vengine

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Chapter 1

Hierarchical Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

| ven::Buffer |
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| ven::DescriptorPool::Builder |
| ven::DescriptorSetLayout::Builder |
| ven::Model::Builder |
| ven::Camera |
| myLib::Clock |
| ven::DescriptorPool |
| ven::DescriptorSetLayout |
| ven::DescriptorWriter |
| ven::Device |
| ven::Engine |
| std::exception |
| gui::PluginLoader::PluginLoaderException |
| ven::FrameInfo |
| ven::KeyboardController |
| ven::KeyboardController::KeyMappings |
| ven::Model |
| ven::Object |
| ven::PipelineConfigInfo |
| gui::PluginLoader |
| ven::QueueFamilyIndices |
| myLib::Random |
| ven::Renderer |
| ven::RenderSystem |
| ven::Shaders |
| ven::SimplePushConstantData |
| ven::SwapChain |
| ven::SwapChainSupportDetails |
| myLib::Time |
| ven::Transform3DComponent |
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Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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Chapter 3

Class Documentation

3.1 ven::Buffer Class Reference

Public Member Functions

- Buffer (Device &device, VkDeviceSize instanceSize, uint32_t instanceCount, VkBufferUsageFlags usage
 Flags, VkMemoryPropertyFlags memoryPropertyFlags, VkDeviceSize minOffsetAlignment=1)
- Buffer (const Buffer &)=delete
- Buffer & operator= (const Buffer &)=delete
- VkResult map (VkDeviceSize size=VK_WHOLE_SIZE, VkDeviceSize offset=0)
- void unmap ()
- void writeToBuffer (void *data, VkDeviceSize size=VK WHOLE SIZE, VkDeviceSize offset=0)
- VkResult flush (VkDeviceSize size=VK_WHOLE_SIZE, VkDeviceSize offset=0)
- VkDescriptorBufferInfo descriptorInfo (VkDeviceSize size=VK_WHOLE_SIZE, VkDeviceSize offset=0)
- VkResult invalidate (VkDeviceSize size=VK_WHOLE_SIZE, VkDeviceSize offset=0)
- void writeToIndex (void *data, int index)
- VkResult flushIndex (int index)
- VkDescriptorBufferInfo descriptorInfoForIndex (int index)
- VkResult invalidateIndex (int index)
- VkBuffer getBuffer () const
- void * getMappedMemory () const
- uint32_t getInstanceCount () const
- VkDeviceSize **getInstanceSize** () const
- VkDeviceSize getAlignmentSize () const
- VkBufferUsageFlags getUsageFlags () const
- · VkMemoryPropertyFlags getMemoryPropertyFlags () const
- VkDeviceSize getBufferSize () const

3.1.1 Member Function Documentation

3.1.1.1 descriptorInfo()

Create a buffer info descriptor

Parameters

| size | (Optional) Size of the memory range of the descriptor |
|--------|---|
| offset | (Optional) Byte offset from beginning |

Returns

VkDescriptorBufferInfo of specified offset and range

3.1.1.2 descriptorInfoForIndex()

Create a buffer info descriptor

Parameters

| index | Specifies the region given by index * alignmentSize |
|-------|---|
| | |

Returns

VkDescriptorBufferInfo for instance at index

3.1.1.3 flush()

Flush a memory range of the buffer to make it visible to the device

Note

Only required for non-coherent memory

Parameters

| size | (Optional) Size of the memory range to flush. Pass VK_WHOLE_SIZE to flush the complete buffer range. |
|--------|--|
| offset | (Optional) Byte offset from beginning |

Returns

VkResult of the flush call

3.1.1.4 flushIndex()

Flush the memory range at index * alignmentSize of the buffer to make it visible to the device

Parameters

| index Used in offset calculation | 1 |
|----------------------------------|---|
|----------------------------------|---|

3.1.1.5 invalidate()

Invalidate a memory range of the buffer to make it visible to the host

Note

Only required for non-coherent memory

Parameters

| size | (Optional) Size of the memory range to invalidate. Pass VK_WHOLE_SIZE to invalidate the complete buffer range. |
|--------|--|
| offset | (Optional) Byte offset from beginning |

Returns

VkResult of the invalidate call

3.1.1.6 invalidateIndex()

Invalidate a memory range of the buffer to make it visible to the host

Note

Only required for non-coherent memory

Parameters

| index | Specifies the region to invalidate: index * alignmentSize |
|-------|---|
|-------|---|

Returns

VkResult of the invalidate call

3.1.1.7 map()

Map a memory range of this buffer. If successful, mapped points to the specified buffer range.

Parameters

| size | (Optional) Size of the memory range to map. Pass VK_WHOLE_SIZE to map the complete buffer range. |
|--------|--|
| offset | (Optional) Byte offset from beginning |

Returns

VkResult of the buffer mapping call

3.1.1.8 unmap()

```
void ven::Buffer::unmap ( )
```

Unmap a mapped memory range

Note

Does not return a result as vkUnmapMemory can't fail

3.1.1.9 writeToBuffer()

Copies the specified data to the mapped buffer. Default value writes whole buffer range

Parameters

| data | Pointer to the data to copy |
|--------|---|
| size | (Optional) Size of the data to copy. Pass VK_WHOLE_SIZE to flush the complete buffer range. |
| offset | (Optional) Byte offset from beginning of mapped region |

3.1.1.10 writeToIndex()

Copies "instanceSize" bytes of data to the mapped buffer at an offset of index * alignmentSize

Parameters

| data | Pointer to the data to copy |
|-------|-----------------------------|
| index | Used in offset calculation |

The documentation for this class was generated from the following file:

• include/VEngine/Buffer.hpp

3.2 ven::DescriptorPool::Builder Class Reference

Public Member Functions

- Builder (Device &device)
- Builder & addPoolSize (VkDescriptorType descriptorType, uint32 t count)
- Builder & setPoolFlags (VkDescriptorPoolCreateFlags flags)
- Builder & setMaxSets (uint32 t count)
- std::unique_ptr< DescriptorPool > build () const

The documentation for this class was generated from the following file:

• include/VEngine/Descriptors.hpp

3.3 ven::DescriptorSetLayout::Builder Class Reference

Public Member Functions

- Builder (Device &device)
- Builder & addBinding (uint32_t binding, VkDescriptorType descriptorType, VkShaderStageFlags stage
 Flags, uint32_t count=1)
- std::unique_ptr< DescriptorSetLayout > build () const

The documentation for this class was generated from the following file:

• include/VEngine/Descriptors.hpp

3.4 ven::Model::Builder Struct Reference

Public Member Functions

void loadModel (const std::string &filename)

Public Attributes

- std::vector< Vertex > vertices {}
- std::vector< uint32_t > indices {}

The documentation for this struct was generated from the following file:

include/VEngine/Model.hpp

3.5 ven::Camera Class Reference

Public Member Functions

- void **setOrthographicProjection** (float left, float right, float top, float bottom, float near, float far)
- void **setPerspectiveProjection** (float fovy, float aspect, float near, float far)
- void **setViewDirection** (glm::vec3 position, glm::vec3 direction, glm::vec3 up=glm::vec3{0.F, -1.F, 0.F})
- void **setViewTarget** (glm::vec3 position, glm::vec3 target, glm::vec3 up=glm::vec3{0.F, -1.F, 0.F})
- void setViewYXZ (glm::vec3 position, glm::vec3 rotation)
- const glm::mat4 & getProjection () const
- · const glm::mat4 & getView () const

The documentation for this class was generated from the following file:

· include/VEngine/Camera.hpp

3.6 myLib::Clock Class Reference

Public Member Functions

- · void restart ()
- · void pause ()
- · void resume ()
- Time getElapsedTime () const

The documentation for this class was generated from the following file:

lib/static/myLib/include/myLib/Clock/Clock.hpp

3.7 ven::DescriptorPool Class Reference

Classes

· class Builder

Public Member Functions

- **DescriptorPool** (Device &device, uint32_t maxSets, VkDescriptorPoolCreateFlags poolFlags, const std
 ∴:vector < VkDescriptorPoolSize > &poolSizes)
- DescriptorPool (const DescriptorPool &)=delete
- DescriptorPool & operator= (const DescriptorPool &)=delete
- bool allocateDescriptor (const VkDescriptorSetLayout descriptorSetLayout, VkDescriptorSet &descriptor) const
- void freeDescriptors (std::vector< VkDescriptorSet > &descriptors) const
- · void resetPool ()

Friends

· class DescriptorWriter

The documentation for this class was generated from the following file:

· include/VEngine/Descriptors.hpp

3.8 ven::DescriptorSetLayout Class Reference

Classes

class Builder

Public Member Functions

- DescriptorSetLayout (Device &device, std::unordered_map< uint32_t, VkDescriptorSetLayoutBinding > bindings)
- DescriptorSetLayout (const DescriptorSetLayout &)=delete
- DescriptorSetLayout & operator= (const DescriptorSetLayout &)=delete
- VkDescriptorSetLayout getDescriptorSetLayout () const

Friends

· class DescriptorWriter

The documentation for this class was generated from the following file:

include/VEngine/Descriptors.hpp

3.9 ven::DescriptorWriter Class Reference

Public Member Functions

- DescriptorWriter (DescriptorSetLayout &setLayout, DescriptorPool &pool)
- DescriptorWriter & writeBuffer (uint32_t binding, VkDescriptorBufferInfo *bufferInfo)
- DescriptorWriter & writeImage (uint32 t binding, VkDescriptorImageInfo *imageInfo)
- bool build (VkDescriptorSet &set)
- · void overwrite (VkDescriptorSet &set)

The documentation for this class was generated from the following file:

• include/VEngine/Descriptors.hpp

3.10 ven::Device Class Reference

Public Member Functions

- Device (ven::Window &window)
- Device (const Device &)=delete
- Device & operator= (const Device &)=delete
- Device (Device &&)=delete
- Device & operator= (Device &&)=delete
- VkCommandPool getCommandPool ()
- VkDevice device ()
- VkSurfaceKHR surface ()
- VkQueue graphicsQueue ()
- VkQueue presentQueue ()
- SwapChainSupportDetails getSwapChainSupport ()
- uint32_t findMemoryType (uint32_t typeFilter, VkMemoryPropertyFlags properties)
- QueueFamilyIndices findPhysicalQueueFamilies ()
- VkFormat findSupportedFormat (const std::vector< VkFormat > &candidates, VkImageTiling tiling, Vk←
 FormatFeatureFlags features)
- void createBuffer (VkDeviceSize size, VkBufferUsageFlags usage, VkMemoryPropertyFlags properties, VkBuffer &buffer, VkDeviceMemory &bufferMemory)
- VkCommandBuffer beginSingleTimeCommands ()
- void endSingleTimeCommands (VkCommandBuffer commandBuffer)
- void copyBuffer (VkBuffer srcBuffer, VkBuffer dstBuffer, VkDeviceSize size)
- void copyBufferTolmage (VkBuffer buffer, VkImage image, uint32_t width, uint32_t height, uint32_t layer
 — Count)
- void createlmageWithInfo (const VkImageCreateInfo &imageInfo, VkMemoryPropertyFlags properties, VkImage &image, VkDeviceMemory &imageMemory)

Public Attributes

- const bool enableValidationLayers = true
- · VkPhysicalDeviceProperties m_properties

The documentation for this class was generated from the following file:

include/VEngine/Device.hpp

3.11 ven::Engine Class Reference

Public Member Functions

- Engine (uint32_t=DEFAULT_WIDTH, uint32_t=DEFAULT_HEIGHT, const std::string &title=DEFAULT_←
 TITLE.data())
- Engine (const Engine &)=delete
- Engine operator= (const Engine &)=delete
- Window & getWindow ()
- void mainLoop ()

The documentation for this class was generated from the following file:

· include/VEngine/Engine.hpp

3.12 ven::FrameInfo Struct Reference

Public Attributes

- int frameIndex
- float frameTime
- VkCommandBuffer commandBuffer
- · Camera & camera
- VkDescriptorSet globalDescriptorSet

The documentation for this struct was generated from the following file:

• include/VEngine/FrameInfo.hpp

3.13 ven::KeyboardController Class Reference

Classes

struct KeyMappings

Public Member Functions

• void moveInPlaneXZ (GLFWwindow *window, float dt, Object &object) const

Public Attributes

- KeyMappings m keys {}
- float m_moveSpeed {3.F}
- float m_lookSpeed {1.5F}

The documentation for this class was generated from the following file:

include/VEngine/KeyboardController.hpp

3.14 ven::KeyboardController::KeyMappings Struct Reference

Public Attributes

- int moveLeft = GLFW KEY A
- int moveRight = GLFW KEY D
- int moveForward = GLFW_KEY_W
- int moveBackward = GLFW_KEY_S
- int moveUp = GLFW_KEY_SPACE
- int moveDown = GLFW KEY LEFT SHIFT
- int lookLeft = GLFW_KEY_LEFT
- int lookRight = GLFW_KEY_RIGHT
- int lookUp = GLFW KEY UP
- int lookDown = GLFW_KEY_DOWN

The documentation for this struct was generated from the following file:

include/VEngine/KeyboardController.hpp

3.15 ven::Model Class Reference

Classes

- struct Builder
- struct Vertex

Public Member Functions

- Model (Device &device, const Model::Builder &builder)
- Model (const Model &)=delete
- void **operator=** (const Model &)=delete
- void **bind** (VkCommandBuffer commandBuffer)
- · void draw (VkCommandBuffer commandBuffer) const

Static Public Member Functions

• static std::unique_ptr< Model > createModelFromFile (Device &device, const std::string &filename)

The documentation for this class was generated from the following file:

· include/VEngine/Model.hpp

3.16 ven::Object Class Reference

Public Member Functions

- Object (const Object &)=delete
- Object & operator= (const Object &)=delete
- Object (Object &&)=default
- Object & operator= (Object &&)=default
- id_t getId () const

Static Public Member Functions

• static Object createObject ()

Public Attributes

- std::shared ptr< ven::Model > model {}
- glm::vec3 color {}
- Transform3DComponent transform3D {}

The documentation for this class was generated from the following file:

· include/VEngine/Object.hpp

3.17 ven::PipelineConfigInfo Struct Reference

Public Member Functions

- PipelineConfigInfo (const PipelineConfigInfo &)=delete
- PipelineConfigInfo & operator= (const PipelineConfigInfo &)=delete

Public Attributes

- VkPipelineInputAssemblyStateCreateInfo inputAssemblyInfo {}
- VkPipelineRasterizationStateCreateInfo rasterizationInfo {}
- VkPipelineMultisampleStateCreateInfo multisampleInfo {}
- VkPipelineColorBlendAttachmentState colorBlendAttachment {}
- VkPipelineColorBlendStateCreateInfo colorBlendInfo {}
- $\bullet \quad \text{VkPipelineDepthStencilStateCreateInfo} \ \ \textbf{depthStencilInfo} \ \{\}$
- $\bullet \quad \mathsf{std} \\ : \mathsf{vector} \\ < \mathsf{VkDynamicState} \\ > \mathbf{dynamicStateEnables} \\$
- VkPipelineDynamicStateCreateInfo dynamicStateInfo {}
- VkPipelineLayout pipelineLayout = nullptr
- VkRenderPass renderPass = nullptr
- uint32_t **subpass** = 0

The documentation for this struct was generated from the following file:

• include/VEngine/Shaders.hpp

3.18 gui::PluginLoader Class Reference

Classes

· class PluginLoaderException

Public Types

• using **PluginCreator** = std::unique ptr< IPlugin >(*)()

Public Member Functions

- void closePlugins ()

Static Public Member Functions

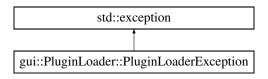
• static PluginLoader & getInstance ()

The documentation for this class was generated from the following file:

• include/VEngine/PluginLoader.hpp

3.19 gui::PluginLoader::PluginLoaderException Class Reference

Inheritance diagram for gui::PluginLoader::PluginLoaderException:



Public Member Functions

- PluginLoaderException (std::string msg)
- · const char * what () const noexcept override

The documentation for this class was generated from the following file:

• include/VEngine/PluginLoader.hpp

3.20 ven::QueueFamilyIndices Struct Reference

Public Member Functions

· bool isComplete () const

Public Attributes

- uint32_t graphicsFamily {}
- uint32_t presentFamily {}
- bool graphicsFamilyHasValue = false
- bool presentFamilyHasValue = false

The documentation for this struct was generated from the following file:

• include/VEngine/Device.hpp

3.21 myLib::Random Class Reference

Static Public Member Functions

- static int randomInt (int min, int max)
- static int randomInt ()
- static float randomFloat (float min, float max)
- static float randomFloat ()

The documentation for this class was generated from the following file:

• lib/static/myLib/include/myLib/Random.hpp

3.22 ven::Renderer Class Reference

Public Member Functions

- Renderer (Window &window, Device &device)
- Renderer (const Renderer &)=delete
- Renderer & operator= (const Renderer &)=delete
- VkRenderPass getSwapChainRenderPass () const
- · float getAspectRatio () const
- bool isFrameInProgress () const
- VkCommandBuffer getCurrentCommandBuffer () const
- int getFrameIndex () const
- VkCommandBuffer beginFrame ()
- void endFrame ()
- void beginSwapChainRenderPass (VkCommandBuffer commandBuffer)

Static Public Member Functions

• static void endSwapChainRenderPass (VkCommandBuffer commandBuffer)

The documentation for this class was generated from the following file:

· include/VEngine/Renderer.hpp

3.23 ven::RenderSystem Class Reference

Public Member Functions

- RenderSystem (Device &device, VkRenderPass renderPass, VkDescriptorSetLayout globalSetLayout)
- RenderSystem (const RenderSystem &)=delete
- RenderSystem & operator= (const RenderSystem &)=delete
- void renderObjects (FrameInfo &frameInfo, std::vector< ven::Object > &objects)

The documentation for this class was generated from the following file:

· include/VEngine/RenderSystem.hpp

3.24 ven::Shaders Class Reference

Public Member Functions

- Shaders (Device &device, const std::string &vertFilepath, const std::string &fragFilepath, const PipelineConfigInfo &configInfo)
- Shaders (const Shaders &)=delete
- Shaders & operator= (const Shaders &)=delete
- · void bind (VkCommandBuffer commandBuffer)

Static Public Member Functions

• static void defaultPipelineConfigInfo (PipelineConfigInfo &configInfo)

The documentation for this class was generated from the following file:

• include/VEngine/Shaders.hpp

3.25 ven::SimplePushConstantData Struct Reference

Public Attributes

- glm::mat4 modelMatrix {1.F}
- glm::mat4 normalMatrix {1.F}

The documentation for this struct was generated from the following file:

include/VEngine/RenderSystem.hpp

3.26 ven::SwapChain Class Reference

Public Member Functions

- SwapChain (Device &deviceRef, VkExtent2D windowExtent)
- SwapChain (Device &deviceRef, VkExtent2D windowExtent, std::shared_ptr< SwapChain > previous)
- SwapChain (const SwapChain &)=delete
- SwapChain & operator= (const SwapChain &)=delete
- VkFramebuffer getFrameBuffer (unsigned long index)
- VkRenderPass getRenderPass ()
- VkImageView getImageView (int index)
- size_t imageCount ()
- VkFormat getSwapChainImageFormat ()
- VkExtent2D getSwapChainExtent ()
- uint32 t width () const
- uint32_t height () const
- · float extentAspectRatio () const
- VkFormat findDepthFormat ()
- VkResult acquireNextImage (uint32_t *imageIndex)
- VkResult submitCommandBuffers (const VkCommandBuffer *buffers, const uint32_t *imageIndex)
- bool compareSwapFormats (const SwapChain &swapChainp) const

Static Public Attributes

• static constexpr int MAX_FRAMES_IN_FLIGHT = 2

The documentation for this class was generated from the following file:

• include/VEngine/SwapChain.hpp

3.27 ven::SwapChainSupportDetails Struct Reference

Public Attributes

- VkSurfaceCapabilitiesKHR capabilities
- std::vector< VkSurfaceFormatKHR > formats
- $\bullet \quad \text{std::vector} < \, \text{VkPresentModeKHR} > \textbf{presentModes}$

The documentation for this struct was generated from the following file:

• include/VEngine/Device.hpp

3.28 myLib::Time Class Reference

Public Member Functions

- Time (const double seconds)
- int asSeconds () const
- int asMilliseconds () const
- · int asMicroseconds () const

The documentation for this class was generated from the following file:

• lib/static/myLib/include/myLib/Clock/Time.hpp

3.29 ven::Transform3DComponent Struct Reference

Public Member Functions

- glm::mat4 mat4 () const
- glm::mat3 normalMatrix ()

Public Attributes

- glm::vec3 translation {}
- glm::vec3 scale {1.F, 1.F, 1.F}
- glm::vec3 rotation {}

The documentation for this struct was generated from the following file:

· include/VEngine/Object.hpp

3.30 ven::Model::Vertex Struct Reference

Public Member Functions

• bool operator== (const Vertex &other) const

Static Public Member Functions

- $\bullet \quad \text{static std::vector} < \ \ \text{VkVertexInputBindingDescription} > \ \ \text{\textbf{getBindingDescriptions}} \ ()$
- $\bullet \quad \text{static std::vector} < \ \mathsf{VkVertexInputAttributeDescription} > \mathbf{getAttributeDescriptions} \ ()$

Public Attributes

- glm::vec3 position {}
- glm::vec3 color {}
- glm::vec3 normal {}
- glm::vec2 uv {}

The documentation for this struct was generated from the following file:

• include/VEngine/Model.hpp

3.31 ven::Window Class Reference

Public Member Functions

- Window (const uint32_t width, const uint32_t height, const std::string &title)
- GLFWwindow * createWindow (uint32_t width, uint32_t height, const std::string &title)
- void createWindowSurface (VkInstance instance, VkSurfaceKHR *surface)
- GLFWwindow * getGLFWindow () const
- VkExtent2D getExtent () const
- · bool wasWindowResized () const
- void resetWindowResizedFlag ()

The documentation for this class was generated from the following file:

• include/VEngine/Window.hpp

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