# Implements vs. Extends

On Monday, a student asked after class "how do you know whether to use implements or extends?"

Somehow I didn't explicitly mention the difference between "implements" and "extends" during lecture.

- You must use "implements" if the hyponym is an class and the hyperym si an interface.
- You must use "extends" in all other cases.

There's no choice to be made, the Java designers just picked a different keyword for the two cases.



#### **Announcements**

Reminder drop deadline is today.

If you are not done with project 1A, you are in deep danger.

Come to lab this week.

Requires checkoff (last one until week 14).





# CS61B

Lecture 10: Subtype Polymorphism vs. HoFs

- Dynamic Method Selection Puzzle
- Subtype Polymorphism vs. Explicit HoFs
- Application 1: Comparables
- Application 2: Comparators

# Dynamic Method Selection Puzzle (Online Only)

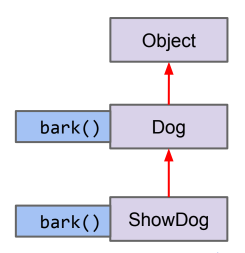
#### **A Typing Puzzle**

#### Suppose we have two classes:

- Dog: Implements bark() method.
- ShowDog: Extends Dog, overrides bark method.

#### Summarizing is-a relationships, we have:

- Every ShowDog is-a Dog
- Every Dog is-an Object.
  - All types in Java are a subtype of Object.





#### **A Typing Puzzle**

For each assignment, decide if it causes a compile error.

For each call to bark, decide whether: 1. Dog.bark() is called, 2. ShowDog.bark() is called, or 3. A syntax error results.

```
Object o2 = new ShowDog("Mortimer", "Corgi", 25, 512.2);
ShowDog sdx = ((ShowDog) o2);
sdx.bark();
Dog dx = ((Dog) o2);
dx.bark();
((Dog) o2).bark();
Object o3 = (Dog) o2;
o3.bark();
```

The rules:

- Compiler allows memory box to hold any subtype.
- Compiler allows calls based on static type.
- Overridden non-static methods are selected at run time based on dynamic type.
  - **Everything else is based on static type,** including overloaded methods. Note: No overloaded methods for problem at left.

#### Static Methods, Variables, and Inheritance

You may find questions on old 61B exams, worksheets, etc. that consider:

- What if a subclass has variables with the same name as a superclass?
- What if subclass has a static method with the same signature as a superclass method?
  - For static methods, we do not use the term overriding for this.

These two practices above are called "hiding".

- It is bad style.
- There is no good reason to ever do this.
- The rules for resolving the conflict are a bit confusing to learn.
- I decided last year to stop teaching it in 61B.
- But if you want to learn it, see <a href="https://docs.oracle.com/javase/tutorial/java/landl/override.html">https://docs.oracle.com/javase/tutorial/java/landl/override.html</a>



# **Subtype Polymorphism**

# **Subtype Polymorphism**

The biggest idea of the last couple of lectures: **Subtype Polymorphism** 

Polymorphism: "providing a single interface to entities of different types"

a.k.a. compile-time type

Consider a variable deque of static type Deque:

- When you call deque.addFirst(), the actual behavior is based on the dynamic type.
   a.k.a. run-time type
- Java automatically selects the right behavior using what is sometimes called "dynamic method selection".

Curious about alternatives to subtype polymorphism? See wiki or CS164.



## **Subtype Polymorphism vs. Explicit Higher Order Functions**

Suppose we want to write a program that prints a string representation of the larger of two objects.

Sometimes called a "callback".

Explicit HoF Approach

```
def print_larger(x, y, compare, stringify):
    if compare(x, y):
        return stringify(x)
    return stringify(y)
```

Subtype Polymorphism Approach

```
def print_larger(x, y):
    if x.largerThan(y):
        return x.str()
    return y.str()
```

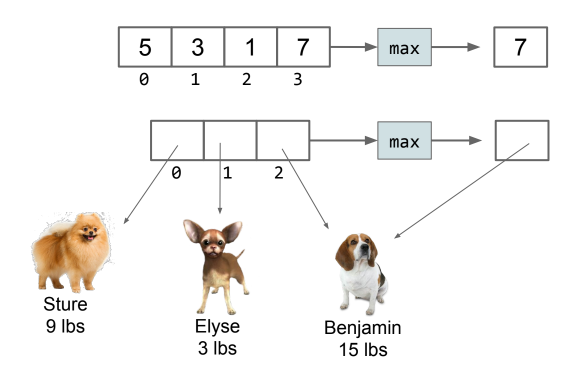
Not to be confused with the amazing <u>Dr. Ernest Kaulbach</u>, who taught my Old English class.



# **DIY Comparison**

# shoutkey.com/TBA

Suppose we want to write a function max() that returns the max of any array, regardless of type.





# yellkey.com/left

Suppose we want to write a function max() that returns the max of any array, regardless of type. How many compilation errors are there in the code shown?

```
A. 0
           public static Object | max(Object[] items) {
B. 1
             int maxDex = 0;
C. 2
             for (int i = 0; i < items.length; i += 1) {</pre>
               if (items[i] > items[maxDex]) {
                 maxDex = i;
             return items[maxDex];
                                                           Maximizer.java
           public static void main(String[] args) {
             Dog[] dogs = {new Dog("Elyse", 3), new Dog("Sture", 9),
                            new Dog("Benjamin", 15)};
             Dog maxDog = (Dog) max(dogs);
             maxDog.bark();
                                                         DogLauncher.java
```

Objects cannot be compared to other objects with >

One (bad) way to fix this: Write a max method in the Dog class.

```
public static Object max(Object[] items) {
  int maxDex = 0;
 for (int i = 0; i < items.length; i += 1) {</pre>
   if (items[i] > items[maxDex]) {
      maxDex = i;
 return items[maxDex];
                                               Maximizer.java
public static void main(String[] args) {
 Dog[] dogs = {new Dog("Elyse", 3), new Dog("Sture", 9),
                new Dog("Benjamin", 15)};
 Dog maxDog = (Dog) max(dogs);
 maxDog.bark();
                                             DogLauncher.java
```

#### Dog.maxDog

One approach to maximizing a Dog array: Leave it to the Dog class.

What is the disadvantage of this?

```
/** Returns maximum of dogs. */
public static Dog maxDog(Dog[] dogs) {
   if (dogs == null || dogs.length == 0) {
       return null; }
   Dog maxDog = dogs[0];
   for (Dog d : dogs) {
       if (d.size > maxDog.size) {
          maxDog = d;
   return maxDog;
                         Dog[] dogs = new Dog[]{d1, d2, d3};
                         Dog largest = Dog.maxDog(dogs);
```

#### **The Fundamental Problem**

Objects cannot be compared to other objects with >

How could we fix our Maximizer class using inheritance / HoFs?

```
public static Object max(Object[] items) {
  int maxDex = 0;
 for (int i = 0; i < items.length; i += 1) {</pre>
   if (items[i] > items[maxDex]) {
      maxDex = i;
 return items[maxDex];
                                               Maximizer.java
public static void main(String[] args) {
 Dog[] dogs = {new Dog("Elyse", 3), new Dog("Sture", 9),
                new Dog("Benjamin", 15)};
 Dog maxDog = (Dog) max(dogs);
  maxDog.bark();
                                             DogLauncher.java
```

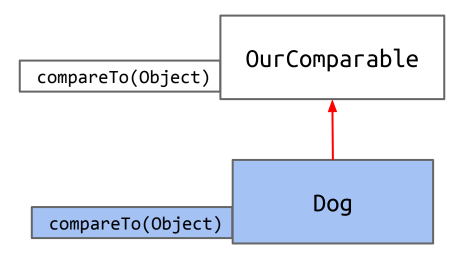
#### **Solution**

interface inheritance says **what** a class can do, in this case compare.

Create an interface that guarantees a comparison method.

- Have Dog implement this interface.
- Write Maximizer class in terms of this interface.

```
public static OurComparable max(OurComparable[] items) { ...
```





#### The OurComparable Interface

```
public interface OurComparable {
  int compareTo(Object obj);
}
```

#### Specification, returns:

Could have also been OurComparable. No meaningful difference.

- Negative number if this is less than obj.
- 0 if this is equal to object.
- Positive number if this is greater than obj.

# **General Maximization Function Through Inheritance**

```
public interface OurComparable {
  int compareTo(Object obj);
}
```

```
public class Dog implements OurComparable {
   public int compareTo(Object obj) {
      /** Warning, cast can cause runtime error! */
      Dog uddaDog = (Dog) obj;
      return this.size - uddaDog.size;
   }...
```

```
public class Maximizer {
    public static OurComparable max(OurComparable[] a) {
    ...
}
Dog[] dogs = new Dog[]{d1, d2, d3};
Dog largest = (Dog) Maximizer.max(dogs);
```

#### **General Maximization Function Through Inheritance**

#### Benefits of this approach:

- No need for array maximization code in every custom type (i.e. no Dog.maxDog(Dog[]) function required).
- Code that operates on multiple types (mostly) gracefully, e.g.

```
OurComparable[] objs = getItems("somefile.txt");
return Maximizer.max(objs);
```



# Interfaces Quiz #1: yellkey.com/baby

```
public class DogLauncher {
  public static void main(String[] args) {
    ...
    Dog[] dogs = new Dog[]{d1, d2, d3};
    System.out.println(Maximizer.max(dogs));
  }
}
```

```
Q: If we omit compareTo(), which file will fail to compile?
```

```
A. DogLauncher.java
```

B. Dog.java C. Maximizer.java

D. OurComparable.java

# Interfaces Quiz #2: yellkey.com/itself

```
public class DogLauncher {
  public static void main(String[] args) {
    ...
    Dog[] dogs = new Dog[]{d1, d2, d3};
    System.out.println(Maximizer.max(dogs));
  }
}
public class
implements Ot
    ...
  public int
    Dog uddal
    return th
    -
    }
}
```

```
Q: If we omit implements OurComparable, which file will fail to compile?
```

```
A. DogLauncher.java
B. Dog.java
```

C. Maximizer.java

```
OurComparable.java
```

#### **Answers to Quiz**

Problem 1: Dog will fail to compile because it does not implement all abstract methods required by OurComparable interface. (And I suppose DogLauncher will fail as well since Dog.class doesn't exist)

Problem 2: DogLauncher will fail, because it tries to pass things that are not OurComparables, and Maximizer expects OurComparables.



# Comparables

#### The Issues With OurComparable

#### Two issues:

- Awkward casting to/from Objects.
- We made it up.
  - No existing classes implement OurComparable (e.g. String, etc).
  - No existing classes use OurComparable (e.g. no built-in max function that uses OurComparable)

Dog largest = (Dog) Maximizer.max(dogs);

```
public class Dog implements OurComparable {
   public int compareTo(Object obj) {
      /** Warning, cast can cause runtime error! */
      Dog uddaDog = (Dog) obj;
      return this.size - uddaDog.size;
   }...
      Dog[] dogs = new Dog[]{d1, d2, d3};
```

e O S

#### The Issues With OurComparable

#### Two issues:

- Awkward casting to/from Objects.
- We made it up.
  - No existing classes implement OurComparable (e.g. String, etc).
  - No existing classes use OurComparable (e.g. no built-in max function that uses OurComparable)

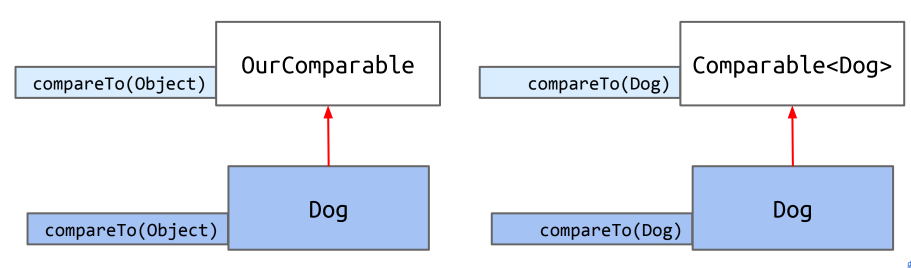
The industrial strength approach: Use the built-in Comparable interface.

Already defined and used by tons of libraries. Uses generics.

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

```
public interface OurComparable {
    public int compareTo(Object obj);
}
```

# **Comparable vs. OurComparable**





## **Comparable Advantages**

- Lots of built in classes implement Comparable (e.g. String).
- Lots of libraries use the Comparable interface (e.g. Arrays.sort)
- Avoids need for casts.

```
public class Dog implements Comparable<Dog> {
                                                                   Much better!
    public int compareTo(Dog uddaDog) {
        return this.size - uddaDog.size;
                                                            Implementing Comparable
public class Dog implements OurComparable {
                                                            allows library functions to
    public int compareTo(Object obj) {
                                                            compare custom types
        Dog uddaDog = (Dog) obj;
                                                            (e.g. finding max).
       return this.size - uddaDog.size;
   } ...
             Dog[] dogs = new Dog[]{d1, d2, d3};
```

Dog largest = Collections.max(Arrays.asList(dogs));

# **Comparators**

#### **Natural Order**

The term "Natural Order" is sometimes used to refer to the ordering implied by a Comparable's compareTo method.

Example: Dog objects (as we've defined them) have a natural order given

by their size.



"Doge", size: 5



"Grigometh", size: 200



"Clifford", size: 9000



#### **Natural Order**

May wish to order objects in a different way.

• Example: By Name.



"Clifford", size: 9000



"Doge", size: 5



"Grigometh", size: 200



## **Subtype Polymorphism vs. Explicit Higher Order Functions**

Suppose we want to write a program that prints a string representation of the larger of two objects according to some specific comparison function.

```
Explicit
HoF
Approach
```

```
def print_larger(x, y, compare, stringify):
    if compare(x, y):
        return stringify(x)
    return stringify(y)
```

Subtype Polymorphism Approach??

```
def print_larger(T x, T y):
    if x.largerThan(y):
        return x.str()
    return y.str()
```

Can simply pass a different compare function.



## **Subtype Polymorphism vs. Explicit Higher Order Functions**

Suppose we want to write a program that prints a string representation of the larger of two objects according to some specific comparison function.

```
Explicit
HoF
Approach
```

```
def print_larger(x, y, compare, stringify):
    if compare(x, y):
        return stringify(x)
    return stringify(y)
```

```
Subtype
Polymorphism
Approach
```

```
def print_larger(T x, T y, comparator<T> c):
    if c.compare(x, y):
        return x.str()
    return y.str()
```

Can simply pass a different compare function.

#### **Additional Orders in Java**

In some languages, we'd write two comparison functions and simply pass the one we want :

- sizeCompare()
- nameCompare()

The standard Java approach: Create sizeComparator and nameComparator classes that implement the Comparator interface.

Requires methods that also take Comparator arguments (see project 1B).

```
public interface Comparator<T> {
   int compare(T o1, T o2);
}
```

# **Dogs and Comparators**

```
Dog not related by inheritance
                                                         to any of the classes below.
public interface Comparator<T> {
    int compare(T o1, T o2);
                                                                    Dog
                       compare(T, T)
                                     Comparator<T>
                                                compare(Dog,
      compare(Dog,
                  NameComparator
                                                            SizeComparator
             Dog)
                                                       Dog)
```



# **Example: NameComparator**

```
public class Dog implements Comparable<Dog> {
  private String name;
  private int size;
  public static class NameComparator implements Comparator<Dog> {
   public int compare(Dog d1, Dog d2) {
      return d1.name.compareTo(d2.name);
           Comparator<Dog> cd = new Dog.NameComparator();
           if (cd.compare(d1, d3) > 0) {
               d1.bark();
           } else {
                                     Result: If d1 has a name that comes
               d3.bark();
                                     later in the alphabet than d3, d1 barks.
```

## **Comparable and Comparator Summary**

#### Interfaces provide us with the ability to make callbacks:

- Sometimes a function needs the help of another function that might not have been written yet.
  - Example: max needs compareTo
  - The helping function is sometimes called a "callback".
- Some languages handle this using explicit function passing.
- In Java, we do this by wrapping up the needed function in an interface (e.g. Arrays.sort needs compare which lives inside the comparator interface)
- Arrays.sort "calls back" whenever it needs a comparison.
  - Similar to giving your number to someone if they need information.
  - See Project 1B to explore how to write code that uses comparators.



#### **Citations**

Title screenshot from **Neuromancer** 

How to draw a doge: <a href="http://i.imgur.com/iePIABL.png">http://i.imgur.com/iePIABL.png</a>

#### Demon Dog:

http://orig02.deviantart.net/e8fd/f/2011/154/5/e/pen\_sketchbook\_\_\_demon\_dog\_by\_synnabar-d3hxrms.jpg

