Abstract

This paper shows the effect of parallelism in multicore architecture. Performance was evaluated on the basis of the execution time of matrix multiplication between sequential algorithm and parallel algorithm in multicore processors. To implement matrix multiplication algorithms C programming language with OpenMp Libraries was used under Linux environment.

References

2. Cameron, H., Tracy, H., Professional Multicore programming, Wiley publication,2008.

   2012.
   38, No. 9, November 2005.
9. Quin Michael J."Parallel programming in C with MPI and OpenMP". McGraw Hill Inc.,
   2004.
11. Jaeyoung C., A New Parallel Matrix Multiplication Algorithm on Distributed-Memory
   Concurrent Computers
   Benefits of Multi-core CPUs using OpenMP”IJCSI International Journal of Computer Science
   Issues, Vol. 9, Jan 2012.

Index Terms

Computer Science	Information Sciences

Keywords

Matrix Multiplication, Parallel Algorithm, OpenMp