



Walter Savitch

Inheritance, Polymorphism, and Interfaces

Chapter 8

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

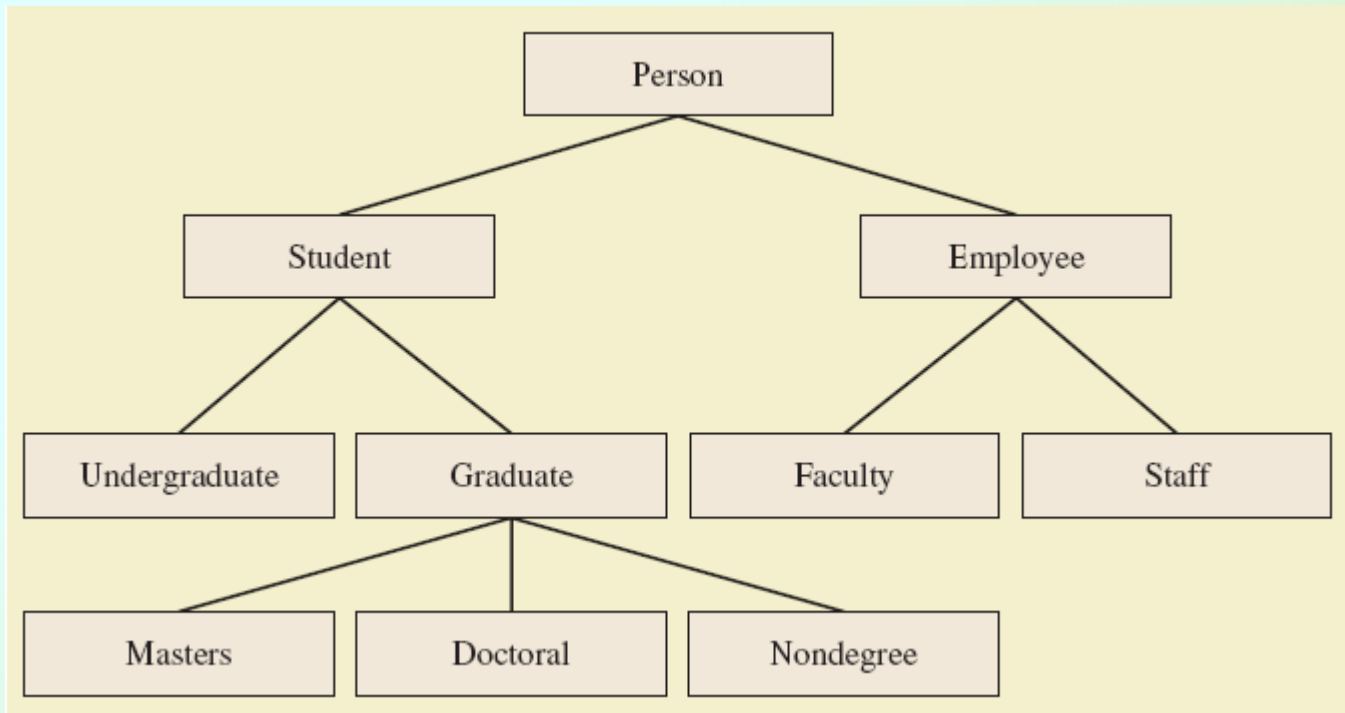
- Download from SavitchSrc link:
- ch08/
 - `InheritanceDemo.java`
 - `Person.java`
 - `Student.java`
 - `Undergraduate.java`
 - `UndergraduateDemo.java`

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



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

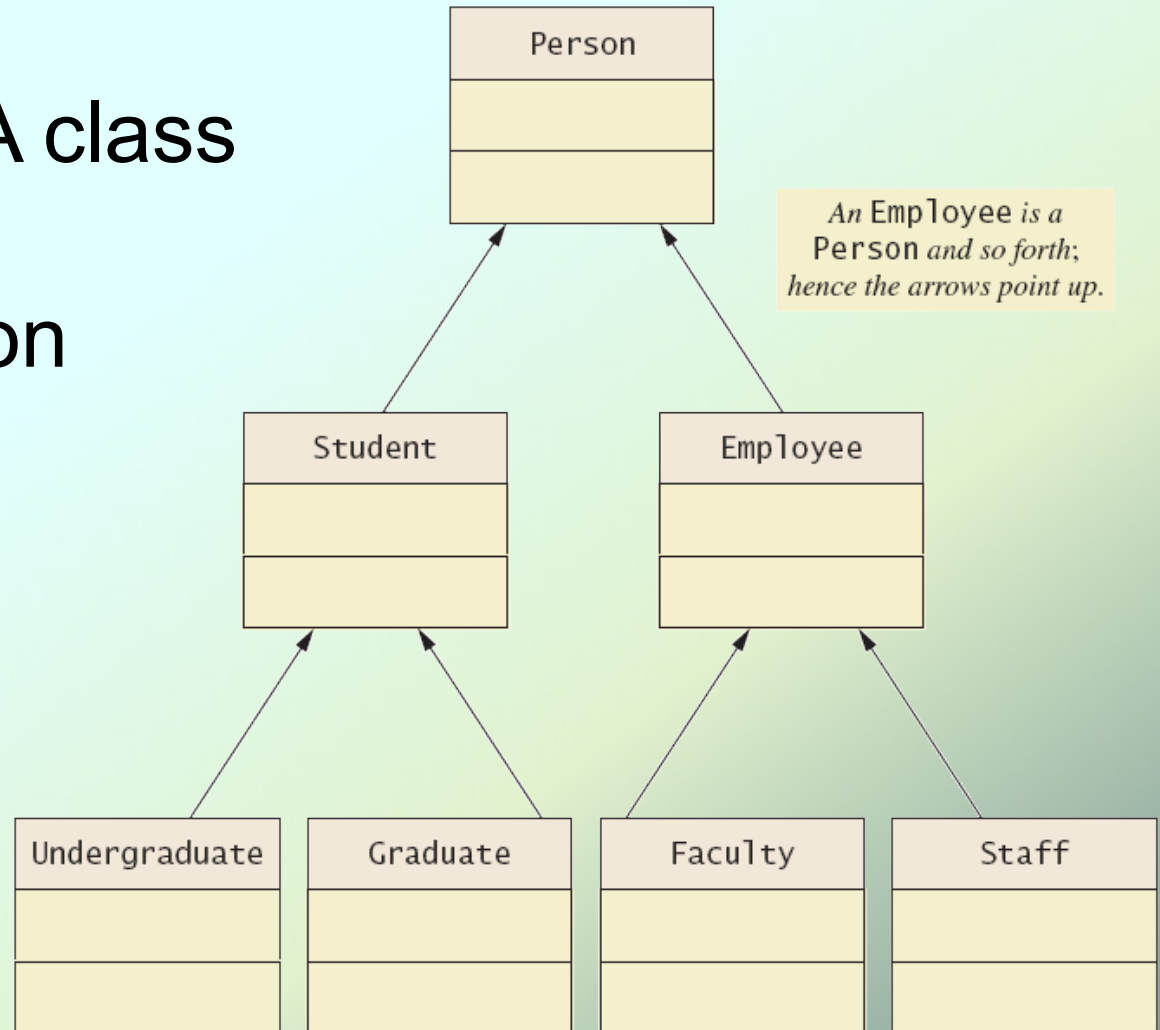
- Do not confuse overriding with overloading
 - Overriding takes place in subclass – new method with **same signature**
- Overloading
 - New method in same class with different signature

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

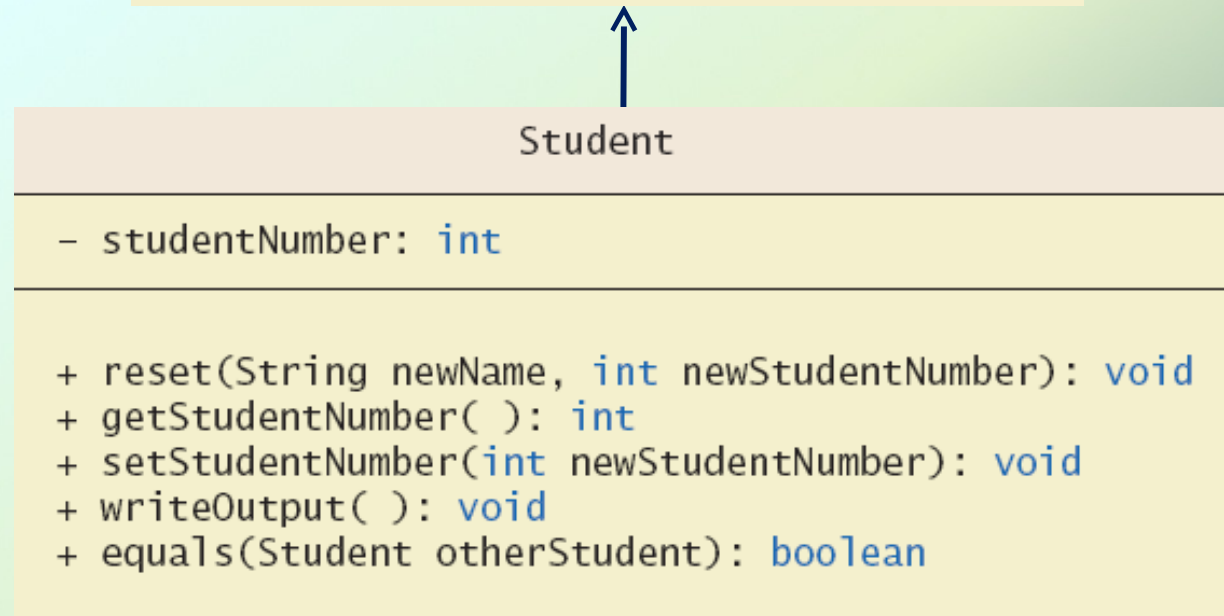
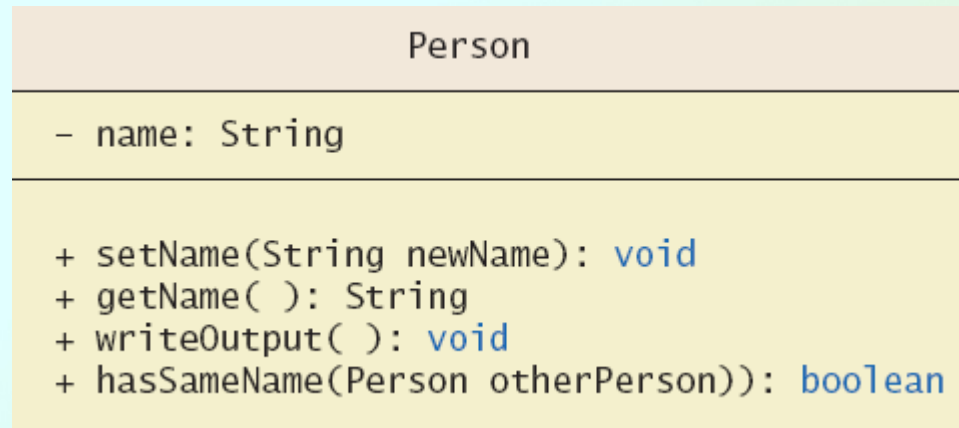
UML Inheritance Diagrams

- Figure 8.2 A class hierarchy in UML notation



UML Inheritance Diagrams

- Figure 8.3
Some details
of UML class
hierarchy
from
figure 8.2



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**

```
public Student(String initialName, int initialStudentNumber)
{
    super(initialName);
    studentNumber = initialStudentNumber;
}
```

- Must be first action in the constructor

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);  
}
```

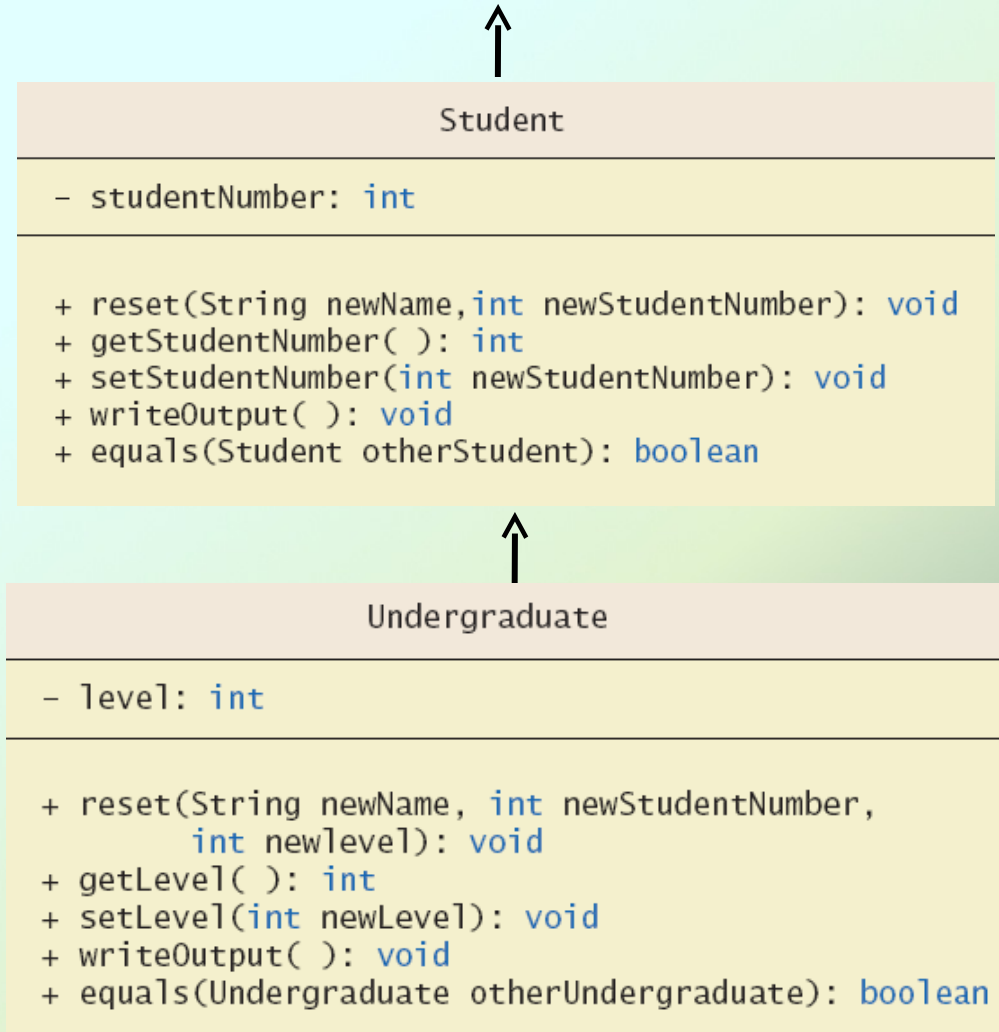
- Calls method by same name in base class

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 not 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

Polymorphism

- 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

Polymorphism

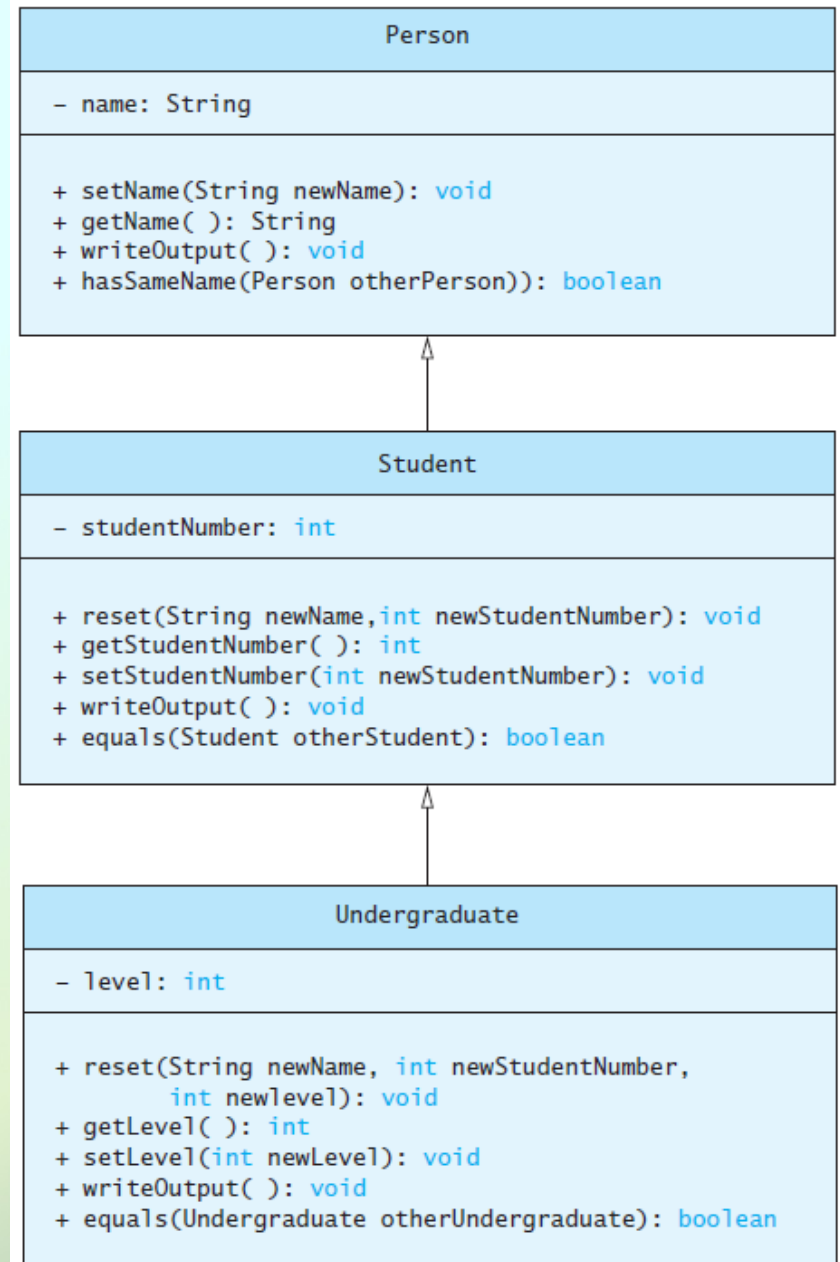
- Consider an array of **Person**

```
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);
```



Polymorphism

- Given:

```
Person[] people = new Person[4];  
people[0] = new Student("DeBanque, Robin",  
    8812);
```

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

Polymorphism

- Given:

```
Person[] people = new Person[4];  
people[0] = new Student("DeBanque, Robin",  
    8812);
```

- 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 same behaviors
 - 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 class 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)

Dynamic Binding – Quiz

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

Dynamic Binding – Quiz

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

Dynamic Binding – Quiz

- 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) ;`

Dynamic Binding – Quiz

- 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

Summary

- 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

Summary

- 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

Summary

- 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**

Summary

- 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

Summary

- 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