

# CMSC 132: Object-Oriented Programming II

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## Interface

# Java Interfaces

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- 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

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- 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

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```
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

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- 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

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```
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

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```
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

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- 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

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- 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

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- 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
```

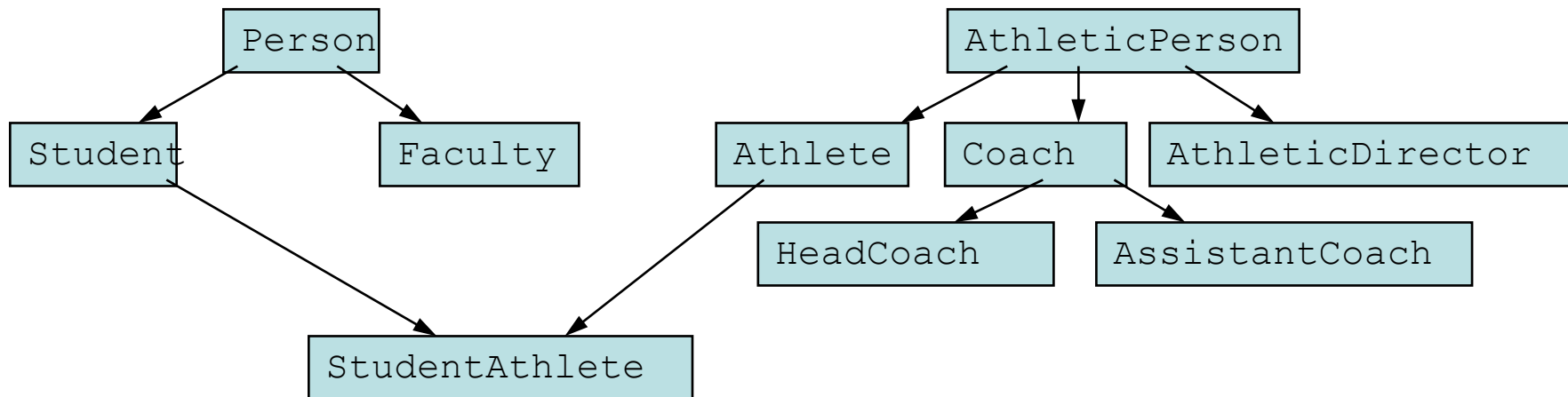
```
public class Student implements Comparable<Student>{  
    public int compareTo(Student s2){  
        return gpa == s2.gpa? 0: gpa > s2.gpa? 1: -1;  
    }  
}
```

**Can't sort Students if Student is Comparable**

# Multiple Inheritance

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- 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

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- 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

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- 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

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- 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

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- 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

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- 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

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- 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

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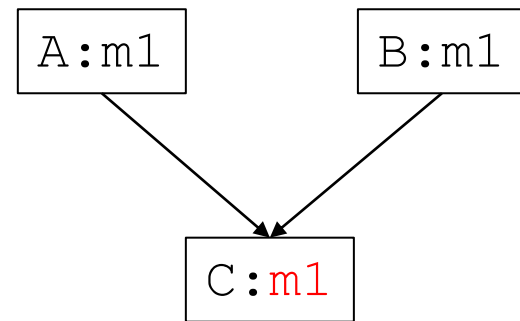
- After introducing *Default Method*, it seems that interfaces and abstract classes are same.
- However, they are still different concept in Java 8.
- Abstract class can define constructor. They can have a state associated with them.
- *default method* can be implemented only in the terms of invoking 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

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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.

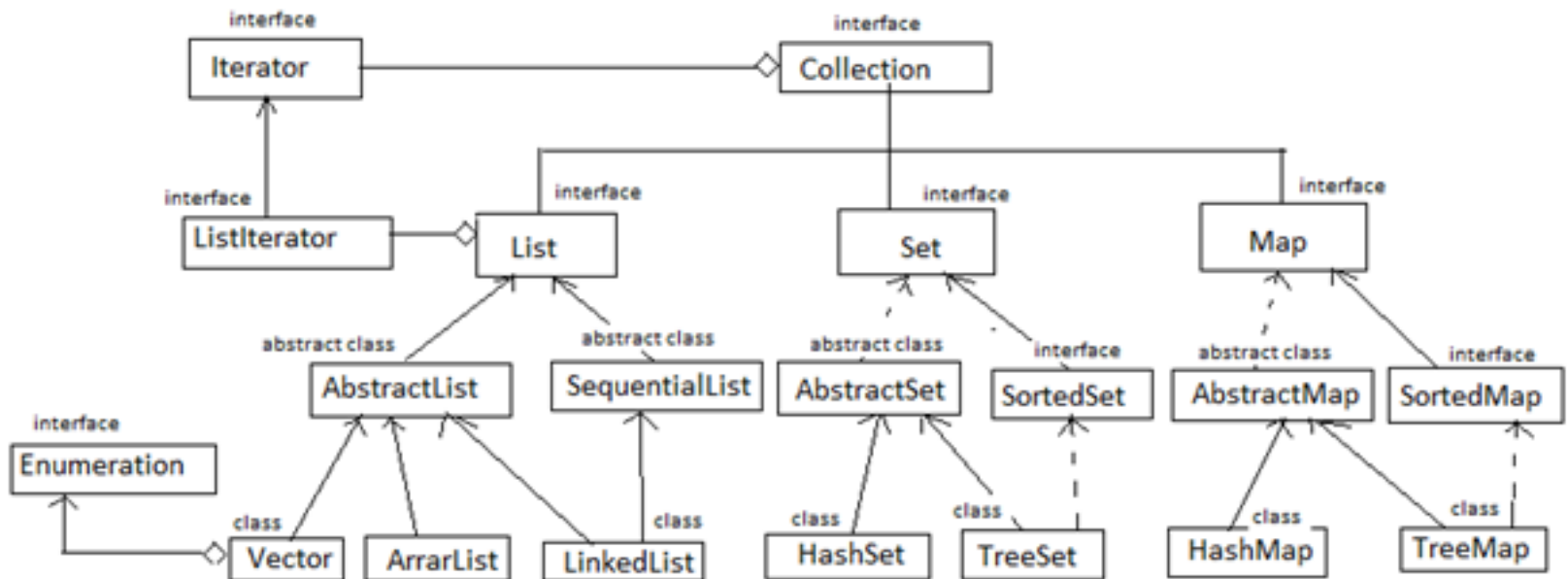
```
public interface A {
    default int m1(){
        return 1;
    }
}
public interface B {
    default int m1(){
        Return 2;
    }
}
public class C implements A, B
{
}
```



**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

---

- ▶ 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 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?

---

```
abstract class Demo{
    public int a;
    public Demo(){ a = 10; }
    abstract public void set();
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}
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();    }
}
```

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:

---

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 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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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.