## EE3980 Algorithms

## Homework 5. Better Sorts

Due: Apr. 10, 2021

It has been shown that heap sort, merge sort and quick sort have better performances than other sorts. In this homeowrk, please implement these three sorting algorithms in C and compare their efficiency using the data sets in hw01. The function declarations should be as following:

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

As usual, you should analyze these algorithms for their space and time complexities and correlate the CPU times to the theoretical complexities.

Example of program output is as follows:

```
$ a.out < s1.dat
N = 10
HeapSort CPU time: 0.00132823 s
MergeSort CPU time: 0.00147581 s
QuickSort CPU time: 0.00106192 s
1 anemometry
2 cates
3 cincture
4 homebuilder
5 preestablish
6 roccellaceae
7 seedbed
8 speedboat
9 synclinal
10 unamusing
```



## Notes.

- 1. One executable and error-free C source file should be turned in. This source file should be named as hw05.c.
- 2. A report file in pdf format is also needed. This file should be named as hw05a.pdf.
- 3. Submit your hw05.c and hw05a.pdf on EE workstations using the following command:

```
~ee3980/bin/submit hw05 hw05.c hw05a.pdf where hw05 indicates homework 5.
```

- 4. Your report should be clearly written such that I can understand it. The writing, including English grammar, is part of the grading criteria.
- 5. In comparing two strings, the following library function in the <string.h> package can be used.

```
int strcmp(const char *s1, const char *s2);
```

