# How to learn Vulkan

https://www.jeremyong.com/c++/vulkan/graphics/rendering/2018/03/26/how-to-learn-vulkan/

## Why you learning Vulkan?

- 1. Vulkan performs better
- 2. Vulkan provide a more viable cross-platform solution(MoltenSDK is open sourced)
- 3. Vulkan is of course shiny things
- 4. Vulkan can be multithreaded programming
- 5. Vulkan is less about graphics, and more about GPU drivers at its core.
  - 1. Vulkan not provide how to cascaded shadow map works
  - 2. Vulkan is not screen-space-relections
  - 3. Vulkan is not how indirect lighting is done.
- 6. Vulkan is very broad and deep but it is logical
- 7. Learning Vulkan means jumping into a very large codebase.
- 8. Vulkan is best by using C++ instead of interpreted languages, why?
  - The overhead of the extra function calls will add up and potentially offset the performance gains.

## How to learn Vulkan?

#### How to adjust your mentality to best maximize your chance for success?

- 1. Don't discouraged if getting to this draw takes 5 to 10 times longer than you're used to.
  - 1. To bloster performances, as everything is opt-in
- 2. You need to constantly backtrack and review.
  - 1. To wonder why something is necessary?
  - 2. To wonder how something was done?
  - 3. Graphics pipeline is extremely deep, it's easy to lose the big picture once you get stuck in the weeds.
    - 1. You need to proactively pause and remind yourself what you have done and accomplished in order to get to where you currently are.
- 3. Many existing frameworks and engines proved existing functionality to Vulkan, make abstraction choices to be compatible with Vulkan.
- 4. Refer to the spec early and often.
  - 1. It in SDK docs folder.
  - 2. Useful information in the Vulkan Spec to be quite high and well worth the time invested.

### **Preliminaries**

- 1. How the graphics pipeline works
  - 1. https://fgiesen.wordpress.com/2011/07/09/a-trip-through-the-graphics-pipeline-2011-index/
- 2. Vulkan in 30 minutes
  - 1. https://renderdoc.org/vulkan-in-30-minutes.html
- 3. Vulkan API without secrets
  - 1. https://www.intel.com/content/www/us/en/developer/articles/training/api-without-secrets-introduction-to-vulkan-part-1.html
- 4. Vulkan Tutorial
  - 1. https://vulkan-tutorial.com/
- 5. Vulkan Spec
  - 1. https://registry.khronos.org/vulkan/specs/1.1/html/vkspec.html
- 6. Vulkan example:
  - 1. https://github.com/SaschaWillems/Vulkan
- 7. Awesome Vulkan
  - 1. https://github.com/vinjn/awesome-vulkan
- 8. Vulkan Synchronization Primer
  - 1. https://www.jeremyong.com/vulkan/graphics/rendering/2018/11/22/vulkan-synchronization-primer/

## **Vulkan Mental Model**

#### Import concepts

- 1. Shaders
- 2. Render passes and pipelines
- 3. Memory
- 4. Synchronization

### Important concepts in Vulkan Mental Model

#### **Shaders**

- 1. Various layout options
  - 1. location specifier
    - 1. To recognize the inputs to the vertex shader corresponding to vertex buffers and vertex attributes
  - 2. binding and set specifiers, and the push\_constant
  - 3. Some layout variables refer to arrays of data.
    - noise\_textures samplers
    - 2. 4 uniform buffer objects
  - 4. Understand what all those mean?
  - 5. Understand which Vulkan calls correspond to which?
- 2. API call(i.e. VkWriteDscriptorSet) related to descriptor binding to the location



- 1. Argus named as a buffer/uniform/sampler2D passed in API call will correspond to one of the layout options(binding,set,array index
- 2. Where to find the mapping between API and shaders? No such mappings, it's your own business to dig it out
- 3. Reading Docs, read word like "binding" "set" consider how you would access them in a shader
- 4. Don't afraid do trying something new.
- 5. Even if you're wrong, the experience doing so will be useful.

## Important concepts in Vulkan Mental Model

#### Render passes and pipelines

- 1. Pipelines
  - 1. The pipeline in Vulkan is literally the graphic pipeline
  - 2. What to consider in all stages of the graphic pipeline
    - 1. What shaders you want to use?
    - 2. What the vertex input format is?
    - 3. Is depth testing is enabled, what blend operation you want?
- 2. Relationship between pipeline and render pass?
  - 1. Pipeline depend on render pass, why?
    - 1. Because the pipeline need to know what the required input and output attachments are.
  - 2. The entire configuration of:
    - 1. render passes you provide,
    - 2. their surpasses,
    - 3. and the pipelines that you bind during the execution of each render surpass dictates however all the draws in your fame will occur.
- 3. Render passes
  - 1. Render pass has a handy feature called subpasses, why subpasses are called a handy feature?
    - 1. Because surpasses allow you to specify in advance multiple stages of rendering that have some set of dependencies among each other.
    - 2. This handy feature will allow the GPU to schedule non-dependent subpasses independently for some transparent speed-gains.
- 4. Framebuffer
  - 1. What a framebuffer made of? A framebuffer is a collection of attachments that a render pass emits to
    - 1. Color attachment
    - 2. Color depth
    - 3. Multiple color attachment.
  - 2. A framebuffer may contain the final swapchain image you want to present.
    - 1. You may use this if you want to implement deferred rendering or any rendering technique that has multiple render passes.

# Import concepts in vulkan mental model Memory

- 1. Why Vulkan memory model is complicated?
  - 1. Because there are more types of memory
    - 1. Device visible
    - 2. Coherent
    - 3. Local
  - 2. What kind of memory type to choose in Vulkan memory model?
    - 1. It depend on whether you expect the memory to be written to each frame, if you need to be GPU writeable.
  - 3. To use memory, you need to associate a memory with a buffer or image
    - 1. You need to put one final layer of buffer views or image views on top to be usable in a shader.
    - 2. You can make separate memory allocation for each buffer and image,
    - 3. You can also with you entire engine with a single memory allocation for heavy use.
  - 4. Don't forget to free code if you use malloc, and reclaim memory in Vulkan.
  - By attention to the layout alignment rules, it hard to debug if problem happens

## **Synchronization**

#### **Synchronization**

- 1. How to handle the synchronization drama?
  - 1. Treat the GPU as a separate thread of execution conceptually
  - 2. Treat memory you allocates as shared
  - 3. Don't write to that memory if it's being used
  - 4. Don't free that memory if it's being used
  - 5. Use the double buffering scheme
  - 6. Inject explicit fences
  - 7. If you have different GPU cmd that depend on each other(compute job is depending on the output of a render job) use semaphores.
  - 8. If there are dependencies you can articulate with render subpasses.
  - 9. For controlling access to memory when they change ownership, layouts, or visibility, use a memory barrier.
  - 10.Image GPU is a fat thread sharing memory
  - 11. The various graphics, transfer, and compute queues can be thought of as separate "threads" within the GPU.
  - 12. Remember reclaiming resouces.

## How to read the Vulkan Docs?

#### **Vulkan Tutorial or API without Secrets**

- 1. How to read the Vulkan Docs?
  - 1. Focus on concepts first, shouldn't be trying to memorize the API.
  - 2. Not shuffling around code.
  - 3. Tutorial example sometimes may a little different with what the applications did.

# What to do after finish reading the doc? Doing you own things

- 1. Implement your own render
- 2. Experiment with pipeline derivatives
- 3. Experiment with command buffers
- 4. Experiment with alternative memory layout schemes
- 5. Push constants
- 6. Using the compute queue
- 7. Using the open sourced memory allocator from AMD
- 8. Simpler allocator
- 9. Take a peek at shaders in data subfolder when reading Sascha Willem's excellent examples.