

Patterns as Best Practices

- Design patterns are reusable solutions to common software design problems.
 - First proposed by Kent Beck and Ward Cunningham
 - Noticed that expert programmers tended to solve the same problem in similar ways
 - Cataloged in the book "Design Patterns: Elements of Reusable Object-Oriented Software"

Reasons for use

- Proven solution templates to build on instead of reinventing the wheel.
- Improve communication between developers
 - Referring to "Singleton" or "Observer" is faster and more preceisethan describing the entire design.
- Makes code more maintainable, scalable, and flexible.

Analogy:

Like architectural blueprints for buildings, they are not code but guidelines for structure.



Patterns as Best Practices

Patterns are not functional solutions

- Algorithms are functional solutions, they provide guidance on producing specific results at the code level
- Patterns focus on structural issues that affect performance
- Patterns are about how to organize code
- Primary purpose is often to improve performance

For example

- A resource may be expensive to create when requested and continuous requests for the resource are slowing the system down
- The flyweight pattern shows how to pre-allocate a number of instances of the resources which are then pooled and reused



Types of Patterns

- Patterns were originally limited to OO type programming
- However the concept has been extended to other areas
- Software Architecture Patterns
 - Patterns at the level of macro system design
 - Helps teams structure large systems consistently.
 - Examples:
 - Layered Architecture (UI Business Logic Data).
 - Microservices (independent services with APIs).
 - Event-Driven Architecture (systems built around events).



Types of Patterns

- Enterprise Integration Patterns
 - Patterns for connecting different systems.
 - From Hohpe & Woolf's book Enterprise Integration Patterns.
 - Examples:
 - Message Bus.
 - Publish/Subscribe.
 - Message Translator (Adapter at integration scale).
 - Widely used in messaging systems like Kafka, RabbitMQ



Design Pattern Structure

- To prevent anything from just being called a pattern
 - The original design pattern book defined a template to document patterns
 - The intent was to make patterns a more usable tool
- The template has the following sections
 - Pattern Name and Classification
 - The name gives a shorthand way to refer to the solution.
 - Classification (Creational, Structural, Behavioral).
 - Intent
 - What the pattern does, its purpose, and rationale.
 - Answers "What problem does this pattern solve?"
 - Also Known As
 - Any alternative names.



Design Pattern Structure

Motivation

Example scenario illustrating the problem and how the pattern provides a solution.

Applicability

- Situations where the pattern is useful.
- Recognizable symptoms of the problem.

Structure

Diagrams (class diagrams, interaction diagrams) showing the pattern components.

Participants

The classes and objects involved in the pattern.

Collaborations

How participants interact with each other.

Consequences

Results of applying the pattern (benefits, trade-offs, costs).



Design Pattern Structure

- Implementation
 - Tips, pitfalls, and language-specific notes for implementing the pattern.
- Sample Code
 - Concrete examples (in C++ and Smalltalk in the original book, but now often Java/Python).
- Known Uses
 - Examples of real systems where the pattern has been applied successfully.
- Related Patterns
 - Connections to other patterns (complementary or alternative approaches).



Antipatterns

- Documented in the book "Antipatterns" by malveau et al
 - Informally, describing the systematic patterns of how people break things
- "Solutions" that look attractive but create more problems than they solve.
 - Opposite of design patterns.
- Common Anti-Patterns:
 - God Object one class does too much (violates single responsibility).
 - Spaghetti Code tangled, hard-to-maintain code without structure.
 - Singleton Abuse making everything a singleton creating hidden dependencies.
 - Golden Hammer applying the same pattern everywhere, even when not appropriate.



Antipatterns

- Like design patterns, antipatterns have a specific structure
- This is intended to provide a way to correct the antipattern
- Some parts of the structure are:
 - Problem
 - The context and recurring problem that leads to the AntiPattern.
 - Symptoms or indicators that it exists.
 - Symptoms
 - Observable signs in code, architecture, or process.
 - Often framed as "smells" (e.g., excessive complexity, lack of modularity).
 - Consequences
 - Negative outcomes of the AntiPattern (technical debt, performance bottlenecks, maintainability issues).



Antipatterns

Root Cause

- The underlying reason this AntiPattern tends to emerge (e.g., lack of experience, deadline pressure, poor planning).
- Refactored Solution (a.k.a. Refactored AntiPattern)
 - A proven method to resolve or avoid the AntiPattern.
 - Often framed in terms of corresponding design patterns or best practices.

Examples

Real-world cases or anecdotes where the AntiPattern has been observed.



Design Patterns

- Design patterns do not originate in software
- They are solutions to real world problem
 - Adapted to solve similar problems in software
 - Since they work in the real physical world, it's not surprising they work in software
- Design patterns are divided into three categories
 - Creational: Deal with object creation in a flexible, reusable way.
 - Structural: Focus on composition of classes and objects.
 - Behavioral: Focus on object interactions and communication.



Creational Patterns

Singleton:

- Ensure that there is only one instance of a class.
 - Example: a logger in an application
 - Real world: President of the US

Factory Method

- Lets subclasses decide what concrete type of object to create the superclass just specifies the abstract type
- Used when you need to create objects without knowing the exact class at compile time.
 - Example: A GUI library where you call a factory to create Button objects (Windows vs Mac look).
 - Real world: A coffee kiosk with buttons for "espresso," "latte," "americano": the machine decides which internal process to run based on the requested type.



Creational Patterns

Abstract Factory

- Used when you need families of related objects.
 - Example: Cross-platform UI frameworks (create a whole Windows widget set vs Mac widget set).
 - Real world; Choosing a furniture "style" (e.g., Scandinavian set) from a showroom:
 - You get a matching sofa, chair, and table produced as a coordinated family.

Builder

- Used when constructing complex objects with many optional parts.
- The builder object has the logic to execute the requested construction
 - Example: Creating a Meal object in a fast-food ordering system (burger + fries + drink).
 - Real world: Ordering a customized item of any type



Creational Patterns

Prototype

- Used when object creation is expensive and cloning is faster.
 - Example: Copying a pre-configured document or template file and modifying it
 - Real world: Cutting a copy of key from the original



Structural Patterns

Adapter

- Used when two incompatible systems need to work together.
 - Example: Making a new payment gateway API fit into your old billing system
 - Real world: A travel plug adapter lets your device's plug fit foreign wall sockets without changing either side

Decorator

- Used when you want to add features dynamically without changing the base class.
 - Example: Wrapping a basic Printer class with decorators like RemotePrinter or LaserPrinter
 - Real world: You take a present and add wrapping to enhance it without altering the gift itself.

Facade

- Used to hide complexity behind a simple interface.
 - Example: A ComputerFacade that provides a single start() method instead of many subsystem calls.
 - Real world: A hotel concierge: one desk provides a simple interface to many complex services



Structural Patterns

Proxy

- Used when you want to control access, defer loading, or add security.
 - Example: A Virtual Proxy that loads an image only when it's actually displayed.
 - Real world: Proxy voting in companies or politics

Composite

- Used when individual objects and groups of objects should be treated the same.
 - Example: A file system where files and folders are both "components" and can be traversed uniformly.
 - Real world: Departments on a company organization chart

Bridge

- Used to decouple an interface from its implementation so both can vary independently
 - Example: A "FileStorage" API that can switch implementations without changing callers.
 - Real world: A universal remote (interface) that controls different devices (implementation)



Structural Patterns

Flyweight

- Used to manage large reusable fine-grained objects that are expensive to create or use
 - Example: Tokenization: Reusing interned strings/tokens/AST that repeat heavily.
 - Real world: A motor pool for a company that supplies cars and drivers



Observer

- Used when changes in one object should automatically notify others.
 - Example: A stock market app where stock price updates notify all subscribed dashboards.
 - Real world: SMS weather alerts: subscribers automatically get notified when the weather service publishes an update.

Strategy

- Used when you want to switch between different algorithms at runtime.
 - Example: Payment system choosing between credit card, PayPal, or bank transfer strategies.
 - Real world; Choosing travel routes: fastest vs. shortest vs. scenic to the same destination

Template Method

- Used when an algorithm has a fixed skeleton but certain steps vary.
 - Example: Data parsers (read/ process/save), where only the "process" step changes depending on data format.
 - Real world: A cake recipe: fixed overall steps (mix, bake, cool), but specific parts (flavor, frosting) are filled in by the baker.



Command

- Used when you want to encapsulate actions as objects.
 - Example: Undo/redo functionality in text editors (each action = a command object).
 - Real world: Writing down an order in a restaurant instead of telling the cook what to do directly

Iterator

- Used when you want to traverse a collection without exposing its internal structure.
- An iterator object encapsulates the "what's next" logic
 - Example: Iterating through a playlist of songs, regardless of whether it's stored in an array, list, or database.
 - Real world: A triage nurse deciding who gets to see the doctor next in an emergency room



Interpreter

- Used when you need to evaluate expressions in a simple domain-specific language (DSL) with a well-defined grammar.
 - Example: Parsing and executing filter rules like status = "open" AND priority > 2 in a query feature.
 - Real world: Musicians reads musical notation and plays accordingly following shared grammar/rules

Mediator

- Used to reduce tight coupling by centralizing how multiple objects/components communicate with each other.
 - Example: A comments system that allows users to communicate through a central location
 - Real world: An air-traffic controller coordinating pilots so planes don't talk directly to each other



Memento

- Used to capture and restore an object's internal state without exposing its internals
 - Example: A text editor saving snapshots of the document so users can undo/redo edits safely.
 - Real world: A saved photo of a table setting that lets you restore to it to its original state

Visitor

- Used to add new operations to a complex object structure without modifying the classes of the elements being operated on.
 - Example: Running different analyses pretty-printing, linting or type-checking on source code.
 - Real world: A CPA who does tax reporting for different clients



Chain of Responsibility

- Used to decouple request senders from receivers by passing a request through a sequence of handlers so the first capable one processes it (or it's dropped).
 - Example: An HTTP request moves through middleware (logging authentication authorization rate limiting handler), with each step handling or forwarding the request.
 - Real world: Customer support escalation: frontline rep specialist manager; each in turn tries to handle your request until someone can.

State

- Used when an object's behavior must change based on its internal state, replacing complex if/else or switch logic with state-specific objects and clear transitions.
 - Example: A media player where the same buttons (Play/Pause/Stop) act differently in Stopped, Playing, or Paused states, and each state object controls the next transition.
 - Real world: A turnstile: "locked" requires a coin, "unlocked" lets you pass; same device, different behavior depending on current state.



