





christian.hakert [©] tu-dortmund.de marcel.ebbrecht [©] tu-dortmund.de Exercises for Computer Architecture Summer Semester 2020

Exercise Sheet 6

Discussion starts from Monday, June 15, 2020

6.1 OpenCL - Theory

Consider the following code fragments (C version / C++ version):

memoryObjects[0] clCreateBuffer(context,CL MEM READ ONLY T CL MEM ALLOC HOST PTR, buffSize, NULL, &err); 1 cl::Buffer buffer_0(CL_MEM_READ_ONLY | CL_MEM_ALLOC_HOST_PTR, buffSize); cl int* inputA = (cl int*)clEnqueueMapBuffer(commandQueue, memoryObjects[0],CL TRUE, CL_MAP_WRITE, 0, bufferSize, 0, NULL, NULL, &errorNumber); 2 (cl_int*)cl::commandQueue::enqueueMapBuffer(buffer 0,CL TRUE, cl int* inputA = CL MAP WRITE, 0, bufferSize); int i = get global id(0); 3 int i = get_global_id(0);

Please explain the effect of each code fragment.

6.2 OpenCL - Extension

Please modify the 'Hello_World_OpenCL' program, which you already know from last week's exercise, according to the following assignments:

- (a) Extend the 'Hello_World_OpenCL' program, so that three input values and two output values are generated instead of two input values and one output value (subsequently termed W1, W2, W3, O1 and O2).
- (b) Modify the program, so that cl_float is used instead of cl_int.
- (c) Modify the program, so that two distinct kernels are executed successively:
 - (i) The first kernel should compute (W1+W2+W3)*(W1-W2-W3) and store the result in O1.
 - (ii) The second kernel should multiply the decimal places of a number with its integer value for each of the three inputs and store the sum of these results in O2. For 337,4284, this is 337*0,4284=144,3708.



6.3 OpenCL - Additional Assignment

Please modify the 'Hello_World_OpenCL' program, which you already know from last week's exercise, according to the following assignments:

- (a) Create an cl_int array.
- (b) Fill the array with random values between 0 and 255.
- (c) Create a kernel, which re-calculates the value for each field. In the course of this, the value should be modified, so that it is 50% closer to the mean value of the adjacent fields. Regarding the example given below, adjacent fields of field 1 are fields 2, 4, and 5. With respect to these fields, a new mean value must be calculated. Thereon, the difference between original and mean value is required, which must be divided by 2 (50%) and added to the original value, to obtain the new value.

Example:

1	2	3
4	5	6
7	8	9

The new values are computed as follows:

Feld 1:	1 + (((2+4+5)/3-1)/2)	=2
Feld 2:	2 + (((1+3+4+5+6)/5-2)/2)	=2
Feld 3:	3 + (((2+5+6)/3-3)/2)	=3
Feld 4:	4 + (((1+2+5+7+8)/5-4)/2)	=4
Feld 5:	5 + (((1+2+3+4+6+7+8+9)/8-5)/2)	=5
Feld 6:	6 + (((2+3+5+8+9)/5-6)/2)	=6
Feld 7:	7 + (((4+5+8)/3-7)/2)	=6
Feld 8:	8 + (((4+5+6+7+9)/5-8)/2)	=7
Feld 9:	9 + (((5+6+8)/3-9)/2)	=8

General Information: Further information can be found under hhttps://lsl2-www.cs.tu-dortmund.de/daes/de/lehre/ lehrveranstaltungen/summersemester-2020/rechnerarchitektur-deutsch.html. Submitting solutions to the exercise sheets is not required.