Spring 2020 CIS 345/545 Project 1

(Due Feb. 12)

In this project, you are asked to write two independent programs, $thr_atomic.c$ and $thr_reduce.c$, each of which uses m computational threads to concurrently calculate the sum of quadruple roots from 1 to n, where m and n are powers of 2 and are specified in the command line.

For the program thr_atomic.c, it gets the values m and n from the command line arguments and converts them to two integers, respectively. Next, it creates m threads using pthread_create() and each thread computes the sum of n/m quadruple roots. Namely, the first thread (i.e. thread 0) computes the sum of quadruple roots from 1 to n/m, the second thread (i.e. thread 1) computes the sum of the quadruple roots from n/m+1 to 2n/m, etc. When a thread finishes its computation, it should print its partial sum and atomically add it to a **shared global variable**. Note that your program needs to use pthread_barrier_wait() to let the main thread know that all of the m computational threads have done the atomic additions and hence it can print the result. Below is an example of running your thread program:

bach> ./thr_atomic 2 65536

thr 0: 352703.926537 thr 1: 486164.553017

sum of quadruple roots: 838868.479554

The program $thr_reduce.c$ is similar to $thr_atomic.c$ except that you need to use the parallel reduction approach to combine the partial sums. That is, your program uses a **shared global array** and each computational thread just stores, but not prints, its partial sum in an array element indexed on its thread ID. Then, half of these threads call $pthread_join()$ to wait for their corresponding partner threads completion, and then each of these threads can add two numbers in the array together. This reduction procedure will be performed log(m) times and each time the number of the active threads will be reduced half. Finally, there will be only one active thread and this thread should print the whole array.

For example, assume that there are 8 computational threads. In the first reduction step (i.e. adding two partial sums in the array), thread 0 waits for thread 1 done, thread 2 waits for thread 3 done, threads 4 waits for thread 5 done, and thread 6 waits for thread 7 done. In the second reduction step, thread 0 waits for thread 2 finished, and thread 4 waits for thread 6 finished. In the third step, thread 0 waits for thread 4 done and then prints the whole array. Hint: to find its partner thread ID during the *i*th reduction step, a thread can use its ID XORed with 2^{i-1} . Note that the main thread has to call pthread_exit() after creating m threads. It does not need to wait for these threads. Calling pthread_exit() in the main thread will allow other threads to continue execution.

Turning it in

Each group (at most two CIS345 students, CIS545 students should work alone) has to submit your program and report electronically by using the following command on grail:

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turnin -c cis345s -p proj1 makefile thr_atomic.c thr_reduce.c report.pdf
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Each group also needs to hand in a hard-copy report which includes the description of your code, experiences in debugging and testing, etc. The cover page (single sided) should contain your picture(s) (taken in FH128 using iMac), name(s) and the login id you used to turnin the project. Start on time and good luck. If you have any questions, send e-mail to sang@cis.csuohio.edu.