CS 456 : Advanced Algorithms Programming Assignment #01 Total Points: 150

Assigned Date	: Thursday, September 12, 2019
Due Date	: Thursday, September 26, 2019 @ 09:29:59 a.m.

Overview

For your first programming assignment, you will implement a **Bucketsort** similar to the one found in Sec 8.4 of your CLRS book. However, instead of using the Insertion Sort used in the psuedocode on p. 201, you will implement Bucketsort with three other sorting algorithms – Quicksort, Bubblesort, and Radixsort – and then empirically validate the asymptotic runtime behavior for *best case, average case,* and *worst case* using **computer generated results**. More specifically, you are expected to think about and address the following questions:

- a. At what size n_0 does your implementation start to exhibit asymptotic behavior?
- b. What is the characteristic of your input required to generate <u>best</u>, <u>average</u>, and <u>worst</u> case complexities. How do you plan to generate the appropriate input?
- c. How does the measured run time correspond to the abstract complexity analysis using operation counting and/or theoretical runtime analysis (similar to our in-class discussions)?
- d. How to create your test driver so that it exercises your sort programs.
- e. How to implement your core driver program (Bucketsort) in a modular way (so you can plug in different sorting algorithms).
- f. How does initially sorting the input into buckets affect the runtime of the different sort algorithms?

You are expected to answer these questions in your analysis.

Instructions

- This is an individual assignment. Do your own work.
- Start early!!
- Take backups of your code often!!.
- Make sure to test your program properly before your final submission.
- You may use any programming language of your choice. However, you **must** make sure that your code compiles and runs on a typical Linux machine. Failure to compile and run successfully on a Linux machine or not providing a **Makefile** will result in a loss of points; a <u>Makefile</u> is mandatory in this course wherever one is applicable.
- Absolutely **DO NOT** include any executables or more than the few sample input files requested below with your submissions. We don't need your viruses.
- Follow the I/O specifications listed below.

- The report part of your solution must be produced using a word processor. Any figures, graphs, plots, etc., should also be produced using appropriate computer applications. Be professional with your reports; properly label and title your graphs; properly caption and cross-reference your figures; make sure to include all sections/subsection mentioned below. Please recognize the importance of the report to your overall project grade and be sure to give enough time to writing a thorough report.
- Your final report should be in **PDF** format. No exceptions.
- Follow a good coding standard. Use the Google C++ coding standard found here http://goo.gl/lrClo, if you don't already follow one.
- Total points: [150 points]

Deliverables

The due date of this assignment is **Thursday, September 26, 2019 @ 09:29:59 a.m.** A dropbox will be opened for submission on Moodle before the due date. A complete solution comprises of:

- [120 points] A report that includes the followings:
 - Motivation and background of the experiment [10 points].
 - Pseudocode of the different algorithms appropriately annotated with an invariant proof [20 points].
 - Testing Plan (for best/average/worse cases) and Test Results. This section should include graphs of the results. In particular, you should have several graphs displaying the time vs. number of buckets with consistent input for each different sorting method as well as graphs comparing the different runtimes of the sorting methods with a consistent number of buckets and changing input size. Be sure to test very large data sets. [20 points].
 - A correctness proof of your programs [20 points].
 - Problems Encountered/Key insights [10 points].
 - Justification of your observations. You must be able to justify and/or argue the empirical asymptotic behavior you are observing [20 points].
 - Conclusion and performance comparisons. This includes comparing the different sorts against each other as well as how the number of buckets chosen effects each individual sorting method. This section should also explain the graphs that were displayed in the test results section[20 points].
- [30 points] A compressed tarball of the directory containing your source codes, Makefile, and sample test files for best/average/worse case behaviors. <u>Absolutely</u> DO NOT include executables in this tarball; we will do a fresh compile of your code using your Makefile.
- To create a compressed tarball of the directory source, use the following command: tar -zcvf name-pr1.tar.gz source/. Obviously, change the name to your last name.
 - Correct implementation of the algorithms [15 points]
 - Correct input procedures [5 points]
 - Correct output procedures [5 points]
 - Good coding practices e.g. naming conventions, readable code, commenting, etc. [5 points]

Input/Output Specifications

- Implement each algorithm-pair as a separate program, i.e., one for bucket with bubble sort, one for bucket with quick sort, and one for bucket with radix sort.
- Your **Makefile** should be capable of compiling and generating three separate executables as well as a driver executable (a total 4 executables).
- Your driver executable will, for a given bucket size and input file, will sort the input using all three bucketsort versions, clock them individually, and store the outcome on an output file.
 - Each program should be able to take two command line arguments. The first is the number of buckets desired and the second is a filename. The file will contain a list of numbers, one per line.
 - The input files must contain a list of numbers one per line. See sample below.
- **Important**: The grader will separately test each implementation with different bucket sizes and input files at her discretion. Each program should be able to take as command line arguments the number of desired buckets and a filename of a file which contains a number of integers, one per line.
- Each executable should be named <**last name**>-<**sort algorithm**>, where <**sort algorithm**> is **bubble**, **quick**, or **radix**, depending on which it implements. The driver executable should be named <**your last name**>-<**pr01**>.
- To eliminate statistical outliers, clock your implementations on the same input at least 3 times and take the average.
- Failure to meet these specifications will unnecessarily delay grading and is subject to penalty.

Execution Sample

Driver: gamage-pr01 2 10.txt

Sort Algorithm: gamage-yyy 2 10.txt, where $yyy \in \{bubble, quick, radix\}$ (to test individual executions).

Sample input file: 10.txt

Sample output file: lastname-10-2.txt

17	Sort Size: 10
63	Number of Buckets: 2
31	Bubble Sort: .0073s
95	Quick Sort: .0071s
51	Radix Sort: .0083s
38	17
30	22
22	30
33	31
83	33
	38
	51
	63
	83
	95