COMP 4007: Parallel Processing and Computer Architecture

Programming Assignment 3

Due date: 08 November 2024 23:59

Notes

- 1. All submitted code will be compiled and tested on the lab machines to evaluate the assignments.
- 2. Points may be deducted if your programs consistently achieve no speedup over the serial program.
- 3. Please zip all your code and reports into one file, named "ID_Name_Lab3.zip" (node that ID and name are your student ID and Chinese name respectively), and send it to the TA's email (869259303@qq.com).
- 4. Please strictly follow the format for the input and output files.

Problem 1: Parallel Matrix-Matrix Multiplication using MPI

Please use MPI to parallelize matrix-matrix multiplication. Your program should:

- (1) Read the sizes of the two matrices, say m, k, and n; which means the first matrix has the dimension of m * k, and the second matrix k * n from "input1.txt" (format: "8,16,32")
- (2) Create and initialize the matrices with random floating-point numbers;
- (3) Perform serial matrix-matrix multiplication on a single CPU and measure its running time;
- (4) Perform matrix-matrix multiplication with MPI and measure its running time;
- (5) Compare the serial CPU results with MPI results;
- (6) Output CPU running time T1(millisecond), and MPI running time T2(milisecond) to "output1.txt" (format:"1.23,2.34").

Problem 2: Write a ring-based Allreduce collective using MPI

Please use MPI to write a ring-based Allreduce collective (named RING_Allreduce) with **point-to-point communications**, and it should provide the same function as MPI_Allreduce. Only SUM and MAX operations need to be supported. Your program should do the followings:

- (1) Read the size of the array, say n and the operation of Allreduce, sum or max from "input2.txt" (format:"10,sum");
- (3) Create and initialize the array with random floating-point numbers;
- (4) Perform MPI Allreduce and measure its running time;
- (5) Perform RING_Allreduce and measure its running time;
- (6) Verify the results of your RING Allreduce by comparing with the MPI Allreduce version.
- (7) Output running times of MPI_Allreduce T1(millisecond) and RING_Allreduce T2 to "output2.txt" (format:"1.23,2.34").