OpenCL exercise 5: Prefix sum

Kaicong Sun

Prefix sum

- Prefix sum = all prefix sums for an input vector
- ► For input values $x_0, x_1, x_2, ...$ compute:

$$y_0 = x_0$$

 $y_1 = x_0 + x_1$
 $y_2 = x_0 + x_1 + x_2$

Also can be some other associative binary operation instead of +, e.g. min, max, ...

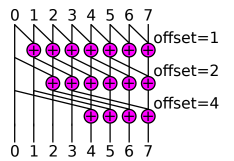
Prefix sum

Host code:

```
cl_int sum = h_input[0];
h_output[0] = sum;
for (std::size_t i = 1; i < h_input.size (); i++) {
    sum += h_input[i];
    h_output[i] = sum;
6 }</pre>
```

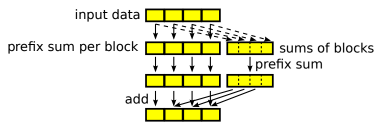
Parallel prefix sum

► Parallel prefix sum:



GPU

- Problem: Can use only one work group
- ► Solution: Work with blocks



- Launch Kernel1: Do prefix sum per block and write the sum of each block to a temp array until there is only one work group. (For details see another .PDF file)
- ► Launch Kernel2: For all blocks except the first: Add temp2[blockIndex-1] to all values in the current temp1 block and then recursively add temp1[blockIndex-1] to all values in the current d_output.

GPU

- ► Task: Implement prefix sum on GPU
 - Plus usual code for performance measurements
- ► Kernel1 should calculate prefix sum blockwise:
 - Load input data to local memory
 - Loop over offsets
 - Write results to global memory
 - Use one work item per value
 - ► Do not forget to add barrier calls for synchronization
- Kernel2 should add the sum of previous blocks to each element of the current block.

Hints on Device

```
uint grpid = get_group_id(0);

//Can not use:
if (li >= offset)
ldata[li] += ldata[li - offset];
barrier(CLK_LOCAL_MEM_FENCE);

Why?
Solution? ⇒Instead of updating ldata[li] directly, using temporary variable and barrier(CLK_LOCAL_MEM_FENCE).
```

//To locate your work group: