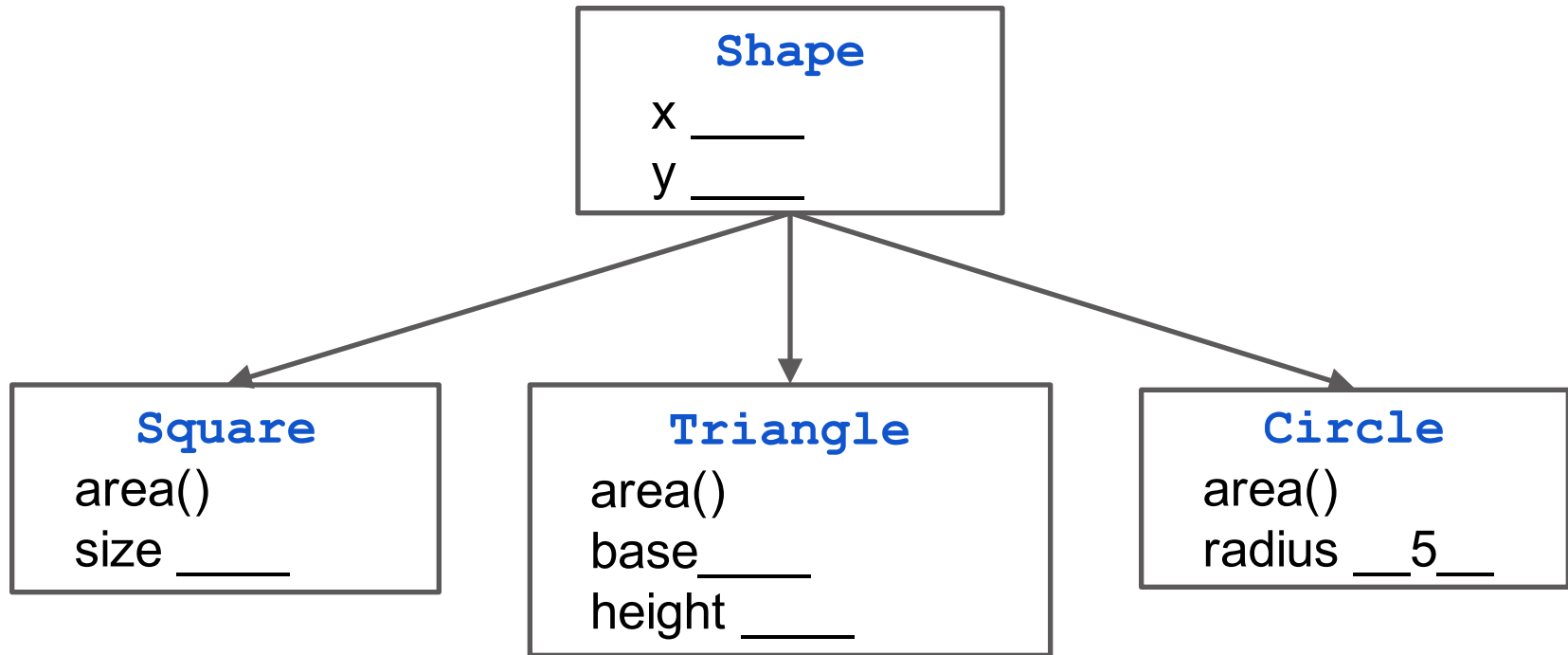

Recitation 4

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()`
-

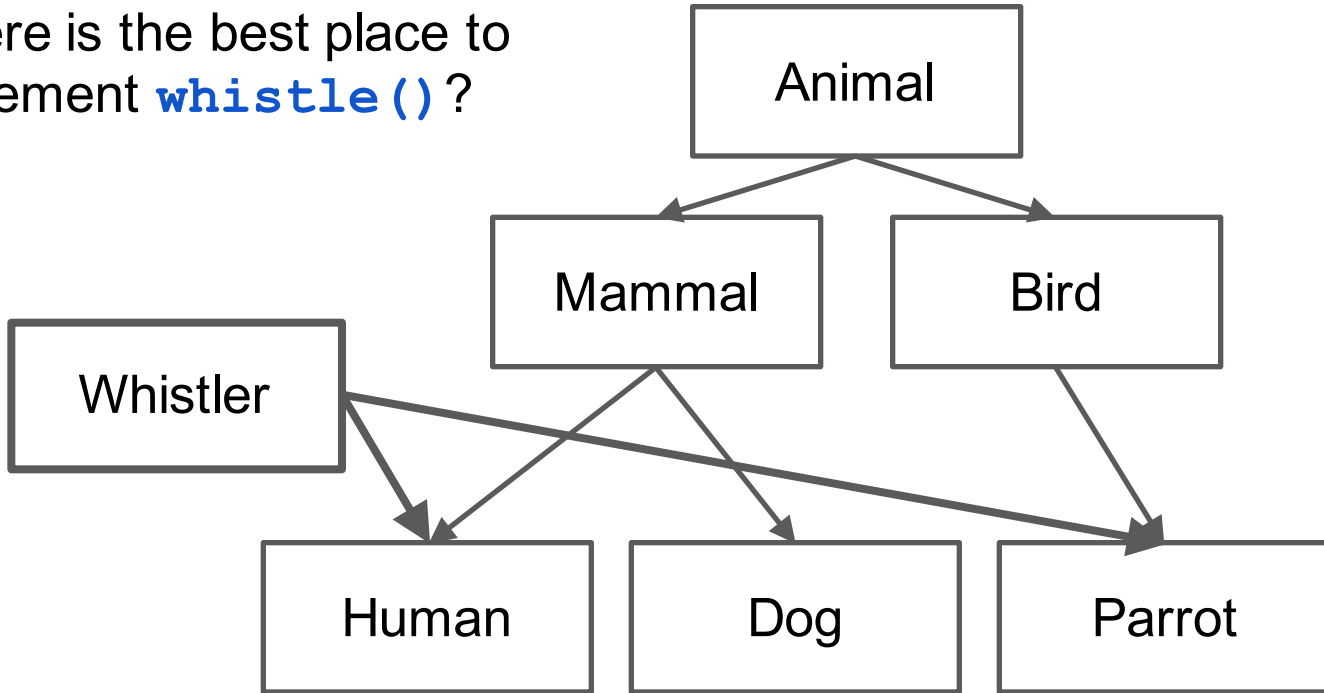
Abstract Classes, Abstract Methods

- 1. Cannot instantiate an object of an abstract class.**
(Cannot use new-expression)
 - 2. A subclass must override abstract methods.**
-

Interfaces

Problem

Where is the best place to implement `whistle()`?



No multiple inheritance in Java!

```
class Whistler {  
    void breathe() { ... }  
}  
class Animal {  
    void breathe() { ... }  
}  
class Human extends Animal, Whistler {  
    new Human().breathe();  
}
```

Which breathe() should
java run in class Human?



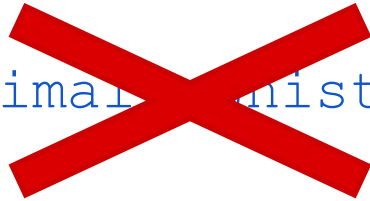
Why not make it fully abstract?

```
class abstract Whistler {  
    abstract void breathe();  
}
```

```
class abstract Animal {  
    abstract void breathe();  
}
```

```
class Human extends Animal Whistler {  
}
```

Java doesn't allow this, even though it would work. Instead, Java has another construct for this purpose, the interface



Solution: Interfaces

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

- methods are automatically **public** and **abstract**
- fields are automatically **public**, **static**, and **final** (i.e. constants)

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

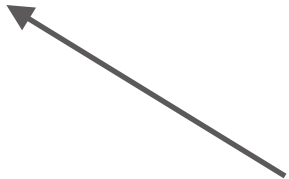
Must implement all methods in
the implemented interfaces

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.

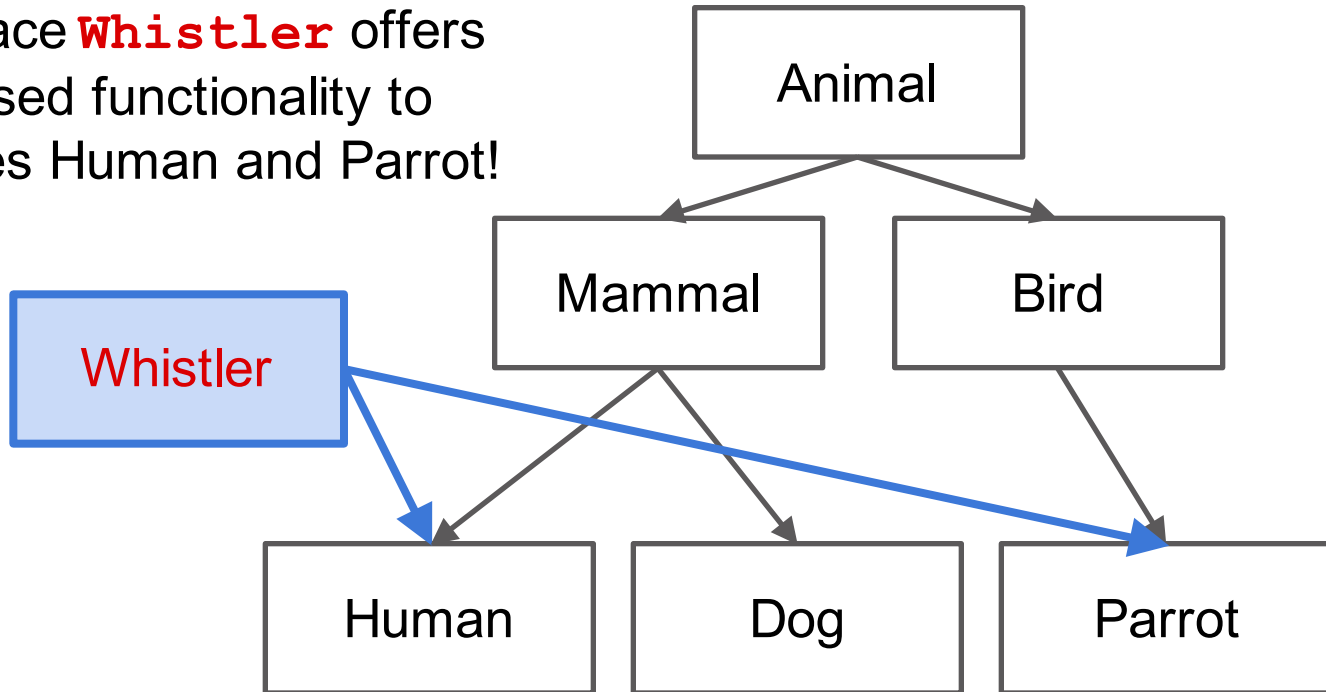
```
class Human extends Mammal implements Whistler, Singer {  
}
```



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

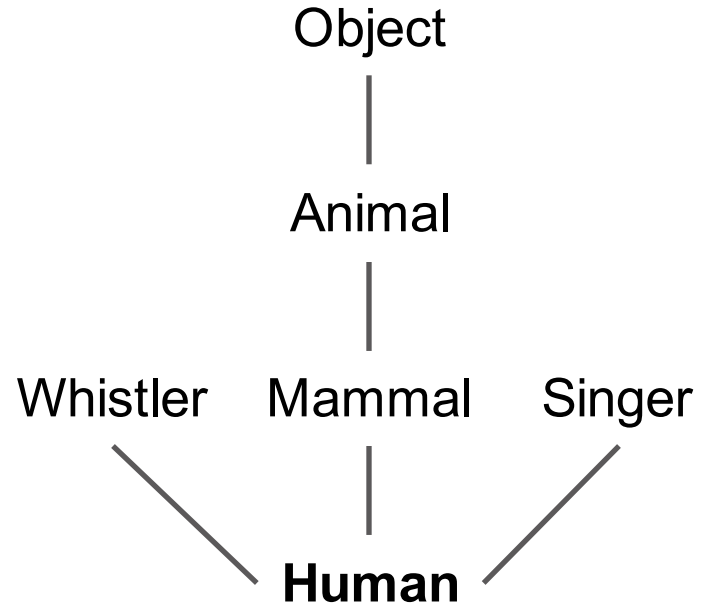
Solution: Interfaces

Interface **Whistler** offers promised functionality to classes Human and Parrot!



Casting to an interface

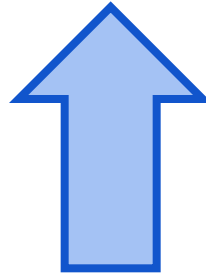
```
Human h=    new Human();  
Object o= (Object) h;  
Animal a= (Animal) h;  
Mammal m= (Mammal) h;  
  
Singer s= (Singer) h;  
Whistler w= (Whistler) h;  
  
All point to the same  
memory address!
```



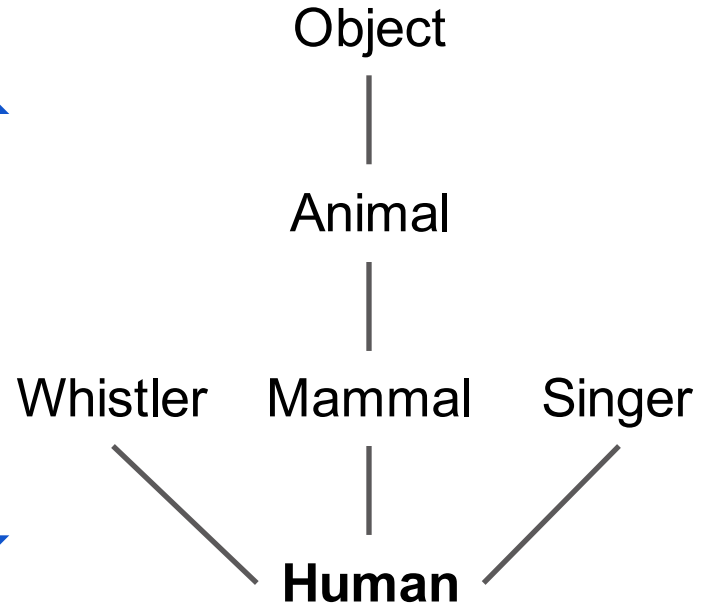
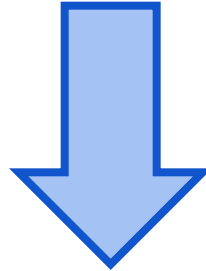
Casting to an interface

```
Human h= new Human();  
Object o= h;  
Animal a= h;  
Mammal m= h;  
Singer s= h;  
Whistler w= h;
```

**Automatic
up-cast**



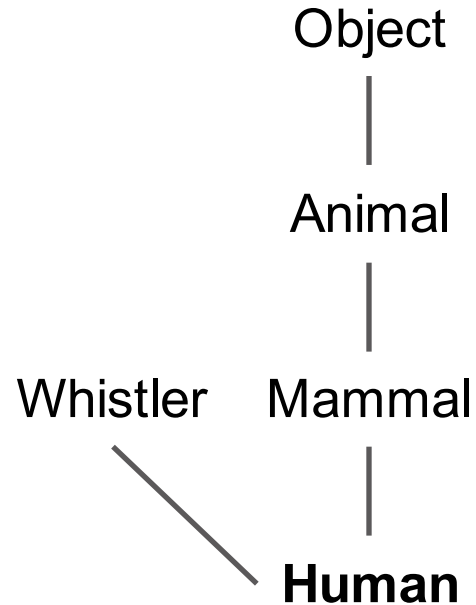
**Forced
down-cast**



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,  
        = 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 others	

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);
```



During the sorting, when comparing elements, a Shape's `compareTo` function is used

Abstract Classes vs. Interfaces

- | | |
|--|---|
| <ul style="list-style-type: none">● Abstract class represents something● Sharing common code between subclasses | <ul style="list-style-type: none">● 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)
-