CSSE 220

Merge Sort Comparable/Comparator

Checkout *MergeSortSimple* project from SVN

Today's Plan

- Big-oh practice
- Merge sort
- How to use Java's sort functions (Comparable and Comparator)

Merge Sort

- Basic recursive idea:
 - If list is length 0 or 1, then it's already sorted
 - Otherwise:
 - Divide list into two halves
 - Recursively sort the two halves
 - Merge the sorted halves back together



How to Sort in Java

• For arrays:

Arrays.sort(myArray);

- For ArrayLists or other stuff:
- Collections.sort(myArrayList)
- For stuff like Strings and ints, the expected sorting is already built in. But what if you have a new class you want to sort?

When Your Object is Sortable

- You should implement the Comparable<YourObjectType> interface
- You need to implement 1 method: compareTo
- See section 10.3 of your text for details
- Let's do an example

A Sort of a Different Order

• Java libraries provide efficient sorting algorithms

- Arrays.sort(...) and Collections.sort(...)

- But suppose we want to sort by something other than the "natural order" given by compareTo()
- *Function objects* to the rescue!

Function Objects

- Objects defined to just "wrap up" functions so we can pass them to other (library) code
- For sorting we can create a function object that implements <u>Comparator</u> Arrays.sort(people, <u>new ByAgeComparator()</u>)
- What goes into the ByAgeComparator class?
- Let's try it !