## Practical 1: Getting Started

This practical gives a gentle introduction to CUDA programming using a very simple code. The main objectives in this practical are to learn about:

- the way in which an application consists of a host code to be executed on the CPU, plus kernel code to be executed on the GPU
- how to copy data between the graphics card (device) and the CPU (host)
- how to include error-checking, and printing from a kernel

The practicals are to be carried out on the Arcus-B system.

Before starting, please read the notes at

http://people.maths.ox.ac.uk/gilesm/cuda/arcus\_notes.pdf. (If you are reading this PDF document online, the link above should appear in blue and you can click on it to go to the notes.)

What you are to do is as follows:

- 1. Copy all of the course files to your home directory, following the directions given in the notes.
- 2. If you have chosen to use Nsight, start Nsight using the command nsight &

and then follow the procedure

Import -> Existing projects into workspace -> Archive file to load everything into Nsight.

You will see projects prac1a, prac1b and prac1c.

Click on prac1a on the left-hand Explorer panel, then build/compile it by clicking on the hammer symbol above the panel. You can then run it by clicking on the symbol with a white arrow within a green circle, to the right of the hammer.

Repeat the procedure for prac1b to build and run it.

3. If you have chosen not to use Nsight, but instead use an editor and Makefiles, then the two codes pracla and praclb are in the same directory pracl. They are compiled and linked by the command make

which carries out the steps within the Makefile.

- 4. Read through the pracla.cu source file and compare it to the praclb.cu source file which adds in error-checking.
- 5. Try introducing errors into both pracla.cu and praclb.cu, such as trying to allocate too much memory, or setting nblocks=0, and see what happens.
- 6. Add a printf statement to the kernel routine my\_first\_kernel, for example to print out the value of tid. Note that the new output may be written to the screen after the existing output from the main code, because it gets put into a write buffer which is flushed only intermittently.
- 7. Modify prac1b.cu to add together two vectors which you initialise on the host and then copy to the device. This will require additional memory allocation and two memcpy operations to transfer the vector data from the host to the device.
- 8. There is a third version of the original code, praclc.cu, which uses "managed memory" on top of Unified Memory. Read through the code to see what it does, and try compiling and running it.