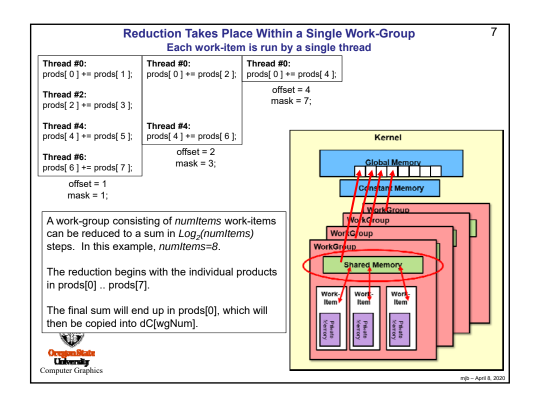
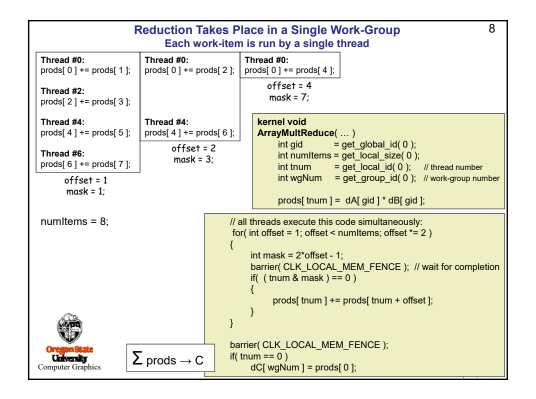


```
5
                  Here's What You Would Change in your Host Program
 size t numWorkGroups = NUM ELEMENTS / LOCAL SIZE;
                                                                                             A * B \rightarrow prods
 float * hA = new float [ NUM_ELEMENTS ];
                                                                                             \Sigma prods \to C
 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 );
                                                                                 This NULL is how you tell
                                                                                 OpenCL that this is a local
 status = clSetKernelArg( kernel, 0, sizeof(cl_mem),
                                                                    &dA);
                                                                                 (shared) array, not a global array
                                                                    &dB );
 status = clSetKernelArg( kernel, 1, sizeof(cl_mem),
 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 );
Computer Graphics
                                                                                                          mjb – April 8, 2020
```

```
6
                                   The Arguments to the Kernel
status = clSetKernelArg( kernel, 0, sizeof(cl_mem), &dA );
status = clSetKernelArg( kernel, 1, sizeof(cl_mem), &dB );
status = clSetKernelArg( kerrel/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 )
                                            // 0 .. total_array_size-1
                     = get_global_id( 0 );
       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 .. 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
   Colvenity
                                                                                                     mjb – April 8, 2020
```





```
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, "clEnqueueReadBufferl failed: " );
Wait( cmdQueue );
float sum = 0.;
for( int i = 0; i < numWorkgroups; i++ )
           sum += hC[ i ];
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                                                                                             mjb – April 8, 2020
```

