Winter Semester Tor Software Engineering Design & Construction

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Design Patterns

A design pattern describes:

- What is a Design pattern? • A problem that occurs over and over again in our environment.
- The core of the solution to that 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, professor of architecture.

What is a Design Pattern?

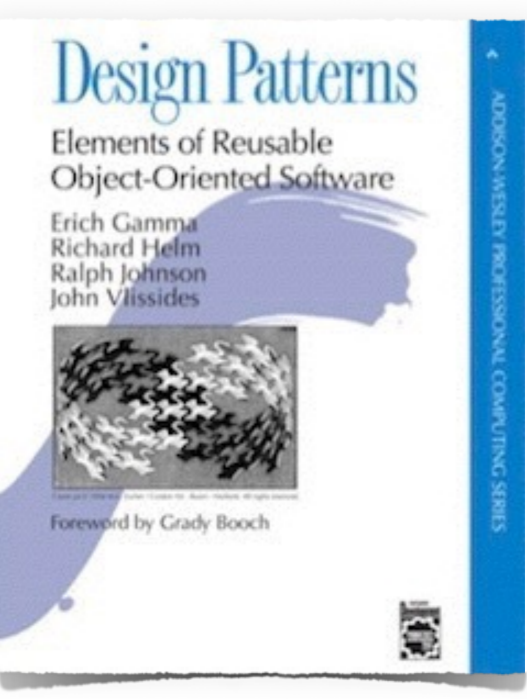
Aggressive disregard for originality.

Rule of three:

- Once is an event.
- Twice is an incident.
- Thrice is a pattern.

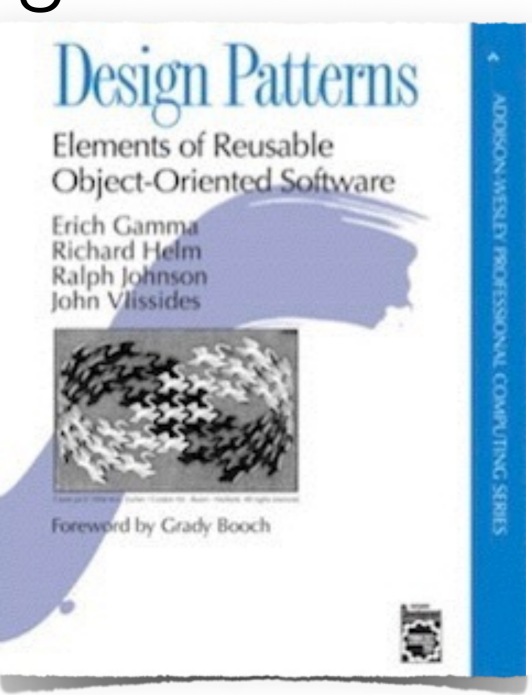
Motivation for Software Design Patterns

- Designing reusable software is hard! (Originality is Overrated)
- Some design solutions reoccur; understanding their core is beneficial
- Systematic softwaredevelopment



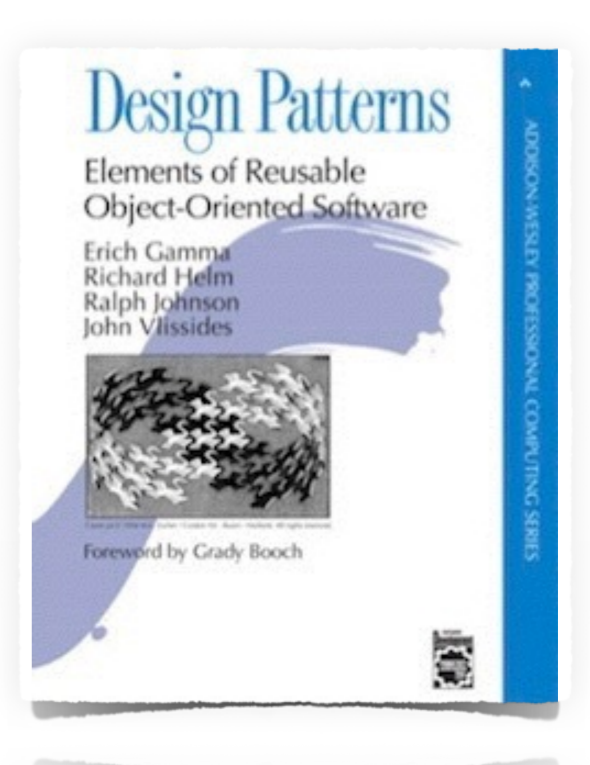
Design Patterns and Change

- Most patterns address issues of software change/evolution.
 - Most patterns allow some part of the system to vary independent of the other parts.
 - We often try to identify what varies in a system and encapsulate it.



Elements of Design Patterns

- Pattern Name
- Intent
- Solution
- Consequences



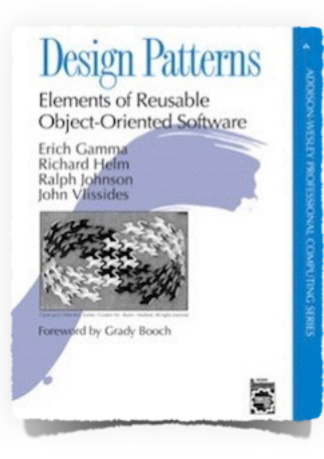
R. Martin's Chess Analogy

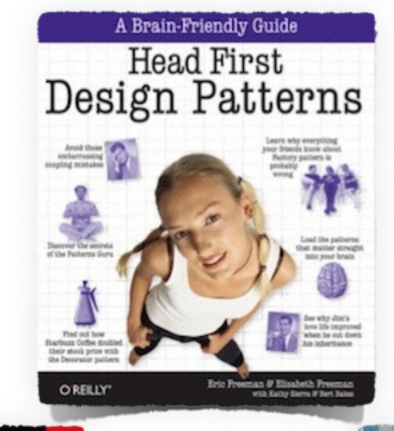
- When people begin to play chess they learn the rules and physical requirements of the game.
- As they progress, they learn the principles.
- However, to become a master of chess, one must study games of other masters.

- So it is with software. First one learns the rules. The algorithms, data structures, and languages of software.
- Later, one learns the principles of software design.
- But to truly master software design, one must study the designs of other masters.

Software Design Patterns

Selected Books

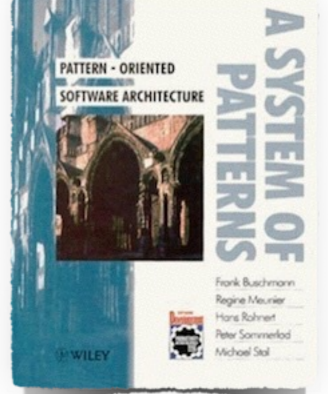




PATTERNS OF Enterprise Application Architecture

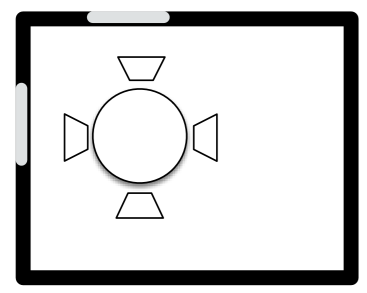
The Addison Wesley Signature Series

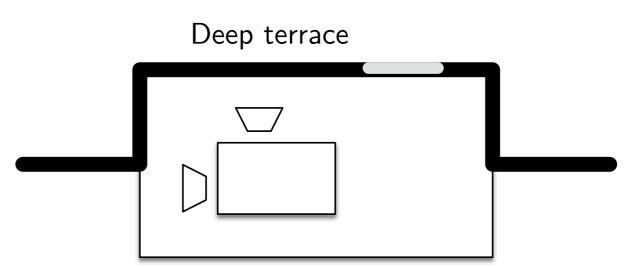
MARTIN FOWLER Wire Concentration of David Recks, Martinitie Forgeneris, Economic Hingery, Receipt Mite, son: Respect Stanload



Patterns in Architecture

Light from two sides





Discussed Patterns

- Quick warm up with the Template Method Pattern
- The Strategy Pattern
- The Decorator Pattern
- The Proxy Pattern
- The Visitor Pattern
- The Bridge Pattern
- The Adapter Pattern
- The Builder Pattern
- The Command Pattern