

CS 791v: Topics: Parallel Computing
Spring 2015

# Programming Assignment 1 Experiments with Vector Addition

# **Assigned Date**

1/23/2015

## **Due Date**

1/29/2015

#### Overview

- 1. Starting with vector addition
  - a. Code

```
__global__ void add (int *a,int *b, int *c) {
    int tid = blockldx.x * blockDim.x + threadIdx.x;
    if(tid < N) {
        c[tid] = a[tid]+b[tid];
    }
}</pre>
```

- b. And the call
   add<<<B,T>>>(dev a,dev b,dev c);
- 2. For this assignment, you will make changes to the vector addition code.
  - a. Different sizes for the vectors Replace the static declaration for a[N], b[N], and c[N] with dynamically allocated memory and add keyboard input statements to be to specify N.
    - i. Use LARGE vectors (push the memory of the cards, should go to at least 1 million)
    - ii. Have versions with and without striding

- b. Different CUDA grid/block structures Add keyboard statements to input different values for:
  - i. Numbers of threads in a block (T)
  - ii. Number of blocks in a grid (B)
- c. Include checks for invalid input.
- d. Timing -- Add statements to time the execution of the code using CUDA events, both for the host-only (CPU) computation and with the device (GPU) computation, and display results.
- e. Compute and graph the appropriate metrics (runtime, speed-up factor,...).

## **Project Requirements**

- 2 versions of the code:
  - A compiled and running sequential C program
  - A compiled and running CUDA program
- Multiple timings of runs of various sizes.
- Appropriate graphs

## **Deliverables**

- Bring code and output to class for discussion next Monday.
- Have a pdf of your writeup and a zip of your source code emailed to Fred Harris and Lee Barford (DO NOT send binaries).
  - o Firstname dot Lastname at ... (Fred is cse, Lee is gmail)