

* Logging service
* Configuration settings
* Database connections
* Caching systems

working and clean implementation of the **Singleton Design Pattern** for a **Logger service** in **.NET (C#)** — extended to include **file logging** and made **Dependency Injection (DI)**-friendly (i.e., avoids static access).

✅ **Key Features:**

* Singleton ensures **one shared instance** of the logger.
* Writes logs to both **console and file**.
* Compatible with **.NET Core/ASP.NET Core Dependency Injection** (no static or new inside services).

🔧 **Step-by-step Implementation**

**1.** **ILoggerService Interface**

public interface ILoggerService

{

void LogInfo(string message);

void LogError(string message);

}

**2. FileLoggerService Implementation (Singleton + File Logging)**

using System;

using System.IO;

public class FileLoggerService : ILoggerService

{

private static readonly object \_lock = new();

private readonly string \_logFilePath;

public FileLoggerService()

{

\_logFilePath = Path.Combine(AppDomain.CurrentDomain.BaseDirectory, "log.txt");

}

public void LogInfo(string message)

{

Log($"INFO: {message}");

}

public void LogError(string message)

{

Log($"ERROR: {message}");

}

private void Log(string message)

{

var formatted = $"{DateTime.Now:u} - {message}";

lock (\_lock)

{

// Log to Console

Console.WriteLine(formatted);

// Log to File

File.AppendAllText(\_logFilePath, formatted + Environment.NewLine);

}

}

}

**3. Registering in .NET Core DI Container**

In Startup.cs or Program.cs (for .NET 6+):

builder.Services.AddSingleton<ILoggerService, FileLoggerService>();

AddSingleton ensures the **same instance** is used throughout the app – which fulfills the Singleton pattern behavior **in a DI-friendly way**.

**4.** **Using the Logger in a Service or Controller**

public class OrderService

{

private readonly ILoggerService \_logger;

public OrderService(ILoggerService logger)

{

\_logger = logger;

}

public void PlaceOrder()

{

try

{

// Order processing logic

\_logger.LogInfo("Order placed successfully.");

}

catch (Exception ex)

{

\_logger.LogError("Order failed: " + ex.Message);

}

}

}

✅ Summary: Why This is Better Than a Static Singleton

|  |  |
| --- | --- |
| **Traditional Singleton** | **DI-Friendly Singleton (AddSingleton)** |
| Uses static or private constructor | Uses DI container to manage instance |
| Hard to test/mock | Easy to unit test and replace |
| Hidden dependencies | Explicit dependencies via constructor injection |

Adapter Design pattern:

It is a structural design pattern that allows objects with incompatible interface to collaborate.

The **Adapter Design Pattern** is a structural pattern used to allow two incompatible interfaces to work together. It acts as a bridge between the two interfaces.

Real life example:

A black and orange usb adapter

Description automatically generatedA usb adapter with different connectors

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🔧 **Purpose**

To convert the interface of a class into another interface that clients expect. It lets classes work together that couldn’t otherwise because of incompatible interfaces.

🧱 **Structure**

**Target**: The interface the client expects.

**Adoptee**: The existing interface that needs adapting.

**Adapter**: Bridges the gap between the **Target** and **Adoptee**.

Imagine that you are creating a stock market monitoring application. The application downloads the stock data from multiple sources in JSON format and then displays nice-looking charts and diagrams for the users.

**Problem:**

* But there’s a catch: the analytics library to display the graphs only with library specific objects.
* Changing the library to work with JSON might break some existing code that relies on the library.
* You might not have access to the library’s source code in the first place, making this approach impossible.

**Solution:**

* You can create an adapter that converts the interface of one object so that another object can understand it.
* The adapter gets an interface, compatible with one of the existing objects.
* Using this interface, the existing object can safely call the adapter’s methods.
* Upon receiving a call, the adapter passes the request to the second object, but in an format and order that the second object expects.

**Structure:**

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📌 **When to Use**

* You want to use an existing class, but its interface does not match what you need.
* You want to reuse legacy code without modifying it.

Code Example:

**AnalyticsLibrary.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace AdapterDP

{

// Adaptee - incompatible interface

public class AnalyticsLibrary

{

public void DisplayGraph(CustomLibraryObject data)

{

Console.WriteLine($"Graph Title: {data.Title}");

Console.WriteLine("Data Points: " + string.Join(", ", data.DataPoints));

}

}

// Adaptee's expected input object

public class CustomLibraryObject

{

public string Title { get; set; }

public List<int> DataPoints { get; set; }

}

}

**IDataVisualizer.cs**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using Newtonsoft.Json;

namespace AdapterDP

{

// Target interface

internal interface IDataVisualizer

{

void DisplayGraph(string JSONData);

}

// Adapter

public class DataFormatAdapter : IDataVisualizer

{

private readonly AnalyticsLibrary \_adaptee;

public DataFormatAdapter(AnalyticsLibrary adaptee)

{

\_adaptee = adaptee;

}

public void DisplayGraph(string JSONData)

{

CustomLibraryObject obj = GetObjectFromJSON(JSONData);

\_adaptee.DisplayGraph(obj);

}

private CustomLibraryObject GetObjectFromJSON(string jsonData)

{

// Convert JSON Data to Object

return JsonConvert.DeserializeObject<CustomLibraryObject>(jsonData);

}

}

}

**Program.cs**

namespace AdapterDP

{

//Client

internal class Program

{

static void Main(string[] args)

{

string json = @"{

'Title': 'Monthly Sales',

'DataPoints': [100, 150, 200, 250]

}";

AnalyticsLibrary analytics = new AnalyticsLibrary();

IDataVisualizer visualizer = new DataFormatAdapter(analytics);

visualizer.DisplayGraph(json); // Adapter in action

}

}

}

**Output:**

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