598 DHP: MP1 Report

Sandeep Dasgupta*

September 12, 2015

Implemented the following versions of the Mandelbrot's C code.

C Version

C version WITHOUT any parallelization, but it uses SSE2 instructions.

File: $mandelbrot_C_gcc.c$

Matlab non-vec

Matlab version WITHOUT any parallelization and vectorization.

File: mandelbrot_non_vectorized.m

Matlab vec

Matlab version WITH parallelization and vectorization.

 $File: mandelbrot_with_parfor_n_vectorization.m$

Table 1: My caption

| Input N | C version T1 (secs) | Matlab non-vec T2 (secs) | Matlab vec T3 (secs) | $\begin{array}{c} C \\ vs \\ Matlab non-vec \\ T2/T1 \end{array}$ | C vs Matlab vec T3/T1 | Matlab non-vec vs Matlab vec T2/T3 |
|------------|---------------------------|--------------------------------|----------------------------|---|--------------------------------|------------------------------------|
| 1000 | 0.06 | 31.09 | 0.66 | 518.16 | 11.00 | 47.12 |
| 4000 | 0.92 | 486.49 | 5.84 | 528.79 | 6.35 | 83.30 |
| 16000 | 14.60 | 7757.97 | 82.61 | 531.37 | 5.66 | 93.91 |

Conclusion

- C Verison is faster that both the Matlab versions.
- The parallelized and vectorized Matlab version "Matlab vec" is way faster than the non-vectorized Matlab version with speedup ~ 93 for N=16000.
- Even if the SSE instructions are removed from C version, then the C version timing are slightly increased, but they are still better than both the Matlab versions.

^{*}Electronic address: sdasgup3@illinois.edu