

CMSC 132: Object-Oriented Programming II

Interface

Java Interfaces

- An **interface** defines a protocol of behavior that can be implemented by any class anywhere in the class hierarchy.
- **Interfaces** are Java's way of providing much of the power of **multiple inheritance** without the potential confusion of multiple bases classes having conflicts between method names. .

Java Interfaces

- Is defined by the keyword **interface** (rather than **class**)
- Has only static constants and abstract methods
- All abstract, default, and static methods in an interface are implicitly public, so you can omit the public modifier.
- Notice that an **interface is not a class**. You **cannot** create an instance of an interface.

Defining an Interface

```
public interface Set<E> {  
    public void insert(E e);  
    public void clear();  
    public boolean contains(E o);  
    public boolean isEmpty();  
    public boolean remove(E o);  
    public int size();  
}
```

No matter how it is implemented, a **Set** must have insert, clear, contains, isEmpty, remove, and size methods

Implementing an Interface

- A class is said to “**implement**” an interface if it provides definitions for these methods

```
public class BagSet<E> implements Set<E>{  
    ...  
}
```

- Now, we may use a **BagSet** any place that an object of type **Set** is expected
- A class implementing an interface can implement additional methods
- A class can implement **several** interfaces

Interface Example

```
public interface Speaker
{
    public void speak();
}
class Philosopher extends Human implements Speaker
{
    public void speak(){...}
    public void pontificate() {...}
}
class Dog extends Animal implements Speaker
{
    public void speak(){...}
}
```

```
Speaker guest;
guest = new Philosopher();
guest.speak();

guest = new Dog();
guest.speak();
```

Interface Example

```
public interface Rentable{  
    public int rent();  
}
```

```
class House implements Rentable{  
    public int rent(){...}  
}
```

```
class Car extends Vehicle implements Rentable{  
    public int rent(){...}  
}
```

```
Rentable r1 = new Car();  
Rentable r2 = new House();
```

Comparable Interfaces

- The **Comparable** interface specifies a method called **compareTo** that takes an object as a parameter and returns a negative integer, zero, or a positive integer as the current object is less than, equal to, or greater than the specified object

```
public interface Comparable<T>{  
    public int compareTo(T o);  
}
```


Comparable Interfaces

- Have we seen classes implementing this interface? Yes!
 - All primitive wrapper classes (**String**, **Integer**, **Double**) implement **Comparable**
- By using interfaces a function like Collections.sort() can sort an ArrayList of objects that implement the Comparable interface. For example, an ArrayList of Integers, of Strings, etc.

```
ArrayList<Integer> a = new ArrayList<>();  
a.add(10); a.add(5); a.add(20);  
Collections.sort(a);  
for(Integer i: a) {  
    System.out.print(i+", ");  
}    // Output: 5,10,20
```

Comparable Interfaces

- Can Collections.sort() sort an ArrayList of your own objects (e.g., ArrayList of Students?)
 - Yes! Just make the Students class implement the **Comparable** interface

```
public interface Comparable<T>{  
    public int compareTo(T o);  
}
```

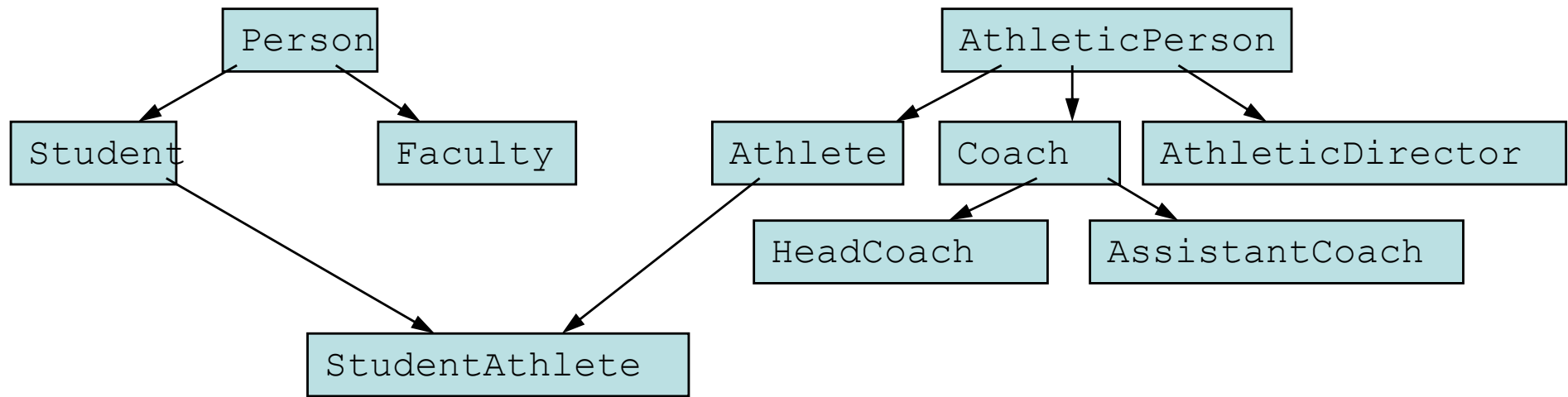
// Compare students by gpa

```
public class Student implements Comparable<Student>{  
    public int compareTo(Student s2){  
        return gpa == s2.gpa? 0: gpa > s2.gpa? 1: -1;  
    }  
}
```

Can't sort Students if Student is Comparable

Multiple Inheritance

- There are many situations where a simple class hierarchy is **not adequate** to describe a class' structure
- **Example:** Suppose that we have our class hierarchy of **university people** and we also develop a class hierarchy of **athletic people**:



- **StudentAthlete:** Suppose we want to create an object that inherits all the elements of a **Student** (admission year, GPA) as well as all the elements of an **Athlete** (sport, amateur-status)

Multiple Inheritance

- Can we define a **StudentAthlete** by inheriting all the elements from both **Student** and **Athlete**?

`public class StudentAthlete extends Student, extends Athlete { ... }`

- Alas, no. At least not in Java

Nice try! But not allowed in Java

- **Multiple Inheritance:**

- Building a class by extending multiple base classes is called **multiple inheritance**
- It is a very powerful programming construct, but it has many **subtleties** and **pitfalls**. (E.g., If Athlete and Student both have a **name** instance variable and a **toString()** method, which one do we inherit?)
- Java **does not** support multiple inheritance. (Although C++ does.)
 - In Java a class can be **extended** from **only one** base class
 - However, a class can **implement any number of interfaces**.

Multiple Inheritance with Interfaces

- Java lacks multiple inheritance, but there is an alternative
What **public methods** do we require of an Athlete object?
 - **String getSport()**: Return the athlete's sport
 - **boolean isAmateur()**: Does this athlete have amateur status?
- We can define an interface **Athlete** that contains these methods:

```
public interface Athlete {  
    public String getSport( );  
    public boolean isAmateur( );  
}
```
- Now, we can define a StudentAthlete that **extends** Student and **implements** Athlete

Multiple Inheritance with Interfaces

- StudentAthlete **extends** Student and **implements** Athlete:

```
public class StudentAthlete extends Student implements Athlete {  
    private String mySport;  
    private boolean amateur;  
    // ... other things omitted  
    public String getSport( ) { return mySport; }  
    public boolean isAmateur( ) { return amateur; }  
}
```
- **StudentAthlete** can be used:
 - Anywhere that a **Student object is expected** (because it is derived from Student)
 - Anywhere that an **Athlete object is expected** (because it implements the public interface of Athlete)
- So, we have effectively achieved some of the goals of **multiple inheritance**, by using Java' single inheritance mechanism

Common Uses of Interfaces

- Interfaces are flexible things and can be used for many purposes in Java:
 - A work-around for Java's lack of **multiple inheritance**.
(We have just seen this.)
 - Specifying **minimal functional requirements** for classes (This is its **principal** purpose.)
 - For defining groups of related **symbolic constants**.
(This is a somewhat **unexpected** use, but is not uncommon.)

Using Interfaces for Symbolic Constants

- In addition to containing method declarations, interfaces can contain **constants**, that is, variables that are **public final static**.

```
interface OlympicMedal {  
    static final String GOLD = "Gold";  
    static final String SILVER = "Silver";  
    static final String BRONZE = "Bronze";  
}
```

- **Considered bad practice.**

Default Methods

- Java 8 introduces “*Default Method*”, a new feature
- Add new methods to the interfaces without breaking the existing implementation of these interface.

```
public interface A {  
    public void m1();  
    default public void m2 {  
        println("default m2");  
    }  
}  
  
public class B implements A {  
    public void m1() {...}  
}  
  
B b = new B();  
b.m2(); // print "default m2"
```

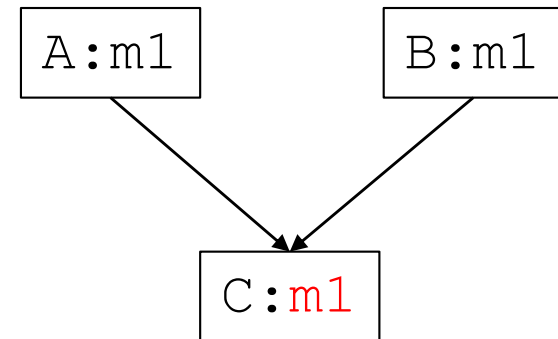
Abstract classes versus interfaces

- After introducing *Default Method*, it seems that interfaces and abstract classes are same.
- However, they are still different concept in Java 8.
- Abstract class can define constructor. They can have a state associated with them.
- *default method* can be implemented only in the terms of invoking other interface methods, with no reference to a particular implementation's state.
- Both use for different purposes and choosing between two really depends on the scenario context.

Multiple Inheritance Ambiguity Problems

Since java class can implement multiple interfaces and each interface can define *default method* with same method signature, therefore, the inherited methods can conflict with each other.

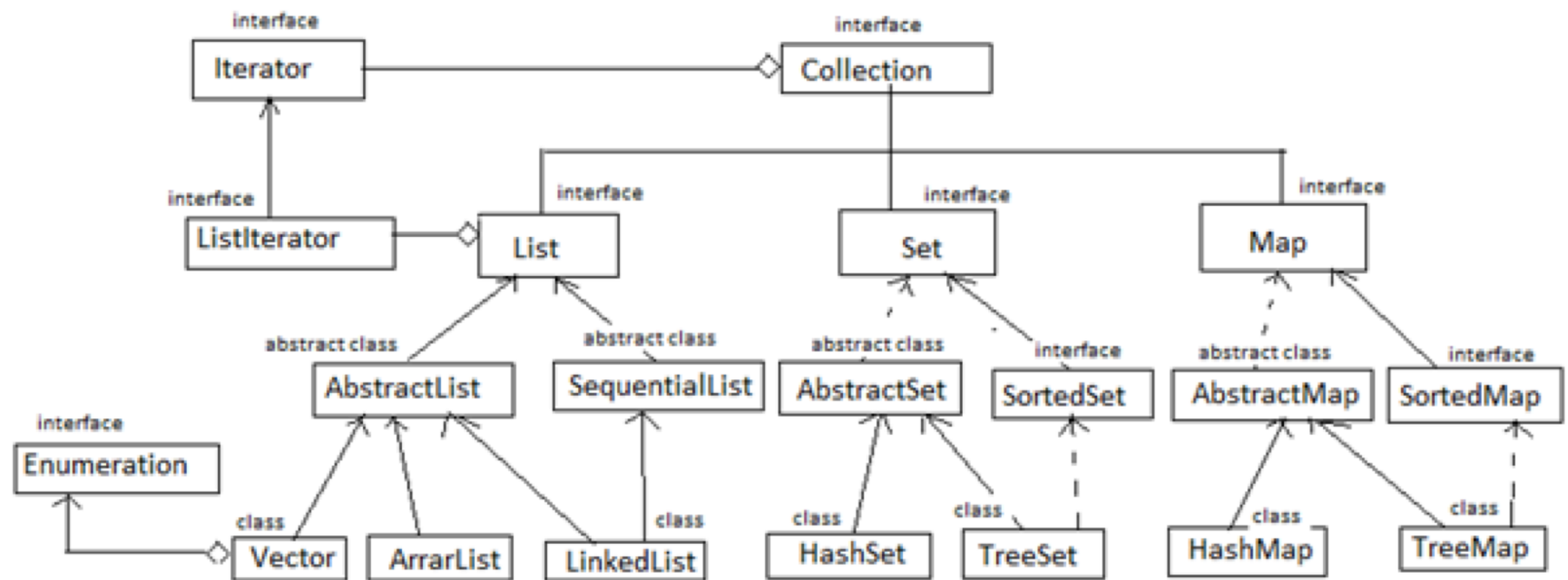
```
public interface A {  
    default int m1() {  
        return 1;  
    }  
}  
  
public interface B {  
    default int m1() {  
        Return 2;  
    }  
}  
  
public class C implements A, B  
{  
}
```



This code will fail to compile

Interface Hierarchies

- Inheritance applies to interfaces, just as it does to classes. When an interface is **extended**, it inherits all the previous methods



Quiz 1: True /False

- ▶ An interface can contain following type of members:
 - public, static, final fields (i.e., constants)
 - default and static methods with bodies

A. True

B. False

Quiz 1: True /False

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A. True

B. False

Quiz 2: True /False

A class can implement multiple interfaces and many classes can implement the same interface.

- A. True**
- B. False**

Quiz 2: True /False

A class can implement multiple interfaces and many classes can implement the same interface.

A. True

B. False

Quiz 3: What is the output?

```
abstract class Demo{
    public int a;
    public Demo(){ a = 10; }
    abstract public void set();
    abstract final public void get();
}
class Test extends Demo{
    public void set(int a){this.a = a;}
    final public void get(){
        System.out.println("a = " + a);
    }
}
public static void main(String[] args){
    Test obj = new Test();
    obj.set(20);
    obj.get();
}
```

A. a = 10
B. a = 20
C. Compile error

Quiz 3: What is the output?

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    public Demo(){ a = 10; }
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        System.out.println("a = " + a);
    }
}
public static void main(String[] args){
    Test obj = new Test();
    obj.set(20);
    obj.get();
}
```

Final method can't be overridden. Thus, an abstract function can't be final.

A. a = 10

B. a = 20

C. Compile error

Quiz 4:

Can an interface extend another interface?

- A. No. Only classes can be extended.
- B. No. Interfaces can not be part of a hierarchy.
- C. Yes. Since all interfaces automatically extend Object.
- D. Yes.

Quiz 4:

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Quiz 5:

Can an interface be given the private access modifier?

- A. No. Then the interface could never be used.
- B. No. Since only private classes could use the interface.
- C. Yes. This would make all of its methods and constants private.
- D. Yes. This would mean that only classes in the same file could use the interface.

Quiz 5:

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