## COMP 4007: Parallel Processing and Computer Architecture

# **Programming Assignment 1**

Due date: 19 November 2023

#### Notes

- 1. All submitted code will be compiled and tested on the lab 1 machine to evaluate the assignments.
- 2. Points may be deducted if your programs consistently achieve no speedup over the serial program or a much slower speed than the linear speedup.
- 3. Please zip all your codes and reports into one file, named "ID\_Name\_Lab1.zip", and send it to the TA's email (hucheng.lew@qq.com).

# **Problem 1: Matrix Multiplication**

Write an OpenMP parallel program to do the matrix multiplication of two  $N \times N$  matrices. Your program should be able to

- (1) correctly add the necessary pragma to parallelize the program.
- (2) print the running time of your solution and the serial solution.

You are recommended to scale up to different matrix shapes by changing the matrix size N. Sample code of the serial program can be found in "matrix.c".

### **Problem 2: Histogram**

Write an OpenMP parallel program that generates the histogram of an array of floating-point numbers. Your program should do the followings:

- (1) Read in an integer *n* from the user;
- (2) Generate an array of *n* floating point numbers, whose values are randomly generated between 0.0 and 10.0;
- (3) Print how many numbers are in the range of [0, 1), [1, 2), [2, 3), ..., [9, 10], respectively.
- (4) Print the running time of your solution and the serial solution.

Sample code of the serial program can be found in "hist.c".