CSCE 435 Fall 2024

Assignment 1 Honors: Matrix Multiplication using MPI

Instructions to compile and execute the matrix multiplication code:

- Upload the files (mpi_mm.cpp, mpi.grace_job, build.sh, CMakeLists.txt) to your scratch directory after logging into grace portal.
- 2. Open the current directory in the terminal using the "Open in terminal" option on the top.
- 3. Authenticate using your net id's password and duo-2 factor authentication.
- 4. Initialize the cmake build:
 - \$. build.sh
- 5. If further changes are made to the code, use make to re-build:
 - \$ make
- 6. Run the batch file, giving matrix size and number of processors where m is the matrix size and p is the number of processors:
 - \$ sbatch mpi.grace_job <m>
- 7. After a job is complete, you'll be able to see the output in the output file corresponding to your jobid in the same directory as the source code. (You'll be able to find out whether a recent job has been completed or not by going to: grace dashboard > jobs > active jobs)

Assignment:

Summary

 Use MPI_Reduce to calculate the minimum, maximum and the average runtime taken by the "receiving" part, the "calculation" part, and the "sending" part of the worker processes. Plot minimum time, maximum time, and average time as functions of the

number of processes where the number of processes will vary between {2, 4, 8, 16, 32, 64, 128}. (You may plot all the three times: min, max, avg on a single graph with different colors)

There will be different plots for:

Matrices of size 128x128 [10 points]
 Matrices of size 1024x1024 [10 points]
 Matrices of size 8192x8192 [10 points]

Similarly, in the master process, compute the runtime for the "whole computation", for the "initialization" part, and for the "sending and receiving" part and plot graphs for

initialization time, **send/receive time**, and **total time** vs number of processes where the number of processes will vary between {2, 4, 8, 16, 32, 64, 128}.

There will be different plots for:

Matrices of size 128x128 [10 points]
Matrices of size 1024x1024 [10 points]
Matrices of size 8192x8192 [10 points]

- Write down your observations on the variation of runtimes with the number of processes for various matrix sizes.
 [20 points]
- Correctness of the MPI_Reduce code changes [20 points]
- Note: Because you will need a max total of 128 processors, you will need to calculate the number of nodes you need. If you request 16 nodes and 4 tasks per node, it gives you a total of 64 processors max that you can use in your request. Modify the number of tasks per node in the mpi.grace_job file to get 128 processors you will need when running the program for 128 processors. Remember: each node has 48 cores and therefore you can use it to run at most 48 processors.
- For more information regarding the hardware: https://hprc.tamu.edu/kb/User-Guides/Grace/#grace-a-dell-x86-hpc-cluster:~:text=cores%0A940%20nodes-,Compute%20Nodes%3A,-800%2048%2Dcore

Part 1 - MPI

- 1. Implement timers Use MPI_Wtime to create timers to measure over the same regions that you marked with caliper.
- MPI_Reduce Use MPI_Reduce to calculate min, max, and sum (used to compute average) times for each of your worker timers. Be careful, if you use
 - MPI_COMM_WORLD as your communicator, your values will be incorrect. This is because your master process will be implicitly included in your worker calculations. You need to either:

- a. Create a new MPI communicator that excludes the master process
- b. Initialize the variables you are reducing to in a way that avoids this problem.

Part 2 - Plotting and Observations

- You can plot the graphs in excel with the **minimum time**, **maximum time**, and **average time** as functions of the number of processors {2, 4, 8, 16, 32, 64, 128}. You will plot the times for the "**receiving**", "**calculation**", and "**sending**" parts for the **worker processes** and the "**whole computation**", "**initialization**", and "**sending and receiving**" parts for the **master process** for each of the 3 matrices {128 x 128, 1024 x 1024, 8192 x 8192}.
- Write down your observations of the plots in a pdf file.

Upload a .zip file on canvas containing:

- A pdf with your answers.
- mpi_mm.cpp file with your code change.