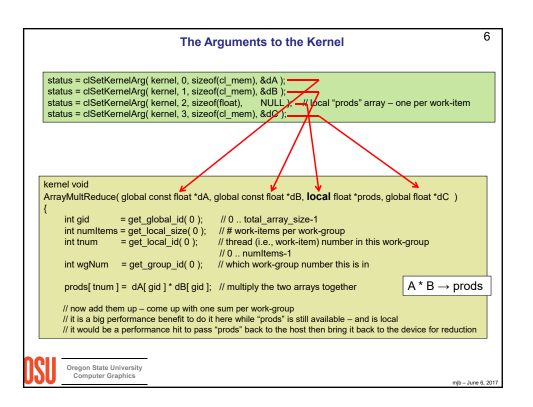
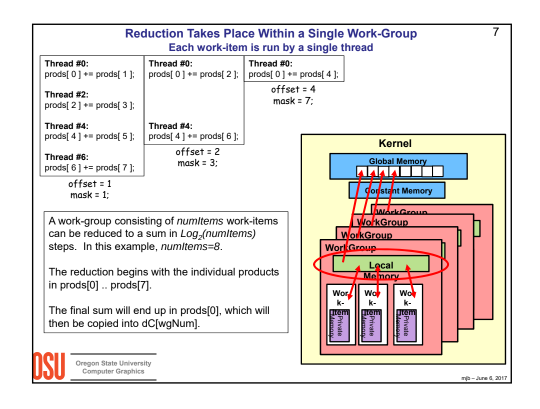
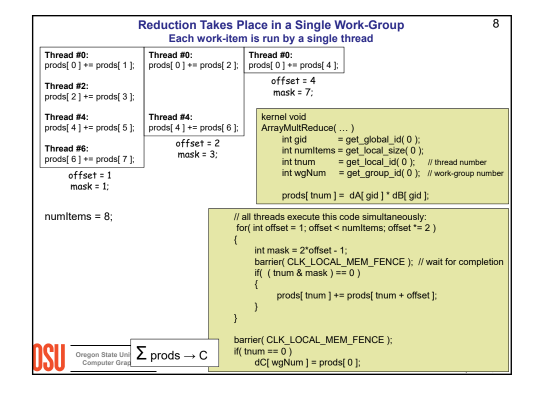


```
5
                Here's What You Would Change in your Host Program
size_t numWorkGroups = NUM_ELEMENTS / LOCAL_SIZE;
                                                                                           A * B \rightarrow prods
float * hA = new float [ NUM_ELEMENTS ];
                                                                                           \sum \mathsf{prods} \to \mathsf{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 is how you tell OpenCL
                                                                                  that this is a local array, not a
status = clSetKernelArg( kernel, 0, sizeof(cl_mem),
                                                                   &dA);
                                                                                  global array
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 );
```







```
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 ];
       Oregon State University
Computer Graphics
                                                                                               mjb – June 6, 2017
```

