Synchronization
Remember the Overall Block Diagram?
Where Synchronization Fits in the Overall Block Diagram
Semaphores

- Used to synchronize work executing on difference queues within the same logical device
- You create them, and give them to a Vulkan function which sets them. Later on, you tell a Vulkan function to wait on this particular semaphore
- You don’t end up setting, resetting, or checking the semaphore yourself
- Semaphores must be initialized ("created") before they can be used
Creating a Semaphore

```c
VkSemaphoreCreateInfo vsci;
    vsci.sType = VK_STRUCTURE_TYPE_SEMAPHORE_CREATE_INFO;
    vsci.pNext = nullptr;
    vsci.flags = 0;

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

This doesn’t actually do anything with the semaphore – it just sets it up
Semaphores Example during the Render Loop

```c
VkSemaphore imageReadySemaphore;

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

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

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

VkPipelineStageFlags waitAtBottom = VK_PIPELINE_STAGE_BOTTOM_OF_PIPE_BIT;
VkSubmitInfo vsi;
    vsi.sType = VK_STRUCTURE_TYPE_SUBMIT_INFO;
    vsi.pNext = nullptr;
    vsi.waitSemaphoreCount = 1;
    vsi.pWaitSemaphores = &imageReadySemaphore;
    vsi.pWaitDstStageMask = &waitAtBottom;
    vsi.commandBufferCount = 1;
    vsi.pCommandBuffers = &CommandBuffers[nextImageIndex];
    vsi.signalSemaphoreCount = 0;
    vsi.pSignalSemaphores = (VkSemaphore) nullptr;

result = vkQueueSubmit( presentQueue, 1, IN &vsi, IN renderFence );
```

Set the semaphore

Wait on the semaphore

You do this to wait for an image to be ready to be rendered into
Fences

• Used when the host needs to wait for the device to complete something big
• Used to synchronize the application with commands submitted to a queue
• Announces that queue-submitted work is finished
• Much finer control than semaphores
• You can un-signal, signal, test or block-while-waiting
Fences

#define VK_FENCE_CREATE_UNSIGNALED_BIT 0

VkFenceCreateInfo vfci;
    vfci.sType = VK_STRUCTURE_TYPE_FENCE_CREATE_INFO;
    vfci.pNext = nullptr;
    vfci.flags = VK_FENCE_CREATE_UNSIGNALED_BIT;   // = 0
        // VK_FENCE_CREATE_SIGNALED_BIT is only other option

VkFence fence;
result = vkCreateFence( LogicalDevice, IN &vfci, PALLOCATOR, OUT &fence );

,,,

// returns to the host right away:
result = vkGetFenceStatus( LogicalDevice, IN fence );
    // result = VK_SUCCESS means it has signaled
    // result = VK_NOT_READY means it has not signaled

// blocks the host from executing:
result = vkWaitForFences( LogicalDevice, 1, IN &fence, waitForAll, timeout );
    // waitForAll = VK_TRUE:   wait for all fences in the list
    // waitForAll = VK_FALSE: wait for any one fence in the list
    // timeout is a uint64_t timeout in nanoseconds  (could be 0, which means to return immediately)
    // timeout can be up to UINT64_MAX = 0xffffffffffffffff (= 580+ years)
    // result = VK_SUCCESS means it returned because a fence (or all fences) signaled
    // result = VK_TIMEOUT means it returned because the timeout was exceeded
Fence Example

```c
VkFence renderFence;
vkCreateFence(LogicalDevice, &vfci, PALLOCATOR, OUT &renderFence);

VkPipelineStageFlags waitAtBottom = VK_PIPELINE_STAGE_BOTTOM_OF_PIPE_BIT;

VkQueue presentQueue;
vkGetDeviceQueue(LogicalDevice, FindQueueFamilyThatDoesGraphics(), 0, OUT &presentQueue);

VkSubmitInfo vsi;
  vsi.sType = VK_STRUCTURE_TYPE_SUBMIT_INFO;
  vsi.pNext = nullptr;
  vsi.waitSemaphoreCount = 1;
  vsi.pWaitSemaphores = &imageReadySemaphore;
  vsi.pWaitDstStageMask = &waitAtBottom;
  vsi.commandBufferCount = 1;
  vsi.pCommandBuffers = &CommandBuffers[nextImageIndex];
  vsi.signalSemaphoreCount = 0;
  vsi.pSignalSemaphores = (VkSemaphore) nullptr;

result = vkQueueSubmit(presentQueue, 1, IN &vsi, IN renderFence);

  ...

result = vkWaitForFences(LogicalDevice, 1, IN &renderFence, VK_TRUE, UINT64_MAX);

  ...

result = vkQueuePresentKHR(presentQueue, IN &vpi);
```
Events

- Events provide even finer-grained synchronization
- Events are a primitive that can be signaled by the host or the device
- Can even signal at one place in the pipeline and wait for it at another place in the pipeline
- Signaling in the pipeline means “signal me as the last piece of this draw command passes that point in the pipeline”.
- You can signal, un-signal, or test from a vk function or from a vkCmd function
- Can wait from a vkCmd function
Controlling Events from the Host

```c
VkEventCreateInfo veci;
veci.sType = VK_STRUCTURE_TYPE_EVENT_CREATE_INFO;
veci.pNext = nullptr;
veci.flags = 0;

VkEvent event;
result = vkCreateEvent( LogicalDevice, IN &veci, PALLOCATOR, OUT &event );

result = vkSetEvent( LogicalDevice, IN event );
result = vkResetEvent( LogicalDevice, IN event );
result = vkGetEventStatus( LogicalDevice, IN event );
  // result = VK_EVENT_SET: signaled
  // result = VK_EVENT_RESET: not signaled
```

Note: the host cannot block waiting for an event, but it can test for it
Controlling Events from the Device

result = vkCmdSetEvent(CommandBuffer, IN event, pipelineStageBits);
result = vkCmdResetEvent(CommandBuffer, IN event, pipelineStageBits);
result = vkCmdWaitEvents(CommandBuffer, 1, &event,
    srcPipelineStageBits, dstPipelineStageBits,
    memoryBarrierCount, pMemoryBarriers,
    bufferMemoryBarrierCount, pBufferMemoryBarriers,
    imageMemoryBarrierCount, pImageMemoryBarriers);

Note: the device cannot test for an event, but it can block

Could be an array of events

Where signaled, where wait for the signal

Memory barriers get executed after events have been signaled