COL380 Assignment 1: Sorting with OpenMP Tasks

Read the following sorting algorithm and implement it using OpenMP framework. **You must use OpenMP tasks to implement the algorithm**. Try to parallelize your implementation as much as possible. Implementation is expected to scale with number of CPUs.

Algorithm ParallelSort(A, n, p):

Input:

- A an array of unsigned integers
- n number of elements in A
- p number of buckets

Procedure:

- 1. Divide A into A_{θ} , A_{1} , ..., A_{p-1} , p buckets of size $n/p \pm 1$ each as follows. Each A_{i} contains contiguous elements of A.
- 2. From each bucket A_i , select first p elements as pseudo-splitters. Let $R = [r_\theta, r_1, ..., r_{p^*p^{-1}}]$ be the <u>sorted</u> list of p^2 pseudo-splitters. This sorting may use ParallelSort or SequentialSort.
- 3. Select p-1 equally spaced splitters from R as follows. Let $S = [s_0, s_1, ..., s_{p-2}]$ be the selected splitters such that $s_j = R[(j+1)*p]$ for j in 0 to p-2.
- 4. (Using tasks) Split A into p partitions B_{θ} , B_{1} , ..., B_{p-1} such that for any element a in partition B_{i} , $s_{i-1} < a \le s_{i}$. Assume $s_{-1} = -\infty$ and $s_{p} = \infty$.
- 5. Let n_i denote the number of elements in partition B_i . Sort each partition B_i in a separate task which uses $SequentialSort(B_i, n_i)$ if $n_i < Threshold$, and $ParallelSort(B_i, n_i, p)$ otherwise. SequentialSort is sequential sorting of your choice implemented in a task.
- 6. Return concatenation of sorted partitions B_i .

Note that Threshold is minimum number of elements to switch to sequential sorting. Use Threshold = 2n/p, twice the expected size of the partitions. Grading will be in correctness as well as efficiency, scaling up to 24 cores.

Submission Instructions

Submit a single zip file named [Your Entry Number].zip on Moodle with the following:

- 1. An outline of your OpenMP task-based implementation and design choices made. Explain the degree of your parallelism and scalability (with the help of a graph like below).
- 2. Graphs of number of CPUs vs. execution time for (at least up to) 24 CPUs and with array of size at least up to 2^{32} .

- 3. Sources implementing the function signatures provided in the header "psort.h". Do not include any data files.
- 4. A makefile that builds a library named "psort" (libsort.a or libsort.so) with the implementation of the functions provided in "psort.h".

Note

- 1. You are expected to implement the sorting method ParallelSort().
- 2. ParallelSort() works in-place. It need not be stable.
- 3. You are free to define new functions/variables/classes as per your requirement outside specifications of psort.h. Make sure you include those in your submission and in the makefile. Do not change psort.h.
- 4. You are also given a driver.cpp file which reads the input data from a data file, calls the sorting code, and prints the sorting time. You can use it to run your implementation. You need not include this file in final submission.
- 5. A sample input data file is provided which has the following format. The first line contains two unsigned integers *n* and *p*, respectively followed by *n* lines containing *n* unsigned integers.