CENG322 Spring 2022

Due date: 30.04.2022 23:00

PROGRAMMING ASSIGNMENT 3

Write a Pthreads program that implements a "task queue."

The main thread begins by starting a user-specified number of threads that immediately go to sleep in a condition wait (the worker threads are idle at first).

The main thread generates tasks to be carried out by the *other* threads. A task is either an insert, a delete, or a search a value in a sorted list (in ascending order) with no duplicates. Each time the main thread generates a new task by adding it to a task queue, it awakens a thread with a condition signal. When a thread is awakened, it pulls a task from the queue and processes it. When a thread finishes executing its task, it should return to a condition wait. When the main thread completes generating tasks, it sets a global variable indicating that there will be no more tasks, and awakens all the threads with a condition broadcast.

To implement the above system, you should use Pthreads threads, mutexes, and conditions (not the semaphores) as covered in the class.

You are free how to implement your task queue. But (if you prefer) you can use the following data structures and C functions:

```
/* Struct for list nodes */
struct list node s {
  int data;
  struct list node s* next;
};
/* Struct for task nodes */
struct task_node_s {
  int task_num;
  int task_type; // insert:0, delete:1, search:2
  int value:
  struct task node s* next;
};
/* List operations */
int Insert(int value);
int Delete(int value);
int Search(int value);
/* Task queue functions */
void Task queue(int n); //generate random tasks for the task queue
void Task_enqueue(int task_num, int task_type, int value); //insert a new task into task queue
int Task_dequeue(long my_rank, int* task_num_p, int* task_type_p, int* value_p); //take a task
from task queue
```

Your program will get the number of threads and the number of tasks from the user and display the task generation and completion information (in arbitrary order). In the final phase, it should print the contents of the list.

Example execution:

./queue 2 10

Thread 1: task 0: 3 is inserted Thread 0: task 1: 17 is inserted

Thread 0: task 3: 6 cannot be deleted

Thread 0: task 4: 9 is inserted Thread 1: task 2: 13 is inserted

Thread 1: task 6: 9 cannot be inserted Thread 1: task 7: 3 cannot be inserted

Thread 1: task 8: 0 is inserted Thread 1: task 9: 12 is inserted

Thread 0: task 5: 2 cannot be deleted

main: Final list: 0 3 9 12 13 17

As part of the assignment, you need to run a set of experiments and evaluate the performance of your parallel implementation. For this part, you need to have the 1-thread version to compute the *speedup*, as $S = T_S/T_P$ where T_S is the execution time of the 1-thread version, T_P is the execution time of the multiple-thread execution.

You will first execute the 1-thread version for different number of tasks (1000, 10000, 100000), then run your multiple-thread program with various number of threads (2, 4, 8, 16) and tasks (1000, 10000, 100000), and compute the speedup for each execution. You are required to plot a graph (speedup/number of threads) for various task numbers indicating the performance of your implementation. You will have three graphs which are for different task number-executions (1000 tasks, 10000 tasks, 100000 tasks).

Notes:

- You need to use an appropriate timing function (as discussed in the lab) to determine the execution time of your program.
- You need to work individually, no group work is allowed.
- No late homework will be accepted.
- You are required to submit a <u>report</u> that includes implementation details, screenshots of your sample executions (with small number of tasks), graphs, your observations about the performance of your implementation, how you interpret the results.

Submission: You are required to submit your **commented** source code and report to cloud-lms. Please create a compressed file including all source files and report; and name it as yourstudentnumber_P3.zip (e.g. If your student number is 201812345678, the file name must be 201812345678_P3.zip).