CUDA: Polynomial Expansion

Erik Saule

Preliminary

To use CUDA, add module load cuda in your .bashrc or .bash_profile on Centaurus.

To submit a CUDA job, use --partition=GPU --gres=gpu=1.

Processing on the GPU can be asynchronous, which can lead to time measurement of 0 seconds. Use cudaDeviceSynchronize() to ensure previously submitted tasks have completed.

1 Polynomial expansion

(Code for polynomial expansion on the CPU was given in a previous lecture.)

Question: Write a simple CUDA code that allocates and fill an array on the CPU and transfer it to the GPU. (Take array size as a parameter)

Question: Compute the polynomial expansion of each element of the array on the GPU. (Take block size and degree of the polynomial as a parameter.)

Question: Bring the results back on the CPU and confirm the GPU code is correct.

2 Measurements

Question: Measure PCI-express latency. (That is the time for an array of size 1.)

Question: Measure PCI-express Bandwidth. (The initial memory copy for different size of the array.)

Question: Measure GPU memory bandwidth. (Exclude memory copies and use a low degree polynomial.)

Question: Measure GPU flops rating. (Exclude memory copies and use a high degree polynomial.)