11 Stress Tests; Priority Queue; Heapsort

11.1 StressTests - Timing Tests

Your job is now to be an algorithm detective. The program we give you allows you to run any of the six different sorting algorithms on data sets of five different sizes using three different Comparators to define the ordering of the data. When you run the program, the time that each of these algorithms took to complete the task is shown in the console.

To run the program you need to do the following:

- Create a new Java Project in Eclipse (e.g. SortingTests).
- Go to *Preferences* and choose to add a library then choose *Add External jars* to add the file **sorting.jar** to the project.
- Create a new *Package* in Eclipse and give it a name student. Import into this package the two files: **SortingHeapSort.java** and **Heapsort.java**.
- Download (or find on your computer) the file **citydb.txt** and save a copy in the Eclipse directory that has the **src** and **bin** directories for the *SortingTests* project.
- Go to the *Run* menu, choose *Run Configurations*, select to make a new configuration. Name it *SortingTests* then click on the button to *Select main*. One of the choices should be sorting. Interactions. Choose that one. You can now run the program. It will come up with a GUI with several buttons.
- To set up the timing tests you need to go through three steps:
 - You need to read in the data for the 29470 cities from the file citydb.txt. The button *FileInput* opens a file chooser dialog. Select the citydb.txt file.
 - 2. Now hit the *TimerInput* button. It lets you select which algorithms to test, which Comparators to use, and what size data should be used in the tests.

Start with just a few small tests, to see how the program behaves, before you decide to run all tests.

The last choice if *heapsort*. The two files in the student package provide only hooks to the stress test program — the method heapsort in the class Heapsort just returns the original unsorted ArrayList.

3. Now you can run the actual tests by hitting the **RunTests** button.

You can repeat the last two steps as many times as you want to.

Exploration:

Spend about fifteen minutes trying to answer some of the following questions. Finish the work as a part of the Assignment 11.

Run the program a few times with small data sizes, to get familiar with what it can do. Then run experiments and try to answer the following questions:

- 1. Which algorithms run mostly in quadratic time, i.e. $O(n^2)$?
- 2. Which algorithms run mostly in $O(n.log_n)$ time?
- 3. Which algorithms use the functional style, using Cons lists?
- 4. Which algorithm is the *selection sort*?
- 5. Why is there a difference when the algorithms use a different Comparator?
- 6. Copy the results into a spreadsheet. You may save the result portion in a text editor with a .csv suffix and open it in *Excel* (or some other spreadsheet of your choice). You can now study the data and represent the results as charts. Do so for at least three algorithms, where there is one of each — a quadratic algorithm and a *linear-logarithmic* algorithm.

Produce a report with a paragraph that explains what you learned, using the *Excel* charts to illustrate this.

Priority Queue: Heap and Heapsort

Our first goal in this section is to design a *priority queue* using the heap algorithm. We then use this to implement the *heapsort* algorithm and add it to our collection of algorithms to be evaluated.

Recall the properties of the *Heap* from yesterday's lecture:

• A *heap* is a complete binary tree. It means that every level is filled, except for the last level. The last level is filled from the left.

So a heap with five nodes will have the following shape:

The nodes are labeled by levels from left to right, starting at 1.

- The value in each node is greater than (or equal) to the value in either of its children. So the item with the highest value (highest priority) is at the root of the tree.
- The label of the parent of node i is i/2
- The label of the left child of node *i* is 2*i*
- The label of the right child of node i is 2i + 1

If it helps you, draw the picture of the tree and manipulate stickies or pieces of paper to see how the algorithms for insertion and deletion of nodes work.

Typically, we represent this *heap* as an ArrayList with the first item (at index 0) unused (maybe null).

- Add ExamplesHeaps class to the package student (remember to include package student; as the first line.
- Make three examples of the following *heaps* by defining new ArrayList<Integer>() for each case and using an initHeaps method to add the values to them in the appropriate order.

So, to build the following *heap*

we would proceed as follows:

```
ArrayList<Integer> myheap = new ArrayList<Integer>();
void initMyheap(){
  this.myheap.add(null); // the unused first item
  this.myheap.add(70);
  this.myheap.add(60);
  this.myheap.add(40);
  this.myheap.add(35);
  this.myheap.add(50);
}
```

The three heaps to define:



- Define the class PriorityQueue<T> that will represent the *heap-based* priority queue. It has two fields: an ArrayList<T> and a Comparator<T> that determines the ordering of the priorities.
- Design the method isLeaf that consumes a node label (an int) and returns true if the node has no children.
- Design the method higherPriorityChild that consumes the label of a node that is not a *leaf* and produces the index of its child with the higher priority.

Note: If the node has only one child, then this will be the one with the higher priority, of course.

• Design the method insert that inserts a new node into the *heap*.

Here is what we did in class yesterday:

- insert the new item at the next position in the bottom level (or the first position on the next level, if the previous level is filled).
 Say, this is position *k*.
- Upheap from k:
 While k > 1 and heap(k) > heap(k/2) {
 swap heap(k) and heap(k/2)
 set k to k/2 }
- Design the method remove that removes a node with the highest priority from the *heap*.

Here is what we did in class yesterday:

- save the top item as a temporary
- move the last item into the top position

```
- Downheap from k = 1:
While k is not a leaf {
find ck the node with the larger child of the node k
if heap(k) < heap(ck) {
swap heap(k) and heap(ck)
set k to ck }
else stop
}
```