Abstract

The aim of this paper is to show that the great part of the execution time is consumed in computations. So as the number of processors increase, the amount of work done by each processor will be decrease regardless the effect of the number of physical cores used. Still the time taken to solve the computations dominates over the communication time as by increasing number of processors; tasks are more divided so overall time decreases. The total overhead generated from process initializations and inter-process communication negatively affects the execution time. Using MPI, parallelization on five sorting techniques which are selection sort, bubble sort, quick sort, insertion sort and shell sort have been implemented.

References

- Narayan Desai, Andrew Lusk, Rick Bradshaw, Ewing Lusk, "MPISH: A Parallel Shell for MPI Programs", 19th IEEE International Parallel and Distributed Processing Symposium (IPDPS'05), pp. 1530-2075
Effect of Parallelization, Execution Time and Inter-process Communication on Sorting Techniques using Message Passing Interface

Fangfa Fu, Siyue Sun, Xin'an Hu, Junjie Song, Jinxiang Wang and Minyan Yu, "MMPI: A Flexible and Efficient Multiprocessor Message Passing Interface for NoC-Based MPSoC"; IEEE, 2010, pp. 359-362


Zhongxiao Zhao, Chen Min and Fuzhou, "An Innovative Bucket Sorting Algorithm Based on Probability Distribution"; World Congress on Computer Science and Information Engineering, 2009, pp. 846-850

Adeel Abbas, Affan Ahmad, "Object Oriented Parallel Programming"; IEEE, 2002, pp. 89-93


Sequential and parallel sorting algorithms http://www.iti.fh-flensburg.de/lang/algorithmen/sortieren/algoen.htm

LINUX MAGAZINE-MPI in Thirty Minutes http://www.linux-mag.com/id/5759/

Message Passing Interface (MPI) Author: Blaise Barney, Lawrence Livermore National Laboratory

R. S. RamPriya, M. A. Maffina, "A Secured and Authenticated Message Passing Interface for Distributed Clusters"; SPSymposium, IIITD, 2013

Wang Xiang, "Analysis of the Time Complexity of Quick Sort Algorithm"; IEEE, 2011, pp. 408-410


Index Terms

Computer Science
Communications

Keywords

MPI Parallel Programming Selection sort Bubble sort Quick sort Insertion Sort

Shell Sort

Bucket sort

Sequential Programming.