



Object-Oriented Design

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Lecture 9:

Generalization/Specialization



Analysis Workflow: *Analyze a Use Case*

- The *analysis workflow* consists of the following activities:
 - Architectural analysis
 - **Analyze a use case**
 - **Outputs:**
 - **analysis classes**
 - **use case realizations**
 - Analyze a class
 - Analyze a package



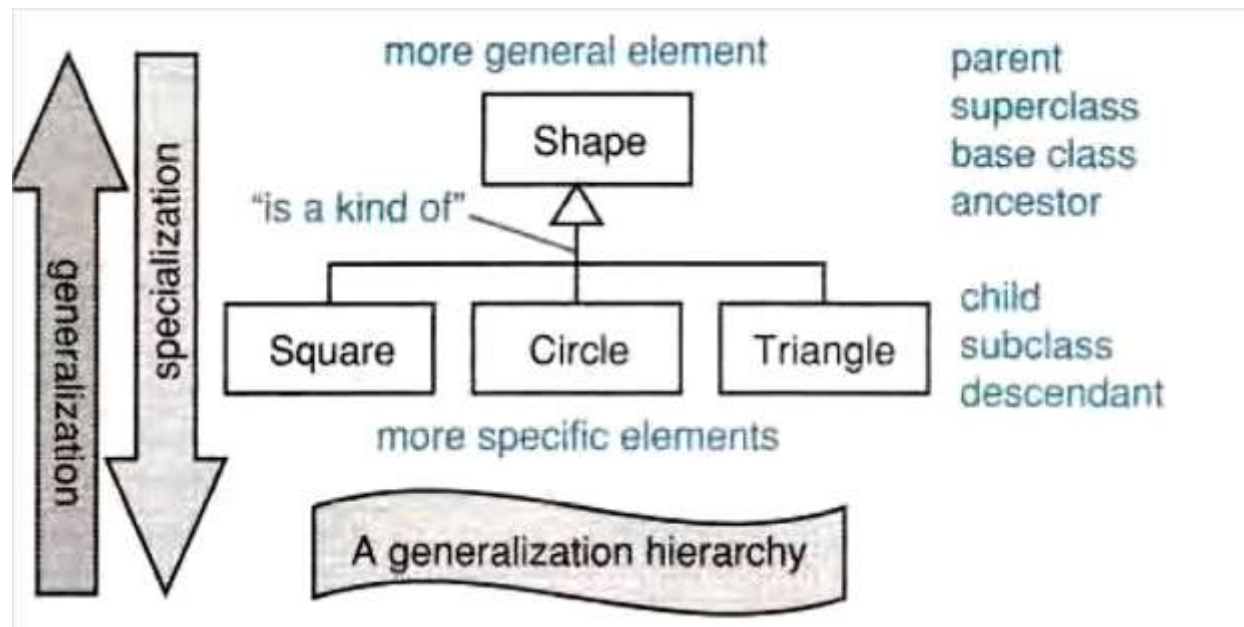
Generalization

- Generalization is a relationship between a more general thing and a more specific thing:
 - the more specific thing is consistent in every way with the more general thing.
 - the *substitutability principle* states that you can substitute the more specific thing anywhere the more general thing is expected.
 - generalization applies to all classifiers and some other modeling elements.



Generalization/Specialization

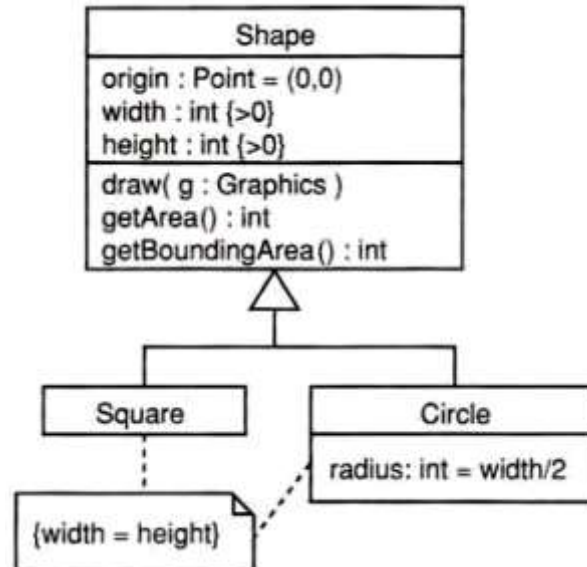
- Generalization hierarchies may be created by generalizing from specific things or by specializing from general things.





Inheritance

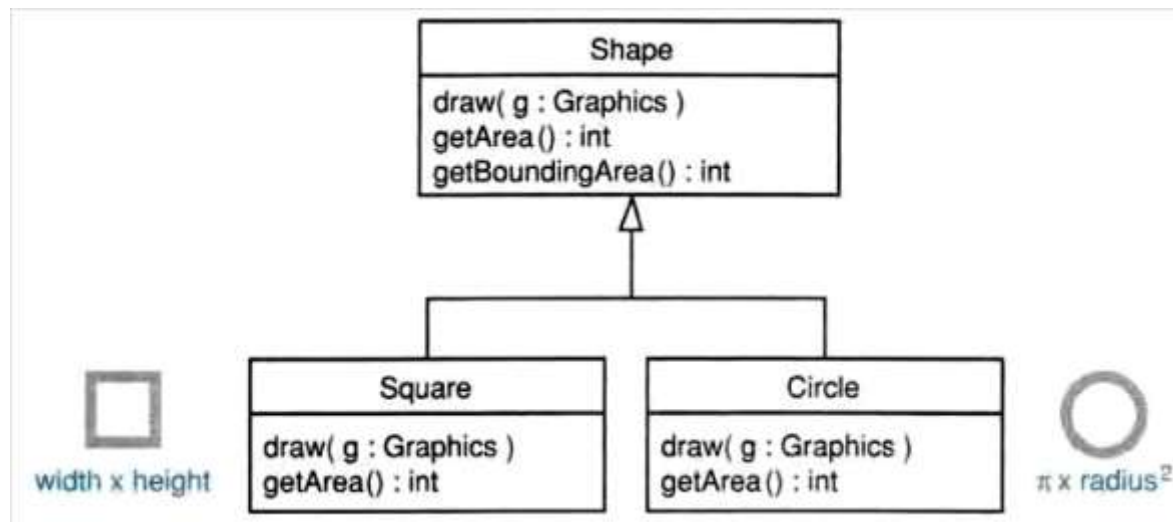
- Class inheritance is implicit in a generalization relationship between classes.
- The subclass inherits the following features from its parents - attributes, operations, relationships, and constraints.





Inheritance: Overriding

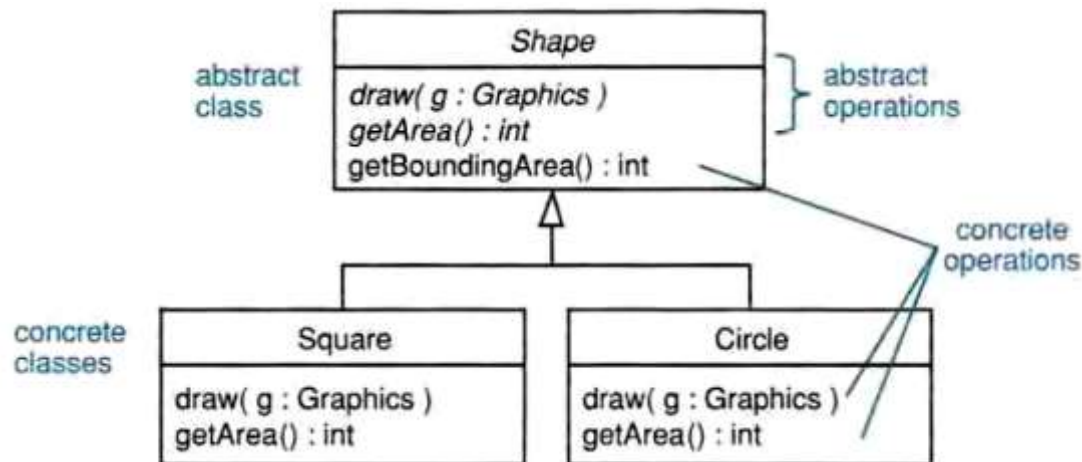
- Subclasses may:
 - add new features;
 - override inherited operations:
 - the subclass provides a new operation with exactly the same signature as the parent operation it wishes to override; the operation signature consists of an operation name, types of all parameters in order, and return type.





Abstract Operations and Classes

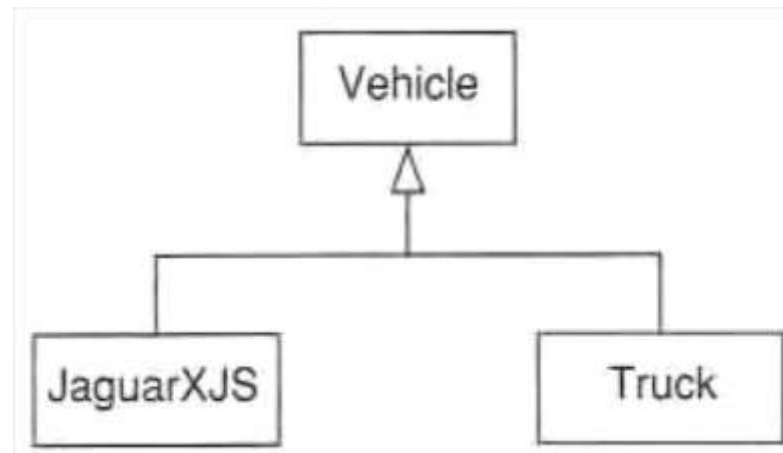
- Abstract operations are designed to have no implementation:
 - they serve as placeholders;
 - all concrete subclasses must implement all inherited abstract operations.
- An abstract class has one or more abstract operations:
 - abstract classes can't be instantiated;
 - abstract classes define a contract as a set of abstract operations that concrete subclasses must implement.





Abstraction Level

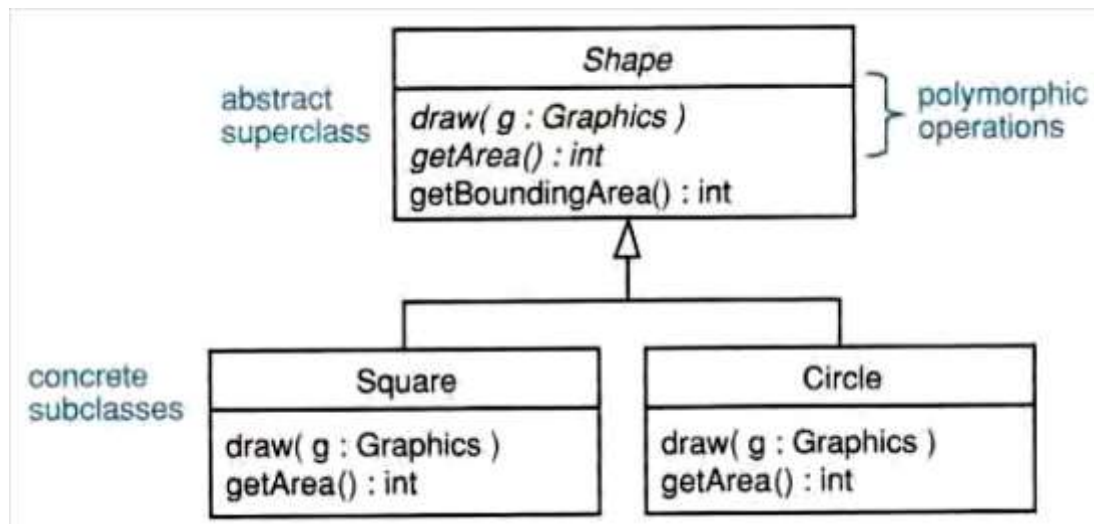
- all things at the same level in a generalization hierarchy should be at the same level of abstraction.





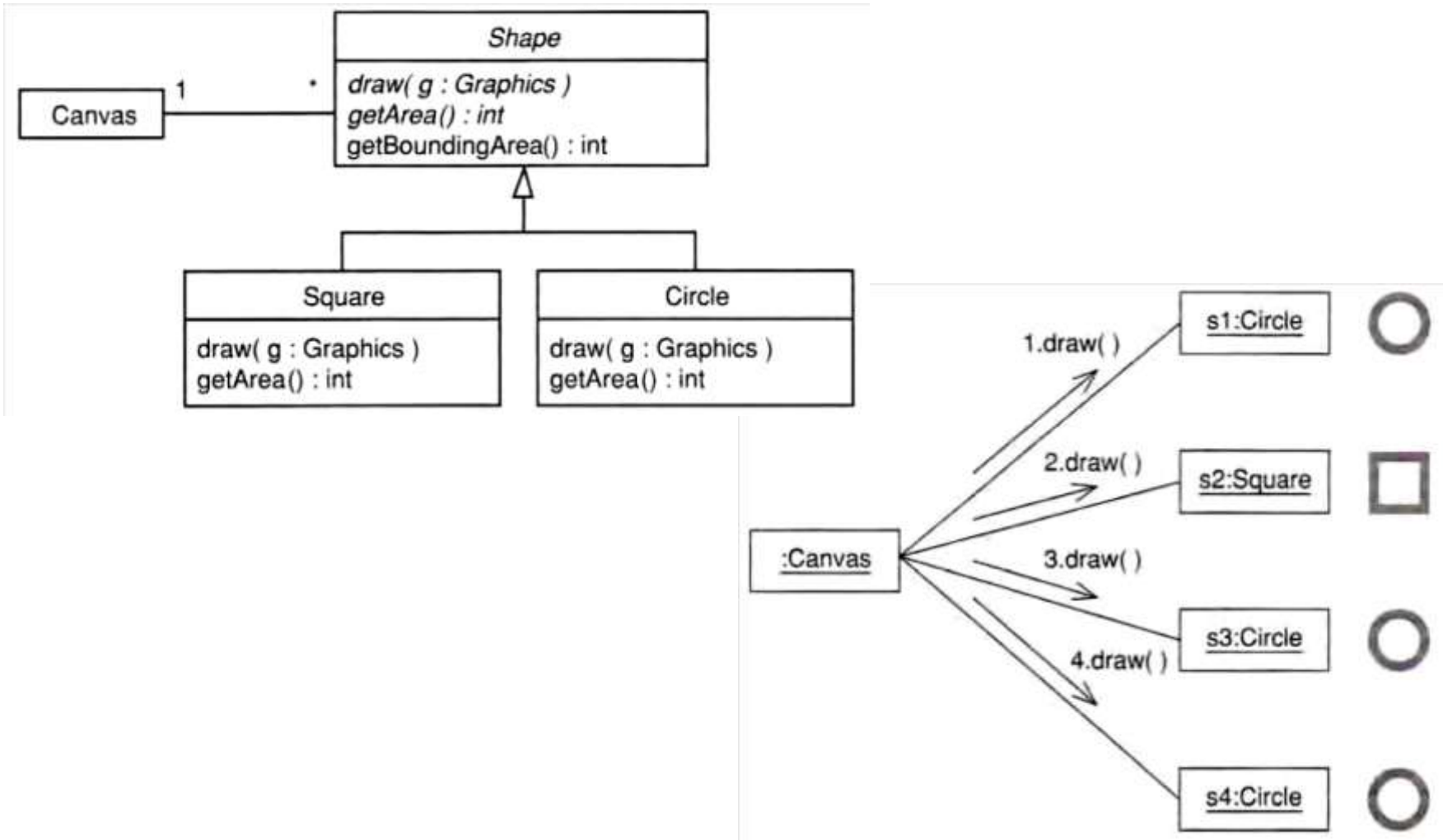
Polymorphism

- Polymorphism means "many forms". It allows you to design systems using an abstract class, then substitute concrete subclasses at runtime - such systems are very flexible and easy to extend; just add more subclasses.
- Encapsulation, inheritance, and polymorphism are the "three pillars" of OO.





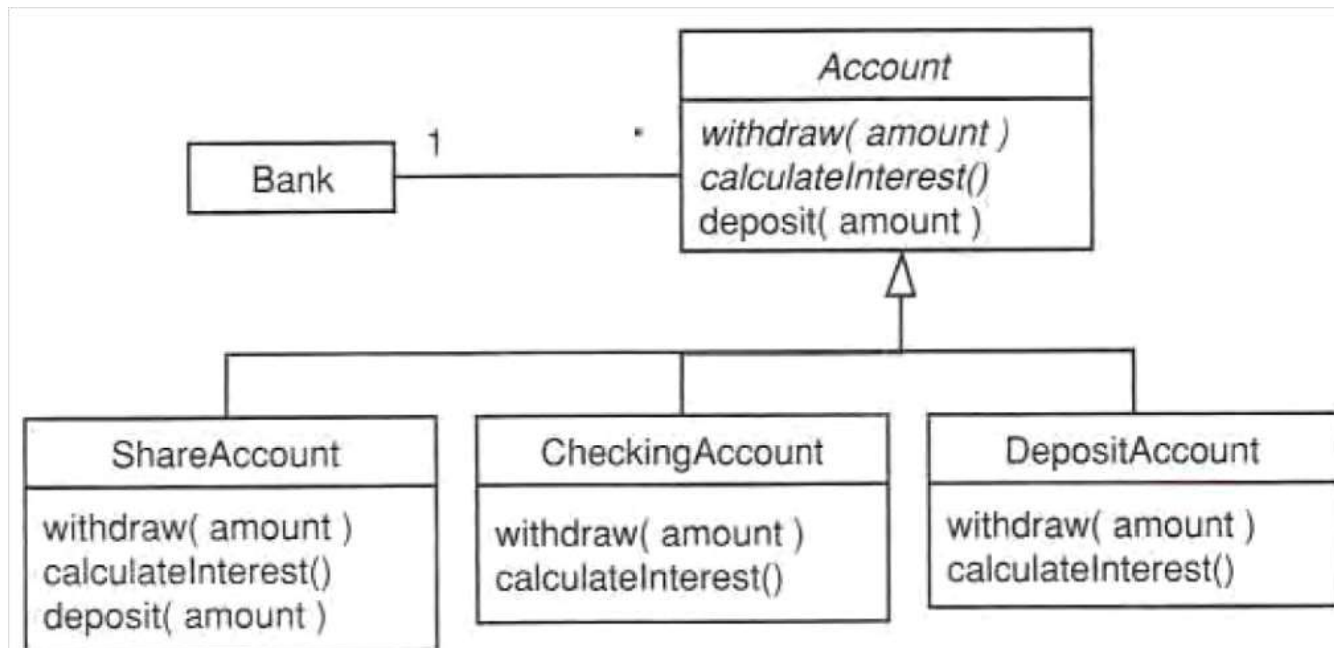
Polymorphism: Example





Polymorphism: Concrete Operations

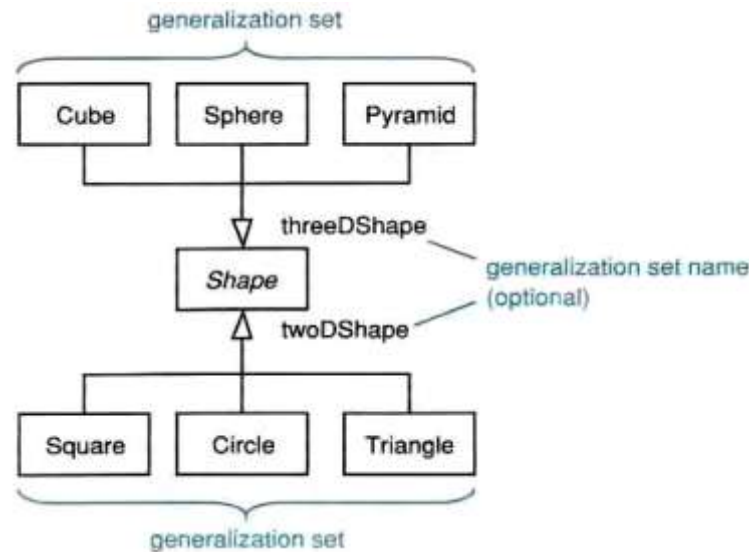
- Polymorphic operations have more than one implementation:
 - different classes may implement the same polymorphic (abstract/concrete) operation differently;
 - polymorphism allows instances of different classes to respond to the same message in different ways.





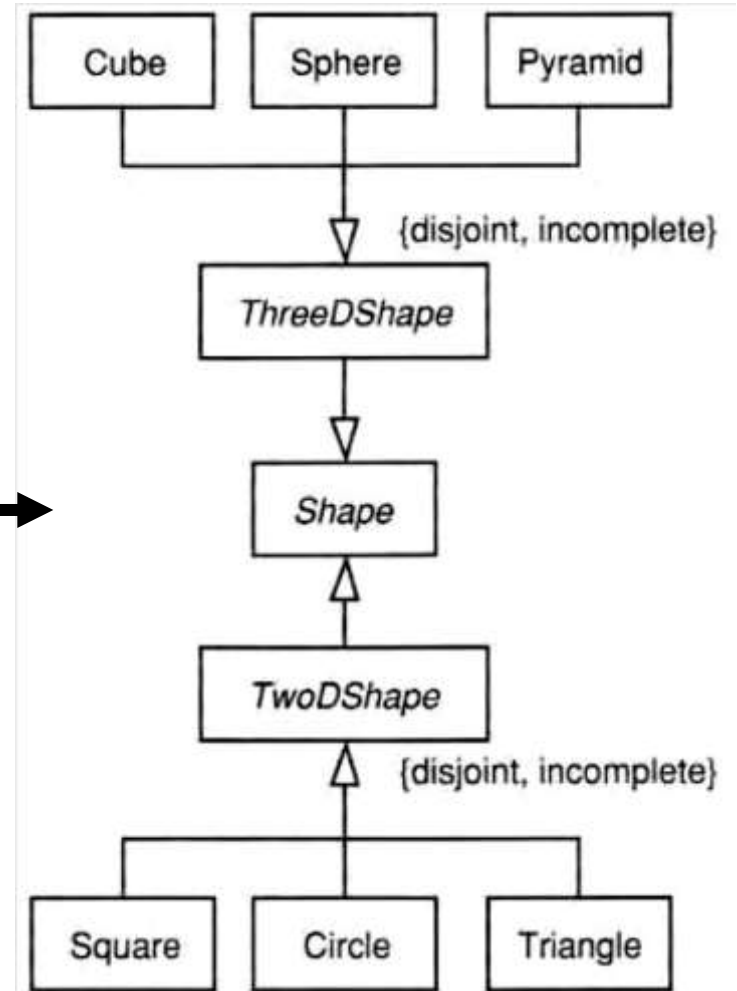
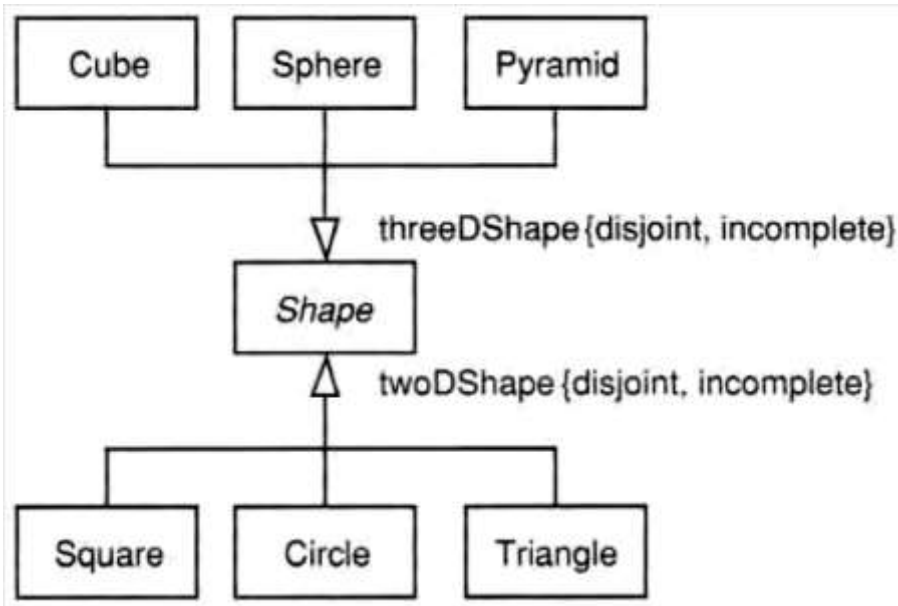
Advanced Generalization: Generalization Sets

- Generalization set - a set of subclasses organized according to a particular rule; constraints:
 - {complete} - generalization set contains all possible members;
 - {incomplete} - generalization set does not contain all possible members;
 - {disjoint} - an object may be an instance of no more than one of the members of the generalization set;
 - {overlapping} - an object may be an instance of more than one of the members of the generalization set;
 - {incomplete, disjoint} - the default.



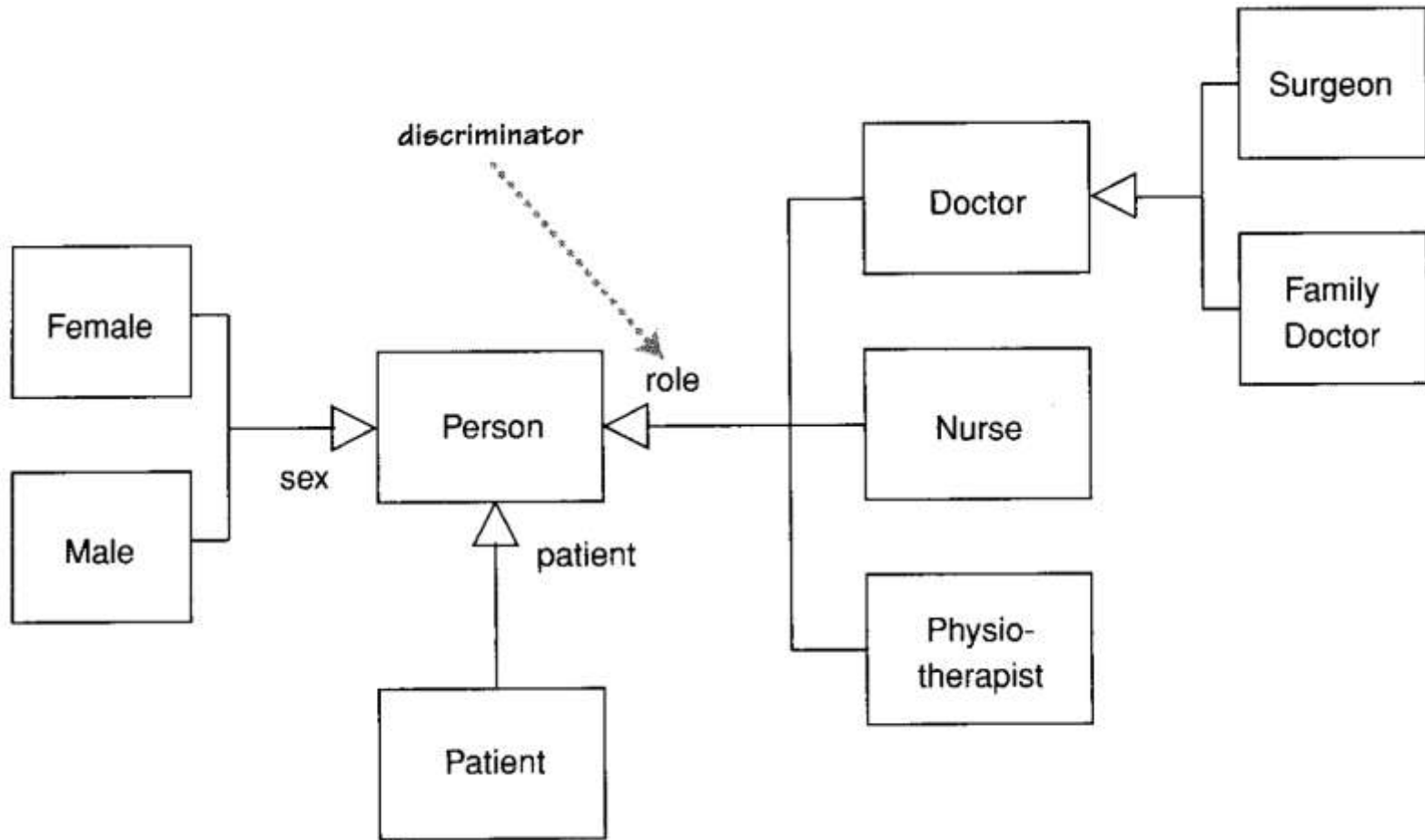


Generalization Sets: Implementation





Generalization Sets: Example





Reference

- Arlow, J., Neustadt, I., *UML 2 and the Unified Process: Practical Object-Oriented Analysis and Design*, 2nd Ed. Addison-Wesley, 2005.