

Object-Oriented Programming

CSE-703029

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Faculty of Computer Science

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Lecture 6: Interfaces and Inner Classes



Today's Topics

- ❑ Interfaces: the ultimate in abstract classes
- ❑ Simulating **multiple inheritance**
- ❑ “Stupid interface tricks”
- ❑ Inner classes: named, anonymous, and static
- ❑ The “callback” idea
- ❑ Control frameworks

Interfaces

- ❑ An interface is a “**pure**” abstract class.
- ❑ The intent of an interface is to specify a set of methods that a **concrete class** will honor.
- ❑ **Class inherits interface** is to **implement interface**.
- ❑ New **class** can **implement several** interfaces.
- ❑ Interfaces have **no data members** (except **static final**) or **no method bodies**.

Some Java Interfaces

EventListener

- Methods: none

ActionListener extends EventListener

- Methods: ActionPerformed()

Adjustable (java.awt.Adjustable)

- Methods: get/setMaximum/Minimum(), getValue(), etc.

CharacterIterator

- Methods: first(), last(), next()

Technical details

Use the **interface** keyword.

An **interface** usually sits in its own .java file.

Use **public** or nothing (making it friendly).

private and **protected** aren't allowed.
(*no inheritance*)

To implement, use a class with a keyword of **implements**

Interface methods are always **public**.

```
interface Animal {  
    public void animalSound();  
}
```

```
class Dog implements Animal {  
    public void animalSound(){  
        System.out.println("Dog is barking");  
    }  
}
```

Node as an Interface

```
public interface Node {  
    void setChild(int position, Node n);  
    double eval();  
    String toString();  
}
```

- Note there is no constructor given.
- The **abstract** keyword isn't used for the methods.
- The methods are automatically **public**.

Abstract class

- ❑ Special type of Class, can not instantiate

Animal obj **X** new **Animal**();

Animal is abstract class

- ❑ Type of Objects
- ❑ At least One pure virtual function (function without implementation)

public void **animalSound**();

Binop Can Still be Abstract

```
public abstract class Binop implements Node {
```

```
    protected Node lChild, rChild;
```

```
    public Binop() {}
```

```
    public Binop(Node l, Node r) {
```

```
        lChild = l; rChild = r;
```

```
    }
```

```
//Abstract class can have abstract and concrete methods
```

```
//concrete method
```

```
    public void setChild(int position, Node n) {
```

```
        if (position == 1)
```

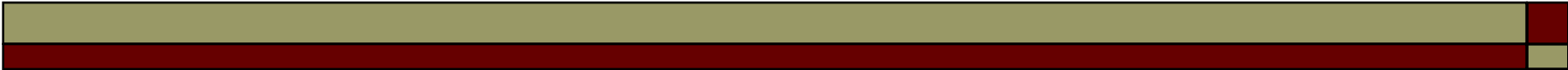
```
            lChild = n;
```

```
        else
```

```
            rChild = n;
```

```
    }
```

```
}
```

	Abstract Class	Interface
1	Type of Objects	Set of behaviours
2	Access modifiers: Public, Protected, and Private	Public
3	A Class can inherit from One Abstract Class	A Class can implement multiple interfaces
4	Have Abstract and Concrete Methods	Only Abstract Methods
5	Can implement Interface	Can NOT implement Abstract Class
6	Keywords: Extends	implements
7	Extend another class and implement multiple interfaces	Can extend multiple interfaces

Make **Binop** an Interface?

- ❑ **Binop** currently has the implementation of **setChild()**.
- ❑ We would have to place copies of this code in all the classes that implemented **Binop**.
- ❑ This is probably unwise (“inelegant and error-prone”).
- ❑ Note that **Node** is still a *type*, so we use it just as before.

Java's Comparable Interface

```
public class Student implements Comparable {  
    public Student(String name, float gpa) {  
        this.name = name;  
        this.gpa = gpa;  
    }  
    public Student() {}  
    //Object is the ancestor of every class  
    public int compareTo(Object o) {  
        //cast the correct type (Student)o  
        if ( ((Student)o).gpa < gpa )    return 1;  
        else if ( ((Student)o).gpa > gpa )    return -1;  
        else    return 0;  
    }  
}
```

Class Student (cont.)

// Can this equals() be improved and be consistent??

public boolean equals(Object o) {

//cast the correct type (Student)o

if (gpa == ((Student) o).gpa) return true;

else return false;

}

public String getName() { return name;}

public float getGpa() { return gpa;}

private String name;

private float gpa;

}

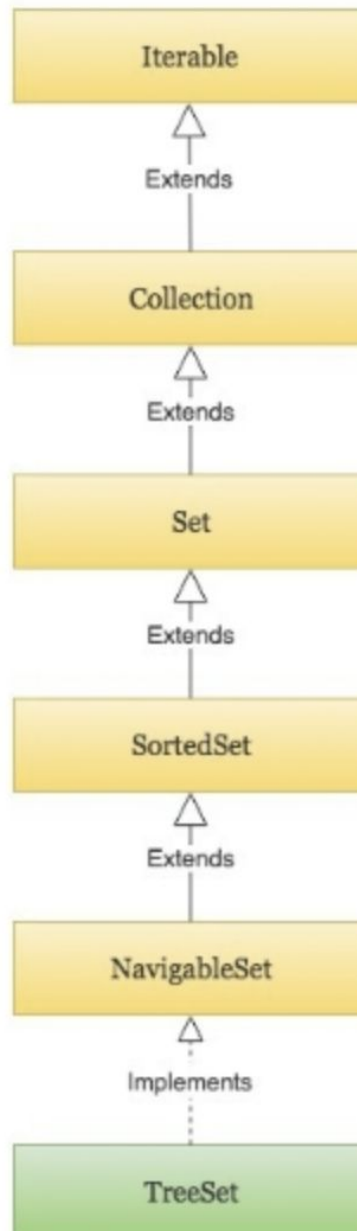
Using Class Student

```
public class TestStudent {  
    public static void main(String[] args) {  
        Student s1 = new Student("Fred", 3.0F);  
        Student s2 = new Student("Sam", 3.5F);  
        Student s3 = new Student("Steve", 2.1F);  
        if (s3.compareTo((Object)s2) < 0)  
            System.out.println(s3.getName() + " has a lower gpa than " + s2.getName());  
        //Set is an interface in Java ; TreeSet is its implementation  
        Set studentSet = new TreeSet();  
        //Method of set add(element)  
        studentSet.add(s1); studentSet.add(s2); studentSet.add(s3);  
        //Iterator interface access elements of Map, List, Set  
        Iterator i = studentSet.iterator();  
        //method of Iterator hasNext()  
        while(i.hasNext())  
            System.out.println( ((Student)i.next()).getName());  
    }  
}
```

Interface

Class

Java TreeSet Class Hierarchy

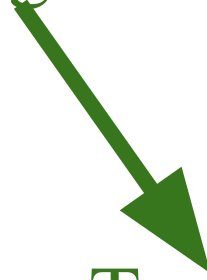


Interface and its implementation: Style of writing code in Java

Left: Declaring a variable the generic set interface



Right: Specific implementation



Set *studentSet* = new **TreeSet**();

Comparable and TreeSet

- The **Comparable** interface specifies a single method, **compareTo(Object)**.
- It should be “consistent with equals()”, so I defined **equals()** accordingly. But was my **equals()** enough? No, see the notes for the last lecture!
- Since **Student** implements **Comparable**, a “container class” like **TreeSet** knows how to use them (it stores them in order).

Other Interface Issues

- ❑ You can inherit from an interface to create a new interface.
- ❑ A single class can implement several interfaces simultaneously (Java's version of multiple inheritance).
- ❑ This is OK, since interfaces have no data or method code that could conflict.
- ❑ You must watch out for method name clashes, though.

Example of a Name Collision

```
interface I1 { void f(); }
interface I2 { int f(int i); }
interface I3 { int f(); }
class C { public int f() { return 1; } }
class C2 implements I1, I2 {
    public void f() {}
    public int f(int i) { return 1; } //overloaded
}
class C3 extends C implements I2 {
    public int f(int i) { return 1; } //overloaded
}
class C4 extends C implements I3 {
    // identical, no problem
    public int f() { return 1; }
}
public class Collision extends C implements I1 {
}
```

f() in C cannot implement
f() in I1; attempting to use
incompatible return type

Inner Classes

- ❑ It's possible (and sometimes encouraged!) to define one class within another.
- ❑ This provides another way to group classes that work closely together.
- ❑ Inner classes can be “shielded” so that they are unknown to the outside world.
- ❑ Often inner classes are used to hide a class-specific implementation of an external interface.

A Primitive Iterator

```
public interface Selector {  
    boolean end();  
    Object current();  
    void next();  
}
```

- This provides a way to access elements in “container classes.”
- If everyone uses the same interface, new container class types are interchangeable.

A Primitive Container Class

```
public class Sequence {  
    private Object[] objects; //array of Object  
    private int next = 0;  
    public Sequence(int size) { objects = new Object[size]; }  
    public void add(Object x) { //x dont have length  
        if (next < objects.length) { objects[next] = x; next++; }  
        //inner class SSelector of Sequence  
        private class SSelector implements Selector {  
            //Selector is an interface  
            int i = 0;  
            public boolean end() { return i == objects.length }  
            public Object current() { return objects[i]; }  
            public void next() {if (i < objects.length) i++; }  
            public Selector getSelector() { return new SSelector();}  
        }  
    }  
}
```

Testing the Sequence Class

```
public class TestSequence {  
    public static void main(String[] args) {  
        Sequence s = new Sequence(10);  
        for (int i = 0; i < 10; i++)  
            s.add(Integer.toString(i));  
        //selector is interface  
        Selector sl = s.getSelector();  
        while(!sl.end()) {  
            System.out.println(sl.current());  
            sl.next();  
        }  
    }  
}
```



Inner Class

//Outerclass

```
public class OuterClassTest {  
    int var1 ;  
    public class InnerClassTest {  
        public void InnerClassTest(){System.out.println("var1"+this.var1)}  
    }  
}
```

//Main

```
public static void main(String[] args) {  
    OuterClassTest oct= new OuterClassTest();  
    OuterClassTest.InnerClassTest ict = oct.new InnerClassTest();  
    System.out.println(ict);  
}
```

Sequence and Selector

- This is quite similar to Java's use of **Iterator**
- The inner class can
 - access the outer class (e.g., get at the array),
 - implement a public interface, and
 - remain private, and specialized.
- We might write a tree-based container, using the same **Selector** interface.
- It would be easy for clients to switch between the two, if necessary for performance reasons.

Sequence and Selector (cont.)

- Sequence is pretty primitive, eh?
- How would you improve it to
 - be more type-specific?
 - handle overflow more gracefully?
 - access specific elements directly?

More on Inner Classes

- Look again at **SSelector**, for example the line **return objects[i];** in the method **current()**.
- How does the **SSelector** object know which **Sequence** object it “belongs to”?
- It holds a reference to the object that created it. The compiler takes care of these details.
- You can get this reference by saying **outerClass.this**
- You can’t create an inner class object unless you have an outer class object to start with, unless...

Static Inner Classes

- ❑ You don't need an object of the outer class type to create an object of a static inner class type.
- ❑ Of course you can't access an outer class object with a static inner class type (there is no **this**).
- ❑ A bottle of Rolling Rock to the first person providing a convincing example of where you'd want to do this!

Anonymous Inner Classes

- If we never need to invoke the name of an inner class type, we can make the inner class *anonymous*.
- This is a common idiom in Java, but somewhat confusing.
- It is much used, for example, in GUI programming with Swing **listener** classes.

Anonymous Selector Subclass

```
public class Sequence {  
    :  
    public Selector getSelector() {  
        return new Selector() {  
            int i = 0;  
            public boolean end() {  
                return i == objects.length;  
            }  
            public Object current() {  
                return objects[i];  
            }  
            public void next() {  
                if (i < objects.length) i++;  
            }  
        };  
    }  
}
```

← This replaces the explicit definition of **SSelector**, whose name we never used. **Selector is an interface**, but this idea works with concrete classes too.

SSelector is innerClass
Skip the name to
Anonymous innerClass

Random Facts on Inner Classes

- ❑ **.class** files are created, using the convention **OuterClassName\$InnerClassName.class**
- ❑ Anonymous inner classes are in files like **OuterClassName\$1**
- ❑ You can nest inner classes indefinitely, but things quickly become confusing.
- ❑ You can have multiple inner classes implementing *different* interfaces.

Simple Callback Mechanism

```
interface Incrementable {  
    void increment();  
}
```

```
public class Callee implements Incrementable {  
    private int i = 0;  
    public void increment() {  
        i++;  
        System.out.println("Callee increments i to " + i);  
    }  
}
```

Simple Callback (cont.)

```
public class Caller {
    private Incrementable callbackReference;
    Caller(Incrementable cbr) {
        callbackReference = cbr;
    }
    void go() {
        callbackReference.increment();
    }
}

public class TestCallback {
    public static void main(String[] args) {
        Callee callee = new Callee();
        Caller caller = new Caller(callee);
        caller.go();
    }
}
```




Event-Driven Systems

- Normally we write code with a specific sequence of message passing in mind.
- Sometimes, though, the “outside world” has to determine the sequence of events:
 - responding to server hits
 - responding to external sensors
 - responding to UI activities

Event-Driven Systems (cont.)

- Eckel's simulation of an event-driven system illustrates this.
- There is an **Event** interface with //Eckel's built
 - a time to “fire”
 - a constructor
 - a **ready()** method to see if the Event should “fire”
 - an **action()** method performing the event's responsibility
 - a **description()** method

The Event Class

```
public abstract class Event {  
    private long eventTime; // the time for this event to “fire”  
    public Event(long evtTime) {  
        eventTime = evtTime;  
    }  
    public boolean ready() { // is it time to “fire” yet?  
        return System.currentTimeMillis() >= eventTime;  
    }  
    abstract public void action(); // what to do when I “fire”  
    abstract public String description();  
}
```

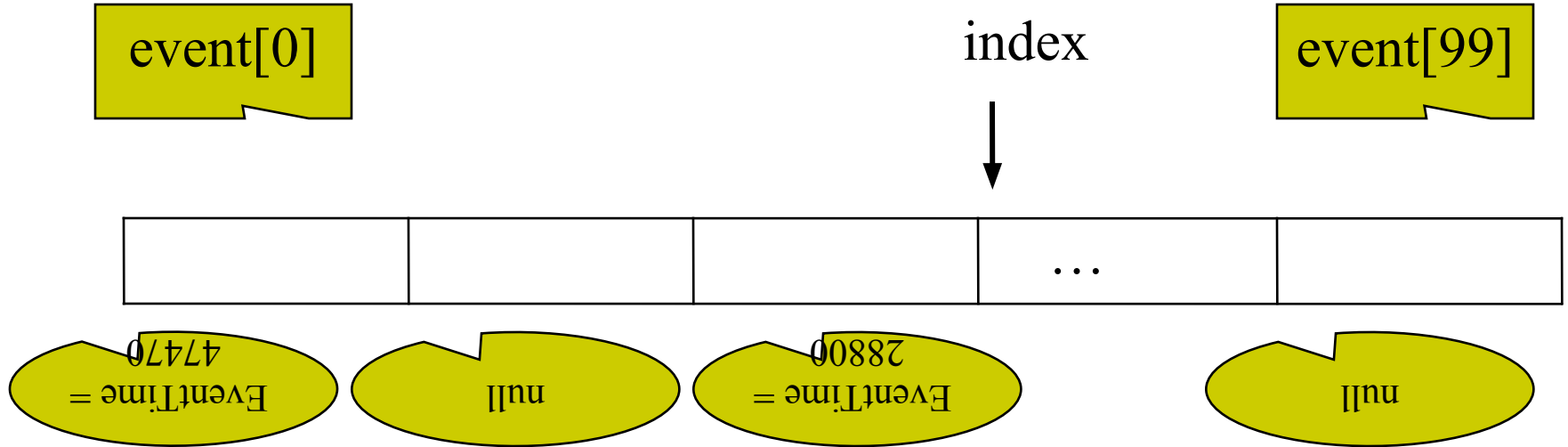
The **EventSet** Class

- This holds an array of objects (pending **Events**), named **events[]**.
Event **events[]** = new Event[100]
- **events[]** elements refer to either an actual pending **Event**, or to **null**.
- The **getNext()** method looks for a non-null **Event** in **events[]**, and returns it if there is one. It returns null if there are no more events to process.
- This is quite realistic in a GUI-based program.

The Class **EventSet**

```
public class EventSet {  
    private Event[] events = new Event[100];  
    private int index = 0; // index for inserting  
    private int next = 0;  // next place to look  
    public void add(Event e) {  
        if (index >= events.length)  
            return;           // Event e isn't added! Bad!  
        events[index++] = e;  
    }  
    public void removeCurrent() {  
        events[next] = null; // mark for garbage collection  
    }  
}
```

EventSet Structure



EventSet's getNext() Method

```
// return the next pending Event, or null if no more Events
public Event getNext() {
    boolean looped = false;
    int start = next;
    do {          // look for a non-null
        next = (next + 1) % events.length;
        if (start == next)
            looped = true;
        if ((next == (start + 1) % events.length) && looped)
            return null;
    } while(events[next] == null);
    return events[next];
}
```

Now The Controller Class

```
public class Controller {  
    private EventSet es = new EventSet();  
    public void addEvent(Event c) { es.add(c); }  
    public void run() {  
        Event e;  
        while ((e = es.getNext()) != null) {  
            if (e.ready()) {  
                e.action();  
                System.out.println(e.description());  
                es.removeCurrent();  
            }  
        }  
    }  
}
```


Some Event Subclasses

```
private class StartStudying extends Event {  
    public StartStudying(long eventTime) {  
        super(eventTime);  
    }  
    public void action() {  
        studying = true;  
    }  
    public String description() {  
        return "Can't you see I'm studying Java?";  
    }  
}
```

Some Event Subclasses

```
private class StopStudying extends Event {  
    public StopStudying(long eventTime) {  
        super(eventTime);  
    }  
    public void action() {  
        studying = false;  
    }  
    public String description() {  
        return "I'm sick of studying Java!";  
    }  
}
```

Some Event Subclasses

```
private class StartSleeping extends Event {  
    public StartSleeping(long eventTime) {  
        super(eventTime);  
    }  
    public void action() {  
        sleeping = true;  
    }  
    public String description() {  
        return "Buzz off, I'm sleeping!";  
    }  
}
```

Some Event Subclasses

```
private class StopSleeping extends Event {  
    public StopSleeping(long eventTime) {  
        super(eventTime);  
    }  
    public void action() {  
        sleeping = false;  
    }  
    public String description() {  
        return "I'm awake now, think I'll study Java.";  
    }  
}
```

“Bootstrap” Some Events

```
private class AnotherWeekAtCMU extends Event {  
    public AnotherWeekAtCMU(long eventTime) {  
        super(eventTime);  
    }  
    public void action() {  
        //add event in Controller  
        long tm = System.currentTimeMillis();  
        addEvent(new StartSleeping(tm));    // Sunday at midnight  
        addEvent(new StopSleeping(tm + 28800)); // Monday at 8 am  
        addEvent(new StartStudying(tm + 28801));  
        addEvent(new StartEating(tm + 28860));  
    }  
    public String description() {  
        return "Starting another week at CMU";  
    }  
}
```

Pull It All Together

```
public class LifeAtCMUControls extends Controller {
    private boolean studying = false;
    private boolean sleeping = false;
    private boolean eating = false;
    private boolean playing = false; // Jeez, what a life!
    // All the previous classes go in here
    public static void main(String[] args) {
        LifeAtCMUControls life = new LifeAtCMUControls();
        long tm = System.currentTimeMillis();
        life.addEvent(life.new AnotherWeekAtCMU(tm));
        life.run();
    }
}
```

Callbacks

- Suppose we want to implement **Incrementable**, yet derive from **MyIncrement**:

```
interface Incrementable {  
    void increment();  
}
```

```
public class MyIncrement {  
    public void increment() {  
        System.out.println("MyIncrement increment operation");  
    }  
}
```

A Callee Can “Leave a Message”

```
public class Callee extends MyIncrement {  
    private int i = 0;  
    private void incr() {  
        i++;  
        System.out.println("Callee i incremented to " + i);  
    }  
    private class Closure implements Incrementable {  
        public void increment() { incr(); }  
    }  
    Incrementable getCallbackReference() {  
        return new Closure();  
    }  
}
```


A Caller Can “Call Back”

```
public class Caller {  
    private Incrementable callbackReference;  
    Caller(Incrementable cbr) {  
        callbackReference = cbr;  
    }  
    void go() {  
        callbackReference.increment();  
    }  
}
```

It Works Like This

```
public class TestCallbacks {  
    public static void main(String[] args) {  
        Callee c = new Callee();  
        c.increment();  
        Caller caller = new Caller(c.getCallbackReference());  
        caller.go();  
        caller.go();  
    }  
}
```