Introduction to Parallel and Distributed Computing Exercise 2 (May 13, 2024)

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The result is to be submitted by the deadline stated above via the Moodle interface as a .zip or .tgz file which contains

- a single PDF (.pdf) file with
 - a cover page with the title of the course, your name, matriculation number, and email address,
 - a section with the source code of the program benchmarked, the output of the parallelizing compiler, and an explanation of the output,
 - a section with the raw data of the benchmarks,
 - a section with a summary table and graphical diagrams of the benchmarks.
- the source (.c/.cpp) file(s) of the programs.

Exercise 2: Shared Memory Programming with OpenMP

The goal of this exercise is to solve the "all pairs shortest paths problem" presented in Exercise 1 with OpenMP in two versions.

Verson 1 (65P): OpenMP Loop Parallelism

Parallelize the program by annotating the outermost loop of the "squaring" operation with OpenMP pragma parallel for such that this loop gets executed in parallel by distributing its iteration range among multiple threads (do not forget to "privatize" variables whenever necessary). Compile the program with options -O3 -openmp -openmp-report2 and explain the compilation output. Experiment with at least two different scheduling strategies (clause schedule(runtime), environment variable OMP_SCHEDULE) and choose the better one for your benchmarks (describe your experiments and justify your choice).

Version 2 (35P): OpenMP Task Parallelism

Parallelize the program by rewriting the "squaring" operation to a recursive function that processes the iteration range $i \in [begin, end[$ (left-closed, right-open interval) of the index variable *i* of the outermost loop. This function performs the work of n = end - begin iterations of the loop in a divide and conquer fashion:

- if n < 1, no work is performed.
- if n = 1, row i := begin is processed.
- if n > 1, the iteration range is split into two halves [begin, mid[and [mid, end[for mid = [(begin + end)/2] which are processed recursively (in parallel).

Implement this algorithm using the OpenMP task pragma (see the last slide of slide set "OpenMP", which provides a sketch of above algorithm). Compile the program as in the first version and explain the compilation output (if any).

Tasks are scheduled dynamically; there is no need to explicitly deal with scheduling. However, you may append to each task pragma a clause if $(m \ge M)$ where *m* is the number of rows to be processed by the task (i.e., m = mid - begin or m = end - mid); in this case the task will only be executed in parallel if *m* exceeds the given threshold *M*. Please experiment with some values for *M* and report your best choice (which may also be to not use the if clause at all).

Benchmarking

Benchmark each version of the program as in Exercise 1 and present the same results (execution times, absolute speedups and efficiencies) as in Exercise 1.