

Optimizing Square Matrix Symmetry Verification and Transposition Using Implicit Parallelization Techniques and OpenMP

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Abstract—This paper presents a comparative analysis of three implementations of square matrix operations (transposition and symmetry check functions): sequential, optimized, and parallel using OpenMP. The study quantifies the performance improvements achieved through optimization techniques and parallelization, demonstrating significant speedups and efficiency gains in both implementations compared to the sequential version, except for very small matrices and cases with excessive thread usage.

I. INTRODUCTION

Matrix operations are fundamental in numerous scientific computing applications, from image processing to numerical simulations. The performance of these operations can significantly impact overall system efficiency.

The primary goal of this project is to compare three distinct implementations of square matrix operations:

- Basic sequential implementation
- Compiler-optimized sequential version
- Parallel implementation using OpenMP

The comparison focuses on execution time to determine the effectiveness of each optimization approach.

II. STATE OF THE ART

Matrix transposition optimization has been extensively studied in literature [15]. There are numerous techniques to optimize this process (like blocking technique [4] [8] or vectorization [3]). While extensive research exists on matrix transposition optimization, several gaps remain:

- Lack of systematic comparison between basic, optimized, and parallel implementations
- Need for practical guidelines based on matrix size and hardware capabilities
- Study of thread count impact in relation to matrix size

Our work aims to evaluate and find the best combination of techniques to optimize the time performance of matrix transposition and symmetry check to show a complete view of various possibilities.

III. CONTRIBUTION AND METHODOLOGY

This project addresses these gaps by: Providing systematic performance comparison; Quantifying combined optimization effects and delivering practical implementation insights.

The sequential version consists of two simple for loops that traverse all matrix values (both for the symmetry check function and transpose calculation). We chose to traverse all elements to make the results independent of the matrix content. The optimized version involves modifying the for loops to optimize memory access and using various pragma instructions and compilation flags [2] to find the optimal version. The parallel version uses combined OpenMP techniques [10] and memory access optimizations. All versions traverse all matrix elements to highlight the improvement. All versions were studied with float data type. The study was conducted on a system with 64-byte aligned memory [6] [5] and implemented square cache blocking methodology with blocks of size 8 and 32. An iterative process was conducted testing different implementations and comparing results to identify the best version.

IV. EXPERIMENTS AND SYSTEM DESCRIPTION

For all data and codes visit the linked Github repository

A. Hardware

UniTn Cluster with: Ram: DDR SRAM; [13] Processors: Intel® Xeon® Gold 6252N Processor 35.75M Cache, 2.30 GHz; [12]

B. Software

Compiler: GCC 9.1; Libraries: stdio.h, stdlib.h, time.h, immintrin.h, sys/time.h, omp.h, getTimeOfDay [14]; OpenMP version 3.1; File PBS; File CSV; Python 3.7.2 with pandas, matplotlib.pyplot, sys, os; DataType: Float

C. Sequential Version

Pragma option override(checkSym, "opt(level, 0)") was used to remove all possible compiler optimizations for the basic sequential implementation

Dim	Check Sym	Transposition
4	0.000001	0.0000004
8	0.0000016	0.0000006
16	0.0000032	0.0000016
32	0.0000096	0.000007
64	0.00004	0.0000384
128	0.0001404	0.000163
256	0.0006166	0.0014622
512	0.0030484	0.0047096
1024	0.0053626	0.0205132
2048	0.0260366	0.0898084
4096	0.2214532	0.37326

TABLE I
RESULTS OF THE SEQUENTIAL CODE

D. Optimized Version

First of all, we need to calculate the size of the block used in the cache blocking technique, we try 4, 8, 16, 32, 64 size and we found that the best one is 8 for transposition and 32 for checking the symmetry

Dim	BlockSize: 16	BlockSize: 32	BlockSize: 64
4096	0.0756974	0.0837014	0.0849532
1024	0.0037506	0.003292	0.0031944
256	0.000213	0.0001764	0.000197

TABLE II
TIME FOR CHECK SYMMETRY

Dim	BlockSize: 4	BlockSize: 8	BlockSize: 16
4096	0.1571678	0.1203578	0.1703186
1024	0.0070546	0.00458	0.0091792
256	0.000443	0.000262	0.0002614

TABLE III
TIME FOR TRANSPOSITION

For the optimized sequential version, we tested these flags and pragmas [2] [11]:

- -O2
- -ftree-loop-distribution: This flag attempts to split a single loop into multiple separate loops
- -floop-interchange: This optimization allows changing the order of nested loops
- -floop-unroll-and-jam: combines loop unrolling with jamming for nested loops
- -falign-loops: tells the compiler to align loop starts to specific memory boundaries for cache optimization
- pragma isolated call(): is a compiler extension indicating that a function call has no side effects or dependencies with other code parts
- pragma unroll: is an instruction for the compiler suggesting to unroll a loop, replicating the loop body to reduce iteration overhead
- pragma execution frequency(very high): is a hint to the compiler indicating that a specific code block will be executed very frequently during program execution
- pragma inline: suggests to the compiler to inline a function, replacing the call with the function body itself
- builtin prefetch: is a GCC compiler intrinsic function that suggests the processor to preload data in cache [1]

Additionally, we implemented matrix blocking with 64-sized blocks, the best size for optimizing memory access

AllFlagsNoO2	OnlyO2	PragmaO2	Best	
0.8969358	0.7184244	0.5640126	0.0824524	4096 transpose
0.0181948	0.0051844	0.005342	0.003125	1024 transpose
0.0000598	0.0000526	0.0000548	0.0000732	128 transpose
0.399887	0.3550972	0.303834	0.0582668	4096 symmetry
0.0053164	0.0032488	0.0032812	0.001489	1024 symmetry
0.0000646	0.000018	0.0000188	0.000038	128 symmetry

TABLE IV
RESULTS OF THE DIFFERENT VERSIONS WITH 4096 AND 128 DIM

Therefore, the best version is the "Best" version from Table IV, which implements matrix blocking with the addition of: -O2 -floop-interchange -floop-unroll-and-jam and the pragmas mentioned above. Note however that where these aggressive optimizations interfere with each other for small matrices when used together, leading to efficiency loss while still remaining better than the base sequential version.

E. OpenMP

First, a version was implemented that aimed to avoid implementing blocking, using only pragma instructions like parallel for, collapse and simd [7], and then another using blocking together with other pragmas [10] to improve locality such as proc bind(close), prefetch, aligned; this last combination was crucial for the final result showing great performance improvements. Note how performance significantly improved implementing Blocking techniques (Fig. 1) vs (Fig. 2) Also note how using static scheduling shows negative performance peaks (Fig. 3) and how they disappeared using dynamic scheduling (Fig. 2) The best version can be seen in Fig. 4 and 5, in logarithmic scale for better view

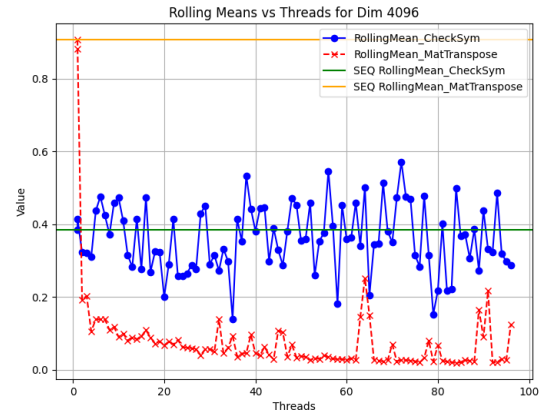


Fig. 1. Performances Without Blocking

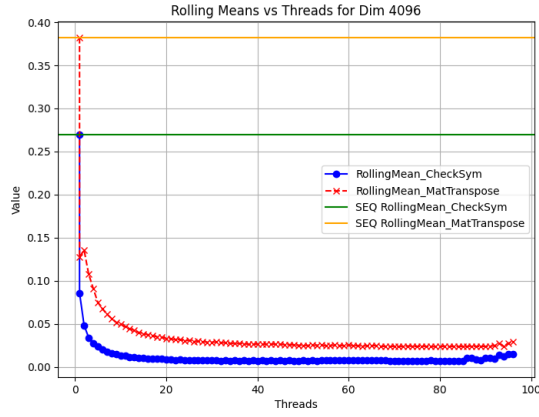


Fig. 2. Performances With Blocking and Scheduling Dynamic

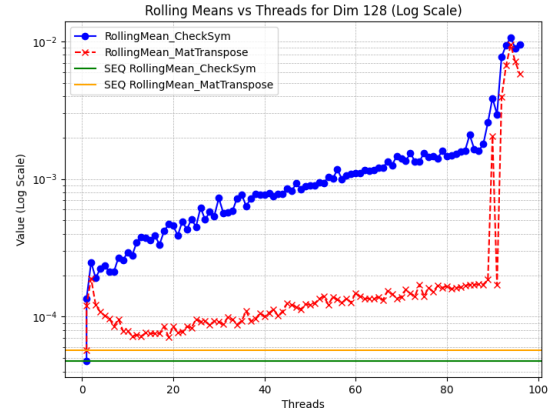


Fig. 5. Time for Threads, Dim = 64

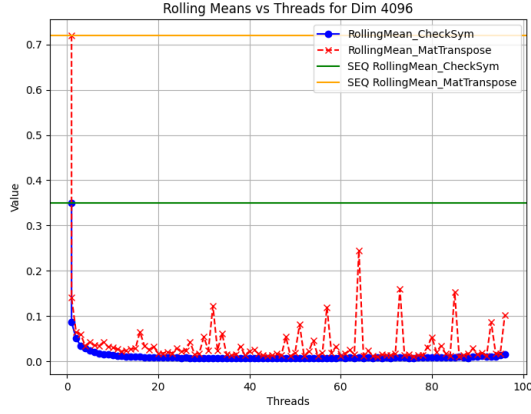


Fig. 3. Scheduling Static

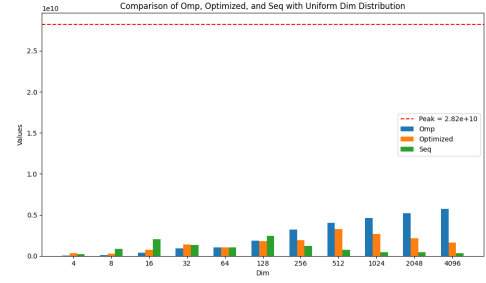


Fig. 6. Bandwidth Used

V. RESULTS AND DISCUSSION

Our results are analyzed using the following metrics, respectively Speedup(1) and Efficiency(2)

$$\frac{\text{Time On Sequential Version}}{\text{Time On } N \text{ processors}} = \text{speedup} \quad (1)$$

$$\left(\frac{\text{speedup}}{\text{number Of Processors}} \right) \cdot 100 = \text{efficiency} \quad (2)$$

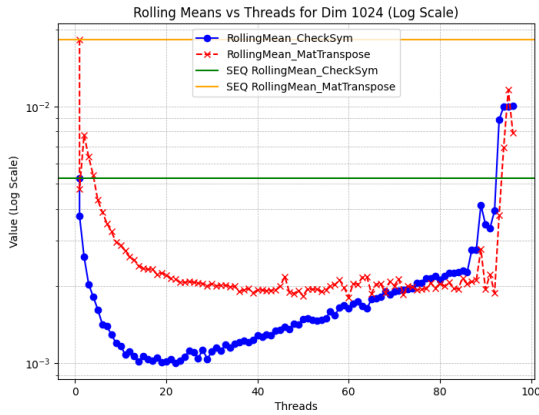


Fig. 4. Time for Threads, Dim = 1024

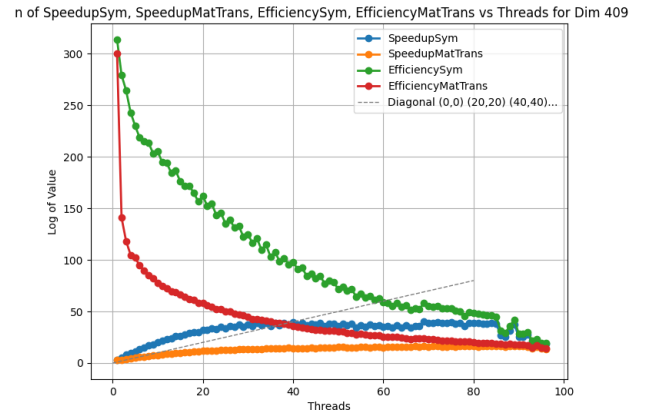


Fig. 7. Efficiency and Speedup for Dim = 4096

on of SpeedupSym, SpeedupMatTrans, EfficiencySym, EfficiencyMatTrans vs Threads for Dim 512

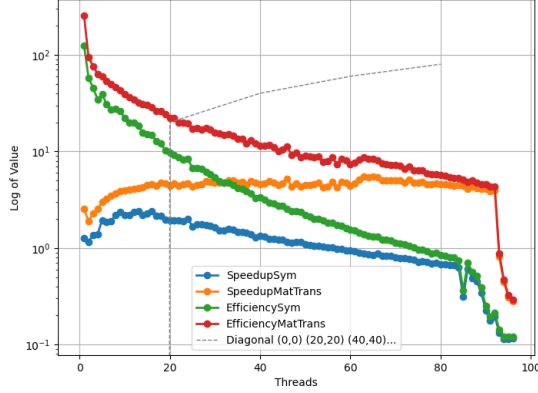


Fig. 8. Speedup and Efficiency for Dim = 512 (log scale)

As can be seen, there is a significant improvement for large matrices, deviating slightly from ideal speedup (gray line)(Fig. 7), while for smaller matrices there is actually a deterioration caused by thread overhead related to thread creation and management(Fig.8). For the same reason, beyond a certain number of threads, speedup performance begins to decrease(Fig. 8). Furthermore, as shown by the graphs, the efficiency of each thread tends to decrease as their number increases: time needed increases and efficiency decreases, as explained by Amdahl's Law [9]: which illustrates how sequential parts of a program become the bottleneck as threads increase, reducing efficiency(Fig. 7) It can also be noted that the transposition operation requires more time compared to symmetry checking, due to the sparse read and write operations it must perform compared to the simple data checking of symmetry control.

A. Memory Bandwidth of Transposition

The theoretical Bandwidth of the system was calculated:

$$\text{MemoryClock} \cdot \text{TransferRate} \cdot \text{BusWidth} \cdot \text{MemChannelPerSocket} = \text{PeakBandwidth} \quad (3)$$

therefore:

$$2.933 \times 10^6 \cdot 2 \cdot 8 \cdot 6 = 28200000000 \quad (4)$$

And the Bandwidth of various code versions:

$$\frac{\text{Dim} \cdot \text{Dim} \cdot \text{FloatDimension} \cdot \text{NumberDataTransfers}}{\text{timeTaken}} = \text{BW} \quad (5)$$

For each dimension, we used the version that required the least time, regardless of the number of threads used. The bandwidth graph can be observed in Fig. 6.

As can be seen in Table V, the program's bandwidth increases with matrix size, and the best version is the OpenMP version which, for dimension 4096, is less than one-fourth of the system's peak bandwidth.

Dim	Omp	Optimized	Seq	Peak
4	49230769.23	320000000	213333333.3	2.82E+10
8	98461538.46	284444444.4	853333333.3	
16	365714285.7	731428571.4	2048000000	
32	930909090.9	1412413793	1321290323	
64	1050256410	1043566879	1011358025	
128	1840898876	1790601093	2436282528	
256	3204694377	1947578009	1220978109	
512	4053250870	3299483952	736825240.7	
1024	4635614500	2684354560	458589344.1	
2048	5231925656	2177982371	437898781.1	
4096	5754588828	1627828652	357343525.8	

TABLE V
BANDWIDTH PERFORMANCE COMPARISON

B. Problems Encountered

The OpenMP version initially had very slow symmetry check function due to atomic instruction of all threads in all threads, this was resolved using `nowait` (doesn't cause problems in this case) and writing to the common variable only at the end of cycles and if necessary. It would have been useful to try and test the behavior of `omp cancel` [16] but it wasn't possible because only OpenMP version 3.1 was present in the system. Additionally, implementing matrix blocking was crucial for noting enormous performance improvements. Negative performance peaks were noticed when the number of threads approached numbers 16, 32, 64 because using 16, 32, or 64 threads, it's possible to align with cache-line size. This can lead to cache thrashing problems [17] or cache overload, as multiple threads try to access memory positions residing in the same cache-line simultaneously, causing conflicts; using `schedule(dynamic)` instead of `schedule(static)` distributes work uniformly allowing threads that finish their block to take another's block, thus avoiding these conflict-related peaks.

CONCLUSIONS

We have shown 3 versions for performing matrix transposition operation and symmetry checking, we have thus seen various optimization methods both at compiler level and by parallelizing using OpenMP, demonstrating how using a multithread approach brings indisputable benefits when working with large matrices, while for small matrices, a sequential approach is preferable. Also confirming how the matrix blocking technique proves to be a great ally in their optimization.

GIT AND INSTRUCTIONS FOR REPRODUCIBILITY

You can find all complete data and codes here, with the instructions for reproducibility <https://github.com/mosearc/ParallelProgramming.git>

REFERENCES

- [1] <https://gcc.gnu.org/onlinedocs/gcc/Other-Builtins.html> Prefetch
- [2] <https://gcc.gnu.org/onlinedocs/gcc/Optimize-Options.html> flag optimization
- [3] <https://www.sciencedirect.com/topics/computer-science/instruction-level-parallelism> ILP
- [4] <https://ieeexplore.ieee.org/document/6859580> <https://suif.stanford.edu/papers/lam-aspl91.pdf> https://www.researchgate.net/publication/378813407_Matrix_Transposition_Algorithm_Using_Cache_Oblivious <https://stackoverflow.com/questions/8107965/concept-of-block-size-in-a-cache> Blocking

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