

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?
 1. 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 bolster 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.


1. `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. `VkWriteDescriptorSet`) 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 surpases,
 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 surpases 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.
 5.  Pay 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 allocate 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 resources**.

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.