Logical Devices
Vulkan: Overall Block Diagram
Vulkan: a More Typical (and Simplified) Block Diagram

Application

Instance

Physical Device

Logical Device

Queue

Command Buffer

Command Buffer

Command Buffer
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 *)nullptr);

VkLayerProperties * deviceLayers = new VkLayerProperties[layerCount];

result = vkEnumerateDeviceLayerProperties( PhysicalDevice, &layerCount, deviceLayers);
Looking to See What Device Extensions are Available

```c
// see what device extensions are available:

uint32_t extensionCount;
vkEnumerateDeviceExtensionProperties(PhysicalDevice, deviceLayers[i].layerName,
                                         &extensionCount, (VkExtensionProperties *)nullptr);

VkExtensionProperties * deviceExtensions = new VkExtensionProperties[extensionCount];

result = vkEnumerateDeviceExtensionProperties(PhysicalDevice, deviceLayers[i].layerName,
                                             &extensionCount, deviceExtensions);
```
What Device Layers and Extensions are Available

4 physical device layers enumerated:

0x004030cd  1 'VK_LAYER_NV_optimus' 'NVIDIA Optimus layer'
            160 device extensions enumerated for 'VK_LAYER_NV_optimus':

0x00400033  1 'VK_LAYER_LUNARG_core_validation' 'LunarG Validation Layer'
            0 device extensions enumerated for 'VK_LAYER_LUNARG_core_validation':

0x00400033  1 'VK_LAYER_LUNARG_object_tracker' 'LunarG Validation Layer'
            160 device extensions enumerated for 'VK_LAYER_LUNARG_object_tracker':

0x00400033  1 'VK_LAYER_LUNARG_parameter_validation' 'LunarG Validation Layer'
            160 device extensions enumerated for 'VK_LAYER_LUNARG_parameter_validation':
float queuePriorities[1] =
{
    1.
};

VkDeviceQueueCreateInfo vdqci;
    vdqci.sType = VK_STRUCTURE_TYPE_DEVICE_QUEUE_CREATE_INFO;
    vdqci.pNext = nullptr;
    vdqci.flags = 0;
    vdqci.queueFamilyIndex = 0;
    vdqci.queueCount = 1;
    vdqci.pQueueProperties = queuePriorities;

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

result = vkCreateLogicalDevice( PhysicalDevice, IN &vdci, PALLOCATOR, OUT &LogicalDevice );
Vulkan: Creating the Logical Device’s Queue

// get the queue for this logical device:

vkGetDeviceQueue( LogicalDevice, 0, 0, OUT &Queue ); // 0, 0 = queueFamilyIndex, queueIndex