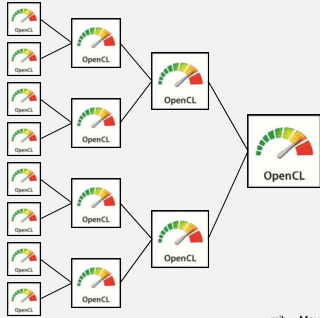
# **Performing Reductions in OpenCL**

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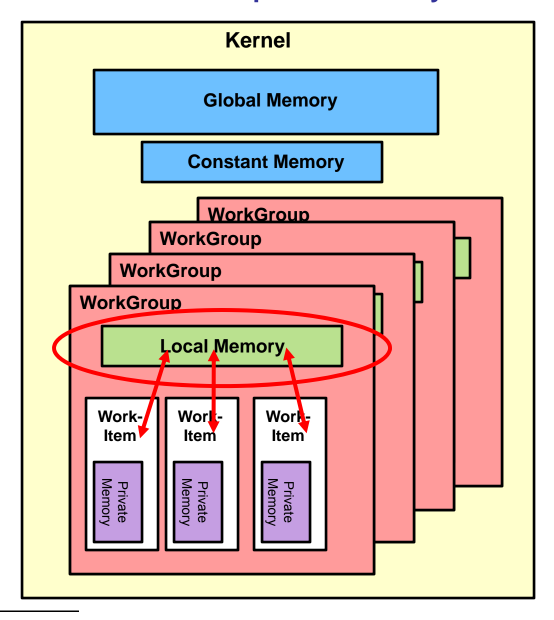
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# **Recall the OpenCL Memory Model**



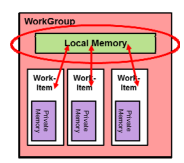


Like the *first.cpp* demo program, we are piecewise multiplying two arrays. Unlike the first demo program, we want to then add up all the products and return the sum.

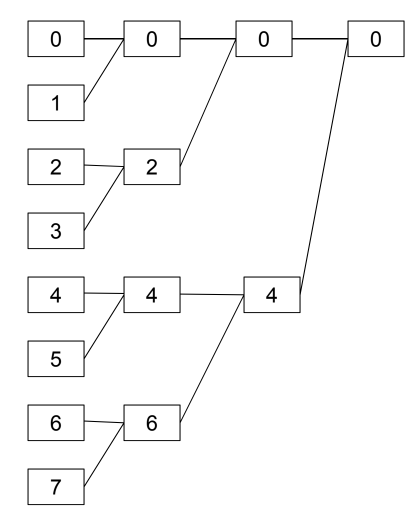
$$\begin{array}{c} A * B \rightarrow prods \\ \hline \Sigma prods \rightarrow C \end{array}$$

After the array multiplication, we want each work-group to sum the products within that work-group, then return them to the host in an array for final summing.

To do this, we will not put the products into a large global device array, but into a **prods[]** array that is local to each work-group.



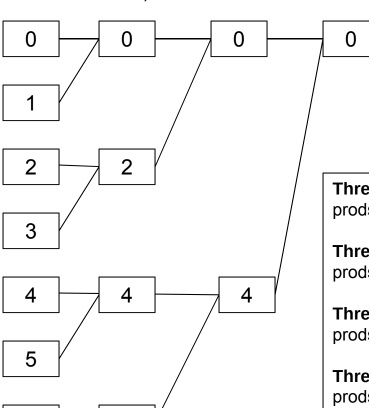






## **Reduction Takes Place in a Single Work-Group**

numItems = 8;



If we had 8 work-items in a work-group, we would like the threads in each work-group to execute the following instructions . . .

Thread #0:

prods[ 0 ] += prods[ 1 ];

Thread #2:

prods[ 2 ] += prods[ 3 ];

Thread #4:

prods[ 4 ] += prods[ 5 ];

Thread #6:

prods[6] += prods[7];

Thread #0:

prods[ 0 ] += prods[ 2 ];

Thread #0:

prods[ 0 ] += prods[ 4 ];

Thread #4:

prods[ 4 ] += prods[ 6 ];

. . . but in a more general way than writing them all out by hand.

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#### Here's What You Would Change in your Host Program

```
size t numWorkGroups = NUM ELEMENTS / LOCAL SIZE;
                                                                                   A * B \rightarrow prods
\sum prods \rightarrow C
float * hA = new float [ NUM ELEMENTS ];
float * hB = new float [ NUM ELEMENTS ]:
float * hC = new float [ numWorkGroups ];
size t abSize = NUM ELEMENTS * sizeof(float);
size t cSize = numWorkGroups * sizeof(float);
cl mem dA = clCreateBuffer( context, CL MEM READ ONLY, abSize, NULL, &status );
cl mem dB = clCreateBuffer( context, CL MEM READ ONLY, abSize, NULL, &status );
cl mem dC = clCreateBuffer( context, CL MEM WRITE ONLY, cSize, NULL, &status );
status = clEngueueWriteBuffer( cmdQueue, dA, CL FALSE, 0, abSize, hA, 0, NULL, NULL);
status = clEnqueueWriteBuffer( cmdQueue, dB, CL FALSE, 0, abSize, hB, 0, NULL, NULL );
cl kernel kernel = clCreateKernel( program, "ArrayMultReduce", &status );
status = clSetKernelArg( kernel, 0, sizeof(cl mem), &dA );
status = clSetKernelArg( kernel, 1, sizeof(cl mem), &dB );
status = clSetKernelArg( kernel, 2, sizeof(float), NULL ); // local "prods" array – one per work-item
status = clSetKernelArg( kernel, 3, sizeof(cl mem), &dC );
```



#### The Arguments to the Kernel

```
status = clSetKernelArg( kernel, 0, sizeof(cl mem), &dA ); -
 status = clSetKernelArg( kernel, 1, sizeof(cl_mem), &dB );
 status = clSetKernelArg( kernel, 2, sizeof(float),
                                                      NULL, —— local "prods" array – one per work-item
 status = clSetKernelArg( kernel, 3, sizeof(cl mem), &d\( \sigma \);_
kernel void
ArrayMultReduce( global const float *dA, global const float *dB, local float *prods, global float *dC )
     int gid
                   = get global id(0); // 0.. total array size-1
     int numItems = get_local_size( 0 ); // # work-items per work-group
                   = get local id(0);
                                           // thread (i.e., work-item) number in this work-group
     int tnum
                                           // 0 .. numltems-1
     int wgNum = get group id(0); // which work-group number this is in
                                                                                           A * B \rightarrow prods
     prods[ tnum ] = dA[ gid ] * dB[ gid ]; // multiply the two arrays together
    // now add them up – come up with one sum per work-group
    // it is a big performance benefit to do it here while "prods" is still available – and is local
    // it would be a performance hit to pass "prods" back to the host then bring it back to the device for reduction
```

# Reduction Takes Place Within a Single Work-Group Each work-item is run by a single thread

prods[ 0 ] += prods[ 1 ];

**Thread #0:** prods[ 0 ] += prods[ 2 ];

Thread #0: prods[ 0 ] += prods[ 4 ];

> offset = 4 mask = 7:

Thread #2:

Thread #0:

prods[ 2 ] += prods[ 3 ];

Thread #4:

prods[ 4 ] += prods[ 5 ];

Thread #6:

prods[ 6 ] += prods[ 7 ];

Thread #4:

prods[ 4 ] += prods[ 6 ];

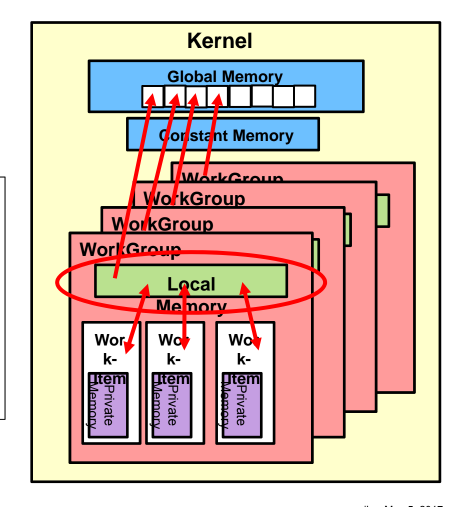
offset = 2 mask = 3:

offset = 1 mask = 1:

A work-group consisting of *numltems* work-items can be reduced to a sum in  $Log_2(numltems)$  steps. In this example, *numltems*=8.

The reduction begins with the individual products in prods[0] .. prods[7].

The final sum will end up in prods[0], which will then be copied into dC[wgNum].





# Reduction Takes Place in a Single Work-Group Each work-item is run by a single thread

```
Thread #0:
                         Thread #0:
                                                 Thread #0:
prods[0] += prods[1];
                         prods[0] += prods[2];
                                                 prods[ 0 ] += prods[ 4 ];
                                                       offset = 4
Thread #2:
                                                       mask = 7:
prods[ 2 ] += prods[ 3 ];
Thread #4:
                         Thread #4:
                                                     kernel void
                         prods[ 4 ] += prods[ 6 ];
prods[ 4 ] += prods[ 5 ];
                                                    ArrayMultReduce( ... )
                                                          int gid
                                                                       = get global id(0);
                                offset = 2
Thread #6:
                                                          int numltems = get local_size(0);
                                mask = 3:
prods[ 6 ] += prods[ 7 ];
                                                          int tnum
                                                                       = get local id(0); // thread number
                                                          int wgNum
                                                                       = get group id(0); // work-group number
     offset = 1
      mask = 1:
                                                          prods[tnum] = dA[gid] * dB[gid];
numItems = 8;
                                              // all threads execute this code simultaneously:
                                              for( int offset = 1; offset < numltems; offset *= 2)
                                                   int mask = 2*offset - 1;
```

#### And, Finally, in your Host Program

```
Wait( cmdQueue );
double time0 = omp get wtime();
status = clEnqueueNDRangeKernel( cmdQueue, kernel, 1, NULL, globalWorkSize, localWorkSize,
                                   0, NULL, NULL);
PrintCLError( status, "clEngueueNDRangeKernel failed: ");
Wait( cmdQueue );
double time1 = omp get wtime();
status = clEnqueueReadBuffer( cmdQueue, dC, CL TRUE, 0, numWorkGroups*sizeof(float), hC,
                                   0, NULL, NULL);
PrintCLError( status, "clEnqueueReadBufferl failed: ");
Wait( cmdQueue );
float sum = 0.;
for(int i = 0; i < numWorkgroups; i++)
          sum += hC[ i ];
```



#### **Reduction Performance**

### Work-Group Size = 32

