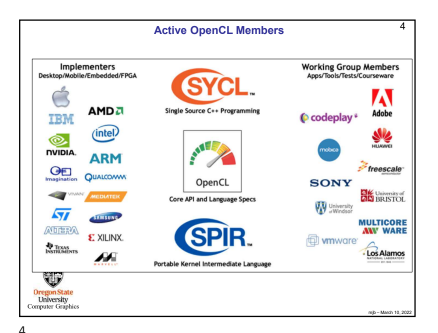


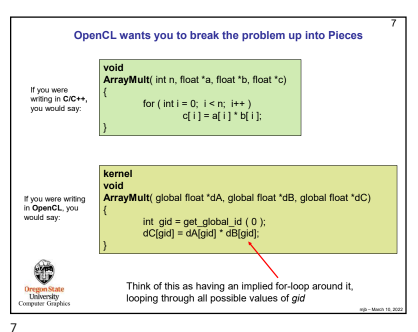


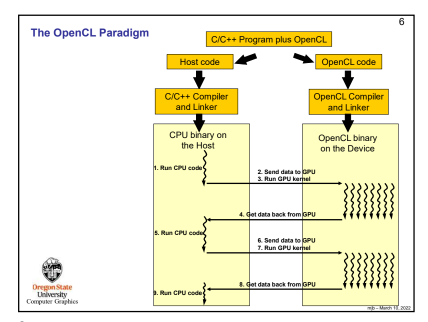
**OpenCL** 

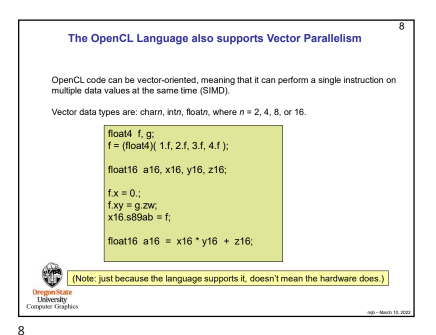
- OpenCL consists of two parts: a C/C++-callable API and a C-ish programming language.
- The OpenCL programming language can run on NVIDIA GPUs, AMD GPUs, Intel CPUs, Intel GPUs, mobile devices, and (supposedly) FPGAs (Field-Programmable Gate Arrays).
- · But, OpenCL is at its best on compute devices with large amounts of data parallelism, which usually implies GPU usage.
- · You break your computational problem up into lots and lots of small pieces. Each piece gets farmed out to threads on the GPU.
- · Each thread wakes up and is able to ask questions about where it lives in the entire collection of (thousands of) threads. From that, it can tell what it is supposed to be working on.
- · OpenCL can share data, and interoperate, with OpenGL
- There is a JavaScript implementation of OpenCL, called WebCL
- · There is a JavaScript implementation of OpenGL, called WebGL
- · WebCL can share data, and interoperate, with WebGL
- The GPU does not have a stack, and so the OpenCL C-ish programming language cannot do recursion and cannot make function calls. It also can't use pointers.

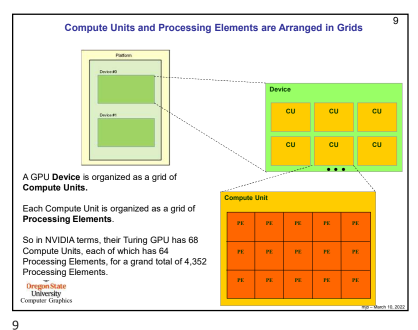


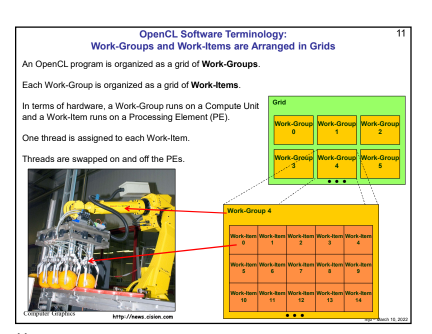


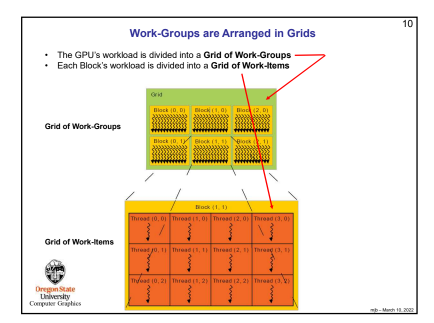


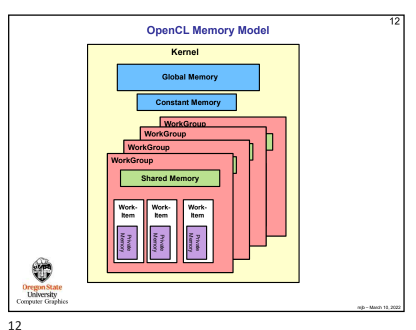


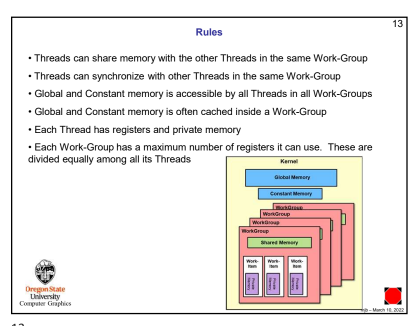


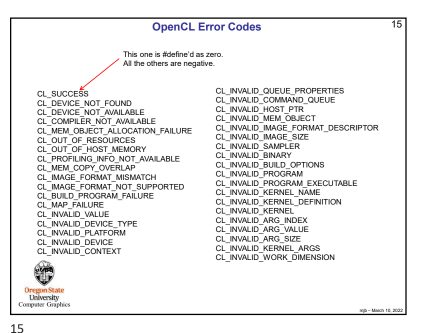


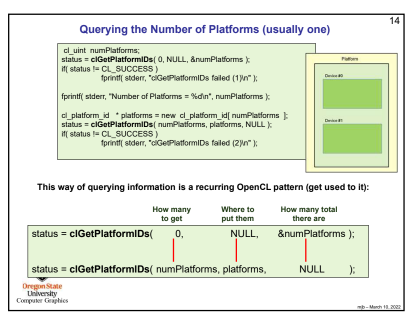






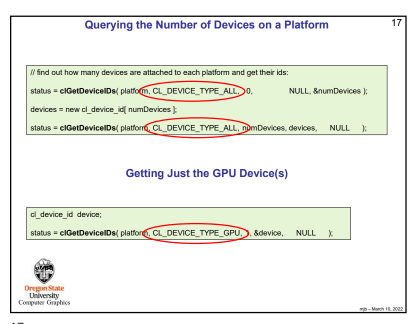






14

```
A Way to Print OpenCL Error Codes – get this from our Reference Page
               struct errorcode
                                statusCode;
                    cl int
                    char *
                                meaning;
               ErrorCodes[] =
                    { CL_SUCCESS,
                    {CL_DEVICE_NOT_FOUND,
                                                                "Device Not Found"
                    { CL_DEVICE_NOT_AVAILABLE,
                                                                "Device Not Available
                    { CL INVALID MIP LEVEL,
                                                                "Invalid MIP Level"
                    { CL_INVALID_GLOBAL_WORK_SIZE,
                                                                "Invalid Global Work Size"
               \begin{array}{ll} \textbf{void} \\ \textbf{PrintCLError}(\ \text{cl\_int errorCode},\ \text{char}\ ^*\ \text{prefix},\ \ \text{FILE}\ ^*\text{fp}\ ) \end{array} 
                    if( errorCode == CL_SUCCESS )
                    const int numErrorCodes = sizeof( ErrorCodes ) / sizeof( struct errorcode );
                    char * meaning = " "
                    for( int i = 0; i < numErrorCodes; i++ )
                         if( errorCode == ErrorCodes[i].statusCode )
                              meaning = ErrorCodes[i].meaning;
                              break:
   University
                    fprintf( fp, "%s %s\n", prefix, meaning );
Computer Grap
```



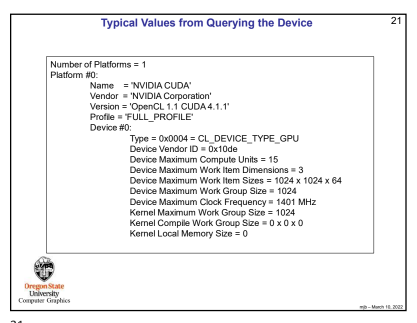
19

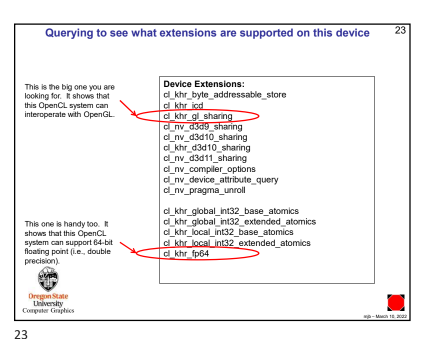
```
19
                                  Querying the Device, II
clGetPlatformInfo( platforms[i], CL_PLATFORM_VERSION, 0, NULL, &size );
str = new char [ size ];
clGetPlatforminfo( platforms[i], CL_PLATFORM_VERSION, size, str, NULL );
fprintf( OUTPUT, "\tVersion = '%s'\n", str );
delete[] str;
\textbf{clGetPlatformInfo}(\ platforms[i],\ CL\_PLATFORM\_PROFILE,\ 0,\ NULL,\ \&size\ );
str = new char [ size ];
\textbf{clGetPlatformInfo}(\ \ \ \text{platforms[i]},\ \text{CL\_PLATFORM\_PROFILE},\ \text{size},\ \text{str},\ \text{NULL}\ );
fprintf( OUTPUT, "\tProfile = '%s\n", str );
delete[] str;
// find out how many devices are attached to each platform and get their ids:
status = clGetDevicelDs( platforms[i], CL_DEVICE_TYPE_ALL, 0, NULL, &numDevices );
if( status != CL_SUCCESS )
     fprintf( stderr, "clGetDeviceIDs failed (2)\n" );
devices = new cl_device_id[ numDevices ];
status = clGetDevicelDs( platforms[i], CL_DEVICE_TYPE_ALL, numDevices, devices, NULL);
if( status != CL SUCCESS )
     fprintf( stderr, "clGetDeviceIDs failed (2)\n" ):
for( int j = 0; j < (int)numDevices; j++ )
     fprintf( OUTPUT, "\tDevice #%d:\n", j );
     size_t size;
     cl_device_type type;
     cl uint ui:
     size_t sizes[3] = { 0, 0, 0 };
     clGetDeviceInfo( devices[j], CL_DEVICE_TYPE, sizeof(type), &type, NULL);
fprintf( OUTPUT, "\thtType = 0x%04x = ", type );
```

```
18
                   Querying the Device (this is really useful!), I
// find out how many platforms are attached here and get their ids:
cl uint numPlatforms:
status = clGetPlatformiDs( 0, NULL, &numPlatforms );
if( status != CL_SUCCESS )
     fprintf( stderr, "clGetPlatformIDs failed (1)\n" );
fprintf( OUTPUT, "Number of Platforms = %d\n", numPlatforms );
cl platform id *platforms = new cl platform id/ numPlatforms 1:
 status = clGetPlatformIDs( numPlatforms, platforms, NULL );
if( status != CL_SUCCESS )
     fprintf( stderr, "clGetPlatformIDs failed (2)\n" );
cl_uint numDevices;
cl_device_id *devices;
for( int i = 0; i < (int)numPlatforms; i++ )
     fprintf( OUTPUT, "Platform #%d:\n", i ):
     size t size:
     char *str:
     clGetPlatformInfo( platforms[i], CL_PLATFORM_NAME, 0, NULL, &size );
     str = new char [ size ];
     clGetPlatforminfo( platforms[i], CL_PLATFORM_NAME, size, str, NULL );
     fprintf( OUTPUT, "\tName = '%s'\n", str );
     delete[] str;
     clGetPlatformInfo( platforms[i], CL_PLATFORM_VENDOR, 0, NULL, &size );
     str = new char [ size ];
     clGetPlatformInfo( platforms[i], CL_PLATFORM_VENDOR, size, str, NULL); fprintf( OUTPUT, "tVendor = "%s"\n", str );
     delete[] str;
```

18

```
20
                                       Querying the Device, III
              switch( type )
                   case CL_DEVICE_TYPE_CPU:
                        fprintf( OUTPUT, "CL_DEVICE_TYPE_CPU\n" );
                    case CL DEVICE TYPE GPU:
                        fprintf( OUTPUT, "CL_DEVICE_TYPE_GPU\n" );
                        break:
                    case CL_DEVICE_TYPE_ACCELERATOR:
                        fprintf( OUTPUT, "CL_DEVICE_TYPE_ACCELERATOR\n" );
                        fprintf( OUTPUT, "Other...\n" );
               clGetDeviceInfo( devices[j], CL_DEVICE_VENDOR_ID, sizeof(ui), &ui, NULL );
               fprintf( OUTPUT, "\t\tDevice Vendor ID = 0x%04x\n", ui ):
               clGetDeviceInfo( devices[j], CL_DEVICE_MAX_COMPUTE_UNITS, sizeof(ui), &ui, NULL);
               fprintf( OUTPUT, "\t\tDevice Maximum Compute Units = %d\n", ui )
               clGetDeviceInfo( devices[j], CL_DEVICE_MAX_WORK_ITEM_DIMENSIONS, sizeof(ui), &ui, NULL );
               fprintf( OUTPUT, "\t\tDevice Maximum Work Item Dimensions = %d\n", ui );
               cIGetDeviceInfo( devices[i], CL_DEVICE_MAX_WORK_ITEM_SIZES, sizeof(sizes), sizes, NULL );
               fprintf( OUTPUT, "\thtDevice Maximum Work Item Sizes = %d x %d x %d\n", sizes[0], sizes[1], sizes[2]);
               clGetDeviceInfo( devices[j], CL_DEVICE_MAX_WORK_GROUP_SIZE, sizeof(size), &size, NULL);
               fprintf( OUTPUT, "\t\tDevice Maximum Work Group Size = %d\n", size );
               clGetDeviceInfo( devices[j], CL_DEVICE_MAX_CLOCK_FREQUENCY, sizeof(ui), &ui, NULL );
               fprintf( OUTPUT, "\t\tDevice Maximum Clock Frequency = %d MHz\n", ui );
Comp
```

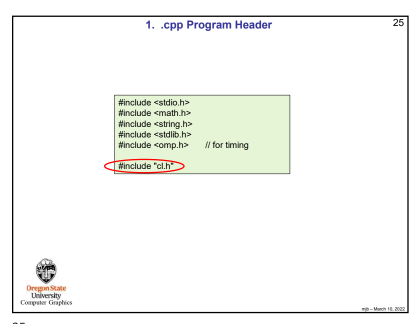


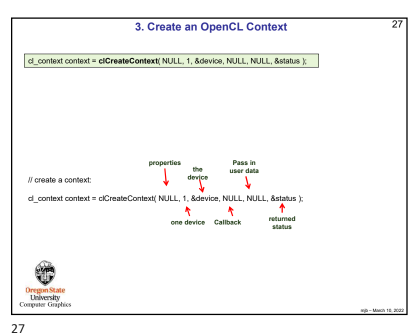


```
22
      Querying to see what extensions are supported on this device
   size t extensionSize;
   clGetDeviceInfo( device, CL_DEVICE_EXTENSIONS,
                                                                       NULL, &extensionSize);
   char *extensions = new char f
   clGetDeviceInfo( devices, CL DEVICE EXTENSIONS, extensionSize, extensions,
   fprintf( stderr, "\nDevice Extensions:\n" );
   for(int i = 0; i < (int)strlen(extensions); i++)
              if( extensions[ i ] == ' ')
                        extensions[ i ] = '\n';
   fprintf( stderr, "%s\n", extensions );
   delete [ ] extensions;
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```

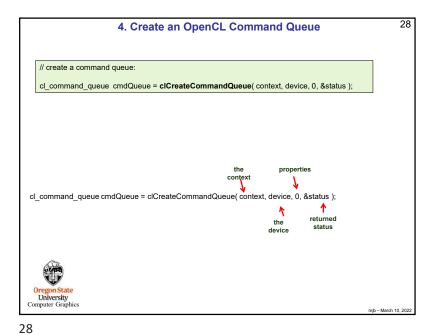
22

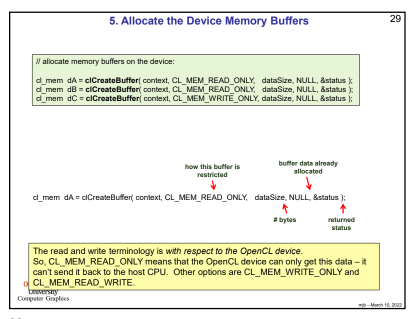
```
24
          Steps in Creating and Running an OpenCL program
                 1. Program header
                 2. Allocate the host memory buffers
                3. Create an OpenCL context
                4. Create an OpenCL command queue
                5. Allocate the device memory buffers
                6. Write the data from the host buffers to the device buffers
                7. Read the kernel code from a file
                8. Compile and link the kernel code
                 9. Create the kernel object
                 10. Setup the arguments to the kernel object
                 11. Enqueue the kernel object for execution
                 12. Read the results buffer back from the device to the host
                 13. Clean everything up
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```

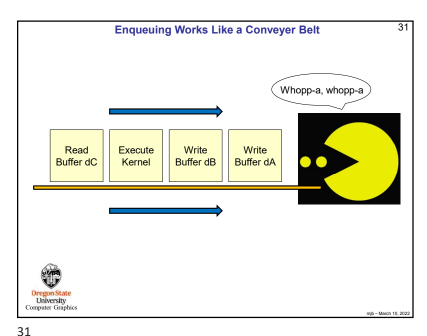


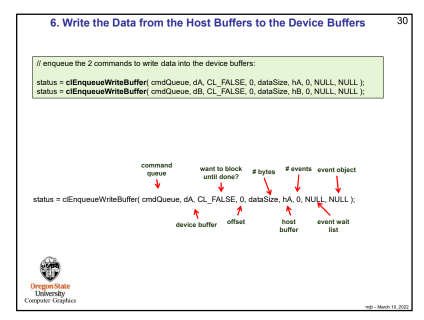


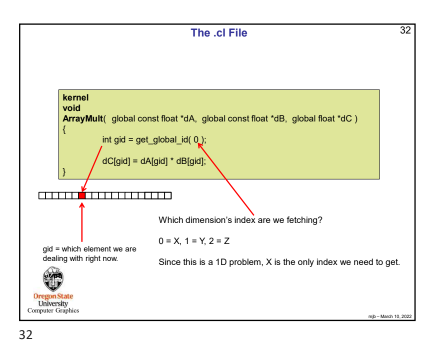
26 2. Allocate the Host Memory Buffers This could have also been done like this: // allocate the host memory buffers: float hA[ NUM ELEMENTS ]; float \* hA = new float [ NUM\_ELEMENTS ]; Global memory and the heap typically have lots more float \* hB = new float [ NUM\_ELEMENTS ]; space than the stack does. So, typically, you do not want float \* hC = new float [ NUM\_ELEMENTS ]; to allocate a large array like this as a local variable. (Here, it's being done on the heap. It could also have // fill the host memory buffers: been done in global memory.) for( int i = 0; i < NUM\_ELEMENTS; i++ ) hA[i] = hB[i] = sqrtf( (float) i ); // array size in bytes (will need this later): size\_t dataSize = NUM\_ELEMENTS \* sizeof( float ); // opencl function return status: cl\_int status; // test against CL\_SUCCESS Oregon State University Computer Graphics

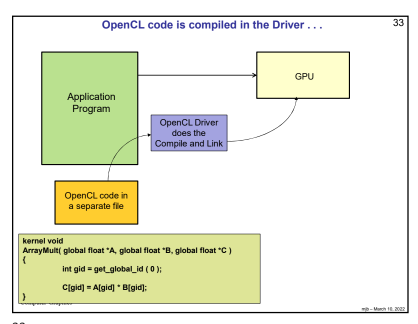


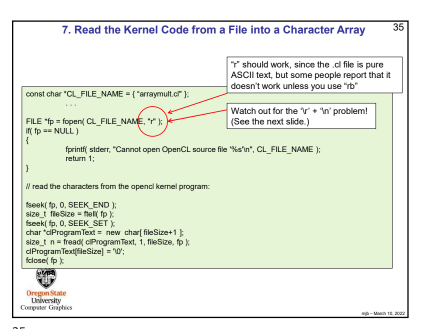


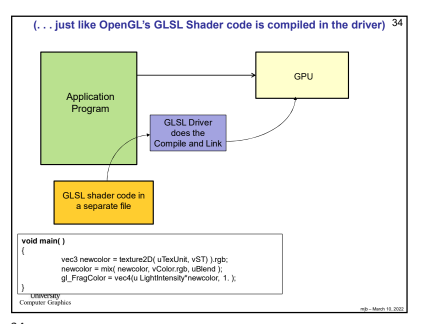






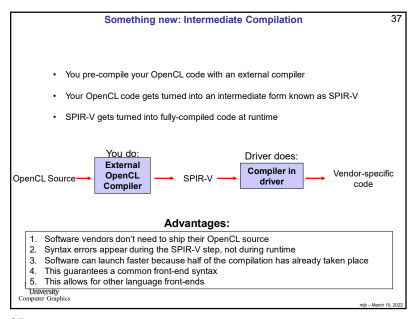






34

A Warning about Editing on Windows and Running on Linux 36 Some of you will end up having strange, unexplainable problems with your csh scripts, .cpp programs, or .cl programs. This could be because you are typing your code in on Windows (using Notepad or Wordpad or Word) and then running it on Linux. Windows likes to insert an extra carriage return ('\r') at the end of each line, which Linux interprets as a garbage character. You can test this by typing the Linux command: od -c loop.csh which will show you all the characters, even the '\r' (which you don't want) and the '\n' (newlines, which you do want). To get rid of the carriage returns, enter the Linux command: tr -d '\r' < loop.csh > loop1.csh Then run loop1.csh Or, on some systems, there is a utility called dos2unix which does this for you: dos2unix < loop.csh > loop1.csh Sorry about this. Unfortunately, this is a fact of life when you mix Windows and Linux. Oregon State
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```
38
                          8. Compile and Link the Kernel Code
 // create the kernel program on the device:
                                   // an array of strings
  char * strings [ 1 ];
  strings[0] = clProgramText;
  cl program program = clCreateProgramWithSource( context, 1, (const char **)strings, NULL, &status );
  delete [] clProgramText;
  // build the kernel program on the device:
  char *options = { "" };
  status = clBuildProgram( program, 1, &device, options, NULL, NULL);
  if( status != CL_SUCCESS )
                                   // retrieve and print the error messages:
             size t size;
             clGetProgramBuildInfo( program, devices[0], CL PROGRAM BUILD LOG, 0, NULL, &size );
             cl char *log = new cl char[ size ];
             clGetProgramBuildInfo( program, devices[0], CL_PROGRAM_BUILD_LOG, size, log, NULL );
             fprintf( stderr, "clBuildProgram failed:\n%s\n", log );
             delete [] log;
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```

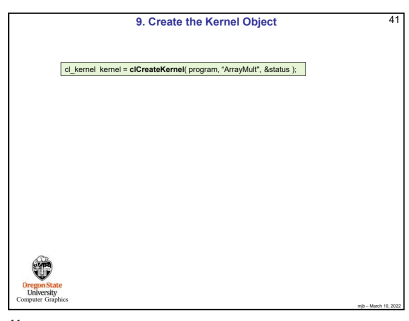
38

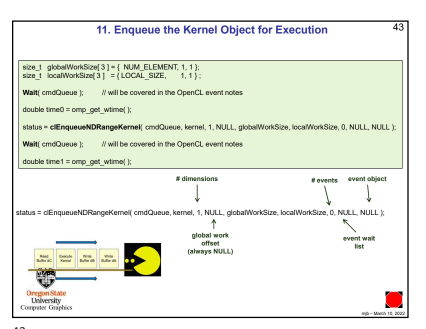
```
Why use an array of strings to hold the OpenCL program, instead of just a single string?

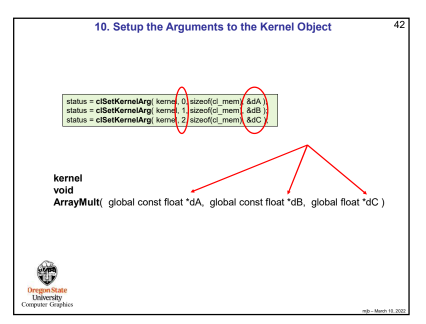
1. You can use the same OpenCL source and insert the appropriate "#defines" at the beginning

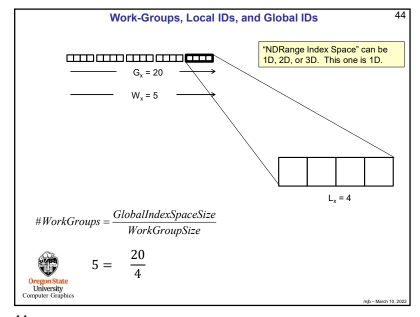
2. You can insert a common header file (≈ a .h file)

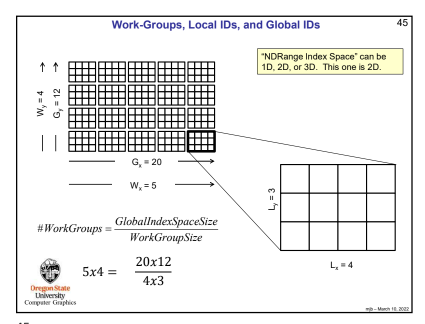
3. You can simulate a "#include" to re-use common pieces of code
```

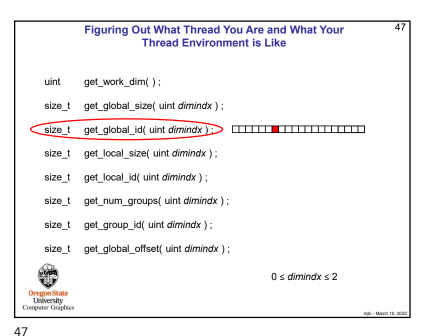


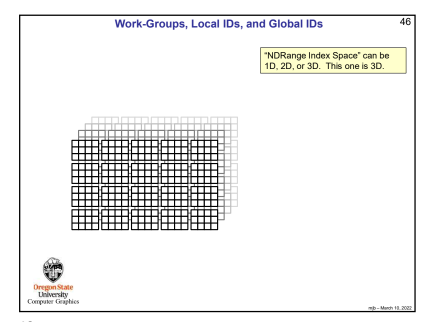


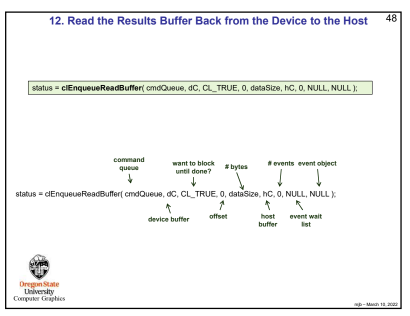


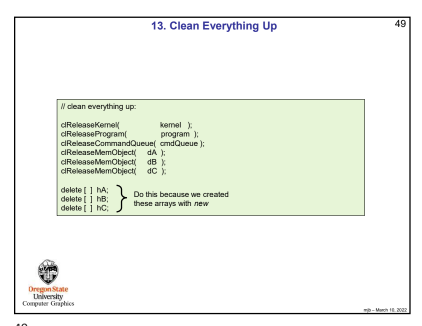


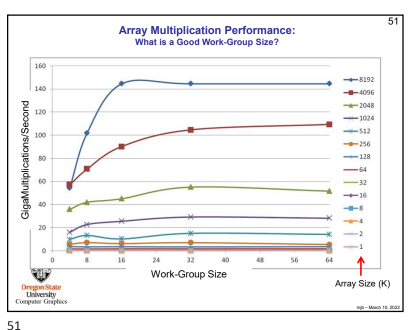


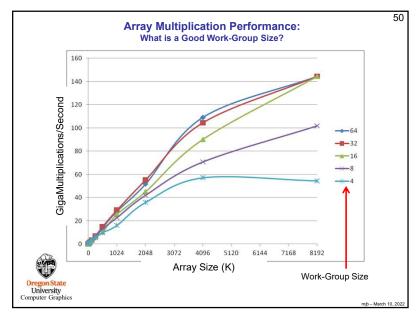












```
52
                         Writing out the .cl Program's Binary Code
    size t binary sizes;
    status = clGetProgramInfo( Program, CL_PROGRAM_BINARY_SIZES, 0, NULL, &binary_sizes );
     status = clGetProgramInfo( Program, CL_PROGRAM_BINARY_SIZES, sizeof(size_t), &size, NULL );
    unsigned char *binary = new unsigned char [ size ];
     status = clGetProgramInfo( Program, CL_PROGRAM_BINARIES, size, &binary, NULL );
     FILE *fpbin = fopen( "particles.nv", "wb" );
     if( fpbin == NULL )
          fprintf( stderr, "Cannot create 'particles.bin'\n" );
          fwrite( binary, 1, size, fpbin );
          fclose(fpbin);
    delete [] binary;
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52
```

```
Importing that Binary Code back In:
8. Compile and Link the Kernel Code

Instead of doing this:

char * strings [1];
strings[0] = clProgramText;
cl_program program = clCreateProgramWithSource( context, 1, (const char **)strings, NULL, &status );
delete [] clProgramText;

You would do this:

unsigned char byteArray[ numBytes ];
cl_program program = clCreateProgramWithBinary( context, 1, &device, &numBytes, &byteArray, &binaryStatus, &status );
delete [] byteArray;

And you still have to do this:

char *options = { "" };
status = clBuildProgram( program, 1, &device, options, NULL, NULL);
if( status != CL_SUCCESS)
{
    size_t size;
    clGetProgramBuildInfo( program, device, CL_PROGRAM_BUILD_LOG, 0, NULL, &size );
    cl_char *log = new cl_char[ size ];
    clGetProgramBuildInfo( program, device, CL_PROGRAM_BUILD_LOG, size, log, NULL);
    fprintf( stderr, "clBuildProgram failed:\n%s\n", log );
    delete [] log;
}

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```