

Inheritance, Polymorphism, and Interfaces

Chapter 8

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Objectives

- Describe polymorphism and inheritance in general
- Define interfaces to specify methods
- Describe dynamic binding
- Define and use derived classes in Java

Inheritance Basics: Outline

- Derived Classes
- Overriding Method Definitions
- Overriding Versus Overloading
- Private Instance Variables and Private Methods of a Base Class
- UML Inheritance Diagrams

Inheritance Basics

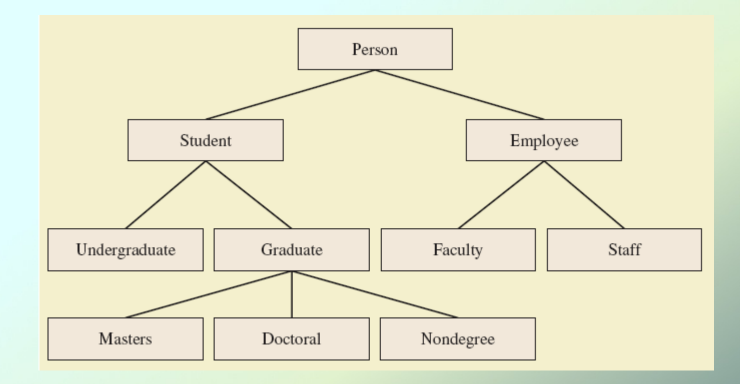
- Download from SavitchSrc link:
- ch08/
 - InheritanceDemo.java
 - Person.java
 - Student.java
 - Undergraduate.java
 - UndergraduateDemo.java

Inheritance Basics

- Inheritance allows programmer to define a general class
- Later you define a more specific class
 - Adds new details to general definition
- New class inherits all properties of initial, general class
- View Person.java

Derived Classes

• Figure 8.1 A class hierarchy



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Derived Classes

- Class Person used as a base class
 - Also called superclass
- Now we declare *derived* class Student
 - Also called subclass
 - Inherits methods from the superclass
- View Student.java class Student extends Person
- View InheritanceDemo.java

Sample screen output

Name: Warren Peace Student Number: 1234

Overriding Method Definitions

- Note method writeOutput in class Student
 - Class Person also has method with that name
- Method in subclass with same signature overrides method from base class
 - Overriding method is the one used for objects of the derived class
- Overriding method must return same type of value

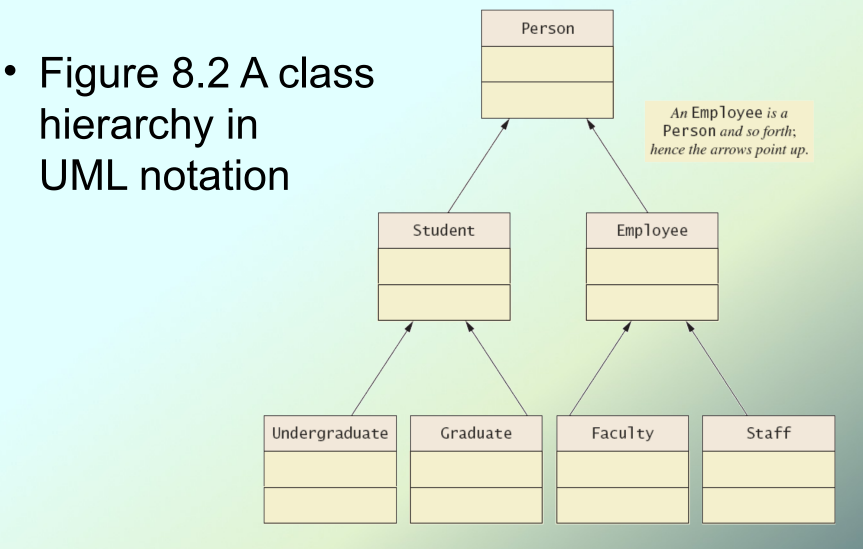
Overriding Versus Overloading

- Do not confuse overriding with overloading
 - Overriding takes place in subclass new method with same signature
- Overloading
 - New method in same class with different signature

Private Instance Variables, Methods

- Consider private instance variable in a base class
 - It is not inherited in subclass
 - It can be manipulated only by public accessor, modifier methods
- Similarly, private methods in a superclass not inherited by subclass

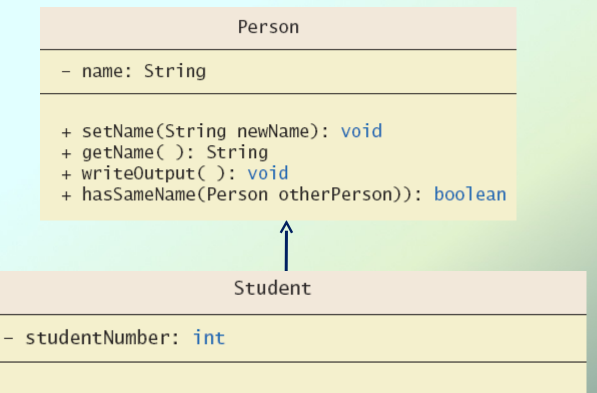
UML Inheritance Diagrams



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UML Inheritance Diagrams

 Figure 8.3
 Some details of UML class hierarchy from figure 8.2



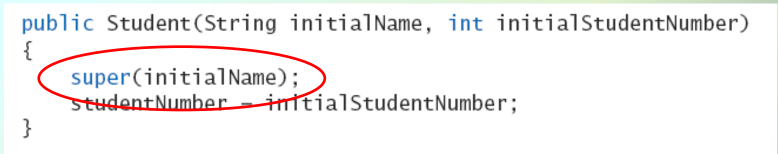
- + reset(String newName, int newStudentNumber): void
- + getStudentNumber(): int
- + setStudentNumber(int newStudentNumber): void
- + writeOutput(): void
- + equals(Student otherStudent): boolean

Programming with Inheritance: Outline

- Constructors in Derived Classes
- The this Method Again
- Calling an Overridden Method
- Derived Class of a Derived Class
- Type Compatibility
- The class Object
- A Better equals Method
- Abstract Classes
- Dynamic Binding and Inheritance

Constructors in Derived Classes

- A derived class does not inherit constructors from base class
 - Constructor in a subclass must invoke constructor from base class
- Use the reserve word super



Must be first action in the constructor

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The this Method – Again

- Also possible to use the this keyword
 - Use to call any constructor in the class

```
public Person()
{
    this("No name yet");
}
```

- When used in a constructor, this calls constructor in same class
 - Contrast use of super which invokes constructor of base class

Calling an Overridden Method

 Reserved word super can also be used to call method in overridden method

public void writeOutput() super.writeOutput(); Display the name System.out.println("Student Number: " + studentNumber); }

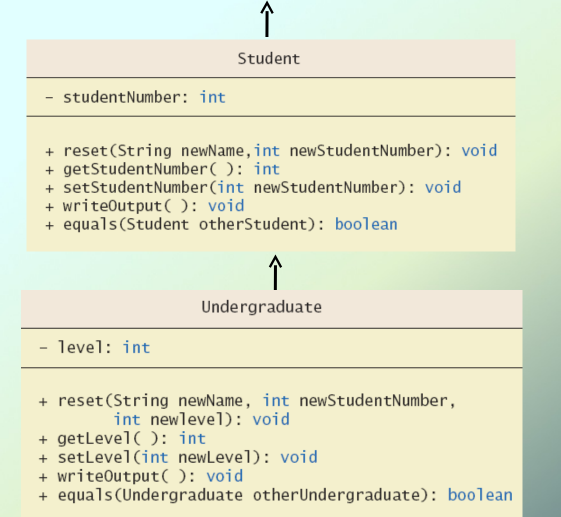
Calls method by same name in base class

Programming Example

- A derived class of a derived class
- View Undergraduate.java
- Has all public members of both
 - Person
 - Student
- This reuses the code in superclasses

Programming Example

 Figure 8.4
 More details of the UML class
 hierarchy



Type Compatibility

- In the class hierarchy
 - Each Undergraduate is also a Student
 - Each Student is also a Person
- An object of a derived class can serve as an object of the base class
 - Note this is <u>not</u> typecasting
- An object of a class can be referenced by a variable of an ancestor type

Type Compatibility

- Be aware of the "is-a" relationship
 - A Student is a Person
- Another relationship is the "has-a"
 - A class can contain (as an instance variable) an object of another type
 - If we specify a date of birth variable for Person – it "has-a" Date object

Type Compatibility

- An object can have more than one type
- In an assignment statement where left and right are object references:

left = right; // ok if right "is-a" left

• Example:

Student s = new Student();

Person p = new Person();

p = **s**; // ok – a Student "is-a" Person

s = p; // illegal – a Person is not a Student

The Class Object

- Java has a class that is the ultimate ancestor of every class ("Eve class")
 - The class Object
- Thus possible to write a method with parameter of type Object
 - Actual parameter in the call can be object of any type
- Example: method println(Object theObject)

The Class Object

- Class Object has some methods that every Java class inherits
- Examples
 - Method equals
 - Method toString
- Method toString called when println(theObject) invoked
 - Best to define your own toString to handle this

A Better equals Method

- Download examples:
 Parent.java Child.java
- Programmer of a class should override method equals from Object
- Use equals method in Student. java as a model for writing your own.
- View equals method in Student.java: public boolean equals(Object theObject)

Polymorphism: Outline

- Class interfaces
- Java interfaces
- Implementing an interface
- An interface as a type

- Inheritance allows you to define a base class and derive classes from the base class
- Polymorphism allows you to make changes in the method definition for the derived classes and have those changes apply to methods written in the base class

An Inheritance as a Type

- A method can substitute one object for another
 - Called polymorphism
- This is made possible by mechanism
 - Dynamic binding
 - Also known as late binding

Dynamic Binding and Inheritance

- When an overridden method invoked
 - Action matches method defined in class used to create object using new
 - Not determined by type of variable naming the object
- Variable of any ancestor class can reference object of descendant class
 - Object always remembers which method actions to use for each method name

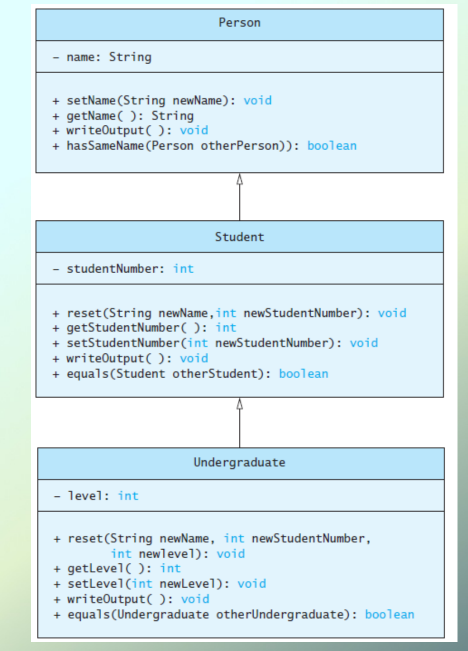
Consider an array of Person

Person[] people = new
 Person[4];

 Since student and Undergraduate are types of Person, we can assign them to Person variables

```
people[0] = new
   Student("DeBanque, Robin",
   8812);
```

```
people[1] = new
   Undergraduate("Cotty, Manny",
        8812, 1);
```



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• Given:

Person[] people = new Person[4];

- When invoking people[0].writeOutput();
- Which writeOutput() is invoked, the one defined for student or the one defined for Person?

• Given:

Person[] people = new Person[4];

- When invoking people[0].writeOutput();
- Which writeOutput() is invoked, the one defined for student or the one defined for Person?
- Answer: The one defined for Student

Polymorphism Example

- Download PolymorphismDemo.java
- Output:

Name: Cotty, Manny Student Number: 4910 Student Level: 1 Name: Kick, Anita Student Number: 9931 Student Level: 2 Name: DeBanque, Robin Student Number: 8812 Name: Bugg, June Student Number: 9901 Student Level: 4

Class Interfaces

- Consider a set of behaviors for pets
 - Be named
 - Eat
 - Respond to a command
- We could specify method headings for these behaviors
- These method headings can form a class interface

Class Interfaces

- Now consider different classes that implement this interface
 - They will each have the <u>same behaviors</u>
 - Nature of the behaviors will be different
- Each of the classes implements the behaviors/methods differently

Java Interfaces

- A program component that contains headings for a number of public methods
 - Will include comments that describe the methods
- Interface can also define public named constants
- Download all source files from the SavitchSrc link: ch08/polymorphism
- View Measurable.java

Java Interfaces

- Interface name begins with uppercase letter
- Stored in a file with suffix .java
- Interface does not include
 - Declarations of constructors
 - Instance variables
 - Method bodies

Implementing an Interface

- To implement an interface, a class must
 - Include the phrase implements Interface_name
 - Define each specified method
- View Rectangle.java: class Rectangle implements Measurable
- View another class, Circle.java, which also implements Measurable

An Inheritance as a Type

- Possible to write a method that has a parameter as an interface type
 - An interface is a reference type
- Program invokes the method passing it an object of any class which implements that interface
- See Driver.java, Driver2.java, Driver3.java
 - box has 2 types: Rectangle and Measurable
 - disc has 2 types: Circle and Measurable

Abstract Classes

- Classes can be designed to be a base class for other classes
 - Some methods must be redefined for each subclass
 - These methods should be declared abstract a method that has no body
- This makes the <u>class</u> abstract
- You cannot create an object of an abstract class – thus its role as base class

Abstract Classes

- Not all methods of an abstract class are abstract methods
- Abstract class makes it easier to define a base class
 - Specifies the obligation of designer to override the abstract methods for each subclass

Abstract Classes

- Cannot have an instance of an abstract class
 - But OK to have a parameter of that type
- Think of an abstract class as something between an interface (no methods implemented) and a complete class definition (all methods implemented)

- Download Examples/PeopleDemo.java
- What gets printed when calling
 - einTest(peter);
 - einTest(hans);
 - einTest(maria);

- Download Examples/PeopleDemo.java
- What gets printed when calling
 - einTest(peter);

→ Object "Student's name: Peter" is a Student :: class Student

- einTest(hans);
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- Download Examples/PeopleDemo.java
- What gets printed when calling
 - einTest(peter);
 - → Object "Student's name: Peter" is a Student :: class Student
 - einTest(hans);

→ Object "Person's name: Hans" is a Person :: class Person

• einTest(maria);

- Download Examples/PeopleDemo.java
- What gets printed when calling
 - einTest(peter);
 - → Object "Student's name: Peter" is a Student :: class Student
 - einTest(hans);

→ Object "Person's name: Hans" is a Person :: class Person

einTest(maria);

→ Object "Student's name: Maria" is a Person :: class Student

- Derived class obtained from base class by adding instance variables and methods
 - Derived class inherits all public elements of base class
- Constructor of derived class must first call a constructor of base class
 - If not explicitly called, Java automatically calls default constructor

- Within constructor
 - this calls constructor of same class
 - super invokes constructor of base class
- Method from base class can be overridden
 - Must have same signature
- If signature is different, method is overloaded

- Overridden method can be called with preface of super
- Private elements of base class cannot be accessed directly by name in derived class
- Object of derived class has type of both base and derived classes
- Legal to assign object of derived class to variable of any ancestor type
- Every class is descendant of class Object

- An interface contains
 - Headings of public methods
 - Definitions of named constants
 - No constructors, no private instance variables
- Class which implements an interface must
 - Define a body for every interface method specified
- Interface enables designer to specify methods for another programmer

- Interface is a reference type
 - Can be used as variable or parameter type
- Dynamic (late) binding enables objects of different classes to substitute for one another
 - Called polymorphism