

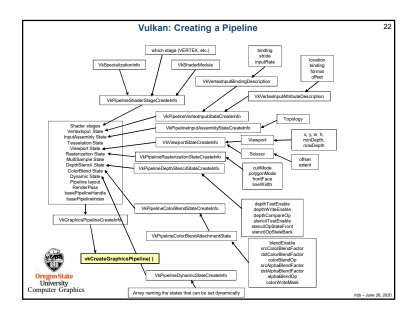
Vulkan Highlights: Pipeline State Objects

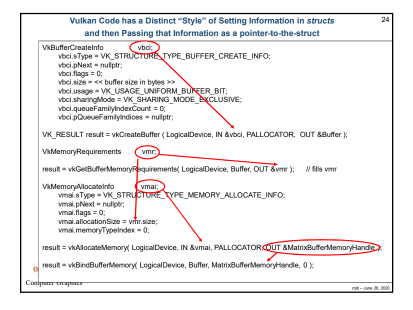
- In OpenGL, your "pipeline state" is the combination of whatever your current graphics attributes are: color, transformations, textures, shaders, etc.
- · Changing the state on-the-fly one item at-a-time is very expensive
- Vulkan forces you to set all your state variables at once into a "pipeline state object" (PSO) data structure and then invoke the entire PSO at once whenever you want to use that state combination
- · Think of the pipeline state as being immutable.
- · Potentially, you could have thousands of these pre-prepared pipeline state objects

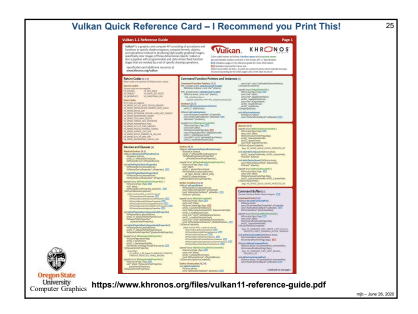


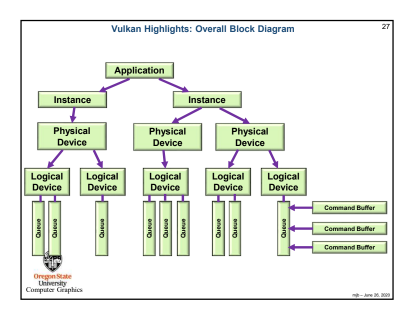
mjb – June 26, 202

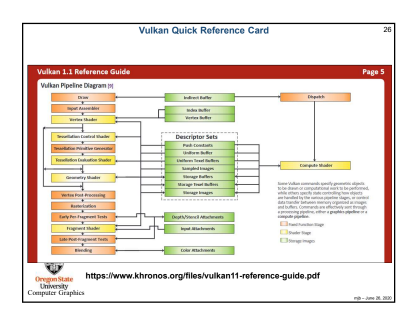
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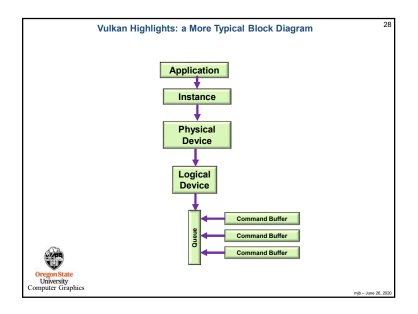












Steps in Creating Graphics using Vulkan

- 1. Create the Vulkan Instance 2. Setup the Debug Callbacks
- 3. Create the Surface
- 4. List the Physical Devices
- 5. Pick the right Physical Device
- 6. Create the Logical Device
- 7. Create the Uniform Variable Buffers
- 8. Create the Vertex Data Buffers
- 9. Create the texture sampler
- 10. Create the texture images
- 11. Create the Swap Chain 12. Create the Depth and Stencil Images
- 13. Create the RenderPass
- 14. Create the Framebuffer(s)
- 15. Create the Descriptor Set Pool
- 16. Create the Command Buffer Pool
- 17. Create the Command Buffer(s)
- 18. Read the shaders
- 19. Create the Descriptor Set Layouts
- 20. Create and populate the Descriptor Sets
- 21. Create the Graphics Pipeline(s)
- 22. Update-Render-Update-Render- ...

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Vulkan Render Passes

- · Drawing is done inside a render pass
- · Each render pass contains what framebuffer attachments to use
- · Each render pass is told what to do when it begins and ends



Vulkan GPU Memory

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- · Your application allocates GPU memory for the objects it needs
- · To write and read that GPU memory, you map that memory to the CPU address space
- · Your application is responsible for making sure that what you put into that memory is actually in the right format, is the right size, has the right alignment, etc.



Vulkan Compute Shaders

- · Compute pipelines are allowed, but they are treated as something special (just like OpenGL treats them)
- · Compute passes are launched through dispatches
- · Compute command buffers can be run asynchronously



Vulkan Synchronization Synchronization is the responsibility of the application Events can be set, polled, and waited for (much like OpenCL) Vulkan itself does not ever lock – that's your application's job Threads can concurrently read from the same object Threads can concurrently write to different objects

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