




Queues and Command Buffers



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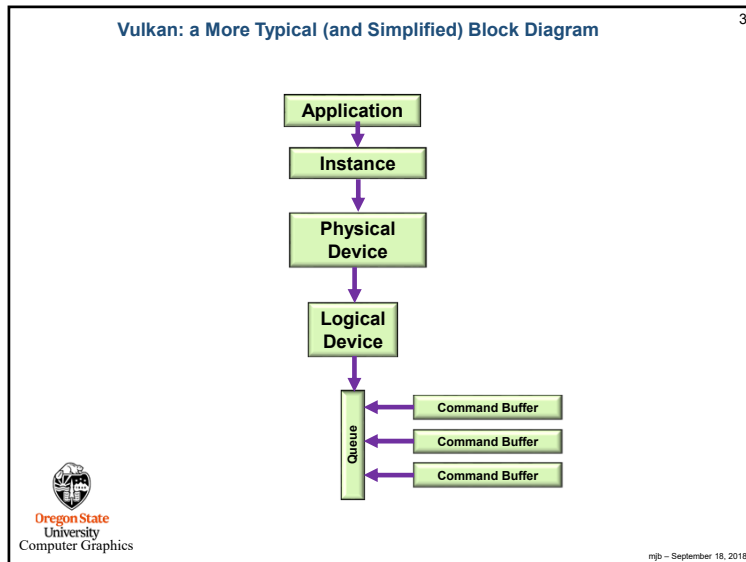
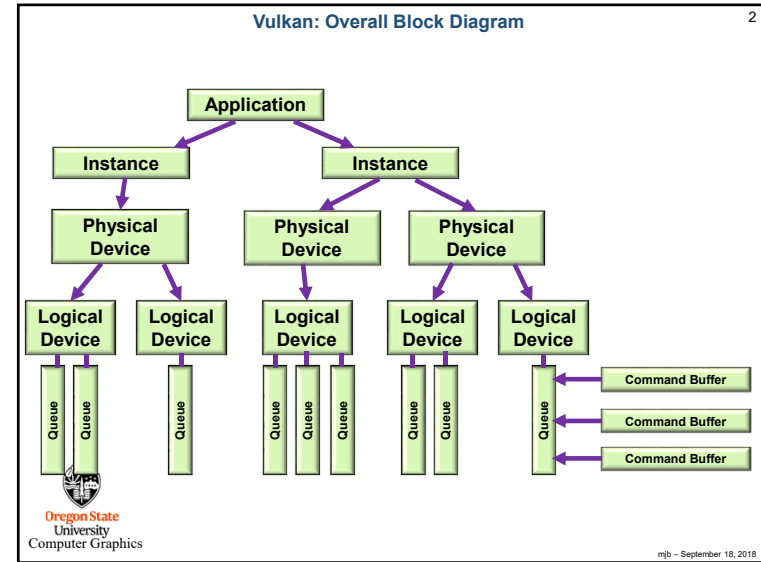


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QueuesAndCommandBuffers.pptx
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Vulkan Queues and Command Buffers

- Graphics commands are recorded in command buffers, e.g., `vkCmdDoSomething(cmdBuffer, ...)`;
- You can have as many simultaneous Command Buffers as you want
- Each command buffer can be filled from a different thread
- Command Buffers record our commands, but no work takes place until a Command Buffer is submitted to a Queue
- We don't create Queues – the Logical Device has them already
- Each Queue belongs to a Queue Family
- We don't create Queue Families – the Physical Device already has them

Diagram illustrating the flow of command buffers from CPU threads to queues. Each CPU thread (yellow box) fills a buffer (purple box) and then submits it to a queue (light blue box). Multiple threads can fill buffers simultaneously, and each buffer is submitted to a queue.

Small Vulkan hierarchy diagram showing Application, Instance, Physical Device, Logical Device, and Queue.

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Querying what Queue Families are Available 5


```

uint32_t count;
VkGetPhysicalDeviceQueueFamilyProperties( IN PhysicalDevice, &count, OUT (VkQueueFamilyProperties *) nullptr );

VkQueueFamilyProperties *vqfp = new VkQueueFamilyProperties[ count ];
VkGetPhysicalDeviceQueueFamilyProperties( PhysicalDevice, &count, OUT &vqfp, );

for( unsigned int i = 0; i < count; i++ )
{
    fprintf( FpDebug, "t%d: Queue Family Count = %2d : ", i, vqfp[i].queueCount );
    if( ( vqfp[i].queueFlags & VK_QUEUE_GRAPHICS_BIT ) != 0 ) 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" );
}
    
```

Found 3 Queue Families:
 0: Queue Family Count = 16 ; Graphics Compute Transfer
 1: Queue Family Count = 1 ; Transfer
 2: Queue Family Count = 8 ; Compute




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Similarly, we Can Write a Function that Finds the Proper Queue Family 6

```


int
FindQueueFamilyThatDoesGraphics( )
{
    uint32_t count = -1;
    vkGetPhysicalDeviceQueueFamilyProperties( IN PhysicalDevice, &count, OUT (VkQueueFamilyProperties *) nullptr )
    ;
    VkQueueFamilyProperties *vqfp = new VkQueueFamilyProperties[ count ];
    vkGetPhysicalDeviceQueueFamilyProperties( IN PhysicalDevice, &count, OUT &vqfp );

    for( unsigned int i = 0; i < count; i++ )
    {
        if( ( vqfp[i].queueFlags & VK_QUEUE_GRAPHICS_BIT ) != 0 )
            return i;
    }
    return -1;
}
    
```



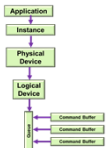
"These are not the Queue Families you're looking for."

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Creating a Logical Device Queue Needs to Know Queue Family Information 7



```

float queuePriorities[ ] =
{
    1. // one entry per queueCount
};


VkDeviceQueueCreateInfo vdqi[1];
vdqi.sType = VK_STRUCTURE_TYPE_QUEUE_CREATE_INFO;
vdqi.pNext = nullptr;
vdqi.flags = 0;
vdqi.queueFamilyIndex = FindQueueFamilyThatDoesGraphics( );
vdqi.queueCount = 1;
vdqi.queuePriorities = (float *) queuePriorities;

VkDeviceCreateInfo vdci;
vdci.sType = VK_STRUCTURE_TYPE_DEVICE_CREATE_INFO;
vdci.pNext = nullptr;
vdci.flags = 0;
vdci.queueCreateInfoCount = 1; // # of device queues wanted
vdci.pQueueCreateInfos = IN &vdqi[0]; // array of VkDeviceQueueCreateInfo's
vdci.enabledLayerCount = sizeof(myDeviceLayers) / sizeof(char *);
vdci.ppEnabledLayerNames = myDeviceLayers;
vdci.enabledExtensionCount = sizeof(myDeviceExtensions) / sizeof(char *);
vdci.ppEnabledExtensionNames = myDeviceExtensions;
vdci.pEnabledFeatures = IN &PhysicalDeviceFeatures; // already created

result = vkCreateLogicalDevice( PhysicalDevice, IN &vdci, PALLOCATOR, OUT &LogicalDevice );

VkQueue Queue;
uint32_t queueFamilyIndex = FindQueueFamilyThatDoesGraphics( );
uint32_t queueIndex = 0;

result = vkGetDeviceQueue ( LogicalDevice, queueFamilyIndex, queueIndex, OUT &Queue );
    
```



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Creating the Command Pool as part of the Logical Device 8

```

VkResult
Init06CommandPool( )
{
    VkResult result;


    VkCommandPoolCreateInfo vcpcci;
    vcpcci.sType = VK_STRUCTURE_TYPE_COMMAND_POOL_CREATE_INFO;
    vcpcci.pNext = nullptr;
    vcpcci.flags = VK_COMMAND_POOL_CREATE_RESET_COMMAND_BUFFER_BIT
        | VK_COMMAND_POOL_CREATE_TRANSIENT_BIT;

    #ifdef CHOICES
    VK_COMMAND_POOL_CREATE_TRANSIENT_BIT
    VK_COMMAND_POOL_CREATE_RESET_COMMAND_BUFFER_BIT
    #endif

    vcpcci.queueFamilyIndex = FindQueueFamilyThatDoesGraphics( );

    result = vkCreateCommandPool( LogicalDevice, IN &vcpcci, PALLOCATOR, OUT &CommandPool );

    return result;
}
    
```



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Creating the Command Buffers

```

VkResult
Init06CommandBuffers (
{
    VkResult result;

    // 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-buffering
    }

    result = vkAllocateCommandBuffers( LogicalDevice, IN &vcbai, OUT &CommandBuffers[0] );

    // allocate 1 command buffer for the transferring pixels from a staging buffer to a texture 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 &TextureCommandBuffer );

    return result;
}
    
```

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Beginning a Command Buffer

```

VkSemaphoreCreateInfo          vscii;
vscii.sType = VK_STRUCTURE_TYPE_SEMAPHORE_CREATE_INFO;
vscii.pNext = nullptr;
vscii.flags = 0;

VkSemaphore imageReadySemaphore;
result = vkCreateSemaphore( LogicalDevice, IN &vscii, ALLOCATOR, OUT &imageReadySemaphore );

uint32_t nextImageIndex;
vkAcquireNextImageKHR( LogicalDevice, IN SwapChain, IN UINT64_MAX,
                        IN imageReadySemaphore, IN VK_NULL_HANDLE, OUT &nextImageIndex );

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( CommandBuffers[nextImageIndex], IN &vcbbi );

...

vkEndCommandBuffer( CommandBuffers[nextImageIndex] );
    
```

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Beginning a Command Buffer

```

graph TD
    A[VkCommandBufferPoolCreateInfo] --> B[vkCreateCommandBufferPool()]
    B --> C[VkCommandBufferAllocateInfo]
    C --> D[vkAllocateCommandBuffer()]
    E[VkCommandBufferBeginInfo] --> F[vkBeginCommandBuffer()]
    D --> F
    
```

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These are the Commands that could be entered into the Command Buffer, I

```

vkCmdBeginQuery( commandBuffer, flags );
vkCmdBeginRenderPass( commandBuffer, const contents );
vkCmdBindDescriptorSets( commandBuffer, pDynamicOffsets );
vkCmdBindIndexBuffer( commandBuffer, indexType );
vkCmdBindPipeline( commandBuffer, pipeline );
vkCmdBindVertexBuffers( commandBuffer, firstBinding, bindingCount, const pOffsets );
vkCmdBlitImage( commandBuffer, filter );
vkCmdClearAttachments( commandBuffer, attachmentCount, const pRects );
vkCmdClearColorImage( commandBuffer, pRanges );
vkCmdClearDepthStencilImage( commandBuffer, pRanges );
vkCmdCopyBuffer( commandBuffer, pRegions );
vkCmdCopyBufferToImage( commandBuffer, pRegions );
vkCmdCopyImage( commandBuffer, pRegions );
vkCmdCopyImageToBuffer( commandBuffer, pRegions );
vkCmdCopyQueryPoolResults( commandBuffer, flags );
vkCmdDebugMarkerBeginEXT( commandBuffer, pMarkerInfo );
vkCmdDebugMarkerEndEXT( commandBuffer );
vkCmdDebugMarkerInsertEXT( commandBuffer, pMarkerInfo );
vkCmdDispatch( commandBuffer, groupCountX, groupCountY, groupCountZ );
vkCmdDispatchIndirect( commandBuffer, offset );
vkCmdDraw( commandBuffer, vertexCount, instanceCount, firstVertex, firstInstance );
vkCmdDrawIndexed( commandBuffer, indexCount, instanceCount, firstIndex, int32_t vertexOffset, firstInstance );
vkCmdDrawIndexedIndirect( commandBuffer, stride );
vkCmdDrawIndexedIndirectCountAMD( commandBuffer, stride );
vkCmdDrawIndirect( commandBuffer, stride );
vkCmdDrawIndirectCountAMD( commandBuffer, stride );
vkCmdEndQuery( commandBuffer, query );
vkCmdEndRenderPass( commandBuffer );
vkCmdExecuteCommands( commandBuffer, commandBufferCount, const pCommandBuffers );
    
```

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These are the Commands that could be entered into the Command Buffer, II 13

```

VkCmdFillBuffer( commandBuffer, dstBuffer, dstOffset, size, data );
VkCmdNextSubpass( commandBuffer, contents );
VkCmdPipelineBarrier( commandBuffer, srcStageMask, dstStageMask, dependencyFlags, memoryBarrierCount, pMemoryBarriers,
bufferMemoryBarrierCount, pBufferMemoryBarriers, imageMemoryBarrierCount, pImageMemoryBarriers );
VkCmdProcessCommandsNVX( commandBuffer, pProcessCommandsInfo );
VkCmdPushConstants( commandBuffer, layout, stageFlags, offset, size, pValues );
VkCmdPushDescriptorSetKHR( commandBuffer, pipelineBindPoint, layout, set, descriptorWriteCount, pDescriptorWrites );
VkCmdPushDescriptorSetWithTemplateKHR( commandBuffer, descriptorUpdateTemplate, layout, set, pData );
VkCmdReserveSpaceForCommandsNVX( commandBuffer, pReserveSpaceInfo );
VkCmdResetEvent( commandBuffer, event, stageMask );
VkCmdResetQueryPool( commandBuffer, queryPool, firstQuery, queryCount );
VkCmdResolveImage( commandBuffer, srcImage, srcImageLayout, dstImage, dstImageLayout, regionCount, pRegions );
VkCmdSetBlendConstants( commandBuffer, blendConstants[4] );
VkCmdSetDepthBias( commandBuffer, depthBiasConstantFactor, depthBiasClamp, depthBiasSlopeFactor );
VkCmdSetDepthBounds( commandBuffer, minDepthBounds, maxDepthBounds );
VkCmdSetDeviceMaskKH( commandBuffer, deviceMask );
VkCmdSetDiscardRectangleEXT( commandBuffer, firstDiscardRectangle, discardRectangleCount, pDiscardRectangles );
VkCmdSetEvent( commandBuffer, event, stageMask );
VkCmdSetLineWidth( commandBuffer, lineWidth );
VkCmdSetScissor( commandBuffer, firstScissor, scissorCount, pScissors );
VkCmdSetStencilCompareMask( commandBuffer, faceMask, compareMask );
VkCmdSetStencilReference( commandBuffer, faceMask, reference );
VkCmdSetStencilWriteMask( commandBuffer, faceMask, writeMask );
VkCmdSetViewport( commandBuffer, firstViewport, viewportCount, pViewports );
VkCmdSetViewportWScalingNV( commandBuffer, firstViewport, viewportCount, pViewportWScalings );
VkCmdUpdateBuffer( commandBuffer, dstBuffer, dstOffset, dataSize, pData );
VkCmdWaitEvent( commandBuffer, eventCount, pEvents, srcStageMask, dstStageMask, memoryBarrierCount, pBufferMemoryBarriers,
bufferMemoryBarrierCount, pBufferMemoryBarriers, imageMemoryBarrierCount, pImageMemoryBarriers );
VkCmdWriteTimestamp( commandBuffer, pipelineStage, queryPool, query );
    
```



```

VkResult
RenderScene( )
{
    VkResult result;
    VkSemaphoreCreateInfo vsci;
    vsci.sType = VK_STRUCTURE_TYPE_SEMAPHORE_CREATE_INFO;
    vsci.pNext = nullptr;
    vsci.flags = 0;

    VkSemaphore imageReadySemaphore;
    result = vkCreateSemaphore( LogicalDevice, IN &vsci, PALLOCATOR, OUT &imageReadySemaphore );

    uint32_t nextImageIndex;
    vkAcquireNextImageKHR( LogicalDevice, IN SwapChain, IN UINT64_MAX, IN VK_NULL_HANDLE,
    IN VK_NULL_HANDLE, OUT &nextImageIndex );

    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( CommandBuffers[nextImageIndex], IN &vcbbi );
}
    
```



```

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 vrpbi;
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.clearValues = vcv; // used for VK_ATTACHMENT_LOAD_OP_CLEAR

vkCmdBeginRenderPass( CommandBuffers[nextImageIndex], IN &vrpbi, IN VK_SUBPASS_CONTENTS_INLINE );
    
```



```

VkViewport viewport =
{
    0., // x
    0., // y
    (float)Width, // (float)Width,
    (float)Height, // (float)Height,
    0., // minDepth
    1. // maxDepth
};

vkCmdSetViewport( CommandBuffers[nextImageIndex], 0, 1, IN &viewport ); // 0=firstViewport, 1=viewportCount

VkRect2D scissor =
{
    0,
    0,
    Width,
    Height
};

vkCmdSetScissor( CommandBuffers[nextImageIndex], 0, 1, IN &scissor );

vkCmdBindDescriptorSets( CommandBuffers[nextImageIndex], VK_PIPELINE_BIND_POINT_GRAPHICS,
GraphicsPipelineLayout, 0, 4, DescriptorSets, 0, (uint32_t*)nullptr ); // dynamic offset count, dynamic offsets

vkCmdBindPushConstants( CommandBuffers[nextImageIndex], PipelineLayout, VK_SHADER_STAGE_ALL, offset, size, void *values );

VkBuffer buffers[1] = { MyVertexData.buffer };

VkDeviceSize offsets[1] = { 0 };

vkCmdBindVertexBuffers( CommandBuffers[nextImageIndex], 0, 1, buffers, offsets ); // 0, 1 = firstBinding, bindingCount

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, firstInstance );


vkCmdEndRenderPass( CommandBuffers[nextImageIndex] );

vkEndCommandBuffer( CommandBuffers[nextImageIndex] );
    
```

Submitting a Command Buffer to a Queue for Execution

```

VkSubmitInfo vsi;
vsi.sType = VK_STRUCTURE_TYPE_SUBMIT_INFO;
vsi.pNext = nullptr;
vsi.commandBufferCount = 1;
vsi.pCommandBuffers = &CommandBuffer;
vsi.waitSemaphoreCount = 1;
vsi.pWaitSemaphores = imageReadySemaphore;
vsi.signalSemaphoreCount = 0;
vsi.pSignalSemaphores = (VkSemaphore *)nullptr;
vsi.pWaitDstStageMask = (VkPipelineStageFlags *)nullptr;
        
```



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The Entire Submission / Wait / Display Process

```

VkFenceCreateInfo vci;
vci.sType = VK_STRUCTURE_TYPE_FENCE_CREATE_INFO;
vci.pNext = nullptr;
vci.flags = 0;

VkFence renderFence;
vkCreateFence(LogicalDevice, &vci, PALLOCATOR, OUT &renderFence); // Create fence
result = VK_SUCCESS;

VkPipelineStageFlags waitAtBottom = VK_PIPELINE_STAGE_BOTTOM_OF_PIPE_BIT;
VkQueue presentQueue;
vkGetDeviceQueue(LogicalDevice, FindQueueFamilyThatDoesGraphics(), 0, OUT &presentQueue); // Get the queue
// 0 = queueIndex

VkSubmitInfo vsi;
vsi.sType = VK_STRUCTURE_TYPE_SUBMIT_INFO;
vsi.pNext = nullptr;
vsi.waitSemaphoreCount = 1;
vsi.pWaitSemaphores = &imageReadySemaphore; // Fill in the queue information
vsi.pWaitDstStageMask = &waitAtBottom;
vsi.commandBufferCount = 1;
vsi.pCommandBuffers = &CommandBuffers[nextImageIndex];
vsi.signalSemaphoreCount = 0;
vsi.pSignalSemaphores = &SemaphoreRenderFinished;

result = vkQueueSubmit(presentQueue, 1, IN &vsi, IN renderFence); // 1 = submitCount
result = vkWaitForFences(LogicalDevice, 1, IN &renderFence, VK_TRUE, UINT64_MAX); // waitAll, timeout

vkDestroyFence(LogicalDevice, renderFence, PALLOCATOR); // Wait for the fence

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);
        
```