1 Understanding Vector Increment

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Listing 1: incr.cpp
#include <cstring>
#include <cstdio>
#include <cstdlib>
#include <string>
#include "clhelp.h"
int main(int argc, char *argv[])
  std::string incr_kernel_str;
  /* Provide names of the OpenCL kernels
   * and cl file that they're kept in */
  std::string incr_name_str =
    std::string("incr");
  std::string incr_kernel_file =
    std::string("incr.cl");
  cl_vars_t cv;
  cl_kernel incr;
  /* Read OpenCL file into STL string */
  readFile(incr_kernel_file,
           incr_kernel_str);
  /* Initialize the OpenCL runtime
   * Source in clhelp.cpp */
  initialize_ocl(cv);
  /* Compile all OpenCL kernels */
  compile_ocl_program(incr, cv, incr_kernel_str.c_str(),
                       incr_name_str.c_str());
  /* Arrays on the host (CPU) */
  float *h_Y, *h_YY;
  /* Arrays on the device (GPU) */
  cl_mem g_Y;
  int n = (1 << 20);
  h_Y = new float[n];
  h_YY = new float[n];
  for(int i = 0; i < n; i++)</pre>
    {
      h_YY[i] = h_Y[i] = (float)drand48();
  cl_int err = CL_SUCCESS;
  /* CS194: Allocate memory for arrays on
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* the GPU */
/* Creates a buffer in the cv.context context, with read and write
* at the global host adress g_Y, of size sizeof(float)*n. */
g_Y = clCreateBuffer(cv.context,CL_MEM_READ_WRITE,sizeof(float)*n,NULL,&
   err);
CHK_ERR(err);
/* enqueue commands to write to the buffer g_Y from hos memory.
* Commands will be queued in cv.commands.
* true indicates that the write is put on the commands queue.
* O is the offset in bytes in the buffer object to write to.
* sizeof(float)*n is the size in byte of data being wirtten.
 * h_Y is the address in host memory of the data being written from.
*/
err = clEnqueueWriteBuffer(cv.commands, g_Y, true, 0, sizeof(float)*n,
                           h_Y, O, NULL, NULL);
/* checks whether the write buffer command was successful. */
CHK_ERR(err);
/* declaring the global size of th y dimension to be n. */
size_t global_work_size[1] = {n};
/* declaring the size of work groups to be 128 work items. */
size_t local_work_size[1] = {128};
/* Sets specific arguments for the kernel incr.
* 0 is the argument index, sizeof(cl_mem) is the size
* of the argument, which is the pointer to g_Y.*/
err = clSetKernelArg(incr, 0, sizeof(cl_mem), &g_Y);
CHK_ERR(err);
/* Sets specific arguments for the kernel incr.
* 1 is the argument index, sizeof(int) is the size
* of the argument, which is the pointer to n.*/
err = clSetKernelArg(incr, 1, sizeof(int), &n);
CHK_ERR(err);
/* Enqueues a command on cv.commands to execute the
* kernel incr.cl on the device. Uses linear dimension
* to specify work groups and items and specifies to use
* global_work_size work items for the execution and local_work_size
* as the size of a work group. */
err = clEnqueueNDRangeKernel(cv.commands,
                             incr,
                             1,//work_dim,
                             NULL, //global_work_offset
                             global_work_size, //global_work_size
                             local_work_size, //local_work_size
                             0, //num_events_in_wait_list
                             NULL, //event_wait_list
                             NULL //
                             );
CHK_ERR(err);
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/* Read result of GPU on host CPU */
  err = clEnqueueReadBuffer(cv.commands, g_Y, true, 0, sizeof(float)*n,
                             h_Y, O, NULL, NULL);
  CHK_ERR(err);
  /* Check answer */
  bool er = false:
  for(int i = 0; i < n; i++)</pre>
      float d = (h_YY[i] + 1.0f);
      if(h_Y[i] != d)
          printf("error_at_%d_:(\n", i);
          er = true;
          break;
    }
  if(!er)
    {
      printf("CPU_and_GPU_results_match\n");
  uninitialize_ocl(cv);
  delete [] h_Y;
  delete [] h_YY;
  clReleaseMemObject(g_Y);
  return 0;
}
```

Listing 2: incr.cl

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/* The __kernel qualifier declares a function
* that can be executed by an application running
* on an OpenCL device.
* The __global qualifier declares that the pointer
* to Y can point only to the global memory pool.
* i.e. Y must be in the global memory pool.*/
__kernel void incr (__global float *Y, int n)
 /* get_global_id(0) returns the global index of the
  * of the current work item. The O argument indicates
   * dimension 0. You can give dimensional indices to
  * work items. In this case it is linear. */
 int idx = get_global_id(0);
  /* If the global index of the work item is less than
   st the size of the array at Y, add 1 to the value of the
   * at adress Y + idx. */
  if(idx < n)
      Y[idx] = Y[idx] + 1.0f;
}
```