Comp3036程Paralletand Queten Cempluting

Assignment Type:

Project Date:

Assignment Compile

Weighting:

Due Date: 4, 23:59 PM Dublin time

Method of Submission. Two die (.pdf and .c file) and beckett4 (.c file)

1. Link is on Moodle.

2. Please place solution in your home directory on beakett4 in a folder called assignment_1 so that it can be accessed at: /home/your-username/assignment_1/solution.c

io Santos

Do not edit the file after the due date or the file date on beckett4 will indicate a late submission.

Assignment Project Exam Help

Task:

In tutorial 3, you saw how the MPI collective prime factor to post a capitation and distribute it among several processors. However, these are just convenient wrappers that MPI provides for you. Collective communication is ultimately implemented in terms of point-to-point communication.

Your task: Implement Mil Reduce using only point to-point communication. Explain how this is possible by writing a short (1 or 2 page) document and provide the C code to accomplish it.

In the provided file solution.c, there is call to MPI_Reduce that sums the menu prices from all processes in the communication.c, there is call to MPI_Reduce that sums the menu prices from all processes in the communication (MPI_Send and MPI_Reduce and replace it with calls to MPI point-to-point communication (MPI_Send and MPI_Recv) as appropriate to ensure that the sum of all items will be present on the root node. Assume that all processes (including the root node!) have partial sums that must be summed to contribute to the grand total.

1. Code

- Modify solution.c to **use point-to-point communication instead of MPI_Reduce**. You must submit code that compiles with the following command line:
 - o mpicc -std=c11 -Wall -Werror -02 -o solution solution.c
 - Submissions that do not successfully compile with the above command will be penalized.
- Your submission must perform the parallel reduction **using point-to-point communication** and it must successfully compute the sum using the partial solutions calculated on all *p* processes (including the root node).
- The grand total must be finalized on the root node (process of rank == 0)
- The reduction must make use of the size of the communicator (that is, the total number of processes) from MPI. You should not use a constant, hardcoded number.
- Partial credit will be given if the solution works only in the case of p=2 processes.
- The final answer calculated by your version of solution.c that uses point-to-point communication must match the answer calculated by the version of solution.c that uses MPI_Reduce.

- Full credit will only be awarded if the code does all of the above and does so using the minimum amount of time steps and mell 0.00370. Another of any 0.00370 think of "time steps" is the maximum number of MPI_Send/MPI_Recv calls that any given node will need to execute to complete the reduction. For example, to reduce on 8 nodes and 0.00370 to 0.00370 MPI_Send/MPI_Recv calls. Hint: write code to do the reduction of the if and only if that soultion works, try attempting the 0.00370 ou may assume that 0.00370 is a power of two.
- 2. Report (max 2
 - O Write www.you implemented solution.c. You must provide:
 - i. Explanation of the approach chosen.
 - ii. An explanation of the required communication involved in MPI_Reduce.
 - iii. Any specific choices you made in your implementation.
 - o Report We 1 fort a hux (i) Stirre ton fifte Modern, or Times New Roman).

Provided files

we will provide the fold seilegnment Project Exam Help

- o solution.c MPI program that calculates the total from order.bin. You must modify this file and submit it.
- make or mail complibit of the St Gear of Gom
- o menu.tsv provides prices for each menu item

Deliverables

QQ: 749389476

Two files:

- Designifung; at hour trapers from model to Moodle before the deadline
- solution.c, with your modifications, uploaded to Moodle before the deadline, **AND** on beckett4 as described above.

Questions

Questions should be asked on the Moodle Forum.

Grading

You will be graded on the following:

- Code correctness (50%). Full marks will be awarded if your submission does all of the following:
 - Computes sum correctly using exactly 2 processes
 - \circ Computes sum correctly using p processes, where p > 2
 - \circ Computes sum correctly using p processes, where p is given by MPI
 - Ocomputes sum correctly using p processes, where p is given by MPI, using only $O(\log_2 p)$ time steps. You may assume that p is a power of two.

Programs will be awarded partial credit in the presence of minor bugs or syntax errors — as long as the intent is clear!

- - Demonstrates a fundamental understanding of communication required
 - Explanation of algorithm implemented in C code
 - Docui
 - o Atte
 - Overa Preport

Plagiarism

When you submit you submit you submit you submissions will have a plagiarism score of <~10. This is normally ok. Ultimately, I will look at these "by hand" so the number, by itself, doesn't mean that much. More important to a high score is WHY IS IT HIGH.

I encourage you to submit early, and if you think your score is too high, revise and resubmit. A score of up to ~20 can happed ue to legitimate reference Ptoject Exam Help

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