Assignment Instructions

Q1. We discussed two versions of the 3-sum problem: A "naive" implementation $(O(N^3))$ and a "sophisticated" implementation $(O(N^2 \lg N))$. Implement these algorithms. Your implementation should be able to read data in from regular data/text file with each entry on a separate line. Using Data provided under resource (hw1-1.data.zip) to determine the run time cost of your implementations as function of input

data size. Plot and analyze (discuss) your data.

Q2. We discussed the Union-Find algorithm in class. Implement the three versions: (i) Quick Find, (ii) Quick Union, and (iii) Quick Union with Weight Balancing. Using Data provided here (hw1-2.data.zip, under resources) determine the run time cost of your implementation (as a function of input data size). Plot and analyze your data. Note: The maximum value of a point label is 8192 for all the different input data set. This implies there could in principle be approximately 8192 x 8192 connections. Each line of the input data set contains an integer pair (p, q) which implies that p is connected to q.

Recall: UF algorithm should

// read in a sequence of pairs of integers (each in the range 1 to N) where N=8192

// calling find() for each pair: If the members of the pair are not already connected

// call union() and print the pair.

- **Q3**. Recall the definition of "Big Oh" (where F(N) is said to be in O(g(N)), when F(N) < c(g(N)), for N > Nc). Estimate the value of Nc for both Q1 and Q2. More important than the specific value, is the process and reasoning your employ.
- **Q4**: Farthest Pair (1 Dimension): Write a program that, given an array a[] of N double values, find a farthest pair: two values whose difference is no smaller than the difference of any other pair (in absolute value). The running time of the program should be LINEAR IN THE WORST CASE.
- **Q5**. Faster-est-ist 3-sum: Develop an implementation that uses a linear algorithm to count the number of pairs that sum to zero after the array is sorted (instead of the binary-search based linearithmic algorithm). Use the ideas to develop a quadratic algorithm for the 3-sum problem.