

Cairo University  
Faculty of Engineering  
Computer Engineering  
Fall 2019

Design and Analysis of Algorithms  
Homework 2

**DEADLINE Monday, October 20<sup>th</sup> 2019, 11:59 PM**

In this assignment, it is required to implement some sorting algorithms, evaluate the performance of these algorithms and test their performance on large datasets. For this task, you will use C++ to implement the sorting algorithms. After that, you will test your code using randomly generated large datasets.

Your code should be take into consideration the following requirements:

1. An identifier from 0 to 5 will be provided to your binary file to refer to a certain sorting algorithm from the following list of algorithms.
  0. Selection Sort
  1. Insertion Sort
  2. Merge Sort
  3. Quick Sort
  4. Hybrid Sort
2. The sorting should be in an ascending order of increasing values.
3. To test the speed for the algorithm, create a timer (get the time in milliseconds) before and after the algorithm runs, and subtract the two times. Do NOT include any reading or writing of data to files in the timing, just the sorting part.
4. Try to think of a hybrid sorting algorithm that can make the sorting as efficient as possible. It's better to start by the given algorithms and compare them in order to have a clear view how to design this hybrid algorithm.
5. You will run the attached Python script to generate an unsorted list of integers with a given size. This is an automated process. You will just need

to execute the following command to generate a list of 100 random integers and export them to a file named “data.txt”

```
python runscript.py 100 data.txt
```

6. You will import the generated list of random integers and pass this list to the sorting algorithm specified in the command line. The sorted data should be exported into the file name that is also specified in the command line. You should test the performance of the sorting algorithms on unsorted and sorted data with sizes 1000, 5000, 10000, 50000, 75000, 100000, and 500000. The running time of each algorithm for each list size should be exported to a file named “selection.txt”, “insertion.txt”, “merge.txt”, “quick.txt” and “hybrid.txt”.

Example: The output of “selection.txt” should be as follows:

```
1000_unsorted: #number of milliseconds taken
```

```
1000_sorted: #number of milliseconds taken
```

```
5000_unsorted: # number of milliseconds taken
```

```
5000_sorted: # number of milliseconds taken
```

7. The size of the data is not passed to your program, just determine it while reading the file.
8. Do NOT alter how the arguments are passed to the program, otherwise our test scripts will fail.
9. Your code is expected to read the following command line arguments.
  - a. The algorithm number.
  - b. The path of the input file.
  - c. The path of the output file.
  - d. The path of the file to write the time to run the selected algorithm.
10. If you are using Visual Studio
  - a. Use a Release build option instead of Debug build when you are evaluating the code’s running time.
  - b. To add the command line arguments: right-click the project, choose properties, go to the Debugging section, there is a box for "Command Arguments". (Tip: right click the project not the solution)

**The main file should be named “sort.cpp” all lowercase letters.**

Example (on linux):

```
$g++ -o output sort.cpp
--this command will build and compile sort.cpp and generate a binary
file named output.
$ ./output 1 data.txt sorted_data.txt running_time.txt
--this command will run the executable generated with the given
arguments.
```

### Deliverables:

- Source code for all of your sorting algorithms
- Source code for your main program, which you used for the performance testing.
- A .pdf file containing running times for all 6 algorithms (5 standard, and 1 hybrid) for lists of 1000, 5000, 10000, 50000, 75000, 100000 and 500000. You should include sorted lists as well as random lists for each list size in these tests. Plot all results in one plot (X-axis is N, and Y-axis is time) with clear legend for the different algorithms.
- A brief (one page is enough) .pdf document on how you created your hybrid sorting algorithm, which approaches you tried, and how much of a difference these changes made to the efficiency of your algorithm.
- The code will be judged according to OO design, following a consistent coding convention, code cleanliness, and documentation.
- Remember! Plagiarism is not tolerated. Any sign of cheating or plagiarism will be graded as ZERO in this assignment and all other assignments.

### Submission:

- Go to [www.elearn.eng.cu.edu](http://www.elearn.eng.cu.edu) and login with your student account (the same you use in the student portal).
- Enroll in the course with the key sent to your class representative.
- Submit all deliverables through the website by the indicated deadline.