## **Exercise 8**

360.252 - Computational Science on Many-Core Architectures WS 2021

December 15, 2021

The following tasks are due by 23:59pm on Tuesday, January 11, 2022. Please document your answers (please add code listings in the appendix) in a PDF document and email the PDF (including your student ID to get due credit) to karl.rupp@tuwien.ac.at.

You are free to discuss ideas with your peers. Keep in mind that you learn most if you come up with your own solutions. In any case, each student needs to write and hand in their own report. Please refrain from plagiarism!

"To steal ideas from one person is plagiarism; to steal from many is research." — Steven Wright

There is a dedicated environment set up for this exercise:

```
https://gtx1080.360252.org/2021/ex8/.
```

To have a common reference, please run all benchmarks for the report on this machine.

## **Libraries (5 Points)**

Given vectors  $x=(1,1,\ldots,1)$  and  $y=(2,2,\ldots,2)$  of size N, compute the dot product  $\langle x+y,x-y\rangle$  with the following libraries:

- 1. Boost.Compute (1 Point)
- 2. Thrust (1 Point)
- 3. VexCL (1 Point)
- 4. ViennaCL (make sure to have VIENNACL\_WITH\_CUDA or VIENNACL\_WITH\_OPENCL defined before including the respective headers) (1 Point)

Compare the execution times of these library implementations with your own CUDA and OpenCL implementations for values  $N=10^k$  with  $k\in\{1,2,3,4,5,6,7\}$ . (1 Point)