```
// *********************************
// This is a program for teaching Vulkan
// As such, it is deliberately verbose so that it is obvious (as possible, at least) what is bei
ng done
//
// Mike Bailey, Oregon State University
// mjb@cs.oregonstate.edu
//
// The class notes for which this program was written can be found here:
        http://cs.oregonstate.edu/~mjb/cs519v
// Keyboard commands:
        'i', 'I': Toggle using the mouse for object rotation 'm', 'M': Toggle display mode (textures vs. colors, for now)
//
        'p', 'P': Pause the animation
'q', 'Q', Esc: exit the program
//
// Latest update: January 9, 2018
// ******
// INCLUDES:
// ******
#ifdef WIN32
#include <io.h>
#endif
#include <stdlib.h>
#include <stdio.h>
//#include <unistd.h>
#include <math.h>
#ifndef M PI
#define M PI 3.14159265f
#endif
#include <stdarg.h>
#include <string.h>
#include <string>
#include <stdbool.h>
#include <assert.h>
#include <signal.h>
#ifndef WIN32
typedef int errno t;
        fopen s( FILE**, const char *, const char * );
int
#endif
#define GLFW INCLUDE VULKAN
#include "glfw3.h"
#define GLM FORCE RADIANS
#define GLM_FORCE_DEPTH_ZERO_TO_ONE
#include "glm/vec2.hpp"
#include "glm/vec3.hpp"
#include "glm/mat4x4.hpp"
#include "glm/gtc/matrix_transform.hpp"
#include "glm/gtc/matrix_inverse.hpp"
//#include "glm/gtc/type ptr.hpp"
#ifdef _WIN32
#pragma comment(linker, "/subsystem:windows")
#define APP NAME STR LEN 80
#endif
#include "vulkan.h"
#include "vk sdk platform.h"
// these are here to flag why addresses are being passed into a vulkan function --
// 1. is it because the function wants to consume the contents of that tructure or array (IN)? // or, 2. is it because that function is going to fill that staructure or array (OUT)?
#define IN
```

#define OUT
#define INOUT

```
// *********
// DEFINED CONSTANTS:
// *********
// useful stuff:
                                 "VulkanDebug.txt"
#define DEBUGFILE
                                 (void *)NULL
#define nullptr
#define MILLION
                                   1000000L
#define BILLION
                                  1000000000L
#define TEXTURE COUNT
#define APP_SHORT_NAME
#define APP_LONG_NAME
                                   "cube"
                                   "Vulkan Cube Demo Program"
#define SECONDS PER CYCLE
                                 3.f
#define FRAME L\overline{A}G
#define SWAPCHAINIMAGECOUNT
// multiplication factors for input interaction:
// // (these are known from previous experience)
const float ANGFACT = { M_PI/180.f }; const float SCLFACT = { 0.005f };
// minimum allowable scale factor:
const float MINSCALE = { 0.05f };
// active mouse buttons (or them together):
const int LEFT = { 4 };
const int MIDDLE = { 2 };
const int RIGHT = { 1 };
// the allocation callbacks could look like this:
//typedef struct VkAllocationCallbacks {
//void*
                                              pUserData;
                                             pfnAllocation;
//PFN_vkAllocationFunction
                                             pfnReallocation;
//PFN_vkReallocationFunction //PFN_vkFreeFunction
                                             pfnFree;
//PFN vkInternalAllocationNotification pfnInternalAllocation;
//PFN_vkInternalFreeNotification pfnInternalFree;
//} VkAllocationCallbacks;
// but we are not going to use them for now:
#define PALLOCATOR
                           (VkAllocationCallbacks *)nullptr
// report on a result return:
                                 { PrintVkError( result, s ); fflush(FpDebug); } if( Verbose ) { fprintf( FpDebug, "\n**** %s *****\n", s ); f
#define REPORT(s)
#define HERE_I_AM(s)
flush(FpDebu\overline{g});
// graphics parameters:
const double FOV =
                                  glm::radians(60.);
                                                           // field-of-view angle
const float EYEDIST =
                                                             // eye distance
                                   3.;
const float OMEGA =
                                   2.*M PI;
                                                             // angular velocity, radians/sec
#define SPIRV MAGIC
                                  0x07230203
// if you do an od -x, the magic number looks like this: // 0000000 0203 0723 . . .
```

```
// *************
// MY HELPER TYPEDEFS AND STRUCTS FOR VULKAN WORK:
// ***************************
typedef VkBuffer
                                VkDataBuffer;
typedef VkDevice VkLogicalDevice;
typedef VkDeviceCreateInfo VkLogicalDeviceCreateInfo;
#define vkCreateLogicalDevice vkCreateDevice
// holds all the information about a data buffer so it can be encapsulated in one variable:
typedef struct MyBuffer
        VkDataBuffer
                                buffer;
        VkDeviceMemory
                                vdm;
        VkDeviceSize -
                                size:
} MyBuffer;
typedef struct MyTexture
        uint32 t
                                         width;
        uint32_t
                                         height;
                                        pixels;
texImage;
        unsigned char *
        VkImage
                                        texImageView;
texSampler;
        VkImageView
        VkSampler
                                        vdm;
        VkDeviceMemory
} MyTexture;
// bmp file headers:
struct bmfh
        short bfType;
        int bfSize;
        short bfReserved1:
        short bfReserved2;
        int bfOffBits;
} FileHeader;
struct bmih
        int biSize;
        int biWidth;
        int biHeight;
        short biPlanes;
        short biBitCount;
        int biCompression;
        int biSizeImage;
        int biXPelsPerMeter;
        int biYPelsPerMeter;
        int biClrUsed;
        int biClrImportant;
} InfoHeader;
// ***************
// STRUCTS FOR THIS APPLICATION:
// ************
// uniform variable block:
struct matBuf
{
        glm::mat4 uModelMatrix;
        glm::mat4 uViewMatrix;
        glm::mat4 uProjectionMatrix;
```

```
glm::mat3 uNormalMatrix;
};
// uniform variable block:
struct lightBuf
        glm::vec4 uLightPos;
};
// uniform variable block:
struct miscBuf
        float uTime;
        int uMode;
};
// an array of this struct will hold all vertex information:
struct vertex
        glm::vec3
                        position;
                       normal;
        glm::vec3
        glm::vec3
glm::vec2
                       color;
texCoord;
};
```

```
// ****************
// VULKAN-RELATED GLOBAL VARIABLES:
// **********
                              CommandBuffers[2];
                                                                    // 2, because of double-
VkCommandBuffer
buffering
VkCommandPool
                              CommandPool;
VkPipeline
                              ComputePipeline;
VkPipelineCache
                              ComputePipelineCache;
                              ComputePipelineLayout;
VkPipelineLayout
VkDataBuffer
                              DataBuffer;
VkImage
                              DepthImage;
VkImageView
                              DepthImageView;
VkDescriptorSetLayout
                           DescriptorSets[4];
DescriptorSets[4];
                              DescriptorSetLayouts[4];
VkDescriptorSet
VkDebugReportCallbackEXT
                            ErrorCallback = VK NULL HANDLE;
VkEvent
                              Event:
VkFence
                              Fence;
VkDescriptorPool
                              DescriptorPool;
                             Framebuffers[2];
VkFramebuffer
VkPipeline
                              GraphicsPipeline;
                             GraphicsPipelineCache;
VkPipelineCache
VkPipelineLayout
                              GraphicsPipelineLayout;
uint32 t
                              Height;
VkInstance
                              Instance:
VkExtensionProperties *
                             InstanceExtensions;
VkLayerProperties *
                              InstanceLayers;
VkLogicalDevice
                              LogicalDevice;
GLFWwindow *
                              MainWindow;
VkPhysicalDevice
                              PhysicalDevice;
VkPhysicalDeviceProperties
                              PhysicalDeviceProperties;
uint32 t
                              PhysicalDeviceCount;
VkPhysicalDeviceFeatures
                              PhysicalDeviceFeatures;
VkImage *
                              PresentImages;
                              PresentImageViews; // the swap chain image views
VkImageView *
VkQueue
                              Queue;
VkRect2D
                              RenderArea;
VkRenderPass
                              RenderPass;
                             SemaphoreImageAvailable;
VkSemaphore
                             SemaphoreRenderFinished;
VkSemaphore
VkShaderModule
                              ShaderModuleFragment;
                             ShaderModuleVertex;
VkShaderModule
VkBuffer
                             StagingBuffer;
VkDeviceMemory
                              StagingBufferMemory;
                             Surface;
VkSurfaceKHR
VkSwapchainKHR
                              SwapChain;
                              TextureCommandBuffer; // used for transfering texture from sta
VkCommandBuffer
ging buffer to actual texture buffer
                              TextureImage;
VkImage
VkDeviceMemory
                              TextureImageMemory;
VkDebugReportCallbackEXT
                              WarningCallback;
uint32 t
                              Width:
#include "SampleVertexData.cpp"
// ************
// APPLICATION-RELATED GLOBAL VARIABLES:
// *************
int
                              ActiveButton;
                                                             // current button that is down
FILE *
                                                             // where to send debugging messa
                              FpDebug;
struct lightBuf
                                                             // cpu struct to hold light info
                              Light;
rmation
struct matBuf
                                                             // cpu struct to hold matrix inf
                              Matrices;
ormation
struct miscBuf
                                                             // cpu struct to hold miscellane
                              Misc;
ous information information
                                                             // 0 = use colors, 1 = use textu
int
                              Mode;
res, ...
```

MyBuffer MyTexture MyBuffer MyBuffer	MyLightUniformBuffer; MyPuppyTexture; MyMatrixUniformBuffer; MyMiscUniformBuffer;	//
MyBuffer bool	<pre>MyVertexDataBuffer; NeedToExit;</pre>	//
exit int p has been called	NumRenders;	//
bool float	Paused; Scale;	//
double bool file	Time; Verbose;	//
<pre>int float bool ion, false = animate</pre>	<pre>Xmouse, Ymouse; Xrot, Yrot; UseMouse;</pre>	// //

```
// the cute puppy texture struct

// true means the program should

// how many times the render loo

// true means don't animate

// scaling factor

// true = write messages into a

// mouse values

// rotation angles in degrees

// true = use mouse for interact
```

```
// ***********
// FUNCTION PROTOTYPES:
// ********
                                DestroyAllVulkan();
VkResult
                                ErrorCallback( VkDebugReportFlagsEXT, VkDebugReportObjectTypeEXT
//VkBool32
, uint64 t, size t, int32 t, const char *, const char *, void *);
                                 FindMemoryThatIsDeviceLocal();
int
                                 FindMemoryThatIsHostVisible();
int
                                FindMemoryWithTypeBits( uint32 t );
void
                                 InitGraphics();
VkResult
                                Init01Instance();
VkResult
                                Init02CreateDebugCallbacks();
VkResult
                                Init03PhysicalDeviceAndGetQueueFamilyProperties();
VkResult
                                Init04LogicalDeviceAndQueue();
                                InitO5DataBuffer( VkDeviceSize, VkBufferUsageFlags, OUT MyBuffer
VkResult
* );
VkResult
                                Init05UniformBuffer( VkDeviceSize, OUT MyBuffer * );
                                Init05MyVertexDataBuffer( VkDeviceSize, OUT MyBuffer * );
Fill05DataBuffer( IN MyBuffer, IN void * );
VkResult
VkResult
WkRegult
                                Init06CommandPool();
VkResult
                                Init06CommandBuffers();
VkResult
                                Init07TextureSampler( OUT MyTexture * );
VkResult
                                Init07TextureBuffer( INOUT MyTexture * );
VkResult
                                Init07TextureBufferAndFillFromBmpFile( IN std::string, OUT MyTex
ture * );
VkResult
                                Init08Swapchain();
VkResult
                                Init09DepthStencilImage();
VkResult
                                Init10RenderPasses();
                                Init11Framebuffers();
VkResult
VkResult
                                Init12SpirvShader( std::string, OUT VkShaderModule * );
VkResult
                                Init13DescriptorSetPool();
VkResult
                                 Init13DescriptorSetLayouts();
VkResult
                                 Init13DescriptorSets();
VkResult
                                 Init14GraphicsPipelineLayout();
                                Init14GraphicsVertexFragmentPipeline( VkShaderModule, VkShaderMo
VkResult
dule, VkPrimitiveTopology, OUT VkPipeline * );
VkResult
                                Init14ComputePipeline( VkShaderModule, OUT VkPipeline * );
VkResult
                                RenderScene();
void
                                UpdateScene();
//VkBool32
                                WarningCallback (VkDebugReportFlagsEXT, VkDebugReportObjectTypeE
XT, uint64_t, size_t, int32_t, const char *, const char *, void * );
                                 PrintVkError( VkResult, std::string = "" );
biov
void
                                Reset();
void
                                 InitGLFW( );
                                GLFWErrorCallback( int, const char * );
void
                                GLFWKeyboard( GLFWwindow *, int, int, int, int);
biov
void
                                GLFWMouseButton( GLFWwindow *, int, int, int );
                                GLFWMouseMotion( GLFWwindow *, double, double );
biov
double
                                GLFWGetTime();
```

```
// ********
// MAIN PROGRAM:
// ******
int
main( int argc, char * argv[ ] )
       Width = 1024;
       Height = 1024;
       //FpDebug = stderr;
       errno_t err = fopen_s( &FpDebug, DEBUGFILE, "w" );
       if(err!=0)
              fprintf( stderr, "Cannot open debug print file '%s'\n", DEBUGFILE );
              FpDebug = stderr;
       else
              //int old = _dup(2);
//_dup2( _fileno(FpDebug), 2 );
       Reset( );
       InitGraphics();
       // loop until the user closes the window:
       while( glfwWindowShouldClose( MainWindow ) == 0 )
              glfwPollEvents( );
              Time = glfwGetTime();
                                           // elapsed time, in double-precision seconds
              UpdateScene();
              RenderScene();
              if( NeedToExit )
                     break;
       fprintf(FpDebug, "Closing the GLFW window\n");
       vkQueueWaitIdle( Queue );
       vkDeviceWaitIdle( LogicalDevice );
       DestroyAllVulkan();
       glfwDestroyWindow( MainWindow );
       glfwTerminate();
       return 0;
}
```

```
void
InitGraphics( )
       HERE I AM( "InitGraphics" );
       VkResult result = VK SUCCESS;
       Init01Instance();
       InitGLFW( );
       Init02CreateDebugCallbacks();
       Init03PhysicalDeviceAndGetQueueFamilyProperties();
       Init04LogicalDeviceAndQueue();
       Init05UniformBuffer( sizeof(Matrices),    &MyMatrixUniformBuffer );
       Fill05DataBuffer( MyMatrixUniformBuffer, (void *) &Matrices );
        Init05UniformBuffer( sizeof(Light),
                                                &MyLightUniformBuffer );
       Fill05DataBuffer( MyLightUniformBuffer, (void *) &Light );
       Init05MyVertexDataBuffer( sizeof(VertexData), &MyVertexDataBuffer);
       FillO5DataBuffer( MyVertexDataBuffer,
                                                                (void *) VertexData );
       Init06CommandPool();
       Init06CommandBuffers();
       Init07TextureSampler( &MyPuppyTexture );
       Init07TextureBufferAndFillFromBmpFile("puppy.bmp", &MyPuppyTexture);
       Init08Swapchain();
       Init09DepthStencilImage();
       Init10RenderPasses();
       Init11Framebuffers();
       Init12SpirvShader( "sample-vert.spv", &ShaderModuleVertex );
Init12SpirvShader( "sample-frag.spv", &ShaderModuleFragment );
       Init13DescriptorSetPool();
        Init13DescriptorSetLayouts();
       Init13DescriptorSets(');
        Init14GraphicsVertexFragmentPipeline( ShaderModuleVertex, ShaderModuleFragment, VK PRIMI
TIVE_TOPOLOGY_TRIANGLE_LIST, &GraphicsPipeline );
```

```
// **********
// CREATING THE INSTANCE:
// *********
VkResult
Init01Instance( )
        HERE I AM( "Init01Instance" );
        VkResult result = VK SUCCESS;
        VkApplicationInfo vai;
                vai.sType = VK_STRUCTURE_TYPE APPLICATION INFO;
                vai.pNext = nullptr;
                vai.pApplicationName = "Vulkan Sample";
                vai.applicationVersion = 100;
                vai.pEngineName = "";
                vai.engineVersion = 1;
                vai.apiVersion = VK MAKE VERSION(1, 0, 0);
        // these are the layers and extensions we would like to have:
        const char * instanceLayers[] =
                ////"VK LAYER LUNARG api dump",
                ////"VK_LAYER_LUNARG_core_validation",
                 //"VK_LAYER_LUNARG_image",
                "VK LAYER LUNARG object tracker",
                "VK_LAYER_LUNARG_parameter_validation",
                //"VK LAYER NV optimus"
        };
        const char * instanceExtensions[] =
                "VK KHR surface",
                "VK_KHR_win32_surface",
"VK_EXT_debug_report"
                //"VK KHR swapchains"
        };
        // see what layers are available:
        uint32 t count;
        vkEnumerateInstanceLayerProperties( &count, (VkLayerProperties *)nullptr );
        InstanceLayers = new VkLayerProperties[ count ];
        result = vkEnumerateInstanceLayerProperties( &count, InstanceLayers );
REPORT( "vkEnumerateInstanceLayerProperties" );
        if( result != VK SUCCESS )
                return result;
        }
        for( unsigned int i = 0; i < count; i++ )</pre>
                fprintf( FpDebug, "0x%08x %2d '%s' '%s'\n",
                         InstanceLayers[i].specVersion,
                         InstanceLayers[i].implementationVersion,
                         InstanceLayers[i].layerName,
                         InstanceLayers[i].description );
        // see what extensions are available:
        vkEnumerateInstanceExtensionProperties( (char *)nullptr, &count, (VkExtensionProperties
*)nullptr );
        InstanceExtensions = new VkExtensionProperties[ count ];
result = vkEnumerateInstanceExtensionProperties( (char *)nullptr, &count, InstanceExtens
ions );
        REPORT( "vkEnumerateInstanceExtensionProperties" );
        if( result != VK SUCCESS )
```

```
return result;
        fprintf( FpDebug, "\n%d extensions enumerated:\n", count );
        for( unsigned int i = 0; i < count; i++ )</pre>
                fprintf( FpDebug, "0x%08x '%s'\n",
                        InstanceExtensions[i].specVersion,
                        InstanceExtensions[i].extensionName );
        }
        // create the instance, asking for the layers and extensions:
        VkInstanceCreateInfo vici;
                vici.sType = VK_STRUCTURE_TYPE_INSTANCE CREATE INFO;
                vici.pNext = nullptr;
                vici.flags = 0;
                vici.pApplicationInfo = &vai;
                vici.enabledLayerCount = sizeof(instanceLayers) / sizeof(char *);
                vici.ppEnabledLayerNames = instanceLayers;
                vici.enabledExtensionCount = sizeof(instanceExtensions) / sizeof(char *);
                vici.ppEnabledExtensionNames = instanceExtensions;
        result = vkCreateInstance( IN &vici, PALLOCATOR, OUT &Instance );
        REPORT( "vkCreateInstance" );
        return result;
}
// *************
// CREATE THE DEBUG CALLBACKS:
VkResult
Init02CreateDebugCallbacks( )
{
        HERE I AM( "Init02CreateDebugCallbacks" );
        VkResult result = VK SUCCESS;
        PFN vkCreateDebugReportCallbackEXT vkCreateDebugReportCallbackEXT = (PFN vkCreateDebugRe
portCallbackEXT) nullptr;
        *(void **) &vkCreateDebugReportCallbackEXT = vkGetInstanceProcAddr( Instance, "vkCreateD
ebugReportCallbackEXT" );
#ifdef NOTDEF
        VkDebugReportCallbackCreateInfoEXT
                vdrcci.sType = VK_STRUCTURE_TYPE_DEBUG_REPORT_CREATE_INFO_EXT;
                vdrcci.pNext = nullptr;
                vdrcci.flags = VK DEBUG REPORT ERROR BIT EXT;
                vdrcci.pfnCallback = (PFN_vkDebugReportCallbackEXT) &DebugReportCallback;
                vdrcci.pUserData = nullptr;
        result = vkCreateDebugReportCallbackEXT( Instance, IN &vdrcci, PALLOCATOR, OUT &ErrorCal
lback );
        REPORT( "vkCreateDebugReportCallbackEXT - 1" );
                vdrcci.flags = VK DEBUG REPORT WARNING BIT EXT | VK DEBUG REPORT PERFORMANCE WAR
NING BIT EXT;
        result = vkCreateDebugReportCallbackEXT( Instance, IN &vdrcci, PALLOCATOR, OUT &WarningC
allback );
        REPORT( "vkCreateDebugReportCallbackEXT - 2" );
#endif
       return result;
}
#ifdef NOTYET
PFN vkDebugReportCallbackEXT
```

```
DebugReportCallback(VkDebugReportFlagsEXT flags, VkDebugReportObjectTypeEXT objectType, uint64_t object, size_t location, int32_t messageCode, const char * pLayerPrefix, const char * pMessage, void * pUserData)
VkBool32
ErrorCallback( VkDebuqReportFlagsEXT flags, VkDebuqReportObjectTypeEXT objectType,
                                uint64_t object, size_t location, int32_t messageCode,
                                const char * pLayerPrefix, const char * pMessage, void * pUserData )
{
          fprintf( FpDebug, "ErrorCallback: ObjectType = 0x%0x ; object = %ld ; LayerPrefix = '%s'
 ; Message = '%s'\n", objectType, object, pLayerPrefix, pMessage );
          return VK_TRUE;
}
VkBool32
WarningCallback( VkDebugReportFlagsEXT flags, VkDebugReportObjectTypeEXT objectType,
                                uint64_t object, size_t location, int32_t messageCode,
const char * pLayerPrefix, const char * pMessage, void * pUserData )
   fprintf(\ FpDebug,\ "WarningCallback:\ ObjectType = 0x\$0x ;\ object = \$ld ;\ LayerPrefix = '\$ ;\ Message = '\$s'\n",\ objectType,\ object,\ pLayerPrefix,\ pMessage );
          return VK TRUE;
#endif
```

```
// FINDING THE PHYSICAL DEVICES AND GET QUEUE FAMILY PROPERTIES:
// **********************
VkResult
Init03PhysicalDeviceAndGetQueueFamilyProperties( )
       HERE I AM( "Init03PhysicalDeviceAndGetQueueFamilyProperties" );
       VkResult result = VK SUCCESS;
       result = vkEnumeratePhysicalDevices( Instance, OUT &PhysicalDeviceCount, (VkPhysicalDevi
ce *)nullptr );
    REPORT( "vkEnumeratePhysicalDevices - 1" );
       if( result != VK SUCCESS || PhysicalDeviceCount <= 0 )</pre>
               fprintf( FpDebug, "Could not count the physical devices\n" );
               return VK SHOULD EXIT;
       }
       fprintf(FpDebug, "\n%d physical devices found.\n", PhysicalDeviceCount);
       VkPhysicalDevice * physicalDevices = new VkPhysicalDevice[ PhysicalDeviceCount ];
       result = vkEnumeratePhysicalDevices(Instance, OUT &PhysicalDeviceCount, OUT physicalDev
ices
       REPORT( "vkEnumeratePhysicalDevices - 2" );
       if( result != VK SUCCESS )
               fprintf( FpDebug, "Could not enumerate the %d physical devices\n", PhysicalDevic
eCount );
               return VK SHOULD EXIT;
       int discreteSelect
                          = -1;
       int integratedSelect = -1;
       for( unsigned int i = 0; i < PhysicalDeviceCount; i++ )</pre>
               VkPhysicalDeviceProperties vpdp;
               vkGetPhysicalDeviceProperties( IN physicalDevices[i], OUT &vpdp );
               if( result != VK SUCCESS )
                       fprintf (FpDebug, "Could not get the physical device properties of devic
e %d\n", i );
                      return VK SHOULD EXIT;
               if( vpdp.deviceType == VK PHYSICAL DEVICE TYPE DISCRETE GPU )
                                                                            fprintf(FpDebug
, " (Discrete GPU) \n" );
               if ( vpdp.deviceType == VK PHYSICAL DEVICE TYPE INTEGRATED GPU ) fprintf ( FpDebug
   (Integrated GPU) \n");
               if( vpdp.deviceType == VK_PHYSICAL_DEVICE_TYPE_VIRTUAL_GPU )
                                                                            fprintf(FpDebug
    (Virtual GPU) \n" );
               if( vpdp.deviceType == VK PHYSICAL DEVICE TYPE CPU )
                                                                            fprintf(FpDebug
   (CPU)\n");
               //fprintf(FpDebug, "?", vpdp.limits);
//fprintf(FpDebug, "?", vpdp.sparseProperties);
               // need some logical here to decide which physical device to select:
               if( vpdp.deviceType == VK PHYSICAL DEVICE TYPE DISCRETE GPU )
                       discreteSelect = i;
               if( vpdp.deviceType == VK PHYSICAL DEVICE TYPE INTEGRATED GPU )
                       integratedSelect = i;
       }
```

```
int which = -1;
          if ( discreteSelect >= 0 )
                    which = discreteSelect;
                    PhysicalDevice = physicalDevices[which];
          else if( integratedSelect >= 0 )
                    which = integratedSelect;
                    PhysicalDevice = physicalDevices[which];
          else
                    fprintf(FpDebug, "Could not select a Physical Device\n");
                    return VK SHOULD EXIT;
          vkGetPhysicalDeviceProperties( PhysicalDevice, OUT &PhysicalDeviceProperties);
          fprintf (FpDebug, "Device #%d selected ('%s')\n", which, PhysicalDeviceProperties.device
Name );
          vkGetPhysicalDeviceFeatures ( IN PhysicalDevice, OUT &PhysicalDeviceFeatures );
         fprintf( FpDebug, "\nPhysical Device Features:\n");
fprintf( FpDebug, "geometryShader = %2d\n", PhysicalDeviceFeatures.geometryShader);
fprintf( FpDebug, "tessellationShader = %2d\n", PhysicalDeviceFeatures.tessellationShade
r );
          fprintf( FpDebug, "multiDrawIndirect = %2d\n", PhysicalDeviceFeatures.multiDrawIndirect
);
          fprintf( FpDebug, "wideLines = %2d\n", PhysicalDeviceFeatures.wideLines );
         fprintf(FpDebug, "largePoints = %2d\n", PhysicalDeviceFeatures.largePoints);
fprintf(FpDebug, "multiViewport = %2d\n", PhysicalDeviceFeatures.multiViewport);
fprintf(FpDebug, "occlusionQueryPrecise = %2d\n", PhysicalDeviceFeatures.occlusionQuery
Precise );
          fprintf(FpDebug, "pipelineStatisticsQuery = %2d\n", PhysicalDeviceFeatures.pipelineStat
isticsQuery );
         fprintf( FpDebug, "shaderFloat64 = 2d\n", PhysicalDeviceFeatures.shaderFloat64 ); fprintf( FpDebug, "shaderInt64 = 2d\n", PhysicalDeviceFeatures.shaderInt64 ); fprintf( FpDebug, "shaderInt16 = 2d\n", PhysicalDeviceFeatures.shaderInt16 );
#ifdef COMMENT
         All of these VkPhysicalDeviceFeatures are VkBool32s:
robustBufferAccess;
fullDrawIndexUint32;
imageCubeArray;
independentBlend;
geometryShader;
tessellationShader;
sampleRateShading;
dualSrcBlend;
logicOp;
multiDrawIndirect;
drawIndirectFirstInstance;
depthClamp;
depthBiasClamp;
fillModeNonSolid;
depthBounds;
wideLines;
largePoints;
alphaToOne;
multiViewport:
samplerAnisotropy;
textureCompressionETC2;
textureCompressionASTC_LDR;
textureCompressionBC;
occlusionQueryPrecise;
pipelineStatisticsQuery;
vertexPipelineStoresAndAtomics;
fragmentStoresAndAtomics;
shaderTessellationAndGeometryPointSize;
shaderImageGatherExtended;
shaderStorageImageExtendedFormats;
shaderStorageImageMultisample;
```

```
shaderStorageImageReadWithoutFormat;
shaderStorageImageWriteWithoutFormat;
shaderUniformBufferArrayDynamicIndexing;
shaderSampledImageArrayDynamicIndexing;
shaderStorageBufferArrayDynamicIndexing;
shaderStorageImageArrayDynamicIndexing;
shaderClipDistance;
shaderCullDistance;
shaderFloat64;
shaderInt64;
shaderInt16:
shaderResourceResidency;
shaderResourceMinLod;
sparseBinding;
sparseResidencyBuffer;
sparseResidencyImage2D;
sparseResidencyImage3D;
sparseResidency2Samples;
sparseResidency4Samples;
sparseResidency8Samples;
sparseResidency16Samples;
sparseResidencyAliased;
variableMultisampleRate;
inheritedQueries;
#endif
        VkFormatProperties
                                                                    vfp;
#ifdef CHOICES
VK FORMAT FEATURE SAMPLED IMAGE BIT = 0x00000001,
VK_FORMAT_FEATURE_STORAGE_IMAGE_BIT = 0x00000002,
VK_FORMAT_FEATURE_STORAGE_IMAGE_ATOMIC_BIT = 0x00000004,
VK_FORMAT_FEATURE_UNIFORM_TEXEL_BUFFER_BIT = 0x00000008, VK_FORMAT_FEATURE_STORAGE_TEXEL_BUFFER_BIT = 0x00000010,
VK FORMAT FEATURE STORAGE TEXEL BUFFER ATOMIC BIT = 0x00000020,
VK_FORMAT_FEATURE_VERTEX_BUFFER_BIT = 0x00000040,
VK_FORMAT_FEATURE_COLOR_ATTACHMENT_BIT = 0x00000080,
VK FORMAT FEATURE COLOR ATTACHMENT BLEND BIT = 0x00000100,
VK_FORMAT_FEATURE_DEPTH_STENCIL_ATTACHMENT_BIT = 0x00000200,
VK FORMAT FEATURE BLIT SRC BIT = 0x00000400,
VK FORMAT FEATURE BLIT DST BIT = 0x00000800.
VK_FORMAT_FEATURE_SAMPLED_IMAGE_FILTER_LINEAR_BIT = 0x00001000,
VK FORMAT FEATURE SAMPLED IMAGE FILTER CUBIC BIT IMG = 0x00002000,
#endif
        fprintf( FpDebug, "\nImage Formats Checked:\n" );
        vkGetPhysicalDeviceFormatProperties( PhysicalDevice, IN VK FORMAT R32G32B32A32 SFLOAT, &
vfp );
        fprintf(FpDebug, "Format VK FORMAT R32G32B32A32 SFLOAT: 0x%08x 0x%08x 0x%08x\n",
                                  vfp. linearTilingFeatures, vfp.optimalTilingFeatures, vfp.bufferF
eatures ):
        vkGetPhysicalDeviceFormatProperties( PhysicalDevice, IN VK FORMAT R8G8B8A8 UNORM, &vfp )
        fprintf(FpDebug, "Format VK FORMAT R8G8B8A8 UNORM: 0x%08x 0x%08x 0x%08x\n",
                                  vfp. TinearTilingFeatures, vfp.optimalTilingFeatures, vfp.bufferF
eatures );
        vkGetPhysicalDeviceFormatProperties( PhysicalDevice, IN VK FORMAT B8G8R8A8 UNORM, &vfp )
        fprintf(FpDebug, "Format VK FORMAT B8G8R8A8 UNORM: 0x%08x 0x%08x 0x%08x\n",
                                  vfp. TinearTilingFeatures, vfp.optimalTilingFeatures, vfp.bufferF
eatures ):
        VkPhysicalDeviceMemoryProperties
                                                                     vpdmp;
        vkGetPhysicalDeviceMemoryProperties( PhysicalDevice, OUT &vpdmp );
        fprintf( FpDebug, "\n%d Memory Types:\n", vpdmp.memoryTypeCount );
        for( unsigned int i = 0; i < vpdmp.memoryTypeCount; i++ )</pre>
                 VkMemoryType vmt = vpdmp.memoryTypes[i];
                 fprintf( FpDebug, "Memory %2d: ", i );
if( ( vmt.propertyFlags & VK_MEMORY_PROPERTY_DEVICE_LOCAL_BIT
                                                                                         ) != 0 )
fprintf( FpDebug, " DeviceLocal" );
                 if( ( vmt.propertyFlags & VK_MEMORY_PROPERTY_HOST_VISIBLE_BIT
                                                                                         ) != 0 )
fprintf( FpDebug, " HostVisible" );
                 if ( vmt.propertyFlags & VK MEMORY PROPERTY HOST COHERENT BIT
                                                                                          ) != 0 )
```

```
fprintf( FpDebug, " HostCoherent" );
                if( ( vmt.propertyFlags & VK_MEMORY_PROPERTY_HOST_CACHED_BIT
                                                                                       ) != 0 )
fprintf( FpDebug, " HostCached" );
                if( ( vmt.propertyFlags & VK_MEMORY_PROPERTY_LAZILY_ALLOCATED_BIT
                                                                                      ) != 0 )
fprintf(FpDebug, "LazilyAllocated");
                fprintf(FpDebug, "\n");
       fprintf( FpDebug, "\n%d Memory Heaps:\n", vpdmp.memoryHeapCount ); for( unsigned int i = 0; i < vpdmp.memoryHeapCount; i++)
                fprintf(FpDebug, "Heap %d: ", i);
                VkMemoryHeap vmh = vpdmp.memoryHeaps[i];
                fprintf( FpDebug, " size = 0x%08lx", (unsigned long int)vmh.size );
                if( ( vmh.flags & VK MEMORY HEAP DEVICE LOCAL BIT ) != 0 ) fprintf( FpDebug
, " DeviceLocal" );
                     // only one in use
                fprintf(FpDebug, "\n");
        uint32 t count = -1;
        vkGetPhysicalDeviceQueueFamilyProperties( IN PhysicalDevice, &count, OUT (VkQueueFamilyP
roperties *)nullptr );
        fprintf( FpDebug, "\nFound %d Queue Families:\n", count );
       VkQueueFamilyProperties *vqfp = new VkQueueFamilyProperties[ count ];
vkGetPhysicalDeviceQueueFamilyProperties( IN PhysicalDevice, &count, OUT vqfp );
        for( unsigned int i = 0; i < count; i++ )</pre>
                fprintf(FpDebug
   Graphics");
                if( (vqfp[i].queueFlags & VK QUEUE COMPUTE BIT ) != 0 )
                                                                                   fprintf(FpDebug
   Compute " );
                if( ( vqfp[i].queueFlags & VK QUEUE TRANSFER BIT ) != 0 )
                                                                                   fprintf(FpDebug
   Transfer");
                fprintf(FpDebug, "\n");
        return result;
}
```

```
// CREATE THE LOGICAL DEVICE AND QUEUE:
// *************
VkResult
Init04LogicalDeviceAndQueue( )
       HERE I AM( "Init04LogicalDeviceAndQueue" );
       VkResult result = VK SUCCESS;
        float queuePriorities[NUM QUEUES WANTED] =
        {
        };
       VkDeviceQueueCreateInfo
                                                        vdqci[NUM QUEUES WANTED];
                vdqci[0].sType = VK_STRUCTURE_TYPE_DEVICE_QUEUE_CREATE_INFO;
                vdqci[0].pNext = nullptr;
                vdqci[0].flags = 0;
                vdqci[0].queueFamilyIndex = 0;
                                                        // which queue family
                vdqci[0].queueCount = 1;
                                                        // how many queues to create
                vdqci[0].pQueuePriorities = queuePriorities; // array of queue priorities [0.
,1.]
        const char * myDeviceLayers[] =
                ////"VK_LAYER_LUNARG_api_dump",
                ////"VK_LAYER_LUNARG_core_validation",
                //"VK LAYER LUNARG image",
                "VK_LAYER_LUNARG_object_tracker",
                "VK_LAYER_LUNARG_parameter_validation",
                //"VK LAYER NV optimus"
        };
        const char * myDeviceExtensions[] =
                "VK KHR surface",
                "VK_KHR_win32_surface",
                "VK_EXT_debug_report"
                //"VK_KHR_swapchains"
       };
       // see what device layers are available:
       uint32 t layerCount;
       vkEnumerateDeviceLayerProperties(PhysicalDevice, &layerCount, (VkLayerProperties *)nullp
tr);
       VkLayerProperties * deviceLayers = new VkLayerProperties[layerCount];
       result = vkEnumerateDeviceLayerProperties( PhysicalDevice, &layerCount, deviceLayers);
       REPORT("vkEnumerateDeviceLayerProperties");
        if (result != VK_SUCCESS)
        {
               return result;
       fprintf(FpDebug, "\n%d physical device layers enumerated:\n", layerCount);
        for (unsigned int i = 0; i < layerCount; i++)
                fprintf(FpDebug, "0x%08x %2d '%s' '%s'\n",
                        deviceLayers[i].specVersion,
                        deviceLayers[i].implementationVersion,
                        deviceLayers[i].layerName,
                        deviceLayers[i].description);
                // see what device extensions are available:
                uint32 t extensionCount;
               vkEnumerateDeviceExtensionProperties(PhysicalDevice, deviceLayers[i].layerName,
&extensionCount, (VkExtensionProperties *)nullptr);
```

```
VkExtensionProperties * deviceExtensions = new VkExtensionProperties[extensionCo
unt];
               result = vkEnumerateDeviceExtensionProperties(PhysicalDevice, deviceLayers[i].la
if (result != VK_SUCCESS)
                      return result;
               }
               fprintf(FpDebug, "\t%d device extensions enumerated for '%s':\n", extensionCount
, deviceLayers[i].layerName );
               for (unsigned int ii = 0; ii < extensionCount; ii++)</pre>
                      deviceExtensions[ii].extensionName);
               fprintf(FpDebug, "\n");
       VkDeviceCreateInfo
                           vdci;
               vdci.sType = VK_STRUCTURE_TYPE_DEVICE CREATE INFO;
               vdci.pNext = nullptr;
               vdci.flags = 0;
               vdci.queueCreateInfoCount = NUM QUEUES WANTED;
                                                                  // # of device queues, e
ach of which can create multiple queues
               vdci.pQueueCreateInfos = IN vdqci;
                                                                           // array of VkDe
viceQueueCreateInfo's
               vdci.enabledLayerCount = sizeof(myDeviceLayers) / sizeof(char *);
               //vdci.enabledLayerCount = 0;
               vdci.ppEnabledLayerNames = myDeviceLayers;
               vdci.enabledExtensionCount = 0;
               vdci.ppEnabledExtensionNames = (const char **)nullptr;
                                                                                   // no ex
tensons
               //vdci.enabledExtensionCount = sizeof(myDeviceExtensions) / sizeof(char *);
               //vdci.ppEnabledExtensionNames = myDeviceExtensions;
               vdci.pEnabledFeatures = IN &PhysicalDeviceFeatures;
                                                                    // already created
       result = vkCreateLogicalDevice( PhysicalDevice, IN &vdci, PALLOCATOR, OUT &LogicalDevice
 );
       REPORT( "vkCreateLogicalDevice" );
       // get the queue for this logical device:
       vkGetDeviceQueue(LogicalDevice, 0, 0, OUT &Queue);
                              // queueFamilyIndex, queueIndex
       return result;
```

```
// **********
// CREATE A DATA BUFFER:
// ********
// This just creates the data buffer -- filling it with data uses the Fill05DataBuffer function
// Use this for vertex buffers, index buffers, uniform buffers, and textures
VkResult
InitO5DataBuffer( VkDeviceSize size, VkBufferUsaqeFlags usage, OUT MyBuffer * pMyBuffer )
       HERE I AM( "InitO5DataBuffer" );
       VkResult result = VK SUCCESS;
       VkBufferCreateInfo vbci;
               vbci.sType = VK STRUCTURE TYPE BUFFER CREATE INFO;
               vbci.pNext = nullptr;
               vbci.flags = 0;
               vbci.size = size;
               vbci.usage = usage;
#ifdef CHOICES
VK USAGE TRANSFER SRC BIT
VK USAGE TRANSFER DST BIT
VK_USAGE_UNIFORM_TEXEL_BUFFER_BIT VK_USAGE_STORAGE_TEXEL_BUFFER_BIT
VK USAGE UNIFORM BUFFER BIT
VK_USAGE_STORAGE_BUFFER_BIT
VK USAGE INDEX BUFFER BIT
VK USAGE VERTEX BUFFER BIT
VK USAGE INDIRECT BUFFER BIT
#endif
               vbci.sharingMode = VK SHARING MODE CONCURRENT;
#ifdef CHOICES
VK SHARING MODE EXCLUSIVE
VK SHARING MODE CONCURRENT
               vbci.queueFamilyIndexCount = 0;
               vbci.pQueueFamilyIndices = (const uint32 t *)nullptr;
       pMyBuffer->size = size;
        result = vkCreateBuffer (LoqicalDevice, IN &vbci, PALLOCATOR, OUT &pMyBuffer->buffer)
       REPORT( "vkCreateBuffer" );
       VkMemoryRequirements
                                              vmr;
       vkGetBufferMemoryRequirements(LogicalDevice, IN pMyBuffer->buffer, OUT &vmr);
// fills vmr
        if ( Verbose )
               fflush (FpDebug);
        }
        VkMemoryAllocateInfo
                                              vmai:
               vmai.sType = VK STRUCTURE TYPE MEMORY ALLOCATE INFO;
               vmai.pNext = nullptr;
               vmai.allocationSize = vmr.size;
               vmai.memoryTypeIndex = FindMemoryThatIsHostVisible();
       VkDeviceMemory
       result = vkAllocateMemory( LogicalDevice, IN &vmai, PALLOCATOR, OUT &vdm );
       REPORT( "vkAllocateMemory" );
       pMyBuffer->vdm = vdm;
       result = vkBindBufferMemory( LogicalDevice, pMyBuffer->buffer, IN vdm, 0 );
// 0 is the offset
       REPORT( "vkBindBufferMemory" );
       return result;
```

```
// ************
// CREATE A VERTEX BUFFER:
// ********
// this allocates space for a data buffer, but doesn't yet fill it:
VkResult
Init05MyVertexDataBuffer( IN VkDeviceSize size, OUT MyBuffer * pMyBuffer )
        VkResult result = Init05DataBuffer( size, VK_BUFFER_USAGE_VERTEX_BUFFER_BIT, pMyBuffer )
        // fills pMyBuffer
REPORT( "InitDataBuffer" );
        return result;
}
// ********
// CREATE A UNIFORM BUFFER:
// ***********
// this allocates space for a data buffer, but doesn't yet fill it:
VkResult
Init05UniformBuffer( VkDeviceSize size, MyBuffer * pMyBuffer )
        VkResult result = Init05DataBuffer( size, VK BUFFER USAGE UNIFORM BUFFER BIT, OUT pMyBuf
fer ); // fills pMyBuffer
        return result;
// *********
// FILL A DATA BUFFER:
// *********
FillO5DataBuffer( IN MyBuffer myBuffer, IN void * data )
        // the size of the data had better match the size that was used to Init the buffer!
        void * pGpuMemory;
        vkMapMemory( LogicalDevice, IN myBuffer.vdm, 0, VK WHOLE SIZE, 0, &pGpuMemory);
// 0 and 0 are offset and flags
        \label{eq:memcpy} \begin{array}{ll} \texttt{memcpy( pGpuMemory, data, (size\_t)myBuffer.size );} \\ \texttt{vkUnmapMemory( LogicalDevice, } \overline{\texttt{IN}} \ \texttt{myBuffer.vdm );} \\ \end{array}
        return VK SUCCESS;
}
```

```
// *************
// CREATE A TEXTURE SAMPLER:
// ********
VkResult
Init07TextureSampler( MyTexture * pMyTexture )
        HERE I AM( "Init07TextureSampler" );
        VkResult result = VK SUCCESS;
        VkSamplerCreateInfo
                                                                    vsci;
                 vsci.sType = VK_STRUCTURE_TYPE_SAMPLER CREATE INFO;
                 vsci.pNext = nullptr;
                 vsci.flags = 0;
                 vsci.magFilter = VK FILTER LINEAR;
                 vsci.minFilter = VK FILTER LINEAR;
                 vsci.mipmapMode = VK SAMPLER MIPMAP MODE LINEAR;
                 vsci.addressModeU = VK SAMPLER ADDRESS MODE REPEAT;
                 vsci.addressModeV = VK_SAMPLER_ADDRESS_MODE_REPEAT;
                 vsci.addressModeW = VK SAMPLER ADDRESS MODE REPEAT;
#ifdef CHOICES
VK SAMPLER ADDRESS MODE REPEAT
VK SAMPLER ADDRESS MODE MIRRORED REPEAT VK SAMPLER ADDRESS MODE CLAMP TO EDGE VK_SAMPLER_ADDRESS_MODE_CLAMP_TO_BORDER
VK_SAMPLER_ADDRESS_MODE_MIRROR_CLAMP_TO_EDGE
#endif
                 vsci.mipLodBias = 0.;
                 vsci.anisotropyEnable = VK FALSE;
                 vsci.maxAnisotropy = 1.;
                 vsci.compareEnable = VK FALSE;
                 vsci.compareOp = VK COMPARE OP NEVER;
#ifdef CHOICES
VK COMPARE OP NEVER
VK COMPARE OF LESS
VK_COMPARE_OP_EQUAL
VK_COMPARE_OP_LESS_OR_EQUAL
VK COMPARE OF GREATER
VK_COMPARE_OP_NOT_EQUAL
VK_COMPARE_OP_GREATER_OR_EQUAL
VK_COMPARE_OP_ALWAYS
#endif
                 vsci.minLod = 0.;
                 vsci.maxLod = 0.;
                 vsci.borderColor = VK BORDER COLOR FLOAT OPAQUE BLACK;
#ifdef CHOICES
VK BORDER COLOR FLOAT TRANSPARENT BLACK
VK BORDER COLOR INT TRANSPARENT BLACK
VK BORDER COLOR FLOAT OPAQUE BLACK
VK_BORDER_COLOR_INT_OPAQUE_BLACK
VK_BORDER_COLOR_FLOAT_OPAQUE_WHITE
VK BORDER COLOR INT OPAQUE WHITE
#endif
                 vsci.unnormalizedCoordinates = VK FALSE;
                                                                    // VK TRUE means we are use raw
texels as the index
                                                                    // VK FALSE means we are uing th
e usual 0. - 1.
        result = vkCreateSampler( LogicalDevice, IN &vsci, PALLOCATOR, OUT &pMyTexture->texSampl
er );
        REPORT( "vkCreateSampler" );
        return result;
// ***********
// CREATE A TEXTURE BUFFER:
// ************
// assume we get to here and have in a MyTexture struct:
   * an unsigned char array, holding the pixel rgba
```

```
* width is the number of texels in s * height is the number of texels in t
VkResult
Init07TextureBuffer( INOUT MyTexture * pMyTexture)
       HERE I AM( "Init07TextureBuffer" );
       VkResult result = VK SUCCESS;
       uint32_t texWidth = pMyTexture->width;;
       uint32 t texHeight = pMyTexture->height;
       unsigned char *texture = pMyTexture->pixels;
                                                             // rgba, 1 byte each
       VkDeviceSize textureSize = texWidth * texHeight * 4;
       VkImage stagingImage;
       VkImage textureImage;
        // this first \{\ldots\} is to create the staging image:
        VkImageCreateInfo
                                                       vici;
                       vici.sType = VK STRUCTURE TYPE IMAGE CREATE INFO;
                       vici.pNext = nullptr;
                       vici.flags = 0;
#ifdef CHOICES
VK IMAGE CREATE SPARSE BINDING BIT
VK_IMAGE_CREATE_SPARSE_RESIDENCY_BIT
VK_IMAGE_CREATE_SPARSE_ALIASED_BIT
VK_IMAGE_CREATE_MUTABLE_FORMAT_BIT
VK_IMAGE_CREATE_CUBE_COMPATIBLE_BIT
VK IMAGE CREATE BIND SFR BIT KHX
VK IMAGE CREATE 2D ARRAY COMPATIBLE BIT KHR
#endif
                       vici.imageType = VK_IMAGE TYPE 2D;
                       vici.format = VK_FORMAT_R8G8B8A8 UNORM;
                       vici.extent.widt\overline{h} = tex\overline{W}idth;
                       vici.extent.height = texHeight;
                       vici.extent.depth = 1;
                       vici.mipLevels = 1;
                       vici.arrayLayers = 1;
                       vici.samples = VK SAMPLE COUNT 1 BIT;
                       vici.tiling = VK IMAGE TILING LINEAR;
#ifdef CHOICES
VK IMAGE TILING OPTIMAL
VK IMAGE TILING LINEAR
#endif
                       vici.usage = VK IMAGE USAGE TRANSFER SRC BIT;
#ifdef CHOICES
VK_IMAGE_USAGE_TRANSFER_SRC_BIT
VK_IMAGE_USAGE_TRANSFER_DST_BIT
VK IMAGE USAGE SAMPLED BIT
VK_IMAGE_USAGE_STORAGE_BIT
VK IMAGE USAGE COLOR ATTACHMENT BIT
VK IMAGE USAGE DEPTH STENCIL ATTACHMENT BIT
VK_IMAGE_USAGE_TRANSIENT_ATTACHMENT_BIT
VK IMAGE USAGE INPUT ATTACHMENT BIT
#endif
                       vici.sharingMode = VK SHARING MODE EXCLUSIVE;
                       vici.initialLayout = VK_IMAGE_LAYOUT PREINITIALIZED;
#ifdef CHOICES
VK IMAGE LAYOUT UNDEFINED
VK IMAGE LAYOUT PREINITIALIZED
#endif
                       vici.queueFamilyIndexCount = 0;
                       vici.pQueueFamilyIndices = (const uint32_t *)nullptr;
               result = vkCreateImage(LogicalDevice, IN &vici, PALLOCATOR, OUT &stagingImage);
// allocated, but not filled
               REPORT("vkCreateImage");
               VkMemoryRequirements
                                                       vmr:
```

```
vkGetImageMemoryRequirements(LogicalDevice, IN stagingImage, OUT &vmr);
                 if (Verbose)
                         fprintf(FpDebug, "Image vmr.size = %lld\n", vmr.size);
fprintf(FpDebug, "Image vmr.alignment = %lld\n", vmr.alignment);
fprintf(FpDebug, "Image vmr.memoryTypeBits = 0x%08x\n", vmr.memoryTypeBi
ts);
                         fflush(FpDebug);
                 VkMemoryAllocateInfo
                                                            vmai;
                         vmai.sType = VK STRUCTURE TYPE MEMORY ALLOCATE INFO;
                         vmai.pNext = nullptr;
                         vmai.allocationSize = vmr.size;
                         nt to mmap it
                 VkDeviceMemory
                                                            vdm;
                 result = vkAllocateMemory(LogicalDevice, IN &vmai, PALLOCATOR, OUT &vdm);
                 REPORT("vkAllocateMemory");
                 pMyTexture->vdm = vdm;
                 result = vkBindImageMemory(LogicalDevice, IN stagingImage, IN vdm, 0); // 0 = o
ffset
                 REPORT("vkBindImageMemory");
                 // we have now created the staging image -- fill it with the pixel data:
                 VkImageSubresource
                                                            vis:
                         vis.aspectMask = VK IMAGE ASPECT COLOR BIT;
                         vis.mipLevel = 0;
                         vis.arrayLayer = 0;
                 VkSubresourceLayout
                                                            vsl;
                 vkGetImageSubresourceLayout(LogicalDevice, stagingImage, IN &vis, OUT &vsl);
                 if (Verbose)
                         fprintf(FpDebug, "Subresource Layout:\n");
fprintf(FpDebug, "\toffset = %lld\n", vsl.offset);
fprintf(FpDebug, "\tsize = %lld\n", vsl.size);
                         fprintf(FpDebug, "\trowPitch = %lld\n", vsl.rowPitch);
                         fprintf(FpDebug, "\tarrayPitch = %lld\n", vsl.arrayPitch);
fprintf(FpDebug, "\tdepthPitch = %lld\n", vsl.depthPitch);
                         fflush (FpDebug);
                 }
                 void * gpuMemory;
                 vkMapMemory(LogicalDevice, vdm, 0, VK WHOLE SIZE, 0, OUT &gpuMemory);
                                                            // \overline{0} and 0 = offset and memory map flags
                 if (vsl.rowPitch = 4 * texWidth)
                         memcpy(gpuMemory, (void *)texture, (size t)textureSize);
                 else
                         unsigned char *gpuBytes = (unsigned char *)gpuMemory;
                         for (unsigned int y = 0; y < texHeight; y++)
                                  memcpy(&gpuBytes[y * vsl.rowPitch], &texture[4 * y * texWidth],
(size t) (4*texWidth) );
                 vkUnmapMemory(LogicalDevice, vdm);
            *************************
        // ********************************
```

```
// this second {...} is to create the actual texture image:
                VkImageCreateInfo
                                                        vici:
                        vici.sType = VK STRUCTURE TYPE IMAGE CREATE INFO;
                        vici.pNext = nullptr;
                        vici.flags = 0;
                        vici.imageType = VK_IMAGE_TYPE_2D;
                        vici.format = VK FORMAT R8G8B8A8 UNORM;
                        vici.extent.width = texWidth;
                        vici.extent.height = texHeight;
                        vici.extent.depth = 1;
                        vici.mipLevels = 1;
                        vici.arrayLayers = 1;
                        vici.samples = VK SAMPLE COUNT 1 BIT;
                        vici.tiling = VK_IMAGE_TILING OPTIMAL;
                        vici.usage = VK TMAGE USAGE TRANSFER DST BIT | VK IMAGE USAGE SAMPLED BI
T:
                                        // because we are transfering into it and will eventual
sample from it
                        vici.sharingMode = VK SHARING MODE EXCLUSIVE;
                        vici.initialLayout = VK IMAGE LAYOUT PREINITIALIZED;
                        vici.queueFamilyIndexCount = \overline{0};
                        vici.pQueueFamilyIndices = (const uint32 t *)nullptr;
                result = vkCreateImage(LogicalDevice, IN &vici, PALLOCATOR, OUT &textureImage);
// allocated, but not filled
                REPORT("vkCreateImage");
                VkMemoryRequirements
                                                        vmr:
                vkGetImageMemoryRequirements(LogicalDevice, IN textureImage, OUT &vmr);
                if ( Verbose )
                        fprintf( FpDebug, "Texture vmr.size = %lld\n", vmr.size );
fprintf( FpDebug, "Texture vmr.alignment = %lld\n", vmr.alignment );
fprintf( FpDebug, "Texture vmr.memoryTypeBits = 0x%08x\n", vmr.memoryTyp
eBits );
                        fflush ( FpDebug );
                }
                VkMemoryAllocateInfo
                                                         vmai;
                        vmai.sType = VK STRUCTURE TYPE MEMORY ALLOCATE INFO;
                        vmai.pNext = nullptr;
                        vmai.allocationSize = vmr.size;
                        vmai.memoryTypeIndex = FindMemoryThatIsDeviceLocal(); // because we wa
nt to sample from it
                VkDeviceMemory
                                                        vdm;
                result = vkAllocateMemory(LogicalDevice, IN &vmai, PALLOCATOR, OUT &vdm);
                REPORT("vkAllocateMemory");
                result = vkBindImageMemory( LogicalDevice, IN textureImage, IN vdm, 0 );
// 0 = offset
                REPORT( "vkBindImageMemory" );
                   ********************
        // copy pixels from the staging image to the texture:
        VkCommandBufferBeginInfo
                                                vcbbi:
                vcbbi.sType = VK_STRUCTURE_TYPE_COMMAND BUFFER BEGIN INFO;
                vcbbi.pNext = nullptr;
                vcbbi.flags = VK_COMMAND_BUFFER_USAGE_ONE_TIME_SUBMIT_BIT;
                vcbbi.pInheritanceInfo = (VkCommandBufferInheritanceInfo *)nullptr;
        result = vkBeginCommandBuffer( TextureCommandBuffer, IN &vcbbi);
        REPORT( "Init07TextureBuffer -- vkBeginCommandBuffer" );
        // transition the staging buffer layout:
```

```
{
               VkImageSubresourceRange
                                                       visr;
                       visr.aspectMask = VK IMAGE ASPECT COLOR BIT;
                       visr.baseMipLevel = 0;
                       visr.levelCount = 1;
                       visr.baseArrayLayer = 0;
                       visr.layerCount = 1;
               VkImageMemoryBarrier
                                                       vimb;
                       vimb.sType = VK STRUCTURE TYPE IMAGE MEMORY BARRIER;
                       vimb.pNext = nullptr;
                       vimb.oldLayout = VK IMAGE LAYOUT PREINITIALIZED;
                       vimb.newLayout = VK_IMAGE_LAYOUT_TRANSFER_SRC_OPTIMAL;
vimb.srcQueueFamilyIndex = VK_QUEUE_FAMILY_IGNORED;
                       vimb.dstQueueFamilyIndex = VK QUEUE FAMILY IGNORED;
                       vimb.image = stagingImage;
                       vimb.srcAccessMask = VK ACCESS HOST WRITE BIT;
                       vimb.dstAccessMask = VK_ACCESS_TRANSFER_READ_BIT;
                       vimb.subresourceRange = visr;
               vkCmdPipelineBarrier( TextureCommandBuffer,
                               VK PIPELINE STAGE TOP OF PIPE BIT, VK PIPELINE STAGE TRANSFER BI
T, 0,
                               0, (VkMemoryBarrier *)nullptr,
                               0, (VkBufferMemoryBarrier *)nullptr,
                               1, IN &vimb );
          ****************************
        VkImageSubresourceRange
                       visr.aspectMask = VK IMAGE ASPECT COLOR BIT;
                       visr.baseMipLevel = \overline{0};
                       visr.levelCount = 1;
                       visr.baseArrayLayer = 0;
                       visr.layerCount = 1;
                                                       vimb;
               VkImageMemoryBarrier
                       vimb.sType = VK STRUCTURE TYPE IMAGE MEMORY BARRIER;
                       vimb.pNext = nullptr;
                       vimb.oldLayout = VK_IMAGE_LAYOUT_PREINITIALIZED;
                       vimb.newLayout = VK_IMAGE_LAYOUT_TRANSFER_DST_OPTIMAL;
                       vimb.srcQueueFamilyIndex = VK_QUEUE_FAMILY_IGNORED;
vimb.dstQueueFamilyIndex = VK_QUEUE_FAMILY_IGNORED;
                       vimb.image = textureImage;
                       vimb.srcAccessMask = VK_ACCESS_TRANSFER_READ_BIT;
vimb.dstAccessMask = VK_ACCESS_TRANSFER_WRITE_BIT;
                       vimb.subresourceRange = visr;
               vkCmdPipelineBarrier(TextureCommandBuffer,
                       VK PIPELINE STAGE TOP OF PIPE BIT, VK PIPELINE STAGE FRAGMENT SHADER BIT
, 0,
                       0, (VkMemoryBarrier *)nullptr,
                       0, (VkBufferMemoryBarrier *)nullptr,
                       1, IN &vimb);
                // now do the final image transfer:
               VkImageSubresourceLayers
                                                       visl;
                       visl.aspectMask = VK IMAGE ASPECT COLOR BIT;
                       visl.baseArrayLayer = 0;
                       visl.mipLevel = 0;
                       visl.layerCount = 1;
               VkOffset3D
                                                       vo3;
                       vo3.x = 0;
                       vo3.y = 0;
                       vo3.z = 0;
```

```
VkExtent3D
                                                 ve3;
                     ve3.width = texWidth;
                    ve3.height = texHeight;
                    ve3.depth = 1;
              VkImageCopy
                                                 vic;
                    vic.srcSubresource = visl;
                    vic.srcOffset = vo3;
                     vic.dstSubresource = visl;
                     vic.dstOffset = vo3;
                     vic.extent = ve3;
              vkCmdCopyImage(TextureCommandBuffer,
                     stagingImage, VK_IMAGE_LAYOUT_TRANSFER_SRC_OPTIMAL, textureImage, VK_IMAGE_LAYOUT_TRANSFER_DST_OPTIMAL,
                     1, IN &vic);
           ******************
// transition the texture buffer layout a second time:
VkImageSubresourceRange
                                                 visr:
                    visr.aspectMask = VK IMAGE ASPECT COLOR BIT;
                     visr.baseMipLevel = \overline{0};
                     visr.levelCount = 1;
                     visr.baseArrayLayer = 0;
                    visr.layerCount = 1;
              VkImageMemoryBarrier
                                                 vimb:
                     vimb.sType = VK STRUCTURE TYPE IMAGE MEMORY BARRIER;
                    vimb.pNext = nullptr;
vimb.oldLayout = VK_IMAGE_LAYOUT_TRANSFER_DST_OPTIMAL;
                     vimb.newLayout = VK IMAGE LAYOUT SHADER READ ONLY OPTIMAL;
                     vimb.srcQueueFamilyIndex = VK_QUEUE_FAMILY_IGNORED;
                     vimb.dstQueueFamilyIndex = VK QUEUE FAMILY IGNORED;
                     vimb.image = textureImage;
                     vimb.srcAccessMask = VK_ACCESS_TRANSFER_READ_BIT;
                     vimb.dstAccessMask = VK ACCESS SHADER READ BIT | VK ACCESS INPUT ATTACHM
ENT READ BIT;
                     vimb.subresourceRange = visr;
             vkCmdPipelineBarrier(TextureCommandBuffer,
                     VK PIPELINE STAGE TRANSFER BIT, VK PIPELINE STAGE FRAGMENT SHADER BIT, 0
                     0, (VkMemoryBarrier *)nullptr,
                     0, (VkBufferMemoryBarrier *)nullptr,
                     1, IN &vimb);
       result = vkEndCommandBuffer( TextureCommandBuffer );
      REPORT("Init07TextureBuffer -- vkEndCommandBuffer");
      VkSubmitInfo
              vsi.sType = VK STRUCTURE TYPE SUBMIT INFO;
              vsi.pNext = nullptr;
              vsi.commandBufferCount = 1;
              vsi.pCommandBuffers = &TextureCommandBuffer;
             vsi.waitSemaphoreCount = 0;
             vsi.pWaitSemaphores = (VkSemaphore *)nullptr;
              vsi.signalSemaphoreCount = 0;
              vsi.pSignalSemaphores = (VkSemaphore *)nullptr;
              vsi.pWaitDstStageMask = (VkPipelineStageFlags *)nullptr;
      result = vkQueueWaitIdle( Queue );
                           REPORT("vkQueueWaitIdle");
       if (Verbose)
```

```
// create an image view for the texture image:
        VkImageSubresourceRange
    visr;
    visr.aspectMask = VK_IMAGE_ASPECT_COLOR_BIT;
                visr.baseMipLevel = \overline{0};
                visr.levelCount = 1;
                visr.baseArrayLayer = 0;
                visr.layerCount = 1;
        VkImageViewCreateInfo
                                                 vivci;
                vivci.sType = VK STRUCTURE TYPE IMAGE VIEW CREATE INFO;
                vivci.pNext = nullptr;
                vivci.flags = 0;
                vivci.image = textureImage;
                vivci.viewType = VK_IMAGE VIEW TYPE 2D;
                vivci.format = VK FORMAT R8G8B8A8 UNORM;
                vivci.components.r = VK_COMPONENT_SWIZZLE_R;
vivci.components.g = VK_COMPONENT_SWIZZLE_G;
                vivci.components.b = VK COMPONENT SWIZZLE B;
                vivci.components.a = VK_COMPONENT_SWIZZLE_A;
                vivci.subresourceRange = visr;
        result = vkCreateImageView(LogicalDevice, IN &vivci, PALLOCATOR, OUT &pMyTexture->texIma
qeView);
        REPORT("vkCreateImageView");
        return result;
}
// **************
// CREATE A TEXTURE IMAGE FROM A BMP FILE:
// ************
Init07TextureBufferAndFillFromBmpFile( IN std::string filename, OUT MyTexture * pMyTexture )
        HERE I AM( "Init07TextureBufferAndFillFromBmpFile" );
        VkResult result = VK SUCCESS;
        const int birgb = { 0 };
        FILE * fp;
        (void) fopen s( &fp, filename.c str(), "rb");
        if( fp == NULL )
                fprintf( FpDebug, "Cannot open Bmp file '%s'\n", filename.c str() );
                return VK FAILURE;
        }
        FileHeader.bfType = ReadShort( fp );
        // if bfType is not 0x4d42, the file is not a bmp:
        if( FileHeader.bfType != 0x4d42 )
                fprintf(FpDebug, "Wrong type of file: 0x%0x\n", FileHeader.bfType );
                fclose(fp);
                return VK FAILURE;
        }
        FileHeader.bfSize = ReadInt( fp );
        FileHeader.bfReserved1 = ReadShort( fp );
        FileHeader.bfReserved2 = ReadShort( fp );
        FileHeader.bfOffBits = ReadInt( fp );
        InfoHeader.biSize = ReadInt( fp );
        InfoHeader.biWidth = ReadInt( fp );
        InfoHeader.biHeight = ReadInt( fp );
```

```
uint32_t texWidth = InfoHeader.biWidth;
        uint32 t texHeight = InfoHeader.biHeight;
        InfoHeader.biPlanes = ReadShort( fp );
        InfoHeader.biBitCount = ReadShort( fp );
        InfoHeader.biCompression = ReadInt( fp );
        InfoHeader.biSizeImage = ReadInt( fp );
        InfoHeader.biXPelsPerMeter = ReadInt( fp );
InfoHeader.biYPelsPerMeter = ReadInt( fp );
        InfoHeader.biClrUsed = ReadInt( fp );
        InfoHeader.biClrImportant = ReadInt( fp );
        fprintf(FpDebug, "Image size found: %d x %d\n", texWidth, texHeight );
        unsigned char * texture = new unsigned char[ 4 * texWidth * texHeight ];
        // extra padding bytes:
        int numExtra = 4*(( (3*InfoHeader.biWidth)+3)/4) - 3*InfoHeader.biWidth;
        // we do not support compression:
        if( InfoHeader.biCompression != birqb )
                 fprintf( FpDebug, "Wrong type of image compression: %d\n", InfoHeader.biCompress
ion);
                 fclose(fp);
                return VK FAILURE;
        rewind(fp);
        fseek (fp, 14+40, SEEK SET);
        if( InfoHeader.biBitCount == 24 )
                unsigned char *tp = texture;
                for( unsigned int t = 0; t < texHeight; t++ )</pre>
                         for( unsigned int s = 0; s < texWidth; s++, tp += 4 )
                                  *(tp+3) = 255;
                                  *(tp+2) = fgetc( fp );
*(tp+1) = fgetc( fp );
                                  *(tp+0) = fgetc(fp);
                         for( int e = 0; e < numExtra; e++ )</pre>
                                 fgetc(fp);
                 }
        fclose(fp);
        pMyTexture->width = texWidth;
        pMyTexture->height = texHeight;
        pMyTexture->pixels = texture;
        result = Init07TextureBuffer( INOUT pMyTexture );
        REPORT( "Init07TextureBuffer" );
        return result;
}
int
ReadInt(FILE *fp )
        unsigned char b3, b2, b1, b0;
        b0 = fgetc(fp);
        b1 = fgetc(fp);
        b2 = fgetc(fp);
        b3 = fgetc(fp);
```

```
return ( b3 << 24 ) | ( b2 << 16 ) | ( b1 << 8 ) | b0;
}

short
ReadShort( FILE *fp )
{
    unsigned char b1, b0;
    b0 = fgetc( fp );
    b1 = fgetc( fp );
    return ( b1 << 8 ) | b0;
}</pre>
```

```
// **********
// CREATING THE SWAP CHAIN:
// *******
VkResult
Init08Swapchain()
        HERE I AM( "Init08Swapchain" );
        VkResult result = VK SUCCESS;
        VkSurfaceCapabilitiesKHR
                                                VSC;
        vkGetPhysicalDeviceSurfaceCapabilitiesKHR( PhysicalDevice, Surface, OUT &vsc );
#ifdef ELEMENTS
vsc.uint32 t
                                     minImageCount;
vsc.uint32 t
                                     maxImageCount;
vsc.VkExtent2D
                                     currentExtent;
vsc.VkExtent2D
                                     minImageExtent;
vsc.VkExtent2D
                                     maxImageExtent;
vsc.uint32 t
                                     maxImageArrayLayers;
vsc.VkSurfaceTransformFlagsKHR
                                     supportedTransforms;
vsc.VkSurfaceTransformFlagBitsKHR
                                     currentTransform;
vsc.VkCompositeAlphaFlagsKHR
                                     supportedCompositeAlpha;
vsc.VkImageUsageFlags
                                     supportedUsageFlags;
#endif
        VkExtent2D surfaceRes = vsc.currentExtent;
        fprintf( FpDebug, "\nSurface resolution for swap chain = %d, %d\n",
                surfaceRes.width, surfaceRes.height );
#ifdef ELEMENTS
surfaceRes.width
surfaceRes.height;
#endif
        VkSwapchainCreateInfoKHR
                                               vscci:
                vscci.sType = VK STRUCTURE TYPE SWAPCHAIN CREATE INFO KHR;
                vscci.pNext = nullptr;
                vscci.flags = 0;
                vscci.surface = Surface;
                                                                // ???
// double buffering
                vscci.minImageCount = 2;
                vscci.imageFormat = VK FORMAT B8G8R8A8 UNORM;
                vscci.imageColorSpace = VK_COLORSPACE_SRGB_NONLINEAR_KHR;
                vscci.imageExtent.width = surfaceRes.width;
                vscci.imageExtent.height = surfaceRes.height;
                vscci.imageUsage = VK IMAGE USAGE COLOR ATTACHMENT BIT;
                vscci.preTransform = VK SURFACE TRANSFORM IDENTITY BIT KHR;
                vscci.compositeAlpha = VK COMPOSITE ALPHA OPAQUE BIT KHR;
                vscci.imageArrayLayers = 1;
                vscci.imageSharingMode = VK_SHARING_MODE_EXCLUSIVE;
                vscci.queueFamilyIndexCount = 0;
                vscci.pQueueFamilyIndices = (const uint32 t *)nullptr;
                vscci.presentMode = VK_PRESENT_MODE_MAILBOX KHR;
                //vscci.oldSwapchain = (VkSwapchainKHR *)nullptr;
                                                                        // what if there is no o
ld swapchain? ???
                vscci.oldSwapchain = VK NULL HANDLE;
                                                                        // what if there is no o
ld swapchain? ???
                vscci.clipped = true;
        result = vkCreateSwapchainKHR( LogicalDevice, IN &vscci, PALLOCATOR, OUT &SwapChain );
        REPORT( "vkCreateSwapchainKHR" );
        uint32 t imageCount;
       result = vkGetSwapchainImagesKHR( LogicalDevice, IN SwapChain, OUT &imageCount, (VkImage
 *)nullptr );
        REPORT( "vkGetSwapchainImagesKHR - 0" );
        if( imageCount != 2 )
                fprintf( FpDebug, "imageCount return from vkGetSwapchainImages = %d; should have
 been 2\n", imageCount);
                return result;
```

```
}
        PresentImages = new VkImage[ imageCount ];
        result = vkGetSwapchainImagesKHR( LogicalDevice, SwapChain, OUT &imageCount, PresentImag
es );
        REPORT( "vkGetSwapchainImagesKHR - 1" );
        // present views for the double-buffering:
        VkImageViewCreateInfo
                                                     vivci;
                 vivci.sType = VK STRUCTURE TYPE IMAGE VIEW CREATE INFO;
                 vivci.pNext = nullptr;
                 vivci.flags = 0;
                 vivci.viewType = VK_IMAGE_VIEW_TYPE_2D;
vivci.format = VK_FORMAT_B8G8R8A8_UNORM;
                 vivci.components.r = VK COMPONENT SWIZZLE R;
                 vivci.components.g = VK_COMPONENT_SWIZZLE_G;
vivci.components.b = VK_COMPONENT_SWIZZLE_B;
vivci.components.a = VK_COMPONENT_SWIZZLE_A;
                 vivci.subresourceRange.aspectMask = VK IMAGE ASPECT COLOR BIT;
                 vivci.subresourceRange.baseMipLevel = 0;
vivci.subresourceRange.levelCount = 1;
                 vivci.subresourceRange.baseArrayLayer = 0;
                 vivci.subresourceRange.layerCount = 1;
                 vivci.image = PresentImages[i];
                 result = vkCreateImageView( LogicalDevice, IN &vivci, PALLOCATOR, OUT &PresentIm
aqeViews[i] );
                 REPORT( "vkCreateImageView" );
        return result;
}
```

```
// ************
// CREATING THE DEPTH AND STENCIL IMAGE:
// ************
VkResult
Init09DepthStencilImage( )
        HERE I AM( "Init09DepthStencilImage" );
        VkResult result = VK SUCCESS;
        VkExtent3D ve3d = { Width, Height, 1 };
        VkImageCreateInfo
                vici.sType = VK_STRUCTURE_TYPE_IMAGE CREATE INFO;
                vici.pNext = nullptr;
                vici.flags = 0;
                vici.imageType = VK_IMAGE_TYPE_2D;
                vici.format = VK FORMAT D32 SFLOAT S8 UINT;
                vici.extent = ve3d;
                vici.mipLevels = 1;
                vici.arrayLayers = 1;
                vici.samples = VK_SAMPLE COUNT 1 BIT;
                vici.tiling = VK_IMAGE_TILING_OPTIMAL;
vici.usage = VK_IMAGE_USAGE_DEPTH_STENCIL_ATTACHMENT_BIT;
                vici.sharingMode = VK SHARING MODE EXCLUSIVE;
                vici.queueFamilyIndex\overline{C}ount = \overline{0};
                vici.pQueueFamilyIndices = (const uint32 t *)nullptr;
                vici.initialLayout = VK IMAGE LAYOUT UNDEFINED;
        result = vkCreateImage( LogicalDevice, IN &vici, PALLOCATOR, &DepthImage );
        REPORT( "vkCreateImage" );
       vmai;
        VkMemoryAllocateInfo
                vmai.sType = VK STRUCTURE TYPE MEMORY ALLOCATE INFO;
                vmai.pNext = nullptr;
                vmai.allocationSize = vmr.size;
                vmai.memoryTypeIndex = FindMemoryThatIsDeviceLocal();
        VkDeviceMemory imageMemory;
        result = vkAllocateMemory( LogicalDevice, IN &vmai, PALLOCATOR, OUT &imageMemory);
        REPORT( "vkAllocateMemory" );
        result = vkBindImageMemory( LogicalDevice, DepthImage, imageMemory, 0 ); // 0 is
the offset
        REPORT( "vkBindImageMemory" );
        VkImageViewCreateInfo
                                                vivci;
                vivci.sType = VK STRUCTURE TYPE IMAGE VIEW CREATE INFO;
                vivci.pNext = nullptr;
                vivci.flags = 0;
                vivci.image = DepthImage;
                vivci.viewType = VK IMAGE VIEW TYPE 2D;
                vivci.format = vici.format;
                vivci.components.r = VK_COMPONENT_SWIZZLE_IDENTITY;
vivci.components.g = VK_COMPONENT_SWIZZLE_IDENTITY;
                vivci.components.b = VK COMPONENT SWIZZLE IDENTITY;
                vivci.components.a = VK_COMPONENT_SWIZZLE_IDENTITY;
                vivci.subresourceRange.aspectMask = VK_IMAGE_ASPECT_DEPTH_BIT;
                vivci.subresourceRange.baseMipLevel = \overline{0};
                vivci.subresourceRange.levelCount = 1;
                vivci.subresourceRange.baseArrayLayer = 0;
                vivci.subresourceRange.layerCount = 1;
                result = vkCreateImageView( LogicalDevice, IN &vivci, PALLOCATOR, OUT &DepthImag
eView );
                REPORT("vkCreateImageView");
                return result;
}
```

```
// ************
// CREATING THE RENDERPASSES:
// ********
VkResult
Init10RenderPasses( )
        HERE I AM( "Init10RenderPasses" );
        VkResult result = VK SUCCESS;
         // need 2 - one for the color and one for the depth/stencil
         VkAttachmentDescription
                  vad[0].format = VK FORMAT B8G8R8A8 UNORM;;
                 vad[0].samples = VK SAMPLE COUNT 1 BIT;
                 vad[0].loadOp = VK ATTACHMENT LOAD OP CLEAR;
                 vad[0].storeOp = VK_ATTACHMENT_STORE_OP_STORE;
vad[0].stencilLoadOp = VK_ATTACHMENT_LOAD_OP_DONT_CARE;
                 vad[0].stencilStoreOp = VK ATTACHMENT STORE OP DONT CARE;
                 vad[0].initialLayout = VK_IMAGE_LAYOUT_UNDEFINED;
                 vad[0].finalLayout = VK IMAGE LAYOUT PRESENT SRC KHR;
                  //vad[0].flags = VK ATTACHMENT DESCRIPTION MAT ALIAS BIT;
                  //vad[0].flags = VK ATTACHMENT DESCRIPTION MAT ALIAS BIT;
                 vad[1].format = VK FORMAT D32 SFLOAT S8 UINT;
                 vad[1].samples = VK SAMPLE COUNT 1 BIT;
                 vad[1].loadOp = VK_ATTACHMENT_LOAD_OP_CLEAR;
vad[1].storeOp = VK_ATTACHMENT_STORE_OP_DONT_CARE;
                 vad[1].stencilLoadOp = VK_ATTACHMENT_LOAD_OP_DONT_CARE;
vad[1].stencilStoreOp = VK_ATTACHMENT_STORE_OP_DONT_CARE;
vad[1].initialLayout = VK_IMAGE_LAYOUT_DEPTH_STENCIL_ATTACHMENT_OPTIMAL;
vad[1].finalLayout = VK_IMAGE_LAYOUT_DEPTH_STENCIL_ATTACHMENT_OPTIMAL;
                  //vad[1].flags = VK ATTACHMENT DESCRIPTION MAT ALIAS BIT;
        VkAttachmentReference
                                                               colorReference;
                  colorReference.attachment = 0;
                 colorReference.layout = VK_IMAGE_LAYOUT_COLOR ATTACHMENT OPTIMAL;
                                                               depthReference;
        VkAttachmentReference
                  depthReference.attachment = 1;
                  depthReference.layout = VK IMAGE LAYOUT DEPTH STENCIL ATTACHMENT OPTIMAL;
        VkSubpassDescription
                                                               vsd;
                 vsd.flags = 0;
                 vsd.pipelineBindPoint = VK PIPELINE BIND POINT GRAPHICS;
                 vsd.inputAttachmentCount = 0;
                 vsd.pInputAttachments = (VkAttachmentReference *)nullptr;
                 vsd.colorAttachmentCount = 1;
                 vsd.pColorAttachments = &colorReference;
                 vsd.pResolveAttachments = (VkAttachmentReference *)nullptr;
                 vsd.pDepthStencilAttachment = &depthReference;
                 vsd.preserveAttachmentCount = 0;
                 vsd.pPreserveAttachments = (uint32 t *)nullptr;
        VkRenderPassCreateInfo
                 vrpci.sType = VK STRUCTURE TYPE RENDER PASS CREATE INFO;
                 vrpci.pNext = nu\overline{llptr};
                 vrpci.flags = 0;
                 vrpci.attachmentCount = 2;
                                                             // color and depth/stencil
                 vrpci.pAttachments = vad;
                 vrpci.subpassCount = 1;
                 vrpci.pSubpasses = &vsd;
                                                                        // ****** ERROR ?
                 vrpci.dependencyCount = 0;
                 vrpci.pDependencies = (VkSubpassDependency *)nullptr;
        result = vkCreateRenderPass (LogicalDevice, IN &vrpci, PALLOCATOR, OUT &RenderPass );
        REPORT( "vkCreateRenderPass" );
                  //vgpci.renderPass = RenderPass;
        return result;
```

```
// ************
// CREATE THE FRAMEBUFFERS:
// **********
VkResult
Init11Framebuffers( )
       HERE I AM( "Init11Framebuffers" );
       VkResult result = VK SUCCESS;
       VkImageView frameBufferAttachments[2];
                                                      // color + depth/stencil
       VkFramebufferCreateInfo
                                                       vfbci;
               vfbci.sType = VK_STRUCTURE_TYPE_FRAMEBUFFER_CREATE_INFO;
               vfbci.pNext = nullptr;
               vfbci.flags = 0;
               vfbci.renderPass = RenderPass;
               vfbci.attachmentCount = 2;
               vfbci.pAttachments = frameBufferAttachments;
               vfbci.width = Width;
               vfbci.height = Height;
               vfbci.layers = 1;
       frameBufferAttachments[0] = PresentImageViews[0];
       frameBufferAttachments[1] = DepthImageView;
       result = vkCreateFramebuffer( LogicalDevice, IN &vfbci, PALLOCATOR, OUT &Framebuffers[0]
 );
       REPORT( "vkCreateFrameBuffer - 0" );
       frameBufferAttachments[0] = PresentImageViews[1];
       frameBufferAttachments[1] = DepthImageView;
       result = vkCreateFramebuffer( LogicalDevice, IN &vfbci, PALLOCATOR, OUT &Framebuffers[1]
);
       REPORT( "vkCreateFrameBuffer - 1" );
       return result;
}
```

```
// **************
// CREATE THE COMMAND BUFFER POOL:
// ***********
// Note: need a separate command buffer for each thread!
VkResult
Init06CommandPool( )
       HERE I AM( "Init06CommandPool" );
       VkResult result = VK SUCCESS;
       VkCommandPoolCreateInfo
                                                      vcpci;
               vcpci.sType = VK STRUCTURE TYPE COMMAND POOL CREATE INFO;
               vcpci.pNext = nullptr;
               vcpci.flags = VK COMMAND POOL CREATE RESET COMMAND BUFFER BIT;
#ifdef CHOICES
VK COMMAND POOL CREATE TRANSIENT BIT
VK COMMAND POOL CREATE RESET COMMAND BUFFER BIT
#endif
               vcpci.queueFamilyIndex = 0;
                                                      // had better be part of the graphics fa
mily
       result = vkCreateCommandPool( LogicalDevice, IN &vcpci, PALLOCATOR, OUT &CommandPool);
       REPORT( "vkCreateCommandPool" );
       return result;
}
// *************
// CREATE THE COMMAND BUFFERS:
// ************
VkResult
Init06CommandBuffers( )
       HERE I AM( "Init06CommandBuffers" );
       VkResult result = VK SUCCESS;
        // allocate 2 command buffers for the double-buffered rendering:
               VkCommandBufferAllocateInfo
                                                              vcbai;
                       vcbai.sType = VK STRUCTURE TYPE COMMAND BUFFER ALLOCATE INFO;
                       vcbai.pNext = nullptr;
                       vcbai.commandPool = CommandPool;
                       vcbai.level = VK COMMAND BUFFER LEVEL PRIMARY;
                       vcbai.commandBufferCount = 2;
                                                             // 2, because of double-bufferin
               result = vkAllocateCommandBuffers( LogicalDevice, IN &vcbai, OUT &CommandBuffers
[0]);
               REPORT( "vkAllocateCommandBuffers - 1" );
        // allocate 1 command buffer for the transfering pixels from a staging buffer to a textu
re buffer:
               VkCommandBufferAllocateInfo
                                                              vcbai;
                       vcbai.sType = VK STRUCTURE TYPE COMMAND BUFFER ALLOCATE INFO;
                       vcbai.pNext = nullptr;
                       vcbai.commandPool = CommandPool;
                       vcbai.level = VK_COMMAND_BUFFER_LEVEL_PRIMARY;
                       vcbai.commandBufferCount = 1;
               result = vkAllocateCommandBuffers( LogicalDevice, IN &vcbai, OUT &TextureCommand
Buffer );
               REPORT( "vkAllocateCommandBuffers - 2" );
```

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return result;
}

```
// ************
// READ A SPIR-V SHADER MODULE FROM A FILE:
// *************
VkResult
Init12SpirvShader( std::string filename, VkShaderModule * pShaderModule )
        HERE I AM( "Init12SpirvShader" );
        FILE *fp;
        (void) fopen s( &fp, filename.c str(), "rb");
        if(fp == NU\overline{L}L)
                fprintf( FpDebug, "Cannot open shader file '%s'\n", filename.c str());
                return VK SHOULD EXIT;
        uint32_t magic;
fread( &magic, 4, 1, fp );
if( magic != SPIRV_MAGIC )
                fprintf(FpDebug, "Magic number for spir-v file '%s is 0x%08x -- should be 0x%08
x\n", filename.c_str(), magic, SPIRV_MAGIC);
                return VK SHOULD EXIT;
        fseek( fp, OL, SEEK END );
        int size = ftell(f\overline{p});
        rewind(fp);
        unsigned char *code = new unsigned char [size];
        fread( code, size, 1, fp );
        fclose(fp);
        VkShaderModuleCreateInfo
                                                  vsmci;
                vsmci.sType = VK STRUCTURE TYPE SHADER MODULE CREATE INFO;
                vsmci.pNext = nullptr;
                vsmci.flags = 0;
                vsmci.codeSize = size;
                vsmci.pCode = (uint32 t *)code;
        VkResult result = vkCreateShaderModule( LogicalDevice, &vsmci, PALLOCATOR, pShaderModule
 );
        REPORT( "vkCreateShaderModule" );
fprintf(FpDebug, "Shader Module '%s' successfully loaded\n", filename.c_str());
        delete [ ] code;
        return result;
}
```

```
// **************
// CREATE A DESCRIPTOR SET POOL:
// *********
VkResult
Init13DescriptorSetPool()
         HERE I AM( "Init13DescriptorSetPool" );
         VkResult result = VK_SUCCESS;
         VkDescriptorPoolSize
                                                               vdps[4];
                  vdps[0].type = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
                  vdps[0].descriptorCount = 1;
vdps[1].type = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
                  vdps[1].descriptorCount = 1;
                  vdps[2].type = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
                  vdps[2].descriptorCount = 1;
                  vdps[3].type = VK DESCRIPTOR TYPE COMBINED IMAGE SAMPLER;
                  vdps[3].descriptorCount = 1;
#ifdef CHOICES
VkDescriptorType:
VK DESCRIPTOR TYPE SAMPLER
VK_DESCRIPTOR_TYPE_SAMPLED_IMAGE
VK_DESCRIPTOR_TYPE_COMBINED_IMAGE_SAMPLER
VK DESCRIPTOR TYPE STORAGE IMAGE
VK DESCRIPTOR TYPE UNIFORM TEXEL BUFFER VK DESCRIPTOR TYPE STORAGE TEXEL BUFFER VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER
VK_DESCRIPTOR_TYPE_STORAGE_BUFFER
VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER_DYNAMIC VK_DESCRIPTOR_TYPE_STORAGE_BUFFER_DYNAMIC
VK DESCRIPTOR TYPE INPUT ATTACHMENT
#endif
         VkDescriptorPoolCreateInfo
                  vdpci.sType = VK_STRUCTURE_TYPE_DESCRIPTOR POOL CREATE INFO;
                  vdpci.pNext = nullptr;
                  vdpci.flags = 0;
#ifdef CHOICES
VK DESCRIPTOR POOL CREATE FREE DESCRIPTOR SET BIT
#endif
                  vdpci.maxSets = 4;
                  vdpci.poolSizeCount = 4;
                  vdpci.pPoolSizes = &vdps[0];
         result = vkCreateDescriptorPool(LogicalDevice, IN &vdpci, PALLOCATOR, OUT &DescriptorPoo
1):
        REPORT("vkCreateDescriptorPool");
        return result;
}
// ***********
// CREATING A DESCRIPTOR SET LAYOUT:
//\ \mbox{A DS} is a set of resources bound into the pipeline as a group. 
 //\ \mbox{Multiple} sets can be bound at one time.
// Each set has a layout, which describes the order and type of data in that set.
// The pipeline layout consists of multiple DS layouts.
#ifdef CODE THAT THIS WILL BE DESCRIBING
layout ( std140, set = 0, binding = 0 ) uniform matrixBuf
         mat4 uModelMatrix;
         mat4 uViewMatrix;
         mat4 uProjectionMatrix;
         mat3 uNormalMatrix;
} Matrices;
```

```
layout( std140, set = 1, binding = 0 ) uniform lightBVuf
        vec4 uLightPos;
} Light;
layout( std140, set = 2, binding = 0 ) uniform miscBuf
        float uTime;
              uMode;
} Misc;
layout ( set = 3, binding = 0 ) uniform sampler2D uSampler;
#endif
VkResult
Init13DescriptorSetLayouts()
        HERE I AM( "Init13DescriptorSetLayouts" );
        VkResult result = VK SUCCESS;
        // arrays of >= 1 layouts:
         //DS #0:
        VkDescriptorSetLayoutBinding
                                                    MatrixSet[1];
                 MatrixSet[0].binding
                                                    = 0;
                 MatrixSet[0].descriptorType
                                                    = VK DESCRIPTOR TYPE UNIFORM BUFFER;
                 MatrixSet[0].descriptorCount
                                                    = 1;
                 MatrixSet[0].stageFlags
                                                    = VK SHADER STAGE VERTEX BIT;
                 MatrixSet[0].pImmutableSamplers = (VkSampler *)nullptr;
         // DS #1:
        VkDescriptorSetLayoutBinding
                                                   LightSet[1];
                 LightSet[0].binding
                                                   = 0;
                 LightSet[0].descriptorType
                                                   = VK DESCRIPTOR TYPE UNIFORM BUFFER;
                 LightSet[0].descriptorCount
                                                   = 1:
                                                   = VK SHADER STAGE VERTEX BIT | VK SHADER STAGE FR
                 LightSet[0].stageFlags
AGMENT BIT;
                 LightSet[0].pImmutableSamplers = (VkSampler *)nullptr;
         //DS #2:
        VkDescriptorSetLayoutBinding
                                                    MiscSet[1];
                 MiscSet[0].binding
                                                  = 0:
                                                  = VK DESCRIPTOR TYPE UNIFORM BUFFER;
                 MiscSet[0].descriptorType
                 MiscSet[0].descriptorCount
                                                  = VK SHADER STAGE VERTEX BIT | VK SHADER STAGE FRA
                 MiscSet[0].stageFlags
GMENT BIT;
                 MiscSet[0].pImmutableSamplers = (VkSampler *)nullptr;
         // DS #3:
        VkDescriptorSetLayoutBinding
                                                    TexSamplerSet[1];
                 TexSamplerSet[0].binding
                                                        = 0;
                                                         = VK_DESCRIPTOR_TYPE_COMBINED_IMAGE_SAMPLER;
                 TexSamplerSet[0].descriptorType
                                                             // uniform sampler2D uSampler
                                                             // vec4 rgba = texture( uSampler, vST );
                 TexSamplerSet[0].descriptorCount
                                                        = 1:
                 TexSamplerSet[0].stageFlags
                                                        = VK SHADER STAGE FRAGMENT BIT;
                 TexSamplerSet[0].pImmutableSamplers = (VkSampler *)nullptr;
#ifdef CHOICES
VkDescriptorType:
VK_DESCRIPTOR_TYPE SAMPLER
VK_DESCRIPTOR_TYPE_SAMPLED_IMAGE
VK_DESCRIPTOR_TYPE_COMBINED_IMAGE_SAMPLER
VK_DESCRIPTOR_TYPE_STORAGE_IMAGE
VK DESCRIPTOR TYPE UNIFORM TEXEL BUFFER
VK_DESCRIPTOR_TYPE_STORAGE_TEXEL_BUFFER
VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER
VK DESCRIPTOR TYPE STORAGE BUFFER
VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER_DYNAMIC VK_DESCRIPTOR_TYPE_STORAGE_BUFFER_DYNAMIC
VK DESCRIPTOR TYPE INPUT ATTACHMENT
```

#endif

```
VkDescriptorSetLayoutCreateInfo
                                                       vdslc0;
               vdslc0.sType = VK STRUCTURE TYPE DESCRIPTOR SET LAYOUT CREATE INFO;
               vdslc0.pNext = nullptr;
               vdslc0.flags = 0;
               vdslc0.bindingCount = 1;
               vdslc0.pBindings = &MatrixSet[0];
       VkDescriptorSetLayoutCreateInfo
                                                       vdslc1;
               vdslc1.sType = VK_STRUCTURE_TYPE_DESCRIPTOR SET LAYOUT CREATE INFO;
               vdslc1.pNext = nullptr;
               vdslc1.flags = 0;
               vdslc1.bindingCount = 1;
               vdslc1.pBindings = &LightSet[0];
       VkDescriptorSetLayoutCreateInfo
                                                       vdslc2;
               vdslc2.sType = VK STRUCTURE TYPE DESCRIPTOR SET LAYOUT CREATE INFO;
               vdslc2.pNext = nullptr;
               vdslc2.flags = 0;
               vdslc2.bindingCount = 1;
               vdslc2.pBindings = &MiscSet[0];
       VkDescriptorSetLayoutCreateInfo
                                                       vdslc3:
               vdslc3.sType = VK STRUCTURE TYPE DESCRIPTOR SET LAYOUT CREATE INFO;
               vdslc3.pNext = nullptr;
               vdslc3.flags = 0;
               vdslc3.bindingCount = 1;
               vdslc3.pBindings = &TexSamplerSet[0];
       result = vkCreateDescriptorSetLayout( LogicalDevice, &vdslc0, PALLOCATOR, OUT &Descripto
rSetLayouts[0]);
       REPORT( "vkCreateDescriptorSetLayout - 0" );
       result = vkCreateDescriptorSetLayout( LogicalDevice, &vdslc1, PALLOCATOR, OUT &Descripto
rSetLayouts[1] );
       REPORT( "vkCreateDescriptorSetLayout - 1" );
       result = vkCreateDescriptorSetLayout( LogicalDevice, &vdslc2, PALLOCATOR, OUT &Descripto
rSetLayouts[2]);
       REPORT( "vkCreateDescriptorSetLayout - 2" );
       result = vkCreateDescriptorSetLayout( LogicalDevice, &vdslc3, PALLOCATOR, OUT &Descripto
rSetLayouts[3]);
       REPORT( "vkCreateDescriptorSetLayout - 3" );
       return result;
}
// ************
// ALLOCATE AND WRITE DESCRIPTOR SETS:
// *************
VkResult
Init13DescriptorSets( )
       HERE I AM( "Init13DescriptorSets" );
       VkResult result = VK SUCCESS;
       VkDescriptorSetAllocateInfo
               vdsai.sType = VK STRUCTURE TYPE DESCRIPTOR SET ALLOCATE INFO;
               vdsai.pNext = nullptr;
               vdsai.descriptorPool = DescriptorPool;
               vdsai.descriptorSetCount = 4;
               vdsai.pSetLayouts = DescriptorSetLayouts;
       result = vkAllocateDescriptorSets( LogicalDevice, IN &vdsai, OUT &DescriptorSets[0] );
       REPORT( "vkAllocateDescriptorSets" );
```

```
VkDescriptorBufferInfo
                                                  vdbi0:
        vdbi0.buffer = MyMatrixUniformBuffer.buffer;
        vdbi0.offset = 0; // bytes
        vdbi0.range = sizeof(Matrices);
VkDescriptorBufferInfo
                                                  vdbi1:
        vdbi1.buffer = MyLightUniformBuffer.buffer;
        vdbi1.offset = 0; // bytes
        vdbil.range = sizeof(Light);
VkDescriptorBufferInfo
                                                  vdbi2:
        vdbi2.buffer = MyMiscUniformBuffer.buffer;
        vdbi2.offset = 0;  // bytes
        vdbi2.range = sizeof(Misc);
VkDescriptorImageInfo
        vdii.sampler = MyPuppyTexture.texSampler;
        vdii.imageView = MyPuppyTexture.texImageView;
vdii.imageLayout = VK_IMAGE_LAYOUT_SHADER_READ_ONLY_OPTIMAL;
VkWriteDescriptorSet
        // ds 0:
        vwds0.sType = VK STRUCTURE TYPE WRITE DESCRIPTOR SET;
        vwds0.pNext = nullptr;
        vwds0.dstSet = DescriptorSets[0];
        vwds0.dstBinding = 0;
        vwds0.dstArrayElement = 0;
        vwds0.descriptorCount = 1;
        vwds0.descriptorType = VK_DESCRIPTOR TYPE UNIFORM BUFFER;
        vwds0.pBufferInfo = &vdbi\overline{0};
        vwds0.pImageInfo = (VkDescriptorImageInfo *)nullptr;
        vwds0.pTexelBufferView = (VkBufferView *)nullptr;
        // ds 1:
VkWriteDescriptorSet
                                                  vwds1:
        vwds1.sType = VK STRUCTURE TYPE WRITE DESCRIPTOR SET;
        vwds1.pNext = nullptr;
        vwds1.dstSet = DescriptorSets[1];
        vwds1.dstBinding = 0;
        vwds1.dstArrayElement = 0;
        vwds1.descriptorCount = 1;
        vwds1.descriptorType = VK DESCRIPTOR TYPE UNIFORM BUFFER;
        vwds1.pBufferInfo = &vdbi1;
        vwds1.pImageInfo = (VkDescriptorImageInfo *)nullptr;
        vwds1.pTexelBufferView = (VkBufferView *)nullptr;
VkWriteDescriptorSet
        // ds 2:
        vwds2.sType = VK STRUCTURE TYPE WRITE DESCRIPTOR SET;
        vwds2.pNext = nullptr;
        vwds2.dstSet = DescriptorSets[2];
        vwds2.dstBinding = 0;
        vwds2.dstArrayElement = 0;
        vwds2.descriptorCount = 1;
        vwds2.descriptorType = VK_DESCRIPTOR_TYPE_UNIFORM BUFFER;
        vwds2.pBufferInfo = &vdbi2;
        vwds2.pImageInfo = (VkDescriptorImageInfo *)nullptr;
        vwds2.pTexelBufferView = (VkBufferView *)nullptr;
        // ds 3:
VkWriteDescriptorSet
        vwds3.sType = VK STRUCTURE TYPE WRITE DESCRIPTOR SET;
        vwds3.pNext = nullptr;
        vwds3.dstSet = DescriptorSets[3];
        vwds3.dstBinding = 0;
        vwds3.dstArrayElement = 0;
        vwds3.descriptorCount = 1;
        vwds3.descriptorType = VK_DESCRIPTOR_TYPE COMBINED IMAGE SAMPLER;
        vwds3.pBufferInfo = (VkDescriptorBufferInfo *)nullptr;
vwds3.pImageInfo = &vdii;
        vwds3.pTexelBufferView = (VkBufferView *)nullptr;
uint32 t copyCount = 0;
```

```
// this could have been done with one call and an array of VkWriteDescriptorSets:
    vkUpdateDescriptorSets( LogicalDevice, 1, IN &vwds0, IN copyCount, (VkCopyDescriptorSet
*)nullptr );
    vkUpdateDescriptorSets( LogicalDevice, 1, IN &vwds1, IN copyCount, (VkCopyDescriptorSet
*)nullptr );
    vkUpdateDescriptorSets( LogicalDevice, 1, IN &vwds2, IN copyCount, (VkCopyDescriptorSet
*)nullptr );
    vkUpdateDescriptorSets( LogicalDevice, 1, IN &vwds3, IN copyCount, (VkCopyDescriptorSet
*)nullptr );
    return VK_SUCCESS;
}
```

```
// ************
// CREATE A PIPELINE LAYOUT:
// **********
VkResult
Init14GraphicsPipelineLayout( )
       HERE I AM( "Init14GraphicsPipelineLayout" );
       VkResult result = VK SUCCESS;
       VkPipelineLayoutCreateInfo
                                                   vplci;
              vplci.sType = VK_STRUCTURE_TYPE_PIPELINE_LAYOUT_CREATE_INFO;
              vplci.pNext = nullptr;
              vplci.flags = 0;
              vplci.setLayoutCount = 4;
              vplci.pSetLayouts = &DescriptorSetLayouts[0];
              vplci.pushConstantRangeCount = 0;
              vplci.pPushConstantRanges = (VkPushConstantRange *)nullptr;
       result = vkCreatePipelineLayout( LogicalDevice, IN &vplci, PALLOCATOR, OUT &GraphicsPipe
lineLayout );
       REPORT( "vkCreatePipelineLayout" );
       return result;
}
// *************
// CREATING A GRAPHICS PIPELINE:
// *************
#ifdef COMMENT
struct matBuf
       glm::mat4 uModelMatrix;
       glm::mat4 uViewMatrix;
       glm::mat4 uProjectionMatrix;
} Matrices;
struct lightBuf
{
       glm::vec4 uLightPos;
} Light;
struct miscBuf
       float uTime;
       int uMode;
} Misc;
struct vertex
                    position;
normal;
       glm::vec3
       glm::vec3
       qlm::vec3
                     color;
                     texCoord;
       glm::vec2
} Vertices;
#endif
VkResult
#ifdef ASSUMPTIONS
              vvibd[0].inputRate = VK_VERTEX_INPUT_RATE VERTEX;
              vprsci.depthClampEnable = VK FALSE;
              vprsci.rasterizerDiscardEnable = VK FALSE;
              vprsci.polygonMode = VK POLYGON MODE FILL;
              vprsci.cullMode = VK_CULL_MODE_NONE; // best to do this because of the projec
```

```
tionMatrix[1][1] *= -1.;
                 vprsci.frontFace = VK_FRONT_FACE COUNTER CLOCKWISE;
                 vpmsci.rasterizationSamples = VK SAMPLE COUNT ONE BIT;
                 vpcbas.blendEnable = VK_FALSE;
                 vpcbsci.logicOpEnable = VK FALSE;
        VkDynamicState
                                                            vds[] = { VK DYNAMIC STATE VIEWPORT, VK
DYNAMIC STATE SCISSOR };
                 vpdssci.depthTestEnable = VK_TRUE;
vpdssci.depthWriteEnable = VK_TRUE;
                 vpdssci.depthCompareOp = VK COMPARE OP LESS;
#endif
                 HERE I AM( "Init14GraphicsVertexFragmentPipeline" );
                 VkResult result = VK SUCCESS;
        VkPipelineLayoutCreateInfo
                                                                    vplci;
                 vplci.sType = VK_STRUCTURE_TYPE_PIPELINE LAYOUT CREATE INFO;
                 vplci.pNext = nullptr;
                 vplci.flags = 0;
                 vplci.setLayoutCount = 4;
                 vplci.pSetLayouts = DescriptorSetLayouts;
                 vplci.pushConstantRangeCount = 0;
                 vplci.pPushConstantRanges = (VkPushConstantRange *)nullptr;
        result = vkCreatePipelineLayout( LogicalDevice, IN &vplci, PALLOCATOR, OUT &GraphicsPipe
lineLayout );
        REPORT( "vkCreatePipelineLayout" );
        VkPipelineShaderStageCreateInfo
                                                                    vpssci[2];
                 vpssci[0].sType = VK STRUCTURE TYPE PIPELINE SHADER STAGE CREATE INFO;
                 vpssci[0].pNext = nullptr;
                 vpssci[0].flags = 0;
                 vpssci[0].stage = VK_SHADER_STAGE VERTEX BIT;
#ifdef BITS
VK SHADER STAGE VERTEX BIT
VK SHADER STAGE TESSELLATION CONTROL BIT
VK_SHADER_STAGE_TESSELLATION_EVALUATION_BIT
VK_SHADER_STAGE_GEOMETRY_BIT
VK_SHADER_STAGE_FRAGMENT_BIT
VK_SHADER_STAGE_COMPUTE_BIT
VK SHADER STAGE ALL GRAPHICS
VK SHADER STAGE ALL
#endif
                 vpssci[0].module = vertexShader;
                 vpssci[0].pName = "main";
                 vpssci[0].pSpecializationInfo = (VkSpecializationInfo *)nullptr;
                 vpssci[1].sType = VK STRUCTURE TYPE PIPELINE SHADER STAGE CREATE INFO;
                 vpssci[1].pNext = nullptr;
                 vpssci[1].flags = 0;
                 vpssci[1].stage = VK_SHADER_STAGE FRAGMENT BIT;
                 vpssci[1].module = fragmentShader;
vpssci[1].pName = "main";
                 vpssci[1].pSpecializationInfo = (VkSpecializationInfo *)nullptr;
        VkVertexInputBindingDescription
                                                            vvibd[1];
                                                                            // an array containing o
ne of these per buffer being used
                 vvibd[0].binding = 0;
                                                   // which binding # this is
                 vvibd[0].stride = sizeof( struct vertex );
                                                                            // bytes between success
ive
                 vvibd[0].inputRate = VK VERTEX INPUT RATE VERTEX;
#ifdef CHOICES
VK VERTEX INPUT RATE VERTEX
VK VERTEX INPUT RATE INSTANCE
#endif
#ifdef COMMENT
struct vertex
                         position;
        glm::vec3
        glm::vec3
                         normal;
        qlm::vec3
                         color;
        glm::vec2
                         texCoord;
```

```
} Vertices;
#endif
         VkVertexInputAttributeDescription
                                                               vviad[4];  // an array cont
aining one of these per vertex attribute in all bindings
                  // 4 = vertex, normal, color, texture coord
                                                           // location in the layout decoration
// which binding description this is par
                  vviad[0].location = 0;
                  vviad[0].binding = 0;
t of
                  vviad[0].format = VK_FORMAT_VEC3;  // x, y, z
                                                                                                 // 0
                  vviad[0].offset = offsetof( struct vertex, position );
#ifdef EXTRAS DEFINED AT THE TOP
VK FORMAT VEC4 = VK FORMAT R32G32B32A32 SFLOAT
VK FORMAT XYZW = VK FORMAT R32G32B32A32 SFLOAT
VK FORMAT VEC3 = VK FORMAT R32G32B32 SFLOAT
VK FORMAT STP = VK FORMAT R32G32B32 SFLOAT
VK FORMAT XYZ = VK FORMAT R32G32B32 SFLOAT
VK FORMAT VEC2 = VK FORMAT R32G32 SFLOAT
VK_FORMAT_ST = VK_FORMAT_R32G32_SFLOAT
VK_FORMAT_XY = VK_FORMAT_R32G32_SFLOAT
VK FORMAT FLOAT = VK FORMAT R32 SFLOAT
VK_FORMAT_S = VK_FORMAT_R32_SFLOAT
VK_FORMAT_X = VK_FORMAT_R32_SFLOAT
#endif
                  vviad[1].location = 1;
                  vviad[1].binding = 0;
                  vviad[1].format = VK FORMAT VEC3;  // nx, ny, nz
                  vviad[1].offset = offsetof( struct vertex, normal );
                                                                                                   // 12
                  vviad[2].location = 2;
                  vviad[2].binding = 0;
                  vviad[2].format = VK FORMAT VEC3;  // r, g, b
                  vviad[2].offset = offsetof( struct vertex, color );
                                                                                                   // 24
                  vviad[3].location = 3;
vviad[3].binding = 0;
                  vviad[3].format = VK FORMAT VEC2;  // s, t
                  vviad[3].offset = offsetof( struct vertex, texCoord );
                                                                                                  // 36
         VkPipelineVertexInputStateCreateInfo
                                                                        vpvisci;
// used to describe the input vertex attributes
                  vpvisci.sType = VK STRUCTURE TYPE PIPELINE VERTEX INPUT STATE CREATE INFO;
                  vpvisci.pNext = nullptr;
                  vpvisci.flags = 0;
                  vpvisci.vertexBindingDescriptionCount = 1;
                  vpvisci.pVertexBindingDescriptions = vvibd;
                  vpvisci.vertexAttributeDescriptionCount = 4;
                  vpvisci.pVertexAttributeDescriptions = vviad;
         VkPipelineInputAssemblyStateCreateInfo
                                                                        vpiasci;
                  vpiasci.sType = VK STRUCTURE TYPE PIPELINE INPUT ASSEMBLY STATE CREATE INFO;
                  vpiasci.pNext = nullptr;
                  vpiasci.flags = 0;
                  vpiasci.topology = VK PRIMITIVE TOPOLOGY TRIANGLE LIST;;
#ifdef CHOICES
                           VK PRIMITIVE TOPOLOGY POINT LIST
                           VK_PRIMITIVE_TOPOLOGY_LINE_LIST
                           VK_PRIMITIVE_TOPOLOGY_TRIANGLE_LIST VK_PRIMITIVE_TOPOLOGY_LINE_STRIP
                           VK PRIMITIVE TOPOLOGY TRIANGLE STRIP
                           VK_PRIMITIVE_TOPOLOGY_TRIANGLE_FAN
VK_PRIMITIVE_TOPOLOGY_LINE_LIST_WITH_ADJACENCY
                           VK PRIMITIVE TOPOLOGY LINE STRIP WITH ADJACENCY
                           VK_PRIMITIVE_TOPOLOGY_TRIANGLE_LIST_WITH_ADJACENCY
VK_PRIMITIVE_TOPOLOGY_TRIANGLE_STRIP_WITH_ADJACENCY
#endif
                  vpiasci.primitiveRestartEnable = VK FALSE;
         VkPipelineTessellationStateCreateInfo
                                                                        vptsci;
                  vptsci.sType = VK STRUCTURE TYPE PIPELINE TESSELLATION STATE CREATE INFO;
                  vptsci.pNext = nullptr;
                  vptsci.flags = 0;
                  vptsci.patchControlPoints = 0; // number of patch control points
```

```
// VkPipelineGeometryStateCreateInfo
                                                                  vpgsci;
                // vptsci.sType = VK_STRUCTURE_TYPE_PIPELINE_TESSELLATION STATE CREATE INFO;
                // vptsci.pNext = nullptr;
                // vptsci.flags = 0;
        VkViewport
                                                                  vv;
                vv.x = 0;
                vv.y = 0;
                vv.width = (float)Width;
                vv.height = (float)Height;
                vv.minDepth = 0.0f;
                vv.maxDepth = 1.0f;
        // scissoring:
        VkRect2D
                                                                  vr;
                vr.offset.x = 0;
                vr.offset.y = 0;
                vr.extent.width = Width;
                vr.extent.height = Height;
        VkPipelineViewportStateCreateInfo
                vpvsci.stype = VK STRUCTURE TYPE PIPELINE VIEWPORT STATE CREATE INFO;
                vpvsci.pNext = nullptr;
                vpvsci.flags = 0;
                vpvsci.viewportCount = 1;
                vpvsci.pViewports = &vv;
                vpvsci.scissorCount = 1;
                vpvsci.pScissors = &vr;
        VkPipelineRasterizationStateCreateInfo
                                                                  vprsci;
                vprsci.sType = VK STRUCTURE TYPE PIPELINE RASTERIZATION STATE CREATE INFO;
                vprsci.pNext = nullptr;
                vprsci.flags = 0;
                vprsci.depthClampEnable = VK FALSE;
                vprsci.rasterizerDiscardEnable = VK FALSE;
                vprsci.polygonMode = VK POLYGON MODE FILL;
#ifdef CHOICES
VK POLYGON MODE FILL
VK POLYGON MODE LINE
VK POLYGON MODE POINT
                vprsci.cullMode = VK CULL MODE NONE;
                                                        // recommend this because of the projMat
rix[1][1] *= -1.;
#ifdef CHOICES
VK CULL MODE NONE
VK CULL MODE FRONT BIT
VK_CULL_MODE_BACK_BIT
VK CULL MODE FRONT AND BACK BIT
#endif
                vprsci.frontFace = VK FRONT FACE COUNTER CLOCKWISE;
#ifdef CHOICES
VK FRONT FACE COUNTER CLOCKWISE
VK FRONT FACE CLOCKWISE
#endif
                vprsci.depthBiasEnable = VK FALSE;
                vprsci.depthBiasConstantFactor = 0.f;
                vprsci.depthBiasClamp = 0.f;
                vprsci.depthBiasSlopeFactor = 0.f;
vprsci.lineWidth = 1.f;
        {\tt VkPipeline Multisample State Create Info}
                                                                  vpmsci;
                vpmsci.sType = VK_STRUCTURE_TYPE_PIPELINE_MULTISAMPLE STATE CREATE INFO;
                vpmsci.pNext = nullptr;
                vpmsci.flags = 0;
                vpmsci.rasterizationSamples = VK SAMPLE COUNT 1 BIT;
                vpmsci.sampleShadingEnable = VK FALSE;
                vpmsci.minSampleShading = 0;
                vpmsci.pSampleMask = (VkSampleMask *)nullptr;
                vpmsci.alphaToCoverageEnable = VK FALSE;
                vpmsci.alphaToOneEnable = VK FALSE;
        VkPipelineColorBlendAttachmentState
                                                                  vpcbas;
                vpcbas.colorWriteMask =
                                                 VK COLOR COMPONENT R BIT
```

```
VK_COLOR_COMPONENT_G_BIT VK_COLOR_COMPONENT_B_BIT
                                                            VK COLOR COMPONENT A BIT;
                    vpcbas.blendEnable = VK_FALSE;
                    vpcbas.srcColorBlendFactor = VK BLEND FACTOR SRC COLOR;
                    vpcbas.dstColorBlendFactor = VK BLEND FACTOR ONE MINUS SRC COLOR;
                    vpcbas.colorBlendOp = VK BLEND OP ADD;
                    vpcbas.srcAlphaBlendFactor = VK_BLEND_FACTOR_ONE;
vpcbas.dstAlphaBlendFactor = VK_BLEND_FACTOR_ZERO;
                    vpcbas.alphaBlendOp = VK BLEND OP ADD;
          VkPipelineColorBlendStateCreateInfo
                                                                                vpcbsci;
                    vpcbsci.sType = VK_STRUCTURE_TYPE_PIPELINE_COLOR BLEND STATE CREATE INFO;
                    vpcbsci.pNext = nullptr;
                    vpcbsci.flags = 0;
vpcbsci.logicOpEnable = VK_FALSE;
                    vpcbsci.logicOp = VK LOGIC OP COPY;
#ifdef CHOICES
VK LOGIC OP CLEAR
VK LOGIC OP AND
VK_LOGIC_OP_AND_REVERSE
VK_LOGIC_OP_COPY
VK_LOGIC_OP_AND_INVERTED
VK LOGIC OP NO OP
VK_LOGIC_OP_XOR
VK_LOGIC_OP_OR
VK LOGIC OP NOR
VK_LOGIC_OP_EQUIVALENT
VK_LOGIC_OP_INVERT
VK LOGIC OP OR REVERSE
VK_LOGIC_OP_COPY_INVERTED
VK_LOGIC_OP_OR_INVERTED VK_LOGIC_OP_NAND
VK LOGIC OP SET
#endif
                    vpcbsci.attachmentCount = 1;
                    vpcbsci.pAttachments = &vpcbas;
                    vpcbsci.blendConstants[0] = 0;
                    vpcbsci.blendConstants[1] = 0;
                    vpcbsci.blendConstants[2] = 0;
                    vpcbsci.blendConstants[3] = 0;
                                                            vds[] = { VK DYNAMIC STATE VIEWPORT, VK DYNAMIC
          VkDynamicState
 STATE SCISSOR };
#ifdef CHOICES
VKCmdSetViewort()

VK_DYNAMIC_STATE_SCISSOR -- vkCmdSetScissor()

VK_DYNAMIC_STATE_LINE_WIDTH -- vkCmdSetLineWidth()

VK_DYNAMIC_STATE_DEPTH_BIAS -- vkCmdSetDepthBias()

VK_DYNAMIC_STATE_BLEND_CONSTANTS

VK_DYNAMIC_STATE_DEPTH_POUNDS
VK_DYNAMIC_STATE_VIEWPORT
VK_DYNAMIC_STATE_SCISSOR
                                       --
                                                 vkCmdSetViewort()
                                                          vkCmdSetBendConstants()
VK_DYNAMIC_STATE_DEPTH_BOUNDS --
                                                 vkCmdSetDepthZBounds()
VK_DYNAMIC_STATE_STENCIL_COMPARE_MASK
VK_DYNAMIC_STATE_STENCIL_WRITE_MASK
                                                 -- vkCmdSetStencilCompareMask()
                                                           vkCmdSetStencilWriteMask()
VK DYNAMIC STATE STENCIL REFERENCE
                                                          vkCmdSetStencilReferences()
#endif
          VkPipelineDynamicStateCreateInfo
                    vpdsci.sType = VK_STRUCTURE_TYPE_PIPELINE_DYNAMIC STATE CREATE INFO;
                    vpdsci.pNext = nu\overline{llptr};
                    vpdsci.flags = 0;
                    vpdsci.dynamicStateCount = 0;
                                                                               // leave turned off for now
                    vpdsci.pDynamicStates = vds;
                                                                               vsosf; // front
          VkStencilOpState
                    vsosf.failOp = VK STENCIL OP KEEP;
                    vsosf.passOp = VK_STENCIL_OP_KEEP;
                    vsosf.depthFailOp = VK STENCIL OP KEEP;
#ifdef CHOICES
VK STENCIL OP KEEP
VK_STENCIL_OP_ZERO
VK_STENCIL_OP_REPLACE
VK STENCIL OP INCREMENT AND CLAMP
VK_STENCIL_OP_DECREMENT_AND_CLAMP
VK_STENCIL_OP_INVERT
VK_STENCIL_OP_INCREMENT_AND_WRAP
```

```
VK_STENCIL_OP_DECREMENT AND WRAP
#endif
                 vsosf.compareOp = VK COMPARE OP NEVER;
#ifdef CHOICES
VK COMPARE OP NEVER
VK COMPARE OF LESS
VK COMPARE OP EQUAL
VK_COMPARE_OP_LESS_OR_EQUAL
VK_COMPARE_OP_GREATER
VK COMPARE OP NOT EQUAL
VK_COMPARE_OP_GREATER_OR_EQUAL
VK COMPARE OP ALWAYS
#endif
                 vsosf.compareMask = ~0;
                 vsosf.writeMask = ~0;
                 vsosf.reference = 0;
        VkStencilOpState
                                                                     vsosb; // back
                 vsosb.failOp = VK_STENCIL_OP_KEEP;
                 vsosb.passOp = VK STENCIL OP KEEP;
                 vsosb.depthFailOp = VK_STENCIL_OP_KEEP;
vsosb.compareOp = VK_COMPARE_OP_NEVER;
                 vsosb.compareMask = -0;
                 vsosb.writeMask = ~0;
                 vsosb.reference = 0;
        VkPipelineDepthStencilStateCreateInfo
                                                                     vpdssci;
                 vpdssci.sType = VK_STRUCTURE_TYPE_PIPELINE_DEPTH STENCIL STATE CREATE INFO;
                 vpdssci.pNext = nullptr;
                 vpdssci.flags = 0;
                 vpdssci.depthTestEnable = VK_TRUE;
                 vpdssci.depthWriteEnable = VK TRUE;
                 vpdssci.depthCompareOp = VK_COMPARE_OP_LESS;
#ifdef CHOICES
VK_COMPARE_OP_NEVER
VK_COMPARE_OP_LESS
VK COMPARE OF EQUAL
VK_COMPARE_OP_LESS_OR_EQUAL
VK COMPARE OF GREATER
VK COMPARE OP NOT EQUAL
VK_COMPARE_OP_GREATER OR EQUAL
VK COMPARE OF ALWAYS
#endif
                 vpdssci.depthBoundsTestEnable = VK FALSE;
                 vpdssci.front = vsosf;
                 vpdssci.back = vsosb;
                 vpdssci.minDepthBounds = 0.;
                 vpdssci.maxDepthBounds = 1.;
                 vpdssci.stencilTestEnable = VK FALSE;
        VkGraphicsPipelineCreateInfo
                                                                     vgpci;
                 vgpci.sType = VK STRUCTURE TYPE GRAPHICS PIPELINE CREATE INFO;
                 vgpci.pNext = nullptr;
                 vgpci.flags = 0;
#ifdef CHOICES
VK_PIPELINE_CREATE_DISABLE_OPTIMIZATION_BIT
VK_PIPELINE_CREATE_ALLOW_DERIVATIVES_BIT VK_PIPELINE_CREATE_DERIVATIVE_BIT
#endif
                 vqpci.stageCount = 2;
                                                                     // number of stages in this pipe
line
                 vgpci.pStages = vpssci;
                 vgpci.pVertexInputState = &vpvisci;
                 vgpci.pInputAssemblyState = &vpiasci;
                 vgpci.pTessellationState = (VkPipelineTessellationStateCreateInfo *)nullptr;
                 vgpci.pViewportState = &vpvsci;
                 vgpci.pRasterizationState = &vprsci;
                 vgpci.pMultisampleState = &vpmsci;
                 vgpci.pDepthStencilState = &vpdssci;
                 vgpci.pColorBlendState = &vpcbsci;
                 vgpci.pDynamicState = &vpdsci;
```

```
vgpci.layout = IN GraphicsPipelineLayout;
vgpci.renderPass = IN RenderPass;
vgpci.subpass = 0;
vgpci.basePipelineHandle = (VkPipeline) VK_NULL_HANDLE;
vgpci.basePipelineIndex = 0;

result = vkCreateGraphicsPipelines( LogicalDevice, VK_NULL_HANDLE, 1, IN &vgpci, PALLOCA TOR, OUT pGraphicsPipeline);
REPORT( "vkCreateGraphicsPipelines" );
return result;
}
```

```
// ************
// SETUP A COMPUTE PIPELINE:
// **********
VkResult
Init14ComputePipeline( VkShaderModule computeShader, OUT VkPipeline * pComputePipeline )
       HERE I AM( "Init14ComputePipeline" );
       VkResult result = VK SUCCESS;
       VkPipelineShaderStageCreateInfo
                                                       vpssci;
               vpssci.sType = VK_STRUCTURE_TYPE_PIPELINE_SHADER STAGE CREATE INFO;
               vpssci.pNext = nullptr;
               vpssci.flags = 0;
               vpssci.stage = VK SHADER STAGE COMPUTE BIT;
               vpssci.module = computeShader;
               vpssci.pName = "main";
               vpssci.pSpecializationInfo = (VkSpecializationInfo *)nullptr;
       VkPipelineLayoutCreateInfo
                                                                vplci;
                vplci.sType = VK STRUCTURE TYPE PIPELINE LAYOUT CREATE INFO;
               vplci.pNext = nullptr;
               vplci.flags = 0;
               vplci.setLayoutCount = 1;
               vplci.pSetLayouts = DescriptorSetLayouts;
               vplci.pushConstantRangeCount = 0;
               vplci.pPushConstantRanges = (VkPushConstantRange *)nullptr;
       result = vkCreatePipelineLayout( LogicalDevice, IN &vplci, PALLOCATOR, OUT &ComputePipel
ineLayout );
       REPORT( "vkCreatePipelineLayout" );
       VkComputePipelineCreateInfo
                                                       vcpci[1];
               vcpci[0].sType = VK_STRUCTURE_TYPE_COMPUTE_PIPELINE_CREATE_INFO;
               vcpci[0].pNext = nullptr;
               vcpci[0].flags = 0;
               vcpci[0].stage = vpssci;
               vcpci[0].layout = ComputePipelineLayout;
               vcpci[0].basePipelineHandle = VK_NULL_HANDLE;
               vcpci[0].basePipelineIndex = 0;
       result = vkCreateComputePipelines( LogicalDevice, VK NULL HANDLE, 1, &vcpci[0], PALLOCAT
OR, pComputePipeline);
       REPORT( "vkCreateComputePipelines" );
       return result;
}
#ifdef SAMPLE CODE
vkBeginRenderPass();
vkCmdBindPipeline( CommandBuffer, VK PIPELINE BIND POINT COMPUTE, ComputePipelines[0] );
vkCmdDispatch( CommandBuffer, numWGx, numWGy, numWQz );
vkEndRenderPass();
#endif
```

```
// ***************
// CREATING AND SUBMITTING THE FENCE:
// ***********
VkResult
InitFence()
       VkFenceCreateInfo
                                               vfci:
               vfci.sType = VK STRUCTURE TYPE FENCE CREATE INFO;
               vfci.pNext = nullptr;
               vfci.flags = 0;
       vkCreateFence( LogicalDevice, &vfci, PALLOCATOR, &Fence );
       VkSubmitInfo
               vsi.sType = VK STRUCTURE TYPE SUBMIT INFO;
               vsi.pNext = nullptr;
                                                                              // ??? uint32 t
               vsi.waitSemaphoreCount = 0;
               vsi.pWaitSemaphores = (VkSemaphore *)nullptr;
                                                                              // 333333
// 3333333
               vsi.pWaitDstStageMask = (VkPipelineStageFlags *)nullptr;
               vsi.commandBufferCount = 1;
               vsi.pCommandBuffers = CommandBuffers;
               vsi.signalSemaphoreCount = 0;
                                                                              // ??????
               vsi.pSignalSemaphores = (VkSemaphore *)nullptr;
       REPORT( "vkQueueSubmit" );
#ifdef SAMPLE CODE
       result = vkWaitForFences( LogicalDevice, 1, pFences, VK_TRUE, timeout );
       REPORT( "vkWaitForFences" );
#endif
       return result;
#ifdef SAMPLE CODE
       vkDestroyFence( LogicalDevice, Fence, nullptr );
#endif
// *********
// PUSH CONSTANTS:
// *********
// Push Constants are uniform variables in a shader.
// There is one Push Constant block per pipeline.
// Push Constants are "injected" into the pipeline.
// They are not necessarily backed by device memory, although they could be.
#ifdef COMMENT
layout ( push constant ) uniform myPushConstants t
       int a;
       float b;
       int c;
} MyPushConstants;
#endif
#ifdef SAMPLE CODE
       VkPushConstantRange
                                                      vpcr[1];
               vpcr.stageFlags = VK SHADER STAGE ALL;
               vpcr.offset = 0;
               vpcr.size = << in bytes >>
       VkPipelineLayoutCreateInfo
               vplci.sType = VK_STRUCTURE_TYPE_PIPELINE LAYOUT CREATE INFO;
               vplci.pNext = nullptr;
               vplci.flags = 0;
```

```
vplci.setLayoutCount = << length of array .pSetLayouts >>
                vplci.pSetLayouts = << array of type VkDescriptorSetLayout >>
                 vplci.pushConstantRangeCount = << length of array pPushConstantRanges >>
                vplci.pPushConstantRanges = << array of type VkPushConstantRange >>
        result = vkCreatePipelineLayout( LogicalDevice, &vplci, PALLOCATOR, &PipelineLayout );
#endif
#ifdef SAMPLE CODE
        vkCmdPushConstants (CommandBuffer, PipelineLayout, VK SHADER STAGE ALL, offset, size, vo
id *values );
#endif
// *************
// SPECIALIZATION CONSTANTS:
// Specialization Constants "specialize" a shader.
// I.e., these constants get compiled-in.
// Typically, the final code generation comes late, with calls to
        vkCreateComputePipelines()
//
//
        vkCreateGraphicsPipelines()
// The compiler can make code-generation decisions based on Specialization Constants. // Specialization constants are good for:
        branching (~ #ifdef)
//
//
//
        switch
        loop unrolling
        constant folding
        operator simplification
#ifdef SAMPLE CODE
layout( constant_id = 1 ) const bool USE_HALF_ANGLE = true;
layout( constant_id = 2 ) const float G = -9.8f;
                                                          vsme[1];
        VkSpecializationMapEntity
                 vsme[0].constantId = << the constant id in the layout line, uint32 t >>
                vsme[0].offset = << how far into the raw data this constant is, bytes >>
                vsme[0].size = << size of this SC in the raw data >>
        VkSpecializationInfo
                vsi.mapEntryCount = << number of SCs to be set >>
                vsi.pmapEntries = << array of VkSpecializationMapEntry elements >>
                vsi.dataSize = << in bytes >>
                vsi.pData = << the raw data, void * >>
#endif
```

```
// HANDLING A VULKAN ERROR RETURN:
// **********
struct errorcode
        VkResult resultCode;
std::string meaning;
ErrorCodes[] =
          VK NOT READY,
                                                  "Not Ready"
          VK_TIMEOUT,
                                                  "Timeout"
          VK EVENT SET
                                                  "Event Set"
          VK EVENT RESET,
                                                  "Event Reset"
          VK INCOMPLETE,
                                                  "Incomplete"
          VK_ERROR_OUT_OF_HOST_MEMORY,
VK_ERROR_OUT_OF_DEVICE_MEMORY,
                                                  "Out of Host Memory"
                                                  "Out of Device Memory"
          VK ERROR INITIALIZATION FAILED,
                                                  "Initialization Failed"
          VK ERROR DEVICE LOST,
                                                  "Device Lost"
          VK_ERROR_MEMORY_MAP_FAILED,
                                                  "Memory Map Failed"
          VK ERROR LAYER NOT PRESENT,
                                                  "Layer Not Present"
          VK ERROR EXTENSION NOT PRESENT,
                                                  "Extension Not Present"
          VK_ERROR_FEATURE_NOT_PRESENT, VK_ERROR_INCOMPATIBLE_DRIVER,
                                                  "Feature Not Present"
                                                  "Incompatible Driver"
          VK ERROR TOO MANY OBJECTS,
                                                  "Too Many Objects"
          VK_ERROR_FORMAT_NOT_SUPPORTED,
                                                  "Format Not Supported"
          VK_ERROR_FRAGMENTED_POOL,
                                                  "Fragmented Pool"
          VK ERROR SURFACE LOST KHR,
                                                  "Surface Lost"
          VK ERROR NATIVE WINDOW IN USE KHR,
                                                  "Native Window in Use"
          VK SUBOPTIMAL KHR,
                                                  "Suboptimal"
          VK ERROR OUT OF DATE KHR,
                                                  "Error Out of Date"
          VK ERROR INCOMPATIBLE DISPLAY KHR,
                                                  "Incompatible Display"
          VK_ERROR_VALIDATION_FAILED_EXT,
VK_ERROR_INVALID_SHADER_NV,
                                                  "Valuidation Failed"
                                                  "Invalid Shader"
          VK ERROR OUT OF POOL MEMORY KHR,
                                                  "Out of Pool Memory"
          VK ERROR INVALID EXTERNAL HANDLE KHX, "Invalid External Handle"
};
PrintVkError( VkResult result, std::string prefix )
        if (Verbose && result == VK SUCCESS)
        {
                 fprintf(FpDebug, "%s: %s\n", prefix.c str(), "Successful");
                 fflush (FpDebug);
                return;
        const int numErrorCodes = sizeof( ErrorCodes ) / sizeof( struct errorcode );
        std::string meaning = "";
        for( int i = 0; i < numErrorCodes; i++ )</pre>
                if( result == ErrorCodes[i].resultCode )
                         meaning = ErrorCodes[i].meaning;
                         break;
        fprintf( FpDebug, "\n%s: %s\n", prefix.c_str(), meaning.c_str() );
        fflush(FpDebug);
}
```

```
// *****
// FENCES:
// *****
#ifdef SAMPLE CODE
VkResult
InitFence( )
       VkResult result;
       VkFenceCreateInfo
               vfci.sType = VK_STRUCTURE_TYPE FENCE CREATE INFO;
                vfci.pNext = nullptr;
                vfci.flags = VK FENCE CREATE SIGNALED BIT;
                                                              // the only option
        result = vkCreateFence( LogicalDevice, IN &vfci, PALLOCATOR, &Fence );
       REPORT( "vkCreateFence" );
       result = vkGetFenceStatus( LogicalDevice, IN Fence );
#ifdef RESULT
                VK SUCCESS:
                                its signaled
                VK NOT READY: its not signaled
#endif
       REPORT( "vkGetFenceStatus" );
        result = vkWaitForFence( LogicalDevice, fenceCount, pFences, waitForAll, timeout );
                waitForAll: VK TRUE = wait for all fences
                         : VK FALSE = wait for any fences
                timeout : uint64_t, timeout in nanoseconds
#endif
#ifdef RESULT
                          : VK SUCCESS = returned because a fence signaled
                result:
                          : VK_TIMEOUT = returned because the timeout was exceeded
#endif
        REPORT( "vkWaitForFence" );
        result = vkResetFences( LogicalDevice, count, pFemces );
        REPORT( "vkResetFences" );
#endif
// *****
// EVENTS:
// *****
#ifdef SAMPLE CODE
VkResult
InitEvent( )
       VkResult result;
        VkEventCreateInfo
                                                veci;
                veci.sType = VK STRUCTURE TYPE EVENT CREATE INFO;
                veci.pNext = nullptr;
                veci.flags = 0;
        VkResult result = vkCreateEvent( LogicalDevice, IN &veci, PALLOCATOR, OUT &Event );
        REPORT( "vkCreateEvent" );
       result = vkSetEvent( LogicalDevice, Event );
        REPORT( "vkSetEvent" );
        result = vkResetEvent( LogicalDevice, Event );
        REPORT( "vkResetEvent" );
       result = vkGetEventStatus( LogicalDevice, Event );
#ifdef RESULTS
                VK_EVENT_SET : signaled
                VK EVENT RESET: not signaled
#endif
```

```
REPORT( "vkGetEventStatus" );
       result = vkCmdSetEvent( CommandBuffer, Event, pipelineStageBits );
       REPORT( "vkCmdSetEvent" );
       result = vkCmdResetEvent( CommandBuffer, Event, pipelineStageBits );
       REPORT( "vkCmdResetEvent" );
       result = vkCmdWaitEvents( CommandBuffer, eventCount, pEvents, srcPipelineStageBits, dstP
ipelineStageBits,
                memoryBarrierCount, pMemoryBarriers,
               bufferMemoryBarrierCount, pBufferMemoryBarriers,
                imageMemoryBarrierCount, pImageMemoryBarriers );
       REPORT( "vkCmdWaitEvents" );
#endif
// *******
// SEMAPHORES:
// *******
VkResult
InitSemaphore( )
       VkResult result = VK SUCCESS;
       VkSemaphoreCreateInfo
                                                vsci:
               vsci.sType = VK STRUCTURE TYPE SEMAPHORE CREATE INFO;
                vsci.pNext = nullptr;
               vsci.flags = 0;
       result = vkCreateSemaphore( LogicalDevice, IN &vsci, PALLOCATOR, OUT &SemaphoreImageAvai
lable );
        REPORT( "vkCreateSemaphore -- image available" );
       result = vkCreateSemaphore( LogicalDevice, IN &vsci, PALLOCATOR, OUT &SemaphoreRenderFin
ished);
       REPORT( "vkCreateSemaphore -- render finished" );
                // vkQueueSubmit waits for one set of semaphores and signals another
                // Can have 2 queues, one for compute and one for graphics
                        // Graphics Queue can wait on signal from Compute Queue
                        // Then, Compute Queue can wait on signal from Graphics Queue
       return result;
}
```

```
VkResult.
DestroyAllVulkan()
        VkResult result = VK SUCCESS;
         result = vkDeviceWaitIdle( LogicalDevice );
        REPORT( "vkWaitIdle" );
         vkDestroyPipelineLayout(LogicalDevice, GraphicsPipelineLayout, PALLOCATOR);
        vkDestroyDescriptorSetLayout(LogicalDevice, DescriptorSetLayouts[0], PALLOCATOR);
        vkDestroyDescriptorSetLayout(LogicalDevice, DescriptorSetLayouts[1], PALLOCATOR); vkDestroyDescriptorSetLayout(LogicalDevice, DescriptorSetLayouts[2], PALLOCATOR); vkDestroyDevice(LogicalDevice, PALLOCATOR);
        vkDestroyInstance( Instance, PALLOCATOR );
        return result;
}
int
FindMemoryThatIsDeviceLocal( )
        VkPhysicalDeviceMemoryProperties
                                                     vpdmp;
         vkGetPhysicalDeviceMemoryProperties( PhysicalDevice, OUT &vpdmp );
         for( unsigned int i = 0; i < vpdmp.memoryTypeCount; i++ )</pre>
                  VkMemoryType vmt = vpdmp.memoryTypes[i];
                  if( ( vmt.propertyFlags & VK MEMORY PROPERTY DEVICE LOCAL BIT ) != 0 )
                           return i;
                  }
        return 0;
}
FindMemoryThatIsHostVisible( )
        VkPhysicalDeviceMemoryProperties
                                                      vpdmp;
         vkGetPhysicalDeviceMemoryProperties( PhysicalDevice, OUT &vpdmp );
         for( unsigned int i = 0; i < vpdmp.memoryTypeCount; i++ )</pre>
                  VkMemoryType vmt = vpdmp.memoryTypes[i];
                  if( ( vmt.propertyFlags & VK MEMORY PROPERTY HOST VISIBLE BIT ) != 0 )
                          return i;
                  }
        return 0;
}
FindMemoryWithTypeBits( uint32 t memoryTypeBits )
         VkPhysicalDeviceMemoryProperties
                                                      vpdmp;
        vkGetPhysicalDeviceMemoryProperties( PhysicalDevice, OUT &vpdmp );
         for( unsigned int i = 0; i < vpdmp.memoryTypeCount; i++ )</pre>
                  VkMemoryType vmt = vpdmp.memoryTypes[i];
                  if( ( vmt.propertyFlags & (1<<i) ) != 0 )</pre>
                  {
                          return i;
                  }
        return 0;
}
```

```
// EXECUTE THE CODE FOR THE RENDERING OPERATION:
// **************
VkResult
RenderScene( )
        NumRenders++;
        if (NumRenders <= 2)</pre>
               HERE_I_AM( "RenderScene" );
        VkResult result = VK SUCCESS;
        uint32 t nextImageIndex;
        vkAcquireNextImageKHR (LogicalDevice, IN SwapChain, IN UINT64 MAX, IN VK NULL HANDLE, IN
 VK NULL HANDLE, OUT &nextImageIndex );
        if( Verbose && NumRenders <= 2 )</pre>
                                                fprintf(FpDebug, "nextImageIndex = %d\n", nextIm
ageIndex);
        VkCommandBufferBeginInfo
                                                 vcbbi;
                vcbbi.sType = VK STRUCTURE TYPE COMMAND BUFFER BEGIN INFO;
                vcbbi.pNext = nullptr;
                vcbbi.flags = VK COMMAND BUFFER USAGE ONE TIME SUBMIT BIT;
                //vcbbi.flags = VK COMMAND BUFFER USAGE SIMULTANEOUS USE BIT;
                                                                                  <---- or could
use this one??
                vcbbi.pInheritanceInfo = (VkCommandBufferInheritanceInfo *)nullptr;
        result = vkBeginCommandBuffer( CommandBuffers[nextImageIndex], IN &vcbbi );
        //REPORT( "vkBeginCommandBuffer" );
        VkClearColorValue
                                                 vccv;
                vccv.float32[0] = 0.0;
                vccv.float32[1] = 0.0;
                vccv.float32[2] = 0.0;
vccv.float32[3] = 1.0;
        VkClearDepthStencilValue
                                                vcdsv:
                vcdsv.depth = 1.f;
                vcdsv.stencil = 0;
        VkClearValue
                                                 vcv[2];
                vcv[0].color = vccv;
                vcv[1].depthStencil = vcdsv;
        VkOffset2D o2d = { 0, 0 };
VkExtent2D e2d = { Width, Height };
        VkRect2D r2d = { o2d, e2d };
        VkRenderPassBeginInfo
                                                         vrphi:
                vrpbi.sType = VK_STRUCTURE_TYPE_RENDER PASS BEGIN INFO;
                vrpbi.pNext = nullptr;
                vrpbi.renderPass = RenderPass;
                vrpbi.framebuffer = Framebuffers[ nextImageIndex ];
                vrpbi.renderArea = r2d;
                vrpbi.clearValueCount = 2;
                vrpbi.pClearValues = vcv;
                                                         // used for VK ATTACHMENT LOAD OP CLEAR
        vkCmdBeginRenderPass(CommandBuffers[nextImageIndex], IN &vrpbi, IN VK SUBPASS CONTENTS
INLINE );
        result = VK SUCCESS;
        //REPORT("vkCmdBeginRenderPass");
        vkCmdBindPipeline( CommandBuffers[nextImageIndex], VK PIPELINE BIND POINT GRAPHICS, Grap
hicsPipeline );
        result = VK_SUCCESS;
        //REPORT("vkCmdBindPipeline");
        VkViewport viewport =
                                        // x
// y
                0.,
                0.,
                (float) Width,
                (float) Height,
                0.,
                                        // minDepth
```

```
// maxDepth
                1.
        };
        vkCmdSetViewport( CommandBuffers[nextImageIndex], 0, 1, IN &viewport );
                                                                                         // 0=fir
stViewport, 1=viewportCount
       result = VK SUCCESS;
        //REPORT("vkCmdSetViewport");
        VkRect2D scissor =
                Ο,
                0,
                Width,
                Height
        };
        vkCmdSetScissor( CommandBuffers[nextImageIndex], 0, 1, &scissor);
        result = VK SUCCESS:
        //REPORT("vkCmdScissor");
        vkCmdBindDescriptorSets( CommandBuffers[nextImageIndex], VK PIPELINE BIND POINT GRAPHICS
, GraphicsPipelineLayout, 0, 4, DescriptorSets, 0, (uint32 t *)nullptr );
                    // dynamic offset count, dynamic offsets
        result = VK SUCCESS;
        //REPORT("vkCmdBindDescriptorSets");
        //vkCmdBindPushConstants( CommandBuffers[nextImageIndex], PipelineLayout, VK SHADER STAG
E ALL, offset, size, void *values );
        VkBuffer buffers[1] = { MyVertexDataBuffer.buffer };
        VkDeviceSize offsets[1] = { 0 };
        vkCmdBindVertexBuffers( CommandBuffers[nextImageIndex], 0, 1, buffers, offsets);
        // 0, 1 = firstBinding, bindingCount
        result = VK SUCCESS;
        //REPORT("vkCmdBindVertexBuffers");
        const uint32_t vertexCount = sizeof(VertexData) / sizeof(VertexData[0]);
        const uint32_t instanceCount = 1;
const uint32_t firstVertex = 0;
        const uint32 t firstInstance = 0;
        vkCmdDraw( CommandBuffers[nextImageIndex], vertexCount, instanceCount, firstVertex, firs
tInstance );
        result = VK SUCCESS;
        //REPORT("vkCmdDraw");
        vkCmdEndRenderPass( CommandBuffers[nextImageIndex] );
        result = VK SUCCESS;
        //REPORT("vkEndRenderPass");
        vkEndCommandBuffer( CommandBuffers[nextImageIndex] );
        result = VK SUCCESS;
        //REPORT("vkEndCommandBuffer");
                                                 vfci;
        VkFenceCreateInfo
                vfci.sType = VK STRUCTURE TYPE FENCE CREATE INFO;
                vfci.pNext = nullptr;
                vfci.flags = 0;
        VkFence renderFence;
        vkCreateFence( LogicalDevice, &vfci, PALLOCATOR, OUT &renderFence );
        result = VK SUCCESS;
        //REPORT("vkCreateFence");
        VkPipelineStageFlags waitAtBottom = VK PIPELINE STAGE BOTTOM OF PIPE BIT;
#ifdef CHOICES
typedef enum VkPipelineStageFlagBits {
VK PIPELINE STAGE TOP OF PIPE BIT = 0x00000001,
VK_PIPELINE_STAGE_DRAW_INDIRECT_BIT = 0x00000002,
VK PIPELINE STAGE VERTEX INPUT BIT = 0x00000004,
VK_PIPELINE_STAGE_VERTEX_SHADER_BIT = 0x00000008,
```

```
VK PIPELINE STAGE TESSELLATION CONTROL SHADER BIT = 0x00000010,
VK PIPELINE STAGE TESSELLATION EVALUATION SHADER BIT = 0x00000020,
VK_PIPELINE_STAGE_EARLY_FRAGMENT_TESTS_BIT = 0x00000100, VK_PIPELINE_STAGE_LATE_FRAGMENT_TESTS_BIT = 0x00000200,
VK_PIPELINE_STAGE_COLOR_ATTACHMENT_OUTPUT BIT = 0x00000400,
VK_PIPELINE_STAGE_COMPUTE_SHADER_BIT = 0x00000800, VK_PIPELINE_STAGE_TRANSFER_BIT = 0x00001000,
VK PIPELINE STAGE BOTTOM OF PIPE BIT = 0x00002000,
VK_PIPELINE_STAGE_HOST_BIT = 0 \times 00004000,
VK PIPELINE STAGE ALL GRAPHICS BIT = 0x00008000,
VK PIPELINE STAGE ALL COMMANDS BIT = 0x00010000,
VK PIPELINE STAGE COMMAND PROCESS BIT NVX = 0x00020000,
VkPipelineStageFlagBits;
#endif
        VkQueue presentQueue;
        vkGetDeviceQueue(LogicalDevice, 0, 0, OUT &presentQueue);
                                                                      // 0, 0 = queueFamilyInd
ex, queueIndex
       result = VK SUCCESS;
        //REPORT("vkGetDeviceQueue");
        VkSubmitInfo
                                                vsi:
                vsi.sType = VK STRUCTURE TYPE SUBMIT INFO;
                vsi.pNext = nullptr;
///
                vsi.waitSemaphoreCount = 1;
                vsi.waitSemaphoreCount = 0;
                vsi.pWaitSemaphores = &SemaphoreImageAvailable;
                vsi.pWaitDstStageMask = &waitAtBottom;
                vsi.commandBufferCount = 1;
                vsi.pCommandBuffers = &CommandBuffers[nextImageIndex];
///
                vsi.signalSemaphoreCount = 1;
                vsi.signalSemaphoreCount = 0;
                vsi.pSignalSemaphores = &SemaphoreRenderFinished;
        nt
                                                REPORT("vkQueueSubmit");
        if( Verbose && NumRenders <= 2 )</pre>
        result = vkWaitForFences (LogicalDevice, 1, IN &renderFence, VK TRUE, UINT64 MAX);
// waitAll, timeout
        if (Verbose && NumRenders <= 2)</pre>
                                               REPORT("vkWaitForFences");
        vkDestroyFence(LogicalDevice, renderFence, PALLOCATOR);
       result = VK_SUCCESS;
//REPORT("vkDestroyFence");
        VkPresentInfoKHR
                                                        vpi:
                vpi.sType = VK STRUCTURE TYPE PRESENT INFO KHR;
                vpi.pNext = nullptr;
                vpi.waitSemaphoreCount = 0;
                vpi.pWaitSemaphores = (VkSemaphore *)nullptr;
                vpi.swapchainCount = 1;
                vpi.pSwapchains = &SwapChain;
                vpi.pImageIndices = &nextImageIndex;
                vpi.pResults = (VkResult *)nullptr;
        result = vkQueuePresentKHR( presentQueue, IN &vpi );
        if (Verbose && NumRenders <= 2) REPORT("vkQueuePresentKHR");</pre>
       return result;
```

```
// ************
// RESET THE GLOBAL VARIABLES:
// *********
biov
Reset()
        ActiveButton = 0;
        Mode = 0;
        NeedToExit = false;
        NumRenders = 0;
        Paused = false;
        Scale = 1.0;
        UseMouse = false;
        Verbose = true;
        Xrot = Yrot = 0.;
        // initialize the matrices:
        glm::vec3 eye(0.,0.,EYEDIST);
glm::vec3 look(0.,0.,0.);
glm::vec3 up(0.,1.,0.);
        Matrices.uModelMatrix
                                    = glm::mat4();
                                                                  // identity
        Matrices.uViewMatrix = glm::lookAt( eye, look, up );
Matrices.uProjectionMatrix = glm::perspective( FOV, (double)Width/(double)Height, 0.1, 1
000.);
        Matrices.uProjectionMatrix[1][1] *= -1.;
        Matrices.uNormalMatrix = glm::inverseTranspose( glm::mat3( Matrices.uModelMatrix ) );
        // initialize the light position:
        Light.uLightPos = glm::vec4( 0., 10., 0., 1. );
        // initialize the misc stuff:
        Misc.uTime = 0.;
        Misc.uMode = Mode;
}
// *********
// UPDATE THE SCENE:
// ********
void
UpdateScene( )
        // change the object orientation:
        if ( UseMouse )
                Matrices.uModelMatrix = glm::mat4();
                                                                  // identity
                Matrices.uModelMatrix = glm::rotate( Matrices.uModelMatrix, Yrot, glm::vec3( 0.,
1.,0.);
                Matrices.uModelMatrix = qlm::rotate( Matrices.uModelMatrix, Xrot, qlm::vec3( 1.,
0.,0.));
                if ( Scale < MINSCALE )
                         Scale = MINSCALE;
                Matrices.uModelMatrix = glm::scale( Matrices.uModelMatrix, glm::vec3(Scale,Scal
e, Scale));
        else
                if(! Paused)
                         const glm::vec3 axis = glm::vec3( 0., 1., 0. );
                                                   = glm::rotate( glm::mat4( ), (float)glm::rad
                        Matrices.uModelMatrix
ians( 360.f*Time/SECONDS_PER_CYCLE ), axis );
```

```
// change the object projection:
         Matrices.uProjectionMatrix = glm::perspective( FOV, (double)Width/(double)Height, 0.1, 1
000.);
                  Matrices.uProjectionMatrix[1][1] *= -1.;
         // change the normal matrix:
         Matrices.uNormalMatrix = glm::inverseTranspose( glm::mat3( Matrices.uModelMatrix ) );
Fill05DataBuffer( MyMatrixUniformBuffer, (void *) &Matrices );
         // possibly change the light position:
         // FillO5DataBuffer( MyLightUniformBuffer, (void*) &Light ); // don't need this now:
         // change the miscellaneous stuff:
         Misc.uTime = (float)Time;
         Misc.uMode = Mode;
Fill05DataBuffer( MyMiscUniformBuffer, (void *) &Misc );
}
```

```
// GLFW WINDOW FUNCTIONS:
//**********************
void
InitGLFW( )
        qlfwInit();
        glfwWindowHint( GLFW_CLIENT_API, GLFW_NO_API );
glfwWindowHint( GLFW_RESIZABLE, GLFW_FALSE );
MainWindow = glfwCreateWindow( Width, Height, "Vulkan Sample", NULL, NULL );
        VkResult result = glfwCreateWindowSurface( Instance, MainWindow, NULL, &Surface );
        REPORT( "glfwCreateWindowSurface" );
        glfwSetErrorCallback( GLFWErrorCallback );
        glfwSetKeyCallback( MainWindow, GLFWKeyboard );
        glfwSetCursorPosCallback( MainWindow, GLFWMouseMotion );
        glfwSetMouseButtonCallback( MainWindow, GLFWMouseButton );
}
void
GLFWErrorCallback( int error, const char * description )
        fprintf(FpDebug, "GLFW Error = %d: '%s'\n", error, description );
void
GLFWKeyboard( GLFWwindow * window, int key, int scancode, int action, int mods )
        if ( action == GLFW PRESS )
        {
                switch( key )
                        case 'i':
                        case 'I':
                                UseMouse = ! UseMouse;
                                break;
                        case 'm':
                        case 'M':
                                Mode++;
                                if(Mode >= 2)
                                        Mode = 0;
                                if (Verbose) {
                                        fprintf(FpDebug, "Mode = %d\n", Mode); fflush(FpDebug);
                                break;
                        case 'p':
case 'P':
                                Paused = ! Paused;
                                break;
                        case 'q':
                        case 'Q':
                        case GLFW KEY ESCAPE:
                                NeedToExit = true;
                                break;
                        case 'v':
                        case 'V':
                                Verbose = ! Verbose;
                                break;
                        default:
                                fprintf(FpDebug, "Unknow key hit: 0x\%04x = '\%c' n", key, key);
                                fflush(FpDebug);
                }
```

```
}
// ****************
// PROCESS A MOUSE BUTTON UP OR DOWN:
// ***************
biov
GLFWMouseButton (GLFWwindow *window, int button, int action, int mods )
                              fprintf( FpDebug, "Mouse button = %d; Action = %d\n", button, ac
       if ( Verbose )
tion);
       int b = 0;
                              // LEFT, MIDDLE, or RIGHT
       // get the proper button bit mask:
       switch( button )
               case GLFW MOUSE BUTTON LEFT:
                      b = LEFT;
                                             break;
               case GLFW MOUSE BUTTON MIDDLE:
                      b = MIDDLE;
                                             break;
               case GLFW MOUSE BUTTON RIGHT:
                      b = RIGHT;
                                             break;
               default:
                      fprintf( FpDebug, "Unknown mouse button: d\n", button);
       }
       // button down sets the bit, up clears the bit:
       if( action == GLFW PRESS )
               double xpos, ypos;
               glfwGetCursorPos( window, &xpos, &ypos);
               Xmouse = (int)xpos;
               Ymouse = (int)ypos;
               ActiveButton |= b;
                                            // set the proper bit
       élse
                                            // clear the proper bit
               ActiveButton &= ~b;
}
// *************
biov
GLFWMouseMotion(GLFWwindow *window, double xpos, double ypos)
                              fprintf( FpDebug, "Mouse position: %8.31f, %8.31f\n", xpos, ypos
       if( Verbose )
);
       int dx = (int) xpos - Xmouse;
                                            // change in mouse coords
       int dy = (int)ypos - Ymouse;
       if( ( ActiveButton & LEFT ) != 0 )
               Xrot += ( ANGFACT*dy );
               Yrot += ( ANGFACT*dx );
       }
       if( ( ActiveButton & MIDDLE ) != 0 )
```

}