



CS 475/575 -- Spring Quarter 2021

Project #0

Simple OpenMP Experiment

30 Points

Due: April 5

Lecture video: https://media.oregonstate.edu/media/t/1_is7b5tyc

This page was last updated: March 9, 2021

Introduction

A great use for parallel programming is identical operations on large arrays of numbers.

Requirements

1. Pick an array size to do the arithmetic on. Something like 16384 (16K) will do. Don't pick something too huge, as your machine may not allow you to use that much memory. Don't pick something too small, as the overhead of using threading might dominate the parallelism gains.
2. Using OpenMP, pairwise multiply two large floating-point arrays, putting the results in another array. Do this in a for-loop.
$$C[i] = A[i] * B[i];$$
3. Do this for one thread and do this for four threads:
#define NUMT 1
and
#define NUMT 4
4. Time the two runs. Convert the timing results into "Mega-Multiplies per Second".
5. What speedup, S , are you seeing when you move from 1 thread to 4 threads?
$$S = (\text{Execution time with one thread}) / (\text{Execution time with four threads}) = (\text{Performance with four threads}) / (\text{Performance with one thread})$$

This number should be greater than 1.0 . If not, be sure you are using the correct numerator and denominator.
6. If your 1-thread-to-4-threads speedup is S , compute the parallel fraction:

```
float Fp = (4./3.)*( 1. - (1./S) );
```

Don't worry what this means just yet. This will become more meaningful soon.

You must have used 1-thread-to-4-threads. The numbers in this equation depend on that.

7. Your written commentary (turned in as a PDF file) should include:

1. Tell what machine you ran this on
2. What performance results did you get?
3. What was your 4-thread-to-one-thread speedup?
4. If the 4-thread-to-one-thread speedup is less than 4.0, why do you think it is this way?
5. What was your Parallel Fraction, F_p ?

The main Program

Your main program would then look something like this:

```
#include <omp.h>
#include <stdio.h>
#include <math.h>

#define NUMT          4
#define SIZE          ??      // you decide
#define NUMTRIES      ??      // you decide

float A[SIZE];
float B[SIZE];
float C[SIZE];

int
main( )
{
#ifdef _OPENMP
    fprintf( stderr, "OpenMP is not supported here -- sorry.\n" );
    return 1;
#endif

    // initalize the arrays:
    for( int i = 0; i < SIZE; i++ )
    {
        A[ i ] = 1.;
        B[ i ] = 2.;
    }

    omp_set_num_threads( NUMT );
    fprintf( stderr, "Using %d threads\n", NUMT );

    double maxMegaMults = 0.;

    for( int t = 0; t < NUMTRIES; t++ )
    {
        double time0 = omp_get_wtime( );

        #pragma omp parallel for
        for( int i = 0; i < SIZE; i++ )
        {
            C[i] = A[i] * B[i];
        }

        double time1 = omp_get_wtime( );
        double megaMults = (double)SIZE/(time1-time0)/1000000.;
        if( megaMults > maxMegaMults )
```

```

        maxMegaMults = megaMults;
    }

    printf( "Peak Performance = %8.2lf MegaMults/Sec\n", maxMegaMults );

    // note: %lf stands for "long float", which is how printf prints a "double"
    //       %d stands for "decimal integer", not "double"

    return 0;
}

```

Grading:

Feature	Points
Execution time results for 1 thread	5
Execution time results for 4 threads	5
One-thread-to-four-threads Speedup (>1.)	5
Parallel Fraction	10
Commentary	5
Potential Total	30