

CSC 222: Object-Oriented Programming

Spring 2012

Java interfaces & polymorphism

- Comparable interface
- defining an interface
- implementing an interface
- generic methods
- polymorphism
- List interface, Collections.sort

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Collections utilities

Java provides many useful routines for manipulating collections such as **ArrayLists**

- Collections is a utility class (contains only static methods)
- e.g., `Collections.sort(anlist)` will sort an `ArrayList` of objects

```
ArrayList<String> words =
    new ArrayList<String>();

words.add("foo");
words.add("bar");
words.add("boo");
words.add("baz");
words.add("biz");

Collections.sort(words);

System.out.println(words);

-----
→ [bar, baz, biz, boo, foo]
```

```
ArrayList<Integer> nums =
    new ArrayList<Integer>();

nums.add(5);
nums.add(3);
nums.add(12);
nums.add(4);

Collections.sort(nums);

System.out.println(nums);

-----
→ [3, 4, 5, 12]
```

how can this one method work for `ArrayLists` of different types?

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Interfaces

Java libraries make extensive use of interfaces

an interface is a description of how an object can be used

- e.g., USB interface
DVD interface
headphone interface
Phillips-head screw interface

interfaces allow for the development of general-purpose devices

- e.g., as long as electronic device follows USB specs, can be connected to laptop
as long as player follows DVD specs, can play movie
...

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Java interfaces

Java allows a developer to define software interfaces

- an interface defines a required set of methods
- any class that "implements" that interface must provide those methods exactly

e.g., the following interface is defined in `java.util.Comparable`

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

- any class `T` that implements the `Comparable<T>` interface must provide a `compareTo` method, that takes an object of class `T`, compares, and returns an `int`
- `String` implements the `Comparable<String>` interface:
`str1.compareTo(str2)` returns -1 if `str1 < str2`, 0 if `=`, 1 if `>`
- `Integer` implements the `Comparable<Integer>` interface
`num1.compareTo(num2)` returns -1 if `num1 < num2`, 0 if `=`, 1 if `>`

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Implementing an interface

the `String` and `Integer` class definitions specify that they are `Comparable`

- "implements `Comparable<T>`" appears in the header for the class

```
public class String implements Comparable<String> {  
    . . .  
    public int compareTo(String other) {  
        // code that returns either -1, 0, or 1  
    }  
    . . .  
}
```

```
public class Integer implements Comparable<Integer> {  
    . . .  
    public int compareTo(Integer other) {  
        // code that returns either -1, 0, or 1  
    }  
    . . .  
}
```

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Implementing an interface

user-defined classes can similarly implement an interface

- must add "implements XXX" to header
- must provide the required methods (here, `compareTo`)

```
public class Name implements Comparable<Name> {  
    private String firstName;  
    private String lastName;  
  
    public Name(String first, String last) {  
        this.firstName = first;  
        this.lastName = last;  
    }  
  
    public int compareTo(Name other) {  
        int lastTest = this.lastName.compareTo(other.lastName);  
        if (lastTest != 0) {  
            return lastTest;  
        }  
        else {  
            return this.firstName.compareTo(other.firstName);  
        }  
    }  
  
    public String toString() {  
        return firstName + " " + lastName;  
    }  
    . . .  
}
```

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Generic methods

methods can take parameters that are specified by an interface

```
public static <T extends Comparable<T>> String which(T c1, T c2) {  
    int result = c1.compareTo(c2);  
    if (result < 0) {  
        return "LESS THAN";  
    }  
    else if (result > 0) {  
        return "GREATER THAN";  
    }  
    else {  
        return "EQUAL TO";  
    }  
}
```

can call this method with 2 objects
whose type implements the
Comparable<?> interface

Collections.sort is a static
method that takes a List of
Comparable objects, so can
now sort Names

```
ArrayList<Name> names = new ArrayList<Name>();  
names.add(new Name("Joe", "Smith"));  
names.add(new Name("Jane", "Doe"));  
names.add(new Name("Chris", "Doe"));  
  
Collections.sort(names);  
  
System.out.println(names);
```

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Interfaces for code reuse

interfaces are used to express the commonality between classes

- e.g., suppose a school has two different types of course grades

LetterGrades: A → 4.0 grade points per hour
 B+ → 3.5 grade points per hour
 B → 3.0 grade points per hour
 C+ → 2.5 grade points per hour
 ...

PassFailGrades: pass → 4.0 grade points per hour
 fail → 0.0 grade points per hour

- for either type, the rules for calculating GPA are the same

GPA = (total grade points over all classes) / (total number of hours)

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Grade interface

can define an interface to identify the behaviors common to all grades

```
public interface Grade {
    int hours();           // returns # of hours for the course
    double gradePoints(); // returns number of grade points earned
}
```

```
class LetterGrade implements Grade {
    private int courseHours;
    private String courseGrade;

    public LetterGrade(String g, int hrs) {
        this.courseGrade = g;
        this.courseHours = hrs;
    }

    public int hours() {
        return this.courseHours;
    }

    public double gradePoints() {
        if (this.courseGrade.equals("A")) {
            return 4.0*this.courseHours;
        }
        else if (this.courseGrade.equals("B+")){
            return 3.5*this.courseHours;
        }
        . . .
    }
}
```

```
class PassFailGrade implements Grade {
    private int courseHours;
    private boolean coursePass;

    public PassFailGrade(boolean g, int hrs) {
        this.coursePass = g;
        this.courseHours = hrs;
    }

    public int hours() {
        return this.courseHours;
    }

    public double gradePoints() {
        if (this.coursePass) {
            return 4.0*this.courseHours;
        }
        else {
            return 0.0;
        }
    }
}
```

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Polymorphism

an interface type encompasses all implementing class types

- can declare variable of type Grade, assign it a LetterGrade or PassFailGrade
- but, can't create an object of interface type

```
Grade csc221 = new LetterGrade("A", 3);           // LEGAL
Grade mth245 = new PassFailGrade(true, 4);        // LEGAL
Grade his101 = new Grade();                       // ILLEGAL
```

polymorphism: behavior can vary depending on the actual type of an object

- LetterGrade and PassFailGrade provide the same methods
- the underlying state and method implementations are different for each
- when a method is called on an object, the appropriate version is executed

```
double pts1 = csc221.gradePoints();               // CALLS LetterGrade METHOD
double pts2 = mth245.gradePoints();               // CALLS PassFailGrade METHOD
```

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Interface restrictions

interestingly enough, interface generalization does not apply to lists

```
ArrayList<Grade> classes = new ArrayList<LetterGrade>(); // ILLEGAL
```

also, if you assign an object to an interface type, can only call methods defined by the interface

- e.g., suppose LetterGrade class had additional method, getLetterGrade

```
Grade csc221 = new LetterGrade("A", 3);

String g1 = csc221.getLetterGrade(); // ILLEGAL - Grade INTERFACE DOES
                                     // NOT SPECIFY getLetterGrade

String g2 = ((LetterGrade)csc221).getLetterGrade()
            // HOWEVER, CAN CAST BACK TO
            // ORIGINAL CLASS, THEN CALL
            // IF CAST TO WRONG CLASS, AN
            // EXCEPTION IS THROWN
```

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Polymorphism (cont.)

using polymorphism, can define a method that will work on any list of grades

```
public double GPA(ArrayList<Grade> grades) {
    double pointSum = 0.0;
    int hourSum = 0;
    for (int i = 0; i < grades.size(); i++) {
        Grade nextGrade = grades.get(i);
        pointSum += nextGrade.gradePoints();
        hourSum += nextGrade.hours();
    }
    return pointSum/hourSum;
}

-----

Grade csc221 = new LetterGrade("A", 3);
Grade mth245 = new LetterGrade("B+", 4);
Grade his101 = new PassFailGrade(true, 1);

ArrayList<Grade> classes = new ArrayList<Grade>();

classes.add(csc221);
classes.add(mth245);
classes.add(his101);

System.out.println("GPA = " + GPA(classes) );
```

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List interface

ArrayList implements the List interface

```
public interface List<T> {
    boolean add(T obj);
    boolean add(int index, T obj);
    void clear();
    boolean contains(Object obj);
    T get(int index);
    T remove(int index);
    boolean remove(T obj);
    T set(int index, T obj);
    int size();
    . . .
}
```

other types of Lists are possible, with different performance tradeoffs

- e.g., `LinkedList` stores items in a linked structure (more in CSC 321)
advantage: can add/remove from either end in $O(1)$ time
disadvantage: get operation is $O(N)$

if you knew you were only going to be adding at end and no searching was required, then a `LinkedList` would be a better choice

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Example: Dictionary

can use the List interface to write a more generic Dictionary

the field is declared to be of type `List`

- if choose to instantiate with an `ArrayList`, it's methods will be called
- if choose to instantiate with a `LinkedList`, it's methods will be called

```
import java.util.List;
import java.util.ArrayList;
import java.util.Scanner;
import java.io.File;

public class Dictionary {
    private List<String> words;

    public Dictionary() {
        this.words = new ArrayList<String>();
    }

    public Dictionary(String filename) {
        this();

        try {
            Scanner infile = new Scanner(new File(filename));
            while (infile.hasNext()) {
                String nextWord = infile.next();
                this.words.add(nextWord.toLowerCase());
            }
        } catch (java.io.FileNotFoundException e) {
            System.out.println("FILE NOT FOUND");
        }
    }

    public void add(String newWord) {
        this.words.add(newWord.toLowerCase());
    }

    public void remove(String oldWord) {
        this.words.remove(oldWord.toLowerCase());
    }

    public boolean contains(String testWord) {
        return this.words.contains(testWord.toLowerCase());
    }
}
```

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Collections class

`java.util.Collections` provides a variety of static methods on Lists

```
static <T extends Comparable<? super T>> void sort(List<T> list);
static <T extends Comparable<? super T>> int binarySearch(List<T> list, T key);
static <T extends Comparable<? super T>> max(List<T> list);
static <T extends Comparable<? super T>> min(List<T> list);
static <T> void reverse(List<T> list);
static <T> void shuffle(List<T> list);
```

since the `List` interface is specified, can make use of polymorphism

- these methods can be called on both `ArrayLists` and `LinkedLists`

```
ArrayList<String> words = new ArrayList<String>();
...
Collections.sort(words);

LinkedList<Integer> nums = new LinkedList<Integer>();
...
Collections.sort(nums);
```