ME 759 High Performance for Engineering Applications Assignment 3 Due Thursday 02/13/2020 at 9:00 PM

Submit responses to all tasks which don't specify a file name to Canvas in a file called assignment3.txt, docx, pdf, rtf, odt (choose one of the formats). All *source files* should be submitted in the HW03 subdirectory on the master branch of your CAE git repo with no subdirectories.

All commands or code must work on *Euler* with only the cuda module loaded unless specified otherwise. Commands and/or code may behave differently on your computer, so be sure to test on Euler before you submit.

Please submit clean code. Consider using a formatter like clang-format.

- * Before you begin, copy the provided files from HW03 of the ME759-2020 repo. Do not change any of the provided files because we will write clean copies over them when grading.
 - 1. Write a C++ program using CUDA in a file called task1.cu which launches a GPU kernel with 1 block and 4 threads. Inside the kernel, each thread should use std::printf to write out Hello World! I am thread x. (followed by a newline), where x is the index of the thread that prints the message. (Follow your kernel call with a call to cudaDeviceSynchronize() so that the host waits for the kernel to finish printing before returning from main.)
 - Compile: nvcc task1.cu -Xcompiler -03 -Xcompiler -Wall -Xptxas -03 -o task1
 - Run: ./task1
 - Expected output (lines could be out of order):

```
Hello World! I am thread 0.
Hello World! I am thread 1.
Hello World! I am thread 2.
Hello World! I am thread 3.
```

- 2. Write a C++ program using CUDA in a file called task2.cu which does the following:
 - From the host, allocates an array of 16 ints on the device called dA.
 - Launches a kernel with 2 blocks, each block having 8 threads. Each thread computes the sum of its thread index and its block index and writes the result into dA.
 - Copies back the data stored in the device array dA into a host array called hA.
 - Prints (from the host) the 16 values stored in the host array separated by a single space each.
 - Compile: nvcc task2.cu -Xcompiler -03 -Xcompiler -Wall -Xptxas -03 -o task2
 - Run: ./task2
 - Expected output (followed by newline): 0 1 2 3 4 5 6 7 1 2 3 4 5 6 7 8

- 3. a) Implement in a file called vadd.cu, the vadd kernel function as declared and described in vadd.cuh. This function should take in two arrays, a and b, and add them together, storing the result in b. Each thread should do at most one of the additions, adding the right element from a with the corresponding element from b.
 - b) Write a file task3.cu which does the following.
 - \bullet Creates two arrays of length n where n is read from the first command line argument with whatever values you like.
 - Calls your vadd kernel with a 1D execution configuration that uses 512 threads per block.
 - Prints the amount of time taken to execute the kernel in *seconds* using CUDA events¹.
 - Prints the first element of the resulting array.
 - Prints the last element of the resulting array.
 - Compile: nvcc task3.cu vadd.cu -Xcompiler -03 -Xcompiler -Wall -Xptxas -03 -o task3
 - Run (where n is a positive integer): ./task3 n
 - Example expected output (followed by newline):

0.2 35.3 1.3

c) On an Euler *compute node*, run task3 for each value $n = 2^{10}, 2^{11}, \dots, 2^{29}$ and generate a plot task3.pdf which plots the time taken by your vadd as a function of n. Overlay another plot which shows the scaling results when using 1024 threads per block.

¹Recall the document timing.md.