# **Introduction To Design Patterns**

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**Bob Tarr** 

#### What Is A Pattern?

- Current use comes from the work of the architect Christopher Alexander
- 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 endeavor, including software development

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# Why Patterns?

- "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

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#### **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 and Vlissides) begin work compiling a catalog of design patterns
- 1991 Bruce Anderson gives 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 First Pattern Languages of Programs (PLoP) conference
- 1995 The Gang of Four (GoF) publish the *Design Patterns* book

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# **Types Of Software Patterns**

- Analysis
- Design
- Organizational
- Process
- Project Planning
- Configuration Management

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# **Types Of Software 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

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# **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.

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# **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."

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#### **GoF Classification Of Design Patterns**

- Purpose what a pattern does
  - ⇒ Creational Patterns
    - Concern the process of object creation
  - ⇒ Structural Patterns
    - → Deal with the composition of classes and objects
  - ⇒ Behavioral Patterns
    - → Deal with the interaction of classes and objects
- 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

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# **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?
- 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

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# **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

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#### **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

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# **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

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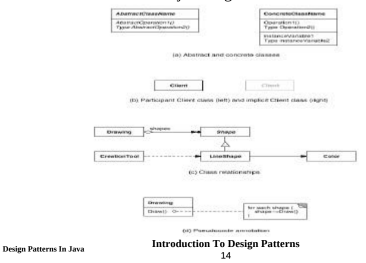
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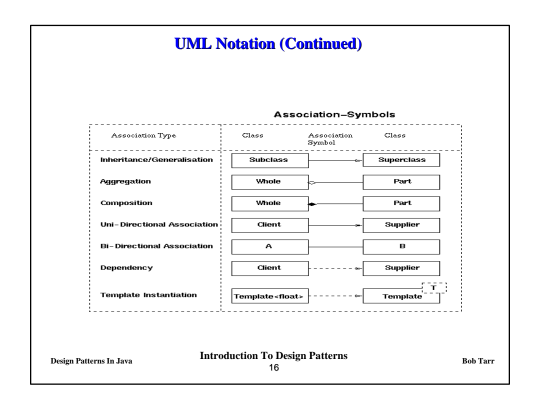
#### **GoF Notation**

• The GoF book uses the Object Modeling Technique (OMT) notation for class and object diagrams:



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# • We will also use the Unified Modeling Language (UML) Class—Symbols Class and Class (Variant 1): Class attribute\_name.attribute\_type method\_name(argument\_name) return\_type Class (Variant 2): Class and attribute\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type method\_name(argument\_name) return\_type Class (Variant 3): Class and attribute\_name attribute\_type Abstract Class: Abstract Class: Class and attribute\_name attribute\_type Class and attr



#### **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

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### **Design Patterns Books**

- Design Patterns: Elements of Reusable Object-Oriented Software, Gamma, Helm, Johnson and Vlissides, Addison-Wesley, 1995
- Design Patterns for Object-Oriented Software Development, Wolfgang Pree, Addison-Wesley/ACM Press, 1995
- Patterns of Software: Tales From The Software Community, Richard P. Gabriel, Oxford University Press, 1996
- Pattern Oriented Software Architecture: A System of Patterns, Frank Buschmann (Editor), Wiley, 1996
- Analysis Patterns: Reusable Object Models, Martin Fowler, Addison-Wesley, 1997
- AntiPatterns, Brown, Malveau, McCormick and Mowbray, Wiley, 1998

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#### **Design Patterns Books**

- Pattern Hatching: Design Patterns Applied, John Vlissides, Addison-Wesley, 1998
- Patterns in Java Volume 1, Mark Grand, Wiley, 2nd Ed., 2002
- Patterns in Java Volume 2, Mark Grand, Wiley, 1999
- Java Enterprise Design Patterns: Patterns in Java Volume 3, Mark Grand, Wiley, 2001
- *The Patterns Handbook*, edited by Linda Rising, Cambridge University Press, 1998
- Java Design Patterns A Tutorial, James W. Cooper, Addison-Wesley, 2000

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- *Design Patterns Explained*, Alan Shalloway and James R. Trott, Addison-Wesley, 2001
- Core J2EE Patterns: Best Practices and Design Strategies, Alur, Crupi and Malks, 2001
- Design Patterns Java Workbook, Steven John Metsker, Addison-Wesley, 2002
- Applied Java Patterns, Stephen Stelting and Olav Maassen, Prentice Hall, 2002
- EJB Design Patterns: Advanced Patterns, Processes, and Idioms, Floyd Marinescu, Wiley, 2002
- Patterns Of Enterprise Application Architecture, Martin Fowler, Addison-Wesley, 2002

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# **Design Patterns Books**

- *C# Design Patterns A Tutorial*, James W. Cooper, Addison-Wesley, 2002
- *Design Patterns In C#*, Steven John Metsker, Addison-Wesley, 2004
- *Head First Design Patterns*, Freeman and Freeman, O'Reilly, 2004
- Core Security Patterns Best Practices and Strategies for J2EE(TM), Web Services, and Identity Management, Christopher Steel, Ramesh Nagappan and Ray Lai, Prentice Hall, 2005
- *Refactoring To Patterns*, Joshua Kerievsky, Addison-Wesley, 2005

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