Titus Jung

[titusjun@usc.edu](mailto:titusjun@usc.edu)

Student ID: 7935664176

Report:

To compile:

$ make all

Problem 1:

To run: $./p1 [number of threads]

1: 797.235

4:324.052743 sec,

8: 272.767357

16: 328.507655 sec,

64: 322.059608 sec,

256: 320.035304 sec,

After about 4 threads, adding more threads did not improve or hinder performance.

I partitioned the problem into k partitions, where k is 4096/p.

Each thread is responsible for calculating the elements in the rows of C[k] to C[k+1].

problem 2:

To run: $./p2 [number of threads]

4: Execution time = 1.733094

8: 1.420642

