Lab 3: Tiled Matrix Multiplication

<u>Due Date:</u> February 20 (Thursday) at 11:59pm Required for all students

1. Objective

The purpose of this lab is to get you familiar with using shared memory to write optimized kernel algorithms by implementing a "tiled" version of matrix multiplication.

2. Procedure

Step 1: Download the lab 3 materials from blackboard to your home folder at Karpinski cluster. Unzip it.

unzip lab3-sgemm-tiled.assignment.zip

Step 2: Edit the file main.cu to implement the following where indicated:

- a) Allocate device memory
- b) Copy host memory to device
- c) Copy results from device to host
- d) Free device memory

Step 3: Edit the file kernel.cu to initialize the thread block and kernel grid dimensions and invoke the CUDA kernel, and to implement the matrix multiplication kernel code.

Step 4: Compile and test your code.

./sgemm # Uses the default matrix sizes
./sgemm m # Uses square m x m matrices
./sgemm m k n # Uses (m x k) and (k x n) input matrices

Your code is expected to work for varying input dimensions – which may or may not be divisible by the tile size. It is a good idea to test and debug initially with examples where the matrix size is divisible by the tile size, and then try the boundary cases.

Step 5: Submit your assignment to the blackboard. You should only submit the following files:

- main.cu
- kernel.cu

Compress the files and name them as following:

tar -cvf lab3_<your_lastname>.tar main.cu kernel.cu

3. Grading:

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Your submission will be graded based on the following criteria.

- Functionality/knowledge: 100 points
 - Correct code and output results
 - o Correct usage of shared memory in the kernel to hide global memory access latencies
 - o Correct handling of boundary cases
 - o Check return values of CUDA APIs