Tecniche di Progettazione: Design Patterns

Laurea Magistrale in Informatica, Pisa





Some reviews...

- How hard these steps!
- I believe that the riser / tread ratio is one of the most uncomfortable I've ever tried! With or without heels. It seems to me that the bridge is mainly used by people in "rush", people who "must go" and that after the first step is forced to reduce his pace, to slow down, becoming a unique clumsiness with the trolley and bags.

Some reviews ...(cont'd)

- The steps of the bridge have a relationship rise (alzata) and run (pedata) too variable between them that makes the transit quite annoying.
- The steps are impractical. You see that the architect never walked a whole day Venice. Careful not to trip !!!!
- The bridge has proven dangerous, since its structure with uneven steps creates perceptual barriers that deceive also the eye of those who see well and the leg of people with a good mobility.

Some reviews ...(cont'd): the materials

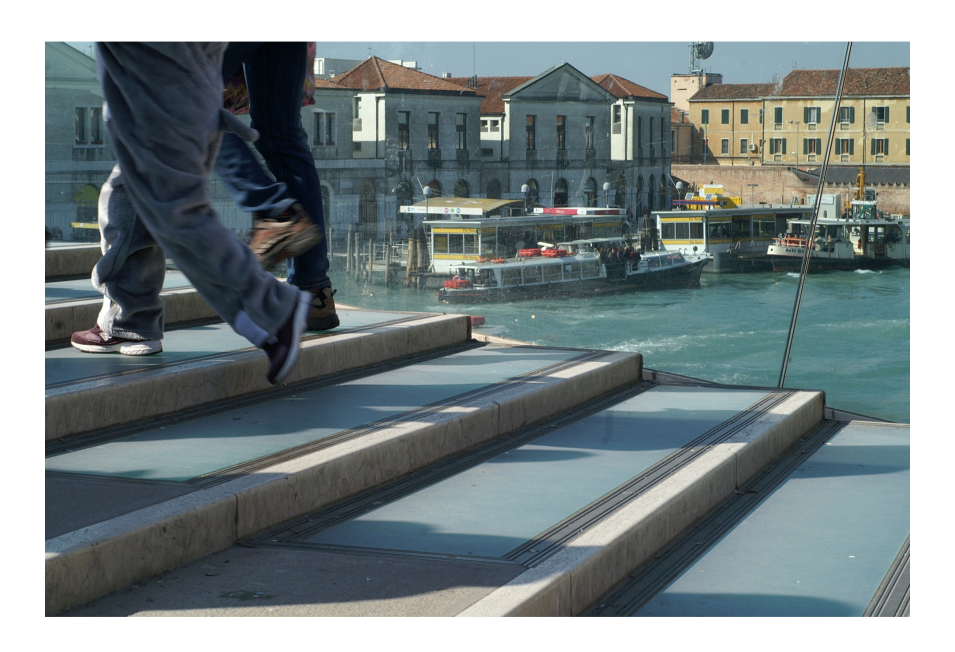
- There is a gradual breakdown of the steps: steps in glass, unique and delicate, that have to be redone one by one, and assembled by hand.
- ▶ Those currently broken are 14.
- The price for replacement of each step ranges from 4 to 7000 Euros.

Pattern: the step

- ▶ The rise is typically between 13 and 20 cm
- ▶ The run is calculated using:

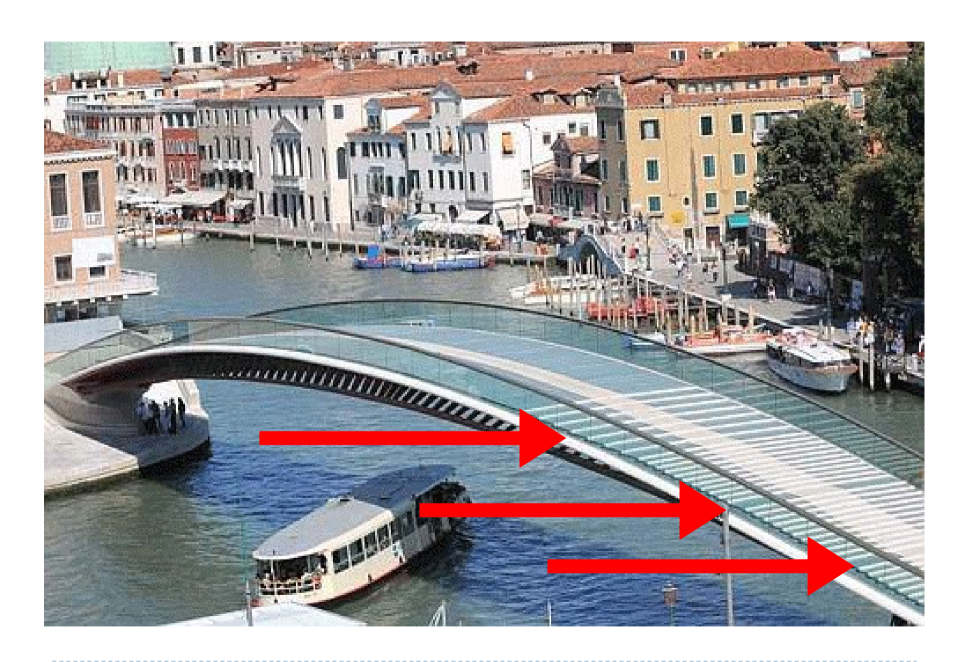
Blondel formula: 2Raise + Run= 62 ÷ 64 cm

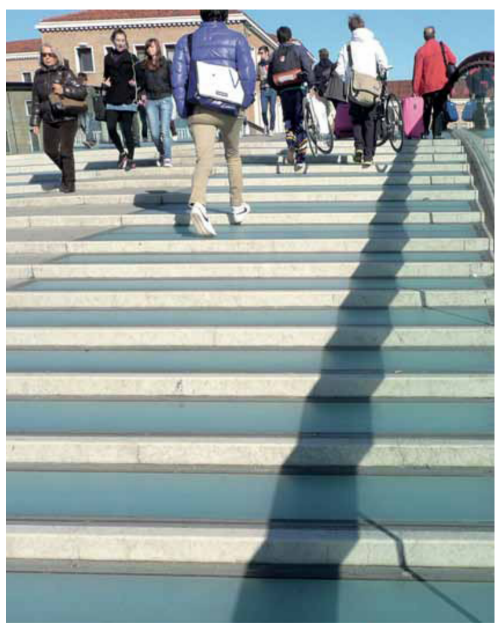
By varying the slope, the user tends to change the length of the step so that the work done to overcome a step is equal to the work done to accomplish the same step on a plane.



Run= 50, Raise = $7 \rightarrow 50+2x7=64$









Pattern: the venetian bridge

- The profile semiarch is characteristic of the bridges of Venice to permit the passage of boats.
- If Calatrava had been more humble would have asked any mason (carpenter) in Venice how they have always solved the problem"
- The answer would be: because the bridges follow a "fixed law" centered on the "Venetian step", an ancient unit of measurement used on purpose to make sure that we can go through a bridge with the same frequency, so they are the steps themselves that try to facilitate us.





Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.



Scalzi (stazione)

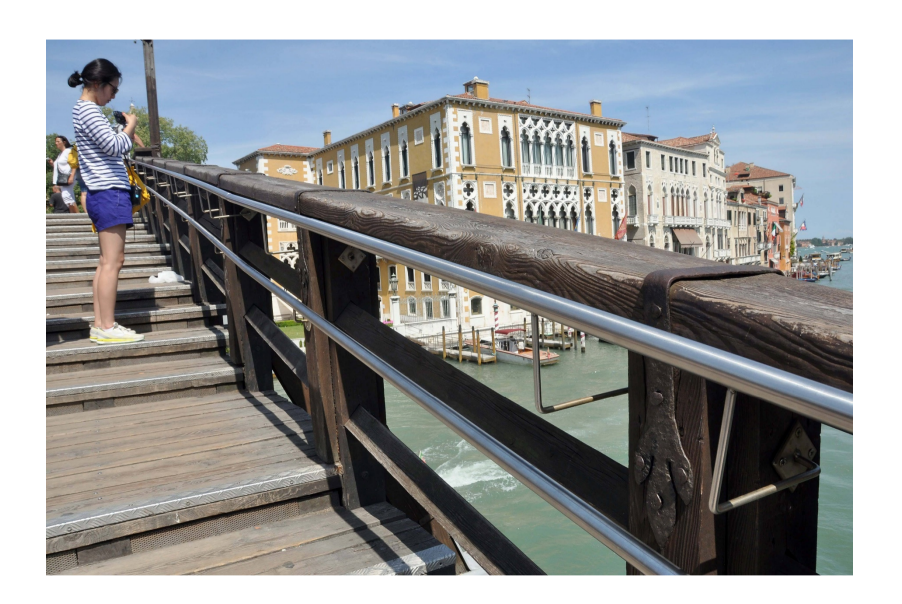




Design patterns, Laura Semini, Università di Pisa, Dipartimento di

Accademia





Calatrava: no space to rest



Materials

The use of Istrian stone alternated with dark trachyte to mark the step is a good solution already identified by the Venetians in the fifteenth century.





Where is the step?





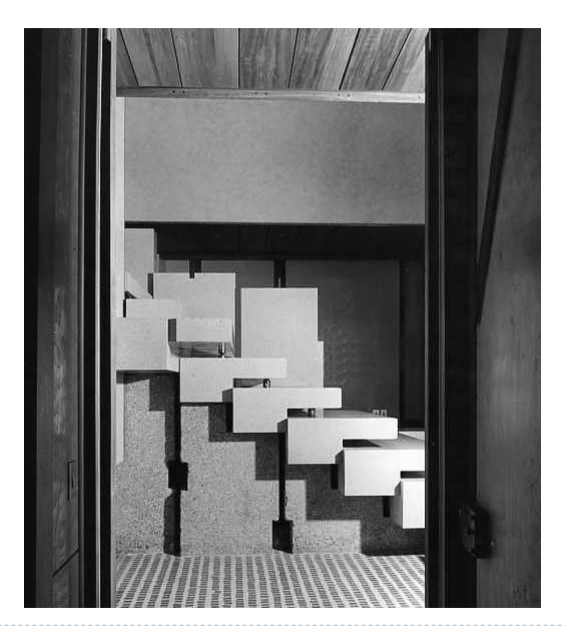
Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.



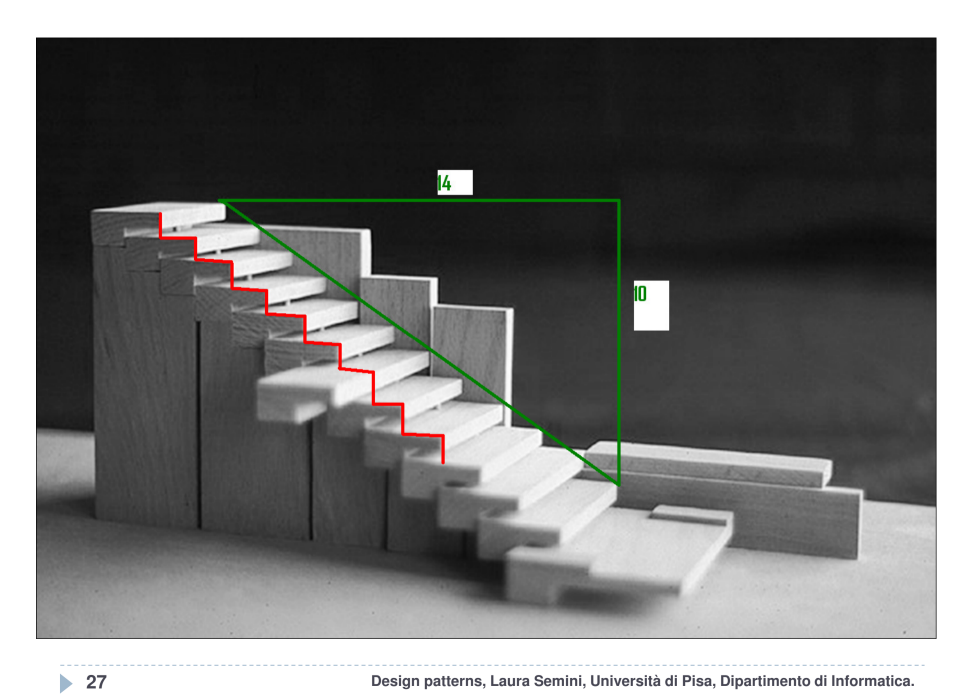
Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.



Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.



Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.



So what?

- There are a set of *practical rules* the designer can follow to build a staircase:
 - Rise/run ratio (Blondel)
 - Materials...
- ▶ These practical rules are the design patterns.
- ▶ They are defined out of centuries of experience.

What is a (Design) Pattern?

"Each pattern describes a problem which occurs over and over again in our environment, and then describes 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 A Pattern Language, 1977

Christopher Alexander

Who's Who
Archives
Buildings
Paintings

 $\underline{\text{Books}}$

 $\underline{\text{Film}}$

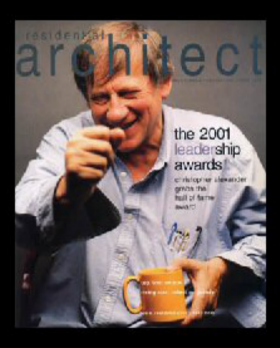
C Vitae

Computing

Wiki

Software

Patterns |



Christopher Alexander is Professor in the Graduate School and Emeritus Professor of Architecture at the University of California, Berkeley.

He is the father of the Pattern Language movement in computer science, and A Pattern Language, a seminal work that was perhaps the first

A Pattern Language was written by C. Alexander and five colleagues at the Center for Environmental Structure in Berkeley, California in the late 1970s.

What is a Pattern? Alexander's Def.

- Alexander studied ways to improve the process of designing buildings and urban areas.
- "Each pattern is a three-part rule, which expresses a relation between a certain context, a problem and a solution."
- Hence, the common definition of a pattern: "A solution to a problem in a context."
- Patterns can be applied to many different areas of human endehavour, including software development

Patterns are built from observation

- Patterns are not created or invented: they are discovered (or "mined") from empirical observation.
- They arise as accumulation of knowledge;

- ▶ However, at some point, in the solution to a problem, there may be a "creative" step, which leads to a "revolution".
- ▶ Ex: after centuries of staircases, the elevator!
 - Then again, with the experience of designing elevators then you get to the definition of patterns for lifts. Etc..
 - Revolutionary science of Thomas Kuhn

Design is not only a creative process

Carlo Scarpa told to a young architect:

"Read a hundred pages of architecture per day!"

Why Patterns in software?

- "Designing object-oriented software is hard and designing reusable object-oriented software is even harder."
 - Erich Gamma
- Experienced designers reuse solutions that have worked in the past.
- Well-structured object-oriented systems have recurring patterns of classes and objects
- Knowledge of the patterns that have worked in the past allows a designer to be more productive and the resulting designs to be more flexible and reusable

Software Patterns History

- ▶ 1987 Cunningham and Beck used Alexander's ideas to develop a small pattern language for Smalltalk
- ▶ 1990 The Gang of Four (Gamma, Helm, Johnson & Vlissides) begin compiling a catalog of design patterns
- ▶ 1991 First Patterns Workshop at OOPSLA
- ▶ 1993 Kent Beck and Grady Booch sponsor the first meeting of what is now known as the Hillside Group
- ▶ 1994 1st Pattern Languages of Programs (PLoP) conf.
- ▶ 1995 The Gang of Four (GoF) Design Patterns book

Benefits Of Design Patterns

- Capture expertise and make it accessible to non-experts in a standard form
- Facilitate communication among developers by providing a common language
- Make it easier to reuse successful designs and avoid alternatives that diminish reusability
- Facilitate design modifications
- Improve design documentation
- Improve design understandability



Site Search

Search...

MAIN MENU



HIlltop

History

Hilltop

- News
- History
- Hillside Europe
- Membership
- Mission Statement
- Vision
- Board
- Conferences
- Patterns

Hillside History

In August of 1993, Kent Beck and Grady Booch sponsored a mountain retreat in Colorado where a group converged on foundations for software patterns. Ward Cunningham, Ralph Johnson, Ken Auer, Hal Hildebrand, Grady Booch, Kent Beck and Jim Coplien struggled with Alexander's ideas and our own experiences to forge a marriage of objects and patterns. The Group agreed that we were ready to build on Erich Gamma's foundation work studying objectoriented patterns, to use patterns in a generative way in the sense that Christopher Alexander uses patterns for urban planning and building architecture. We then used the term "generative" to mean "creational" to distinguish them from "Gamma patterns" that captured observations. The Group was meeting on the side of a hill when all this occurred, hence the name.

Since then, the Hillside Group has been incorporated as an educational non-profit. It has sponsored and helped run various conferences (PlopConference, EuroPlop, ChiliPlop, KoalaPlop, Mensore PLoP, SugarloafPLoP, and UP97) and has been responsible for getting the PatternLanguagesOfProgramDesign series of books put together and published.



More history can be found on the Portland's Pattern Repository

Types of Patterns

▶ Riehle and Zullighoven in "Understanding and Using Patterns in Software Development" mention three types of software patterns

Conceptual Pattern

 Pattern whose form is described by means of terms and concepts from the application domain

Design Pattern

Pattern whose form is described by means of software design constructs, such as objects, classes, inheritance and aggregation

Programming Pattern (Programming Idiom)

Pattern whose form is described by means of programming language constructs

Still others

Organizational Patterns

- Recurring structures of relationship, usually in a professional organization, that help the organization achieve its goals.
- The patterns are usually inspired by analyzing multiple professional organizations and finding common structures in their social networks.

Process Patterns

- A process pattern is a pattern which describes a proven, successful approach and/or series of actions for developing software
- E.g. software life cycle

Design Pattern Levels Of Abstraction

 Complex design for an entire application or subsystem



Solution to a general design problem in a particular context

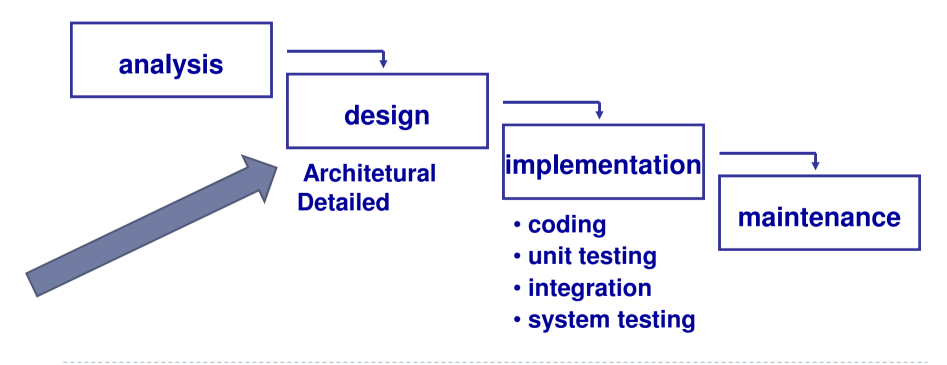


Simple reusable design class such as a linked list, hash table, etc.

- Architectural Design Patterns
- Design Patterns
- ▶ Idioms o Coding Design Patterns

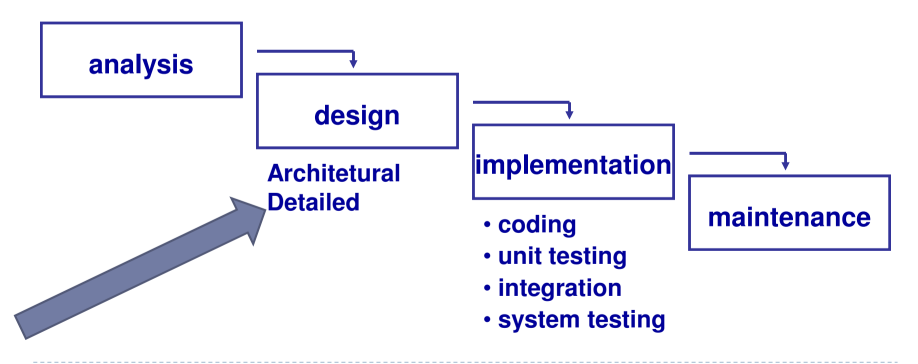
Architectural Design Patterns

- ▶ Thay address the architecture of a sw system
- E.g. Layers, Pipes and Filters, Blackboard, Broker, Model-View-Controller, ...

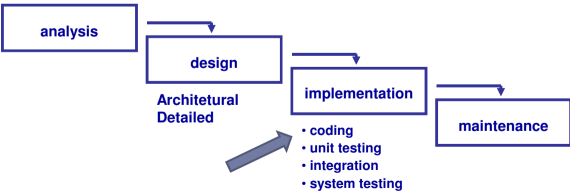


Design Patterns

- ▶ They address the design and refinement of components.
- E.g. abstract factory, decorator, ...



- Idioms o Coding Patterns
 - Low-level patterns specific to a programming language.
 - An Idiom is more restricted than a design pattern
 - Still describes a recurring problem
 - ▶ Provides a more specific solution, with fewer variations
 - Applies only to a narrow context
 - □ e.g., the C++ language
 - ► E.g. Naming conventions, Source code formats, Memory management, Swapping variable values ...



GoF Design Patterns

- The GoF design patterns are in the middle of these levels of abstraction
- "A design pattern names, abstracts, and identifies key aspects of a common design structure that makes it useful for creating a reusable object-oriented design."
- The GoF design patterns are "descriptions of communicating objects and classes that are customized to solve a general design problem in a particular context."

Best known families of patterns

GRASP

- General Responsibility Assignment Software Patterns (or Principles)[Graig Larman]
- Information Expert, Creator, Controller, Low Coupling, High Cohesion, Polymorphism, Pure Fabrication, Indirection, Protected Variations

SOLID

Single responsibility, Open-closed, Liskov substitution, Interface segregation and Dependency inversion

▶ GoF

23 design patterns

POSA

- ▶ A System of Patterns: Pattern-Oriented Software Architecture
- ▶ Volumes I—5

GoF Classification Of Design Patterns

Purpose - what a pattern does

- Creational Patterns
 - Concern the process of object creation
 - Abstract Factory, Builder, Factory Method, Prototype, Singleton.
- Structural Patterns
 - ▶ Deal with the composition of classes and objects
 - ▶ Adapter, Bridge, Composite, Decorator, Façade, Flyweight, Proxy.
- Behavioral Patterns
 - ▶ Deal with the interaction of classes and objects
 - ► Chain of responsibility, Command, Interpreter, Iterator, Mediator, Memento, Observer, State, Strategy, Template, Visitor.

The Sacred Elements of the Faith

the holy origins

the holy structures

FM Factory Method	the holy						A Adapter
117	127	behaviors			223	163	175
PT Prototype	Singleton				CR Chain of Responsibility	CP Composite	D Decorator
87	325	233	273	293	243	207	185
AF Abstract	TM	CD	MD	0	IN	PX	FA
Factory	Method	Command	Mediator	Observer	Interpreter	Proxy	Façade
97	315	283	305	257	331	195	151
BU	SR	MM	ST	IT	V	FL	BR
Builder	Strategy	Memento	State	Iterator	Visitor	Flyweight	Bridge

GoF Classification Of Design Patterns (Continued)

- Scope what the pattern applies to
 - Class Patterns
 - ▶ Focus on the relationships between classes and their subclasses
 - Involve inheritance reuse
 - Object Patterns
 - ▶ Focus on the relationships between objects
 - Involve composition reuse

GoF Essential Elements Of Design Patterns

Pattern Name

 Having a concise, meaningful name for a pattern improves communication among developers

Problem

- What is the problem and context where we would use this pattern?
- What are the conditions that must be met before this pattern should be used?

GoF Essential Elements Of Design Patterns (Continued)

Solution

- A description of the elements that make up the design pattern
- Emphasizes their relationships, responsibilities and collaborations
- Not a concrete design or implementation; rather an abstract description

Consequences

- The pros and cons of using the pattern
- Includes impacts on reusability, portability, extensibility

GoF Pattern Template

Pattern Name and Classification

A good, concise name for the pattern and the pattern's type

Intent

Short statement about what the pattern does

Also Known As

Other names for the pattern

Motivation

A scenario that illustrates where the pattern would be useful

Applicability

Situations where the pattern can be used

GoF Pattern Template (Continued)

Structure

A graphical representation of the pattern

Participants

▶ The classes and objects participating in the pattern

Collaborations

How to do the participants interact to carry out their responsibilities?

Consequences

What are the pros and cons of using the pattern?

Implementation

▶ Hints and techniques for implementing the pattern

GoF Pattern Template (Continued)

Sample Code

Code fragments for a sample implementation

Known Uses

Examples of the pattern in real systems

Related Patterns

Other patterns that are closely related to the pattern

GoF Notation

- The GoF book uses the Object Modeling Technique (OMT) notation for class and object diagrams:
- ▶ OMT has proposed three main types of models:
 - Dbject model: represents the static phenomena in the modeled domain. Main concepts are classes and associations, with attributes and operations, aggregations and generalizations (with multiple inheritance).
 - Dynamic model: represents a state/transition view on the model. Main concepts are states, transitions, and events.
 - Functional model: handles the process perspective of the model, corresponding roughly to data flow diagrams. Main concepts are process, data store, data flow, and actors.

OMT object model

Appendix B of the GoF book.

AbstractClassName

AbstractOperation1()
Type AbstractOperation2()

ConcreteClassName

Operation1()
Type Operation2()

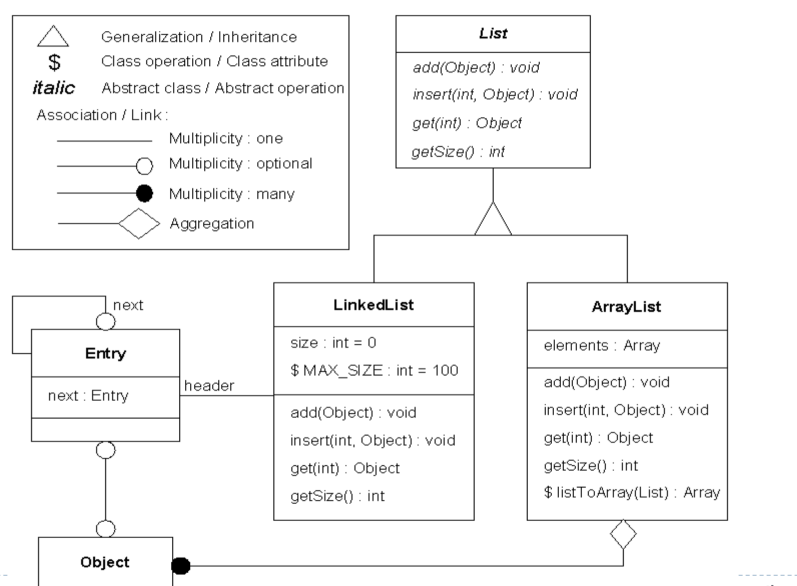
instanceVariable1 Type instanceVariable2

(a) Abstract and concrete classes

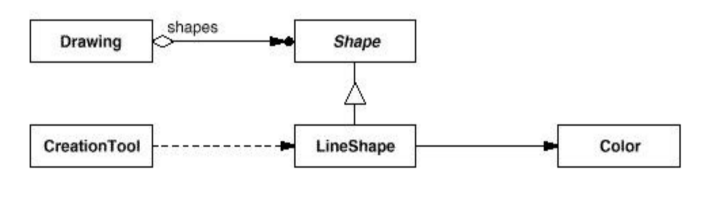
Client

Client

(b) Participant Client class (left) and implicit Client class (right)



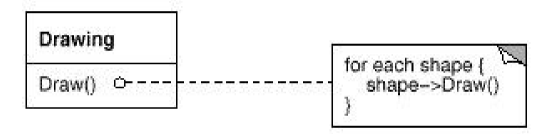
reference (do not use associations) when describing DP



(c) Class relationships

instantiation relation

anchor a note



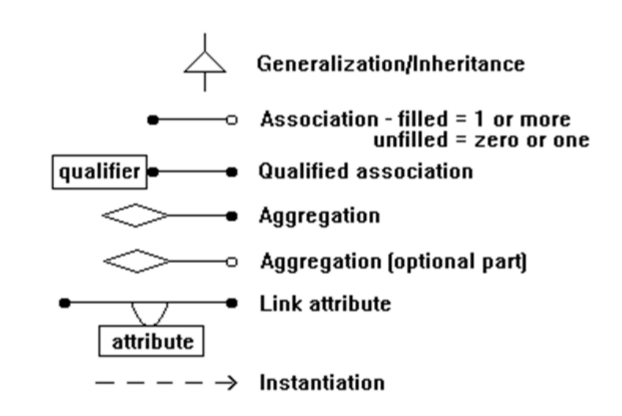
(d) Pseudocode annotation

Class Name
Attributes
Operations

An Object Model Class

(Class Name) Attribute Values

An instance of an object with values



Classes & instances (metadata & data)

Class-Name

attribute-name-1:data-type-1=default-value-1 attribute-name-2:data-type-2=default-value-2

operation-name-1(argument-list1):result-type-1 operation-name-2(argument-list2):result-type-2

(Class-Name)

attribute-value-1 attribute-value-2

A citation

Good design and programming is not learned by generalities, but by seeing how significant programs can be made clean, easy to read, easy to maintain and modify, human-engineered, efficient, and reliable, by the application of good design and programming practices. Careful study and imitation of good designs and programs significantly improves development skills.

- Kernighan and Plauger

Books

Design Patterns

Elements of Reusable Object-Oriented Software

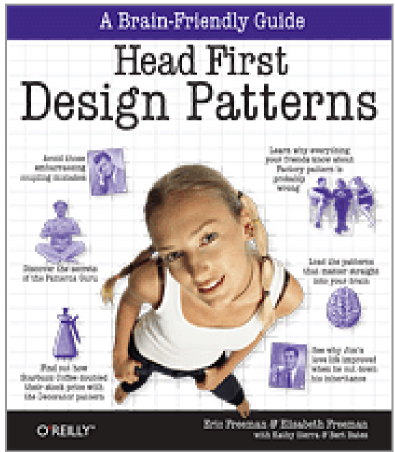
Erich Gamma Richard Helm Ralph Johnson John Vlissides

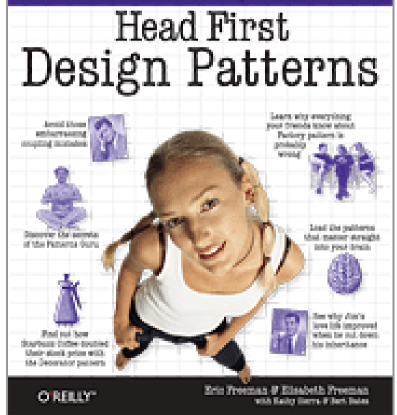


Foreword by Grady Booch



ADDISON WESLEY PROFESSIONAL COMPUTING SERIES





Hours of lesson and time available to students

- Any problem with lessons skedule?
- I'm available for talking with the students before the lectures.