# Farouq Adepetu's Rendering Engine

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# **Chapter 1**

# Namespace Index

# 1.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

FACamera	
Has Camera class	7
FARender	
Has classes that are used for rendering objects and text through the Direct3D 12 API	7
FAWindow	
Has Window class	8

2 Namespace Index

# **Chapter 2**

# **Class Index**

#### 2.1 Class List

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

#### FACamera::Camera

Simple first person style camera class that lets the viewer explore the 3D scene.

It keeps track of the camera coordinate system relative to the world space so that the view matrix can be constructed.

It keeps track of the viewing frustum of the camera so that the projection matrix can be obtained.

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FAColor::Color This class stores a RGBA color in a 4D vector using floats. The range of each component is [0.0, 1.0]. The first componet is red, second component is green, third component is blue and the 4th 18 FARender::ConstantBuffer 22 FARender::DepthStencilBuffer A wrapper for depth stencil buffer resources. Uses DirectD 12 API . . . . . . . . . . . . . . . . . FARender::DeviceResources A wrapper for resources that are needed to render objects and text using the Direct3D 12 API . FARender::DrawSettings Holds a array of objects that use the same PSO, root signature and primitive . . . . . . . . . . FARender::IndexBuffer FARender::MultiSampling 33 FARender::RenderScene 36 FARender::RenderTargetBuffer A wrapper for render target buffer resources. Uses DirectD 12 API . . . . . . . . . . . . . . . . . 46 FARender::SwapChain A wrapper for swap chain resources. Uses DirectD 12 API and DXGI API . . . . . . . . . . . . 48 FARender::Text This class is used to help render text. Stores the location of the text, the text string, text size and 53 4 Class Index

ARender::TextResources	
A wrapper for resources that are needed to render text using Direct3D 11on12, Direct2D and	
DirectWrite	55
ATime::Time	57
ime	
This class is used to get the time between each frame. You can stop start, reset and get the total	
time	59
ARender::VertexBuffer	
This class stores vertices in a Direct3D 12 default buffer	59
AWindow::Window	
The window class is used to make a Window using Windows API	60

# **Chapter 3**

# File Index

# 3.1 File List

Here is a list of all documented files with brief descriptions:

Direct3DLink.h	??
FABuffer.h	
File has classes VertexBuffer, IndexBuffer and ConstantBuffer under namespace FARender	63
FACamera.h	
File that has namespace FACamera. Within the namespace is the class Camera	65
FAColor.h	
File has class Color under namespace FAColor	68
FADeviceResources.h	
File has class DeviceResources under namespace FARender	70
FADirectXException.h	??
FAMultiSampling.h	??
FARenderScene.h	
File has class RenderScene under namespace FARender	74
FASwapChain.h	??
FAText.h	
File has class Text under namespace FARender	78
FATextResources.h	??
FATime.h	
File that has namespace FATime. Withn the namespace is the class Time	80
FAWindow.h	
File that has namespace FAWindow. Within the namespace is the class Window	81

6 File Index

# **Chapter 4**

# **Namespace Documentation**

# 4.1 FACamera Namespace Reference

Has Camera class.

#### **Classes**

· class Camera

Simple first person style camera class that lets the viewer explore the 3D scene. It keeps track of the camera coordinate system relative to the world space so that the view matrix can be constructed.

It keeps track of the viewing frustum of the camera so that the projection matrix can be obtained.

# 4.1.1 Detailed Description

Has Camera class.

# 4.2 FARender Namespace Reference

Has classes that are used for rendering objects and text through the Direct3D 12 API.

### **Classes**

· class ConstantBuffer

This class stores constant data in a Direct3D 12 upload buffer.

• class DepthStencilBuffer

A wrapper for depth stencil buffer resources. Uses DirectD 12 API.

class DeviceResources

A wrapper for resources that are needed to render objects and text using the Direct3D 12 API.

struct DrawSettings

Holds a array of objects that use the same PSO, root signature and primitive.

· class IndexBuffer

This class stores indices in a Direct3D 12 default buffer.

· class MultiSampling

A wrapper for multisampling resources. Uses DirectD 12 API.

• class RenderScene

This class is used to render a scene using Direct3D 12 API.

• class RenderTargetBuffer

A wrapper for render target buffer resources. Uses DirectD 12 API.

class SwapChain

A wrapper for swap chain resources. Uses DirectD 12 API and DXGI API.

· class Text

This class is used to help render text. Stores the location of the text, the text string, text size and the color of the text.

class TextResources

A wrapper for resources that are needed to render text using Direct3D 11on12, Direct2D and DirectWrite.

· class VertexBuffer

This class stores vertices in a Direct3D 12 default buffer.

# 4.2.1 Detailed Description

Has classes that are used for rendering objects and text through the Direct3D 12 API.

# 4.3 FAWindow Namespace Reference

Has Window class.

# **Classes**

class Window

The window class is used to make a Window using Windows API.

# 4.3.1 Detailed Description

Has Window class.

# **Chapter 5**

# **Class Documentation**

### 5.1 FACamera::Camera Class Reference

Simple first person style camera class that lets the viewer explore the 3D scene.

It keeps track of the camera coordinate system relative to the world space so that the view matrix can be constructed.

It keeps track of the viewing frustum of the camera so that the projection matrix can be obtained.

#include "FACamera.h"

#### **Public Member Functions**

Camera (vec3 cameraPosition=vec3(0.0f, 0.0f, 0.0f), vec3 x=vec3(1.0f, 0.0f, 0.0f), vec3 y=vec3(0.0f, 1.0f, 0.
 of), vec3 z=vec3(0.0f, 0.0f, 1.0f), float znear=1.0f, float zfar=100.f, float aspectRatio=1.0f, float vFov=45.0f, float cameraVelocity=10.0f, float angularVelocity=0.25f)

Constructor.

• const vec3 & GetCameraPosition () const

Returns a constant reference to the position of the camera in world coordinates.

const vec3 & GetX () const

Returns a constant reference to the x-axis of the camera.

const vec3 & GetY () const

Returnsa constant reference to the y-axis of the camera.

const vec3 & GetZ () const

Returns a constant reference to the z-axis of the camera.

const mat4 & GetViewTransformationMatrix () const

Returns a constant reference to the view transformation matrix of this camera.

• float GetCameraVelocity () const

Returns the camera's velocity.

· float GetAngularVelocity () const

Returns the camera's angular velocity.

void LookAt (vec3 cameraPosition, vec3 target, vec3 up)

Defines the camera space using UVN.

• float GetZNear () const

Returns the near value of the frustrum.

float GetZFar () const

Returns the far value of the frustrum.

• float GetVerticalFov () const

Returns the vertical field of view of the frustrum in degrees.

float GetAspectRatio () const

Returns the aspect ratio of the frustrum.

void SetCameraPosition (const vec3 &position)

Sets the camera's position to the specified position.

void SetX (const vec3 &x)

Sets the camera's x-axis to the specified vector.

void SetY (const vec3 &y)

Sets the camera's y-axis to the specified vector.

void SetZ (const vec3 &z)

Sets the camera's z-axis to the specified vector.

void SetCameraVelocity (float velocity)

Sets the camera's velocity to the specified velocity.

void SetAngularVelocity (float velcoity)

Sets the camera's angular velocity to the specified angular velocity.

void SetZNear (float znear)

Sets the camera's near plane z value to the specified value.

void SetZFar (float zfar)

Sets the camera's far plane z value to the specified value.

void SetVerticalFov (float fov)

Sets the camera's vertical field of view to the specified vertical field of view .

void SetAspectRatio (float ar)

Sets the camera's aspect ratio to the specified aspect ratio.

• const mat4 & GetPerspectiveProjectionMatrix () const

Returns a constant reference to the perspective projection transformation matrix of this camera.

const mat4 & GetViewPerspectiveProjectionMatrix () const

Returns a constant reference to the view perspective projection transformation matrix of this camera.

void UpdateViewMatrix ()

After modifying the camera position and/or orientation, call this to rebuild the view transformation matrix.

• void UpdatePerspectiveProjectionMatrix ()

After modifying any of the frustrum properties, call this to rebuild the perspective projection transformation matrix.

void UpdateViewPerspectiveProjectionMatrix ()

After modifying view and/or perspective projection transformation matrix, call this to rebuild the view perspective projection transformation matrix.

void Left (float dt)

Moves the camera left along the camera's x-axis.

· void Right (float dt)

Moves the camera right along the camera's x-axis.

void Foward (float dt)

Moves the camera foward along the camera's z-axis.

void Backward (float dt)

Moves the camera backward along the camera's z-axis.

void Up (float dt)

Moves the camera up along the camera's y-axis.

void Down (float dt)

Moves the camera down along the camera's y-axis.

void RotateCameraLeftRight (float xDiff)

Rotates the camera to look left and right.

void RotateCameraUpDown (float yDiff)

Rotates the camera to look up and down.

void KeyboardInput (float dt)

Polls keyboard input and moves the camera. Moves the camera foward/backward if w/s or up/down arrow was pressed. Moves the camera left/right if a/d or left/right arrow was pressed. Moves the camera up/down if space/crtl was pressed.

void MouseInput ()

Rotates camera on mouse movement.

#### 5.1.1 Detailed Description

Simple first person style camera class that lets the viewer explore the 3D scene.

It keeps track of the camera coordinate system relative to the world space so that the view matrix can be constructed.

It keeps track of the viewing frustum of the camera so that the projection matrix can be obtained.

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#### 5.1.2 Constructor & Destructor Documentation

# 5.1.2.1 Camera()

#### Constructor.

Creates a new camera.

Sets the origin of the camera space to the given cameraPosition.

Sets the axis of the camera space to the given x, y and z vectors.

The origin and basis vectors of the camera space should be relative to world space.

Sets the frustum properties for perspective projection to the given znear, zar, aspectRatio and fov values. vFov should be in degrees.

The constant velocity of the camera when moved is set to the given cameraVelocity; The angular velocity of the camera is set the to specified angularVelocity.

#### 5.1.3 Member Function Documentation

#### 5.1.3.1 Backward()

```
void FACamera::Camera::Backward ( float dt )
```

Moves the camera backward along the camera's z-axis.

#### 5.1.3.2 Down()

Moves the camera down along the camera's y-axis.

#### 5.1.3.3 Foward()

```
void FACamera::Camera::Foward ( {\tt float} \ dt \ )
```

Moves the camera foward along the camera's z-axis.

#### 5.1.3.4 GetAngularVelocity()

```
float FACamera::GetAngularVelocity ( ) const
```

Returns the camera's angular velocity.

#### 5.1.3.5 GetAspectRatio()

```
float FACamera::Camera::GetAspectRatio ( ) const
```

Returns the aspect ratio of the frustrum.

#### 5.1.3.6 GetCameraPosition()

```
const vec3 & FACamera::Camera::GetCameraPosition ( ) const
```

Returns a constant reference to the position of the camera in world coordinates.

#### 5.1.3.7 GetCameraVelocity()

float FACamera::Camera::GetCameraVelocity ( ) const

Returns the camera's velocity.

#### 5.1.3.8 GetPerspectiveProjectionMatrix()

```
const mat4 & FACamera::GetPerspectiveProjectionMatrix ( ) const
```

Returns a constant reference to the perspective projection transformation matrix of this camera.

# 5.1.3.9 GetVerticalFov()

```
float FACamera::GetVerticalFov ( ) const
```

Returns the vertical field of view of the frustrum in degrees.

# 5.1.3.10 GetViewPerspectiveProjectionMatrix()

```
const mat4 & FACamera::Camera::GetViewPerspectiveProjectionMatrix ( ) const
```

Returns a constant reference to the view perspective projection transformation matrix of this camera.

#### 5.1.3.11 GetViewTransformationMatrix()

```
const mat4 & FACamera::Camera::GetViewTransformationMatrix ( ) const
```

Returns a constant reference to the view transformation matrix of this camera.

# 5.1.3.12 GetX()

```
const vec3 & FACamera::Camera::GetX ( ) const
```

Returns a constant reference to the x-axis of the camera.

#### 5.1.3.13 GetY()

```
const vec3 & FACamera::Camera::GetY ( ) const
```

Returns a constant reference to the y-axis of the camera.

#### 5.1.3.14 GetZ()

```
const vec3 & FACamera::Camera::GetZ ( ) const
```

Returns a constant reference to the z-axis of the camera.

#### 5.1.3.15 GetZFar()

```
float FACamera::Camera::GetZFar ( ) const
```

Returns the far value of the frustrum.

#### 5.1.3.16 GetZNear()

```
float FACamera::Camera::GetZNear ( ) const
```

Returns the near value of the frustrum.

# 5.1.3.17 KeyboardInput()

```
void FACamera::Camera::KeyboardInput ( \label{eq:float} \texttt{float} \ \textit{dt} \ )
```

Polls keyboard input and moves the camera. Moves the camera foward/backward if w/s or up/down arrow was pressed. Moves the camera left/right if a/d or left/right arrow was pressed. Moves the camera up/down if space/crtl was pressed.

# 5.1.3.18 Left()

```
void FACamera::Camera::Left ( {\tt float} \ dt \ )
```

Moves the camera left along the camera's x-axis.

# 5.1.3.19 LookAt()

Defines the camera space using UVN.

#### 5.1.3.20 MouseInput()

```
void FACamera::Camera::MouseInput ( )
```

Rotates camera on mouse movement.

#### 5.1.3.21 Right()

Moves the camera right along the camera's x-axis.

#### 5.1.3.22 RotateCameraLeftRight()

Rotates the camera to look left and right.

# 5.1.3.23 RotateCameraUpDown()

Rotates the camera to look up and down.

#### 5.1.3.24 SetAngularVelocity()

Sets the camera's angular velocity to the specified angular velocity.

#### 5.1.3.25 SetAspectRatio()

Sets the camera's aspect ratio to the specified aspect ratio.

#### 5.1.3.26 SetCameraPosition()

Sets the camera's position to the specified position.

#### 5.1.3.27 SetCameraVelocity()

Sets the camera's velocity to the specified velocity.

# 5.1.3.28 SetVerticalFov()

Sets the camera's vertical field of view to the specified vertical field of view .

#### 5.1.3.29 SetX()

Sets the camera's x-axis to the specified vector.

#### 5.1.3.30 SetY()

Sets the camera's y-axis to the specified vector.

# 5.1.3.31 SetZ()

```
void FACamera::Camera::SetZ ( {\tt const\ vec3\ \&\ z\ )}
```

Sets the camera's z-axis to the specified vector.

#### 5.1.3.32 SetZFar()

Sets the camera's far plane z value to the specified value.

#### 5.1.3.33 SetZNear()

Sets the camera's near plane z value to the specified value.

# 5.1.3.34 Up()

Moves the camera up along the camera's y-axis.

# 5.1.3.35 UpdatePerspectiveProjectionMatrix()

```
void FACamera::Camera::UpdatePerspectiveProjectionMatrix ( )
```

After modifying any of the frustrum properties, call this to rebuild the perspective projection transformation matrix.

#### 5.1.3.36 UpdateViewMatrix()

```
void FACamera::Camera::UpdateViewMatrix ( )
```

After modifying the camera position and/or orientation, call this to rebuild the view transformation matrix.

#### 5.1.3.37 UpdateViewPerspectiveProjectionMatrix()

```
void FACamera::Camera::UpdateViewPerspectiveProjectionMatrix ( )
```

After modifying view and/or perspective projection transformation matrix, call this to rebuild the view perspective projection transformation matrix.

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

FACamera.h

#### 5.2 FAColor::Color Class Reference

This class stores a RGBA color in a 4D vector using floats. The range of each component is [0.0, 1.0]. The first component is red, second component is green, third component is blue and the 4th component is alpha.

```
#include "FAColor.h"
```

#### **Public Member Functions**

• Color (float r=0.0f, float g=0.0f, float b=0.0f, float a=1.0f)

Default Constructor. Initializes the color to the specified RGBA values.

• Color (const FAMath::Vector4D &color)

Overloaded Constructor. Initializes the color to the specified color.

• const FAMath::Vector4D & GetColor () const

Returns the color.

• float GetRed () const

Returns the value of the red component.

• float GetGreen () const

Returns the value of the blue component.

float GetBlue () const

Returns the value of the green component.

• float GetAlpha () const

Returns the value of the alpha component.

void SetColor (const FAMath::Vector4D &color)

Sets the color to the specified color.

void SetRed (float r)

Sets the red component to the specified float value.

void SetGreen (float g)

Sets the green component to the specified float value.

void SetBlue (float b)

Sets the blue component to the specified float value.

void SetAlpha (float a)

Sets the alpha component to the specified float value.

Color & operator+= (const Color &c)

Adds this objects color to the specified color and stores the result in this object. Does component-wise addition. If any of the resultant components are > 1.0f, they are set to 1.0f.

Color & operator-= (const Color &c)

Subtracts the specified color from this objects color and stores the result in this object. Does component-wise subtraction. If any of the resultant components are < 0.0f, they are set to 0.0f.

Color & operator\*= (float k)

Multiplies this objects color by the specified float value k and stores the result in this object. If k < 0.0f, no multiplication happens and this objects color does not get modified.

If any of the resultant components are > 1.0f, they are set to 1.0f.

• Color & operator\*= (const Color &c)

Multiplies this objects color by the specified color c and stores the result in this object. If any of the resultant components are > 1.0f, they are set to 1.0f.

Does component-wise multiplication.

#### 5.2.1 Detailed Description

This class stores a RGBA color in a 4D vector using floats. The range of each component is [0.0, 1.0]. The first component is red, second component is green, third component is blue and the 4th component is alpha.

#### 5.2.2 Constructor & Destructor Documentation

#### 5.2.2.1 Color() [1/2]

Default Constructor. Initializes the color to the specified RGBA values.

# 5.2.2.2 Color() [2/2]

Overloaded Constructor. Initializes the color to the specified color.

# 5.2.3 Member Function Documentation

# 5.2.3.1 GetAlpha()

```
float FAColor::Color::GetAlpha ( ) const
```

Returns the value of the alpha component.

# 5.2.3.2 GetBlue()

```
float FAColor::Color::GetBlue ( ) const
```

Returns the value of the green component.

#### 5.2.3.3 GetColor()

```
const FAMath::Vector4D & FAColor::Color::GetColor ( ) const
```

Returns the color.

# 5.2.3.4 GetGreen()

```
float FAColor::Color::GetGreen ( ) const
```

Returns the value of the blue component.

#### 5.2.3.5 GetRed()

```
float FAColor::Color::GetRed ( ) const
```

Returns the value of the red component.

#### 5.2.3.6 operator\*=() [1/2]

Multiplies this objects color by the specified color c and stores the result in this object. If any of the resultant components are > 1.0f, they are set to 1.0f.

Does component-wise multiplication.

#### 5.2.3.7 operator\*=() [2/2]

Multiplies this objects color by the specified float value k and stores the result in this object. If k < 0.0f, no multiplication happens and this objects color does not get modified.

If any of the resultant components are > 1.0f, they are set to 1.0f.

.

#### 5.2.3.8 operator+=()

Adds this objects color to the specified color and stores the result in this object. Does component-wise addtion. If any of the resultant components are > 1.0f, they are set to 1.0f.

#### 5.2.3.9 operator-=()

Subtracts the specified color from this objects color and stores the result in this object. Does component-wise subtraction. If any of the resultant components are < 0.0f, they are set to 0.0f.

#### 5.2.3.10 SetAlpha()

Sets the alpha component to the specified float value.

#### 5.2.3.11 SetBlue()

```
void FAColor::Color::SetBlue ( \label{float b} \mbox{float } b \mbox{ )}
```

Sets the blue component to the specified float value.

# 5.2.3.12 SetColor()

Sets the color to the specified color.

#### 5.2.3.13 SetGreen()

Sets the green component to the specified float value.

# 5.2.3.14 SetRed()

Sets the red component to the specified float value.

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

• FAColor.h

# 5.3 FARender::ConstantBuffer Class Reference

This class stores constant data in a Direct3D 12 upload buffer.

```
#include "FABuffer.h"
```

#### **Public Member Functions**

- ConstantBuffer (const ConstantBuffer &)=delete
- ConstantBuffer & operator= (const ConstantBuffer &)=delete
- ∼ConstantBuffer ()

Unmaps the pointer to the constant buffer.

void CreateConstantBuffer (const Microsoft::WRL::ComPtr < ID3D12Device > &device, const UINT &num ← OfBytes)

Creates and maps the constant buffer. The number of bytes allocated should be a multiple of 256 bytes.

 void CreateConstantBufferView (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &cbvHeap, UINT cbvSize, UINT cBufferIndex, UINT cbvHeapIndex, UINT numBytes)

Creates and maps the constant buffer view and stores it in the specified descriptor heap.

• void CopyData (UINT index, UINT byteSize, const void \*data, UINT64 numOfBytes)

Copies data from the given data into the constant buffer. Uses 0-indexing.

# 5.3.1 Detailed Description

This class stores constant data in a Direct3D 12 upload buffer.

#### 5.3.2 Constructor & Destructor Documentation

#### 5.3.2.1 ∼ConstantBuffer()

```
FARender::ConstantBuffer::~ConstantBuffer ( )
```

Unmaps the pointer to the constant buffer.

#### 5.3.3 Member Function Documentation

# 5.3.3.1 CopyData()

Copies data from the given data into the constant buffer. Uses 0-indexing.

#### 5.3.3.2 CreateConstantBuffer()

Creates and maps the constant buffer. The number of bytes allocated should be a multiple of 256 bytes.

#### 5.3.3.3 CreateConstantBufferView()

Creates and maps the constant buffer view and stores it in the specified descriptor heap.

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

· FABuffer.h

# 5.4 FARender::DepthStencilBuffer Class Reference

A wrapper for depth stencil buffer resources. Uses DirectD 12 API.

```
#include "FABuffer.h"
```

#### **Public Member Functions**

Default Constructor.

• DepthStencilBuffer (DXGI\_FORMAT format=DXGI\_FORMAT\_D24\_UNORM\_S8\_UINT)

DXGI\_FORMAT GetDepthStencilFormat () const

Returns the format of the depth stencil buffer.

void CreateDepthStencilBufferAndView (const Microsoft::WRL::ComPtr < ID3D12Device > &device, const Microsoft::WRL::ComPtr < ID3D12DescriptorHeap > &dsvHeap, unsigned int indexOfWhereToStoreView, unsigned int dsvSize, unsigned int width, unsigned int height, unsigned int sampleCount=1)

Creates the depth stencil buffer and view.

• void ResetBuffer ()

Resest the depth stencil buffer.

void ClearDepthStencilBuffer (const Microsoft::WRL::ComPtr < ID3D12GraphicsCommandList > &command ← List, const Microsoft::WRL::ComPtr < ID3D12DescriptorHeap > &dsvHeap, unsigned int indexOfView, unsigned int dsvSize, float clearValue)

Clears the depth stencil buffer with the specified clear value.

# 5.4.1 Detailed Description

A wrapper for depth stencil buffer resources. Uses DirectD 12 API.

#### 5.4.2 Constructor & Destructor Documentation

#### 5.4.2.1 DepthStencilBuffer()

Default Constructor.

#### 5.4.3 Member Function Documentation

#### 5.4.3.1 ClearDepthStencilBuffer()

Clears the depth stencil buffer with the specified clear value.

# 5.4.3.2 CreateDepthStencilBufferAndView()

Creates the depth stencil buffer and view.

#### 5.4.3.3 GetDepthStencilFormat()

```
DXGI_FORMAT FARender::DepthStencilBuffer::GetDepthStencilFormat ( ) const
```

Returns the format of the depth stencil buffer.

#### 5.4.3.4 ResetBuffer()

```
void FARender::DepthStencilBuffer::ResetBuffer ( )
```

Resest the depth stencil buffer.

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

· FABuffer.h

#### 5.5 FARender::DeviceResources Class Reference

A wrapper for resources that are needed to render objects and text using the Direct3D 12 API.

```
#include "FADeviceResources.h"
```

#### **Public Member Functions**

- DeviceResources (const DeviceResources &)=delete
- DeviceResources & operator= (const DeviceResources &)=delete
- ∼DeviceResources ()

Flushes the command queue.

const Microsoft::WRL::ComPtr< ID3D12Device > & GetDevice () const

Returns a constant reference to the ID3D12Device object.

 $\bullet \ const \ Microsoft::WRL::ComPtr < ID3D12GraphicsCommandList > \& \ GetCommandList \ () \ const \ () \ co$ 

Returns a constant reference to the ID3D12GraphicsCommandList object.

• DXGI\_FORMAT GetBackBufferFormat () const

Returns a constant reference to the back buffer format.

• DXGI\_FORMAT GetDepthStencilFormat () const

Returns a constant reference to the depth stencil format.

• unsigned int GetCBVSize () const

The size of a constant buffer view.

• unsigned int GetNumFrames () const

Returns the number of frames.

• unsigned int GetCurrentFrame () const

Returns the current frame.

const TextResources & GetTextResources () const

Returns a constant reference to the TextResources object.

void UpdateCurrentFrameFenceValue ()

Updates the current frames fence value.

· void FlushCommandQueue ()

Synchronizes the CPU and GPU. Use this function to make sure all of the commands in command list are executed by the GPU before the CPU writes in new commands.

• void WaitForGPU () const

Waits for the GPU to execute all of the commands of the current frame. Signal should have been called before this function is called.

• void Signal ()

Adds an instruction to the GPU to set the fence value to the current fence value.

void Resize (int width, int height, const HWND &handle, bool isMSAAEnabled, bool isTextEnabled)

Call when the window gets resized. Call when you initialize your program.

void RTBufferTransition (bool isMSAAEnabled, bool isTextEnabled)

Transistions the render target buffer.

void BeforeTextDraw ()

Prepares to render text.

void AfterTextDraw ()

Executes the text commands.

· void Execute () const

Executes the command list.

void Present ()

Swaps the front and back buffers.

- · void Draw (bool isMSAAEnabled)
- void NextFrame ()

Updates the current frame value to go to the next frame.

### **Static Public Member Functions**

• static DeviceResources & GetInstance (unsigned int width, unsigned int height, HWND windowHandle, unsigned int numFrames, bool isMSAAEnabled, bool isTextEnabled)

Call to make an object of DeviceResources. This only allows one instance to exist.

# 5.5.1 Detailed Description

A wrapper for resources that are needed to render objects and text using the Direct3D 12 API.

### 5.5.2 Constructor & Destructor Documentation

#### 5.5.2.1 ∼DeviceResources()

FARender::DeviceResources::~DeviceResources ( )

Flushes the command queue.

#### 5.5.3 Member Function Documentation

#### 5.5.3.1 AfterTextDraw()

```
void FARender::DeviceResources::AfterTextDraw ( )
```

Executes the text commands.

### 5.5.3.2 BeforeTextDraw()

```
void FARender::DeviceResources::BeforeTextDraw ( )
```

Prepares to render text.

### 5.5.3.3 Execute()

```
void FARender::DeviceResources::Execute ( ) const
```

Executes the command list.

# 5.5.3.4 FlushCommandQueue()

```
void FARender::DeviceResources::FlushCommandQueue ( )
```

Synchronizes the CPU and GPU. Use this function to make sure all of the commands in command list are executed by the GPU before the CPU writes in new commands.

# 5.5.3.5 GetBackBufferFormat()

```
{\tt DXGI\_FORMAT\ FARender::} DeviceResources:: {\tt GetBackBufferFormat\ (\ )\ const}
```

Returns a constant reference to the back buffer format.

#### 5.5.3.6 GetCBVSize()

```
unsigned int FARender::DeviceResources::GetCBVSize ( ) const
```

The size of a constant buffer view.

#### 5.5.3.7 GetCommandList()

```
\verb|const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > \& FARender::DeviceResources::Get \leftarrow CommandList ( ) const|
```

Returns a constant reference to the ID3D12GraphicsCommandList object.

### 5.5.3.8 GetCurrentFrame()

```
unsigned int FARender::DeviceResources::GetCurrentFrame ( ) const
```

Returns the current frame.

# 5.5.3.9 GetDepthStencilFormat()

```
DXGI_FORMAT FARender::DeviceResources::GetDepthStencilFormat ( ) const
```

Returns a constant reference to the depth stencil format.

### 5.5.3.10 GetDevice()

```
const Microsoft::WRL::ComPtr< ID3D12Device > & FARender::DeviceResources::GetDevice ( ) const
```

Returns a constant reference to the ID3D12Device object.

### 5.5.3.11 GetInstance()

Call to make an object of DeviceResources. This only allows one instance to exist.

### 5.5.3.12 GetNumFrames()

```
unsigned int FARender::DeviceResources::GetNumFrames ( ) const
```

Returns the number of frames.

#### 5.5.3.13 GetTextResources()

```
const TextResources & FARender::DeviceResources::GetTextResources ( ) const
```

Returns a constant reference to the TextResources object.

# 5.5.3.14 NextFrame()

```
void FARender::DeviceResources::NextFrame ( )
```

Updates the current frame value to go to the next frame.

# 5.5.3.15 Present()

```
void FARender::DeviceResources::Present ( )
```

Swaps the front and back buffers.

### 5.5.3.16 Resize()

```
void FARender::DeviceResources::Resize (
    int width,
    int height,
    const HWND & handle,
    bool isMSAAEnabled,
    bool isTextEnabled )
```

Call when the window gets resized. Call when you initialize your program.

#### 5.5.3.17 RTBufferTransition()

Transistions the render target buffer.

#### 5.5.3.18 Signal()

```
void FARender::DeviceResources::Signal ( )
```

Adds an instruction to the GPU to set the fence value to the current fence value.

### 5.5.3.19 UpdateCurrentFrameFenceValue()

```
void FARender::DeviceResources::UpdateCurrentFrameFenceValue ( )
```

Updates the current frames fence value.

### 5.5.3.20 WaitForGPU()

```
void FARender::DeviceResources::WaitForGPU ( ) const
```

Waits for the GPU to execute all of the commands of the current frame. Signal should have been called before this function is called.

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

• FADeviceResources.h

# 5.6 DirectXException Class Reference

### **Public Member Functions**

- DirectXException (HRESULT hr, const std::wstring &functionName, const std::wstring &fileName, int line
   — Number)
- std::wstring ErrorMsg () const

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

FADirectXException.h

# 5.7 FARender::DrawSettings Struct Reference

Holds a array of objects that use the same PSO, root signature and primitive.

```
#include "FARenderScene.h"
```

### **Public Attributes**

- Microsoft::WRL::ComPtr < ID3D12PipelineState > pipelineState
- Microsoft::WRL::ComPtr < ID3D12RootSignature > rootSig
- D3D\_PRIMITIVE\_TOPOLOGY prim { D3D\_PRIMITIVE\_TOPOLOGY\_TRIANGLELIST }
- std::vector< FAShapes::DrawArguments > drawArgs

### 5.7.1 Detailed Description

Holds a array of objects that use the same PSO, root signature and primitive.

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

FARenderScene.h

# 5.8 FARender::IndexBuffer Class Reference

This class stores indices in a Direct3D 12 default buffer.

```
#include "FABuffer.h"
```

### **Public Member Functions**

- IndexBuffer (const IndexBuffer &)=delete
- IndexBuffer & operator= (const IndexBuffer &)=delete
- const D3D12\_INDEX\_BUFFER\_VIEW & GetIndexBufferView ()

Returns a constant reference to the vertex buffer view.

Creates the vertex buffer and stores all of the specified vertices in the vertex buffer.

void CreateIndexBufferView (UINT numBytes, DXGI\_FORMAT format)

Creates the vertex buffer view and stores it.

### 5.8.1 Detailed Description

This class stores indices in a Direct3D 12 default buffer.

#### 5.8.2 Member Function Documentation

#### 5.8.2.1 CreateIndexBuffer()

Creates the vertex buffer and stores all of the specified vertices in the vertex buffer.

#### 5.8.2.2 CreateIndexBufferView()

Creates the vertex buffer view and stores it.

#### 5.8.2.3 GetIndexBufferView()

```
const D3D12_INDEX_BUFFER_VIEW & FARender::IndexBuffer::GetIndexBufferView ( )
```

Returns a constant reference to the vertex buffer view.

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

• FABuffer.h

# 5.9 FARender::MultiSampling Class Reference

A wrapper for multisampling resources. Uses DirectD 12 API.

```
#include "FAMultiSampling.h"
```

#### **Public Member Functions**

 MultiSampling (const Microsoft::WRL::ComPtr< ID3D12Device > &device, DXGI\_FORMAT rtFormat, DXGI\_FORMAT dsFormat, unsigned int sampleCount)

Constructor. Checks if the specified format and sample count are supported by the specified device for multi-sampling. Throws a runtime error if they are not supproted.

const Microsoft::WRL::ComPtr< ID3D12Resource > & GetRenderTargetBuffer ()

Returns the MSAA render target buffer.

- DXGI\_FORMAT GetRenderTargetFormat ()
- DXGI FORMAT GetDepthStencilFormat ()
- void ResetBuffers ()

Resets the MSAA render target buffer and MSAA depth stencil buffer.

 void CreateRenderTargetBufferAndView (const Microsoft::WRL::ComPtr < ID3D12Device > &device, const Microsoft::WRL::ComPtr < ID3D12DescriptorHeap > &rtvHeap, unsigned int indexOfWhereToStoreView, unsigned int rtvSize, unsigned int width, unsigned int height)

Creates the MSAA render target buffer and a view to it.

 void CreateDepthStencilBufferAndView (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &dsvHeap, unsigned int indexOfWhereToStoreView, unsigned int dsvSize, unsigned int width, unsigned int height)

Creates the MSAA depth stencil buffer and a view to it.

 void Transition (const Microsoft::WRL::ComPtr < ID3D12GraphicsCommandList > &commandList, D3D12← \_\_RESOURCE\_STATES before, D3D12\_RESOURCE\_STATES after)

Transitions the MSAA render target buffer from the specified before state to the specified after state.

Clears the MSAA render target buffer with the specified clear value.

void ClearDepthStencilBuffer (const Microsoft::WRL::ComPtr < ID3D12GraphicsCommandList > &command ←
List, const Microsoft::WRL::ComPtr < ID3D12DescriptorHeap > &dsvHeap, unsigned int indexOfView,
unsigned int dsvSize, float clearValue)

Clears the MSAA depth stencil buffer with the specified clear value.

# 5.9.1 Detailed Description

A wrapper for multisampling resources. Uses DirectD 12 API.

### 5.9.2 Constructor & Destructor Documentation

# 5.9.2.1 MultiSampling()

Constructor. Checks if the specified format and sample count are supported by the specified device for multi-sampling. Throws a runtime\_error if they are not supported.

### 5.9.3 Member Function Documentation

#### 5.9.3.1 ClearDepthStencilBuffer()

Clears the MSAA depth stencil buffer with the specified clear value.

### 5.9.3.2 ClearRenderTargetBuffer()

Clears the MSAA render target buffer with the specified clear value.

#### 5.9.3.3 CreateDepthStencilBufferAndView()

Creates the MSAA depth stencil buffer and a view to it.

# 5.9.3.4 CreateRenderTargetBufferAndView()

Creates the MSAA render target buffer and a view to it.

### 5.9.3.5 GetRenderTargetBuffer()

```
\label{local_const_microsoft::WRL::ComPtr} $$ ID3D12Resource > \& FARender::MultiSampling::GetRenderTarget $$ $$ Buffer ( )
```

Returns the MSAA render target buffer.

### 5.9.3.6 ResetBuffers()

```
void FARender::MultiSampling::ResetBuffers ( )
```

Resets the MSAA render target buffer and MSAA depth stencil buffer.

# 5.9.3.7 Transition()

Transitions the MSAA render target buffer from the specified before state to the specified after state.

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

· FAMultiSampling.h

# 5.10 FARender::RenderScene Class Reference

This class is used to render a scene using Direct3D 12 API.

```
#include "FARenderScene.h"
```

#### **Public Member Functions**

- RenderScene (unsigned int width, unsigned int height, HWND windowHandle)
- RenderScene (const RenderScene &)=delete
- RenderScene & operator= (const RenderScene &)=delete
- const DeviceResources & GetDeviceResources () const
- FAShapes::DrawArguments & GetDrawArguments (unsigned int drawSettingsIndex, unsigned int draw
   — ArgsIndex)
- const FAShapes::DrawArguments & GetDrawArguments (unsigned int drawSettingsIndex, unsigned int drawArgsIndex) const
- FACamera::Camera & GetCamera ()
- · const FACamera::Camera & GetCamera () const
- FARender::Text & GetText (unsigned int textIndex)
- const FARender::Text & GetText (unsigned int textIndex) const
- void LoadShader (const std::wstring &filename)
- void RemoveShader (unsigned int index)
- void CreateInputElementDescription (const char \*semanticName, unsigned int semanticIndex, DXGI\_

   FORMAT format, unsigned int inputSlot, unsigned int byteOffset, D3D12\_INPUT\_CLASSIFICATION input

   SlotClassifcation=D3D12\_INPUT\_CLASSIFICATION\_PER\_VERTEX\_DATA, unsigned int instanceStep

   Rate=0)
- void RemoveInputElementDescription (unsigned int index)
- void CreatePSO (unsigned int drawSettingsIndex, D3D12\_FILL\_MODE fillMode, BOOL enableMultisample, unsigned int vsIndex, unsigned int psIndex, const D3D12\_PRIMITIVE\_TOPOLOGY\_TYPE &primitiveType, UINT sampleCount)
- · void CreateRootSignature (unsigned int drawSettingsIndex)
- void CreateVertexBuffer ()
- · void CreateIndexBuffer ()

Creates an index buffer with the specified name and stores all of the added indices. Also creates a view to the index buffer

Execute commands and flush the command queue after calling createVertexBuffer() and createIndexBuffer().

• void CreateCBVHeap (UINT numDescriptors, UINT shaderRegister)

Creates the CBV heap.

• void CreateConstantBuffer (UINT numOfBytes)

Creates a constant buffer for each frame.

void CreateConstantBufferView (UINT index, UINT numBytes)

Creates a constant buffer view for each frame and stores it in the CBV heap.

 void SetPSO (unsigned int drawSettingsIndex, const Microsoft::WRL::ComPtr< ID3D12PipelineState > &pso)

Sets the PSO in the specified DrawSettings structure to the specified pso. If the index to the specified DrawSettings structure is out of bounds an out\_of\_range exception is thrown.

void SetRootSignature (unsigned int drawSettingsIndex, const Microsoft::WRL::ComPtr< ID3D12Root
 — Signature > &rootSignature)

Sets the root signature in the specified *DrawSettings* structure to the specified root signature. If the index to the specified *DrawSettings* structure is out of bounds an out of range exception is thrown.

• void SetPrimitive (unsigned int drawSettingsIndex, const D3D\_PRIMITIVE\_TOPOLOGY &primitive)

Sets the Primitive in the specified <u>DrawSettings</u> structure to the specified primitive. If the index to the specified <u>DrawSettings</u> structure is out of bounds an out\_of\_range exception is thrown.

• void AddDrawArgument (unsigned int drawSettingsIndex, const FAShapes::DrawArguments &drawArg)

Adds the specified draw argument structure to the DrawArguments vector of the specified DrawSettings structure. If the index to the specified DrawSettings structure is out of bounds an out\_of\_range exception is thrown.

void CreateDrawArgument (unsigned int drawSettingsIndex, unsigned int indexCount, unsigned int location
 —
 OfFirstIndex, int indexOfFirstVertex, int indexOfConstantData)

Creates a DrawArgument structure with the specified values. The created DrawArgument structure is stored in the DrawArguments vector of the specified DrawSettings structure. If the index to the specified DrawSettings structure is out of bounds an out\_of\_range exception is thrown.

void RemoveDrawArgument (unsigned int drawSettingsIndex, unsigned int drawArgIndex)

Removes the specified DrawArgument structure in the DrawArguments vector of the specified DrawSettings structure. If the index to the specified DrawSettings structure or if the index to the specified DrawArguments structure is out of bounds an out of range exception is thrown.

void CreateDrawSettings ()

Creates a DrawSettings.

void RemoveDrawSettings (unsigned int drawSettingsIndex)

Removes the specified <u>DrawSettings</u> structure. If the index to the specified <u>DrawSettings</u> structure is out of bounds an out\_of\_range exception is thrown.

 void CreateText (FAMath::Vector4D textLocation, const std::wstring &textString, float textSize, const FAColor::Color textColor)

Creates a Text object with the specified properties and stores it. For text location the first two values in the vector is the top-left location of the rectangle and the last two values are the bottom-right location of the rectangle.

void RemoveText (unsigned int textIndex)

Removes the specified Text object. If the index to the specified DrawSettings structure is out of bounds an out\_of\_← range exception is thrown.

void AddVertices (const std::vector< FAShapes::Vertex > &vertices)

Adds the specified vertices to the vertex list.

void AddVertices (const FAShapes::Vertex \*vertices, unsigned int numVertices)

Adds the specified vertices to the vertex list.

void AddIndices (const std::vector< unsigned int > &indices)

Adds the specified vertices to the index list.

void AddIndices (const unsigned int \*indices, unsigned int numIndices)

Adds the specified vertices to the index list.

• void BeforeDrawObjects ()

Puts all of the commands needed in the command list before drawing the objects of the scene. Call before calling the first drawObjects function.

void DrawObjects (unsigned int drawSettingsIndex)

Draws all of the objects that use the same PSO, root signature and primitive. Call in between a beforeDrawObjects function and a afterDrawObjects function.

• void AfterDrawObjects ()

Transitions the render target buffer to the correct state and excutes commands.

void BeforeDrawText ()

Puts all of the commands needed in the command list before drawing the text of the scene. Call before calling the first RenderText function.

void RenderText (unsigned int textIndex)

Draws the specified Text object. Call in between a BeforeDrawText function and a AfterDrawText function.

void AfterDrawText ()

Transitions the render target buffer and executes all of the text drawing commands. Call after calling all the RenderText functions.

• void AfterDraw ()

Presents and signals (puts a fence command in the command queue). Call after drawing all your objects and text.

void ExecuteAndFlush ()

Executes the commands to fill the vertex and index buffer with data and flushes the queue.

void NextFrame ()

Moves to next frame and waits for the GPU to finish executing the next frame's commands.

• void Resize (unsigned int width, unsigned int height, HWND windowHandle)

Resizes the DeviceResources resources when the window gets resized.

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- void CopyData (UINT index, UINT byteSize, const void \*data, UINT64 numOfBytes) Copies the specified data into the constant buffer.
- · bool IsMSAAEnabled () const

Returns true if MSAA is enabled, false otherwise.

• void DisableMSAA (unsigned int width, unsigned int height, HWND windowHandle)

- void EnableMSAA (unsigned int width, unsigned int height, HWND windowHandle) Enables MSAA.
- bool IsTextEnabled () const

Returns true if text is enabled, false otherwise.

- void DisableText (unsigned int width, unsigned int height, HWND windowHandle) Disables text.
- void EnableText (unsigned int width, unsigned int height, HWND windowHandle)

Enables text.

# 5.10.1 Detailed Description

This class is used to render a scene using Direct3D 12 API.

### 5.10.2 Member Function Documentation

#### 5.10.2.1 AddDrawArgument()

```
void FARender::RenderScene::AddDrawArgument (
            unsigned int drawSettingsIndex,
             const FAShapes::DrawArguments & drawArg )
```

Adds the specified draw argument structure to the DrawArguments vector of the specified DrawSettings structure. If the index to the specified DrawSettings structure is out of bounds an out\_of\_range exception is thrown.

#### 5.10.2.2 AddIndices() [1/2]

```
void FARender::RenderScene::AddIndices (
            const std::vector< unsigned int > & indices )
```

Adds the specified vertices to the index list.

#### 5.10.2.3 AddIndices() [2/2]

Adds the specified vertices to the index list.

### 5.10.2.4 AddVertices() [1/2]

Adds the specified vertices to the vertex list.

# 5.10.2.5 AddVertices() [2/2]

Adds the specified vertices to the vertex list.

# 5.10.2.6 AfterDraw()

```
void FARender::RenderScene::AfterDraw ( )
```

Presents and signals (puts a fence command in the command queue). Call after drawing all your objects and text.

# 5.10.2.7 AfterDrawObjects()

```
void FARender::RenderScene::AfterDrawObjects ( )
```

Transitions the render target buffer to the correct state and excutes commands.

### 5.10.2.8 AfterDrawText()

```
void FARender::RenderScene::AfterDrawText ( )
```

Transitions the render target buffer and executes all of the text drawing commands. Call after calling all the Render ← Text functions.

#### 5.10.2.9 BeforeDrawObjects()

```
void FARender::RenderScene::BeforeDrawObjects ( )
```

Puts all of the commands needed in the command list before drawing the objects of the scene. Call before calling the first drawObjects function.

### 5.10.2.10 BeforeDrawText()

```
void FARender::RenderScene::BeforeDrawText ( )
```

Puts all of the commands needed in the command list before drawing the text of the scene. Call before calling the first RenderText function.

### 5.10.2.11 CopyData()

Copies the specified data into the constant buffer.

### 5.10.2.12 CreateCBVHeap()

Creates the CBV heap.

## 5.10.2.13 CreateConstantBuffer()

```
void FARender::RenderScene::CreateConstantBuffer ( {\tt UINT} \ numOfBytes \ )
```

Creates a constant buffer for each frame.

#### 5.10.2.14 CreateConstantBufferView()

Creates a constant buffer view for each frame and stores it in the CBV heap.

# 5.10.2.15 CreateDrawArgument()

```
void FARender::RenderScene::CreateDrawArgument (
    unsigned int drawSettingsIndex,
    unsigned int indexCount,
    unsigned int locationOfFirstIndex,
    int indexOfFirstVertex,
    int indexOfConstantData )
```

Creates a DrawArgument structure with the specified values. The created DrawArgument structure is stored in the DrawArguments vector of the specified DrawSettings structure. If the index to the specified DrawSettings structure is out of bounds an out\_of\_range exception is thrown.

### 5.10.2.16 CreateDrawSettings()

```
void FARender::RenderScene::CreateDrawSettings ( )
```

Creates a DrawSettings.

#### 5.10.2.17 CreateIndexBuffer()

```
void FARender::RenderScene::CreateIndexBuffer ( )
```

Creates an index buffer with the specified name and stores all of the added indices. Also creates a view to the index buffer.

Execute commands and flush the command queue after calling createVertexBuffer() and createIndexBuffer().

### 5.10.2.18 CreateText()

Creates a Text object with the specified properties and stores it. For text location the first two values in the vector is the top-left location of the rectangle and the last two values are the bottom-right location of the rectangle.

#### 5.10.2.19 DisableMSAA()

```
void FARender::RenderScene::DisableMSAA (
          unsigned int width,
          unsigned int height,
          HWND windowHandle )
```

Disables MSAA.

### 5.10.2.20 DisableText()

```
void FARender::RenderScene::DisableText (
          unsigned int width,
          unsigned int height,
          HWND windowHandle )
```

Disables text.

### 5.10.2.21 DrawObjects()

```
void FARender::RenderScene::DrawObjects (
          unsigned int drawSettingsIndex )
```

Draws all of the objects that use the same PSO, root signature and primitive. Call in between a beforeDrawObjects function and a afterDrawObjects function.

Ex.

beforeDrawObjects() drawObjects() drawObjects() afterDrawObjects()

Throws an out\_of\_range exception if the index of the specified DrawSettings structure is out of bounds.

### 5.10.2.22 EnableMSAA()

```
void FARender::RenderScene::EnableMSAA (
          unsigned int width,
          unsigned int height,
          HWND windowHandle )
```

Enables MSAA.

#### 5.10.2.23 EnableText()

```
void FARender::RenderScene::EnableText (
          unsigned int width,
          unsigned int height,
          HWND windowHandle )
```

Enables text.

#### 5.10.2.24 ExecuteAndFlush()

```
void FARender::RenderScene::ExecuteAndFlush ( )
```

Executes the commands to fill the vertex and index buffer with data and flushes the queue.

#### 5.10.2.25 IsMSAAEnabled()

```
bool FARender::RenderScene::IsMSAAEnabled ( ) const
```

Returns true if MSAA is enabled, false otherwise.

#### 5.10.2.26 IsTextEnabled()

```
bool FARender::RenderScene::IsTextEnabled ( ) const
```

Returns true if text is enabled, false otherwise.

# 5.10.2.27 NextFrame()

```
void FARender::RenderScene::NextFrame ( )
```

Moves to next frame and waits for the GPU to finish executing the next frame's commands.

# 5.10.2.28 RemoveDrawArgument()

Removes the specified DrawArgument structure in the DrawArguments vector of the specified DrawSettings structure. If the index to the specified DrawArguments structure is out of bounds an out\_of\_range exception is thrown.

#### 5.10.2.29 RemoveDrawSettings()

Removes the specified DrawSettings structure. If the index to the specified DrawSettings structure is out of bounds an out\_of\_range exception is thrown.

# 5.10.2.30 RemoveText()

Removes the specified Text object. If the index to the specified DrawSettings structure is out of bounds an out\_of 
\_range exception is thrown.

#### 5.10.2.31 RenderText()

Draws the specified Text object. Call in between a BeforeDrawText function and a AfterDrawText function.

Ex. beforeDrawText() drawText() drawText()

afterDrawText()

Throws an out\_of\_range exception if the specified Text object does not exist.

#### 5.10.2.32 Resize()

```
void FARender::RenderScene::Resize (
          unsigned int width,
          unsigned int height,
          HWND windowHandle )
```

Resizes the DeviceResources resources when the window gets resized.

# 5.10.2.33 SetPrimitive()

Sets the Primitive in the specified DrawSettings structure to the specified primitive. If the index to the specified DrawSettings structure is out of bounds an out\_of\_range exception is thrown.

#### 5.10.2.34 SetPSO()

```
void FARender::RenderScene::SetPSO ( unsigned\ int\ drawSettingsIndex, const\ Microsoft::WRL::ComPtr<\ ID3D12PipelineState > \&\ pso\ )
```

Sets the PSO in the specified DrawSettings structure to the specified pso. If the index to the specified DrawSettings structure is out of bounds an out\_of\_range exception is thrown.

#### 5.10.2.35 SetRootSignature()

Sets the root signature in the specified DrawSettings structure to the specified root signature. If the index to the specified DrawSettings structure is out of bounds an out\_of\_range exception is thrown.

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

· FARenderScene.h

# 5.11 FARender::RenderTargetBuffer Class Reference

A wrapper for render target buffer resources. Uses DirectD 12 API.

```
#include "FABuffer.h"
```

## **Public Member Functions**

RenderTargetBuffer (DXGI\_FORMAT format=DXGI\_FORMAT\_R8G8B8A8\_UNORM)

Default Constructor.

• DXGI\_FORMAT GetRenderTargetFormat () const

Returns the format of the render target buffer.

Microsoft::WRL::ComPtr< ID3D12Resource > & GetRenderTargetBuffer ()

Returns a reference to the render target buffer.

const Microsoft::WRL::ComPtr< ID3D12Resource > & GetRenderTargetBuffer () const

Returns a constant reference to the render target buffer.

 void CreateRenderTargetBufferAndView (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &rtvHeap, unsigned int indexOfWhereToStoreView, unsigned int rtvSize, unsigned int width, unsigned int height, unsigned int sampleCount=1)

Creates the render target buffer and view.

void ResetBuffer ()

Resest the render target buffer.

Clears the render target buffer with the specified clear value.

# 5.11.1 Detailed Description

A wrapper for render target buffer resources. Uses DirectD 12 API.

### 5.11.2 Constructor & Destructor Documentation

### 5.11.2.1 RenderTargetBuffer()

Default Constructor.

# 5.11.3 Member Function Documentation

#### 5.11.3.1 ClearRenderTargetBuffer()

Clears the render target buffer with the specified clear value.

# 5.11.3.2 CreateRenderTargetBufferAndView()

Creates the render target buffer and view.

### 5.11.3.3 GetRenderTargetBuffer() [1/2]

Microsoft::WRL::ComPtr< ID3D12Resource > & FARender::RenderTargetBuffer::GetRenderTargetBuffer
( )

Returns a reference to the render target buffer.

### 5.11.3.4 GetRenderTargetBuffer() [2/2]

```
\label{local_const_microsoft::WRL::ComPtr} $$\operatorname{ID3D12Resource} > \& FARender::RenderTargetBuffer::GetRender $$\operatorname{Const} $$
```

Returns a constant reference to the render target buffer.

### 5.11.3.5 GetRenderTargetFormat()

```
DXGI_FORMAT FARender::RenderTargetBuffer::GetRenderTargetFormat ( ) const
```

Returns the format of the render target buffer.

# 5.11.3.6 ResetBuffer()

```
void FARender::RenderTargetBuffer::ResetBuffer ( )
```

Resest the render target buffer.

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

• FABuffer.h

# 5.12 FARender::SwapChain Class Reference

A wrapper for swap chain resources. Uses DirectD 12 API and DXGI API.

```
#include "FASwapChain.h"
```

#### **Public Member Functions**

SwapChain (const Microsoft::WRL::ComPtr < IDXGIFactory4 > &dxgiFactory, const Microsoft::WRL
 ::ComPtr < ID3D12CommandQueue > &commandQueue, HWND windowHandle, DXGI\_FORMAT
 rtFormat=DXGI\_FORMAT\_R8G8B8A8\_UNORM, DXGI\_FORMAT dsFormat=DXGI\_FORMAT\_D24\_
 UNORM\_S8\_UINT, unsigned int numRenderTargetBuffers=2)

Constructor. Creates a swap chain.

const RenderTargetBuffer \* GetRenderTargetBuffers () const

Returns a constant pointer to the render target buffers.

• const Microsoft::WRL::ComPtr< ID3D12Resource > & GetCurrentBackBuffer () const

Returns a constant reference to the current render target buffer.

unsigned int GetNumRenderTargetBuffers () const

Returns the number of swap chain buffers.

unsigned int GetCurrentBackBufferIndex () const

Returns the current back buffer index.

• DXGI FORMAT GetBackBufferFormat () const

Returns the format of the swap chain.

• DXGI FORMAT GetDepthStencilFormat () const

Returns the format of the depth stencil buffer.

· void ResetBuffers ()

The render target buffers no longer reference the swap chain buffers after this function is executed.

void ResizeSwapChain (unsigned width, unsigned height)

Resizes the swap chain.

 void CreateRenderTargetBuffersAndViews (const Microsoft::WRL::ComPtr < ID3D12Device > &device, const Microsoft::WRL::ComPtr < ID3D12DescriptorHeap > &rtvHeap, unsigned int indexOfWhereToStoreFirst ← View, unsigned int rtvSize)

Creates the render target buffers and views to them.

void CreateDepthStencilBufferAndView (const Microsoft::WRL::ComPtr < ID3D12Device > &device, const Microsoft::WRL::ComPtr < ID3D12DescriptorHeap > &dsvHeap, unsigned int index, unsigned int dsvSize, unsigned int width, unsigned int height)

Creates the swap chains depth stencil buffer and view to it.

void ClearCurrentBackBuffer (const Microsoft::WRL::ComPtr < ID3D12GraphicsCommandList > &command ←
List, const Microsoft::WRL::ComPtr < ID3D12DescriptorHeap > &rtvHeap, unsigned int indexOfFirstView,
unsigned int rtvSize, const float \*backBufferClearValue)

Clears the current render target buffer.

void ClearDepthStencilBuffer (const Microsoft::WRL::ComPtr < ID3D12GraphicsCommandList > &command ← List, const Microsoft::WRL::ComPtr < ID3D12DescriptorHeap > &dsvHeap, unsigned int indexOfView, unsigned int dsvSize, float clearValue)

Clears the swap chains depth stencil buffer with the specified clear value.

 void Transition (const Microsoft::WRL::ComPtr < ID3D12GraphicsCommandList > &commandList, D3D12← \_RESOURCE\_STATES before, D3D12\_RESOURCE\_STATES after)

Transitions the current render target buffer from the specified before state to the specified after state.

• void Present ()

Swaps the front and back buffers.

# 5.12.1 Detailed Description

A wrapper for swap chain resources. Uses DirectD 12 API and DXGI API.

# 5.12.2 Constructor & Destructor Documentation

#### 5.12.2.1 SwapChain()

Constructor. Creates a swap chain.

#### 5.12.3 Member Function Documentation

### 5.12.3.1 ClearCurrentBackBuffer()

Clears the current render target buffer.

#### 5.12.3.2 ClearDepthStencilBuffer()

Clears the swap chains depth stencil buffer with the specified clear value.

# 5.12.3.3 CreateDepthStencilBufferAndView()

Creates the swap chains depth stencil buffer and view to it.

#### 5.12.3.4 CreateRenderTargetBuffersAndViews()

Creates the render target buffers and views to them.

### 5.12.3.5 GetBackBufferFormat()

```
DXGI_FORMAT FARender::SwapChain::GetBackBufferFormat ( ) const
```

Returns the format of the swap chain.

#### 5.12.3.6 GetCurrentBackBuffer()

```
\verb|const Microsoft::WRL::ComPtr< ID3D12Resource> \& FARender::SwapChain::GetCurrentBackBuffer ( ) \\ const \\
```

Returns a constant reference to the current render target buffer.

#### 5.12.3.7 GetCurrentBackBufferIndex()

```
unsigned int FARender::SwapChain::GetCurrentBackBufferIndex ( ) const
```

Returns the current back buffer index.

#### 5.12.3.8 GetDepthStencilFormat()

```
DXGI_FORMAT FARender::SwapChain::GetDepthStencilFormat ( ) const
```

Returns the format of the depth stencil buffer.

# 5.12.3.9 GetNumRenderTargetBuffers()

```
unsigned int FARender::SwapChain::GetNumRenderTargetBuffers ( ) const
```

Returns the number of swap chain buffers.

### 5.12.3.10 GetRenderTargetBuffers()

```
\verb|const|| RenderTargetBuffer * FARender::SwapChain::GetRenderTargetBuffers ( ) const||
```

Returns a constant pointer to the render target buffers.

#### 5.12.3.11 Present()

```
void FARender::SwapChain::Present ( )
```

Swaps the front and back buffers.

# 5.12.3.12 ResetBuffers()

```
void FARender::SwapChain::ResetBuffers ( )
```

The render target buffers no longer reference the swap chain buffers after this function is executed.

# 5.12.3.13 ResizeSwapChain()

Resizes the swap chain.

# 5.12.3.14 Transition()

Transitions the current render target buffer from the specified before state to the specified after state.

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

· FASwapChain.h

### 5.13 FARender::Text Class Reference

This class is used to help render text. Stores the location of the text, the text string, text size and the color of the text.

```
#include "FAText.h"
```

#### **Public Member Functions**

 Text (const FAMath::Vector4D &textLocation, const std::wstring &textString, float textSize, const FAColor::Color &textColor)

Overloaded Constructor. Initializes the format of the text.

For text location the first two values in the vector is the top-left location of the rectangle and the last two values are the bottom-right location of the rectangle.

const FAMath::Vector4D & GetTextLocation () const

Returns a constant reference to the text location.

· const std::wstring & GetTextString () const

Returns a constant reference to the text string.

• float GetTextSize () const

Returns the text size.

· const FAColor::Color & GetTextColor () const

Returns a constant reference to the text color.

void SetTextSize (float textSize)

Changes the text size to the specified size.

void SetTextColor (const FAColor::Color &textColor)

Changes the text color to the specified color.

void SetTextString (const std::wstring &textString)

Changes the text string to the specified string.

void SetTextLocation (const FAMath::Vector4D &textLocation)

Changes the text location to the specified location.

### 5.13.1 Detailed Description

This class is used to help render text. Stores the location of the text, the text string, text size and the color of the text.

#### 5.13.2 Constructor & Destructor Documentation

### 5.13.2.1 Text()

Overloaded Constructor. Initializes the format of the text.

For text location the first two values in the vector is the top-left location of the rectangle and the last two values are the bottom-right location of the rectangle.

# 5.13.3 Member Function Documentation

# 5.13.3.1 GetTextColor()

```
const FAColor::Color & FARender::Text::GetTextColor ( ) const
```

Returns a constant reference to the text color.

### 5.13.3.2 GetTextLocation()

```
const FAMath::Vector4D & FARender::Text::GetTextLocation ( ) const
```

Returns a constant reference to the text location.

### 5.13.3.3 GetTextSize()

```
float FARender::Text::GetTextSize ( ) const
```

Returns the text size.

# 5.13.3.4 GetTextString()

```
const std::wstring & FARender::Text::GetTextString ( ) const
```

Returns a constant reference to the text string.

### 5.13.3.5 SetTextColor()

Changes the text color to the specified color.

#### 5.13.3.6 SetTextLocation()

Changes the text location to the specified location.

#### 5.13.3.7 SetTextSize()

Changes the text size to the specified size.

#### 5.13.3.8 SetTextString()

Changes the text string to the specified string.

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

• FAText.h

# 5.14 FARender::TextResources Class Reference

A wrapper for resources that are needed to render text using Direct3D 11on12, Direct2D and DirectWrite.

```
#include "FATextResources.h"
```

### **Public Member Functions**

• TextResources (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12CommandQueue > &commandQueue, unsigned int numSwapChainBuffers)

Constructor. Initializes the text resources.

• const Microsoft::WRL::ComPtr< ID2D1DeviceContext > & GetDirect2DDeviceContext () const

Returns a constant reference to the direct 2D device context.

• const Microsoft::WRL::ComPtr< IDWriteFactory > & GetDirectWriteFactory () const

Returns a constant reference to the direct direct write factory.

• void ResetBuffers ()

Resets the text buffers.

• void ResizeBuffers (const RenderTargetBuffer \*renderTargetBuffers, HWND windowHandle)

Resizes the buffers.

void BeforeRenderText (unsigned int currentBackBuffer)

Prepares to render text.

void AfterRenderText (unsigned int currentBackBuffer)

Executes text commands.

# 5.14.1 Detailed Description

A wrapper for resources that are needed to render text using Direct3D 11on12, Direct2D and DirectWrite.

### 5.14.2 Constructor & Destructor Documentation

#### 5.14.2.1 TextResources()

Constructor. Initializes the text resources.

### 5.14.3 Member Function Documentation

### 5.14.3.1 AfterRenderText()

Executes text commands.

#### 5.14.3.2 BeforeRenderText()

Prepares to render text.

### 5.14.3.3 GetDirect2DDeviceContext()

```
\verb|const Microsoft::WRL::ComPtr< ID2D1DeviceContext > & FARender::TextResources::GetDirect2 \leftarrow DDeviceContext ( ) const|
```

Returns a constant reference to the direct 2D device context.

### 5.14.3.4 GetDirectWriteFactory()

```
\verb|const Microsoft::WRL::ComPtr< IDWriteFactory > \& FARender::TextResources::GetDirectWrite \leftrightarrow Factory ( ) const|
```

Returns a constant reference to the direct direct write factory.

### 5.14.3.5 ResetBuffers()

```
void FARender::TextResources::ResetBuffers ( )
```

Resets the text buffers.

### 5.14.3.6 ResizeBuffers()

Resizes the buffers.

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

· FATextResources.h

# 5.15 FATime::Time Class Reference

# **Public Member Functions**

• Time ()

Default Constructor. Gets and stores the seconds per count.

• void Tick ()

Stores the difference between the current time and the previous time.

float DeltaTime () const

Returns the difference between the current time and the previous time.

· void Reset ()

Resets all time variables.

• void Stop ()

Stops the timer.

• void Start ()

Starts the timer.

• float TotalTime () const

Returns how much time has passed since Reset() was called. Does not count any pause time.

# 5.15.1 Constructor & Destructor Documentation

# 5.15.1.1 Time()

```
FATime::Time::Time ( )
```

Default Constructor. Gets and stores the seconds per count.

# 5.15.2 Member Function Documentation

# 5.15.2.1 DeltaTime()

```
float FATime::Time::DeltaTime ( ) const
```

Returns the difference between the current time and the previous time.

# 5.15.2.2 Reset()

```
void FATime::Time::Reset ( )
```

Resets all time variables.

# 5.15.2.3 Start()

```
void FATime::Time::Start ( )
```

Starts the timer.

# 5.15.2.4 Stop()

```
void FATime::Time::Stop ( )
```

Stops the timer.

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#### 5.15.2.5 Tick()

```
void FATime::Time::Tick ( )
```

Stores the difference between the current time and the previous time.

#### 5.15.2.6 TotalTime()

```
float FATime::Time::TotalTime ( ) const
```

Returns how much time has passed since Reset() was called. Does not count any pause time.

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

· FATime.h

# 5.16 Time Class Reference

This class is used to get the time between each frame. You can stop start, reset and get the total time.

```
#include "FATime.h"
```

### 5.16.1 Detailed Description

This class is used to get the time between each frame. You can stop start, reset and get the total time.

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

· FATime.h

# 5.17 FARender::VertexBuffer Class Reference

This class stores vertices in a Direct3D 12 default buffer.

```
#include "FABuffer.h"
```

### **Public Member Functions**

- VertexBuffer (const VertexBuffer &)=delete
- VertexBuffer & operator= (const VertexBuffer &)=delete
- void CreateVertexBuffer (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL ← ::ComPtr< ID3D12GraphicsCommandList > &commandList, const void \*data, UINT numBytes)

Creates the vertex buffer and stores all of the specified vertices in the vertex buffer.

void CreateVertexBufferView (UINT numBytes, UINT stride)

Creates the vertex buffer view and stores it.

const D3D12\_VERTEX\_BUFFER\_VIEW & GetVertexBufferView ()

Returns a constant reference to the vertex buffer view.

# 5.17.1 Detailed Description

This class stores vertices in a Direct3D 12 default buffer.

### 5.17.2 Member Function Documentation

### 5.17.2.1 CreateVertexBuffer()

Creates the vertex buffer and stores all of the specified vertices in the vertex buffer.

### 5.17.2.2 CreateVertexBufferView()

Creates the vertex buffer view and stores it.

#### 5.17.2.3 GetVertexBufferView()

```
const D3D12_VERTEX_BUFFER_VIEW & FARender::VertexBuffer::GetVertexBufferView ( )
```

Returns a constant reference to the vertex buffer view.

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

· FABuffer.h

# 5.18 FAWindow::Window Class Reference

The window class is used to make a Window using Windows API.

```
#include "FAWindow.h"
```

#### **Public Member Functions**

Window (const HINSTANCE &hInstance, const std::wstring &windowClassName, const std::wstring &windowName, WNDPROC winProcFunction, unsigned int width, unsigned int height, void \*additional← Data=nullptr)

Creates and displays a window. Registers a default window class with the OS with the specified instance, class name and window procdure.

Window (const HINSTANCE &hInstance, const WNDCLASSEX &windowClass, const std::wstring &window
 — Name, unsigned int width, unsigned int height, void \*additionalData=nullptr)

Creates and displays a window. Registers the specified window class with the OS.

HWND GetWindowHandle () const

Returns the window handle.

· unsigned int GetWidth () const

Returns the width of the window.

· unsigned int GetHeight () const

Returns the height of the window.

· void SetWidth (unsigned int width)

Sets the width of the window to the specified width.

void SetHeight (unsigned int height)

Sets the height of the window o the specified height.

# 5.18.1 Detailed Description

The window class is used to make a Window using Windows API.

### 5.18.2 Constructor & Destructor Documentation

### 5.18.2.1 Window() [1/2]

Creates and displays a window. Registers a default window class with the OS with the specified instance, class name and window procdure.

#### 5.18.2.2 Window() [2/2]

Creates and displays a window. Registers the specified window class with the OS.

### **5.18.3 Member Function Documentation**

#### 5.18.3.1 GetHeight()

```
unsigned int FAWindow::Window::GetHeight ( ) const
```

Returns the height of the window.

# 5.18.3.2 GetWidth()

```
unsigned int FAWindow::Window::GetWidth ( ) const
```

Returns the width of the window.

# 5.18.3.3 GetWindowHandle()

```
HWND FAWindow::Window::GetWindowHandle ( ) const
```

Returns the window handle.

# 5.18.3.4 SetHeight()

```
void FAWindow::Window::SetHeight (
          unsigned int height )
```

Sets the height of the window o the specified height.

#### 5.18.3.5 SetWidth()

```
void FAWindow::Window::SetWidth (
          unsigned int width )
```

Sets the width of the window to the specified width.

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

· FAWindow.h

# **Chapter 6**

# **File Documentation**

## 6.1 Direct3DLink.h

```
1 #pragma once
2
3 //Link necessary libraries.
4 #pragma comment(lib, "D3D12.lib")
5 #pragma comment(lib, "dxgi.lib")
6 #pragma comment(lib, "dxguid.lib")
7 #pragma comment(lib, "d3dcompiler.lib")
8 #pragma comment(lib, "D3D11.lib")
9 #pragma comment(lib, "D2D1.lib")
10 #pragma comment(lib, "DWrite.lib")
```

## 6.2 FABuffer.h File Reference

File has classes VertexBuffer, IndexBuffer and ConstantBuffer under namespace FARender.

```
#include <wrl.h>
#include <d3d12.h>
```

#### Classes

• class FARender::RenderTargetBuffer

A wrapper for render target buffer resources. Uses DirectD 12 API.

· class FARender::DepthStencilBuffer

A wrapper for depth stencil buffer resources. Uses DirectD 12 API.

class FARender::VertexBuffer

This class stores vertices in a Direct3D 12 default buffer.

• class FARender::IndexBuffer

This class stores indices in a Direct3D 12 default buffer.

· class FARender::ConstantBuffer

This class stores constant data in a Direct3D 12 upload buffer.

## **Namespaces**

· namespace FARender

Has classes that are used for rendering objects and text through the Direct3D 12 API.

## 6.2.1 Detailed Description

File has classes VertexBuffer, IndexBuffer and ConstantBuffer under namespace FARender.

#### 6.3 FABuffer.h

```
7 #include <wrl.h>
8 #include <d3d12.h>
13 namespace FARender
14 {
18
             class RenderTargetBuffer
19
             public:
20
23
                     RenderTargetBuffer(DXGI_FORMAT format = DXGI_FORMAT_R8G8B8A8_UNORM);
27
                    DXGI_FORMAT GetRenderTargetFormat() const;
2.8
                    Microsoft::WRL::ComPtr<ID3D12Resource>& GetRenderTargetBuffer();
31
32
35
                    const Microsoft::WRL::ComPtr<ID3D12Resource>& GetRenderTargetBuffer() const;
39
                     void CreateRenderTargetBufferAndView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
40
                             \verb|const Microsoft:: WRL:: ComPtr<ID3D12Descriptor Heap>& rtvHeap, unsigned into the const Microsoft: which is the const Microsoft: which Microsoft: which is the const Microsoft: which micros
           indexOfWhereToStoreView, unsigned int rtvSize,
41
                            unsigned int width, unsigned int height, unsigned int sampleCount = 1);
42
45
                    void ResetBuffer();
49
                    void ClearRenderTargetBuffer(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>&
           commandList,
                             50
           unsigned int rtvSize,
51
                            const float* clearValue);
52
53
54
                     Microsoft::WRL::ComPtr<ID3D12Resource> mRenderTargetBuffer;
55
                    DXGI_FORMAT mRenderTargetFormat;
56
57
             };
             class DepthStencilBuffer
62
63
             public:
64
65
68
                    DepthStencilBuffer(DXGI FORMAT format = DXGI FORMAT D24 UNORM S8 UINT);
69
72
                    DXGI_FORMAT GetDepthStencilFormat() const;
73
76
                     void CreateDepthStencilBufferAndView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
                            const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int
77
           indexOfWhereToStoreView, unsigned int dsvSize,
78
                            unsigned int width, unsigned int height, unsigned int sampleCount = 1);
79
82
                     void ResetBuffer();
83
                    void ClearDepthStencilBuffer(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>&
86
           commandList.
87
                            const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int indexOfView,
           unsigned int dsvSize,
88
                            float clearValue);
29
             private:
90
                    Microsoft::WRL::ComPtr<ID3D12Resource> mDepthStencilBuffer;
91
                    DXGI FORMAT mDepthStencilFormat;
92
95
               class VertexBuffer
101
102
               public:
103
                       VertexBuffer() = default;
                       VertexBuffer(const VertexBuffer&) = delete;
104
105
                      VertexBuffer& operator=(const VertexBuffer&) = delete;
106
                      void CreateVertexBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
109
```

```
110
                const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList, const void* data, UINT
111
114
            void CreateVertexBufferView(UINT numBytes, UINT stride);
115
            const D3D12_VERTEX_BUFFER_VIEW& GetVertexBufferView();
118
119
120
121
            Microsoft::WRL::ComPtr<ID3D12Resource> mVertexDefaultBuffer;
122
            Microsoft::WRL::ComPtr<ID3D12Resource> mVertexUploadBuffer;
            D3D12_VERTEX_BUFFER_VIEW mVertexBufferView{};
123
124
125
130
        class IndexBuffer
131
        public:
132
            IndexBuffer() = default;
133
            IndexBuffer(const IndexBuffer&) = delete;
134
            IndexBuffer& operator=(const IndexBuffer&) = delete;
135
136
139
            const D3D12_INDEX_BUFFER_VIEW& GetIndexBufferView();
140
            void CreateIndexBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
143
144
                const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList, const void* data, UINT
      numBytes);
145
148
            void CreateIndexBufferView(UINT numBytes, DXGI_FORMAT format);
149
        private:
150
151
            Microsoft::WRL::ComPtr<ID3D12Resource> mIndexDefaultBuffer;
            Microsoft::WRL::ComPtr<ID3D12Resource> mIndexUploadBuffer;
152
153
            D3D12_INDEX_BUFFER_VIEW mIndexBufferView{};
154
155
160
        class ConstantBuffer
161
        public:
162
163
            ConstantBuffer() = default;
164
165
            ConstantBuffer(const ConstantBuffer&) = delete;
166
            ConstantBuffer& operator=(const ConstantBuffer&) = delete;
167
170
            ~ConstantBuffer():
171
175
            void CreateConstantBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device, const UINT&
      numOfBytes);
176
            void CreateConstantBufferView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
179
180
                const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& cbvHeap, UINT cbvSize, UINT
      cBufferIndex.
181
                UINT cbvHeapIndex, UINT numBytes);
182
186
            void CopyData(UINT index, UINT byteSize, const void* data, UINT64 numOfBytes);
187
188
189
            Microsoft::WRL::ComPtr<ID3D12Resource> mConstantBuffer;
            BYTE* mMappedData{ nullptr };
191
192 }
```

#### 6.4 FACamera.h File Reference

File that has namespace FACamera. Within the namespace is the class Camera.

```
#include "FAMathEngine.h"
#include <Windows.h>
```

#### Classes

• class FACamera::Camera

Simple first person style camera class that lets the viewer explore the 3D scene. It keeps track of the camera coordinate system relative to the world space so that the view matrix can be constructed.

It keeps track of the viewing frustum of the camera so that the projection matrix can be obtained.

.

## **Namespaces**

• namespace FACamera

Has Camera class.

## **Typedefs**

- typedef FAMath::Vector2D vec2
- typedef FAMath::Vector3D vec3
- typedef FAMath::Vector4D vec4
- typedef FAMath::Matrix4x4 mat4

## 6.4.1 Detailed Description

File that has namespace FACamera. Within the namespace is the class Camera.

## 6.4.2 Typedef Documentation

#### 6.4.2.1 vec2

```
typedef FAMath::Vector2D vec2
```

FACAMERA\_H FILE

## 6.5 FACamera.h

```
1 #pragma once
12 #include "FAMathEngine.h"
13 #include <Windows.h>
15 typedef FAMath::Vector2D vec2;
16 typedef FAMath::Vector3D vec3;
17 typedef FAMath::Vector4D vec4;
18 typedef FAMath::Matrix4x4 mat4;
23 namespace FACamera
24 {
30
         class Camera
31
         public:
32
              Camera(vec3 cameraPosition = vec3(0.0f, 0.0f, 0.0f), vec3 x = vec3(1.0f, 0.0f, 0.0f), vec3 y = vec3(0.0f, 1.0f, 0.0f), vec3 z = vec3(0.0f, 0.0f, 0.0f)
45
                    float znear = 1.0f, float zfar = 100.f, float aspectRatio = 1.0f, float vFov = 45.0f,
float cameraVelocity = 10.0f, float angularVelocity = 0.25f);
46
47
48
               const vec3& GetCameraPosition() const;
               const vec3& GetX() const;
56
               const vec3& GetY() const;
59
60
               const vec3& GetZ() const;
63
```

6.5 FACamera.h

```
const mat4& GetViewTransformationMatrix() const;
68
71
           float GetCameraVelocity() const;
72
7.5
           float GetAngularVelocity() const;
76
           void LookAt(vec3 cameraPosition, vec3 target, vec3 up);
79
80
83
           float GetZNear() const;
84
           float GetZFar() const;
87
88
           float GetVerticalFov() const;
91
92
95
           float GetAspectRatio() const;
96
99
           void SetCameraPosition(const vec3& position);
100
103
            void SetX(const vec3& x);
104
107
            void SetY(const vec3& y);
108
            void SetZ(const vec3& z);
111
112
115
            void SetCameraVelocity(float velocity);
116
119
            void SetAngularVelocity(float velcoity);
120
123
            void SetZNear(float znear);
124
127
            void SetZFar(float zfar);
128
131
            void SetVerticalFov(float fov);
132
135
            void SetAspectRatio(float ar);
136
            const mat4& GetPerspectiveProjectionMatrix() const;
139
140
143
            const mat4& GetViewPerspectiveProjectionMatrix() const;
144
147
            void UpdateViewMatrix();
148
            void UpdatePerspectiveProjectionMatrix();
151
152
156
            void UpdateViewPerspectiveProjectionMatrix();
157
160
            void Left(float dt);
161
            void Right (float dt);
164
165
168
            void Foward(float dt);
169
172
            void Backward(float dt);
173
176
            void Up(float dt);
177
180
            void Down(float dt);
181
184
            void RotateCameraLeftRight(float xDiff);
185
188
            void RotateCameraUpDown(float vDiff);
189
195
            void KeyboardInput(float dt);
196
199
            void MouseInput();
200
201
        private:
            //camera position in world coordinates
202
203
            vec3 mCameraPosition:
204
205
            //z-axis of the camera coordinate system
206
            vec3 mN;
207
208
            //y-axis of the camera coordinate system
209
            vec3 mV;
210
211
            //x-axis of the camera coordinate system
212
            vec3 mU;
213
214
            //stores the world to camera transform
215
            mat4 mViewMatrix;
216
217
            //frustrum properties
218
            float mNear;
219
            float mFar;
            float mVerticalFov;
220
221
            float mAspectRatio;
```

## 6.6 FAColor.h File Reference

File has class Color under namespace FAColor.

```
#include "FAMathEngine.h"
```

#### **Classes**

· class FAColor::Color

This class stores a RGBA color in a 4D vector using floats. The range of each component is [0.0, 1.0]. The first component is red, second component is green, third component is blue and the 4th component is alpha.

#### **Functions**

Color FAColor::operator+ (const Color &c1, const Color &c2)

Returns the result of c1 + c2. Does component-wise addition. If any of the resultant components are > 1.0f, they are set to 1.0f.

Color FAColor::operator- (const Color &c1, const Color &c2)

Returns the result of c1 - c2. Does component-wise subtraction. If any of the resultant components are < 0.0f, they are set to 0.0f.

Color FAColor::operator\* (const Color &c, float k)

Returns the result of c\*k. If k<0.0f, no multiplication happens and Color c is returned. If any of the resultant components are >1.0f, they are set to 1.0f.

Color FAColor::operator\* (float k, const Color &c)

Returns the result of k\*c. If k<0.0f, no multiplication happens and Color c is returned. If any of the resultant components are >1.0f, they are set to 1.0f.

• Color FAColor::operator\* (const Color &c1, const Color &c2)

Returns the result of c1 \* c2. If any of the resultant components are > 1.0f, they are set to 1.0f.

#### 6.6.1 Detailed Description

File has class Color under namespace FAColor.

## 6.6.2 Function Documentation

#### 6.6.2.1 operator\*() [1/3]

Returns the result of c \* k. If k < 0.0f, no multiplication happens and Color c is returned. If any of the resultant components are > 1.0f, they are set to 1.0f.

.

## 6.6.2.2 operator\*() [2/3]

Returns the result of c1 \* c2. If any of the resultant components are > 1.0f, they are set to 1.0f.

.

#### 6.6.2.3 operator\*() [3/3]

```
Color FAColor::operator* ( \label{eq:float} \mbox{float } k, \\ \mbox{const Color & $c$ } \mbox{)}
```

Returns the result of k\*c. If k<0.0f, no multiplication happens and Color c is returned. If any of the resultant components are > 1.0f, they are set to 1.0f.

.

#### 6.6.2.4 operator+()

Returns the result of c1 + c2. Does component-wise addtion. If any of the resultant components are > 1.0f, they are set to 1.0f.

#### 6.6.2.5 operator-()

Returns the result of c1 - c2. Does component-wise subtraction. If any of the resultant components are < 0.0f, they are set to 0.0f.

#### 6.7 FAColor.h

#### Go to the documentation of this file.

```
1 #pragma once
3 #include "FAMathEngine.h"
9 namespace FAColor
10 {
16
       class Color
17
       public:
18
19
           Color(float r = 0.0f, float g = 0.0f, float b = 0.0f, float a = 1.0f);
24
28
           Color(const FAMath::Vector4D& color);
29
           const FAMath::Vector4D& GetColor() const;
32
33
           float GetRed() const;
37
40
           float GetGreen() const;
41
           float GetBlue() const;
44
45
           float GetAlpha() const;
52
           void SetColor(const FAMath::Vector4D& color);
53
           void SetRed(float r);
56
60
           void SetGreen(float g);
64
           void SetBlue(float b);
6.5
           void SetAlpha(float a);
68
69
73
           Color& operator+=(const Color& c);
74
78
           Color& operator==(const Color& c);
79
           Color& operator*=(float k);
84
85
90
           Color& operator *= (const Color& c);
       private:
93
           FAMath::Vector4D mColor;
       };
94
95
99
       Color operator+(const Color& c1, const Color& c2);
100
104
        Color operator-(const Color& c1, const Color& c2);
105
        Color operator*(const Color& c, float k);
110
111
        Color operator*(float k, const Color& c);
116
121
        Color operator*(const Color& c1, const Color& c2);
122 }
```

## 6.8 FADeviceResources.h File Reference

File has class DeviceResources under namespace FARender.

```
#include <wrl.h>
#include <d3d12.h>
#include <dxgi1_4.h>
#include "FASwapChain.h"
#include "FAMultiSampling.h"
#include "FATextResources.h"
```

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#### **Classes**

· class FARender::DeviceResources

A wrapper for resources that are needed to render objects and text using the Direct3D 12 API.

#### **Namespaces**

• namespace FARender

Has classes that are used for rendering objects and text through the Direct3D 12 API.

## 6.8.1 Detailed Description

File has class DeviceResources under namespace FARender.

## 6.9 FADeviceResources.h

```
#pragma once
7 #include <wrl.h>
8 #include <d3d12.h>
9 #include <dxgi1_4.h>
10 #include "FASwapChain.h"
11 #include "FAMultiSampling.h"
12 #include "FATextResources.h"
14 namespace FARender
15 {
19
       class DeviceResources
20
       public:
21
26
           static DeviceResources& GetInstance(unsigned int width, unsigned int height, HWND windowHandle,
      unsigned int numFrames,
2.7
               bool isMSAAEnabled, bool isTextEnabled);
28
29
           DeviceResources(const DeviceResources&) = delete;
           DeviceResources& operator=(const DeviceResources&) = delete;
30
34
           ~DeviceResources();
35
38
           const Microsoft::WRL::ComPtr<ID3D12Device>& GetDevice() const;
39
           const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& GetCommandList() const;
43
           DXGI_FORMAT GetBackBufferFormat() const;
47
50
           DXGI_FORMAT GetDepthStencilFormat() const;
51
54
           unsigned int GetCBVSize() const;
58
           unsigned int GetNumFrames() const;
59
62
           unsigned int GetCurrentFrame() const;
63
66
           const TextResources& GetTextResources() const;
67
70
           void UpdateCurrentFrameFenceValue();
71
76
           void FlushCommandOueue();
77
           void WaitForGPU() const;
81
           void Signal();
90
           void Resize(int width, int height, const HWND& handle, bool isMSAAEnabled, bool isTextEnabled);
91
94
           void RTBufferTransition(bool isMSAAEnabled, bool isTextEnabled);
95
           void BeforeTextDraw();
```

```
102
            void AfterTextDraw();
103
106
            void Execute() const;
107
110
            void Present();
111
112
            /\!\star\!\text{@brief} Calls the necessary functions to let the user draw their objects.
113 */
114
            void Draw (bool isMSAAEnabled);
115
118
            void NextFrame();
119
120
121
133
            DeviceResources (unsigned int width, unsigned int height, HWND windowHandle, unsigned int
      numFrames,
134
                bool isMSAAEnabled, bool isTextEnabled);
135
136
            unsigned int mNumFrames;
137
            unsigned int mCurrentFrameIndex;
138
            Microsoft::WRL::ComPtr<ID3D12Device> mDirect3DDevice;
139
140
141
            Microsoft::WRL::ComPtr<IDXGIFactory4> mDXGIFactory;
142
143
            Microsoft::WRL::ComPtr<ID3D12Fence> mFence;
144
            UINT64 mFenceValue;
145
            std::vector<UINT64> mCurrentFrameFenceValue;
146
147
            Microsoft::WRL::ComPtr<ID3D12CommandOueue> mCommandOueue;
148
             std::vector<Microsoft::WRL::ComPtr<ID3D12CommandAllocator> mCommandAllocators;
149
             Microsoft::WRL::ComPtr<ID3D12CommandAllocator> mDirectCommandAllocator;
150
            Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList> mCommandList;
151
            UINT mRTVSize;
152
            UINT mDSVSize;
UINT mCBVSize;
153
154
155
156
            Microsoft::WRL::ComPtr<ID3D12DescriptorHeap> mRTVHeap;
157
            Microsoft::WRL::ComPtr<ID3D12DescriptorHeap> mDSVHeap;
158
159
            SwapChain mSwapChain;
160
161
            MultiSampling mMultiSampling;
162
163
            D3D12_VIEWPORT mViewport{};
164
            D3D12_RECT mScissor{};
165
166
            TextResources mTextResources:
167
168
             //Call all of these functions to initialize Direct3D
169
            void mEnableDebugLayer();
170
            void mCreateDirect3DDevice();
171
            void mCreateDXGIFactory();
            void mCreateFence();
172
173
            void mQueryDescriptorSizes();
174
             void mCreateRTVHeap();
            void mCreateDSVHeap();
175
176
             void mCreateCommandObjects();
177
        }:
178 }
```

## 6.10 FADirectXException.h

```
1 #pragma once
3 #include <wrl.h>
4 #include <dxgidebug.h>
5 #include <comdef.h>
  #include <string>
7 #include <sstream>
8 #include <vector>
9
10 inline std::wstring AnsiToWString(const std::string& str)
11 {
12
       WCHAR buffer[1024];
13
       MultiByteToWideChar(CP_ACP, 0, str.c_str(), -1, buffer, 1024);
14
       return std::wstring(buffer);
15 }
16
17 class DirectXException
```

```
19 public:
       DirectXException(HRESULT hr, const std::wstring& functionName, const std::wstring& fileName, int
      lineNumber);
2.1
2.2
       std::wstring ErrorMsg() const;
23
24 private:
25
       HRESULT errorCode;
26
       std::wstring functionName;
2.7
       std::wstring fileName;
28
       int lineNumber:
       Microsoft::WRL::ComPtr<IDXGIInfoOueue> mInfoOueue;
29
30 };
32 //use when calling Direct3D or DXGI function to check if the function failed or not.
33 #ifndef ThrowIfFailed
34 #define ThrowIfFailed(x)
35
37 std::wstring filename(AnsiToWString(__FILE__));
38 if (FAILED(hr)) { throw DirectXException(hr, L#x, filename, __LINE__); }
39
40 #endif
```

## 6.11 FAMultiSampling.h

```
1 #pragma once
3 #include <wrl.h>
    #include "d3dx12.h"
5 #include "FABuffer.h"
7 namespace FARender
8
12
              class MultiSampling
13
              public:
14
15
                      MultiSampling() = default;
16
                      MultiSampling(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
22
23
                                DXGI_FORMAT rtFormat, DXGI_FORMAT dsFormat, unsigned int sampleCount);
24
27
                       const Microsoft::WRL::ComPtr<ID3D12Resource>& GetRenderTargetBuffer();
28
                       DXGI_FORMAT GetRenderTargetFormat();
30
31
                       DXGI_FORMAT GetDepthStencilFormat();
32
                       void ResetBuffers();
35
36
39
                       void CreateRenderTargetBufferAndView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
                                const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& rtvHeap, unsigned int
40
             indexOfWhereToStoreView, unsigned int rtvSize,
41
                                unsigned int width, unsigned int height);
42
                       void CreateDepthStencilBufferAndView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
45
                                const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int
46
             indexOfWhereToStoreView, unsigned int dsvSize,
                                unsigned int width, unsigned int height);
48
                       void Transition(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList,
51
                               D3D12_RESOURCE_STATES before, D3D12_RESOURCE_STATES after);
52
53
                       void ClearRenderTargetBuffer(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>&
             commandList,
57
                                const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& rtvHeap, unsigned int indexOfView,
            58
59
                       \verb|void ClearDepthStencilBuffer| (const Microsoft:: \verb|WRL::ComPtr<ID3D12GraphicsCommandList> \& (const Microsoft:: \verb|WRL::ComPtr<ID3D12GraphicsCommandList> & (const Microsoft:: \verb|WRL::ComPtr<|WrlangList> & (const Microsoft:: \verb|WRL::ComPtr
62
             commandList,
63
                                const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int indexOfView,
             unsigned int dsvSize,
                               float clearValue);
64
65
66
              private:
                       RenderTargetBuffer mMSAARenderTargetBuffer;
68
                       DepthStencilBuffer mMSAADepthStencilBuffer;
69
                       unsigned int mSampleCount{ 0 };
70
                        /*Microsoft::WRL::ComPtr<ID3D12DescriptorHeap> mMSAARTVDescriptorHeap;
72 Microsoft::WRL::ComPtr<ID3D12DescriptorHeap> mMSAADSVDescriptorHeap;
```

## 6.12 FARenderScene.h File Reference

File has class RenderScene under namespace FARender.

```
#include <d3dcompiler.h>
#include <unordered_map>
#include <string>
#include "FADeviceResources.h"
#include "FABuffer.h"
#include "FACamera.h"
#include "FAText.h"
#include "FAShapesUtility.h"
```

#### **Classes**

• struct FARender::DrawSettings

Holds a array of objects that use the same PSO, root signature and primitive.

· class FARender::RenderScene

This class is used to render a scene using Direct3D 12 API.

#### **Namespaces**

• namespace FARender

Has classes that are used for rendering objects and text through the Direct3D 12 API.

## 6.12.1 Detailed Description

File has class RenderScene under namespace FARender.

## 6.13 FARenderScene.h

```
1 #pragma once
2
7 #include <d3dcompiler.h>
8 #include <unordered_map>
9 #include <string>
10 #include "FADeviceResources.h"
11 #include "FABuffer.h"
12 #include "FACamera.h"
13 #include "FACamera.h"
14 #include "FAShapesUtility.h"
15 namespace FARender
17 {
21 struct DrawSettings
22 {
```

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```
23
           Microsoft::WRL::ComPtr<ID3D12PipelineState> pipelineState;
           Microsoft::WRL::ComPtr<ID3D12RootSignature> rootSig;
24
25
           D3D_PRIMITIVE_TOPOLOGY prim{ D3D_PRIMITIVE_TOPOLOGY_TRIANGLELIST };
2.6
           std::vector<FAShapes::DrawArguments> drawArgs;
2.7
       };
28
29
33
       class RenderScene
34
35
       public:
36
37
           RenderScene (unsigned int width, unsigned int height, HWND windowHandle);
38
39
           RenderScene(const RenderScene&) = delete;
40
           RenderScene& operator=(const RenderScene&) = delete;
41
42
           /*@brief Returns a constant reference to the device resources object.
43 */
44
           const DeviceResources& GetDeviceResources() const;
46
           / \\ \star @brief \ Returns \ a \ reference \ to \ the \ specified \ Draw \\ Arguments \ structure \ in \ the \ specified
      DrawSettings structure.
47 \star \text{Throws an out\_of\_range} exception if the index to DrawSettings structure or index to the DrawArguments
      structure
48 \star is out of bounds.
49 */
50
           FAShapes::DrawArguments& GetDrawArguments(unsigned int drawSettingsIndex, unsigned int
      drawArgsIndex);
51
52
           /*@brief Returns a constant reference to the specified DrawArguments object in the specified
      DrawSettings structure.
53 * Throws an out_of_range exception if the index to DrawSettings structure or index to the DrawArguments
54 \star is out of bounds.
55 */
56
           const FAShapes::DrawArguments& GetDrawArguments(unsigned int drawSettingsIndex, unsigned int
      drawArgsIndex) const;
57
58
           /*@brief Returns a reference to the this scene's camera;
59 */
60
           FACamera::Camera& GetCamera();
61
           /*Obrief Returns a constant reference to the this scene's camera:
62
63 */
           const FACamera::Camera& GetCamera() const;
65
           /*\ensuremath{\mathfrak{Q}}brief Returns a reference to the specified Text object.
66
67 \star If the index of the Text object is out of bounds an out_of_range exception is thrown.
68 */
69
           FARender::Text& GetText(unsigned int textIndex);
70
           /\!\star\!\texttt{@brief Returns a constant reference to the specified Text object.}
71
72 \star If the index of the Text object is out of bounds an out_of_range exception is thrown.
73 */
74
           const FARender::Text& GetText(unsigned int textIndex) const;
75
76
           /*@brief Loads a shader's bytecode and stores it.
77 */
78
           void LoadShader(const std::wstring& filename);
79
80
           /*@brief Loads a shaders file, compiles it into bytecode and stores the bytecode.
81 */
82
           void LoadShaderAndCompile(const std::wstring& filename, const std::string& entryPointName, const
      std::string& target);
83
84
           / \! \! \star \! \! @ brief \ Removes \ the \ Shader \ structue \ at \ the \ specified \ index.
85 \, \star \, \text{If the index to the specifed Shader structure is out of bounds, an out_of_range exception is thrown.}
86 */
87
           void RemoveShader(unsigned int index);
88
89
           /*@brief Creates an input element description and stores it.
90 */
           91
92
93
      D3D12_INPUT_CLASSIFICATION_PER_VERTEX_DATA,
94
               unsigned int instanceStepRate = 0);
95
96
           /\!\star\! \mbox{\tt @brief} Removes the specified input element description.
97 \star If the index to the input element description is out of bounds an out_of_range exceptio is thrown.
98 */
           void RemoveInputElementDescription(unsigned int index);
100
101
            /*@brief Creates a PSO and stores it in the specified DrawSettings structure.
102 \, \star \, If the indices to the specified DrawSettings structure, Vertex Shader or Pixel Shader
103 \star is out of bounds an out_of_range exception is thrown.
104 */
```

```
105
            void CreatePSO(unsigned int drawSettingsIndex, D3D12_FILL_MODE fillMode, BOOL enableMultisample,
                unsigned int vsIndex, unsigned int psIndex,
106
107
                const D3D12_PRIMITIVE_TOPOLOGY_TYPE& primitiveType, UINT sampleCount);
108
109 /*@brief Creates a root signature and stores it in the specified DrawSettings structure. 110 * If the index to the specified DrawSettings structure is out of bounds an out_of_range exception is
      thrown.
111 */
112
            void CreateRootSignature(unsigned int drawSettingsIndex);
113
            /*@brief Creates a vertex buffer with the specified name and stores all of the added vertices.
114
115 * Also creates a view to the vertex buffer.\n
116 * Execute commands and the flush command queue after calling createVertexBuffer() and
      createIndexBuffer().
117 */
118
            void CreateVertexBuffer();
119
124
            void CreateIndexBuffer();
125
128
            void CreateCBVHeap(UINT numDescriptors, UINT shaderRegister);
129
132
            void CreateConstantBuffer(UINT numOfBytes);
133
            void CreateConstantBufferView(UINT index, UINT numBytes);
136
137
141
            void SetPSO(unsigned int drawSettingsIndex, const Microsoft::WRL::ComPtr<ID3D12PipelineState>&
      pso);
142
146
            void SetRootSignature(unsigned int drawSettingsIndex,
147
                const Microsoft::WRL::ComPtr<ID3D12RootSignature>& rootSignature);
148
152
            void SetPrimitive(unsigned int drawSettingsIndex, const D3D_PRIMITIVE_TOPOLOGY& primitive);
153
157
            void AddDrawArgument(unsigned int drawSettingsIndex, const FAShapes::DrawArguments& drawArg);
158
            void CreateDrawArgument(unsigned int drawSettingsIndex,
163
164
                unsigned int indexCount, unsigned int locationOfFirstIndex, int indexOfFirstVertex, int
      indexOfConstantData);
165
170
            void RemoveDrawArgument(unsigned int drawSettingsIndex, unsigned int drawArgIndex);
171
174
            void CreateDrawSettings();
175
179
            void RemoveDrawSettings(unsigned int drawSettingsIndex);
180
185
            void CreateText (FAMath::Vector4D textLocation, const std::wstring& textString,
186
                 float textSize, const FAColor::Color textColor);
187
191
            void RemoveText(unsigned int textIndex);
192
195
            void AddVertices(const std::vector<FAShapes::Vertex>& vertices);
196
199
            void AddVertices(const FAShapes::Vertex* vertices, unsigned int numVertices);
200
203
            void AddIndices(const std::vector<unsigned int>& indices);
204
207
            void AddIndices(const unsigned int* indices, unsigned int numIndices);
208
212
            void BeforeDrawObjects();
213
225
            void DrawObjects(unsigned int drawSettingsIndex);
226
229
            void AfterDrawObjects();
230
234
            void BeforeDrawText();
235
2.47
            void RenderText (unsigned int textIndex);
248
252
            void AfterDrawText();
253
257
            void AfterDraw();
258
261
            void ExecuteAndFlush();
262
265
            void NextFrame();
266
269
            void Resize (unsigned int width, unsigned int height, HWND windowHandle);
270
273
            void CopyData(UINT index, UINT byteSize, const void* data, UINT64 numOfBytes);
274
277
            bool IsMSAAEnabled() const;
278
            void DisableMSAA(unsigned int width, unsigned int height, HWND windowHandle);
281
282
285
            void EnableMSAA(unsigned int width, unsigned int height, HWND windowHandle);
286
289
            bool IsTextEnabled() const;
```

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```
290
293
            void DisableText (unsigned int width, unsigned int height, HWND windowHandle);
294
297
            void EnableText (unsigned int width, unsigned int height, HWND windowHandle);
298
299
        private:
300
301
            static const unsigned int NUM_OF_FRAMES{ 3 };
302
303
            bool mIsMSAAEnabled;
304
            bool mIsTextEnabled:
305
306
            //The device resources object that all RenderScene objects share.
307
            DeviceResources& mDeviceResources;
308
309
            //Stores all of the shaders for this scene.
310
            std::vector<Microsoft::WRL::ComPtr<ID3DBlob> mShaders;
311
312
            //Stores input element descriptions for the shaders.
313
            std::vector<D3D12_INPUT_ELEMENT_DESC> mInputElementDescriptions;
314
315
            //Stores draw settings that the scene uses.
316
            std::vector<DrawSettings> mSceneObjects;
317
318
            //Each scene gets a CBV heap.
            Microsoft::WRL::ComPtr<ID3D12DescriptorHeap> mCBVHeap;
319
320
            D3D12_DESCRIPTOR_RANGE mCBVHeapDescription{};
321
            D3D12_ROOT_PARAMETER mCBVHeapRootParameter;
322
323
            //Stores all of the constant buffers this scene uses. We can't update a constant buffer until
      the GPU
324
            //is done executing all the commands that reference it, so each frame needs its own constant
325
            ConstantBuffer mConstantBuffer[NUM_OF_FRAMES];
326
            //The vertices and indicies for the scene.
327
            std::vector<FAShapes::Vertex> mVertexList;
328
329
            std::vector<unsigned int> mIndexList;
330
331
            //The vertex and index buffer for the scene.
332
            VertexBuffer mVertexBuffer;
333
            IndexBuffer mIndexBuffer;
334
335
            //All of the text that is rendered with the scene.
336
            std::vector<Text> mTexts;
337
338
            //The camera for the scene.
339
            FACamera::Camera mCamera;
340
        };
341 }
```

## 6.14 FASwapChain.h

```
1 #pragma once
3 #include <wrl.h>
4 #include "d3dx12.h"
5 #include <dxgi1_4.h>
6 #include <vector>
7 #include "FABuffer.h"
9 namespace FARender
10 {
14
       class SwapChain
       public:
16
17
18
           SwapChain() = default;
19
23
           SwapChain(const Microsoft::WRL::ComPtr<IDXGIFactory4>& dxgiFactory,
               const Microsoft::WRL::ComPtr<ID3D12CommandQueue>& commandQueue, HWND windowHandle,
25
               DXGI_FORMAT rtFormat = DXGI_FORMAT_R8G8B8A8_UNORM, DXGI_FORMAT dsFormat
      DXGI_FORMAT_D24_UNORM_S8_UINT,
2.6
               unsigned int numRenderTargetBuffers = 2);
27
30
           const RenderTargetBuffer* GetRenderTargetBuffers() const;
31
34
           const Microsoft::WRL::ComPtr<ID3D12Resource>& GetCurrentBackBuffer() const;
35
38
           unsigned int GetNumRenderTargetBuffers() const;
39
42
           unsigned int GetCurrentBackBufferIndex() const;
```

```
46
          DXGI_FORMAT GetBackBufferFormat() const;
50
          DXGI_FORMAT GetDepthStencilFormat() const;
51
54
          void ResetBuffers();
55
58
          void ResizeSwapChain(unsigned width, unsigned height);
59
62
          void CreateRenderTargetBuffersAndViews(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
63
              const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& rtvHeap, unsigned int
     \verb|indexOfWhereToStoreFirstView|,
64
              unsigned int rtvSize);
65
          void CreateDepthStencilBufferAndView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
69
              70
              unsigned int width, unsigned int height);
71
74
          void ClearCurrentBackBuffer(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList,
75
              const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& rtvHeap, unsigned int indexOfFirstView,
     unsigned int rtvSize,
76
              const float* backBufferClearValue);
          void ClearDepthStencilBuffer(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>&
80
     commandList,
81
              const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int indexOfView,
     unsigned int dsvSize,
82
              float clearValue);
83
86
          void Transition(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList,
              D3D12 RESOURCE STATES before, D3D12 RESOURCE STATES after);
87
88
          void Present();
92
      private:
93
          unsigned int mNumRenderTargetBuffers = 0;
94
95
          unsigned int mCurrentBackBufferIndex = 0;
96
          Microsoft::WRL::ComPtr<IDXGISwapChain1> mSwapChain;
98
          std::vector<RenderTargetBuffer> mRenderTargetBuffers;
99
100
           DepthStencilBuffer mDepthStencilBuffer;
101
102 }
```

#### 6.15 FAText.h File Reference

File has class Text under namespace FARender.

```
#include <string>
#include "FAColor.h"
```

#### **Classes**

class FARender::Text

This class is used to help render text. Stores the location of the text, the text string, text size and the color of the text.

## **Namespaces**

namespace FARender

Has classes that are used for rendering objects and text through the Direct3D 12 API.

## 6.15.1 Detailed Description

File has class Text under namespace FARender.

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#### 6.16 FAText.h

#### Go to the documentation of this file.

```
1 #pragma once
7 #include <string>
8 #include "FAColor.h"
10 namespace FARender
11 {
       class Text
16
       public:
18
19
           Text() = default;
20
21
           Text(const FAMath::Vector4D& textLocation, const std::wstring& textString, float textSize, const
27
      FAColor::Color& textColor);
28
31
           const FAMath::Vector4D& GetTextLocation() const;
32
3.5
           const std::wstring& GetTextString() const;
36
39
           float GetTextSize() const;
40
43
           const FAColor::Color& GetTextColor() const;
44
47
           void SetTextSize(float textSize);
48
51
           void SetTextColor(const FAColor::Color& textColor);
52
55
           void SetTextString(const std::wstring& textString);
56
59
           void SetTextLocation(const FAMath:: Vector 4D& textLocation);
60
       private:
61
62
           FAMath::Vector4D mTextLocation;
           std::wstring mText;
65
           float mTextSize{ 0.0f };
66
           FAColor::Color mTextColor;
67
68 }
```

## 6.17 FATextResources.h

```
1 #pragma once
3 #include <wrl.h>
  #include <d3d11.h>
5 #include <d3d11on12.h>
6 #include <d2d1_3.h>
7 #include <dwrite.h>
8 #include <vector>
 #include "FABuffer.h"
10
11 namespace FARender
12 {
16
       class TextResources
17
18
       public:
19
           TextResources() = default;
20
24
           TextResources(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
25
               const Microsoft::WRL::ComPtr<ID3D12CommandQueue>& commandQueue, unsigned int
      numSwapChainBuffers);
26
29
           const Microsoft::WRL::ComPtr<ID2D1DeviceContext>& GetDirect2DDeviceContext() const;
30
33
           const Microsoft::WRL::ComPtr<IDWriteFactory>& GetDirectWriteFactory() const;
34
37
           void ResetBuffers();
38
           void ResizeBuffers (const RenderTargetBuffer* renderTargetBuffers, HWND windowHandle);
42
45
           void BeforeRenderText(unsigned int currentBackBuffer);
46
49
           void AfterRenderText (unsigned int currentBackBuffer);
50
51
           Microsoft::WRL::ComPtr<ID3D11Device> mDevice11;
```

```
53
           Microsoft::WRL::ComPtr<ID3D11DeviceContext> mDevice11Context;
           Microsoft::WRL::ComPtr<ID3D11On12Device> mDevice11on12;
55
56
           Microsoft::WRL::ComPtr<ID2D1Device2> mDirect2DDevice;
57
           Microsoft::WRL::ComPtr<ID2D1Factory3> mDirect2DFactory;
           Microsoft::WRL::ComPtr<ID2D1DeviceContext> mDirect2DDeviceContext;
58
59
           Microsoft::WRL::ComPtr<IDWriteFactory> mDirectWriteFactory;
61
62
           std::vector<Microsoft::WRL::ComPtr<ID3D11Resource> mWrappedBuffers;
           std::vector<Microsoft::WRL::ComPtr<ID2D1Bitmap1» mDirect2DBuffers;</pre>
63
64
           std::vector<Microsoft::WRL::ComPtr<IDXGISurface» mSurfaces;</pre>
65
```

## 6.18 FATime.h File Reference

File that has namespace FATime. Within the namespace is the class Time.

```
#include <Windows.h>
```

#### **Classes**

· class FATime::Time

#### 6.18.1 Detailed Description

File that has namespace FATime. Within the namespace is the class Time.

#### 6.19 FATime.h

```
7 #include <Windows.h>
12 namespace FATime
        class Time
15
        public:
16
20
            Time();
21
            void Tick();
28
            float DeltaTime() const;
29
            void Reset();
32
33
36
             void Stop();
37
40
             void Start();
41
             float TotalTime() const;
44
45
46
        private:
            __int64 mCurrTime; //holds current time stamp ti
            ___int64 mPrevTime; //holds previous time stamp ti-1
__int64 mStopTime; //holds the time we stopped the game/animation
48
49
            __int64 mPausedTime; //holds how long the game/animation was paused for __int64 mBaseTime; //holds the time we started / resetted
50
51
             double mSecondsPerCount;
             double mDeltaTime; //time elapsed btw frames change in t = ti - ti-1
55
             bool mStopped; //flag to indicate if the game/animation is paused or not
56
58
        };
```

#### 6.20 FAWindow.h File Reference

File that has namespace FAWindow. Withn the namespace is the class Window.

```
#include <Windows.h>
#include <string>
#include <stdexcept>
```

#### Classes

· class FAWindow::Window

The window class is used to make a Window using Windows API.

## **Namespaces**

namespace FAWindow

Has Window class.

## 6.20.1 Detailed Description

File that has namespace FAWindow. Within the namespace is the class Window.

## 6.21 FAWindow.h

```
1 #pragma once
7 #include <Windows.h>
8 #include <string>
9 #include <stdexcept>
10
14 namespace FAWindow
15 {
       class Window
19
       public:
22
           //Window();
23
27
           Window(const HINSTANCE& hInstance, const std::wstring& windowClassName, const std::wstring&
      windowName,
28
               WNDPROC winProcFunction, unsigned int width, unsigned int height, void* additionalData =
      nullptr);
29
           Window(const HINSTANCE& hInstance, const WNDCLASSEX& windowClass, const std::wstring& windowName,
33
34
               unsigned int width, unsigned int height, void* additionalData = nullptr);
35
           HWND GetWindowHandle() const;
39
42
           unsigned int GetWidth() const ;
43
           unsigned int GetHeight() const;
46
47
50
           void SetWidth(unsigned int width);
           void SetHeight(unsigned int height);
55
       private:
56
           HWND mWindowHandle;
57
58
           WNDCLASSEX mWindowClass;
60
           std::wstring mWindowClassName;
61
62
           unsigned int mWidth;
63
           unsigned int mHeight;
64
       };
```

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