

We Need to Find Out What our Display Capabilities Are VkSurfaceCapabilitiesKHR vsc: vkGetPhysicalDeviceSurfaceCapabilitiesKHR(PhysicalDevice, Surface, OUT &vsc); VkExtent2D surfaceRes = vsc.currentExtent; fprintf(FpDebug, "\nvkGetPhysicalDeviceSurfaceCapabilitiesKHR:\n"); VkBool32 supported: result = vkGetPhysicalDeviceSurfaceSupportKHR(PhysicalDevice, FindQueueFamilyThatDoesGraphics(), Surface, & supported); fprintf(FpDebug, "** This Surface is supported by the Graphics Queue **\n"); uint32_t formatCount; vkGetPhysicalDeviceSurfaceFormatKHR(PhysicalDevice, Surface, &formatCount, (VkSurfaceFormatKHR*) nullptr); VkSurfaceFormatKHR * surfaceFormats = new VkSurfaceFormatKHRI formatCount I: vkGetPhysicalDeviceSurfaceFormatsKHR(PhysicalDevice, Surface, &formatCount, surfaceFormats); fprintf(FpDebug, "\nFound %d Surface Formats:\n", formatCount) uint32_t presentModeCount; vkGetPhysicalDeviceSurfacePresentModesKHR(PhysicalDevice, Surface, &presentModeCount, (VkPresentModeKHR*) nullptr); VkPresentModeKHR * presentModes = new VkPresentModeKHRI presentModeCount 1: vkGetPhysicalDeviceSurfacePresentModesKHR(PhysicalDevice, Surface, &presentModeCount, presentModes); fprintf(FpDebug, "\nFound %d Present Modes:\n", presentModeCount); Oregon State University Computer Graphics

Here's What the Vulkan Spec Has to Say About Present Modes, I

VK_PRESENT_MODE_IMMEDIATE_KHR specifies that the presentation engine does not wait for a vertical blanking period to update the current image, meaning this mode may result in visible tearing. No internal queuing of presentation requests is needed, as the requests are applied immediately.

VK_PRESENT_MODE_MAILBOX_KHR specifies that the presentation engine waits for the next vertical blanking period to update the current image. Tearing cannot be observed. An internal single-entry queue is used to hold pending presentation requests. If the queue is full when a new presentation request is received, the new request replaces the existing entry, and any images associated with the prior entry become available for reuse by the application. One request is removed from the queue and processed during each vertical blanking period in which the queue is non-empty.

VK_PRESENT_MODE_FIFO_KHR specifies that the presentation engine waits for the next vertical blanking period to update the current image. Tearing cannot be observed. An internal queue is used to hold pending presentation requests. New requests are appended to the end of the queue, and one request is removed from the beginning of the queue and processed during each vertical blanking period in which the queue is non-empty. This is the only value of presentModelthat is required to be supported.

VK_PRESENT_MODE_FIFO_RELAXED_KHR specifies that the presentation engine generally waits for the next vertical blanking period to update the current image. If a vertical blanking period has already passed since the last update of the current image then the presentation engine does not wait for another vertical blanking period for the update, meaning this mode may result in visible tearing in this case. This mode is useful for reducing visual stutter with an application that will mostly present a new image before the next vertical blanking period, but may occasionally be late, and present a new image just after the next vertical blanking period. An internal queue is used to hold pending presentation requests. New requests are appended to the end of the queue, and one request is removed from the beginning of the queue and processed during or after each vertical blanking period in which the queue is non-empty.

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njb – December 21, 2022

We Need to Find Out What our Display Capabilities Are VulkanDebug.txt output for an Nvidia A6000: ** Init08Swapchain ***** vkGetPhysicalDeviceSurfaceCapabilitiesKHR: minImageCount = 2 : maxImageCount = 8 currentExtent = 1024 x 1024 minImageExtent = 1024 x 1024 maxImageExtent = 1024 x 1024 maxlmageArravLavers = 1 supportedTransforms = 0x0001 currentTransform = 0x0001 supportedCompositeAlpha = 0x0001 supportedUsageFlags = 0x009f vkGetPhysicalDeviceSurfaceSupportKHR: ** This Surface is supported by the Graphics Queue * Found 3 Surface Formats: 0 VK COLOR SPACE SRGB NONLINEAR KHR O٠ 44 50 0 VK COLOR SPACE SRGB NONLINEAR KHR 64 0 VK_COLOR_SPACE_SRGB_NONLINEAR_KHR Found 4 Present Modes

2 VK_PRESENT_MODE_FIFO_KHR
3 VK_PRESENT_MODE_FIFO_RELAXED_KHR
1 VK_PRESENT_MODE_MAILBOX_KHR

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0 VK_PRESENT_MODE_IMMEDIATE_KHR

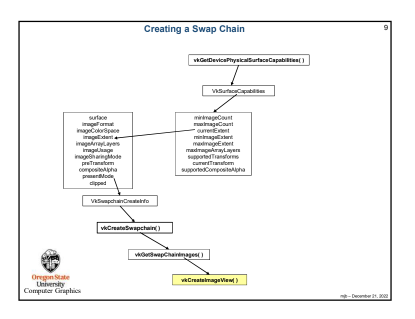
Here's What the Vulkan Spec Has to Say About Present Modes, II

VK_PRESENT_MODE_SHARED_DEMAND_REFRESH_KHR specifies that the presentation engine and application have concurrent access to a single image, which is referred to as a shared presentable image. The presentation engine is only required to update the current image after a new presentation request is received. Therefore the application must make a presentation request whenever an update is required. However, the presentation engine may update the current image aft any point, meaning this mode may result in visible tearing!

VK PRESENT MODE_SHARED_CONTINUOUS_REFRESH_KHB specifies that the presentation engine and application have concurrent access to a single image, which is referred to as a shared presentable image. The presentation engine periodically updates the current image on its regular refresh cycle. The application is only required to make one initial presentation request, after which the presentation engine must update the current image without any need for further presentation request. The application can indicate the image contents have been updated by making a presentation request, but this does not guarantee the timing of when it will be updated. This mode may result in visible tearing if rendering to the image is not timed correctly.



mjb – December 21, 20



```
Creating the Swap Chain Images and Image Views
uint32_t imageCount;
                              // # of display buffers - 2? 3?
result = vkGetSwapchainImagesKHR( LogicalDevice, IN SwapChain, OUT &imageCount, (VkImage *)nullptr );
PresentImages = new VkImage[ imageCount ];
result = vkGetSwapchainImagesKHR( LogicalDevice, SwapChain, OUT &imageCount, PresentImages );
// present views for the double-buffering:
PresentImageViews = new VkImageView[ imageCount ];
for( unsigned int i = 0; i < imageCount; i++ )
    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
         vivci.subresourceRange.levelCount = 1;
         vivci.subresourceRange.baseArrayLayer = 0;
         vivci.subresourceRange.layerCount = 1;
         vivci.image = PresentImages[ i ];
    result = vkCreateImageView( LogicalDevice, IN &vivci, PALLOCATOR, OUT &PresentImageViews[i]);
```

```
Creating a Swap Chain
    VkSurfaceCapabilitiesKHR
                                  VSC:
    vkGetPhysicalDeviceSurfaceCapabilitiesKHR( PhysicalDevice, Surface, OUT &vsc );
    VkExtent2D surfaceRes = vsc.currentExtent;
    VkSwapchainCreateInfoKHR
             vscci.sType = VK_STRUCTURE_TYPE_SWAPCHAIN_CREATE_INFO_KHR;
             vscci.pNext = nullptr;
             vscci.flags = 0;
             vscci.surface = Surface;
             vscci.minImageCount = 2;
                                                 // double buffering
             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_tt*)nullptr;
vscci.presentMode = VK_PRESENT_MODE_WAILBOX_KHR;
             vscci.oldSwapchain = VK_NULL_HANDLE;
             vscci.clipped = VK_TRUE;
    result = vkCreateSwapchainKHR( LogicalDevice, IN &vscci, PALLOCATOR, OUT &SwapChain );
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```

```
Rendering into the Swap Chain, I
VkSemaphoreCreateInfo
    emaphoreCreateInfo vsci;
vsci.sType = VK STRUCTURE TYRE SEMAPHORE CREATE INFO;
    vsci.pNext = nullptr;
    vsci.flags = 0;
VkSemaphore imageReadySemaphore;
result = vkCreateSemaphore( LogicalDevice, IN &vsci, PALLOCATOR, OUT &imageReadySemaphore );
uint32_t nextImageIndex;
uint64 t tmeout = UINT64 MAX;
vkAcquireNextImageKHR( LogicalDevice, IN SwapChain, IN timeout, IN imageReadySemaphore,
                IN VK_NULL_HANDLE, OUT &nextImageIndex );
result = vkBeginCommandBuffer( CommandBuffers[ nextImageIndex ], IN &vcbbi );
vkCmdBeginRenderPass( CommandBuffers[nextImageIndex], IN &vrpbi,
                           IN VK SUBPASS CONTENTS INLINE );
vkCmdBindPipeline(CommandBuffers[nextImageIndex], VK_PIPELINE_BIND_POINT_GRAPHICS, GraphicsPipeline);
vkCmdEndRenderPass( CommandBuffers[ nextImageIndex ] );
vkEndCommandBuffer( CommandBuffers[ nextImageIndex ] )
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```

```
Rendering into the Swap Chain, II
     VkFenceCreateInfo
              CreateInfo vfci;
vfci.sType = VK_STRUCTURE_TYPE_FENCE_CREATE_INFO;
              vfci.pNext = nullptr;
              vfci.flags = 0;
     VkFence renderFence;
     vkCreateFence( LogicalDevice, &vfci, PALLOCATOR, OUT &renderFence );
     VkQueue presentQueue;
     vkGetDeviceQueue( LogicalDevice, FindQueueFamilyThatDoesGraphics( ), 0,
                          OUT &presentQueue );
     VkSubmitInfo
              vsi.sType = VK_STRUCTURE_TYPE_SUBMIT_INFO;
              vsi.pNext = nullptr;
              vsi.waitSemaphoreCount =
              vsi.pWaitSemaphores = &imageReadySemaphore;
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
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```

