PMMS Assignment

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Abstract

The purpose of this short document is to provide a brief overview of how mutual exclusion was achieved in the multi-process as well as the multi-threaded components of the assignment. Also included are the test inputs and outputs, a README, as well as the source code. The coding components of the assignment were written in C99.

1 Process PMMS

Mutual exclusion was achieved in the multi-process program by having the parent process (consumer) waiting until the buffer (in this case the subtotal data structure) had an item in it (indicated by the sem_full semaphore) to acquire the mutex lock. The child processes (producers) would wait until the buffer was empty (indicated by sem_empty semaphore) to then acquire the lock. Therefore achieving mutual exclusion between the processes.

Access to the matrices did not require any mututal exclusion as child processes will only be reading from matrix A and matrix B. Writing to matrix C only involved writing to each child processes row therefore each child process will be writing to a separate place. No critical section

The required semaphores (mutex, sem_full, and sem_empty), buffer (subtotal) and matrices were implemented using shared memory.

2 Thread PMMS

Mutual exclusion was achieved in the multi-threaded program by having the parent lock the mutex and wait until the is_full condition was signalled (showing that there is a subtotal available). Before the parent leaves the critical section the is_full condition is set to false allowing the child threads to stop waiting. The parent releases the mutex and the children waiting on the full condition are signalled. In the children threads the signals are achieved using a broadcast.

Whereas the process PMMS used shared memory the thread PMMS used global variables as threads can share data declared as global in the parent. The data declared as global were the required semaphores, subtotal and matrices.

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- 3 Testing
- 3.1 Method
- 3.2 Known Issues
- 3.3 Input Files

$$matrix_a = \begin{bmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{bmatrix}$$

$$matrix_b = \begin{bmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \end{bmatrix}$$

$$\text{matrix} \bot E = \begin{bmatrix} 61 & 78 & 80 & 70 & 49 & 37 & 84 & 60 & 31 & 100 \\ 85 & 3 & 9 & 53 & 20 & 96 & 36 & 36 & 50 & 64 \\ 97 & 41 & 67 & 34 & 76 & 76 & 40 & 20 & 32 & 4 \\ 41 & 69 & 91 & 38 & 33 & 76 & 91 & 16 & 2 & 72 \\ 42 & 97 & 15 & 92 & 51 & 59 & 7 & 72 & 75 & 42 \\ 15 & 32 & 52 & 53 & 40 & 36 & 50 & 57 & 2 & 21 \\ 98 & 25 & 13 & 45 & 3 & 38 & 10 & 39 & 90 & 84 \\ 44 & 23 & 83 & 8 & 5 & 73 & 92 & 84 & 95 & 46 \\ 67 & 13 & 25 & 87 & 82 & 69 & 91 & 85 & 53 & 60 \\ 47 & 18 & 18 & 83 & 16 & 24 & 53 & 19 & 57 & 38 \end{bmatrix}$$

$$\text{matrix.F} = \begin{bmatrix} 88 & 97 & 80 & 53 & 40 & 40 & 100 & 13 & 8 & 37 \\ 31 & 79 & 40 & 2 & 10 & 42 & 48 & 32 & 7 & 30 \\ 76 & 77 & 29 & 95 & 85 & 32 & 92 & 73 & 17 & 85 \\ 26 & 17 & 52 & 65 & 9 & 35 & 1 & 85 & 25 & 51 \\ 62 & 24 & 48 & 13 & 89 & 39 & 44 & 48 & 74 & 82 \\ 42 & 10 & 51 & 68 & 97 & 79 & 18 & 65 & 52 & 81 \\ 97 & 55 & 94 & 72 & 91 & 22 & 92 & 87 & 26 & 76 \\ 94 & 95 & 8 & 85 & 36 & 99 & 81 & 28 & 35 & 100 \\ 76 & 14 & 57 & 99 & 95 & 63 & 87 & 45 & 59 & 43 \\ 78 & 69 & 100 & 70 & 57 & 97 & 92 & 80 & 66 & 48 \\ \end{bmatrix}$$

3.4 Outputs

3.4.1 *matrix_a* × *matrix_b*

expected result =
$$\begin{bmatrix} 11 & 14 & 17 & 20 \\ 23 & 30 & 37 & 44 \\ 35 & 46 & 57 & 68 \end{bmatrix}$$

expected subtotals =
$$\begin{bmatrix} 62\\134\\206 \end{bmatrix}$$

expected total = 402

Results:

Process:

```
[18348691@scada-16 Process]$ ./pmms matrix_a matrix_b 3 2 4
Subtotal produced by process with ID 22864: 62
Subtotal produced by process with ID 22865: 134
Subtotal produced by process with ID 22866: 206
Total:402
```

Thread:

```
[18348691@scada-16 Thread]$ ./pmms matrix_a matrix_b 3 2 4 Subtotal produced by thread with ID 3078155120: 62 Subtotal produced by thread with ID 3067665264: 134 Subtotal produced by thread with ID 3057175408: 206 Total: 402
```

Figure 2: Example of multi-threaded variant of pmms running with test input matrix_a and matrix_b.

3.4.2 $matrix_E \times matrix_F$

```
44222
                       38629
                               383427
                                       39909
                                              37049
                                                     35001
                                                             44581
                                                                    38219
                                                                            22407
                                                                                   40499
                                       30681
                30575
                       22032
                               28715
                                              28734
                                                      27747
                                                             28599
                                                                     25073
                                                                            18021
                                                                                   27677
                       25793
                                       27982
                                                                    24742
                32191
                               26779
                                              32055
                                                      23168
                                                             31030
                                                                            16520
                                                                                   31244
                34988
                       30154
                                       32173
                                              33867
                                                      26767
                                                             35108
                                                                     33353
                                                                            17498
                                                                                   34180
                               32111
                32298
                       27443
                               27625
                                       31489
                                              27763
                                                     32185
                                                             30499
                                                                     28208
                                                                            20311
                                                                                   32365
expected result =
                23632
                                       22325
                                                                    21496
                                                                                   25428
                       19850
                               17870
                                              20858
                                                      18773
                                                             21604
                                                                           12184
                31367
                       25010
                               28421
                                       30852
                                              25285
                                                      27979
                                                             32694
                                                                     22194
                                                                            16982
                                                                                   23662
                42105
                       31006
                               30561
                                       42201
                                              39686
                                                      32411
                                                             42447
                                                                     31343
                                                                            20263
                                                                                   37789
                43968 31550
                               36839
                                       40589
                                              39505
                                                     35296
                                                             39949
                                                                     36410
                                                                           25311
                                                                                   42319
                                                      18961
                24443
                       17542
                               23493
                                       25206
                                              21177
                                                             23309
                                                                    22632
                                                                           13229
                                                                                   21501
```

expected subtotals = $\begin{bmatrix} 378858 \\ 267854 \\ 271504 \\ 310199 \\ 290186 \\ 204020 \\ 264446 \\ 349812 \\ 371736 \\ 211493 \end{bmatrix}$

expected total = 2920108

Results:

Process:

```
[18348691@scada-16 Process]$ ./pmms matrix_E matrix_F 10 10 10 Subtotal produced by process with ID 22956: 378858
Subtotal produced by process with ID 22957: 267854
Subtotal produced by process with ID 22958: 271504
Subtotal produced by process with ID 22959: 310199
Subtotal produced by process with ID 22960: 290186
Subtotal produced by process with ID 22961: 204020
Subtotal produced by process with ID 22962: 264446
Subtotal produced by process with ID 22963: 349812
Subtotal produced by process with ID 22964: 371736
Subtotal produced by process with ID 22965: 211493
Total:2920108
```

Thread:

```
[18348691@scada-16 Thread]$ ./pmms matrix_E matrix_F 10 10 10 Subtotal produced by thread with ID 3077573488: 378858 Subtotal produced by thread with ID 2983164784: 211493 Subtotal produced by thread with ID 3035614064: 290186 Subtotal produced by thread with ID 3004144496: 349812 Subtotal produced by thread with ID 3056593776: 271504 Subtotal produced by thread with ID 3025124208: 204020 Subtotal produced by thread with ID 3046103920: 310199 Subtotal produced by thread with ID 3067083632: 267854 Subtotal produced by thread with ID 3014634352: 264446 Subtotal produced by thread with ID 3014634352: 264446 Subtotal produced by thread with ID 2993654640: 371736 Total: 2920108
```

4 ReadMe

Purpose

Matrix multiplication program using multiple processes and multiple threads written in C99.

The program prints out the subtotal calculated for each row along with the ID of the thread/process that computed it. The total is then printed out after all the rows have been calculated.

Files Included

K = matrix two rows

```
Process
    makefile
    pmms.c
    pmms.h
Thread
    makefile
    pmms.c
    pmms.h
Other
    test files
Compile
    make
Execution
     ./pmms matrix_one matrix_two M N K
matrix_one = first matrix file
matrix_two = second matrix file
M = matrix one columns
N = matrix one rows/matrix two cols
```