

University of the Witwatersrand School of Electrical and Information Engineering

ELEN4020: Data Intensive Computing

Laboratory Exercise 2

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1. Matrix Transposition

In order to allow for simple matrix transposition, the two-dimensional square matrix is created as a one-dimensional array, populated in row-major form. The one-dimensional array is filled with integer values, where the value is equal to the index + 1.

To ensure efficiency, only the lower left triangle of the matrix is traversed. This is sufficient as in matrix transposition the middle diagonal remains unchanged while each entry in the lower triangle is swapped with a single entry in the upper triangle. For each position in the lower triangle, the index of the entry with which that integer should be swapped is calculated using Equation 1 [1].

$$index_{old} = (index_{new} * N) \ mod(N^2 - 1) \tag{1}$$

To ensure that the matrix is transposed in place, a traditional style swap function, making use of integer pointers, is implemented.

2. OpenMP

The multi-threaded algorithm was implemented using OpenMP. Multi-threading was performed on all aspects of the process, including the populating of the matrix and the transposition of the array.

In order to parallelize the code, each time a parallel region was required, a new parallel section was declared using #pragma omp parallel num_threads(no0fThreads), where no0fThreads is a variable that is used to set the number of threads that should be used for the process. Thereafter, when parallelizing a for loop, the parallel for construct is used [2]. This construct makes use of the fork-join parallel design pattern, whereby in the parallel regions, threads are created to perform work concurrently [2]. Once the work has been completed, the threads join together to form a single result [2].

For all of the processes using OpenMP, the loops were divided into chunks of the size of the matrix divided by 256. Since the matrix is large, populating it in serial takes a large amount of time. It was thus implemented in parallel. Since each loop takes a consistent amount of time (as the same process is performed in each loop), static scheduling was used [3]. The transposition was also performed using static scheduling, as it proved to give the best performance.

3. PThreads

The multi-threaded algorithm was implemented using POSIX Threads (PThreads). Multi-threading was performed on all aspects of the process, including the populating of the matrix and the transposition of the array.

The PThreads library offers a much lower level approach in implementing parallelism, offering high performance at the cost of substantial source code modification and code maintainability. This is noted when comparing the source code length of the OpenMP implementation to that of the PThreads implementation.

In comparison to the OpenMP implementation, it can be seen that required work per thread is specified when each thread is created as opposed to continuously feeding chunks of data to each thread [4]. This translates to a significant performance increase as the dataset scales. Each function takes in a parameter called noOfThreads, which allows the user to specify the number of threads that should be used to execute the process.

The general process of PThread implementation involves correctly dividing up the required work based on the number of specified threads, thereafter initialising each thread and assigning it the appropriate work. An important component is to always ensure the threads synchronise after completing the specified workload.

Thread functions were implemented, which are non-returning pointer functions that are provided as arguments for a thread's workload. These functions only accept a single argument and thus structs were created to pass all relevant data which the thread required to complete the assigned workload.

Table 1: Performance of the algorithm when run as a serial process (measured in seconds)

$N_0 = N_1 = 128$	$N_0 = N_1 = 1024$	$N_0 = N_1 = 8192$
0.000270	0.010812	1.609882

Table 2: Performance of the algorithm using 4 threads (measured in seconds)

	$N_0 = N_1 = 128$	$N_0 = N_1 = 1024$	$N_0 = N_1 = 8192$
PThread	0.000175	0.004886	0.766117
OpenMP	0.000138	0.011894	1.649183

4. Comparison of Performance

REFERENCES

- [1] "Inplace (Fixed space) M x N size matrix transpose." URL https://www.geeksforgeeks.org/inplace-m-x-n-size-matrix-transpose/.
- [2] T. Sterling et al. *High Performance Computing. Modern Systems and Practices*. Morgan Kauffman Publishers, 2018.
- [3] G. Hager and G. Wellein. Introduction to High Performance Computing for Scientists and Engineers. CRC Press, 2011.
- [4] M. Kerrisk. "PThreads POSIX threads." URL http://man7.org/linux/man-pages/man7/pthreads.7. html.

Table 3: Performance of the algorithm using 8 threads (measured in seconds)

	$N_0 = N_1 = 128$	$N_0 = N_1 = 1024$	$N_0 = N_1 = 8192$
PThread	0.000184	0.003155	0.532490
OpenMP	0.000207	0.010809	1.665707

Table 4: Performance of the algorithm using 16 threads (measured in seconds)

	$N_0 = N_1 = 128$	$N_0 = N_1 = 1024$	$N_0 = N_1 = 8192$
PThread	0.000418	0.002654	0.476413
OpenMP	0.000168	0.012843	1.623063

Table 5: Performance of the algorithm using 64 threads (measured in seconds)

	$N_0 = N_1 = 128$	$N_0 = N_1 = 1024$	$N_0 = N_1 = 8192$
PThread	0.001417	0.002739	0.482428
OpenMP	0.000573	0.012632	1.655354

Table 6: Performance of the algorithm using 128 threads (measured in seconds)

	$N_0 = N_1 = 128$	$N_0 = N_1 = 1024$	$N_0 = N_1 = 8192$
PThread	0.002326	0.003241	0.448408
OpenMP	0.001360	0.011724	1.620541

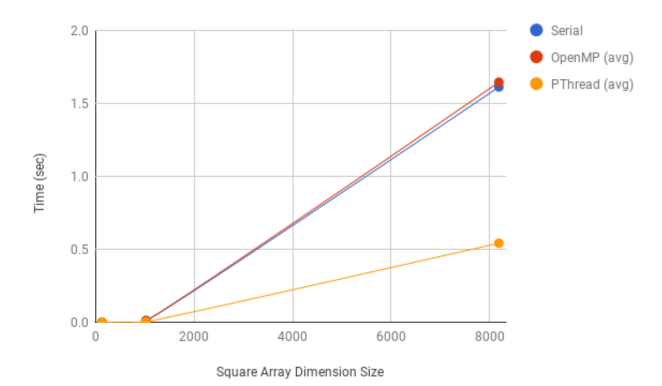


Figure 1: Performance benchmark of transposition algorithm.

Appendix