

# Design Patterns & SOLID Principles in C#

By

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# 1. Introduction to Design Patterns

## Definition:

Design Patterns are proven, reusable solutions to common software design problems. They represent best practices evolved over time.

## Origin:

Popularized by the "Gang of Four" (Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides) in *Design Patterns: Elements of Reusable Object-Oriented Software*.

## Categories:

1. **Creational Patterns** – Object creation mechanisms.
2. **Structural Patterns** – Class and object composition.
3. **Behavioral Patterns** – Communication between objects.

## 2. Why Do We Use Design Patterns?

- **Code Reusability** – Write once, use in multiple projects.
- **Maintainability** – Easier to modify and extend.
- **Scalability** – Design adapts as the application grows.
- **Communication** – Patterns give a common vocabulary to developers.
- **Best Practices** – Avoid reinventing the wheel.

### 3. Advantages of Design Patterns

- Reduces development time.
- Improves code readability.
- Promotes loose coupling.
- Encourages separation of concerns.
- Makes onboarding easier for new team members.

## 4. Creational Patterns in C#

## 4.1. Factory Method Pattern

### Definition / Intent:

A creational design pattern that provides an interface for creating objects but lets subclasses decide which class to instantiate.

Instead of calling a constructor directly, you call a factory method.

### Why We Use It:

- To encapsulate object creation logic.
- To decouple client code from concrete classes.
- To follow the Open/Closed Principle.

## Advantages:

- Loose coupling between client and object creation code.
- Centralized creation logic, easier maintenance.
- Can easily add new types without modifying existing code.

## Real-World Analogy:

Think of a restaurant kitchen — you don't make your own dish; you place an order, and the kitchen (factory) decides how to prepare it.

## Common Use Cases:

- Creating different parsers (XMLParser, JSONParser).
- Logging systems (FileLogger, DatabaseLogger).
- Game objects (different types of enemies).

## 4.2. Abstract Factory Pattern

### Definition / Intent:

A creational pattern that provides an interface to create families of related or dependent objects without specifying their concrete classes.

### Why We Use It:

- When a system should be independent of how its products are created.
- When we need to ensure that products in a family work together.

### Advantages:

- Ensures consistency among products in a family.
- Promotes loose coupling.
- Makes it easy to swap entire product families.



## Disadvantages:

- Can be more complex than needed for small systems.
- Adding new product families may require large changes.

## Real-World Analogy:

Think of buying furniture from a specific brand. A single “factory” produces a whole set (sofa, table, chair) that match in style.

## Common Use Cases:

- Cross-platform UI components (Windows vs Mac buttons/checkboxes).
- Database connectors (MySQL vs PostgreSQL client objects).
- Theming systems (Light Theme vs Dark Theme UI widgets).

## 4.3. Singleton Pattern

### Definition / Intent:

A creational pattern that ensures a class has only one instance and provides a global point of access to it.

### Why We Use It:

- When exactly one object is needed to coordinate actions across a system.
- To manage shared resources (configurations, logging, cache).

### Advantages:

- Controlled access to the single instance.
- Reduces memory usage when only one instance is needed.
- Can be lazy-loaded.

## Disadvantages:

- Can be misused as a global variable substitute.
- Harder to test due to hidden dependencies.
- In multi-threaded environments, must handle thread safety.

## Real-World Analogy:

Like having one president for a country — there's only one official representative.

## Common Use Cases:

- Logging services.
- Configuration managers.
- Connection pools.

## 4.4. Builder Pattern

### Definition / Intent:

A creational pattern that separates the construction of a complex object from its representation, allowing the same construction process to create different representations.

### Why We Use It:

- When an object needs to be constructed in multiple steps.
- When an object can have many optional parts or configurations.

## Advantages:

- Step-by-step object creation.
- Avoids telescoping constructors (many constructor parameters).
- More readable and maintainable code.

## Disadvantages:

- More code and complexity compared to directly creating objects.
- Might be unnecessary for simple objects.

## Real-World Analogy:

- Building a custom burger at a fast-food place — you decide step-by-step (bun, patty, cheese, sauces) and then get the final product.

## Common Use Cases:

- Creating complex documents (Word, PDF).
- Configuring HTTP requests.
- Constructing game characters with multiple optional attributes.

## Comparison Table

Pattern	Focus	Key Benefit	Common Use Case
Factory	Create objects via interface	Decouple creation from use	Parsers, loggers
Abstract Factory	Create related object families	Consistency among products	Cross-platform UI
Singleton	Single instance of a class	Global access point, resource sharing	Logging, config
Builder	Step-by-step object creation	Flexible object construction	Complex models

## 6. Strategy Pattern

### Category:

Behavioral Design Pattern (focuses on object interactions and responsibilities).

### Definition / Intent

The **Strategy Pattern** defines a family of algorithms, encapsulates each one, and makes them interchangeable at runtime.

This allows the algorithm to vary independently from the clients that use it.

In simple terms:

“Put the behavior in separate classes and switch between them without changing the main logic.”



## Why We Use the Strategy Pattern

- When multiple algorithms (or variations of a behavior) exist for a task, and you want to switch between them dynamically.
- To avoid **hardcoding** multiple `if-else` or `switch` statements for different behavior.
- To follow the **Open/Closed Principle** — adding new strategies without modifying existing code.
- To promote **loose coupling** between the context (the part using the strategy) and the algorithm implementation.

## Structure

### Key Participants:

1. **Strategy Interface** – Declares the method(s) for an algorithm.
2. **Concrete Strategies** – Implement the algorithm in different ways.
3. **Context** – Maintains a reference to a Strategy and delegates execution to it.

## Advantages

- **Flexibility** – Can change behavior at runtime without modifying the client.
- **Extensibility** – Adding a new algorithm is as simple as creating a new class.
- **Clean Code** – Removes large conditional blocks ( `if-else` ).
- **Testability** – Each algorithm can be tested independently.

## Common Use Cases

- Payment processing (Credit Card, PayPal, UPI, etc.).
- Sorting algorithms (QuickSort, MergeSort, BubbleSort).
- Compression algorithms (ZIP, RAR, TAR).
- Authentication methods (OAuth, JWT, Basic Auth).