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The Ministry of Education and Science of the Russian Federation

Lobachevsky State University of Nizhni Novgorod

Computing Mathematics and Cybernetics faculty

The competitiveness enhancement program of the Lobachevsky State University   
of Nizhni Novgorod among the world's research and education centers

Strategic initiative “Achieving leading positions in the field   
of supercomputer technology and high-performance computing”

Parallel Programming   
for Multiprocessor Distributed Memory Systems

06 Practice

Parallel Algorithms of Matrix Multiplication

*Brief description*

Nizhni Novgorod

2014

06\_Practice. Parallel Algorithms  
of Matrix Multiplication

# Objectives

An objective of the practice is to demonstrate a practical application of the parallel linear algebra algorithms by example of the matrix multiplication problem.

# Abstract

The work is organized in the following way. The matrix multiplication problem is stated. Implementation of serial solving method is discussed and demonstrated. Possible parallel algorithm (Fox method) and corresponding scheme of data distribution are considered. Implementation of parallel algorithm using MPI is described.

# BRIEF OVERVIEW

Matrices and matrix operations are widely used in mathematical modeling of various processes, phenomena and systems. Matrix calculations are the basis of many scientific and engineering calculations. Computational mathematics, physics, economics are only some of the areas of their application.

As the efficiency of carrying out matrix computations is highly important many standard software libraries contain procedures for various matrix operations. The amount of software for matrix processing is constantly increasing. New efficient storage structures for special type matrix (triangle, banded, sparse etc.) are being created. Highly efficient machine-dependent algorithm implementations are being developed. The theoretical research into searching faster matrix calculation method is being carried out.

Being highly time consuming, matrix computations are the classical area of applying parallel computations. On the one hand, the use of highly efficient multiprocessor systems makes possible to substantially increase the complexity of the problem solved. On the other hand, matrix operations, due to their rather simple formulation, give a nice opportunity to demonstrate various techniques and methods of parallel programming.

In this practice the parallel programming methods for matrix multiplication are discussed. It is assumed, that the matrices are dense, i.e. the number of zero elements in them is insignificant in comparison to the general number of matrix elements.

The repetition of the same computational operations for different matrix elements is typical of different matrix calculation methods.

Because data parallelism exists in this case, the problem to parallelize matrix operations can be reduced in most cases to matrix distributing among the processors of the computer system. The choice of matrix distribution method determines the use of the definite parallel computation method. The availability of various data distribution schemes generates a range of parallel algorithms of matrix computations.

The most general and the most widely used matrix distribution methods consist in partitioning data into stripes (vertically and horizontally) or rectangular fragments (blocks). Partitioning into rectangular blocks is used in this practice.

The first section of the practice contains the matrix multiplication problem statement and pseudocode of the algorithm.

In the second section the project for Microsoft Visual Studio is developed step-by-step. The developed application implements the serial algorithm as well as the necessary steps to input initial data (matrices), finish the execution correctly, and carry out the computational experiments.

In the third section the data distribution scheme is considered, the computation organization is presented, so parallel algorithm is formulated.

The last section is devoted to implementation of previously described parallel algorithm as an MPI parallel program. Serial implementation is used as the basis. Parallel program is developed step-by-step like serial one. Necessary steps include parallel program initialization, data input (matrices), data distribution, parallel matrix multiplication, gathering the results.

# FOR STUDENTS

Matrix multiplication problems are often used as a demonstrative example in parallel programming. Therefore, they are widely used in the literature. We recommend the papers by Quinn (2004) and Kumar, et al. (2003) as an additional educational material. The wide discussion of the parallel realization of matrix computations is given in Dongarra (1999).

# References

1. Dongarra, J.J., Duff, L.S., Sorensen, D.C., Vorst, H.A.V. (1999). Numerical Linear Algebra for High Performance Computers (Software, Environments, Tools). Soc for Industrial & Applied Math.
2. Quinn, M.J. (2004). Parallel Programming in C with MPI and OpenMP. – New York, NY: McGraw-Hill.
3. Kumar V., Grama, A., Gupta, A., Karypis, G. (1994). Introduction to Parallel Computing. - The Benjamin/Cummings Publishing Company, Inc. (2nd edn., 2003)
4. Foster, I. (1995). Designing and Building Parallel Programs: Concepts and Tools for Software Engineering. Reading, MA: Addison-Wesley.

# EXERCISES

1. Modify the developed Fox algorithm implementation using the derived MPI data type for broadcasting and gathering matrix blocks.
2. Study the parallel algorithm of matrix multiplication based on block striped matrix partitioning. Develop a program implementation of this algorithm.
3. Study the Cannon parallel algorithm of matrix multiplication based on chessboard block matrix partitioning. Develop a program implementation of this algorithm.

# TEST QUESTIONS

1. What is the complexity order for matrix-matrix multiplication?
   1. O(n)
   2. O(n2)
   3. (+) O(n3)
2. What are the main methods of distributing matrix elements among processors?
   1. (+) Partitioning data into stripes (vertically and horizontally).
   2. Partitioning data using LU decomposition.
   3. (+) Partitioning data into rectangular fragments (blocks).
3. What number of processes may be used during the execution of parallel implementation of matrix multiplication (partitioning data into stripes)?
   1. (+) Any possible number of processes may be used.
   2. The number of processes should be a perfect square.
   3. The number of processes should be equal the number of matrix rows.
4. What number of processes may be used during the execution of parallel implementation of matrix multiplication (Fox method)?
   1. Any possible number of processes may be used.
   2. (+) The number of processes should be a perfect square.
   3. The number of processes should be equal the number of matrix rows.
5. What function should be used to distribute between processes the matrix size in parallel matrix multiplication?
   1. MPI\_Send
   2. (+) MPI\_Bcast
   3. MPI\_Scatter
   4. MPI\_Gather
6. What function should be used to distribute between processes the matrix in parallel matrix multiplication?
   1. MPI\_Send
   2. MPI\_Bcast
   3. (+) MPI\_Scatter
   4. MPI\_Gather
7. What function should be used to perform the cyclic shift of blocks of the matrix B to implement parallel matrix multiplication?
   1. MPI\_Send
   2. MPI\_Bcast
   3. MPI\_Scatter
   4. MPI\_Gather
   5. (+) MPI\_Sendrecv\_replace
8. What function should be used to get the result matrix in parallel matrix multiplication?
   1. MPI\_Reduce
   2. MPI\_Bcast
   3. MPI\_Scatter
   4. (+) MPI\_Gather
9. What virtual topology should be used to implement parallel matrix multiplication?
   1. MPI\_COMM\_WORLD is enough.
   2. (+) Cartesian topology
   3. Special graph topology
10. What algorithm may be used to implement parallel matrix multiplication?
    1. (+) Fox method
    2. (+) Cannon method
    3. Gauss method