

Design Patterns Cheat Sheet

A quick reference guide to common software design patterns, categorized by their intent: creational, structural, and behavioral. Includes pattern descriptions, use cases, and implementation notes to help you apply them effectively in your projects.



Creational Patterns

| Intent: | Ensure a class only has one instance and provide a global point of access to it. |
|--------------------------|---|
| Use Case: | Managing resources like database connections or configuration settings. |
| Implementation Notes: | Private constructor, static method to access the instance. Thread safety is a key consideration. |
| Example (Python): | <pre>class Singleton: _instance = None defnew(cls, *args, **kwargs): if not clsinstance: clsinstance = super()new(cls, *args, **kwargs) return clsinstance</pre> |

| Intent: | Define an interface for creating an object, but let subclasses decide which class to instantiate. Promotes loose coupling. |
|--------------------------|--|
| Use Case: | Creating objects of different types based on runtime configuration or user input. |
| Implementation Notes: | Abstract creator class with a factory method, concrete creators that override the method to return specific product types. |
| Example (Java): | <pre>interface Product {} class ConcreteProductA implements Product {}</pre> |

interface Creator {
 Product
factoryMethod();

class ConcreteCreatorA
implements Creator {
 public Product
factoryMethod() {

return new

ConcreteProductA();

}

```
Intent:
                   Provide an interface for
                   creating families of related or
                   dependent objects without
                   specifying their concrete
                   classes.
Use Case:
                   Supporting multiple look-
                   and-feels in a GUI or working
                   with different database
                   systems.
Implementation
                   Abstract factory interface,
Notes:
                   concrete factories for each
                   family, abstract products, and
                   concrete products.
Example
                   Imagine creating a GUI
Scenario:
                   factory that can produce
                   Windows or MacOS specific
                   UI elements (buttons, text
                   fields, etc.).
```

Structural Patterns

Adapter Decorator Facade

| Intent: | Allow incompatible interfaces to work together. Acts as a wrapper converting the interface of a class into another interface clients expect. |
|--------------------------|--|
| Use Case: | Integrating legacy systems with new systems or using third-party libraries with different interfaces. |
| Implementation Notes: | Adapter class implements the target interface and holds an instance of the adaptee. Methods in the adapter call corresponding methods in the adaptee. |
| Example: | Adapting a Fahrenheit temperature sensor to a system that expects Celsius. |

| Intent: | Dynamically add responsibilities to an object without modifying its structure. Provides a flexible alternative to subclassing for extending functionality. |
|--------------------------|---|
| Use Case: | Adding logging, caching, or security features to an object at runtime. |
| Implementation Notes: | Decorator class implements the same interface as the component it decorates and holds an instance of the component. It adds extra behavior before or after calling the component's methods. |
| Example: | Adding borders or scrollbars to a GUI component. |

| Intent: | Provide a simplified interface to a complex subsystem. Hides the complexities of the subsystem from the client. |
|--------------------------|---|
| Use Case: | Simplifying the use of a complex library or framework. |
| Implementation Notes: | Facade class provides simple methods that delegate to the underlying subsystem components. |
| Example: | A (compiler) facade that simplifies the process of compiling code by hiding the individual steps of lexical analysis, parsing, and code generation. |

Page 1 of 2 https://cheatsheetshero.com

Observer Strategy Template Method

| Intent: | Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically. | Intent: | Define a family of algorithms, encapsulate each one, and make them interchangeable. Strategy lets the algorithm vary independently from clients that use it. | Intent: | Define the skeleton of an algorithm in an operation, deferring some steps to subclasses. Template Method lets subclasses redefine certain steps of an algorithm |
|---|---|---------------------------------|--|---|---|
| Use Case: | systems or model-view- sorting algorithms or payment | | without changing the algorithm's structure. | | |
| controller (MVC) architectures. | | processing methods. | Use Case: | Implementing a build process where some steps are | |
| Implementation Notes: Subject (observable) maintains a list of observers. When the subject's state changes, it notifies all registered observers. | maintains a list of observers. | Implementation Notes: | Strategy interface defines the algorithm. Concrete strategy classes implement specific algorithms. Context holds a | | common and others are specific to different types of projects. |
| | | reference to a strategy object. | Implementation Notes: | Abstract class defines the template method, which calls | |
| · | A stock ticker application where multiple displays (observers) update when the stock price (subject) changes. | Example: | Allowing a user to choose between different compression algorithms (e.g., ZIP, GZIP) when saving a file. | | abstract and concrete methods. Concrete classes implement the abstract methods to provide specific behavior. |
| | | | | Example: | Implementing a report generation process where the steps of loading data, formatting data, and outputting data are defined, but the specific formatting |

Advanced Concepts

Anti-Patterns

These are patterns that are commonly used but are ineffective and often lead to negative consequences.

Examples:

- God Object: A class that knows too much or does too much.
- **Spaghetti Code:** Code that is difficult to read and trace.
- **Copy-Paste Programming:** Duplicating code instead of using proper abstraction.

GRASP Principles

| Information Expert: | Assign responsibility to the class that has the information needed to fulfill it. |
|--------------------------|---|
| Creator: | Assign responsibility of object creation to the class that contains or closely uses the created objects, or that has the initializing data. |
| Low Coupling: | Design classes with minimal dependencies on other classes. |
| High Cohesion: | Keep related responsibilities grouped together in the same class. |
| Polymorphism: | Use polymorphism to handle variation based on type. |
| Protected Variations: | Protect elements from the variations by wrapping them with an interface. |
| Pure Fabrication: | Assign a high cohesion set of responsibilities to an artificial class that does not represent a problem domain concept. |
| Controller: | Assign the responsibility of receiving or handling a system event to a class that is not a UI class. |

SOLID Principles

| Single Responsibility Principle (SRP): | A class should have only one reason to change. |
|--|--|
| Open/Closed Principle (OCP): | Software entities should be open for extension, but closed for modification. |
| Liskov Substitution Principle (LSP): | Subtypes must be substitutable for their base types. |
| Interface Segregation Principle (ISP): | Clients should not be forced to depend upon interfaces that they do not use. |
| Dependency Inversion Principle (DIP): | Depend upon abstractions, not concretions. High-level modules should not depend on low-level modules. |

and output methods are different for different report

types.

Page 2 of 2 https://cheatsheetshero.com