
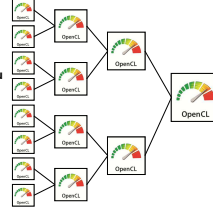


Performing Reductions in OpenCL

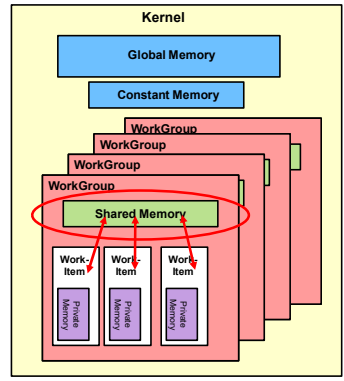
Oregon State University
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opencl reduction.pptx mjb - June 14, 2021

1

Recall the OpenCL Memory Model



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2

Here's the Problem We are Trying to Solve

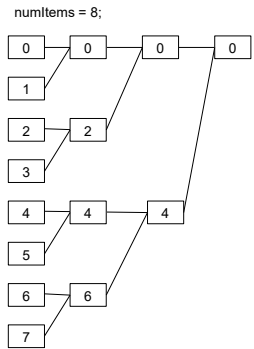
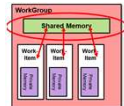
Like the *first.cpp* demo program, we are piecemeal multiplying two arrays. Unlike the first demo program, we want to then add up all the products and return the sum.

$$A * B \rightarrow \text{prods}$$

$$\sum \text{prods} \rightarrow C$$

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 shared within its work-group.

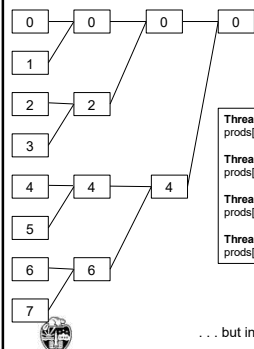



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3

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 #0: prods[0] += prods[2] ;	Thread #0: prods[0] += prods[4] ;
Thread #2: prods[2] += prods[3] ;	Thread #4: prods[4] += prods[6] ;	
Thread #4: prods[4] += prods[5] ;	Thread #6: prods[6] += prods[7] ;	

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

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4

Here's What You Would Change in your Host Program

```

size_t numWorkGroups = NUM_ELEMENTS / LOCAL_SIZE;
. . .
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 = clEnqueueWriteBuffer( 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, LOCAL_SIZE * sizeof( float ), NULL );
// local "prods" array is dimensioned the size of each work-group
status = clSetKernelArg( kernel, 3, sizeof( cl_mem ), &dC );

```

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5

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, LOCAL_SIZE * sizeof( float ), NULL );
// local "prods" array - one per work-item
status = clSetKernelArg( kernel, 3, sizeof( cl_mem ), &dC );

```

```

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
    int tnum = get_local_id( 0 ); // thread (i.e., work-item) number in this work-group
    // 0 .. numItems-1

    int wgNum = get_group_id( 0 ); // which work-group number this is in

    prods[ tnum ] = dA[ gid ] * dB[ gid ]; // multiply the two arrays together
}

```

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6

Reduction Takes Place Within a Single Work-Group

Each work-item is run by a single thread

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 #4:
prods[4] += prods[6];

Thread #0:
prods[0] += prods[4];
offset = 4;
mask = 7;

offset = 1;
mask = 1;

offset = 2;
mask = 3;

offset = 2;
mask = 3;

offset = 1;
mask = 1;

A work-group consisting of *numItems* work-items can be reduced to a sum in $\log_2(\text{numItems})$ steps. In this example, *numItems*=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].

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7

A Review of Bitmasks

Remember *Truth Tables*?

F	F	T	T
& F	& T	& F	& T
= F	= F	= F	= T

Or, with Bits:

0	0	1	1
& 0	& 1	& 0	& 1
= 0	= 0	= 0	= 1

Or, with Multiple Bits:

000	001	010	011	100	101
& 011	& 011	& 011	& 011	& 011	& 011
= 000	= 001	= 010	= 011	= 000	= 001

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8

Reduction Takes Place in a Single Work-Group

Each work-item is run by a single thread

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 #4:
prods[4] += prods[6];

Thread #0:
prods[0] += prods[4];
offset = 4;
mask = 7;

offset = 1;
mask = 1;

offset = 2;
mask = 3;

offset = 2;
mask = 3;

offset = 1;
mask = 1;

numItems = 8;

Anding bits

$\sum \text{prods} \rightarrow C$

```

// all threads execute this code simultaneously:
for( int offset = 1; offset < numItems; offset *= 2 )
{
    int mask = 2*offset - 1;
    barrier( CLK_LOCAL_MEM_FENCE ); // wait for all threads to get here
    if( ( tnum & mask ) == 0 ) // bit-by-bit and'ing tells us which
    { // threads need to do work now
        prods[ tnum ] += prods[ tnum + offset ];
    }
}
barrier( CLK_LOCAL_MEM_FENCE );
if( tnum == 0 )
    dC[ wgNum ] = prods[ 0 ];
    
```

```

kernel void
ArrayMultReduce( ... )
{
    int gid = get_global_id( 0 );
    int numItems = get_local_size( 0 );
    int tnum = get_local_id( 0 ); // thread number
    int wgNum = get_group_id( 0 ); // work-group number

    prods[ tnum ] = dA[ gid ] * dB[ gid ];
}
    
```

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9

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, "clEnqueueNDRangeKernel failed: " );

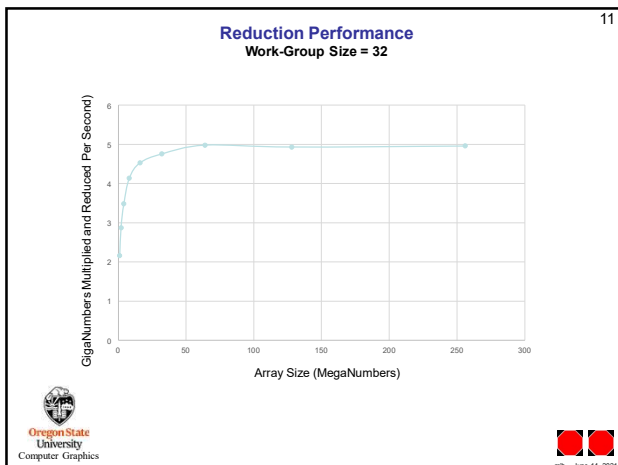
Wait( cmdQueue );
double time1 = omp_get_wtime( );

status = clEnqueueReadBuffer( cmdQueue, dC, CL_TRUE, 0, numWorkGroups*sizeof(float), hC,
0, NULL, NULL );
PrintCLError( status, "clEnqueueReadBuffer failed: " );
Wait( cmdQueue );

float sum = 0.;
for( int i = 0; i < numWorkGroups; i++ )
{
    sum += hC[ i ];
}
    
```

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10



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