

CS3006 Parallel and Distributed Computing

Assignment #2 MPI

Instructions:

- Need to submit .zip of C files along with a short video explaining the code
- Strict plagiarism policy applies to the code submitted
- Viva can be taken for any suspicious submission
- Non running code will be awarded zero marks
- Submission after 11:59pm on deadline will not be considered in any case

1. Implement the serial version of Quick and merge sort for sorting arrays of the following sizes taken as input. , 2^{11} , 2^{13} , 2^{15} , 2^{17}
 - a. Generate one array of each of the above given sizes and save it into a file.
 - b. Whenever a program is executed, it takes command line parameters to identify the input and saves the sorted file into the corresponding output file.
 - c. Analyze the performance of both algorithm in terms of GFlops for each of the size in the form of a plot.
2. Implement the parallel version of quick and merge sort using MPI basic and collective communication functions. The program should divide input array into small parts. Each processor should compute sorting operation on portion of its assigned work and reply back to master processor using appropriate collective MPI function.
 - a. The size of the arrays will be. 2^{11} , 2^{13} , 2^{15} , 2^{17}
 - b. Each leaf process should be allocated the array of following sizes.
 - i. $2^{\text{lastdigitofyourRollNo}+1}$
 - ii. $2^{2\text{ndlastdigitofyourRollNo}+1}$
 - iii. $2^{3\text{rdlastdigitofyourRollNo}+1}$

Note: In case you have 2 or more same digits in your roll number then add 1 to make them different.

- c. Parallel implementation must use a cluster setup of 2 machines for dividing a task among parallel machines.
- d. Analyze the performance of both algorithm in terms of GFlops for each of the size in the form of a plot, considering
 - i. 2 machines in the cluster
 - ii. 1 machine in the cluster