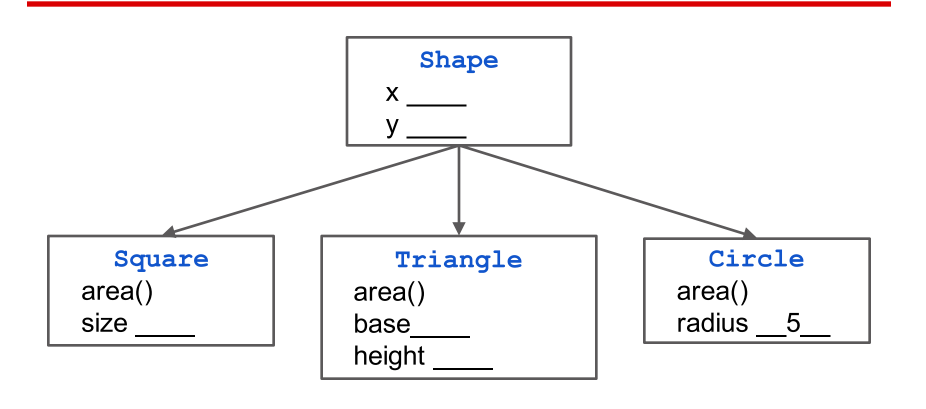
## **Recitation 4**

Abstract classes, Interfaces

### **A Little More Geometry!**



### **Demo 1: Complete this function**

```
/** Return the sum of the areas of
  * the shapes in s */
static double sumAreas(Shape[] s) { }
```

- 1. Operator instanceof and casting are required
- 2. Adding new Shape subclasses breaks sumAreas

#### A Partial Solution:

Add method area to class Shape:

```
public double area() {
    return 0;
}

public double area() {
    throw new RuntimeException("area not overridden");
}
```

#### **Problems not solved**

- 1. What is a Shape that isn't a Circle, Square, Triangle, etc? What is *only* a shape, nothing more specific?
  - a. Shape s= new Shape(...); Should be
    disallowed

- 2. What if a subclass doesn't override area()?
  - a. Can't force the subclass to override it!
  - b. Incorrect value returned or exception thrown.

#### Solution: Abstract classes

```
Abstract class
                             Means that it can't be instantiated.
                             new Shape () illegal
public abstract class Shape {
      public double area() {
      return 0;
```

### **Solution: Abstract methods**

```
public abstract class Shape {
   public abstract double area();
}
```

Abstract method

Subclass must

override.

Can also have implemented methods

 Place abstract method only in abstract class.

• Semicolon instead of body.

#### **Demo 2: A better solution**

We modify class Shape to be abstract and make area() an abstract method.

- Abstract class prevents instantiation of class Shape
- Abstract method forces all subclasses to override area()

### **Abstract Classes, Abstract Methods**

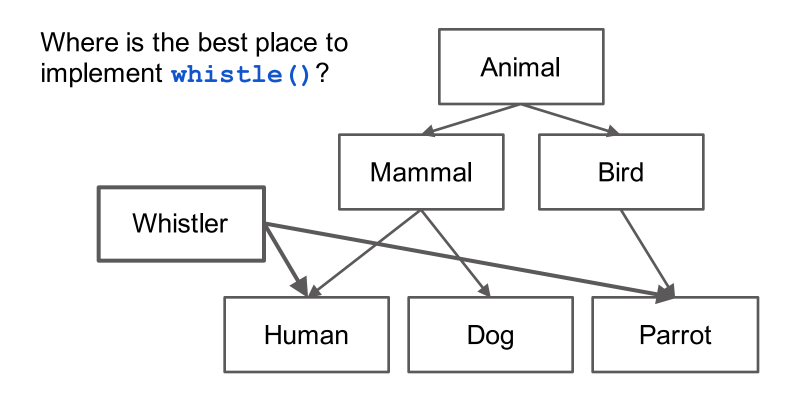
1. Cannot instantiate an object of an abstract class.

(Cannot use new-expression)

2. A subclass must override abstract methods.

# Interfaces

### **Problem**



### No multiple inheritance in Java!

```
class Whistler {
     void breathe() { ... }
                                new Human().breathe();
                                Which breathe() should
class Animal {
                                java run in class Human?
     void breathe() { ... }
class Human extends Animal, Instler {
```

## Why not make it fully abstract?

```
class abstract Whistler {
                                        Java doesn't allow this,
      abstract void breathe();
                                          even though it would
                                       work. Instead, Java has
                                       another construct for this
class abstract Animal {
                                         purpose, the interface
      abstract void breathe();
       Human extends Animal
                                  mistler {
```

methods are automatically

#### **Solution: Interfaces**

```
public interface Whistler {
    void whistle();
    int MEANING_OF_LIFE= 42;
}

class Human extends Mammal implements Whistler
public and abstract
fields are automatically
public, static, and
final (i.e. constants)
```

Must implement all methods in

the implemented interfaces

### Multiple interfaces

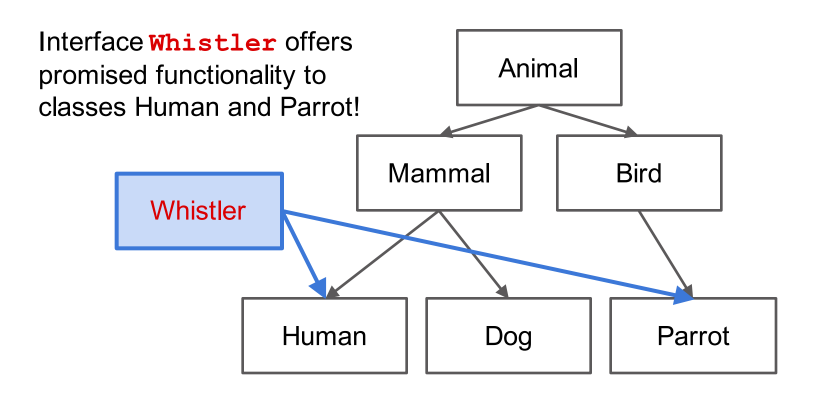
```
public interface Singer {
     void singTo(Human h);
}
```

Classes can implement several interfaces!
They must implement all the methods in those interfaces they implement.

```
class Human extends Mammal implements Whistler, Singer {
}

Must implement singTo(Human h)
and whistle()
```

### **Solution: Interfaces**



## Casting to an interface

```
Human h= new Human();
                                       Object
Object o= (Object) h;
Animal a= (Animal) h;
Mammal m = (Mammal) h;
                                       Animal
Singer s= (Singer) h;
Whistler w= (Whistler) h;
                              Whistler Mammal
                                              Singer
All point to the same
memory address!
```

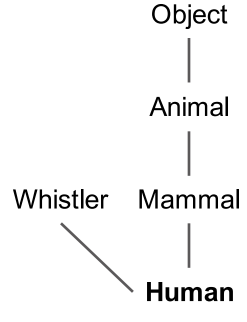
### Casting to an interface

```
Human h= new Human();
                                              Object
Object o= h;
Animal a= h;
                    Automatic
Mammal m= h;
                                              Animal
                    up-cast
Singer s= h;
Whistler w= h;
                                     Whistler Mammal
                                                      Singer
                    Forced
                    down-cast
```

### Casting up to an interface automatically

```
class Human ... implements Whistler {
   void listenTo(Whistler w) {...}
}
Human h = new Human(...);
Human h1= new Human(...);
h.listenTo(h1);
```

Arg h1 of the call has type Human. Its value is being stored in w, which is of type Whistler. Java does an upward cast automatically. It costs no time; it is just a matter of perception.



## Demo 3: Implement Comparable<T>

#### Implement interface Comparable in class Shape:

```
public interface Comparable<T> {
  /** = a negative integer if this object < c,
      = 0 if this object = c_{i}
      = a positive integer if this object > c.
      Throw a ClassCastException if c can't
           be cast to the class of this object.
  int compareTo(T c);
```

## Shape implements Comparable<T>

```
public class Shape implements Comparable<Shape> {
    /** */
   public int compareTo(Shape s) {
       double diff= area() - s.area();
       return (diff == 0 ? 0 : (diff < 0 ? -1 : +1));
```

## **Beauty of interfaces**

Arrays.sort sorts an array of *any* class C, as long as C implements interface Comparable<T> without needing to know any implementation details of the class.

#### Classes that implement Comparable:

Boolean	Byte	Double	Integer
String	BigDecimal	BigInteger	Calendar
Time	Timestamp	and 100 other	ers

## **String sorting**

Arrays.sort(Object[] b) sorts an array of any class C, as long
as C implements interface Comparable<T>.

```
String implements Comparable, so you can write
String[] strings= ...;
Arrays.sort(strings);

During the sorting, when comparing elements, a String's compareTo
```

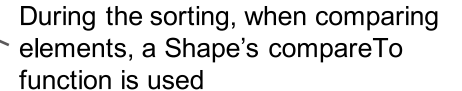
function is used

## And Shape sorting, too!

Arrays.sort(Object[] b) sorts an array of any class C, as long
as C implements interface Comparable<T>.

```
Shape implements Comparable, so you can write
```

```
Shape[] shapes= ...; ...
Arrays.sort(shapes);
```



#### **Abstract Classes vs. Interfaces**

- Abstract class represents something
- Sharing common code between subclasses

- Interface is what something can do
- A contract to fulfill
- Software engineering purpose

#### Similarities:

- Can't instantiate
- Must implement abstract methods
- Later we'll use interfaces to define "abstract data types"
  - (e.g. List, Set, Stack, Queue, etc)