

vengine

0.1.0

Generated by Doxygen 1.9.1



---

<b>1 Hierarchical Index</b>	<b>1</b>
1.1 Class Hierarchy . . . . .	1
<b>2 Class Index</b>	<b>3</b>
2.1 Class List . . . . .	3
<b>3 Class Documentation</b>	<b>5</b>
3.1 myLib::Clock Class Reference . . . . .	5
3.2 ven::Device Class Reference . . . . .	5
3.3 ven::Engine Class Reference . . . . .	6
3.4 ven::Model Class Reference . . . . .	6
3.5 ven::PipelineConfigInfo Struct Reference . . . . .	6
3.6 gui::PluginLoader Class Reference . . . . .	7
3.7 gui::PluginLoader::PluginLoaderException Class Reference . . . . .	8
3.8 ven::QueueFamilyIndices Struct Reference . . . . .	8
3.9 myLib::Random Class Reference . . . . .	8
3.10 ven::Shaders Class Reference . . . . .	9
3.11 ven::SwapChain Class Reference . . . . .	9
3.12 ven::SwapChainSupportDetails Struct Reference . . . . .	10
3.13 myLib::Time Class Reference . . . . .	10
3.14 ven::Model::Vertex Struct Reference . . . . .	10
3.15 ven::Window Class Reference . . . . .	10
<b>Index</b>	<b>11</b>



# Chapter 1

## Hierarchical Index

### 1.1 Class Hierarchy

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

myLib::Clock . . . . .	5
ven::Device . . . . .	5
ven::Engine . . . . .	6
std::exception	
gui::PluginLoader::PluginLoaderException . . . . .	8
ven::Model . . . . .	6
ven::PipelineConfigInfo . . . . .	6
gui::PluginLoader . . . . .	7
ven::QueueFamilyIndices . . . . .	8
myLib::Random . . . . .	8
ven::Shaders . . . . .	9
ven::SwapChain . . . . .	9
ven::SwapChainSupportDetails . . . . .	10
myLib::Time . . . . .	10
ven::Model::Vertex . . . . .	10
ven::Window . . . . .	10



## Chapter 2

# Class Index

### 2.1 Class List

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

<a href="#">myLib::Clock</a>	5
<a href="#">ven::Device</a>	5
<a href="#">ven::Engine</a>	6
<a href="#">ven::Model</a>	6
<a href="#">ven::PipelineConfigInfo</a>	6
<a href="#">gui::PluginLoader</a>	7
<a href="#">gui::PluginLoader::PluginLoaderException</a>	8
<a href="#">ven::QueueFamilyIndices</a>	8
<a href="#">myLib::Random</a>	8
<a href="#">ven::Shaders</a>	9
<a href="#">ven::SwapChain</a>	9
<a href="#">ven::SwapChainSupportDetails</a>	10
<a href="#">myLib::Time</a>	10
<a href="#">ven::Model::Vertex</a>	10
<a href="#">ven::Window</a>	10





## Chapter 3

# Class Documentation

### 3.1 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

### 3.2 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, VkFormatFeatureFlags 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 **copyBufferToImage** (VkBuffer buffer, VkImage image, uint32\_t width, uint32\_t height, uint32\_t layerCount)
- void **createImageWithInfo** (const VkImageCreateInfo &imageInfo, VkMemoryPropertyFlags properties, VkImage &image, VkDeviceMemory &imageMemory)

## Public Attributes

- const bool **enableValidationLayers** = true
- VkPhysicalDeviceProperties **properties**

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

- include/VEngine/Device.hpp

## 3.3 ven::Engine Class Reference

### Public Member Functions

- **Engine** (int width=DEFAULT\_WIDTH, int height=DEFAULT\_HEIGHT, const std::string &title="VEngine")
- **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

## 3.4 ven::Model Class Reference

### Classes

- struct [Vertex](#)

### Public Member Functions

- **Model** ([Device](#) &device, const std::vector< [Vertex](#) > &vertices)
- **Model** (const [Model](#) &)=delete
- void **operator=** (const [Model](#) &)=delete
- void **bind** (VkCommandBuffer commandBuffer)
- void **draw** (VkCommandBuffer commandBuffer)

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

- include/VEngine/Model.hpp

## 3.5 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** {}
- VkPipelineDepthStencilStateCreateInfo **depthStencilInfo** {}
- std::vector< VkDynamicState > **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

## 3.6 gui::PluginLoader Class Reference

### Classes

- class [PluginLoaderException](#)

### Public Types

- using **PluginCreator** = std::unique\_ptr< IPlugin >(\*)()

### Public Member Functions

- template<typename T >  
std::unique\_ptr< T > **getPlugin** (const std::string &pluginName)
- void **closePlugins** ()

### Static Public Member Functions

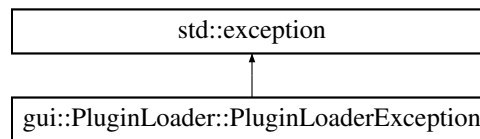
- static [PluginLoader](#) & **getInstance** ()

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

- include/VEngine/PluginLoader.hpp

### 3.7 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

### 3.8 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

### 3.9 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

## 3.10 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

## 3.11 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** (int 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)

### 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

## 3.12 ven::SwapChainSupportDetails Struct Reference

### Public Attributes

- VkSurfaceCapabilitiesKHR **capabilities**
- std::vector< VkSurfaceFormatKHR > **formats**
- std::vector< VkPresentModeKHR > **presentModes**

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

- include/VEngine/Device.hpp

## 3.13 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

## 3.14 ven::Model::Vertex Struct Reference

### Static Public Member Functions

- static std::vector< VkVertexInputBindingDescription > **getBindingDescriptions** ()
- static std::vector< VkVertexInputAttributeDescription > **getAttributeDescriptions** ()

### Public Attributes

- glm::vec2 **position**
- glm::vec3 **color**

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

- include/VEngine/Model.hpp

## 3.15 ven::Window Class Reference

### Public Member Functions

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

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

- include/VEngine/Window.hpp

# Index

gui::PluginLoader, [7](#)  
gui::PluginLoader::PluginLoaderException, [8](#)

myLib::Clock, [5](#)  
myLib::Random, [8](#)  
myLib::Time, [10](#)

ven::Device, [5](#)  
ven::Engine, [6](#)  
ven::Model, [6](#)  
ven::Model::Vertex, [10](#)  
ven::PipelineConfigInfo, [6](#)  
ven::QueueFamilyIndices, [8](#)  
ven::Shaders, [9](#)  
ven::SwapChain, [9](#)  
ven::SwapChainSupportDetails, [10](#)  
ven::Window, [10](#)