Polymorphism II

CS102A Lecture 13

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final methods and static binding



- A final method in a superclass cannot be overridden in a subclass. You might want to make a method final if it has an implementation that should not be changed and it is critical to the consistent state of the object.
- private methods are implicitly final. It's not possible to override them in a subclass (not inherited).
- static methods are implicitly final. Non-private static methods are inherited by subclasses, but cannot be overridden (they are final). They are hidden if the subclass defines a static method with the same signature.
- A final method's declaration can never change and therefore calls to final methods are resolved at compile time, known as *static binding*.

Static binding and dynamic binding



- These terms are used to describe whether the superclass' version or the subclass' version of method are called.
- Static binding in Java occurs during compile time while dynamic binding occurs during runtime.
- Static binding bases on variable type while dynamic binding bases on object's type.
- private, final, and static methods and variables use static binding.

final methods and static binding



```
public class TestFinalMethod {
   public static void test() {
      System.out.println("hello from superclass");
   }
   public static void main(String[] args) {
      TestFinalMethod obj = new TestFinalMethod2();
      obj.test(); // which test will be called?
   }
}
```

```
public class TestFinalMethod2 extends TestFinalMethod {
   public static void test() { // this is hiding, not overriding
        System.out.println("hello from subclass");
   }
}
```

final classes



- A final class cannot be a superclass (cannot be extended).
 - All methods in a final class are implicitly final.
- Class String is a good example of a final class.
 - If you were allowed to create a subclass of String, the subclass can override String methods in certain ways to make its object mutable. Since the subclass objects can be used wherever String objects are expected, this would break the contract that String objects are immutable.
 - Making the class final also prevents programmers from creating subclasses that might bypass security restrictions (e.g., by overriding superclass methods).



- We have shown that objects of related classes can be processed polymorphically by responding to the same method call in their own way (they implement common methods in their own way).
- Sometimes, it requires unrelated classes to implement a set of common methods. What should we do?

Extending the payroll system



- Suppose the company wants to use the system to calculate the money it needs to pay not only for employees but also for invoices.
 - For an employee, the payment refers to the employee's earnings.
 - For an invoice, the payment refers to the total cost of the goods listed.
- In the earlier version of the system, every employee type directly or indirectly extends the abstract superclass Employee. The system can then manipulate different types of employee objects polymorphically.
 - Think about this: Can we make Invoice class extend Employee?
 - This is unnatural, the <u>Invoice</u> class would inherit inappropriate members (e.g., methods to obtain employee names, which have nothing to do with invoices).
- Interfaces are useful in such cases.



- What is interface? Interfaces define and standardize the ways that objects interact with one another.
 - Controls on a radio serve as an interface between users and the radio's internal components (e.g., electrical wiring).
- Interfaces describe a set of methods that can be called on an object, but do not provide concrete implementations for all the methods.
- Different classes (radios) may implement the interfaces (controls) in different ways (e.g., using push buttons, dials, voice commands).



- An interface is often used when disparate (i.e., unrelated) classes need to share common methods and constants.
 - An interface is a reference type.
 - You can create an interface that describes the desired functionality, then implement this interface in any classes that require that functionality.
 - A class can implement any number of interfaces (making objects polymorphic beyond the constraints of single inheritance).
 - When a class implements an interface, it has an is-a relationship with the interface data type.



- Implementing an interface allows a class to promise certain behaviors, i.e., forming a contract with the outside world. This contract is enforced at build time by the compiler.
- Interfaces are useful since they capture similarity between unrelated objects without forcing a class relationship.

Declaring interface



- Like public abstract classes, interfaces are typically public types.
- A public interface must be declared in a . java file with the same name as the interface.

Declaring interface



- An interface declaration begins with the keyword interface and contains only constants and abstract methods.
 - All fields are implicitly public, static and final.
 - All methods declared in an interface are implicitly public abstract.

```
public interface Payable {
   double getPaymentAmount(); //calculate payment
} // end interface Payable
```

- Interface names are often adjectives since interface is a way of describing what the classes can do. Class names are often nouns.
- Java 8 introduced default and static methods in interfaces, we will not consider these new features in this course.

Using interface



- To use an interface, a concrete class must specify that it implements the interface and must implement each method in the interface with specified signature.
- A class that does not implement all the methods of the interface is an abstract class and must be declared abstract.

```
public class Invoice implements Payable {
   // must override and implement the getPaymentAmount() method
}
```

Using interface



- An interface extends an interface.
- A class extends a class.
- A class implements an interface.

```
public interface Doable extends Payable {
   // can define some specific abstract methods
}
```

Using interface



- You can use interface names anywhere you can use any other data type name.
- If you define a reference variable whose type is an interface, any object you
 assign to it must be an instance of a class that implements the interface

```
Payable payableObject = new Invoice(...);
```

interface vs. abstract class



abstract class	interface
An abstract class can extend only one	An interface can extend any number of
class or one abstract class.	interfaces.
An abstract class can extend another	An interface can only extend another
concrete class or abstract class.	interface.
An abstract class can have both	An interface can have only abstract
abstract and concrete methods.	methods.
In abstract class keyword "abstract" is	In an interface keyword "abstract" is
needed to declare an abstract method.	optional to declare an abstract method.
An abstract class can have constructors.	An interface cannot have a constructor.
An abstract class can have protected	An interface can have only have public
and public abstract methods.	abstract methods.
An abstract class can have static, final	An interface can only have public static
or static final variables with any access.	final (constant) variable.

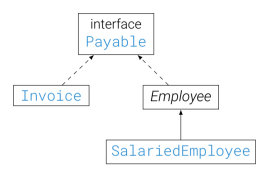
Example: Developing a Payable hierarchy



- Extend the earlier payroll system to make it able to determine payments for both employees and invoices.
 - Classes Invoice and Employee both represent things for which the company must be able to calculate a payment amount.
 - We can make both classes implement the Payable interface, so a program can invoke method getPaymentAmount on both Invoice and Employee objects.
 - Enables the polymorphic processing of Invoices and Employees.

The UML class diagram





- The UML expresses the relationship between a class and an interface as realization
 - A class is said to "realize" or implement the methods of an interface.
- A subclass inherits its superclass' realization relationships

Interface Payable



- Interface methods are always public and abstract, so they do not need to be explicitly declared as such.
- Interfaces can have any number of methods (no implementation is allowed).
- Interfaces may also contain fields that are implicitly final and static.

```
public interface Payable {
   double getPaymentAmount(); //calculate payment
} // end interface Payable
```



- Java does not allow subclasses to inherit from more than one superclass, but it allows a class to inherit from one superclass and implement as many interfaces as it needs.
- To implement more than one interface, use a comma-separated list of interface names after keyword implements in the class declaration, as in:

```
public class ClassName extends SuperclassName
implements FirstInterface, SecondInterface, ...
```



```
// Invoice class that implements Payable.
  public class Invoice implements Payable {
    private final String partNumber:
    private final String partDescription;
    private int quantity:
    private double pricePerItem;
    // constructor
    public Invoice(String partNumber, String partDescription, int quantity.
        double pricePerItem) {
10
      if (quantity < 0) // validate quantity</pre>
11
        quantity = 0:
      if (pricePerItem < 0.0) // validate pricePerItem</pre>
14
        pricePerItem = 0.0:
```



```
this.guantity = guantity;
16
      this.partNumber = partNumber;
      this.partDescription = partDescription;
18
      this.pricePerItem = pricePerItem;
19
    } // end constructor
20
    // get part number
    public String getPartNumber() { return partNumber; } // should validate
    // get description
    public String getPartDescription() { return partDescription; }
24
    // set quantity
    public void setOuantity(int quantity) {
      if (quantity < 0) // validate quantity</pre>
        quantity = 0;
28
29
      this.quantity = quantity;
30
31
```



```
// get quantity
    public int getQuantity() { return quantity; }
34
    // set price per item
35
    public void setPricePerItem(double pricePerItem) {
36
      if (pricePerItem < 0.0) // validate pricePerItem</pre>
        pricePerItem = 0;
38
39
      this.pricePerItem = pricePerItem;
40
41
42
    // get price per item
43
    public double getPricePerItem() {
44
      return pricePerItem:
45
```



```
// return String representation of Invoice object
    @Override
    public String toString() {
      return String.format("%s: %n%s: %s (%s) %n%s: %d %n%s: $%,.2f",
50
        "invoice", "part number", getPartNumber(), getPartDescription(),
51
        "quantity", getQuantity(), "price per item", getPricePerItem());
54
    // method required to carry out contract with interface Payable
55
    @Override
56
    public double getPaymentAmount() {
      return getQuantity() * getPricePerItem(); // calculate total cost
    // end class Invoice
```

Class Employee



- When a class implements an interface, it makes a contract with the Java compiler:
 - The class will implement each of the methods in the interface or that the class will be declared abstract.
 - If the latter, we do not need to declare the interface methods as abstract in the abstract class (they are already implicitly declared as such in the interface).
 - Any concrete subclass of the abstract class must implement the interface methods to fulfill the contract (the unfulfilled contract is inherited).
 - If the subclass does not do so, it too must be declared abstract.

Class Employee



```
// Employee abstract superclass that implements Payable.
  public abstract class Employee implements Payable {
    private final String firstName;
    private final String lastName;
    private final String socialSecurityNumber:
    // constructor
    public Employee(String firstName, String lastName.
        String socialSecurityNumber) {
      this.firstName = firstName:
10
      this.lastName = lastName:
      this.socialSecurityNumber = socialSecurityNumber:
14
    // return first name
15
    public String getFirstName() { return firstName; }
```

Class Employee



```
// return last name
    public String getLastName() { return lastName; }
18
19
    // return social security number
20
    public String getSocialSecurityNumber() { return socialSecurityNumber;
    // return String representation of Employee object
    @Override
24
    public String toString() {
25
      return String.format("%s %s%nsocial security number: %s".
26
        getFirstName(). getLastName(). getSocialSecurityNumber());
28
29
    // Note: We do not implement Payable method getPaymentAmount here so
30
    // this class must be declared abstract to avoid a compilation error.
   // end abstract class Employee
```

Class SalariedEmployee



• The SalariedEmployee class that extends Employee must fulfill superclass Employee's contract to implement Payable method getPaymentAmount.

```
// SalariedEmplovee class that implements interface Payable.
// method getPaymentAmount.
public class SalariedEmployee extends Employee {
  private double weeklySalary;
  // constructor
  public SalariedEmployee(String firstName, String lastName,
      String socialSecurityNumber, double weeklySalary) {
    super(firstName, lastName, socialSecurityNumber):
    if (weeklySalary < 0.0)</pre>
      weeklySalary = 0.0;
```

Class SalariedEmployee



```
this.weeklySalary = weeklySalary;
14
    // set salary
16
    public void setWeeklySalary(double weeklySalary) {
      if (weeklySalary < 0.0)</pre>
18
        weeklvSalarv = 0.0:
19
      this.weeklySalary = weeklySalary:
    // return salarv
24
    public double getWeeklySalary() {
      return weeklvSalarv:
26
```

Class SalariedEmployee



```
// calculate earnings; implement interface Payable method that was
    // abstract in superclass Employee
    @Override
    public double getPaymentAmount() {
      return getWeeklvSalarv():
34
35
    // return String representation of SalariedEmployee object
36
    @Override
    public String toString() {
38
      return String.format("salaried employee: %s%n%s: $%..2f".
        super.toString(). "weekly salary". getWeeklySalary()):
40
41
    // end class SalariedEmployee
```



- Objects of a class (or its subclasses) that implements an interface can also be considered as objects of the interface type.
- Thus, just as we can assign the reference of a SalariedEmployee object to a superclass Employee variable, we can assign the reference of a SalariedEmployee object to an interface Payable variable.
- Invoice implements Payable, so an Invoice object is also a Payable object, and we can assign the reference of an Invoice object to a Payable variable



```
// Payable interface test program processing Invoices and
  // Employees polymorphically.
 public class PayableInterfaceTest {
    public static void main(String[] args) {
      // create four-element Pavable array
      Payable[] payableObjects = new Payable[4];
      // populate array with objects that implement Payable
      pavableObjects[0] = new Invoice("01234", "seat", 2, 375.00);
      payableObjects[1] = new Invoice("56789", "tire", 4, 79.95):
10
      payableObjects[2] =
11
        new SalariedEmployee("John". "Smith". "111-11-1111". 800.00);
12
      payableObjects[3] =
13
        new SalariedEmployee("Lisa", "Barnes", "888-88-8888", 1200.00);
14
```



```
System.out.println(
        "Invoices and Employees processed polymorphically:");
16
      // generically process each element in array payableObjects
18
      for (Payable currentPayable : payableObjects) {
19
        // output currentPayable and its appropriate payment amount
        System.out.printf("%n%s %n%s: $%,.2f%n",
          currentPayable.toString(), // could invoke implicitly
          "payment due". currentPayable.getPaymentAmount()):
24
    } // end main
    // end class PayableInterfaceTest
```



Invoices and Employees processed polymorphically:

invoice:

part number: 01234 (seat)

quantity: 2

price per item: \$375.00 payment due: \$750.00

invoice:

part number: 56789 (tire)

quantity: 4

price per item: \$79.95 payment due: \$319.80



salaried employee: John Smith

social security number: 111-11-1111

weekly salary: \$800.00 payment due: \$800.00

salaried employee: Lisa Barnes

social security number: 888-88-8888

weekly salary: \$1,200.00 payment due: \$1,200.00

Common Java interfaces



- The Java API's interfaces enable you to use your own classes within the frameworks provided by Java, such as comparing objects of your own types and creating tasks that can execute concurrently with other tasks in the same program.
- The framework code would call certain methods defined in the interfaces and the method calls will be eventually dispatched to the methods implemented in your own classes.

Example: The Comparable interface



- Java contains several comparison operators (e.g., <, >=, ==) that allow you to compare primitive values.
- However, these operators cannot be used to compare objects.
- The interface Comparable is used to allow objects of a class that implements the interface to be compared to one another.
- Comparable is commonly used for ordering objects in a collection such as an array.

Example: The Comparable interface



```
import java.util.Arrays;
 public class Employee implements Comparable<Employee> {
   private String firstName, lastName;
   private int id:
   public Employee(String first, String last, int sid) {
     firstName = first:
     lastName = last:
     id = sid:
9
   @Override
   public String toString() {
     return String.format("[%s %s ID: %d]". firstName. lastName. id);
```

Example: The Comparable interface



```
public static void main(String[] args) {
      Employee[] employees = new Employee[3];
      employees[0] = new Employee("Jack", "Ma", 1);
16
      employees[1] = new Employee("Yanhong", "Li", 2);
      employees[2] = new Employee("Huateng", "Ma", 3):
18
      Arrays.sort(employees);
19
      System.out.println(Arrays.toString(employees));
21
    @Override
    public int compareTo(Employee o) {
      return this.id - o.id:
26
```