





"Gang of Four" (GoF) Book

- Design Patterns: Elements of Reusable Object-Oriented Software, Addison-Wesley Publishing Company, 1994 Written by this "gang of four"
 - 1. Dr. Erich Gamma, then Software Engineer, Taligent, Inc.
 - 2. Dr. Richard Helm, then Senior Technology Consultant, DMR Group
 - Dr. Ralph Johnson, then and now at University of Illinois, Computer Science Department
 - 4. Dr. John Vlissides, then a researcher at IBM







Object-Oriented Design Patterns

This book defined 23 patterns in three categories:

- Creational patterns deal with the process of object creation
- Structural patterns, deal primarily with the static composition and structure of classes and objects
- Behavioral patterns, which deal primarily with dynamic interaction among classes and objects





Key Points

- Design Patterns are recurring solutions to software design problems within a particular context
- There are 23 Design Patterns described by the GoF
- Design Patterns are categorized into Creational, Structural, and Behavioral
- There are other Design Patterns in existence







Definitions

- A design pattern is a documented best practice or core of a <u>solution</u> that has been applied successfully in <u>multiple</u> environments to solve a <u>problem</u> that <u>recurs</u> in a specific set of situations
- Design patterns are <u>recurring solutions</u> to software design <u>problems</u> you find again and again in real-world application development
- Design patterns represent <u>solutions</u> to <u>problems</u> that arise when developing software within a particular <u>context</u> (i.e., Pattern = problem/solution pair in context)
- Design patterns are <u>standard</u> <u>solutions</u> to <u>common</u> <u>problems</u> in software design





Benefits & Drawbacks

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Benefits:

- Design patterns enable large-scale reuse of software architectures
- Patterns explicitly capture expert knowledge and design tradeoffs, and make this expertise more widely available
- Patterns help improve developer communication

Drawbacks:

- Patterns do not lead to direct code reuse
- Patterns are deceptively simple
- Teams may suffer from pattern overload
- Patterns are validated by experience and discussion rather than by automated testing





Kinds of Patterns

- 1. Analysis Patterns for modeling requirements
- 2. Architectural Patterns for major components of a software system
- 3. Design Patterns for smaller software components
- 4. Programming Patterns for specific languages







Design Pattern Catalog

CREATIONAL PATTERNS

- 1. Factory Method
- 2. Abstract Factory
- 3. Builder
- 4. Prototype
- 5. Singleton

STRUCTURAL PATTERNS

- 1. Adapter
- 2. Bridge
- 3. Composite
- 4. Decorator
- 5. Façade
- 6. Flyweight
- 7. Proxy

BEHAVIORAL PATTERNS

- 1. Chain of Responsibility
- 2. Command
- 3. Interpreter
- 4. Iterator
- 5. Mediator
- 6. Memento
- 7. Observer
- 8. State
- 9. Strategy
- 10. Template Method
- 11. Visitor







Thank You!

