Report 2

Introduction to CUDA and OpenCL

Basic strategies of accelerating C/C++ applications.

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1. Introduction

At the second laboratory classes we wanted to do some code improvements to obtain more performance in our CUDA accelerated applications. To do that we prepared kernel codes for matrix addition, Hadamard product, which is very similar to the addition code, and the Dyadic product. We wanted to obtain our optimization with more advanced processing grid preparations, that could made our code more parallel. We were working only with square matrixes.

2. Calculations and measurements

To do our tasks we prepared functions for allocation, data initialization, verification, that can be done by CPU and our kernels. For each kernel we decided to do measurements with 2D2D Processing Grid and 1D1D Processing Grid, because changing the grid layout is the simplest way to obtain better performance. We decided to do our measurements the same way, that we did this a week before – we prepared loop, that each time tries to allocate 100 times bigger matrixes, than the run before. This is some kind of a logarithmic progression, because we were increasing our matrixes 10 times in each dimension.

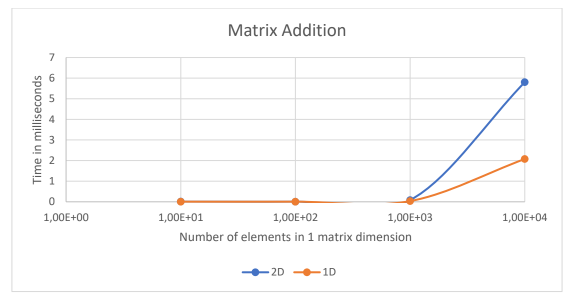
For each matrix size we measured time for 10 kernel runs and calculated the uncertainty. Our calculations were performed with following formula:

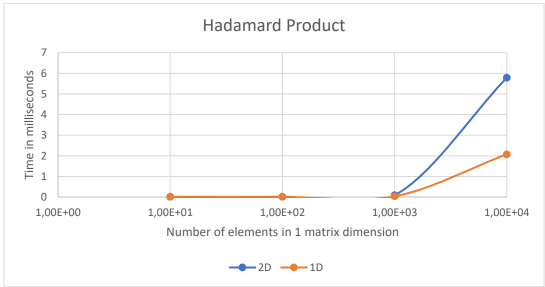
$$u = \sqrt{\frac{\Sigma(x_i - \bar{x})^2}{n(n-1)}}$$

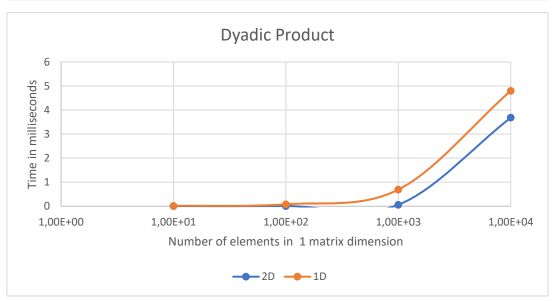
In our formula n stands for number of measurements, that means 10. We decided to show our uncertainties in the following table, the column name stands for matrix dimension size.

	10	100	1000	10000
Add2D	0,002474053	0,000438711	0,003157	0,669961
Add1D	0,000172011	5,16976E-05	0,00132	0,271657
Hadamard2D	7,43689E-05	7,14667E-05	0,003148	0,670166
Hadamard1D	0,000228675	8,40504E-05	0,001272	0,272594
Dydadic2D	6,89631E-05	8,13818E-05	0,002257	0,486232
Dydadic1D	6,36077E-05	7,88829E-05	0,025631	0,632965

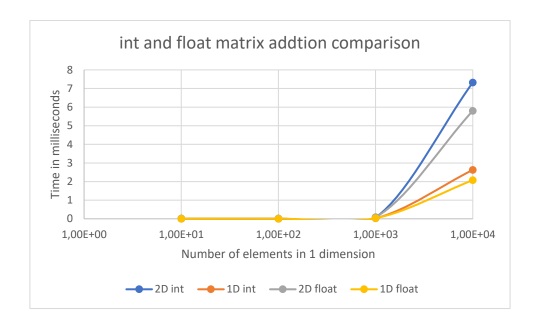
We prepared graphs that comparing time for kernel execution with 2D2D grid and 1D1D grid.

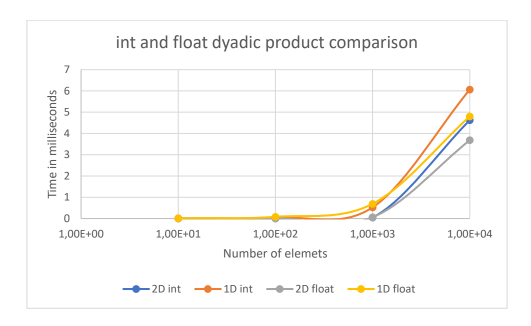






At the end we decided to compare kernel execution time for int ant float data types. As matrix addition and Hadamard product are very similar, we choose to compare only one of them.





3. Conclusions

Processing Grid preparations are really simple and we could improve kernel execution time only by changing the layout of it.

Kernels for different grid layouts should not be the same in every case, like for Dyadic product.

Uncertainty can increase, when we increasing data portions, this could be caused by the less consistent memory access times.

We can observe that there is no the best grid layout, for some cases better is 1D1D, for the other better can be 2D2D grid.

Time for kernel execution with different data types may vary, but for int and float is really similar.