# CSCI 551 - Numerical and Parallel Programming Exercise #4 SPMD (MPI and CUDA) Parallel Scaling, Interpolation and Methods of Integration for Simulation

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# 1) Introduction to SPMD parallel programing with CUDA

## a) Build, Run and Test CUDA hello programs

The two versions of CUDA hello programs (hello\_cuda.cu, hello\_cuda1.cu) were built, and executed. The following are the output of the execution:

```
pgopalakumaran@cscigpu:~/Cuda-Introduction/problem1-a$ ./cuda_hello 10
Hello from thread 0!
Hello from thread 2!
Hello from thread 3!
Hello from thread 4!
Hello from thread 5!
Hello from thread 6!
Hello from thread 7!
Hello from thread 8!
Hello from thread 9!
```

#### How many threads can print hello using hello cuda.cu?:

Using the **hello\_cuda.cu** program, the maximum number of threads that can print "hello" is 1024, because it uses a single block and the maximum number of threads per block is 1024.

# With blocks and threads, how many threads can print hello using hello\_cuda1.cu? Can we scale bigger using blocks and threads?

The number of blocks and threads per block can help scale to print large number of "hello" messages. In order to determine the number of blocks and threads in a block in the A100 GPU, I wrote a program to query these details from the GPU driver called "query.cu". The screenshot of the code is provided below and in the submission files.

```
pgopalakumaran@cscigpu:~/Cuda-Introduction/problem1-a$ cat query.cu
#include <cuda_runtime.h>
#include <tdio.h>
#include <stdlib.h>
int main() {
   int deviceCount = 0;
cudaError_t error_id = cudaGetDeviceCount(&deviceCount);
   if (error_id != cudaSuccess) {
   printf("cudaGetDeviceCount returned %d\n-> %s\n", (int)error_id, cudaGetErrorString(error_id));
   printf("Result = FAIL\n");
       return EXIT_FAILURE;
   printf("There are no available device(s) that support CUDA.\n"); else {
      printf("Detected %d CUDA Capable device(s)\n", deviceCount);
   %d\n", deviceProp.regsPerBlock);
   return EXIT_SUCCESS;
```

By executing this program, I found that the threads per block are 1024 and there is an enormous number of blocks, 2,147,483,647, as observed below.

```
pgopalakumaran@cscigpu:~/Cuda-Introduction/problem1-a$ ./query
Detected 1 CUDA Capable device(s)
Device 0: "NVIDIA A100 80GB PCIe"
  Total Global Memory:
Shared Memory Per Block:
                                                     81050.62 MB
                                                     48.00 KB
  Registers Per Block:
                                                     65536
  Warp Size:
                                                     32
  Maximum Threads Per Block:
Maximum Threads Dimensions:
                                                     1024
                                                     [1024, 1024, 64]
[2147483647, 65535, 65535]
  Maximum Grid Size:
  Clock Rate:
                                                      1410.00 MHz
  Total Constant Memory:
                                                     64.00 KB
  Texture Alignment:
                                                     512 bytes
  Concurrent Kernels:
                                                     Yes
  Device Overlap:
Compute Mode: 0
Number of Streaming Multiprocessors (SMs): 108
Total maximum number of blocks: 2147483647
```

This would make the total number of threads in the GPU is 2,147,483,647 x 1024 which is an enormous number resulting in a theoretical maximum of over 2 trillion threads that is available to the **hello\_cuda1.cu** program, resulting in a theoretical maximum of over 2 trillion threads that can print "hello".

#### cuda\_hello1 Output:

```
pgopalakumaran@cscigpu:~/Cuda-Introduction/problem1-a$ ./cuda_hello1
will use default 1 block, with 1 thread
Printf buffer size set to: 838860800 bytes
Maximum Threads Per Block: 1024
Total maximum number of blocks: 2147483647
Total Possible hello messages = 2147483647 x 1024
```

```
Hello from thread
Hello from thread
                     (116,0,0)
(117,0,0)
                                 in block
                                           (7125.0.0)
Hello from thread
                                 in block
                                           (7125,0,0)
                                           (7125,0,0)
(7125,0,0)
(7125,0,0)
Hello from thread (118,0,0)
Hello from thread (119,0,0)
                                 in block
                                 in block
Hello from thread (120,0,0)
                                           (7125, 0, 0)
                                 in block
Hello from
                                 in block
             thread
                     (121,0,0)
                                           (7125,0,0)
Hello from thread
                                 in block
                     (122,0,0)
                                           (7125,0,0)
Hello from
             thread
                     (123,0,0)
                                 in block
                                           (7125.0)
Hello from thread
Hello from thread
Hello from thread
                     (124,0,0)
                                 in block
                                           (7125,0,0)
                                           (7125,
                     (125,0,0)
                                 in block
                                           (7125,0,0)
                     (126,0,0)
                                 in block
Hello from
             thread
                     (127, 0, 0)
                                    block
                                           (7125, 0)
Hello from thread
                     (928,0,0)
                                 in block
Hello from
             thread
                     (929,0,0)
                                    block
Hello from thread
                     (930,0,0)
                                 in block
Hello from
             thread
                     (931,0,0)
                                    block
Hello from thread
                     (932,0,0)
                                 in block
Hello from
             thread
                      933,0,0)
                                    block
Hello from thread
                     (934,0,0)
                                 in block
                                            (7125,0,
Hello from
             thread
                      935,0,0)
                                    block
                                 in
Hello from thread
                      936,0,0)
                                 in block
Hello from
             thread
                      937,0,0)
                                 in
                                    block
                                            7125,0
Hello from thread
                      938,0,0)
                                 in block
Hello from
             thread
                      939,0,0)
                                 in block
                                            (7125,0
Hello from thread
                      940,0,0)
                                 in block
Hello from thread
                      941,0,0)
                                 in block
                                            (7125,0
Hello from thread
                      942,0,0)
                                 in block
                                            (7125,0
Hello from thread
                      943,0,0)
                                 in block
                                            (7125,0
Hello from thread
                      944,0,0)
                                 in block
Hello from thread
                      945,0,0)
                                 in block
                                            (7125,0
Hello from thread
                      946,0,0)
                                 in block
Hello from thread
                      947,0,0)
                                 in block
                                            (7125.0
Hello from
             thread
                     (948,0,0)
                                 in block
                                            (7125.0
Hello from thread
                      949,0,0)
                                 in block
                                            (7125.0)
Hello from thread
                     (950,0,0)
                                 in block
                                            (7125.0.0)
Hello from thread
Hello from thread
                     (951,0,0)
                                 in block
                                            (7125,0,0)
                                 in block
                     (952,0,0)
                                            (7125.0.0
Hello from thread
                     (953,0,0)
                                 in block
                                           (7125.0.0)
Hello from
                     (954,0,0)
                                 in block
             thread
                                           (7125.0)
Hello from thread (955,0,0)
                                 in block
                                           (7125,0,0)
Hello from
                                 in block (7125,0,0)
                     (956,0,0)
             thread
Hello from thread (957,0,0)
Hello from thread (958,0,0)
                                 in block (7125,0,0)
in block (7125,0,0)
                                    block
Hello from thread (959,0,0) in block (7125,
```

## B) Build, Run and Test cuda\_trap1.cd

The following is the output of the cuda trap1 run:

```
pgopalakumaran@cscigpu:~/Cuda-Introduction/problem1-b$ ./cuda_trap1 1000000 0 7 3456 1024
The area as computed by cuda is: 2.460773e-01
The area as computed by cpu is: 2.460971e-01
Device times: min = 2.372980e-03, max = 2.894878e-03, avg = 2.433195e-03
Host times: min = 1.359105e-02, max = 1.380610e-02, avg = 1.375752e-02
```

I have copied cuda\_trap1 to modified\_trap1 to compare the area computed by both sequential trap.c and the modified trap code. The computed values from both approaches are accurate to 4 decimals. The output of the modified code is provided below. The area computed by cpu below is for sequential trap code.

```
pgopalakumaran@cscigpu:~/Cuda-Introduction/problem1-b$ ./modified_trap1 1000000 0 7
The area as computed by cuda is: 2.460633e-01
The area as computed by cpu is: 2.460971e-01
Device times: min = 2.365112e-03, max = 2.839088e-03, avg = 2.421293e-03
Host times: min = 1.365399e-02, max = 1.371002e-02, avg = 1.366389e-02
```

The original command line argument takes,

```
    n = number of Steps that represents number of trapezoids used in the integration
    a = The left endpoint of the interval for the integration
    b = The right endpoint of the interval for the integration
    blk_ct = block count
    th_per_blk = threads per block
```

The blk\_ct multiplied by th\_per\_blk is used by CUDA to evenly distribute the kernel in the GPU to achieve parallelism.

The command line arguments have been modified to take only **steps** and then calculates the **threads per block** and **block counts**:

**Threads per Block (th\_per\_blk):** The maximum number of threads per block for a given GPU is a fixed property. The code used to find out maximum is:

```
*n_p = strtol(argv[1], NULL, 10);

*a_p = strtod(argv[2], NULL);

*b_p = strtod(argv[3], NULL);

cudaDeviceProp deviceProp;

cudaGetDeviceProperties(&deviceProp, 0);

*th_per_blk_p = deviceProp.maxThreadsPerBlock;
```

**Block Count (blk\_ct):** The block count is computed based on the total number of trapezoids (n\_p) and the threads per block (th\_per\_blk) by

```
*blk_ct_p = (*n_p + *th_per_blk_p - 1) / *th_per_blk_p;
```

The **speed-up achieved** by modified trap1 with 1,000,000 steps from sequential cuda\_traps1.c is **5.64** (= 0.01366389/0.002421293) and the **parallel percentage** is,

```
SU = 1 / (1 - P + P/S)
5.64 = 1 / (1 - P + P/ (3456 * 1024))
P = 0.822695267930133
```

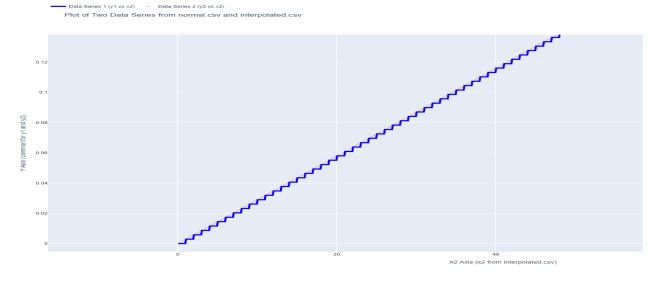
Parallel percentage is 82.3%

## 2) Interpolate acceleration for 10 times per second

The **problem2.c** reads acceleration profile from ex4accel.h and **loads to DefaultProfile**. Every entry in the DefaultProfile contains acceleration value at a specific second. Linear interpolation method is used to compute intermediate acceleration values using the number of steps per second. The **generated interpolated data** has been **written into an interpolated.csv** file.

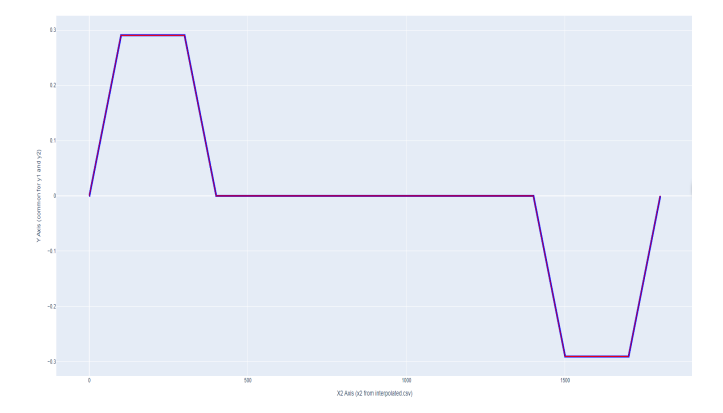
It has been a challenge to create a chart using excel where I could not plot original and interpolated data with each having its own x-axis values. So I have created a python program to create a chart to plot both the data sets. The following provides the chart created by overlaying the 1 second original data from **normal.csv** with the problem2.c generated interpolated data written in **interpolated.csv**. As we closely observe the

chart, we are able to notice the staircase view of **original data (blue color)** compared to a smoother curve of **interpolated data (red color)**. Depending on the type of integration (trapezoidal, riemann, simpson), the numerical integration could introduce error when integrating area under the function with the original data when compared to the interpolated data.



Data Series 1 (y1 vs x2)
 Data Series 2 (y2 vs x2)

Plot of Two Data Series from normal.csv and interpolated.csv



3) The problem3.c implements Simpson method that accepts an optional command-line argument for step\_size that is used to distribute work to each MPI process(i.e. rank). Each rank calculates its portion of the local velocity by integrating the acceleration profile. The local velocities array (local\_velocity) is passed using MPI\_send/MPI\_recv from each non zero rank to the zeroth rank after calculation, to resolve loop carried dependencies. After this rank 0 passes the calculated velocity array back to all the ranks using MPI\_Bcast. The second part of the program then uses the calculated velocity array in local\_velocity for the second integration. The final value after integration is the total displacement at the end point. Finally the program outputs total displacement, steady-state peak velocity, and execution time as provided below:

#### a) Determine velocity and position over time using dt=0.001 seconds

The program3.c has been run using a script for dt=0.001 and the execution time, final displacement and Steady state peak velocity has been determined. As can be observed, the final displacement (122 km) and steady state peak velocity (313.7 km/h) has been calculated correctly.

```
++ mpirun -n 2 -ppn 4 -f /user/home/pgopalakumaran/c2_hosts ./problem3 0.001
Execution time 0.035317
Final displacement(km) = 122.000004012132621
Steady State peak velocity(km/h)= 313.714296000640388
++ mpirun -n 4 -ppn 4 -f /user/home/pgopalakumaran/c2 hosts ./problem3 0.001
Execution time 0.028104
Final displacement(km) = 122.000004008608173
Steady State peak velocity(km/h)= 313.714296000640388
++ mpirun -n 8 -ppn 4 -f /user/home/pgopalakumaran/c2_hosts ./problem3 0.001
Execution time 5.594737
Final displacement(km) = 122.000004005680140
Steady State peak velocity(km/h)= 313.714296000318541
++ mpirun -n 16 -ppn 4 -f /user/home/pgopalakumaran/c2 hosts ./problem3 0.001
Execution time 3.420795
Final displacement(km) = 122.000004002072941
Steady State peak velocity(km/h)= 313.714296000050865
++ mpirun -n 2 -ppn 4 -f /user/home/pgopalakumaran/c2_hosts ./problem3 0.0001
```

# b) Determine velocity and position over time using dt=0.0001 seconds and compare with first profile

The program3.c has been run using a script for dt=0.0001. As can be observed, the final displacement (122 km) and steady state peak velocity (313.7 km/h) has been calculated correctly and this value remains close to the values for dt=0.001.

```
++ mpirun -n 2 -ppn 4 -f /user/home/pgopalakumaran/c2 hosts ./problem3 0.0001
Execution time 0.304417
Final displacement(km) = 122.000004004310867
Steady State peak velocity(km/h)= 313.714296006315806
++ mpirun -n 4 -ppn 4 -f /user/home/pgopalakumaran/c2 hosts ./problem3 0.0001
Execution time 0.264940
Final displacement(km) = 122.000003999362036
Steady State peak velocity(km/h)= 313.714296006315806
++ mpirun -n 8 -ppn 4 -f /user/home/pgopalakumaran/c2 hosts ./problem3 0.0001
Execution time 51.559559
Final displacement(km) = 122.000003998116085
Steady State peak velocity(km/h)= 313.714296001570006
++ mpirun -n 16 -ppn 4 -f /user/home/pgopalakumaran/c2_hosts ./problem3 0.0001
Execution time 32.093994
Final displacement(km) = 122.000003999549492
Steady State peak velocity(km/h)= 313.714295998244268
pgopalakumaran@o244-26:~/Cuda-Introduction/problem3$ ^C
```

The final displacement and Steady State peak velocity for dt=0.001 has been compared with dt=0.0001 for the 16 node execution. The impact of the small step size is summarized below.

	Final Displacement (km)	Steady State Peak Velocity (km/h)
dt=0.001	122.000004002072941	313.714296000050865
dt=0.0001	122.000003999549492	313.714295998244268
Difference (dt=0.001 - dt=0.0001)	0.000000002523009	0.00000001806029

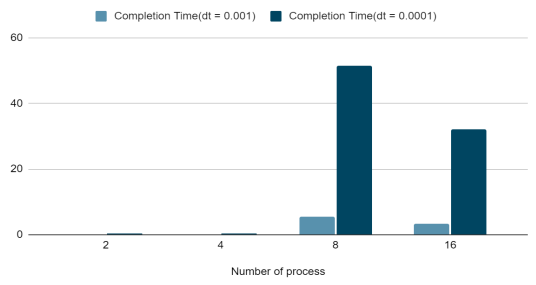
#### c) Plot the completion time for dt = 0.0001 for 2, 4, 8 and 16 processes on ECC

The code has been executed for 2, 4, 8 and 16 processes through the command line arguments and the execution time has been summarized in the table below:

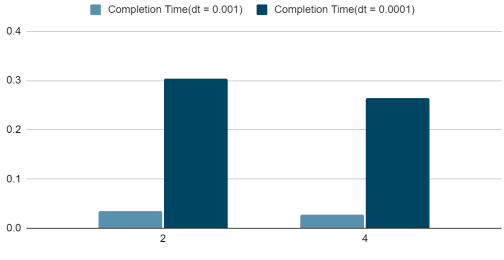
Number of Process	Completion Time (dt = 0.001)	Completion Time (dt = 0.0001)
2	0.035317	0.304417
4	0.028104	0.264940

8	5.594737	51.559559
16	3.420795	32.093994





## Completion Time(dt = 0.001) and Completion Time(dt = 0.0001)



Number of process