# Intermediate OpenCL Programming

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## Buffer

There are three exclusive types of buffers.

CL\_MEM\_USE\_HOST\_PTR
CL\_MEM\_ALLOC\_HOST\_PTR

CL\_MEM\_COPY\_HOST\_PTR

## CL\_MEM\_USE\_HOST\_PTR

- OpenCL uses the host memory as the buffer so the host\_ptr must not be NULL.
- If the device is GPU then the access is slow because the buffer is in the host (CPU).

## CL\_MEM\_ALLOC\_HOST\_PTR

- OpenCL will allocate a buffer in the device and the device will use it directly.
- This memory is accessible from the host by clEnqueueWriteBuffer and clEnqueueReadBuffer.
- Since the device will allocate the buffer we cannot provide a non-NULL host\_ptr.
- The access is fast because the buffer is in the device

## CL\_MEM\_COPY\_HOST\_PTR

- OpenCL will copy the contents of the host buffer to a buffer on the device
- The device will use the device buffer.
- The access is fast because the buffer is in the device (GPU/CPU).

# Comparison

buffer type	host_ptr	device will use	speed from GPU
USE	!= NULL	the host buffer directly	slow
ALLOC	== NULL	the device buffer	fast
COPY	!= NULL	the device buffer	fast
		copied from the	
		host buffer	

## Discussion

• Which of the allcoation mode provides the slowest memory access from a device GPU?

## Need not to Retrieve

- We would like to implement the vector addition program without getting the results back from the device.
- The idea is that we copy the vector A and B into device with CL\_MEM\_COPY\_HOST\_PTR buffer, and put the results in a CL\_MEM\_USE\_HOST\_PTR buffer.
- When the computation is over then we can get the results in the host buffer directly.

#### Example 1: (vectorAdd-nofetchC.c)

```
70
      cl_mem bufferA =
71
        clCreateBuffer(context.
72
                       CL_MEM_READ_ONLY | CL_MEM_COPY_HOST_PTR,
73
                       N * sizeof(cl uint). A. &status):
74
      assert(status == CL SUCCESS):
75
      cl_mem bufferB =
76
        clCreateBuffer(context.
77
                       CL_MEM_READ_ONLY | CL_MEM_COPY_HOST_PTR,
78
                       N * sizeof(cl_uint), B, &status);
79
      assert(status == CL SUCCESS):
80
      cl_mem bufferC =
81
        clCreateBuffer(context.
82
                       CL MEM WRITE ONLY | CL MEM USE HOST PTR.
83
                       N * sizeof(cl_uint), C, &status);
84
      assert(status == CL SUCCESS):
85
      printf("Build buffers completes\n");
```

### Execution

 After creating buffers, setting the parameter order, and set up the dimension of NDRange, we run the kernel by placing it into the command queue

### clFinish

### Example 2: (vectorAdd-nofetchC.c)

```
98
      size_t globalThreads[] = {(size_t)N};
99
      size_t localThreads[] = {1};
100
      status =
101
         clEnqueueNDRangeKernel(commandQueue, kernel, 1, NULL,
102
                                 globalThreads, localThreads,
103
                                 O, NULL, NULL);
104
      assert(status == CL_SUCCESS);
105
      printf("Kernel execution completes.\n");
```

## Demonstration

• Run the vector-nofetchC-cl program.

## Discussion

• Does it produce the correct answer?

## Non-blocking

- The previous program does not produce the correct answer because the function call clEnqueueNDRangeKernel is non-blocking, which means it will not wait for the completion of the kernel.
- Since we check the contents of C before the kernel finishes, the answer is incorrect.
- We need to wait for the commands in the command queue to finish.

### Prototype 3: clFinish.h

```
cl_int clFinish(cl_command_queue command_queue);
```

## **Parameters**

command\_queue Wait for the commands in this command queue to finish.

### Example 4: (vectorAdd-nofetchC-finish.c)

```
98
      size_t globalThreads[] = {(size_t)N};
99
      size t localThreads[] = {1}:
100
      status =
101
         clEnqueueNDRangeKernel(commandQueue, kernel, 1, NULL,
102
                                 globalThreads, localThreads,
103
                                 O, NULL, NULL);
104
      assert(status == CL SUCCESS):
105
      printf("Kernel execution completes.\n");
106
      /* getcvector */
107
      clFinish(commandQueue);
```

## Demonstration

• Run the vector-nofetchC-finish-cl program.

## Discussion

• Does it produce the correct answer?

## **NDRange**

- We can set the dimension of NDRange in the clEnqueueNDRangeKernel call.
- In the previous example we set the dimension to one, now we want to set it to two.
- Now a work item in NDRange will have two indices for two dimensions.

## Index

- We can call get\_global\_id(i) to know its index in the i-th dimension.
- The parameter i must be within the dimension of NDRange

### Prototype 5: getGloballd.h

```
size_t get_global_id(uint dimindx);
```

## **Parameters**

dimindx The dimension in which we want to know the index.

## Domain

- We will use an array to keep track of the global indices a kernel function can see from a work item.
- We declare this array as int globalId[2][N][N], where N is 16.
- The first 2 is for two dimensions.

### Example 6: (get-global-id.cl)

### Kernel

- We first call get\_global\_id(0) and get\_global\_id(1) to know the indices of this work item on the two dimensions, and put them into id0 and id1.
- Then we place id0 and id1 into corresponding cells of globalId.

## Discussion

• Google \_\_global to and find out what it means.

## Buffer

- In the main program we declare a host buffer bufferGlobalId to hold the global indices.
- This buffer will link to the globalId[2][N][N] parameter in the kernel function.

#### Example 7: (get-global-id.c)

## **Dimension**

- Now we set the dimension of NDRange to 2, and set the size of each dimension to N, as in globalDim.
- Since NDRange has two dimensions, a work group will also have two dimension. For simplicity we set it to one by one, as in localDim.
- We place the kernel into the command queue, then call clFinish to wait for the completion.

#### Example 8: (get-global-id.c)

```
85
       size_t globalDim[] = {(size_t)N, (size_t)N};
86
       size_t localDim[] = {1, 1};
87
       status =
88
         clEnqueueNDRangeKernel(commandQueue, kernel, 2, NULL,
89
                                 globalDim, localDim,
90
                                 O. NULL, NULL):
91
       assert(status == CL_SUCCESS);
92
      printf("Specify the shape of the domain completes.\n");
93
      /* getresult */
94
    #ifdef USEclFINSIH
95
       clFinish(commandQueue):
96
    #else
97
       clEnqueueReadBuffer(commandQueue, bufferGlobalId, CL_TRUE,
98
                            0, 2 * N * N * sizeof(cl_uint), globalId,
99
                           O, NULL, NULL);
100
    #endif
101
      printf("Kernel execution completes.\n");
102
103
      printId("get_global_id(0)", globalId[0]);
104
      printId("get_global_id(1)", globalId[1]);
```

## printld

- We implement a printId function to print the contents in any array.
- The first parameter is a string for identification purpose, and the second parameter is the array of indices to print.

### Example 9: (get-global-id.c)

```
11
    void printId(char *title, cl_uint id[N][N])
12
13
      puts(title);
      for (int i = 0; i < N; i++) {</pre>
14
15
        for (int j = 0; j < N; j++)
16
          printf("%2d ", id[i][j]);
        printf("\n");
17
18
19
   }
```

## Demonstration

• Run the get-global-id-cl program.

## Discussion

- Describe the printed indices.
- Will the output be affected if we set the work group size differently?

## **NDRange**

- Local index is the index within a work group.
- We can specify the size of each dimension for a work group in a clEnqueueNDRangeKernel call.
- In this example we will set the size of local dimension and observe the results.

#### Local Index

- We call get\_local\_id(i) to know its index in the i-th dimension.
- The parameter i must be within the dimension of NDRange because the local and the global index have the same number of dimensions.

#### Prototype 10: getLocalld.h

```
1 | size_t get_local_id(uint dimindx);
```

## **Parameters**

dimindx The dimension in which we want to know the index.

#### Domain

- We will use two arrays to keep track of global and local index a kernel function can see from a work item respectively.
- We declare two arrays as int globalId[2][N][N] and int localId[2][N][N].

#### Example 11: (get-global-local-id.cl)

```
#define N 16
2
3
    __kernel void getGlobalId(__global int globalId[2][N][N],
4
             __global int localId[2][N][N])
5
   {
6
            int id0 = get_global_id(0);
            int id1 = get_global_id(1);
8
            globalId[0][id0][id1] = get_global_id(0);
9
            globalId[1][id0][id1] = get_global_id(1);
10
            localId[0][id0][id1] = get_local_id(0);
            localId[1][id0][id1] = get_local_id(1);
11
12
   }
```

#### Kernel

- We first call get\_global\_id(0) and get\_global\_id(1) to know the indices of this work item in NDRange, and put them into id0 and id1.
- Then we call get\_global\_id and get\_local\_id to get the indices.

## **Buffers**

- In the main program we declare two host buffers bufferGlobalId and bufferLocalId to hold the global and local indices.
- This buffer will link to parameters globalId[2][N][N] and localId[2][N][N] in the kernel function.

#### Example 12: (get-global-local-id.c)

```
74
      cl_mem bufferGlobalId =
75
        clCreateBuffer(context,
76
                        CL MEM WRITE ONLY | CL MEM USE HOST PTR.
77
                       2 * N * N * sizeof(cl_uint), globalId, &status)
78
      assert(status == CL_SUCCESS);
79
      cl mem bufferLocalId =
80
        clCreateBuffer(context,
81
                       CL MEM WRITE ONLY | CL MEM USE HOST PTR.
82
                       2 * N * N * sizeof(cl_uint), localId, &status);
83
      assert(status == CL_SUCCESS);
84
      printf("Build buffers completes\n");
85
      /* setarg */
86
      status = clSetKernelArg(kernel, 0, sizeof(cl_mem),
87
                               (void*)&bufferGlobalId);
88
      assert(status == CL_SUCCESS);
89
      status = clSetKernelArg(kernel, 1, sizeof(cl_mem),
90
                               (void*)&bufferLocalId):
91
      assert(status == CL_SUCCESS);
92
      printf("Set kernel arguments completes\n");
```

## **Dimension**

- Now we set the dimension of NDRange to 2, and set the size of each dimension to N, as in globalDim.
- We set the size of dimension of a work group from the command line arguments, and place the sizes into localDim.
- We place the kernel into the command queue, then call clFinish to wait for the completion.

#### Example 13: (get-global-local-id.c)

```
94
      size_t globalDim[] = {(size_t)N, (size_t)N};
 95
      int groupRow = atoi(argv[2]);
 96
      int groupCol = atoi(argv[3]);
 97
      size_t localDim[] = {groupRow, groupCol};
98
      status =
99
        clEnqueueNDRangeKernel(commandQueue, kernel, 2, NULL,
100
                                globalDim, localDim,
101
                                O, NULL, NULL);
102
      assert(status == CL_SUCCESS);
103
      printf("Specify the shape of the domain completes.\n");
      /* aetresult */
104
105
    #ifdef USEclFINSIH
106
      clFinish(commandQueue):
107
    #else
108
      clEnqueueReadBuffer(commandQueue, bufferGlobalId, CL_TRUE,
109
                           0, 2 * N * N * sizeof(cl_uint), globalId,
110
                           O, NULL, NULL);
111
      clEnqueueReadBuffer(commandQueue, bufferLocalId, CL_TRUE,
                           0, 2 * N * N * sizeof(cl_uint), localId,
112
113
                           O, NULL, NULL);
114
    #endif
      printf("Kernel execution completes.\n");
115
```

#### Demonstration

- Run the get-global-id-cl program by setting the work group size to be 4 by 4.
- Run the get-global-id-cl program by setting the work group size to be 2 by 4.

## Discussion

• Describe the printed indices under different group sizes.

# Matrix Multiplication

- We now use matrix multiplication as an example of using global index.
- We will multiply two N by N matrices using GPU.

#### Kernel

- The multiplication kernel has three parameters A, B and C.
- We will multiply A with B, and place the results in C.
- We first get the row and column number of this work item, then preform an inner product.

#### Example 14: (mul-kernel.cl)

```
#define N 1024
2
3
    __kernel void mul(__global int matrixA[N][N],
4
                       __global int matrixB[N][N],
5
6
7
                       __global int matrixC[N][N])
    ₹
      int row = get_global_id(0);
8
      int col = get_global_id(1);
9
      int sum = 0:
10
      for (int i = 0; i < N; i++)</pre>
11
        sum += matrixA[row][i] * matrixB[i][col];
      matrixC[row][col] = sum;
12
13
```

### **Matrices**

• The main program first prepares host memory matrices A and B.

# **Buffers**

#### Example 15: (matrixMul.c)

## **Buffers**

- The main program then creates OpenCL buffers for A, B and C.
- The contents of A and B will be copied into devices (CL\_MEM\_COPY\_HOST\_PTR), and the GPU will use host memory buffer directly (CL\_MEM\_USE\_HOST\_PTR).

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#### Example 16: (matrixMul.c)

```
cl mem bufferA =
  clCreateBuffer(context.
                 CL MEM READ ONLY | CL MEM COPY HOST PTR.
                 N * N * sizeof(cl_uint), A, &status);
assert(status == CL_SUCCESS);
cl mem bufferB =
  clCreateBuffer(context.
                 CL MEM READ ONLY | CL MEM COPY HOST PTR.
                 N * N * sizeof(cl uint). B. &status):
assert(status == CL_SUCCESS):
cl mem bufferC =
  clCreateBuffer(context.
                 CL_MEM_WRITE_ONLY | CL_MEM_USE_HOST_PTR,
                 N * N * sizeof(cl_uint), C, &status);
assert(status == CL_SUCCESS);
printf("Build buffers completes\n");
```

### Run Kernel

- We set the size of both dimensions to N, as in globalDim.
- We set the sizes of dimensions of a work group as 1 by 1 and place the sizes into localDim.
- We place the kernel into the command queue, then call clFinish to wait for the completion.

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#### Example 17: (matrixMul.c)

```
size_t globalThreads[] = {(size_t)N, (size_t)N};
  size t localThreads[] = \{1, 1\};
  status =
    clEnqueueNDRangeKernel(commandQueue, kernel, 2, NULL,
                            globalThreads, localThreads,
                            O. NULL. NULL):
  assert(status == CL_SUCCESS);
 printf("Specify the shape of the domain completes.\n");
 /* getcuector */
#ifdef USEclFINSIH
  clFinish(commandQueue):
#else
  clEnqueueReadBuffer(commandQueue, bufferC, CL_TRUE,
                      0. N * N * sizeof(cl uint). C.
                      O, NULL, NULL);
#endif
 printf("Kernel execution completes.\n");
```

## Demonstration

• Run the matrixMul-cl program.

## Discussion

• Did you notice the significant speed difference in the computation and verification parts?

### Time Measurement

- We would like to measure the kernel execution time.
- The kernel is sent to a device through a *command queue*, so we need to enable the command queue for profiling.
- We associate an event with the end of a kernel execution, then wait for the event.
- We retrieve the timing information from the event.

# Steps

- We set the property of the command queue to allow profiling.
- We then declare a variable of type cl\_event for the event.
- We then supply the event as the last parameter when calling clEnqueueNDRangeKernel.
- We then wait for this event by calling a function clWaitForEvents.
- Finally we extract the timing information from the event by calling clGetEventProfilingInfo.

# Command Queue

- The kernel is sent to a device through a command queue.
- If we want to time (profile) the kernel execution, we need to explicitly set the property of the command queue to CL\_PROFILING\_COMMAND\_QUEUED.

#### Prototype 18: clCreateCommandQueue.h

```
cl_command_queue
clCreateCommandQueue(cl_context context,

cl_device_id device,
cl_command_queue_properties
properties,
cl_int *errcode_ret);
```

# Property

 We explicitly set the CL\_PROFILING\_COMMAND\_QUEUED property of the command queue when we created it.

#### Example 19: (matrixMul-time.c)

## Discussion

 Google to find out other properties that can be set for a command queue.

## Kernel Execution

- After setting the command queue for profiling, we can start the kernel.
- We supply event as the last parameter while calling clEnqueueNDRangeKernel, so now we have associated the event with the kernel execution.

#### Prototype 20: clEnqueueNDRangeKernel.h

```
cl_int
   clEnqueueNDRangeKernel (cl_command_queue command_queue,
3
                             cl_kernel kernel,
4
                             cl_uint work_dim,
5
                             const size_t *global_work_offset,
6
                             const size_t *global_work_size,
7
                             const size_t *local_work_size,
8
                             cl_uint num_events_in_wait_list,
9
                             const cl_event *event_wait_list,
10
                             cl_event *event);
```

#### Example 21: (matrixMul-time.c)

```
97
      size_t globalThreads[] = {(size_t)N, (size_t)N};
98
      size_t localThreads[] = {1, 1};
99
      cl_event event;
100
      status =
101
         clEnqueueNDRangeKernel(commandQueue, kernel, 2, NULL,
102
                                 globalThreads, localThreads,
103
                                 O, NULL, &event);
104
      assert(status == CL_SUCCESS);
```

## Wait for Event

- Now we have submitted the kernel to execution, we just wait for the event to happen.
- We call clWaitForEvents to wait for event(s).

### clWaitForEvents

#### Prototype 22: clWaitForEvents.h

```
cl_int clWaitForEvents(cl_uint num_events,
const cl_event *event_list);
```

#### **Parameters**

num\_events The number of events to wait for.
event\_list The array of events to wait for.

#### Example 23: (matrixMul-time.c)

```
status = clWaitForEvents(1, &event);
assert(status == CL_SUCCESS);
clEnqueueReadBuffer(commandQueue, bufferC, CL_TRUE,
0, N * N * sizeof(cl_uint), C,
110
0, NULL, NULL);
printf("Kernel execution completes.\n");
```

### Discussion

• Trace the matrixMul-time.c to understand the flow so far.

# Three Stages

A kernel execution will go through three stages.

- First the kernel joined the command queue for execution.
- When it is the turn of the kernel, it is submitted to the device for execution.
- When the kernel finished execution, it will trigger the event you associated with it.

#### Get Information

The event can provide the following four times.

- The time when the kernel joined the command queue.
- The time when the kernel was sent to the device for execution.
- The time when the kernel started execution.
- The time when the kernel finished execution.

### Get Information

- We call clGetEventProfilingInfo to know the four times.
- The time-stamp is of type cl\_ulong.

## clGetEventProfilingInfo

#### Prototype 24: clGetEventProfilingInfo.h

#### **Parameters**

event The event that we want to query.

param\_name The information to query.

param\_value The buffer to store the answer.

param\_value\_size\_ret The actual length of the returned answer.

### Four Time Points

• We put the four times in four variables - timeEnterQueue, timeSubmit, timeStart, and timeEnd.

#### Time Calculation

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#### Example 25: (matrixMul-time.c)

```
cl_ulong timeEnterQueue, timeSubmit, timeStart, timeEnd;
status =
 clGetEventProfilingInfo(event, CL_PROFILING_COMMAND_QUEUED,
                          sizeof(cl_ulong), &timeEnterQueue, NUL
assert(status == CL SUCCESS):
status =
 clGetEventProfilingInfo(event, CL_PROFILING_COMMAND_SUBMIT,
                          sizeof(cl_ulong), &timeSubmit, NULL);
assert(status == CL_SUCCESS);
status =
 clGetEventProfilingInfo(event, CL_PROFILING_COMMAND_START,
                          sizeof(cl_ulong), &timeStart, NULL);
assert(status == CL SUCCESS):
status =
 clGetEventProfilingInfo(event, CL_PROFILING_COMMAND_END,
                          sizeof(cl_ulong), &timeEnd, NULL);
assert(status == CL_SUCCESS);
```

### Time Calculation

- We calculate the duration of each stage by the difference of the beginning and the ending time-stamps.
- The unit of time is nano  $(10^{-9})$  second.

#### Example 26: (matrixMul-time.c)

### Demonstration

• Run the matrixMul-time-cl program.

### Discussion

• Observe the times of the three stages.

## **Buffer Comparison**

- Now we know how to measure kernel execution time, we can compare the effects of different communication buffers on the execution time.
- We will compare the executive time of using CL\_MEM\_COPY\_HOST\_PTR and CL\_MEM\_USE\_HOST\_PTR for creating A and B buffers.
- We will fix the allocation method of C to make a meaningful comparison.

### Difference

• The only difference between the following two programs is how they allocate A and B matrices.

#### Example 27: (matrixMul-time-copy.c)

```
70
      cl_mem bufferA =
71
        clCreateBuffer(context.
72
                       CL_MEM_READ_ONLY | CL_MEM_COPY_HOST_PTR,
73
                       N * N * sizeof(cl uint). A. &status):
74
      assert(status == CL SUCCESS):
75
      cl_mem bufferB =
76
        clCreateBuffer(context.
77
                       CL MEM READ_ONLY | CL_MEM_COPY_HOST_PTR,
78
                       N * N * sizeof(cl_uint), B, &status);
79
      assert(status == CL SUCCESS):
80
      cl_mem bufferC =
81
        clCreateBuffer(context.
82
                       CL MEM WRITE ONLY | CL MEM USE HOST PTR.
83
                       N * N * sizeof(cl_uint), C, &status);
84
      assert(status == CL SUCCESS):
      printf("Build buffers completes\n");
```

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#### Example 28: (matrixMul-time-use.c)

```
70
      cl_mem bufferA =
71
        clCreateBuffer(context.
72
                       CL_MEM_READ_ONLY | CL_MEM_USE_HOST_PTR,
73
                       N * N * sizeof(cl uint). A. &status):
74
      assert(status == CL SUCCESS):
75
      cl_mem bufferB =
76
        clCreateBuffer(context.
77
                       CL_MEM_READ_ONLY | CL_MEM_USE_HOST_PTR,
78
                       N * N * sizeof(cl_uint), B, &status);
79
      assert(status == CL SUCCESS):
80
      cl_mem bufferC =
81
        clCreateBuffer(context.
82
                       CL MEM WRITE ONLY | CL MEM USE HOST PTR.
83
                       N * N * sizeof(cl_uint), C, &status);
84
      assert(status == CL SUCCESS):
85
      printf("Build buffers completes\n");
```

### Demonstration

 Run the matrixMul-time-copy-cl and matrixMul-time-use-cl programs.

#### Discussion

- Compare the execution times of the two programs.
- What is the reason for this difference in kernel execution time?

## Local Memory

- Local memory is shared by processing units in the same work group.
- Local memory is fast but small.
- We will use local memory to speed up matrix multiplication.

- Both matrices A and B are N by N.
- We will partition the matrices into Blk by Blk blocks, so each block has N/Blk rows and columns.
- For ease of notation we will use Block(A, i, j) to denote the block in i-th row of blocks and j-th column of blocks in A.

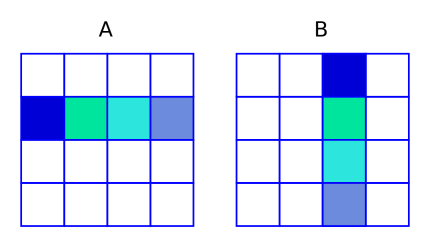
## Work Group

- Each work group will compute a block in C.
- Each thread will compute an element of C.

# Divide and Conquer

- Now consider the work group that is responsible for computing the Block(C, i, j).
- This work group will first multiply Block(A, i, 1) by Block(B, 1, j).
- This work group will then multiply Block(A, i, 2) by Block(B, 2, j).
- ..
- This work group will then multiply Block(A, i, N) by Block(B, N, j).
- Then Block(C, i, j) is the sum of all these products.

# Divide and Conquer



### Discussion

• Make sure that you understand this algorithm.

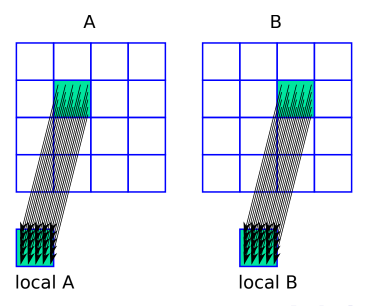
# Fast multiplication

- If we know how to do matrix multiplication on two blocks, we know how to solve the whole problem.
- The problem is that if we do this on global memory, it will be slow.
- The idea is to bring Block(A, i, 1) and Block(B, 1, j) into local memory, then we can multiply them fast.
- How??

# Memory Movement

- There are  $(N/Blk)^2$  elements in Block(A, i, 1).
- There are  $(N/Blk)^2$  threads in this work group.
- We make each thread to move an element from both Block(A,i,1) Block(B,1,j) into local memory, then from both Block(A,i,2) and Block(B,2,j), and so on.
- After each movement each thread computes an element in Block(C, i, j) using the data in local memory.

# Move to Local Memory



### **Profitable**

- Why is this profitable?
- Each thread only moves two data.
- Each thread will do a vector inner product on two vector of length (N/Blk).
- That is, every data moved into local memory is shared by (N/Blk) other threads.

### Discussion

• Make sure that you understand this profitable theory.

## Steps

Now from a thread, or a kernel point of view, it will go through the following steps.

- Get the global and local indices of this work item.
- Go through Blk iterations, where each of these iterations multiplies two blocks.
  - Move a data from A in global memory into local memory.
  - Move a data from B in global memory into local memory.
  - After both steps are done compute the inner product and add it to a variable sum
- Put sum into the corresponding C element.



#### Constants

- Since the kernel function file cannot include other source files, we can only define these constants here. A more consistent method should be used in the future.
- We define a symbol BSIDE for the size of a side of the a block.

### Example 29: (mul-local-kernel.cl)

```
2 #define N 1024
3 #define Blk 64
4 #define BSIDE (N / Blk)
```

#### Interface

- We use global memory as the interface between the kernel and the host, and the interface is the same as before.
- We declare two local matrices in local memory, using the \_local keyword.

#### Example 30: (mul-local-kernel.cl)

```
6
   __kernel void mul(__global int A[N][N],
7
                      __global int B[N][N],
8
                      __global int C[N][N])
9
10
     int globalRow = get_global_id(0);
11
     int globalCol = get_global_id(1);
12
     int localRow = get_local_id(0);
13
     int localCol = get_local_id(1);
14
15
     __local int ALocal[BSIDE][BSIDE];
16
     __local int BLocal[BSIDE][BSIDE];
```

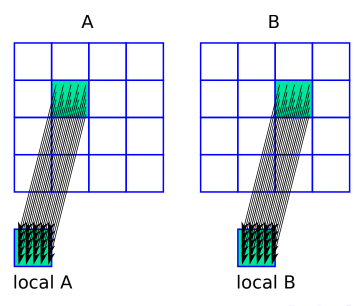
### Data Movement

- Each thread (kernel function) moves one data into local A and B.
- However, we need to make sure that when we start the inner product, all the data are there.
- Remember a thread only moves two data, other data are moved by other threads – we do not know if they have finished or not.
- We need to synchronize with all other threads in the work group.

#### Example 31: (mul-local-kernel.cl)

```
int sum = 0;
for (int block = 0; block < Blk; block++) {
   ALocal[localRow][localCol] =
        A[globalRow][block * BSIDE + localCol];
   BLocal[localRow][localCol] =
        B[block * BSIDE + localRow][globalCol];
   barrier(CLK_LOCAL_MEM_FENCE);</pre>
```

# Move to Local Memory



### Discussion

- Do we need to synchronize with threads in other work groups?
- Convince yourself that the index calculation is correct.

## Synchronization

- We use barrier to synchronize threads.
- All threads in the same group will synchronize.

#### barrier

#### Prototype 32: barrier.h

```
void barrier(cl_mem_fence_flags flags);
```

#### **Parameters**

flags The memory level this synchronization guarantees.

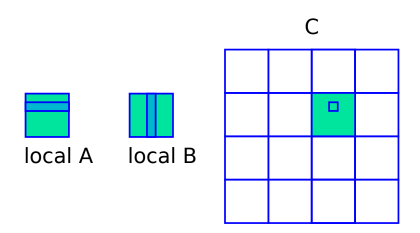
CLK\_LOCAL\_MEM\_FENCE Guarantees that all local memory operations will finish.

CLK\_GLOBAL\_MEM\_FENCE Guarantees that all global memory operations will finish.

#### Example 33: (mul-local-kernel.cl)

```
18
     int sum = 0:
19
     for (int block = 0; block < Blk; block++) {</pre>
20
        ALocal[localRow][localCol] =
21
          A[globalRow][block * BSIDE + localCol];
22
       BLocal[localRow][localCol] =
23
          B[block * BSIDE + localRow][globalCol];
24
       barrier(CLK_LOCAL_MEM_FENCE);
25
       /* inner */
26
       for (int k = 0; k < BSIDE; k++)
27
          sum += ALocal[localRow][k] * BLocal[k][localCol]:
28
        barrier(CLK_LOCAL_MEM_FENCE);
29
30
     C[globalRow][globalCol] = sum;
31
   }
```

- The answer in *C* is accumulated throughout the iterations in variable sum.
- We place another barrier after the inner product.
- We only update local memory so we use CLK LOCAL MEM FENCE.



### Demonstration

• Run the matrixMul-time-copy-local-cl program.

### Discussion

- Do we need both synchronizations?
- Observe the timing.