Sorting: Java way

Lecture 14

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Demo code: LINK
Sorting in Java

• Merge sort is implemented for Arrays and Collections

• We can sort a collection of elements of any type

• Merge sort algorithm sorts items by *comparing pairs of elements*

• Because it is comparison-based – we need to define how the objects need to be compared
Sorting with java.util.Collections

- Java class Collections consists exclusively of static methods implementing various algorithms on Collections

- The Collections.sort() implements merge sort

- The method takes in any Collection and rearranges its elements in-place – the collection becomes sorted

- In the last lab you encountered one of subclasses of Collection: ArrayList – which is just a dynamic array
- So we can say: Collections.sort(arrayList)
Problem: Comparing custom types

- To sort elements of any type we use generics
- ArrayList stores parametrized types:

```java
public class ArrayList<E>
List<Dog> dogs = new ArrayList<Dog>();
```

- When we sort array of Strings, Dates or any primitive wrapper class of objects, then for these the order is already defined
- But if we want to sort custom objects – how should the algorithm compare them?

Imagine you have an array of people. How would you put them in order? By height? By intelligence? By hotness?
We need Comparator

• Merge sort algorithm compares pairs of values, and if they are in the wrong order, it will switch them

• We need to tell to the algorithm how two items should be compared

• We communicate this using one of three int values:

  a
  b

  >
  Positive number

  <
  Negative number

  ==
  Zero
Example: Sorting Dogs

```java
public class Dog{
    String name;
    double age;
    int height;
    String owner;

    public Dog(String name, double age, int height, String owner) {
        this.name = name;
        this.age = age;
        this.height = height;
        this.owner = owner;
    }
}

public static void main(String [] args) {
    List<Dog> dogs = new ArrayList<Dog> ();

    dogs.add(new Dog("Lisa", 2, 10, ...));
    ...

    Collections.sort(dogs); \[x\] We cannot sort dogs, because it is not clear how two Dogs should be compared
}
```
Comparable interface

- Java provides `Comparable` interface which should be implemented by any custom class if we want to use sorting in `Arrays` or `Collections`.

- The `Comparable` interface has parametrized `compareTo(T obj)` method which is used by the sorting algorithm to compare pairs of objects.

- Our custom classes must implement this interface if we want to sort objects of a new type.
Comparable Dogs

```java
public class Dog implements Comparable<Dog>{
    String name;
    ...

    public int compareTo(Dog another) {
        return this.name.compareTo((another).name);
    }
}
```

We declare Dog as `Comparable<Dog>`

Note that interface is also parametrized

Comparable interface declares a single method `compareTo` which returns a negative integer, zero, or a positive integer if “this” object is less than, equal to, or greater than another object passed as an argument.

We want to sort by `name`, which is `String`, and Strings already have `compareTo` method – so we reuse it here.
We can sort now

```java
public static void main(String[] args) {
    List<Dog> dogs = new ArrayList<Dog>();
    dogs.add(...);

    System.out.println("Before sorting:");
    printDogs(dogs);

    Collections.sort(dogs);
    System.out.println("After default sorting:");
    printDogs(dogs);
}
```

Before sorting:
```
Dog   Lisa  2.0 years   10 inches owned by   Alice
Dog   Bart  4.0 years   15 inches owned by     Bob
Dog   Marge  7.0 years   12 inches owned by   Alice
Dog   Lisa  3.0 years    8 inches owned by     Bob
```

After default sorting:
```
Dog   Bart  4.0 years   15 inches owned by     Bob
Dog   Lisa  2.0 years   10 inches owned by   Alice
Dog   Lisa  3.0 years    8 inches owned by     Bob
Dog   Marge  7.0 years   12 inches owned by   Alice
```
Flexible sorting

• In most real-life scenarios, we want to be able to sort based on different fields
  For example, we would like to be able to sort the employees based on salary, or sort them by last name or sort them by age – depending on the task

• The implementation of `Comparable.compareTo()` method enables default sorting and we can’t change it dynamically

• To define multiple ways of sorting we can use Java `Comparator` interface and implement different comparators
Custom Dog Comparators: 1/3

- We can implement the **Height Comparator** in a **separate class**, and then pass it as a second parameter to the Collections.sort()

```java
import java.util.Comparator;

public class HeightComparator implements Comparator<Dog> {
    public int compare(Dog d1, Dog d2) {
        return d1.height - d2.height;
    }
}
```

```java
public static void main(String[] args) {
    ...

    Collections.sort(dogs, new HeightComparator());
    System.out.println("After sorting by height:");
    printDogs(dogs);
}
```

After sorting by height:

<table>
<thead>
<tr>
<th>Dog</th>
<th>Name</th>
<th>Age</th>
<th>Height</th>
<th>Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dog</td>
<td>Lisa</td>
<td>3.0 years</td>
<td>8 inches</td>
<td>Bob</td>
</tr>
<tr>
<td>Dog</td>
<td>Lisa</td>
<td>2.0 years</td>
<td>10 inches</td>
<td>Alice</td>
</tr>
<tr>
<td>Dog</td>
<td>Marge</td>
<td>7.0 years</td>
<td>12 inches</td>
<td>Alice</td>
</tr>
<tr>
<td>Dog</td>
<td>Bart</td>
<td>4.0 years</td>
<td>15 inches</td>
<td>Bob</td>
</tr>
</tbody>
</table>

That is implemented in a separate file.
We can implement the **Age Comparator** inside the Dog class – as a **static method which returns a new Age Comparator**. Note that we only need to pass its name to Collections.sort().

```java
class Dog implements Comparable<Dog>{
    ...

    public static Comparator<Dog> AgeComparator =
    new Comparator<Dog>() {
        public int compare(Dog d1, Dog d2) {
            return (int) (d1.age - d2.age);
        }
    };
}
```

```java
class Dog implements Comparable<Dog>{
    ...

    public static Comparator<Dog> AgeComparator =
    new Comparator<Dog>() {
        public int compare(Dog d1, Dog d2) {
            return (int) (d1.age - d2.age);
        }
    };
}
```
Custom Dog Comparators: 3/3

- We can implement the **Owner Comparator in place** – directly inside the call to Collections.sort()

```java
public static void main(String[] args) {
    ...
    Collections.sort(dogs, new Comparator<Dog>() {
        public int compare(Dog d1, Dog d2) {
            return d1.owner.compareTo(d2.owner);
        }
    });
    System.out.println("After sorting by owner:");
    printDogs(dogs);
}
```

This is implemented directly as the second parameter to sort(). Note that this comparator does not have a name, so it cannot be reused in any other part of the program.

After sorting by owner:
Dog  Lisa  2.0 years  10 inches owned by  Alice
Dog  Marge  7.0 years  12 inches owned by  Alice
Dog  Lisa  3.0 years  8 inches owned by   Bob
Dog  Bart  4.0 years  15 inches owned by   Bob
Which of the following will sort Dogs in reverse order of their height (from the tallest to the shortest)?

- A Collections.sort(dogs, new Comparator<Dog>() {
    public int compare(Dog d1, Dog d2) {
        return d2.height - d1.height;
    }
});

- B Collections.sort(dogs, new Comparator<Dog>() {
    public int compare(Dog d1, Dog d2) {
        return -d1.compareTo(d2);
    }
});

- C Collections.sort(dogs, new Comparator<Dog>() {
    public int compare(Dog d1, Dog d2) {
        return d2.compareTo(d1);
    }
});

- All of the above
- None of the above
Which of the following will sort Dogs in reverse order of their height (from the tallest to the shortest)?

- A Collections.sort(dogs, new Comparator<Dog>() { public int compare(Dog d1, Dog d2) { return d2.height - d1.height; } });
- B Collections.sort(dogs, new Comparator<Dog>() { public int compare(Dog d1, Dog d2) { return -d1.compareTo(d2); } });
- C Collections.sort(dogs, new Comparator<Dog>() { public int compare(Dog d1, Dog d2) { return d2.compareTo(d1); } });
- All of the above
- None of the above
Java Merge Sort: notes

- The sorting in Java uses a modified merge sort algorithm: the merge is omitted if the highest element in the low sublist is less than the lowest element in the high sublist.
- This algorithm offers guaranteed $O(n \log n)$ performance.

- If we sort a LinkedList, this implementation dumps the specified list into an array, sorts the array, and iterates over the list resetting each element from the corresponding position in the array. This is faster than the $O(n^2 \log n)$ performance that would result from attempting to sort a LinkedList directly.