Project #0

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Introduction

A great use for parallel programming is identical operations on large arrays of numbers. The goal of this project is to test the multiplication of two vectors with different numbers of threads and comment on the results.

Results

The machine used to produce the following results is a HP Z240 SFF Workstation. The calculation was made with an ARRAYSIZE of 1,000,000 and a NUMTRIES of 100. This produced the following peak performance results.

1 Thread	4 Threads
509.27 MegaMults/Sec	1927.64 MegaMults/Sec

From these results the speedup, defined as the ratio of Execution time with one thread to the Execution time with four threads, is calculated to be

$$S = 3.785$$

With the same amount of work divided amongst four workers, it may be expected to see a factor of 4x as the speedup. The difference between what was expected and the actual speedup may be attributed to the over head needed to setup four parallel threads.

The Parallel Fraction for this test is found so be

$$F_P = 0.981$$

Appendix

Listing 1: C++ code using listings

```
1 #include <omp.h>
2 #include <stdio.h>
3 #include <math.h>
4 #include <iostream>
6 #define NUMΓ
                               1
                             1000000 // you decide
  #define ARRAYSIZE
   #define NUMTRIES
                             100 // you decide
8
9
10 float A[ARRAYSIZE];
   float B[ARRAYSIZE];
   float C[ARRAYSIZE];
   using namespace std;
14
15
   int
16 main()
17
18
   #ifndef _OPENMP
19
            fprintf( stderr, "OpenMP is not supported here -- sorry.\n" );
20
            return 1;
21 #endif
22
23
            omp_set_num_threads( NUMT );
24
            fprintf( stderr, "Using %d threads\n", NUMT );
25
            double maxMegaMults = 0.;
26
27
            for ( int t = 0; t < NUMTRIES; t++)
28
29
                    double time0 = omp_get_wtime( );
30
31
32
                    #pragma omp parallel for
                    for ( int i = 0; i < ARRAYSIZE; i++ )
33
34
35
                            C[i] = A[i] * B[i];
36
                    }
37
38
                    double time1 = omp_get_wtime( );
                    double megaMults = (double)ARRAYSIZE/(time1-time0)/1000000.;
39
                    if ( megaMults > maxMegaMults )
40
                            maxMegaMults = megaMults;
41
42
            cout \ll "it ran... \ n";
43
            printf( "Peak Performance = %8.21f MegaMults/Sec\n", maxMegaMults);
44
45
46
            return 0;
47
```