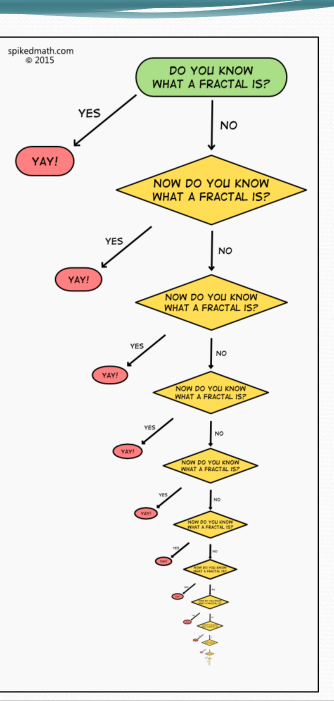
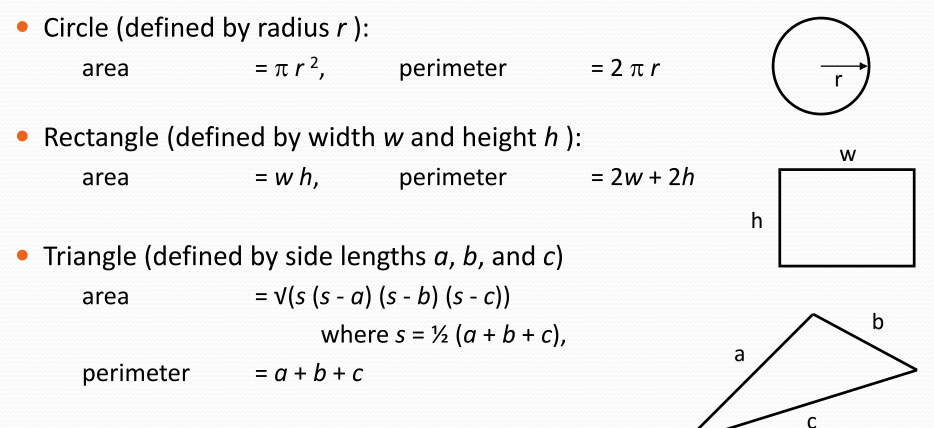
CSE 143

Lecture 13: Interfaces, Comparable reading: 9.5 - 9.6, 16.4, 10.2



Related classes

Consider classes for shapes with common features:



• Every shape has these, but each computes them differently.

Interfaces (9.5)

interface: A list of methods that a class can promise to implement.

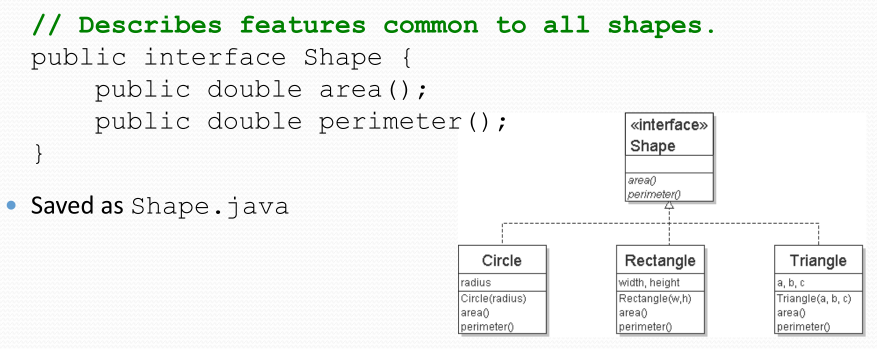
- Inheritance gives you an is-a relationship *and* code sharing.
 - A Lawyer can be treated as an Employee and inherits its code.
- Interfaces give you an is-a relationship *without* code sharing.
 - A Rectangle object can be treated as a Shape but inherits no code.
- Analogous to non-programming idea of roles or certifications:
 - "I'm certified as a CPA accountant. This assures you I know how to do taxes, audits, and consulting."
 - "I'm 'certified' as a Shape, because I implement the Shape interface. This assures you I know how to compute my area and perimeter."

Interface syntax

```
public interface name {
    public type name(type name, ..., type name);
    public type name(type name, ..., type name);
    ...
    public type name(type name, ..., type name);
}
```

```
Example:
public interface Vehicle {
    public int getSpeed();
    public void setDirection(int direction);
}
```

Shape interface



• **abstract method**: A header without an implementation.

• The actual bodies are not specified, because we want to allow each class to implement the behavior in its own way.

Implementing an interface

public class name implements interface {
 ...
}

- A class can declare that it "implements" an interface.
 - The class must contain each method in that interface.

```
public class Bicycle implements Vehicle {
    ...
}
```

(Otherwise it will fail to compile.)

```
Banana.java:1: Banana is not abstract and does not
override abstract method area() in Shape
public class Banana implements Shape {
```

Interfaces + polymorphism

- Interfaces benefit the client code author the most.
 - They allow polymorphism. (the same code can work with different types of objects)

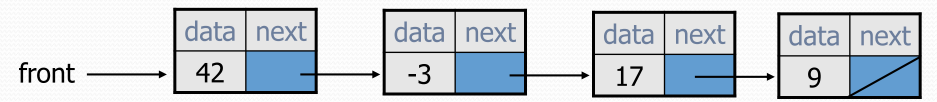
```
public static void printInfo(Shape s) {
    System.out.println("The shape: " + s);
    System.out.println("area : " + s.area());
    System.out.println("perim: " + s.perimeter());
    System.out.println();
}
...
Circle circ = new Circle(12.0);
Triangle tri = new Triangle(5, 12, 13);
printInfo(circ);
printInfo(tri);
```

Linked vs. array lists

- We have implemented two collection classes:
 - ArrayIntList

index	0	1	2	3
value	42	-3	17	9

• LinkedIntList



They have similar behavior, implemented in different ways.
 We should be able to treat them the same way in client code.

An IntList interface

```
// Represents a list of integers.
public interface IntList {
    public void add(int value);
    public void add(int index, int value);
    public int get(int index);
    public int indexOf(int value);
    public boolean isEmpty();
    public void remove(int index);
    public void set(int index, int value);
    public int size();
}
```

public class ArrayIntList implements IntList { ...
public class LinkedIntList implements IntList { ...

Client code w/ interface

```
public class ListClient {
    public static void main(String[] args) {
        IntList list1 = new ArrayIntList();
        process(list1);
        IntList list2 = new LinkedIntList();
        process(list2);
    }
    public static void process(IntList list) {
        list.add(18);
        list.add(27);
        list.add(93);
        System.out.println(list);
        list.remove(1);
        System.out.println(list);
    }
```

ADTs as interfaces (11.1)

- abstract data type (ADT): A specification of a collection of data and the operations that can be performed on it.
 - Describes what a collection does, not how it does it.
- Java's collection framework uses interfaces to describe ADTs:
 - Collection, Deque, List, Map, Queue, Set
- An ADT can be implemented in multiple ways by classes:
 - ArrayList **and** LinkedList
 - HashSet and TreeSet
 - LinkedList, ArrayDeque, etc.

- implement List
- implement Set
- implement Queue
- They messed up on Stack; there's no Stack interface, just a class.

Using ADT interfaces

When using Java's built-in collection classes:

 It is considered good practice to always declare collection variables using the corresponding ADT interface type:

```
List<String> list = new ArrayList<String>();
```

 Methods that accept a collection as a parameter should also declare the parameter using the ADT interface type:

```
public void stutter(List<String> list) {
    ...
}
```

The Comparable Interface

reading: 10.2

Collections class

Method name	Description	
binarySearch(list, value)	returns the index of the given value in a sorted list (< 0 if not found)	
copy(listTo, listFrom)	copies listFrom's elements to listTo	
<pre>emptyList(), emptyMap(), emptySet()</pre>	returns a read-only collection of the given type that has no elements	
fill(list, value)	sets every element in the list to have the given value	
<pre>max(collection), min(collection)</pre>	returns largest/smallest element	
replaceAll(list, old, new)	replaces an element value with another	
reverse(list)	reverses the order of a list's elements	
shuffle(list)	arranges elements into a random order	
sort(list)	arranges elements into ascending order	

Ordering and objects

- Can we sort an array of Strings?
 - Operators like < and > do not work with String objects.
 - But we do think of strings as having an alphabetical ordering.
- natural ordering: Rules governing the relative placement of all values of a given type.
- comparison function: Code that, when given two values A and B of a given type, decides their relative ordering:

• A < B, A == B, A > B

The compareTo method (10.2)

- The standard way for a Java class to define a comparison function for its objects is to define a compareTo method.
 - Example: in the String class, there is a method: public int compareTo(String other)

• A call of A.compareTo(B) will return:

- a value < 0 if **A** comes "before" **B** in the ordering,
- a value > 0 if **A** comes "after" **B** in the ordering,
- or 0 if **A** and **B** are considered "equal" in the ordering.

Using compareTo

compareTo can be used as a test in an if statement.

Primitives	Objects
if (a < b) {	if (a.compareTo(b) < 0) {
if (a <= b) {	if (a.compareTo(b) <= 0) {
if (a == b) {	if (a.compareTo(b) == 0) { \dots
if (a != b) {	if (a.compareTo(b) != 0) {
if (a >= b) {	if (a.compareTo(b) >= 0) {
if (a > b) {	if (a.compareTo(b) > 0) {

compareTo and collections

• You can use an array or list of strings with Java's included binarySearch method because it calls compareTo internally.

String[] a = {"al", "bob", "cari", "dan", "mike"}; int index = Arrays.binarySearch(a, "dan"); // 3

- Java's TreeSet/Map use compareTo internally for ordering.
- A call to your compareTo method should return:

 a value < 0 if this object is "before" the other object,
 a value > 0 if this object is "after" the other object,
 or 0 if this object is "equal" to the other.

Comparable (10.2)

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

 A class can implement the Comparable interface to define a natural ordering function for its objects.

A call to your compareTo method should return:

 a value < 0 if this object is "before" the other object,
 a value > 0 if this object is "after" the other object,
 or 0 if this object is "equal" to the other.

If you want multiple orderings, use a Comparator instead (see Ch. 13.1)

Comparable template

public class name implements Comparable<name> {

```
public int compareTo(name other) {
    ...
}
```

}

compareTo tricks

 delegation trick - If your object's fields are comparable (such as strings), use their compareTo results to help you:

```
// sort by employee name, e.g. "Jim" < "Susan"
public int compareTo(Employee other) {
    return name.compareTo(other.getName());
}</pre>
```

 toString trick - If your object's toString representation is related to the ordering, use that to help you:

```
// sort by date, e.g. "09/19" > "04/01"
public int compareTo(Date other) {
    return toString().compareTo(other.toString());
}
```

compareTo tricks

 subtraction trick - Subtracting related values produces the right result for what you want compareTo to return:

```
// sort by x and break ties by y
public int compareTo(Point other) {
    if (x != other.x) {
        return x - other.x; // different x
        } else {
        return y - other.y; // same x; compare y
        }
}
```

- The idea:
 - if x > other.x, then x other.x > 0
 - if x < other.x, then x other.x < 0
 - if x == other.x, then x other.x == 0
 - NOTE: This trick doesn't work for doubles (but see Math.signum)