## EE3980 Algorithms

## Homework 2. Heap Sort

Due: Mar. 18, 2018

Theoretically heap sort is one of the fastest algorithm of all the comparison-based sorting techniques. In this homework, please implement a heap sort function as the following:

```
void HeapSort(char **list,int n);
```

and compare its performance to those three sorting algorithms in Homework 1.

The same set of inputs, s1.dat - s9.dat, and the same measurement method as hw01 should be used. In this homework, however, please rearrange the inputs such that the best-case and worst-case performance can be measured and correlate to your best-case and worse-case analyses of all 4 algorithms.

## Notes.

- 1. One executable and error-free C source file should be turned in. This source file should be named as hw02.c.
- 2. A pdf file is also needed. This report file should be named as hw02a.pdf.
- 3. Submit your hw02.c and hw02a.pdf on EE workstations using the following command:
  - \$ ~ee3980/bin/submit hw02 hw02.c hw02a.pdf

where hw02 indicates homework 2.

4. Your report should be clearly written such that I can understand it. The writing, including English grammar, is part of the grading criteria.