

# Design Patterns Not Just for Architects

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Level: Introductory / Intermediate

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# Design Patterns Not Just for Architects

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# What Are Design Patterns?

“Each pattern describes a problem which occurs over and over again in our environment, and then describes the core of the solution to the problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice.”

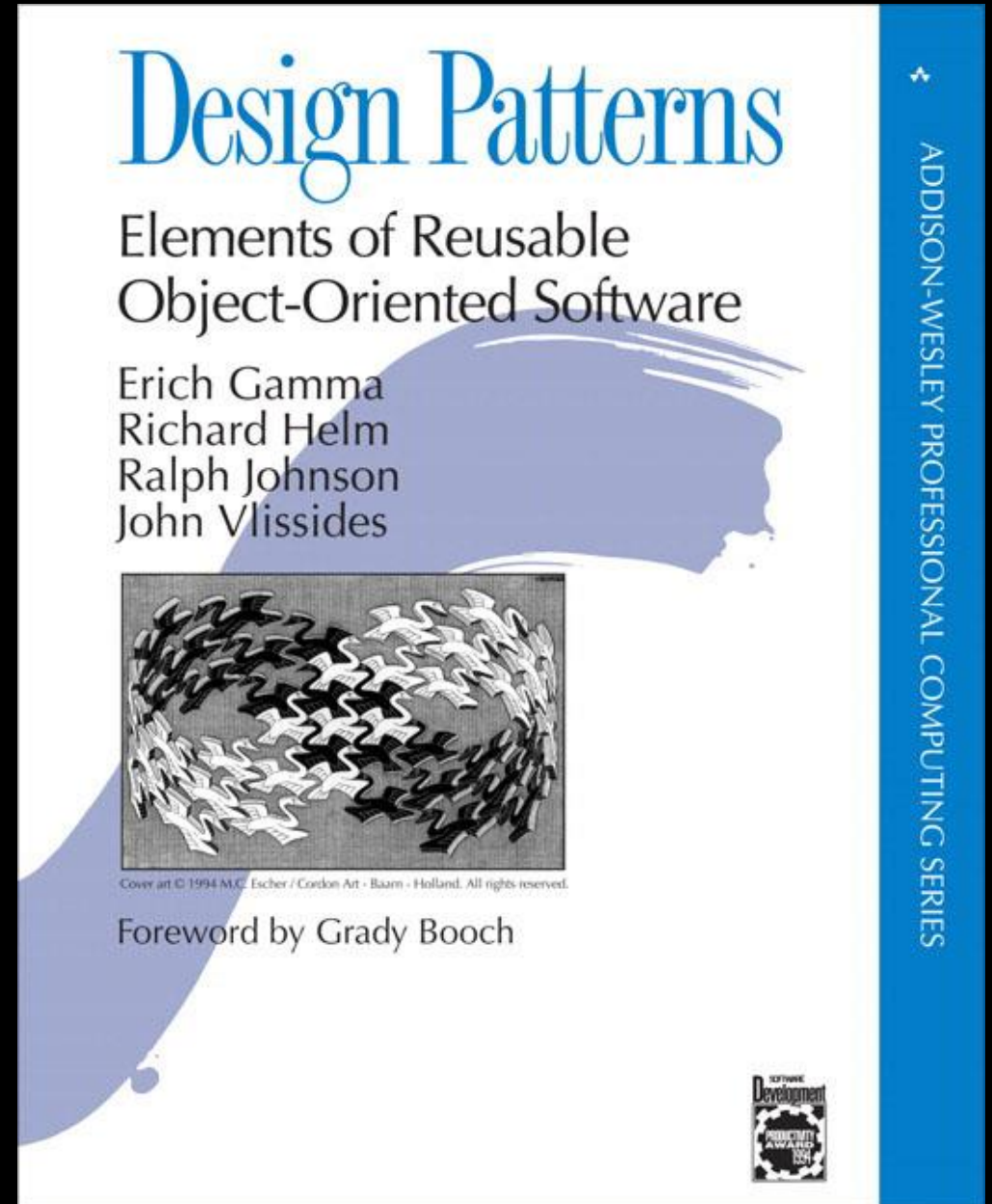
-- Christopher Alexander



# The Gang Of Four (GoF)

Design Patterns:  
Elements of Reusable  
Object-Oriented Software

- Erich Gamma
- Richard Helm
- Ralph Johnson
- John Vlissides



# Anatomy Of A Design Pattern

- Pattern Name
  - A unique way of referring to the pattern
- Problem
  - The problem that occurs “over and over again”
- Solution
  - The “core” of the solution
- Consequences
  - The drawbacks or considerations when using the pattern

## Creational Patterns

Abstract Factory  
Builder  
Factory Method  
Prototype  
Singleton

## Structural Patterns

Adapter  
Bridge  
Composite

Decorator  
Facade  
Flyweight  
Proxy

Chain of Responsibility  
Command  
Interpreter  
Iterator

## Behavioral Patterns

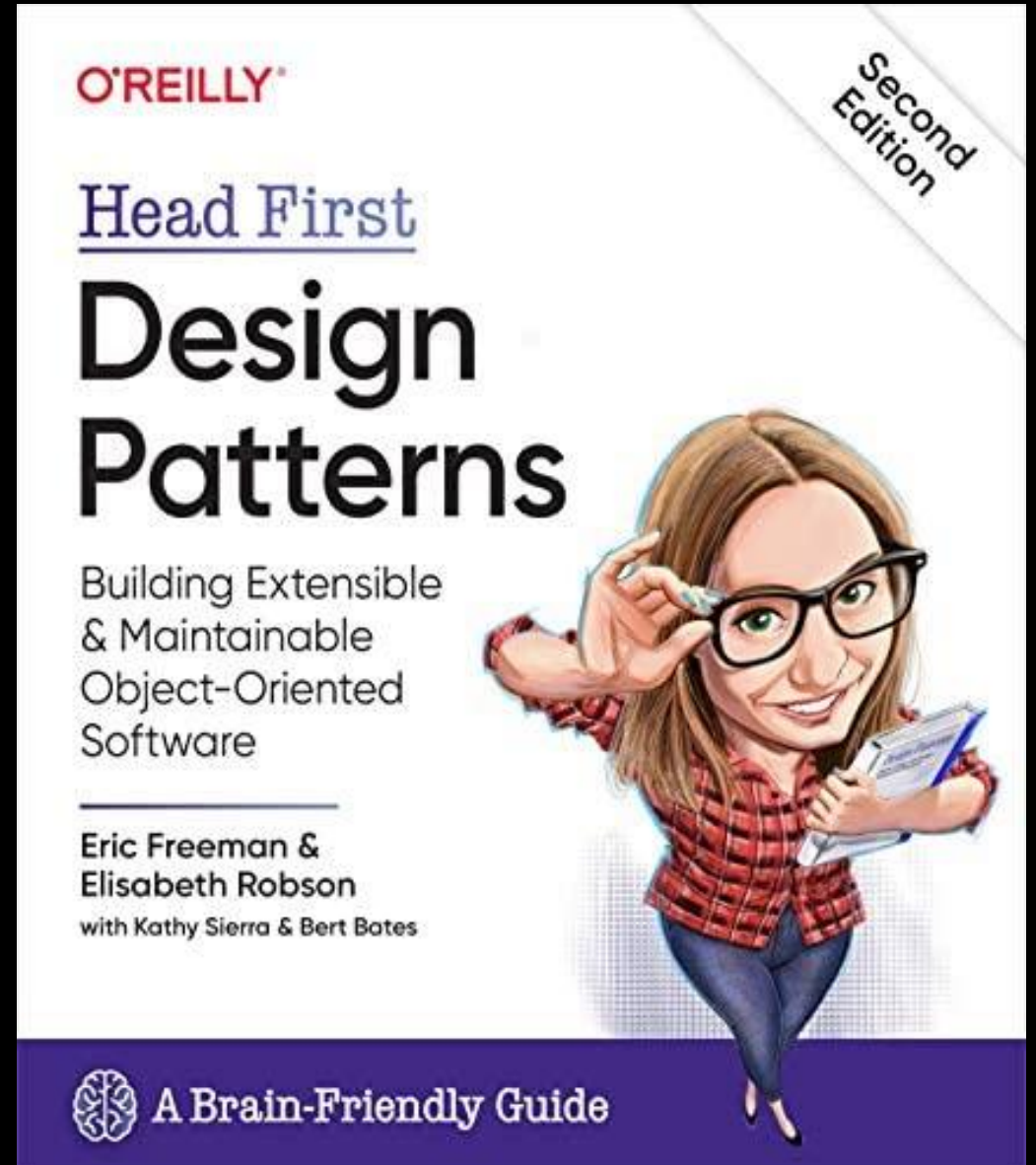
Mediator  
Memento  
Observer  
State  
Strategy  
Template Method  
Visitor

# The GoF Patterns

# A More Approachable Reference

- Head First Design Patterns (Second Edition)
  - Eric Freeman
  - Elisabeth Robson

Covers 12 GoF Patterns





# Why Should We Care?

- Well described solutions
- Shared vocabulary
- Concise language
- Think in design rather than implementation
- Encourage other developers to learn patterns



# Observer

## GoF Description:

“Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically.”

# Real World Observer

- Twitter

@jeremybytes



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 Joined June 2010



# Observer Consequences

- We don't know how many times we will be notified. It could be 1 or it could be 100,000.
- We don't know how frequently we will be notified. It could be once per day or 100 times per ms.
- We don't know if we will be notified at all.



# Iterator

GoF Description:

“Provide a way to access the elements of an aggregate object sequentially without exposing its underlying representation.”

# Real World Iterator

- TV Remote





# Iterator Consequences

- Adding or removing items during iteration can invalidate the iterator.
- Multiple iterators can work on a single object.



# Facade

## GoF Description:

“Provide a unified interface to a set of interfaces in a subsystem. Facade defines a higher-level interface that makes the subsystem easier to use.”

# Real World Facade



- Play Blu-ray
  - Turn on TV
  - Set TV to Blu-ray player
  - Turn on sound bar
  - Set sound bar to digital in
  - Turn on Blu-ray player
  - “Play” on Blu-ray player





# Facade Consequences

- If functionality is added to the sub-system, we may need to change the facade as well.
- Not all functionality of the sub-system may be available. The available functions in the facade are probably limited.



# Chain Of Responsibility

## GoF Description:

“Avoid coupling the sender of a request to its receiver by giving more than one object a chance to handle the request. Chain the receiving objects and pass the request along the chain until an object handles it.”

# Real World Chain Of Responsibility

- Tech Support





# Chain of Responsibility Consequences

- If none of the receivers handle the message, then the message will fall off the end of the chain.



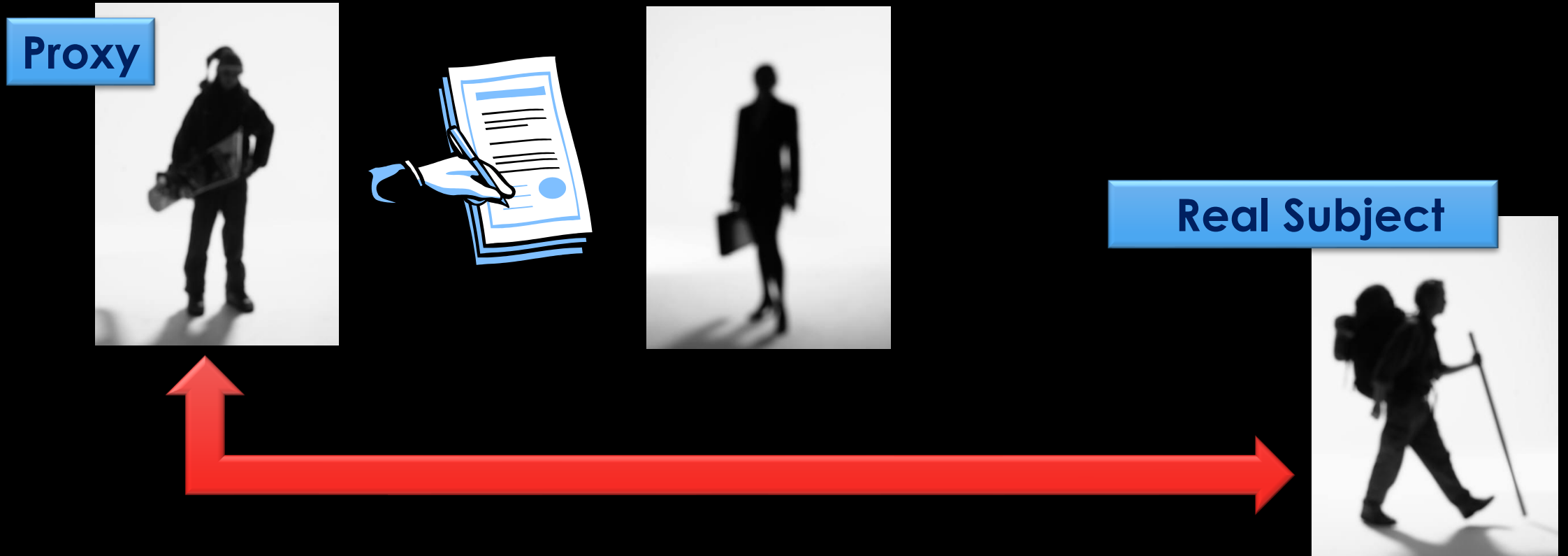
# Proxy

GoF Description:

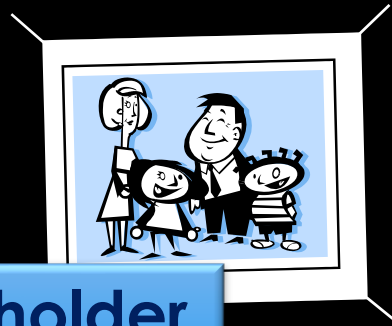
“Provide a surrogate or placeholder for another object to control access to it.”

# Real World Proxy

- Power of Attorney



# Interesting History



Placeholder



Original



# Proxy Consequences

- A remote proxy can hide the fact that the object resides in a different process or across a network.
- The proxy must be kept synchronized with the real object.



# A Million Implementations

“Each pattern describes a problem which occurs over and over again in our environment, and then describes the core of the solution to the problem, in such a way that ***you can use this solution a million times over, without ever doing it the same way twice.***”

-- Christopher Alexander

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Thank You!

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<https://github.com/jeremybytes/vslive2024-microsoft>