

Java By Abstraction: Chapter 9

Inheritance

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from slides prepared by Prof. H. Roumani

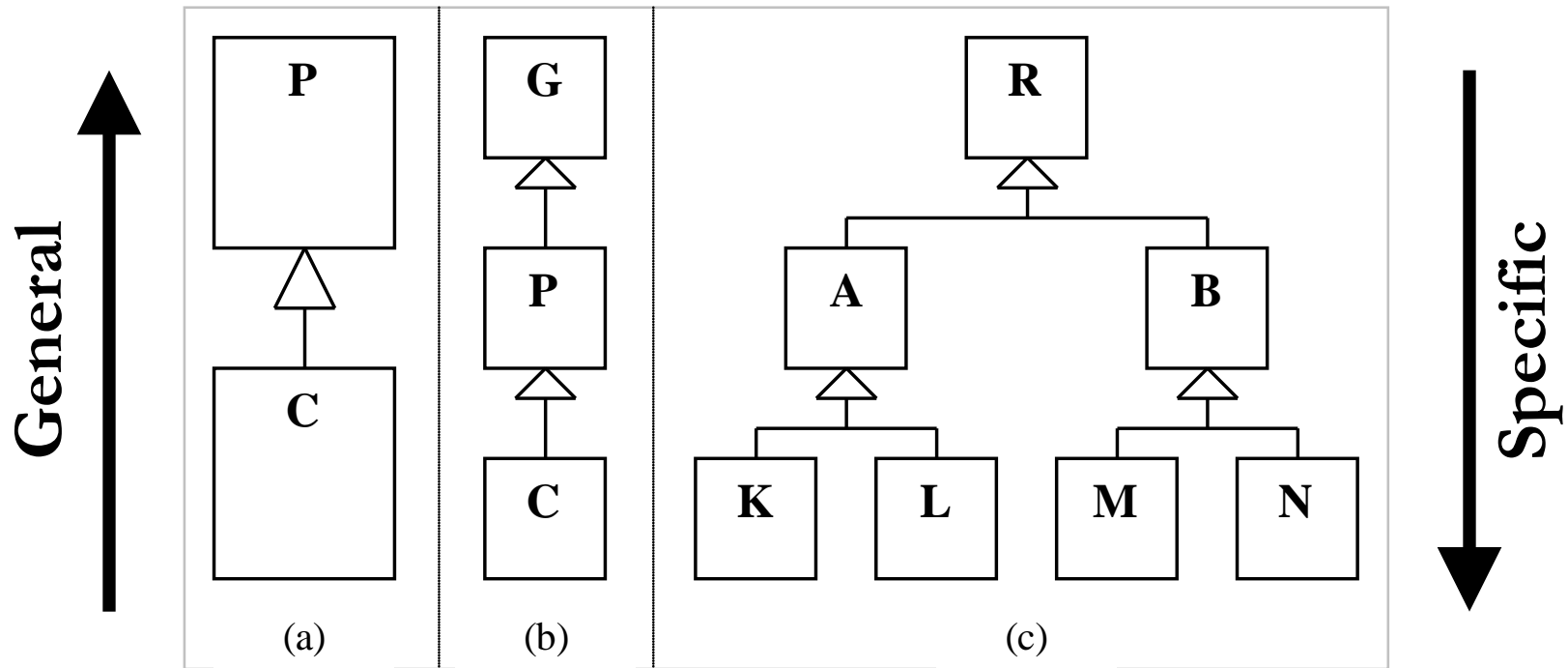
What is Inheritance?

- ▶ A thing sometimes can be described as a specialized type of another thing
 - E.g., a car is a particular type of vehicle
 - E.g., a dog is a particular type of animal
 - E.g., a laptop is a particular type of computer
 - E.g., a cell phone is a particular type of telephone
- ▶ Similarly, a class sometimes can be described as an extension or abstraction of another class
- ▶ The extended class (child) inherits all the features of the original class (parent) and can implement new/different features for its particular purpose

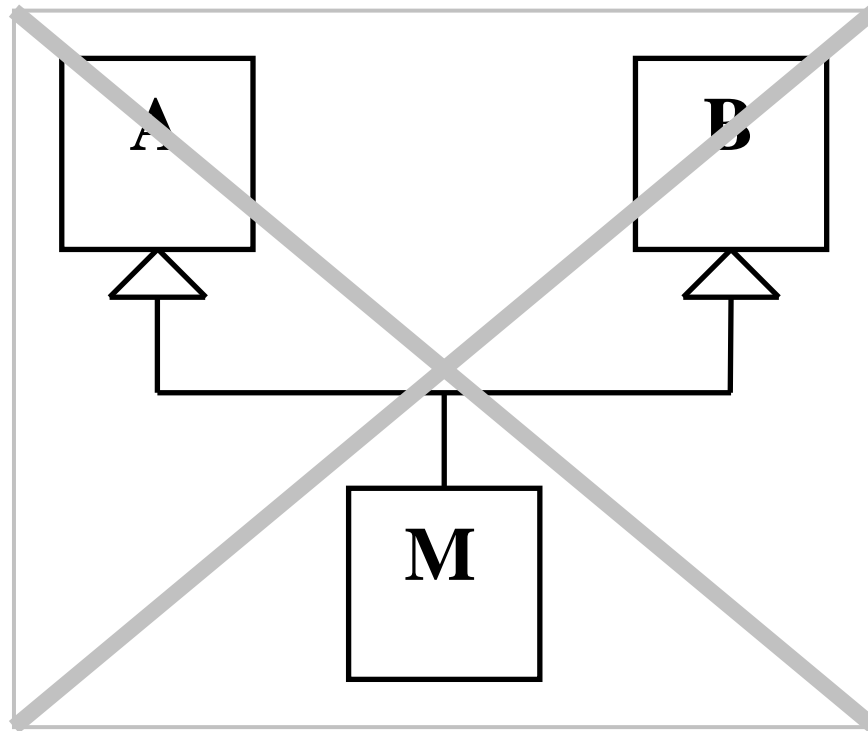
Definition and Terminology

- ▶ Child (class) = Subclass
- ▶ Parent (class) = Superclass
- ▶ When C inherits from P , every feature of P is in C
- ▶ “ C inherits from P ” = “ C extends P ”
- ▶ Inheritance = “*is-a*” relationship = specialization
- ▶ Inheritance hierarchy: (graphical) organization of classes related by inheritance

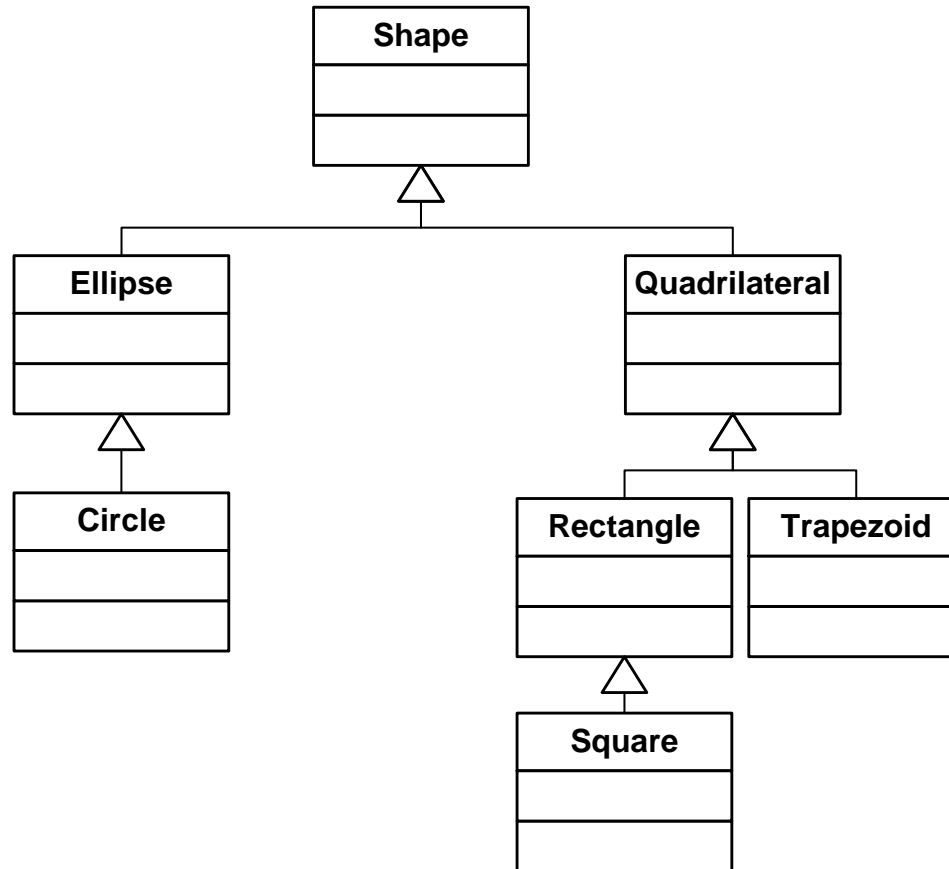
UML Representation



No Multiple Inheritance



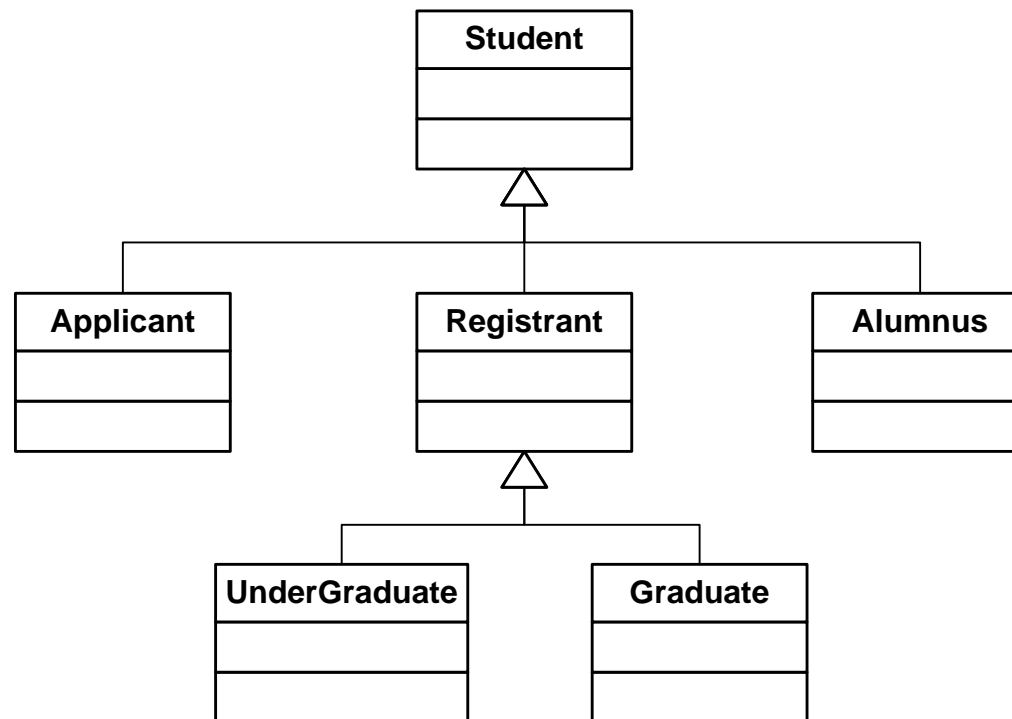
Example Shape Hierarchy



Example

- ▶ Situation: The University wants a program to manage information about past, present, and future students
- ▶ Task: Give a UML class diagram illustrating the inheritance hierarchy
 - Identify the specific types of students
 - Identify how they relate using “is-a” relationships

Student Inheritance Hierarchy



Overriding/Overloading Methods and Shadowing Fields

- ▶ Child class sometimes requires a method with specialized implementation to take advantage of features not available in the parent class
- ▶ Overriding:
 - Child class keeps parent method's signature **and return type**
- ▶ Overloading:
 - Child class keeps parent method's name only (number or types of parameter are different)
- ▶ Shadowing:
 - Child and parent have field with same name (regardless of type)

Inheritance Example: CreditCard

- ▶ CreditCard class:
 - Charge purchases
 - Pay balance
- ▶ RewardCard class:
 - (similar features of CreditCard class)
 - Earn reward points

Inheritance Example: CreditCard

- ▶ Some features are common:
 - Credit limit
 - Card balance
 - Issue date
 - Expiry date
 - Card number
 - Holder's name
- ▶ Some features are unique to RewardCards
 - Points balance

Inheritance Example: CreditCard

- ▶ Examine the API of CreditCard and RewardCard
- ▶ Identify inherited features
- ▶ Identify overridden features

- ▶ Other inheritance hierarchies are detailed on pages 357 – 359

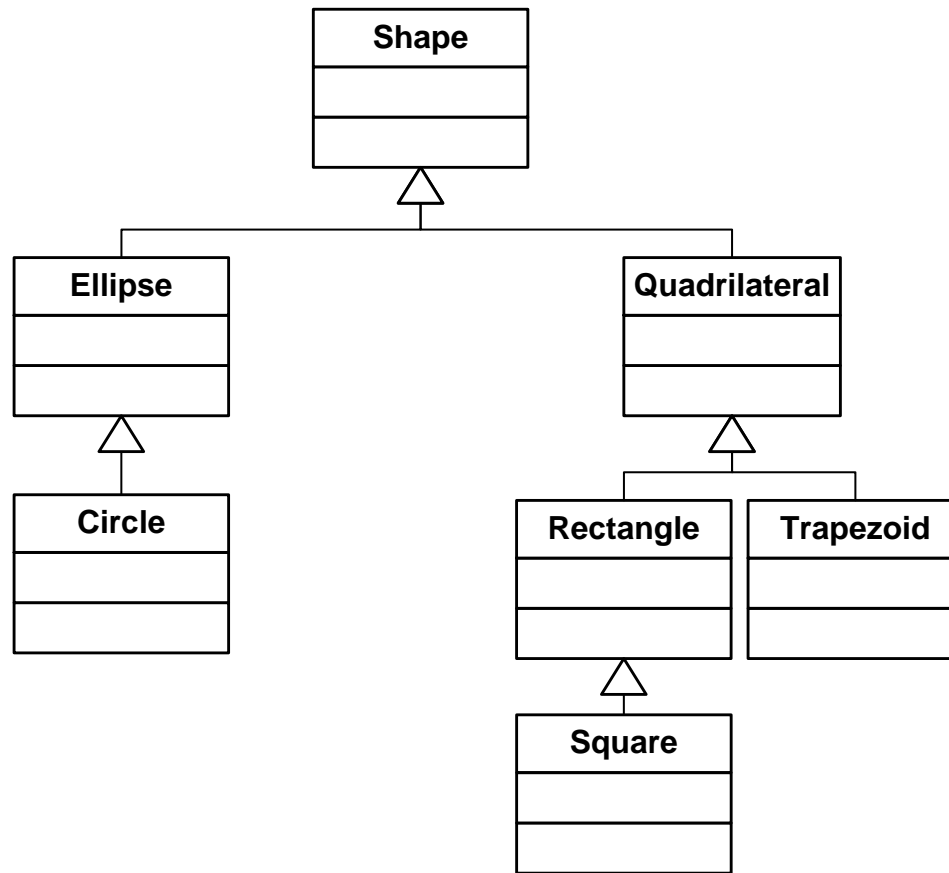
The Substitutability Principle

- ▶ “When a parent is expected, a child is accepted”
- ▶ This allows the same code to process both parent classes and their (grand) children
- ▶ For example, a program intended to handle CreditCard objects will be able to handle RewardCard objects without modification

Substitutability Example

- ▶ The following is correct:
 - `CreditCard cc1 = new CreditCard(9, "Adam");`
 - `CreditCard cc2 = new RewardCard(9, "Adam");`
 - Subsequently, any method that can be called on a `CreditCard` can also be called on a `RewardCard`
- ▶ The following is NOT correct (why?):
 - `RewardCard rc = new CreditCard(9, "Adam");`

Example Shape Hierarchy



Example Shape Hierarchy

- ▶ **Ellipse: a rounded shape**
 - Circle: an ellipse whose height and width are equal
- ▶ Thus, a circle is an ellipse, but an ellipse is not necessarily a circle

- ▶ **Quadrilateral: a four-sided shape**
 - Rectangle: a quadrilateral with four sides meeting at 90°
 - Square: a rectangle with four sides of equal length
- ▶ Thus, a square is a rectangle, but a rectangle is not necessarily a square

instanceof Operator

- ▶ Used to test if a reference points to an instance of the parent or child class
 - `CreditCard cc1 = new CreditCard(9, "Adam");`
 - `CreditCard cc2 = new RewardCard(9, "Adam");`

 - `cc1 instanceof CreditCard` → true
 - `cc2 instanceof RewardCard` → true
 - `cc2 instanceof CreditCard` → true (by substitutability)
 - `cc1 instanceof RewardCard` → false

Early and Late Binding

- ▶ Binding: validation of a method call
- ▶ Early binding:
 - Occurs at compile-time
 - Binding failure results in a compile-time error (i.e., cannot find method)
- ▶ Late binding:
 - Applicable only when (explicit) inheritance is used
 - Occurs at run-time

Binding Example One

- ▶ `CreditCard cc2 = new RewardCard(9, "Adam");`
`cc2. getBalance();`
- ▶ Early binding:
 - Verifies “`getBalance()`” method in `CreditCard` class
- ▶ Late binding:
 - Determines `cc2` points to a `RewardCard` object
 - Cannot find “`getBalance()`” method in `RewardCard` because “`getBalance()`” was not overridden in `RewardCard`
 - Calls “`getBalance()`” method in `CreditCard` class instead

Binding Example Two

- ▶ `CreditCard cc2 = new RewardCard(9, "Adam");`
`cc2.charge(500.00);`
- ▶ Early binding:
 - Verifies “charge(double amount)” is a method in the `CreditCard` class
- ▶ Late binding:
 - Determines `cc2` points to a `RewardCard` object
 - Calls “charge(double amount)” method in `RewardCard` class

Polymorphism

- ▶ The ability of a method to take on various forms
- ▶ Occurs when early binding targets a method in a parent class and late binding targets the method with the same signature in a (grand) child class
 - E.g.: the “charge(double amount)” method from the previous example

The Need to Cast

▶ Wrong:

- `CreditCard cc2 = new RewardCard(9, "Adam");`
`balance = cc2.getPointBalance();`
- Early binding will fail because `CreditCard` does not have a `“getPointBalance()”` method

▶ Correct:

- `CreditCard cc2 = new RewardCard(9, "Adam");`
`if (cc2 instanceof RewardCard)`
`{`
`balance = ((RewardCard)cc2).getPointBalance();`
`}`

Abstract Classes and Interfaces

- ▶ **Interfaces:**
 - Define only method signatures
 - Methods have no implemented body
 - Allow implementer to define class requirements to other implementers
- ▶ **Abstract classes:**
 - Only some (not all) methods are implemented
 - Allow implementers implement some methods and define requirements for others

Abstract Classes and Interfaces (Client View)

- ▶ Classes: `public class ClassName`
- ▶ Abstract: `public abstract class ClassName`
- ▶ Interface: `public interface InterfaceName`
- ▶ Interface names appear in *italics* in the API
- ▶ Both can be used as types for declarations
- ▶ Neither can be instantiated
 - Look for a class that extends it or a (static) method that returns a pre-made instance of it
 - E.g., Try to create an instance of `Calendar`

Obligatory Inheritance

- ▶ The Object class is the root of all inheritance hierarchies
- ▶ The Object class defines methods applicable to and required by all Java classes.
 - equals(Object other)
 - toString()
 - ...
- ▶ To ensure all classes have these methods, all classes implicitly extend the Object class