

# Kennesaw State University

## Parallel and Distributed Computing

### Project - OpenMP

Instructor: Kun Suo  
Points Possible: 100  
Due date: check on the D2L

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 multiply calculation. However, the program executes in the sequential implementation.

[https://github.com/kevinsuo/CS4504/blob/master/Matrix\\_Multiple\\_Sample.c](https://github.com/kevinsuo/CS4504/blob/master/Matrix_Multiple_Sample.c)

```
-----  
#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);

    return 0;
}

```

---

### Task 1 (50 points):

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

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).

### 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.

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.

## Submitting Assignment

Submit your assignment zip file through D2L using the appropriate assignment link. For task, please submit the *source code* , *screenshot of output* and *report*.