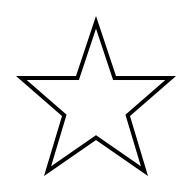
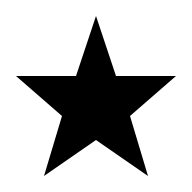
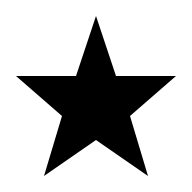
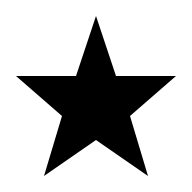
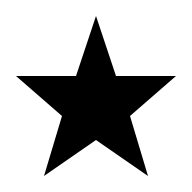
**Kennesaw State University**

**Parallel and Distributed Computing**

**Project - OpenMP**

Instructor: Kun Suo

Points Possible: 100

Difficulty: 

A white background with numbers and lines

Description automatically generated with medium confidence

**Background**

Matrix multiplication, despite being a fundamentally simple mathematical operation, reveals remarkable depth and complexity when optimized for high-performance computing. In modern computer design, especially in the context of AI and scientific computing, accelerating matrix multiplication has become a central focus. For instance, NVIDIA’s recent GPU architectures exemplify this trend. Many of the most significant advancements in chips like the H100 and B200 are specifically engineered to enhance matrix multiplication throughput:

* **Tensor Cores**: Specialized co-processors designed exclusively for matrix operations, now capable of handling larger tile sizes than previous generations.
* **Tensor Memory**: A newly introduced cache optimized for storing intermediate results from tensor core computations.
* **Tensor Memory Accelerator (TMA)**: Hardware introduced in the H100 to facilitate asynchronous memory movement tailored for tensor operations.

These hardware innovations are complemented by increasingly sophisticated software stacks and abstractions, which are essential to orchestrate and fully utilize the underlying capabilities. Together, they illustrate how a seemingly straightforward operation like matrix multiplication can drive architectural innovation and software complexity at scale.

The following code implements multiplication of two matrices. The order of the matrix is 2048. Function matrixInit() initializes a double type value for all elements in the matrix. Function matrixMulti() performs the multipy calculation. However, the program executes in the sequential implementation.

<https://github.com/kevinsuo/CS4504/blob/master/Matrix_Multiple_Sample.c>

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#include <stdio.h>

#include <omp.h>

#include <time.h>

#include <stdlib.h>

#define N 2048

#define FactorIntToDouble 1.1;

double firstMatrix [N] [N] = {**0.0**};

double secondMatrix [N] [N] = {**0.0**};

double matrixMultiResult [N] [N] = {**0.0**};

void matrixMulti()

{

**for**(int row = **0** ; row < N ; row++){

**for**(int col = **0**; col < N ; col++){

double resultValue = **0**;

**for**(int transNumber = **0** ; transNumber < N ; transNumber++) {

resultValue += firstMatrix [row] [transNumber] \* secondMatrix [transNumber] [col] ;

}

matrixMultiResult [row] [col] = resultValue;

}

}

}

void matrixInit()

{

**for**(int row = **0** ; row < N ; row++ ) {

**for**(int col = **0** ; col < N ;col++){

srand(row+col);

firstMatrix [row] [col] = ( rand() % **10** ) \* FactorIntToDouble;

secondMatrix [row] [col] = ( rand() % **10** ) \* FactorIntToDouble;

}

}

}

int main()

{

matrixInit();

clock\_t t1 = clock();

matrixMulti();

clock\_t t2 = clock();

printf("time: %ld", t2-t1);

//double t1 = omp\_get\_wtime();

//matrixMulti();

//double t2 = omp\_get\_wtime();

//printf("serial time: %3f\n", ((double)t2 - t1) / CLOCKS\_PER\_SEC \* 1000000.0);

**return** **0**;

}

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Note: You have two ways to measure the execution time.

1. clock() records the number of ticks of the CPU. When multiple processes are calculated simultaneously in parallel, the number of CPU ticks increases multiplied. You should divide the clock() by N if you use N processes.
2. omp\_get\_wtime() returns the timestamp, which is irrelevant to the number of processes.

**Task 1 (50 points):**

Write a parallel program using OpenMP based on this sequential solution to accelerate it.

To compile the program with OpenMP, use:

$ gcc program.c -o program.o -fopenmp

Please write a one-page report (with number and figures), which compares the execution time of sequential solution and parallel solution under different matrix orders (value of N). To get stable values, try to get the average time for each execution.

|  |  |  |  |
| --- | --- | --- | --- |
| **Order of Matrix** | **1024** | **2048** | **4096** |
| **Sequential Time** |  |  |  |
| **Parallel Time** |  |  |  |
| **Speedup** |  |  |  |

**Task 2 (50 points):**

In order to further improve the performance, the matrix can be divided into blocks, and a part of the matrix can be calculated at one time. Under such the implementation, the CPU can move a part of the matrix data into the cache, which can improve the cache hit rate and the program performance.

A diagram of a mathematical equation

Description automatically generated with medium confidence

Please write a block-optimized matrix multiplication program and use OpenMP to parallel its execution. Compare the program execution time with that in Task 1 and write another report with data and figures. To get stable values, try to get the average time for each execution.

You can use the following template:

<https://github.com/kevinsuo/CS4504/blob/main/OpenMP_block_optimized_template.c>

|  |  |  |  |
| --- | --- | --- | --- |
| **Order of Matrix** | **1024** | **2048** | **4096** |
| **Block-optimized Sequential Time** |  |  |  |
| **Block-optimized Parallel Time** |  |  |  |
| **Speedup** |  |  |  |

**Expected Output**

Normally, for a certain size of the matrix, the execution time of a single-thread program (ST), OpenMP-optimized program (OMP), and OpenMP with block-optimized program (OMP-b) should be:

ST > OMP > OMP-b

A screen shot of a computer program

Description automatically generated

**Submitting Assignment**

Submit your assignment file through D2L using the appropriate link.

The submission must include the ***source code***, and ***a report describe your code logic****.* ***Output screenshot of your code*** should be included in the report.

**Reference**

When you compare the results in above Task 1 and Task 2, here are some aspects you can compare and analyze:

A diagram of a matrix

Description automatically generated with medium confidence