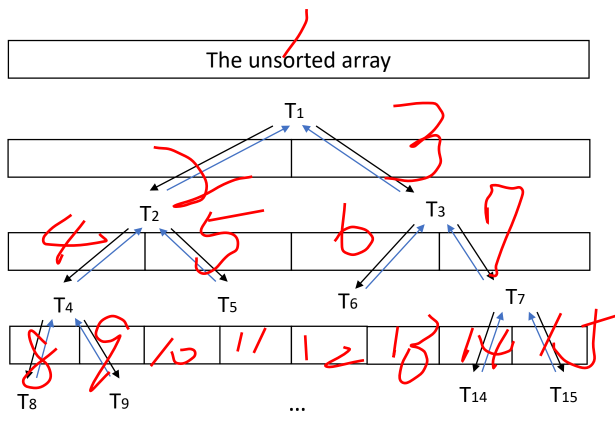
Operating Systems Programming Assignment #3

Parallel Merge Sort using Pthread

Prof. Li-Pin Chang
National Chiao-Tung University

Parallel Merge Sort



completion

initiation

T1: the master thread

- Divides the array into two equal sub-arrays
- 2. Signals T2 and T3 (via semaphores) to sort the two sub-arrays
- 3. Waits on T2 and T3 (via semaphores)
- 4. Merges the two sorted sub-arrays
- 5. Generate an output file

T8~T15:

- Do bubble sort on their own sub-arrays
- Signal their upper-level threads (via semaphores)

APIs

- <pthread.h>
 - Thread management
 - Pthread_create, pthread_exit
 - Do not use pthread_join, use semaphore instead.
- <semaphore.h>
 - Semaphore operations
 - sem_init, sem_wait, sem_post, sem_getvalue, sem_destroy

Requirements

- 1. Prompt for the name of the input file
- 2. Read integers from the file
- 3. Do the sorting
- 4. Print the execution time of multi-thread sorting and single-thread sorting
 - MT sorting should be much faster than ST sorting
 - Their results must be exactly the same
- 5. Write the sorted array to a file
 - output1.txt → MT sorting
 - output2.txt → ST sorting

Requirements

- The cooperation among threads must be exactly the same as shown in the figure
- Create all threads in the beginning of your program
 - Each of T1~T15 waits on its own semaphore
 - The main program signals the master thread T1 to start
 - T1 signals the 2nd-level threads T2 and T3 to start
 - ... and so on
- Use Bubble sort at the bottom level (T8~T15)

Requirements

- Single-thread sorting
 - Use one single thread to do the same sorting, but no thread parallelism
 - 3 levels of array partitioning, bubble sort at the bottom level, and merge sub-arrays on return
 - Should be noticeably slower than the multithreaded version
- Fail to comply with the requirements will incur a score penalty
- You get 0 point if you use quicksort

Input/output format

- Input file format:
- <total # of integers><space>\n
- <all integers separated by space>
 - Largest input: 1,000,000 integers
 - Generate your own file for testing
- Output file format:
- <sorted integers separated by space>

Testing OS Environment

- Ubuntu 16.04, Ubuntu 14.04 or CS Linux work station
 - Your code should compile successfully in one of the above environments