PENN STATE UNIVERSITY Department of Economics

Econ 597D Sec 001 Computational Economics Project Suggestion 10 Due Dec 8, 2015 Gallant Fall 2015

The pair matrixvecmult.cpp, matrixvecmult.cl of OpenCL C++ code and OpenCL kernel code at http://www.aronaldg.org/webfiles/arg/compecon/src/opencl/ illustrates five implementations of c = Ba, where B is stored in row major form and a is a vector. The pair vecmatmult.cpp, vecmatmult.cl is the translation of the fastest of these five, MatrixVectorMul5, to c = aB where B is stored in column major form. The pair matmatmult.cpp, matmatmult.cl is analogous to the slowest of these five, MatrixVector-Mul1, for C = AB where all three matrices are stored in column major form.

Use the ideas from the kernels MatrixVectorMul3, MatrixVectorMul4, or MatrixVector-Mul5 to improve the speed of matmatmult.cpp, matmatmult.cl.

For this project, the matrices A, B, and C must be in column major form on the host. Any transposition of matrices must be done on the device, not the host.

Turn in a description of the ideas that you tried and at least one implementation that gets the correct answer and improves on matmatmult.cpp, matmatmult.cl together with a timing run for both your code and matmatmult.cpp, matmatmult.cl on the same device.

The use of barriers and atomic operations is tricky. You should read Section 7.4 of Scarpino, Matthew, (2011) *OpenCL in Action*, Manning Publications, Shelter Island, NY, before starting this project.

You might consider using Scarpino's approach in Chapter 12 of computing W = A' with one kernel and then computing C = W'B with another. That way the code in MatrixVector-Mul3, MatrixVectorMul4, or MatrixVectorMul5 would be much easier to translate and only a one dimensional NDRange would be necessary. If you follow this approach, I doubt that you can beat matmatmult.cpp, matmatmult.cl if you loop over the columns of W within one kernel. You probably can beat matmatmult.cpp, matmatmult.cl by simultaneously launching a kernel for each column of W. You can work this project if you have an Apple with Mac OS X 10.6 (Snow Leopard) or later. As we saw in class, timing differences are greater on a Linux machine that has a relatively powerful GPU board installed such as an Nvidia Telsa C1060. The project will be more interesting on such a machine because there is a bigger payoff to code that accesses memory efficiently.