

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:

[RenderingEngine](#)

Has classes that are used for rendering objects and text through the Direct3D 12 API [7](#)

Chapter 2

Class Index

2.1 Class List

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

RenderingEngine::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.	
21	
RenderingEngine::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	21
RenderingEngine::DepthStencilBuffer	
A wrapper for depth stencil buffer resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable	26
RenderingEngine::DeviceResources	
A wrapper for resources that are needed to render objects and text using the Direct3D 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable	29
DirectXException	
A class for handling Direct3D and DXGI errors from functions that return a HRESULT value . .	34
RenderingEngine::DrawArguments	
Data that are used as parameters to draw an object	36
RenderingEngine::DynamicBuffer	
This class stores data in a Direct3D 12 upload buffer. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable	36
RenderingEngine::MultiSampling	
A wrapper for multisampling resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable	40
RenderingEngine::OrthographicProjection	
A struct that holds the properties for doing orthographics projection	45
RenderingEngine::PerspectiveProjection	
A struct that holds the properties for doing perspective projection	46
RenderingEngine::RenderObject	46
RenderingEngine::RenderScene	
This class is used to render a scene using Direct3D 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable	47

RenderingEngine::RenderTargetBuffer	
A wrapper for render target buffer resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable	74
RenderingEngine::StaticBuffer	
This class stores data in a Direct3D 12 default buffer. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable	77
RenderingEngine::SwapChain	
A wrapper for swap chain resources. Uses DirectD 12 API and DXGI API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable	83
RenderingEngine::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	88
RenderingEngine::TextResources	
A wrapper for resources that are needed to render text using Direct3D 11on12, Direct2D and DirectWrite	91
RenderingEngine::Time	
A struct that holds the properties for time	94
RenderingEngine::Window	
The window struct is used to make a Window using Win32 API	94

Chapter 3

File Index

3.1 File List

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

Buffer.h	??
Camera.h	??
Color.h	??
DDSTextureLoader.h	??
DeviceResources.h	??
Direct3DLink.h	??
DirectXException.h	??
DrawArguments.h	??
GameTime.h	??
Multisampling.h	??
OrthographicProjection.h	??
PerspectiveProjection.h	??
RenderingEngineUtility.h	??
RenderScene.h	??
SwapChain.h	??
Text.h	??
TextResources.h	??
Window.h	??

Chapter 4

Namespace Documentation

4.1 RenderingEngine Namespace Reference

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

Classes

- struct [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.
- class [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.
- class [DepthStencilBuffer](#)
A wrapper for depth stencil buffer resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.
- class [DeviceResources](#)
A wrapper for resources that are needed to render objects and text using the Direct3D 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.
- struct [DrawArguments](#)
Data that are used as parameters to draw an object.
- class [DynamicBuffer](#)
This class stores data in a Direct3D 12 upload buffer. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.
- class [MultiSampling](#)
A wrapper for multisampling resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.
- struct [OrthographicProjection](#)
A struct that holds the properties for doing orthographics projection.
- struct [PerspectiveProjection](#)
A struct that holds the properties for doing perspective projection.
- struct [RenderObject](#)
- class [RenderScene](#)
This class is used to render a scene using Direct3D 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

- class [RenderTargetBuffer](#)
A wrapper for render target buffer resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.
- class [StaticBuffer](#)
This class stores data in a Direct3D 12 default buffer. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.
- class [SwapChain](#)
A wrapper for swap chain resources. Uses DirectD 12 API and DXGI API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.
- 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.
- struct [Time](#)
A struct that holds the properties for time.
- struct [Window](#)
The window struct is used to make a [Window](#) using Win32 API.

Enumerations

- enum **BufferTypes** { VERTEX_BUFFER , INDEX_BUFFER , CONSTANT_BUFFER , TEXTURE_BUFFER }
- enum **TextureTypes** { TEX2D , TEX2D_MS }

Functions

- void [SetProperties](#) ([Camera](#) &camera, vec3 position, vec3 x, vec3 y, vec3 z, float linearSpeed, float angularSpeed)
Sets the properties of the camera.
- void [LookAt](#) ([Camera](#) &camera, vec3 position, vec3 target, vec3 up)
Defines the camera space using UVN.
- void [UpdateViewMatrix](#) ([Camera](#) &camera)
After modifying the camera position and/or orientation, call this to rebuild the view transformation matrix.
- void [Left](#) ([Camera](#) &camera, float dt)
Moves the camera left along the camera's x-axis.
- void [Right](#) ([Camera](#) &camera, float dt)
Moves the camera right along the camera's x-axis.
- void [Foward](#) ([Camera](#) &camera, float dt)
Moves the camera foward along the camera's z-axis.
- void [Backward](#) ([Camera](#) &camera, float dt)
Moves the camera backward along the camera's z-axis.
- void [Up](#) ([Camera](#) &camera, float dt)
Moves the camera up along the camera's y-axis.
- void [Down](#) ([Camera](#) &camera, float dt)
Moves the camera down along the camera's y-axis.
- void [RotateCameraLeftRight](#) ([Camera](#) &camera, float xDiff)
Rotates the camera to look left and right.
- void [RotateCameraUpDown](#) ([Camera](#) &camera, float yDiff)
Rotates the camera to look up and down.
- [Color operator+](#) (const [Color](#) &c1, const [Color](#) &c2)

- Returns the result of $c1 + c2$.*
- **Color operator-** (const **Color** &c1, const **Color** &c2)
 - Returns the result of $c1 - c2$.*
- **Color operator*** (const **Color** &c, float k)
 - Returns the result of $c * k$.*
- **Color operator*** (float k, const **Color** &c)
 - Returns the result of $k * c$.*
- **Color operator*** (const **Color** &c1, const **Color** &c2)
 - Returns the result of $c1 * c2$.*
- **DrawArguments MakeDrawArguments** (unsigned int indexCount, unsigned int locationFirstIndex, int index↵FirstVertex, unsigned int indexConstantData, const std::wstring &constantBufferKey, unsigned int root↵ParameterIndex, D3D_PRIMITIVE_TOPOLOGY primitive)
- void **InitializeTime** (**Time** &time)
- void **Reset** (**Time** &time)
- void **Tick** (**Time** &time)
- void **Start** (**Time** &time)
- void **Stop** (**Time** &time)
- void **SetProperties** (**OrthographicProjection** &ortho, float width, float height, float znear, float zfar)
 - Sets the properties of the **OrthographicProjection** object to the specified values.*
- void **UpdateProjectionMatrix** (**OrthographicProjection** &ortho)
 - Updates the perspective projection matrix of the **PerspectiveProjection** object.*
- void **SetProperties** (**PerspectiveProjection** &perspective, float znear, float zfar, float vFov, float aspectRatio)
 - Sets the properties of the **PerspectiveProjection** object to the specified values.*
- void **UpdateProjectionMatrix** (**PerspectiveProjection** &perspective)
 - Updates the perspective projection matrix of the **PerspectiveProjection** object.*
- void **Update** (**RenderScene** *scene, const **DrawArguments** &drawArgs, const void *data, unsigned int size)
 - Copies the specified data in a constant buffer.*
- void **Render** (**RenderingEngine::RenderScene** *scene, const **DrawArguments** &drawArgs)
 - Renders an object.*
- void **CreateParentWindow** (**Window** &window, const HINSTANCE &hInstance, WNDPROC window↵Procedure, const **RenderingEngine::Color** &backgroundColor, const std::wstring &windowClassName, const std::wstring &windowName, unsigned int styles, unsigned int x, unsigned int y, unsigned int width, unsigned int height, void *additionalData=nullptr)
 - Creates a parent window.*
- void **CreateChildWindow** (**Window** &window, const HINSTANCE &hInstance, HWND parent, unsigned long long int identifier, WNDPROC windowProcedure, const **RenderingEngine::Color** &backgroundColor, const std::wstring &windowClassName, const std::wstring &windowName, unsigned int styles, unsigned int x, unsigned int y, unsigned int width, unsigned int height, void *additionalData=nullptr)
 - Creates a non-control child window.*
- void **CreateControlWindow** (**Window** &window, const HINSTANCE &hInstance, HWND parent, unsigned long long int identifier, const std::wstring &windowClassName, const std::wstring &windowName, unsigned int styles, unsigned int x, unsigned int y, unsigned int width, unsigned int height, void *additionalData=nullptr)
 - Creates a control window.*
- unsigned int **GetWidth** (const **Window** &window)
- unsigned int **GetHeight** (const **Window** &window)
- unsigned int **GetX** (const **Window** &window)
- unsigned int **GetY** (const **Window** &window)

4.1.1 Detailed Description

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

4.1.2 Function Documentation

4.1.2.1 Backward()

```
void RenderingEngine::Backward (
    Camera & camera,
    float dt )
```

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

Parameters

in	<i>camera</i>	The camera object.
in	<i>dt</i>	The time between frames.

4.1.2.2 CreateChildWindow()

```
void RenderingEngine::CreateChildWindow (
    Window & window,
    const HINSTANCE & hInstance,
    HWND parent,
    unsigned long long int identifier,
    WNDPROC windowProcedure,
    const RenderingEngine::Color & backgroundColor,
    const std::wstring & windowClassName,
    const std::wstring & windowName,
    unsigned int styles,
    unsigned int x,
    unsigned int y,
    unsigned int width,
    unsigned int height,
    void * additionalData = nullptr )
```

Creates a non-control child window.

Parameters

in	<i>window</i>	A Window object.
in	<i>hInstance</i>	The handle to a module used to identify the executable.
in	<i>parent</i>	A handle to a parent window.
in	<i>identifier</i>	An unsigned integer to identify the child window.
in	<i>windowProcedure</i>	The window procedure that is called when an event occurs.
in	<i>backgroundColor</i>	The background color the window.
in	<i>windowClassName</i>	The name of the window class.
in	<i>windowName</i>	The name of the window.
in	<i>styles</i>	The style of the window. OR together the styles at https://learn.microsoft.com/en-us/windows/win32/winmsg/window-styles

Parameters

in	<i>The</i>	x position of the top left corner of the window from the parent window top left corner.
in	<i>The</i>	y position of the top left corner of the window from the parent window top left corner..
in	<i>width</i>	The width of the client area of the window.
in	<i>height</i>	The height of the client area of the window.
	<i>[in,optional]</i>	additionalData A pointer to data to access in the window procedure.

4.1.2.3 CreateControlWindow()

```
void RenderingEngine::CreateControlWindow (
    Window & window,
    const HINSTANCE & hInstance,
    HWND parent,
    unsigned long long int identifier,
    const std::wstring & windowClassName,
    const std::wstring & windowName,
    unsigned int styles,
    unsigned int x,
    unsigned int y,
    unsigned int width,
    unsigned int height,
    void * additionalData = nullptr )
```

Creates a control window.

Parameters

in	<i>window</i>	A Window object.
in	<i>hInstance</i>	The handle to a module used to identify the executable.
in	<i>parent</i>	A handle to a parent window.
in	<i>identifier</i>	An unsigned integer to identify the child window.
in	<i>windowClass</i>	The name of the window class.
in	<i>windowName</i>	The name of the window.
in	<i>styles</i>	The style of the window. OR together the styles at https://learn.microsoft.com/en-us/windows/win32/winmsg/window-styles
in	<i>The</i>	x position of the top left corner of the window from the parent window top left corner.
in	<i>The</i>	y position of the top left corner of the window from the parent window top left corner.
in	<i>width</i>	The width of the client area of the window.
in	<i>height</i>	The height of the client area of the window.
	<i>[in,optional]</i>	additionalData A pointer to data to access in the window procedure.

4.1.2.4 CreateParentWindow()

```
void RenderingEngine::CreateParentWindow (
```

```

Window & window,
const HINSTANCE & hInstance,
WNDPROC windowProcedure,
const RenderingEngine::Color & backgroundColor,
const std::wstring & windowClassName,
const std::wstring & windowName,
unsigned int styles,
unsigned int x,
unsigned int y,
unsigned int width,
unsigned int height,
void * additionalData = nullptr )

```

Creates a parent window.

The window gets displayed after it is created.

Parameters

in	<i>window</i>	A Window object.
in	<i>hInstance</i>	The handle to a module used to identify the executable.
in	<i>windowProcedure</i>	The window procedure that is called when an event occurs.
in	<i>backgroundColor</i>	The background color the window.
in	<i>windowClassName</i>	The name of the window class.
in	<i>windowName</i>	The name of the window.
in	<i>styles</i>	The style of the window. OR together the styles at https://learn.microsoft.com/en-us/windows/win32/winmsg/window-styles
in	<i>The</i>	x position of the top left corner of the window from the desktops top left corner. Use CW_USEDEFAULT to let system select a default position for you.
in	<i>The</i>	y position of the top left corner of the window from the desktops top left corner. Use CW_USEDEFAULT to let system select a default position for you.
in	<i>width</i>	The width of the client area of the window.
in	<i>height</i>	The height of the client area of the window.
	<i>[in,optional]</i>	additionalData A pointer to data to access in the window procedure.

4.1.2.5 Down()

```

void RenderingEngine::Down (
    Camera & camera,
    float dt )

```

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

Parameters

in	<i>camera</i>	The camera object.
in	<i>dt</i>	The time between frames.

4.1.2.6 Foward()

```
void RenderingEngine::Foward (
    Camera & camera,
    float dt )
```

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

Parameters

in	<i>camera</i>	The camera object.
in	<i>dt</i>	The time between frames.

4.1.2.7 GetHeight()

```
unsigned int RenderingEngine::GetHeight (
    const Window & window )
```

brief Returns the height of the client area of the specified window.

4.1.2.8 GetWidth()

```
unsigned int RenderingEngine::GetWidth (
    const Window & window )
```

brief Returns the width of the client area of the specified window.

4.1.2.9 GetX()

```
unsigned int RenderingEngine::GetX (
    const Window & window )
```

brief Returns the x location of the specified window.

4.1.2.10 GetY()

```
unsigned int RenderingEngine::GetY (
    const Window & window )
```

brief Returns the y location of the specified window.

4.1.2.11 InitializeTime()

```
void RenderingEngine::InitializeTime (
    Time & time )
```

brief Initializes the specified [Time](#) object.

4.1.2.12 Left()

```
void RenderingEngine::Left (
    Camera & camera,
    float dt )
```

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

4.1.2.13 LookAt()

```
void RenderingEngine::LookAt (
    Camera & camera,
    vec3 position,
    vec3 target,
    vec3 up )
```

Defines the camera space using UVN.

Parameters

in	<i>camera</i>	The camera object.
in	<i>position</i>	The position of the camera.
in	<i>target</i>	The point the camera is looking at.
in	<i>up</i>	The up direction of the world.

4.1.2.14 MakeDrawArguments()

```
DrawArguments RenderingEngine::MakeDrawArguments (
    unsigned int indexCount,
    unsigned int locationFirstIndex,
    int indexFirstVertex,
    unsigned int indexConstantData,
    const std::wstring & constantBufferKey,
    unsigned int rootParameterIndex,
    D3D_PRIMITIVE_TOPOLOGY primitive )
```

brief Returns an initialized [DrawArguments](#) object.

4.1.2.15 operator*() [1/3]

```
Color RenderingEngine::operator* (
    const Color & c,
    float k )
```

Returns the result of $c * k$.

If $\forall k < 0.0f$, no multiplication happens and [Color](#) c is returned.
If any of the resultant components are $> 1.0f$, they are set to $1.0f$.

4.1.2.16 operator*() [2/3]

```
Color RenderingEngine::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 $1.0f$.

4.1.2.17 operator*() [3/3]

```
Color RenderingEngine::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 $1.0f$.

4.1.2.18 operator+()

```
Color RenderingEngine::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 $1.0f$.

4.1.2.19 operator-()

```
Color RenderingEngine::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 $0.0f$.

4.1.2.20 Render()

```
void RenderingEngine::Render (
    RenderingEngine::RenderScene * scene,
    const DrawArguments & drawArgs )
```

Renders an object.

4.1.2.21 Reset()

```
void RenderingEngine::Reset (
    Time & time )
```

brief Resets the specified [Time](#) object.

4.1.2.22 Right()

```
void RenderingEngine::Right (
    Camera & camera,
    float dt )
```

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

Parameters

in	<i>camera</i>	The camera object.
in	<i>dt</i>	The time between frames.

4.1.2.23 RotateCameraLeftRight()

```
void RenderingEngine::RotateCameraLeftRight (
    Camera & camera,
    float xDiff )
```

Rotates the camera to look left and right.

Parameters

in	<i>camera</i>	The camera object.
in	<i>xDiff</i>	How many degrees to rotate.

4.1.2.24 RotateCameraUpDown()

```
void RenderingEngine::RotateCameraUpDown (
    Camera & camera,
    float yDiff )
```

Rotates the camera to look up and down.

Parameters

in	<i>camera</i>	The camera object.
in	<i>yDiff</i>	How many degrees to rotate.

4.1.2.25 SetPropertyies() [1/3]

```
void RenderingEngine::SetProperties (
    Camera & camera,
    vec3 position,
    vec3 x,
    vec3 y,
    vec3 z,
    float linearSpeed,
    float angularSpeed )
```

Sets the properties of the camera.

Parameters

in	<i>camera</i>	The camera object.
in	<i>position</i>	The position of the camera.
in	<i>x</i>	The x axis of the local coordinate system of the camera.
in	<i>y</i>	The y axis of the local coordinate system of the camera.
in	<i>z</i>	The z axis of the local coordinate system of the camera.
in	<i>linearVelocity</i>	The translational velocity of the camera.
in	<i>angularVelocity</i>	The angular velocity of the camera.

4.1.2.26 SetPropertyies() [2/3]

```
void RenderingEngine::SetProperties (
    OrthogrpahicProjection & ortho,
    float width,
    float height,
    float znear,
    float zfar )
```

Sets the properties of the [OrthogrpahicProjection](#) object to the specified values.

Parameters

in	<i>ortho</i>	The OrthogrpahicProjection object.
in	<i>width</i>	The width of the box.
in	<i>heigth</i>	The height of the box.
in	<i>znear</i>	The z value of the near plane.
in	<i>zfar</i>	The z value of the far plane.

4.1.2.27 SetProperty() [3/3]

```
void RenderingEngine::SetProperties (
    PerspectiveProjection & perspective,
    float znear,
    float zfar,
    float vFov,
    float aspectRatio )
```

Sets the properties of the [PerspectiveProjection](#) object to the specified values.

Parameters

in	<i>perspective</i>	The PerspectiveProjection object.
in	<i>znear</i>	The z value of where the near plane of the frustum intersects the z-axis.
in	<i>zfar</i>	The z value of where the far plane of the frustum intersects the z-axis.
in	<i>vFov</i>	The vertical field of view of the frustum.
in	<i>aspectRatio</i>	The aspect ratio of the view plane.

4.1.2.28 Start()

```
void RenderingEngine::Start (
    Time & time )
```

brief Starts the time for the specified [Time](#) object.

4.1.2.29 Stop()

```
void RenderingEngine::Stop (
    Time & time )
```

brief Stops the time for the specified [Time](#) object.

4.1.2.30 Tick()

```
void RenderingEngine::Tick (
    Time & time )
```

brief Computes the delta time (time between each frame) for the specified [Time](#) object.

4.1.2.31 Up()

```
void RenderingEngine::Up (
    Camera & camera,
    float dt )
```

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

Parameters

in	<i>camera</i>	The camera object.
in	<i>dt</i>	The time between frames.

4.1.2.32 Update()

```
void RenderingEngine::Update (
    RenderScene * scene,
    const DrawArguments & drawArgs,
    const void * data,
    unsigned int size )
```

Copies the specified data in a constant buffer.

4.1.2.33 UpdateProjectionMatrix() [1/2]

```
void RenderingEngine::UpdateProjectionMatrix (
    OrthographicProjection & ortho )
```

Updates the perspective projection matrix of the PerspeticveProjection object.

Parameters

in	<i>p</i>	The PerspectiveProjection object.
----	----------	---

4.1.2.34 UpdateProjectionMatrix() [2/2]

```
void RenderingEngine::UpdateProjectionMatrix (
    PerspectiveProjection & perspective )
```

Updates the perspective projection matrix of the PerspeticveProjection object.

Parameters

in	<i>p</i>	The PerspectiveProjection object.
----	----------	---

4.1.2.35 UpdateViewMatrix()

```
void RenderingEngine::UpdateViewMatrix (
```

`Camera` & `camera`)

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

Chapter 5

Class Documentation

5.1 RenderingEngine::Camera Struct 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.

```
#include "Camera.h"
```

Public Attributes

- vec3 **position**
- vec3 **x**
- vec3 **y**
- vec3 **z**
- mat4 **viewMatrix**
- float **linearSpeed** = 0.0f
- float **angularSpeed** = 0.0f

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.

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

- Camera.h

5.2 RenderingEngine::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 componet is red, second component is green, third component is blue and the 4th component is alpha.

```
#include "Color.h"
```

Public Member Functions

- **Color** (float r=0.0f, float g=0.0f, float b=0.0f, float a=1.0f)
Initializes the color to the specified RGBA values.
- **Color** (const vec4 &color)
Initializes the color to the specified color.
- const vec4 & **GetColor** () const
Returns the color.
- float **GetRed** () const
Returns the value of the red component.
- float **GetGreen** () const
Returns the value of the green component.
- float **GetBlue** () const
Returns the value of the blue component.
- float **GetAlpha** () const
Returns the value of the alpha component.
- void **SetColor** (const vec4 &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 c and stores the result in this object.
- **Color** & **operator-=** (const **Color** &c)
Subtracts the specified color c from this objects color and stores the result in this object.
- **Color** & **operator*=** (float k)
Multiplies this objects color by the specified value k and stores the result in this object.
- **Color** & **operator*=** (const **Color** &c)
Multiplies this objects color by the specified color c and stores the result in this object.

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]

```
RenderingEngine::Color::Color (
    float r = 0.0f,
    float g = 0.0f,
    float b = 0.0f,
    float a = 1.0f )
```

Initializes the color to the specified RGBA values.

5.2.2.2 Color() [2/2]

```
RenderingEngine::Color::Color (
    const vec4 & color )
```

Initializes the color to the specified *color*.

5.2.3 Member Function Documentation

5.2.3.1 GetAlpha()

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

Returns the value of the alpha component.

5.2.3.2 GetBlue()

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

Returns the value of the green component.

5.2.3.3 GetColor()

```
const vec4 & RenderingEngine::Color::GetColor ( ) const
```

Returns the color.

5.2.3.4 GetGreen()

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

Returns the value of the blue component.

5.2.3.5 GetRed()

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

Returns the value of the red component.

5.2.3.6 operator*=() [1/2]

```
Color & RenderingEngine::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.

5.2.3.7 operator*=() [2/2]

```
Color & RenderingEngine::Color::operator*= (
    float k )
```

Multiplies this objects color by the specified 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+=()

```
Color & RenderingEngine::Color::operator+= (
    const Color & c )
```

Adds this objects color to the specified color *c* and stores the result in this object.

Does component-wise addition. If any of the resultant components are $> 1.0f$, they are set to $1.0f$.

5.2.3.9 operator-=()

```
Color & RenderingEngine::Color::operator-= (
    const Color & c )
```

Subtracts the specified color *c* 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()

```
void RenderingEngine::Color::SetAlpha (
    float a )
```

Sets the alpha component to the specified float value.

5.2.3.11 SetBlue()

```
void RenderingEngine::Color::SetBlue (
    float b )
```

Sets the blue component to the specified float value.

5.2.3.12 SetColor()

```
void RenderingEngine::Color::SetColor (
    const vec4 & color )
```

Sets the color to the specified color.

5.2.3.13 SetGreen()

```
void RenderingEngine::Color::SetGreen (
    float g )
```

Sets the green component to the specified float value.

5.2.3.14 SetRed()

```
void RenderingEngine::Color::SetRed (
    float r )
```

Sets the red component to the specified float value.

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

- Color.h

5.3 RenderingEngine::DepthStencilBuffer Class Reference

A wrapper for depth stencil buffer resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

```
#include "Buffer.h"
```

Public Member Functions

- **DepthStencilBuffer** (const [DepthStencilBuffer](#) &)=delete
- **DepthStencilBuffer** & **operator=** (const [DepthStencilBuffer](#) &)=delete
- **DepthStencilBuffer** ()
Creates a depth stencil buffer object. Call the [CreateDepthStencilBufferAndView\(\)](#) to allocate memory for the buffer.
- **DepthStencilBuffer** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &dsvHeap, unsigned int index, unsigned int dsvSize, unsigned int width, unsigned int height, DXGI_FORMAT format=DXGI_FORMAT_D24_UNORM_S8_UINT, unsigned int sampleCount=1)
Creates the depth stencil buffer and view.
- 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 index, unsigned int dsvSize, unsigned int width, unsigned int height, DXGI_FORMAT format=DXGI_FORMAT_D24_UNORM_S8_UINT, unsigned int sampleCount=1)
Creates the depth stencil buffer and view.
- void **ReleaseBuffer** ()
Frees the memory of the buffer.
- void **ClearDepthStencilBuffer** (const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > &commandList, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &dsvHeap, unsigned int indexInView, unsigned int dsvSize, float clearValue)
Clears the depth stencil buffer with the specified clear value.

5.3.1 Detailed Description

A wrapper for depth stencil buffer resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

5.3.2 Constructor & Destructor Documentation

5.3.2.1 DepthStencilBuffer() [1/2]

```
RenderingEngine::DepthStencilBuffer::DepthStencilBuffer ( )
```

Creates a depth stencil buffer object. Call the [CreateDepthStencilBufferAndView\(\)](#) to allocate memory for the buffer.

5.3.2.2 DepthStencilBuffer() [2/2]

```
RenderingEngine::DepthStencilBuffer::DepthStencilBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & dsvHeap,
    unsigned int index,
    unsigned int dsvSize,
    unsigned int width,
    unsigned int height,
    DXGI_FORMAT format = DXGI_FORMAT_D24_UNORM_S8_UINT,
    unsigned int sampleCount = 1 )
```

Creates the depth stencil buffer and view.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>dsvHeap</i>	A descriptor heap for storing depth stencil descriptors.
in	<i>indexWhereToStoreView</i>	The index of where to store the created descriptor in the descriptor heap.
in	<i>dsvSize</i>	The size of a depth stencil descriptor.
in	<i>width</i>	The width of the depth stencil buffer.
in	<i>height</i>	The height of the depth stencil buffer.
in	<i>sampleCount</i>	The sample count of the depth stencil buffer.

5.3.3 Member Function Documentation

5.3.3.1 ClearDepthStencilBuffer()

```
void RenderingEngine::DepthStencilBuffer::ClearDepthStencilBuffer (
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & dsvHeap,
    unsigned int indexOfView,
    unsigned int dsvSize,
    float clearValue )
```

Clears the depth stencil buffer with the specified clear value.

Parameters

in	<i>commadList</i>	A Direct3D 12 graphics command list.
in	<i>dsvHeap</i>	A depth stencil descriptor heap.
in	<i>indexOfView</i>	The index of where the depth stencil descriptor of the depth stencil buffer is stored in the descriptor heap.
in	<i>dsvSize</i>	The size of a depth stencil descriptor.
in	<i>clearValue</i>	The value of what to set every element in the depth stencil buffer to.

5.3.3.2 CreateDepthStencilBufferAndView()

```
void RenderingEngine::DepthStencilBuffer::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,
    DXGI_FORMAT format = DXGI_FORMAT_D24_UNORM_S8_UINT,
    unsigned int sampleCount = 1 )
```

Creates the depth stencil buffer and view.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>dsvHeap</i>	A descriptor heap for storing depth stencil descriptors.
in	<i>indexOfWhereToStoreView</i>	The index of where to store the created descriptor in the descriptor heap.
in	<i>dsvSize</i>	The size of a depth stencil descriptor.
in	<i>width</i>	The width of the depth stencil buffer.
in	<i>height</i>	The height of the depth stencil buffer.
in	<i>sampleCount</i>	The sample count of the depth stencil buffer.

5.3.3.3 GetDepthStencilFormat()

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

Returns the format of the depth stencil buffer.

5.3.3.4 ReleaseBuffer()

```
void RenderingEngine::DepthStencilBuffer::ReleaseBuffer ( )
```

Frees the memory of the buffer.

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

- Buffer.h

5.4 RenderingEngine::DeviceResources Class Reference

A wrapper for resources that are needed to render objects and text using the Direct3D 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

```
#include "DeviceResources.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.
- const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & [GetCommandList](#) () const
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 [GetCBVSRVUAVSize](#) () const
The size of a constant buffer/shader resource/unordered access view.
- 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.
- void [WaitForGPU](#) () const
Waits for the GPU to execute all of the commands of the current frame.
- 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.
- void [RTBufferTransition](#) (bool isMSAAEnabled, bool isTextEnabled)
Transitions 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, bool isMSAAEnabled, bool isTextEnabled)

Call to make an object of [DeviceResources](#).

Static Public Attributes

- static const unsigned int [NUM_OF_FRAMES](#) { 3 }

The number of frames in the circular array.

5.4.1 Detailed Description

A wrapper for resources that are needed to render objects and text using the Direct3D 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

5.4.2 Constructor & Destructor Documentation

5.4.2.1 ~DeviceResources()

```
RenderingEngine::DeviceResources::~~DeviceResources ( )
```

Flushes the command queue.

5.4.3 Member Function Documentation

5.4.3.1 AfterTextDraw()

```
void RenderingEngine::DeviceResources::AfterTextDraw ( )
```

Executes the text commands.

5.4.3.2 BeforeTextDraw()

```
void RenderingEngine::DeviceResources::BeforeTextDraw ( )
```

Prepares to render text.

5.4.3.3 Execute()

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

Executes the command list.

5.4.3.4 FlushCommandQueue()

```
void RenderingEngine::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.

5.4.3.5 GetBackBufferFormat()

```
DXGI_FORMAT RenderingEngine::DeviceResources::GetBackBufferFormat ( ) const
```

Returns a constant reference to the back buffer format.

5.4.3.6 GetCBVSRVUAVSize()

```
unsigned int RenderingEngine::DeviceResources::GetCBVSRVUAVSize ( ) const
```

The size of a constant buffer/shader resource/unordered access view.

5.4.3.7 GetCommandList()

```
const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & RenderingEngine::DeviceResources↵  
::GetCommandList ( ) const
```

Returns a constant reference to the ID3D12GraphicsCommandList object.

5.4.3.8 GetCurrentFrame()

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

Returns the current frame.

5.4.3.9 GetDepthStencilFormat()

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

Returns a constant reference to the depth stencil format.

5.4.3.10 GetDevice()

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

Returns a constant reference to the ID3D12Device object.

5.4.3.11 GetInstance()

```
static DeviceResources & RenderingEngine::DeviceResources::GetInstance (
    unsigned int width,
    unsigned int height,
    HWND windowHandle,
    bool isMSAAEnabled,
    bool isTextEnabled ) [static]
```

Call to make an object of [DeviceResources](#).

Only one instance of [DeviceResources](#) can exist in a program.

Parameters

in	<i>width</i>	The width of a window.
in	<i>height</i>	The height of a window.
in	<i>windowHandle</i>	A handle to a window.
in	<i>isMSAAEnabled</i>	Pass in true if you want to have MSAA enabled for the initial frame, false otherwise.
in	<i>isTextEnabled</i>	Pass in true if you want to have text enabled for the initial frame, false otherwise.

5.4.3.12 GetTextResources()

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

Returns a constant reference to the [TextResources](#) object.

5.4.3.13 NextFrame()

```
void RenderingEngine::DeviceResources::NextFrame ( )
```

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

5.4.3.14 Present()

```
void RenderingEngine::DeviceResources::Present ( )
```

Swaps the front and back buffers.

5.4.3.15 Resize()

```
void RenderingEngine::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.

Parameters

in	<i>width</i>	The width of a window.
in	<i>height</i>	The height of a window.
in	<i>handle</i>	A handle to a window.
in	<i>isMSAAEnabled</i>	Pass in true if MSAA enabled, false otherwise.
in	<i>isTextEnabled</i>	Pass in true if text enabled, false otherwise.

5.4.3.16 RTBufferTransition()

```
void RenderingEngine::DeviceResources::RTBufferTransition (
    bool isMSAAEnabled,
    bool isTextEnabled )
```

Transitions the render target buffer.

Parameters

in	<i>isMSAAEnabled</i>	Pass in true if MSAA enabled, false otherwise.
in	<i>isTextEnabled</i>	Pass in true if text enabled, false otherwise.

5.4.3.17 Signal()

```
void RenderingEngine::DeviceResources::Signal ( )
```

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

5.4.3.18 UpdateCurrentFrameFenceValue()

```
void RenderingEngine::DeviceResources::UpdateCurrentFrameFenceValue ( )
```

Updates the current frames fence value.

5.4.3.19 WaitForGPU()

```
void RenderingEngine::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.

5.4.4 Member Data Documentation

5.4.4.1 NUM_OF_FRAMES

```
const unsigned int RenderingEngine::DeviceResources::NUM_OF_FRAMES { 3 } [static]
```

The number of frames in the ciruclar array.

Allows the CPU to produce the commands for future frames as the GPU is executing the commands for the current frame.

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

- DeviceResources.h

5.5 DirectXException Class Reference

A class for handling Direct3D and DXGI errors from functions that return a HRESULT value.

```
#include "DirectXException.h"
```

Public Member Functions

- [DirectXException](#) (HRESULT hr, const std::wstring &functionName, const std::wstring &fileName, int lineNumber)
Constructs a [DirectXException](#) object.
- std::wstring [ErrorMsg](#) () const
Returns a message describing the error.

5.5.1 Detailed Description

A class for handling Direct3D and DXGI errors from functions that return a HRESULT value.

5.5.2 Constructor & Destructor Documentation

5.5.2.1 DirectXException()

```
DirectXException::DirectXException (
    HRESULT hr,
    const std::wstring & functionName,
    const std::wstring & fileName,
    int lineNumber )
```

Constructs a [DirectXException](#) object.

Parameters

in	<i>hr</i>	The HRESULT value of a function.
in	<i>functionName</i>	The name of the function.
in	<i>fileName</i>	The name of the file where the function was called.
in	<i>lineNumber</i>	The line number of the function call.

5.5.3 Member Function Documentation

5.5.3.1 ErrorMsg()

```
std::wstring DirectXException::ErrorMsg ( ) const
```

Returns a message describing the error.

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

- DirectXException.h

5.6 RenderingEngine::DrawArguments Struct Reference

Data that are used as parameters to draw an object.

```
#include "DrawArguments.h"
```

Public Attributes

- unsigned int **indexCount** = 0
- unsigned int **locationOfFirstIndex** = 0
- int **indexOfFirstVertex** = 0
- unsigned int **indexOfConstantData** = 0
- unsigned int **rootParameterIndex** = 0
- std::wstring **constantBufferKey** = L""
- D3D_PRIMITIVE_TOPOLOGY **primitive** = D3D_PRIMITIVE_TOPOLOGY_TRIANGLELIST

5.6.1 Detailed Description

Data that are used as parameters to draw an object.

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

- DrawArguments.h

5.7 RenderingEngine::DynamicBuffer Class Reference

This class stores data in a Direct3D 12 upload buffer. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

```
#include "Buffer.h"
```

Public Member Functions

- **DynamicBuffer** (const [DynamicBuffer](#) &)=delete
- **DynamicBuffer** & **operator=** (const [DynamicBuffer](#) &)=delete
- **DynamicBuffer** ()
Creates a dynamic buffer object. No memory is allocated for the buffer. Call one of the [CreateDynamicBuffer\(\)](#) functions to allocate memory for the buffer.
- **DynamicBuffer** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, unsigned int numOfBytes, unsigned int stride)
Creates and maps a dynamic vertex buffer or a dynamic constant buffer.
- **DynamicBuffer** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, unsigned int numOfBytes, DXGI_FORMAT format)
Creates and maps a dynamic index buffer.
- **~DynamicBuffer** ()
Unmaps the pointer to the dynamic buffer.
- void **CreateDynamicBuffer** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, unsigned int num↵OfBytes, unsigned int stride)

Creates and maps a dynamic vertex buffer or a dynamic constant buffer.

- void [CreateDynamicBuffer](#) (const Microsoft::WRL::ComPtr< ID3D12Device > &device, unsigned int num↵OfBytes, DXGI_FORMAT format)

Creates and maps a dynamic index buffer.

- const D3D12_GPU_VIRTUAL_ADDRESS [GetGPUAddress](#) (unsigned int index) const

Returns the GPU address of the data at the specified index.

- void [CreateConstantBufferView](#) (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &cbvHeap, unsigned int cbvSize, unsigned int cbv↵HeapIndex, unsigned int cBufferIndex)

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

- const D3D12_VERTEX_BUFFER_VIEW [GetVertexBufferView](#) ()

Returns a the vertex buffer view of the dynamic buffer.

- const D3D12_INDEX_BUFFER_VIEW [GetIndexBufferView](#) ()

Returns the index buffer view of the dynamic buffer.

- void [CopyData](#) (unsigned int index, const void *data, unsigned long long numOfBytes)

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

- void [ReleaseBuffer](#) ()

Frees the dynamic buffer memory.

5.7.1 Detailed Description

This class stores data in a Direct3D 12 upload buffer. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

5.7.2 Constructor & Destructor Documentation

5.7.2.1 DynamicBuffer() [1/3]

```
RenderingEngine::DynamicBuffer::DynamicBuffer ( )
```

Creates a dynamic buffer object. No memory is allocated for the buffer. Call one of the [CreateDynamicBuffer\(\)](#) functions to allocate memory for the buffer.

5.7.2.2 DynamicBuffer() [2/3]

```
RenderingEngine::DynamicBuffer::DynamicBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    unsigned int numOfBytes,
    unsigned int stride )
```

Creates and maps a dynamic vertex buffer or a dynamic constant buffer.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>numOfBytes</i>	The number of bytes you want to allocate for the dynamic buffer.
in	<i>stride</i>	The number of bytes to get from one element to another in the dynamic buffer.

5.7.2.3 DynamicBuffer() [3/3]

```

RenderingEngine::DynamicBuffer::DynamicBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    unsigned int numOfBytes,
    DXGI_FORMAT format )

```

Creates and maps a dynamic index buffer.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>numOfBytes</i>	The number of bytes you want to allocate for the dynamic buffer.
in	<i>format</i>	The number of bytes to get from one element to another in the dynamic buffer.

5.7.2.4 ~DynamicBuffer()

```

RenderingEngine::DynamicBuffer::~DynamicBuffer ( )

```

Unmaps the pointer to the dynamic buffer.

5.7.3 Member Function Documentation**5.7.3.1 CopyData()**

```

void RenderingEngine::DynamicBuffer::CopyData (
    unsigned int index,
    const void * data,
    unsigned long long numOfBytes )

```

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

Parameters

in	<i>data</i>	The data to copy in the dynamic buffer.
in	<i>numOfBytes</i>	The number of bytes to copy.

5.7.3.2 CreateConstantBufferView()

```
void RenderingEngine::DynamicBuffer::CreateConstantBufferView (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & cbvHeap,
    unsigned int cbvSize,
    unsigned int cbvHeapIndex,
    unsigned int cBufferIndex )
```

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

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>cbvHeap</i>	A descriptor heap for storing constant buffer descriptors.
in	<i>cbvSize</i>	The size of a depth stencil descriptor.
in	<i>cbvHeapIndex</i>	The index of where to store the created descriptor in the descriptor heap.
in	<i>cBufferIndex</i>	The index of the constant data in the constant buffer you want to describe.

5.7.3.3 CreateDynamicBuffer() [1/2]

```
void RenderingEngine::DynamicBuffer::CreateDynamicBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    unsigned int numOfBytes,
    DXGI_FORMAT format )
```

Creates and maps a dynamic index buffer.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>numOfBytes</i>	The number of bytes you want to allocate for the dynamic buffer.
in	<i>format</i>	The number of bytes to get from one element to another in the dynamic buffer.

5.7.3.4 CreateDynamicBuffer() [2/2]

```
void RenderingEngine::DynamicBuffer::CreateDynamicBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    unsigned int numOfBytes,
    unsigned int stride )
```

Creates and maps a dynamic vertex buffer or a dynamic constant buffer.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>numOfBytes</i>	The number of bytes you want to allocate for the dynamic buffer.
in	<i>stride</i>	The number of bytes to get from one element to another in the dynamic buffer.

5.7.3.5 GetGPUAddress()

```
const D3D12_GPU_VIRTUAL_ADDRESS RenderingEngine::DynamicBuffer::GetGPUAddress (
    unsigned int index ) const
```

Returns the GPU address of the data at the specified index.

5.7.3.6 GetIndexBufferView()

```
const D3D12_INDEX_BUFFER_VIEW RenderingEngine::DynamicBuffer::GetIndexBufferView ( )
```

Returns the index buffer view of the dynamic buffer.

5.7.3.7 GetVertexBufferView()

```
const D3D12_VERTEX_BUFFER_VIEW RenderingEngine::DynamicBuffer::GetVertexBufferView ( )
```

Returns a the vertex buffer view of the dynamic buffer.

5.7.3.8 ReleaseBuffer()

```
void RenderingEngine::DynamicBuffer::ReleaseBuffer ( )
```

Frees the dynamic buffer memory.

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

- Buffer.h

5.8 RenderingEngine::MultiSampling Class Reference

A wrapper for multisampling resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

```
#include "Multisampling.h"
```

Public Member Functions

- **MultiSampling** (const [MultiSampling](#) &)=delete
- **MultiSampling** & **operator=** (const [MultiSampling](#) &)=delete
- **MultiSampling** ()
Creates a multisampling object. Call the function [CheckMultiSamplingSupport\(\)](#) to check if the desired formats and sample count is supported by a GPU. If they are supported, a multisampling render target buffer and a multisampling depth stencil buffer can be created.
- **MultiSampling** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, DXGI_FORMAT rtFormat, unsigned int sampleCount)
Checks if the specified format and sample count are supported by the specified device for multi-sampling.
- void **CheckMultiSamplingSupport** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, DXGI_FORMAT rtFormat, unsigned int sampleCount)
Checks if the specified format and sample count are supported by the specified device for multi-sampling.
- const Microsoft::WRL::ComPtr< ID3D12Resource > & **GetRenderTargetBuffer** ()
Returns a constant reference to the MSAA render target buffer.
- DXGI_FORMAT **GetRenderTargetFormat** ()
Returns the format of the MSAA render target buffer.
- DXGI_FORMAT **GetDepthStencilFormat** ()
Returns the format of the MSAA depth stencil buffer.
- void **ReleaseBuffers** ()
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 indexWhereToStoreView, 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 indexWhereToStoreView, 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.
- void **ClearRenderTargetBuffer** (const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > &commandList, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &rtvHeap, unsigned int indexOfView, unsigned int rtvSize, const float *clearValue)
Clears the MSAA render target buffer with the specified clear value.
- void **ClearDepthStencilBuffer** (const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > &commandList, 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.

5.8.1 Detailed Description

A wrapper for multisampling resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

5.8.2 Constructor & Destructor Documentation

5.8.2.1 MultiSampling() [1/2]

```
RenderingEngine::MultiSampling::MultiSampling ( )
```

Creates a multisampling object. Call the function [CheckMultiSamplingSupport\(\)](#) to check if the desired formats and sample count is supported by a GPU. If they are supported, a multisampling render target buffer and a multisampling depth stencil buffer can be created.

5.8.2.2 MultiSampling() [2/2]

```
RenderingEngine::MultiSampling::MultiSampling (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    DXGI_FORMAT rtFormat,
    unsigned int sampleCount )
```

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.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>rtFormat</i>	The format of the render target buffer.
in	<i>dsFormat</i>	The format of the depth stencil buffer.
in	<i>sampleCount</i>	The number of samples for the multi-sampling render target and depth stencil buffers.

5.8.3 Member Function Documentation

5.8.3.1 CheckMultiSamplingSupport()

```
void RenderingEngine::MultiSampling::CheckMultiSamplingSupport (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    DXGI_FORMAT rtFormat,
    unsigned int sampleCount )
```

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.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>rtFormat</i>	The format of the render target buffer.
in	<i>dsFormat</i>	The format of the depth stencil buffer.
in	<i>sampleCount</i>	The number of samples for the multi-sampling render target and depth stencil buffers.

5.8.3.2 ClearDepthStencilBuffer()

```
void RenderingEngine::MultiSampling::ClearDepthStencilBuffer (
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    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.

Parameters

in	<i>commadList</i>	A Direct3D 12 graphics command list.
in	<i>dsvHeap</i>	A depth stencil descriptor heap.
in	<i>indexOfView</i>	The index of where the depth stencil descriptor of the depth stencil buffer is stored in the descriptor heap.
in	<i>dsvSize</i>	The size of a depth stencil descriptor.
in	<i>clearValue</i>	The value of what to set every element in the depth stencil buffer to.

5.8.3.3 ClearRenderTargetBuffer()

```
void RenderingEngine::MultiSampling::ClearRenderTargetBuffer (
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & rtvHeap,
    unsigned int indexOfView,
    unsigned int rtvSize,
    const float * clearValue )
```

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

Parameters

in	<i>commadList</i>	A Direct3D 12 graphics command list.
in	<i>rtvHeap</i>	A render target descriptor heap.
in	<i>indexOfView</i>	The index of where the render target descriptor of the render target buffer is stored in the descriptor heap.
in	<i>rtvSize</i>	The size of a render target descriptor.
in	<i>clearValue</i>	The RGBA values of what to set every element in the render target buffer to.

5.8.3.4 CreateDepthStencilBufferAndView()

```
void RenderingEngine::MultiSampling::CreateDepthStencilBufferAndView (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
```

```

const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & dsvHeap,
unsigned int indexWhereToStoreView,
unsigned int dsvSize,
unsigned int width,
unsigned int height )

```

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

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>dsvHeap</i>	A descriptor heap for storing depth stencil descriptors.
in	<i>indexWhereToStoreView</i>	The index of where to store the created descriptor in the descriptor heap.
in	<i>dsvSize</i>	The size of a depth stencil descriptor.
in	<i>width</i>	The width of the depth stencil buffer.
in	<i>height</i>	The height of the depth stencil buffer.

5.8.3.5 CreateRenderTargetBufferAndView()

```

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

```

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

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>rtvHeap</i>	A descriptor heap for storing render target descriptors.
in	<i>indexWhereToStoreView</i>	The index of where to store the created descriptor in the descriptor heap.
in	<i>rtvSize</i>	The size of a render target descriptor.
in	<i>width</i>	The width of the render target buffer.
in	<i>height</i>	The height of the render target buffer.

5.8.3.6 GetDepthStencilFormat()

```

DXGI_FORMAT RenderingEngine::MultiSampling::GetDepthStencilFormat ( )

```

Returns the format of the MSAA depth stencil buffer.

5.8.3.7 GetRenderTargetBuffer()

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

Returns a constant reference to the MSAA render target buffer.

5.8.3.8 GetRenderTargetFormat()

```
DXGI_FORMAT RenderingEngine::MultiSampling::GetRenderTargetFormat ( )
```

Returns the format of the MSAA render target buffer.

5.8.3.9 ReleaseBuffers()

```
void RenderingEngine::MultiSampling::ReleaseBuffers ( )
```

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

5.8.3.10 Transition()

```
void RenderingEngine::MultiSampling::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.

Parameters

in	<i>commandList</i>	A Direct3D 12 graphics command list.
----	--------------------	--------------------------------------

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

- Multisampling.h

5.9 RenderingEngine::OrthographicProjection Struct Reference

A struct that holds the properties for doing orthographics projection.

```
#include "OrthographicProjection.h"
```

Public Attributes

- float **width** = 0.0f
- float **height** = 0.0f
- float **znear** = 0.0f
- float **zfar** = 0.0f
- mat4 **projectionMatrix**

5.9.1 Detailed Description

A struct that holds the properties for doing orthographics projection.

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

- OrthographicProjection.h

5.10 RenderingEngine::PerspectiveProjection Struct Reference

A struct that holds the properties for doing perspective projection.

```
#include "PerspectiveProjection.h"
```

Public Attributes

- float **znear** = 0.0f
- float **zfar** = 0.0f
- float **verticalFov** = 0.0f
- float **aspectRatio** = 0.0f
- mat4 **projectionMatrix**

5.10.1 Detailed Description

A struct that holds the properties for doing perspective projection.

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

- PerspectiveProjection.h

5.11 RenderingEngine::RenderObject Struct Reference

```
#include <RenderingEngineUtility.h>
```


Public Attributes

- vec3 **position**
- MathEngine::Quaternion **orientation**
- RenderingEngine::Color **color**
- mat4 **modelMatrix**
- RenderingEngine::DrawArguments **drawArguments**

5.11.1 Detailed Description

brief Stores necessary data to render an object.

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

- RenderingEngineUtility.h

5.12 RenderingEngine::RenderScene Class Reference

This class is used to render a scene using Direct3D 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

```
#include "RenderScene.h"
```

Public Member Functions

- **RenderScene** (const RenderingEngine::RenderScene &)=delete
- **RenderScene operator=** (const RenderingEngine::RenderScene &)=delete
- **RenderScene** (unsigned int width, unsigned int height, HWND windowHandle, bool isMSAAEnabled=false, bool isTextEnabled=false)
- void **CreateDeviceResources** (unsigned int width, unsigned int height, HWND windowHandle, bool isMSAAEnabled=false, bool isTextEnabled=false)
- void **LoadShader** (unsigned int shaderKey, std::wstring_view filename)
Loads a shaders bytecode and maps it to the specified shaderKey.
- void **CompileShader** (unsigned int shaderKey, std::wstring_view filename, std::string_view entryPointName, std::string_view target)
Loads a shader file, compiles it into bytecode and and maps the bytecode to the specified shaderKey.
- void **RemoveShader** (unsigned int shaderKey)
Removes the shader bytecode mapped to the specified shaderKey.
- void **LoadShader** (std::wstring_view shaderKey, std::wstring_view filename)
Loads a shaders bytecode and maps it to the specified shaderKey.
- void **CompileShader** (std::wstring_view shaderKey, std::wstring_view filename, std::string_view entryPointName, std::string_view target)
Loads a shader file, compiles it into bytecode and and maps the bytecode to the specified shaderKey.
- void **RemoveShader** (std::wstring_view shaderKey)
Removes the shader bytecode mapped to the specified shaderKey.
- void **CreateInputElementDescription** (unsigned int key, const char *semanticName, unsigned int semanticIndex, DXGI_FORMAT format, unsigned int inputSlot, unsigned int byteOffset, D3D12_INPUT_CLASSIFICATION inputSlotClass=D3D12_INPUT_CLASSIFICATION_PER_VERTEX_DATA, unsigned int instanceStepRate=0)

Creates an input element description and stores in an array mapped to the specified key.

- void [CreateInputElementDescription](#) (std::wstring_view key, const char *semanticName, unsigned int semanticIndex, DXGI_FORMAT format, unsigned int inputSlot, unsigned int byteOffset, D3D12_INPUT_↵_CLASSIFICATION inputSlotClass=D3D12_INPUT_CLASSIFICATION_PER_VERTEX_DATA, unsigned int instanceStepRate=0)

Creates an input element description and stores in an array mapped to the specified key.

- void [CreateRootDescriptor](#) (unsigned int rootParameterKey, unsigned int shaderRegister)

Creates a root descriptor and stores it in the array mapped to the specified rootParameterKey.

- void [CreateDescriptorRange](#) (unsigned int descriptorRangeKey, D3D12_DESCRIPTOR_RANGE_TYPE type, unsigned int numDescriptors, unsigned int shaderRegister, unsigned int registerSpace, unsigned int offset)

Creates a descriptor range and stores it in the array mapped to the specified descriptorRangeKey.

- void [CreateDescriptorTable](#) (unsigned int rootParameterKey, unsigned int descriptorRangeKey)

Creates a root descriptor table and stores it in the array mapped to the specified rootParameterKey.

- void [CreateRootConstants](#) (unsigned int rootParameterKey, unsigned int shaderRegister, unsigned int num↵Values)

Creates a root constant and stores it in the array mapped to the specified rootParameterKey.

- void [CreateRootDescriptor](#) (std::wstring_view rootParameterKey, unsigned int shaderRegister)

Creates a root descriptor and stores it in the array mapped to the specified rootParameterKey.

- void [CreateDescriptorRange](#) (std::wstring_view descriptorRangeKey, D3D12_DESCRIPTOR_RANGE_TYPE type, unsigned int numDescriptors, unsigned int shaderRegister, unsigned int registerSpace, unsigned int offset)

Creates a descriptor range and stores it in the array mapped to the specified descriptorRangeKey.

- void [CreateDescriptorTable](#) (std::wstring_view rootParameterKey, unsigned int descriptorRangeKey)

Creates a root descriptor table and stores it in the array mapped to the specified rootParameterKey.

- void [CreateRootConstants](#) (std::wstring_view rootParameterKey, unsigned int shaderRegister, unsigned int numValues)

Creates a root constant and stores it in the array mapped to the specified rootParameterKey.

- void [CreateRootSignature](#) (unsigned int rootSigKey, unsigned int rootParametersKey)

Creates a root signature and maps it to the specified rootSigKey.

- void [CreateRootSignature](#) (unsigned int rootSigKey, unsigned int rootParametersKey, unsigned int statics↵SamplerKey)

Creates a root signature and maps it to the specified rootSigKey.

- void [CreateStaticSampler](#) (unsigned int staticSamplerKey, D3D12_FILTER filter, D3D12_TEXTURE_↵ADDRESS_MODE u, D3D12_TEXTURE_ADDRESS_MODE v, D3D12_TEXTURE_ADDRESS_MODE w, unsigned int shaderRegister)

Creates a static sampler and stores in an array mapped to the specified key.

- void [CreateRootSignature](#) (std::wstring_view rootSigKey, std::wstring_view rootParametersKey)

Creates a root signature and maps it to the specified rootSigKey.

- void [CreateRootSignature](#) (std::wstring_view rootSigKey, std::wstring_view rootParametersKey, std↵::wstring_view staticsSamplerKey)

Creates a root signature and maps it to the specified rootSigKey.

- void [CreateStaticSampler](#) (std::wstring_view staticSamplerKey, D3D12_FILTER filter, D3D12_TEXTURE_↵ADDRESS_MODE u, D3D12_TEXTURE_ADDRESS_MODE v, D3D12_TEXTURE_ADDRESS_MODE w, unsigned int shaderRegister)

Creates a static sampler and stores in an array mapped to the specified key.

- void [CreatePSO](#) (unsigned int psoKey, D3D12_FILL_MODE fillMode, BOOL enableMultisample, unsigned int vsKey, unsigned int psKey, unsigned int inputElementDescriptionsKey, unsigned int rootSigKey, const D3↵D12_PRIMITIVE_TOPOLOGY_TYPE &primitiveType, UINT sampleCount=1)

Creates a PSO and maps it to the specified psoKey.

- void [LinkPSOAndRootSignature](#) (unsigned int psoKey, unsigned int rootSigKey)

Links the PSO and its associated root signature to the pipeline to indicate what settings you want to use to render objects. An out_of_range exception is thrown if any of the keys don't have a mapped values.

- void [CreatePSO](#) (std::wstring_view psKey, D3D12_FILL_MODE fillMode, BOOL enableMultisample, std::wstring_view vsKey, std::wstring_view psKey, std::wstring_view inputElementDescriptionsKey, std::wstring_view rootSigKey, const D3D12_PRIMITIVE_TOPOLOGY_TYPE &primitiveType, UINT sampleCount=1)
Creates a PSO and maps it to the specified psKey.
- void [LinkPSOAndRootSignature](#) (std::wstring_view psKey, std::wstring_view rootSigKey)
Links the PSO and its associated root signature to the pipeline to indicate what settings you want to use to render objects. An out_of_range exception is thrown if any of the keys don't have a mapped values.
- void [CreateStaticBuffer](#) (unsigned int staticBufferKey, const void *data, unsigned numBytes, unsigned int stride)
Creates a static vertex buffer and stores the specified data in the buffer.
- void [CreateStaticBuffer](#) (unsigned int staticBufferKey, const void *data, unsigned numBytes, DXGI_FORMAT format)
Creates a static index buffer and stores the specified data in the buffer.
- void [CreateStaticBuffer](#) (unsigned int staticBufferKey, const wchar_t *filename, unsigned int texType, unsigned int index)
Creates a static texture buffer, stores the data from the file into the buffer and creates a view of the texture.
- void [LinkStaticBuffer](#) (unsigned int bufferType, unsigned int staticBufferKey)
Links the static buffer mapped to the static buffer key to the pipeline.
- void [CreateStaticBuffer](#) (std::wstring_view staticBufferKey, const void *data, unsigned numBytes, unsigned int stride)
Creates a static vertex buffer and stores the specified data in the buffer.
- void [CreateStaticBuffer](#) (std::wstring_view staticBufferKey, const void *data, unsigned numBytes, DXGI_FORMAT format)
Creates a static index buffer and stores the specified data in the buffer.
- void [CreateStaticBuffer](#) (std::wstring_view staticBufferKey, const wchar_t *filename, unsigned int texType, unsigned int index)
Creates a static texture buffer, stores the data from the file into the buffer and creates a view of the texture.
- void [LinkStaticBuffer](#) (unsigned int bufferType, std::wstring_view staticBufferKey)
Links the static buffer mapped to the static buffer key to the pipeline.
- void [CreateDynamicBuffer](#) (unsigned int dynamicBufferKey, unsigned numBytes, const void *data, unsigned int stride)
Creates a dynamic vertex buffer or a dynamic constant buffer.
- void [CreateDynamicBuffer](#) (unsigned int dynamicBufferKey, unsigned numBytes, const void *data, DXGI_FORMAT format)
Creates a dynamic index buffer.
- void [LinkDynamicBuffer](#) (unsigned int bufferType, unsigned int dynamicBufferKey, unsigned int index, ConstantData=0, unsigned int rootParameterIndex=0)
Links the dynamic buffer mapped to the dynamic buffer key to the pipeline.
- void [CopyDataIntoDynamicBuffer](#) (unsigned int dynamicBufferKey, unsigned int index, const void *data, UINT64 numOfBytes)
Copies the specified data into the dynamic buffer mapped to the dynamic buffer key.
- void [CreateDynamicBuffer](#) (std::wstring_view dynamicBufferKey, unsigned numBytes, const void *data, unsigned int stride)
Creates a dynamic vertex buffer or a dynamic constant buffer.
- void [CreateDynamicBuffer](#) (std::wstring_view dynamicBufferKey, unsigned numBytes, const void *data, DXGI_FORMAT format)
Creates a dynamic index buffer.
- void [LinkDynamicBuffer](#) (unsigned int bufferType, std::wstring_view dynamicBufferKey, unsigned int index, ConstantData=0, unsigned int rootParameterIndex=0)
Links the dynamic buffer mapped to the dynamic buffer key to the pipeline.
- void [CopyDataIntoDynamicBuffer](#) (std::wstring_view dynamicBufferKey, unsigned int index, const void *data, UINT64 numOfBytes)
Copies the specified data into the dynamic buffer mapped to the dynamic buffer key.

- void [CreateTextureViewHeap](#) (unsigned int numDescriptors)
Creates a descriptor heap to store views of textures.
- void [LinkTextureViewHeap](#) ()
Links the texture view heap to the pipeline.
- void [LinkTexture](#) (unsigned int rootParameterIndex)
Links the set of textures in the descriptor table to the pipeline.
- void [LinkTexture](#) (unsigned int rootParameterIndex, unsigned int textureViewIndex)
Links a texture to the pipeline.
- void [BeforeRenderObjects](#) (bool isMSAAEnabled=false)
Puts all of the commands needed in the command list before drawing the objects of the scene.
- void [RenderObject](#) (unsigned int indexCount, unsigned int locationFirstIndex, int indexOfFirstVertex, D3D_↵
PRIMITIVE_TOPOLOGY primitive)
Renders an object with the specified draw arguments.
- void [AfterRenderObjects](#) (bool isMSAAEnabled=false, bool isTextEnabled=false)
Transitions the render target buffer to the correct state and executes commands.
- void [BeforeRenderText](#) ()
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](#) (const vec4 &textLocation, const [Color](#) &textColor, float textSize, const std::wstring &text↵
String, DWRITE_PARAGRAPH_ALIGNMENT alignment=DWRITE_PARAGRAPH_ALIGNMENT_CENTER)
*Draws the [Text](#) object mapped to the specified textKey. Call in between a BeforeRenderText function and a After↵
RenderText function.*
- void [AfterRenderText](#) ()
Transitions the render target buffer and executes all of the text drawing commands.
- void [AfterRender](#) ()
Presents and signals (puts a fence command in the command queue).
- void [ExecuteAndFlush](#) ()
Executes the commands to fill the vertex and index buffer with data and flushes the queue.
- void [Resize](#) (unsigned int width, unsigned int height, HWND windowHandle, bool isMSAAEnabled=false, bool
isTextEnabled=false)
Resizes the window-dependent resources when the window gets resized.
- void [SetConstants](#) (unsigned int rootParameterIndex, unsigned int numValues, void *data, unsigned int index)
Links an array of 32-bit values to the pipeline.

5.12.1 Detailed Description

This class is used to render a scene using Direct3D 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

5.12.2 Member Function Documentation

5.12.2.1 AfterRender()

```
void RenderingEngine::RenderScene::AfterRender ( )
```

Presents and signals (puts a fence command in the command queue).

Call after rendering all your objects and text.

5.12.2.2 AfterRenderObjects()

```
void RenderingEngine::RenderScene::AfterRenderObjects (
    bool isMSAAEnabled = false,
    bool isTextEnabled = false )
```

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

Parameters

<i>[in,optional]</i>	isMSAAEnabled Pass in true if MSAA is enabled.
<i>[in,optional]</i>	isTextEnabled Pass in true of text is enabled.

5.12.2.3 AfterRenderText()

```
void RenderingEngine::RenderScene::AfterRenderText ( )
```

Transitions the render target buffer and executes all of the text drawing commands.

Call after calling all the RenderText functions.

5.12.2.4 BeforeRenderObjects()

```
void RenderingEngine::RenderScene::BeforeRenderObjects (
    bool isMSAAEnabled = false )
```

Puts all of the commands needed in the command list before drawing the objects of the scene.

Call before calling the first RenderObjects function.

Parameters

<i>[in,optional]</i>	isMSAAEnabled Pass in true if MSAA is enabled.
----------------------	--

5.12.2.5 BeforeRenderText()

```
void RenderingEngine::RenderScene::BeforeRenderText ( )
```

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

5.12.2.6 CompileShader() [1/2]

```
void RenderingEngine::RenderScene::CompileShader (
    std::wstring_view shaderKey,
    std::wstring_view filename,
    std::string_view entryPointName,
    std::string_view target )
```

Loads a shader file, compiles it into bytecode and and maps the bytecode to the specified *shaderKey*.

Parameters

in	<i>shaderKey</i>	The key to map the bytecode to.
in	<i>filename</i>	The name of the .hlsl file.
in	<i>entryPointName</i>	The name of the entry point in the .hlsl file.
in	<i>target</i>	The name of the shader target to compile with.

5.12.2.7 CompileShader() [2/2]

```
void RenderingEngine::RenderScene::CompileShader (
    unsigned int shaderKey,
    std::wstring_view filename,
    std::string_view entryPointName,
    std::string_view target )
```

Loads a shader file, compiles it into bytecode and and maps the bytecode to the specified *shaderKey*.

Parameters

in	<i>shaderKey</i>	The key to map the bytecode to.
in	<i>filename</i>	The name of the .hlsl file.
in	<i>entryPointName</i>	The name of the entry point in the .hlsl file.
in	<i>target</i>	The name of the shader target to compile with.

5.12.2.8 CopyDataIntoDynamicBuffer() [1/2]

```
void RenderingEngine::RenderScene::CopyDataIntoDynamicBuffer (
    std::wstring_view dynamicBufferKey,
    unsigned int index,
    const void * data,
    UINT64 numOfBytes )
```

Copies the specified data into the dyanmic buffer mapped to the dynamic buffer key.

Parameters

in	<i>dynamicBufferKey</i>	The key mapped to a dynamic buffer.
in	<i>index</i>	The index of where to copy the data to.
in	<i>data</i>	The data to copy.
in	<i>numOfBytes</i>	The number of bytes to copy.

5.12.2.9 CopyDataIntoDynamicBuffer() [2/2]

```
void RenderingEngine::RenderScene::CopyDataIntoDynamicBuffer (
    unsigned int dynamicBufferKey,
    unsigned int index,
    const void * data,
    UINT64 numOfBytes )
```

Copies the specified data into the dyanmic buffer mapped to the dynamic buffer key.

Parameters

in	<i>dynamicBufferKey</i>	The key mapped to a dynamic buffer.
in	<i>index</i>	The index of where to copy the data to.
in	<i>data</i>	The data to copy.
in	<i>numOfBytes</i>	The number of bytes to copy.

5.12.2.10 CreateDescriptorRange() [1/2]

```
void RenderingEngine::RenderScene::CreateDescriptorRange (
    std::wstring_view descriptorRangeKey,
    D3D12_DESCRIPTOR_RANGE_TYPE type,
    unsigned int numDescriptors,
    unsigned int shaderRegister,
    unsigned int registerSpace,
    unsigned int offset )
```

Creates a descriptor range and stores it in the array mapped to the specified *descriptorRangeKey*.

Parameters

in	<i>descriptorRangeKey</i>	The key to an array of descriptor ranges to store the descriptor range in.
in	<i>type</i>	The type of descriptor range.
in	<i>numDescriptors</i>	The number of descriptors in the range.
in	<i>shaderRegister</i>	The shader register the views are mapped to.
in	<i>registerSpace</i>	The space of the shader register.
in	<i>offset</i>	The offset in descriptors, from the start of the descriptor table.

5.12.2.11 CreateDescriptorRange() [2/2]

```
void RenderingEngine::RenderScene::CreateDescriptorRange (
    unsigned int descriptorRangeKey,
    D3D12_DESCRIPTOR_RANGE_TYPE type,
    unsigned int numDescriptors,
    unsigned int shaderRegister,
    unsigned int registerSpace,
    unsigned int offset )
```

Creates a descriptor range and stores it in the array mapped to the specified *descriptorRangeKey*.

Parameters

in	<i>descriptorRangeKey</i>	The key to an array of descriptor ranges to store the descriptor range in.
in	<i>type</i>	The type of descriptor range.
in	<i>numDescriptors</i>	The number of descriptors in the range.
in	<i>shaderRegister</i>	The shader register the views are mapped to.
in	<i>registerSpace</i>	The space of the shader register.
in	<i>offset</i>	The offset in descriptors, from the start of the descriptor table.

5.12.2.12 CreateDescriptorTable() [1/2]

```
void RenderingEngine::RenderScene::CreateDescriptorTable (
    std::wstring_view rootParameterKey,
    unsigned int descriptorRangeKey )
```

Creates a root descriptor table and stores it in the array mapped to the specified *rootParameterKey*.

Parameters

in	<i>rootParameterKey</i>	The key to a mapped array to store the created root parameter in.
in	<i>descriptorRangeKey</i>	The key to an array of descriptor ranges.

5.12.2.13 CreateDescriptorTable() [2/2]

```
void RenderingEngine::RenderScene::CreateDescriptorTable (
    unsigned int rootParameterKey,
    unsigned int descriptorRangeKey )
```

Creates a root descriptor table and stores it in the array mapped to the specified *rootParameterKey*.

Parameters

in	<i>rootParameterKey</i>	The key to a mapped array to store the created root parameter in.
in	<i>descriptorRangeKey</i>	The key to an array of descriptor ranges.

5.12.2.14 CreateDynamicBuffer() [1/4]

```
void RenderingEngine::RenderScene::CreateDynamicBuffer (
    std::wstring_view dynamicBufferKey,
    unsigned numBytes,
    const void * data,
    DXGI_FORMAT format )
```

Creates a dynamic index buffer.

The user can update the data on a per-frame basis.

If the specified key is already mapped to a dynamic buffer, this function does nothing.

Parameters

in	<i>dynamicBufferKey</i>	The key to map the dynamic buffer to.
in	<i>numBytes</i>	The number of bytes to allocate for the dynamic buffer.
in	<i>data</i>	The data you want to copy into the dynamic buffer. Pass in nullptr if you don't want to copy data into the buffer on creation.
in	<i>format</i>	The number of bytes to get from one element to the next element.

5.12.2.15 CreateDynamicBuffer() [2/4]

```
void RenderingEngine::RenderScene::CreateDynamicBuffer (
    std::wstring_view dynamicBufferKey,
    unsigned numBytes,
    const void * data,
    unsigned int stride )
```

Creates a dynamic vertex buffer or a dynamic constant buffer.

The user can update the data on a per-frame basis.

If the specified key is already mapped to a dynamic buffer, this function does nothing.

Parameters

in	<i>dynamicBufferKey</i>	The key to map the dynamic buffer to.
in	<i>numBytes</i>	The number of bytes to allocate for the dynamic buffer.
in	<i>data</i>	The data you want to copy into the dynamic buffer. Pass in nullptr if you don't want to copy data into the buffer on creation.
in	<i>stride</i>	The number of bytes to get from one element to the next element.

5.12.2.16 CreateDynamicBuffer() [3/4]

```
void RenderingEngine::RenderScene::CreateDynamicBuffer (
    unsigned int dynamicBufferKey,
    unsigned numBytes,
    const void * data,
    DXGI_FORMAT format )
```

Creates a dynamic index buffer.

The user can update the data on a per-frame basis.

If the specified key is already mapped to a dynamic buffer, this function does nothing.

Parameters

in	<i>dynamicBufferKey</i>	The key to map the dynamic buffer to.
in	<i>numBytes</i>	The number of bytes to allocate for the dynamic buffer.
in	<i>data</i>	The data you want to copy into the dynamic buffer. Pass in nullptr if you don't want to copy data into the buffer on creation.
in	<i>format</i>	The number of bytes to get from one element to the next element.

5.12.2.17 CreateDynamicBuffer() [4/4]

```
void RenderingEngine::RenderScene::CreateDynamicBuffer (
    unsigned int dynamicBufferKey,
    unsigned numBytes,
    const void * data,
    unsigned int stride )
```

Creates a dynamic vertex buffer or a dynamic constant buffer.

The user can update the data on a per-frame basis.

If the specified key is already mapped to a dynamic buffer, this function does nothing.

Parameters

in	<i>dynamicBufferKey</i>	The key to map the dynamic buffer to.
in	<i>numBytes</i>	The number of bytes to allocate for the dynamic buffer.
in	<i>data</i>	The data you want to copy into the dynamic buffer. Pass in nullptr if you don't want to copy data into the buffer on creation.
in	<i>stride</i>	The number of bytes to get from one element to the next element.

5.12.2.18 CreateInputElementDescription() [1/2]

```
void RenderingEngine::RenderScene::CreateInputElementDescription (
    std::wstring_view key,
    const char * semanticName,
    unsigned int semanticIndex,
    DXGI_FORMAT format,
    unsigned int inputSlot,
    unsigned int byteOffset,
    D3D12_INPUT_CLASSIFICATION inputSlotClass = D3D12_INPUT_CLASSIFICATION_PER_VERTEX_DATA,
    unsigned int instanceStepRate = 0 )
```

Creates an input element description and stores in an array mapped to the specified *key*.

Parameters

in	<i>key</i>	The key to a mapped array to store the created input element description.
in	<i>semanticName</i>	The name of the application variable linked to a shader variable.
in	<i>semanticIndex</i>	The index to attach to the semanticName.
in	<i>format</i>	The data type of input element being described.
in	<i>inputSlot</i>	The input slot the input element will come from.
in	<i>byteOffset</i>	The offset in bytes to get to the input element being described.
	[in,optional]	inputSlotClass The data class for an input slot. Used for instancing.
	[in,optional]	instanceStepRate The number of instances to render. Used for instancing.

5.12.2.19 CreateInputElementDescription() [2/2]

```
void RenderingEngine::RenderScene::CreateInputElementDescription (
    unsigned int key,
    const char * semanticName,
    unsigned int semanticIndex,
    DXGI_FORMAT format,
    unsigned int inputSlot,
    unsigned int byteOffset,
    D3D12_INPUT_CLASSIFICATION inputSlotClass = D3D12_INPUT_CLASSIFICATION_PER_VERTEX_DATA,
    unsigned int instanceStepRate = 0 )
```

Creates an input element description and stores in an array mapped to the specified *key*.

Parameters

in	<i>key</i>	The key to a mapped array to store the created input element description.
in	<i>semanticName</i>	The name of the application variable linked to a shader variable.
in	<i>semanticIndex</i>	The index to attach to the semanticName.
in	<i>format</i>	The data type of input element being described.
in	<i>inputSlot</i>	The input slot the input element will come from.
in	<i>byteOffset</i>	The offset in bytes to get to the input element being described.
	[in,optional]	inputSlotClass The data class for an input slot. Used for instancing.
	[in,optional]	instanceStepRate The number of instances to render. Used for instancing.

5.12.2.20 CreatePSO() [1/2]

```
void RenderingEngine::RenderScene::CreatePSO (
    std::wstring_view psoKey,
    D3D12_FILL_MODE fillMode,
    BOOL enableMultisample,
    std::wstring_view vsKey,
    std::wstring_view psKey,
    std::wstring_view inputElementDescriptionsKey,
    std::wstring_view rootSigKey,
    const D3D12_PRIMITIVE_TOPOLOGY_TYPE & primitiveType,
    UINT sampleCount = 1 )
```

Creates a PSO and maps it to the specified *psoKey*.

If any of the shader keys or the input element description key or the root signature key does not have a mapped value an `out_of_range` exception is thrown.

Parameters

in	<i>psoKey</i>	The key to map the created PSO to.
in	<i>fillMode</i>	The fill mode to use when rendering triangles. Use <code>D3D12_FILL_MODE_WIREFRAME</code> for wireframe and <code>D3D12_FILL_MODE_SOLID</code> for solid.
in	<i>enableMultisample</i>	Pass in <code>TRUE</code> to use multi-sampling, <code>FALSE</code> otherwise.
in	<i>vsKey</i>	A key to a mapped vertex shader.
in	<i>psKey</i>	A key to a mapped pixel shader.
in	<i>inputElementDescriptionsKey</i>	A key to a mapped array of input element descriptions for the specified vertex and pixel shaders.
in	<i>rootSigKey</i>	A key to a mapped root signature.
in	<i>primitiveType</i>	The type of primitive to connect vertices into.
	<i>[in,optional]</i>	<i>sampleCount</i> The number of samples. If <code>enableMultiSample</code> is <code>TRUE</code> pass in 4. All other values will cause an error.

5.12.2.21 CreatePSO() [2/2]

```
void RenderingEngine::RenderScene::CreatePSO (
    unsigned int psoKey,
    D3D12_FILL_MODE fillMode,
    BOOL enableMultisample,
    unsigned int vsKey,
    unsigned int psKey,
    unsigned int inputElementDescriptionsKey,
    unsigned int rootSigKey,
    const D3D12_PRIMITIVE_TOPOLOGY_TYPE & primitiveType,
    UINT sampleCount = 1 )
```

Creates a PSO and maps it to the specified *psoKey*.

If any of the shader keys or the input element descripton key or the root signature key does not have a mapped value an out_of_range exception is thrown.

Parameters

in	<i>psoKey</i>	The key to map the created PSO to.
in	<i>fillMode</i>	The fill mode to use when rendering triangles. Use D3D12_FILL_MODE_WIREFRAME for wireframe and D3D12_FILL_MODE_SOLID for solid.
in	<i>enableMultisample</i>	Pass in TRUE to use multi-sampling, FALSE otherwise.
in	<i>vsKey</i>	A key to a mapped vertex shader.
in	<i>psKey</i>	A key to a mapped pixel shader.
in	<i>inputElementDescriptionsKey</i>	A key to a mapped array of input element descriptions for the specified vertex and pixel shaders.
in	<i>rootSigKey</i>	A key to a mapped root signature.
in	<i>primitiveType</i>	The type of primitive to connect vertices into.
	<i>[in,optional]</i>	sampleCount The number of samples. If enableMultiSample is TRUE pass in 4. All other values will cause an error.

5.12.2.22 CreateRootConstants() [1/2]

```
void RenderingEngine::RenderScene::CreateRootConstants (
    std::wstring_view rootParameterKey,
    unsigned int shaderRegister,
    unsigned int numValues )
```

Creates a root constant and stores it in the array mapped to the specified *rootParameterKey*.

Parameters

in	<i>rootParameterKey</i>	The key to a mapped array to store the created root parameter in.
in	<i>shaderRegister</i>	The register where constant data will be stored.
in	<i>numValues</i>	The number of 32-bit values.

5.12.2.23 CreateRootConstants() [2/2]

```
void RenderingEngine::RenderScene::CreateRootConstants (
    unsigned int rootParameterKey,
    unsigned int shaderRegister,
    unsigned int numValues )
```

Creates a root constant and stores it in the array mapped to the specified *rootParameterKey*.

Parameters

in	<i>rootParameterKey</i>	The key to a mapped array to store the created root parameter in.
in	<i>shaderRegister</i>	The register where constant data will be stored.
in	<i>numValues</i>	The number of 32-bit values.

5.12.2.24 CreateRootDescriptor() [1/2]

```
void RenderingEngine::RenderScene::CreateRootDescriptor (
    std::wstring_view rootParameterKey,
    unsigned int shaderRegister )
```

Creates a root descriptor and stores it in the array mapped to the specified *rootParameterKey*.

Parameters

in	<i>rootParameterKey</i>	The key to a mapped array to store the created root parameter in.
in	<i>shaderRegister</i>	The register where constant data will be stored.

5.12.2.25 CreateRootDescriptor() [2/2]

```
void RenderingEngine::RenderScene::CreateRootDescriptor (
    unsigned int rootParameterKey,
    unsigned int shaderRegister )
```

Creates a root descriptor and stores it in the array mapped to the specified *rootParameterKey*.

Parameters

in	<i>rootParameterKey</i>	The key to a mapped array to store the created root parameter in.
in	<i>shaderRegister</i>	The register where constant data will be stored.

5.12.2.26 CreateRootSignature() [1/4]

```
void RenderingEngine::RenderScene::CreateRootSignature (
    std::wstring_view rootSigKey,
    std::wstring_view rootParametersKey )
```

Creates a root signature and maps it to the specified *rootSigKey*.

If the *rootParameterKey* does not have a mapped value an `out_of_range` exception is thrown.

Parameters

in	<i>rootSigKey</i>	The key to map the created root signature to.
in	<i>rootParameterKey</i>	The key to a mapped array of root parameters.

5.12.2.27 CreateRootSignature() [2/4]

```
void RenderingEngine::RenderScene::CreateRootSignature (
    std::wstring_view rootSigKey,
    std::wstring_view rootParametersKey,
    std::wstring_view staticsSamplerKey )
```

Creates a root signature and maps it to the specified *rootSigKey*.

If the *rootParameterKey* or *staticsSamplerKey* does not have a mapped value an *out_of_range* exception is thrown.

Parameters

in	<i>rootSigKey</i>	The key to map the created root signature to.
in	<i>rootParameterKey</i>	The key to a mapped array of root parameters.
in	<i>numStaticSamplers</i>	The number of static samplers.
in	<i>staticsSamplerKey</i>	The key to an array of static samplers.

5.12.2.28 CreateRootSignature() [3/4]

```
void RenderingEngine::RenderScene::CreateRootSignature (
    unsigned int rootSigKey,
    unsigned int rootParametersKey )
```

Creates a root signature and maps it to the specified *rootSigKey*.

If the *rootParameterKey* does not have a mapped value an *out_of_range* exception is thrown.

Parameters

in	<i>rootSigKey</i>	The key to map the created root signature to.
in	<i>rootParameterKey</i>	The key to a mapped array of root parameters.

5.12.2.29 CreateRootSignature() [4/4]

```
void RenderingEngine::RenderScene::CreateRootSignature (
    unsigned int rootSigKey,
    unsigned int rootParametersKey,
    unsigned int staticsSamplerKey )
```

Creates a root signature and maps it to the specified *rootSigKey*.

If the *rootParameterKey* or *staticsSamplerKey* does not have a mapped value an *out_of_range* exception is thrown.

Parameters

in	<i>rootSigKey</i>	The key to map the created root signature to.
in	<i>rootParameterKey</i>	The key to a mapped array of root parameters.
in	<i>numStaticSamplers</i>	The number of static samplers.
in	<i>staticsSamplerKey</i>	The key to an array of static samplers.

5.12.2.30 CreateStaticBuffer() [1/6]

```
void RenderingEngine::RenderScene::CreateStaticBuffer (
    std::wstring_view staticBufferKey,
    const void * data,
    unsigned numBytes,
    DXGI_FORMAT format )
```

Creates a static index buffer and stores the specified *data* in the buffer.

The user cannot update/change the data once it is stored in the buffer.

If the specified key is already mapped to a static buffer, this function does nothing.

Parameters

in	<i>staticBufferKey</i>	The key to map the static buffer to.
in	<i>numBytes</i>	The number of bytes to allocate for the static buffer.
in	<i>format</i>	The number of bytes to get from one element to the next element.

5.12.2.31 CreateStaticBuffer() [2/6]

```
void RenderingEngine::RenderScene::CreateStaticBuffer (
    std::wstring_view staticBufferKey,
    const void * data,
    unsigned numBytes,
    unsigned int stride )
```

Creates a static vertex buffer and stores the specified *data* in the buffer.

The user cannot update/change the data once it is stored in the buffer.

If the specified key is already mapped to a static buffer, this function does nothing.

Parameters

in	<i>staticBufferKey</i>	The key to map the static buffer to.
in	<i>numBytes</i>	The number of bytes to allocate for the static buffer.
in	<i>stride</i>	The number of bytes to get from one element to the next element.

5.12.2.32 CreateStaticBuffer() [3/6]

```
void RenderingEngine::RenderScene::CreateStaticBuffer (
    std::wstring_view staticBufferKey,
    const wchar_t * filename,
    unsigned int texType,
    unsigned int index )
```

Creates a static texture buffer, stores the data from the file into the buffer and creates a view of the texture.

The user cannot update/change the data once it is stored in the buffer.

If the specified key is already mapped to a static buffer, this function does nothing.

Parameters

in	<i>staticBufferKey</i>	The key to map the static buffer to.
in	<i>numBytes</i>	The number of bytes to allocate for the static buffer.
in	<i>filename</i>	The filename of the texture.
in	<i>texType</i>	The type of texture. Pass in FAREnder::Tex2D for a 2D texture or FAREnder::Tex2D_MS for a multi-sampled 2D texture.
in	<i>index</i>	Where to store the description (view) of the texture in a shader resource view heap.

5.12.2.33 CreateStaticBuffer() [4/6]

```
void RenderingEngine::RenderScene::CreateStaticBuffer (
    unsigned int staticBufferKey,
    const void * data,
    unsigned numBytes,
    DXGI_FORMAT format )
```

Creates a static index buffer and stores the specified *data* in the buffer.

The user cannot update/change the data once it is stored in the buffer.

If the specified key is already mapped to a static buffer, this function does nothing.

Parameters

in	<i>staticBufferKey</i>	The key to map the static buffer to.
in	<i>numBytes</i>	The number of bytes to allocate for the static buffer.
in	<i>format</i>	The number of bytes to get from one element to the next element.

5.12.2.34 CreateStaticBuffer() [5/6]

```
void RenderingEngine::RenderScene::CreateStaticBuffer (
```

```

    unsigned int staticBufferKey,
    const void * data,
    unsigned numBytes,
    unsigned int stride )

```

Creates a static vertex buffer and stores the specified *data* in the buffer.

The user cannot update/change the data once it is stored in the buffer.

If the specified key is already mapped to a static buffer, this function does nothing.

Parameters

in	<i>staticBufferKey</i>	The key to map the static buffer to.
in	<i>numBytes</i>	The number of bytes to allocate for the static buffer.
in	<i>stride</i>	The number of bytes to get from one element to the next element.

5.12.2.35 CreateStaticBuffer() [6/6]

```

void RenderingEngine::RenderScene::CreateStaticBuffer (
    unsigned int staticBufferKey,
    const wchar_t * filename,
    unsigned int texType,
    unsigned int index )

```

Creates a static texture buffer, stores the data from the file into the buffer and creates a view of the texture.

The user cannot update/change the data once it is stored in the buffer.

If the specified key is already mapped to a static buffer, this function does nothing.

Parameters

in	<i>staticBufferKey</i>	The key to map the static buffer to.
in	<i>numBytes</i>	The number of bytes to allocate for the static buffer.
in	<i>filename</i>	The filename of the texture.
in	<i>texType</i>	The type of texture. Pass in FAREnder::Tex2D for a 2D texture or FAREnder::Tex2D_MS for a multi-sampled 2D texture.
in	<i>index</i>	Where to store the description (view) of the texture in a shader resource view heap.

5.12.2.36 CreateStaticSampler() [1/2]

```

void RenderingEngine::RenderScene::CreateStaticSampler (
    std::wstring_view staticSamplerKey,
    D3D12_FILTER filter,
    D3D12_TEXTURE_ADDRESS_MODE u,
    D3D12_TEXTURE_ADDRESS_MODE v,
    D3D12_TEXTURE_ADDRESS_MODE w,
    unsigned int shaderRegister )

```

Creates a static sampler and stores in an an array mapped to the specified key.

Parameters

in	<i>staticSamplerKey</i>	The key to an array of static samplers.
in	<i>filter</i>	The filtering method to use when sampling a texture.
in	<i>u</i>	The address mode for the u texture coordinate.
in	<i>v</i>	The address mode for the v texture coordinate.
in	<i>w</i>	The address mode for the w texture coordinate.
in	<i>shaderRegister</i>	The register the sampler is linked to.

5.12.2.37 CreateStaticSampler() [2/2]

```
void RenderingEngine::RenderScene::CreateStaticSampler (
    unsigned int staticSamplerKey,
    D3D12_FILTER filter,
    D3D12_TEXTURE_ADDRESS_MODE u,
    D3D12_TEXTURE_ADDRESS_MODE v,
    D3D12_TEXTURE_ADDRESS_MODE w,
    unsigned int shaderRegister )
```

Creates a static sampler and stores in an an array mapped to the specified key.

Parameters

in	<i>staticSamplerKey</i>	The key to an array of static samplers.
in	<i>filter</i>	The filtering method to use when sampling a texture.
in	<i>u</i>	The address mode for the u texture coordinate.
in	<i>v</i>	The address mode for the v texture coordinate.
in	<i>w</i>	The address mode for the w texture coordinate.
in	<i>shaderRegister</i>	The register the sampler is linked to.

5.12.2.38 CreateTextureViewHeap()

```
void RenderingEngine::RenderScene::CreateTextureViewHeap (
    unsigned int numDescriptors )
```

Creates a descriptor heap to store views of textures.

Parameters

in	<i>numDescriptors</i>	The number of views to be stored in the heap.
----	-----------------------	---

5.12.2.39 ExecuteAndFlush()

```
void RenderingEngine::RenderScene::ExecuteAndFlush ( )
```

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

5.12.2.40 LinkDynamicBuffer() [1/2]

```
void RenderingEngine::RenderScene::LinkDynamicBuffer (
    unsigned int bufferType,
    std::wstring_view dynamicBufferKey,
    unsigned int indexConstantData = 0,
    unsigned int rootParameterIndex = 0 )
```

Links the dynamic buffer mapped to the dynamic buffer key to the pipeline.

An `out_of_range` exception is thrown if the dynamic buffer key does not have a mapped dynamic buffer.

Parameters

in		
----	--	--

The type of buffer. Must be the values 0, 1 or 2. If it isn't one of those values a `runtime_error` exception is thrown. If 0 the mapped dynamic vertex buffer is linked. If 1 the mapped dynamic index buffer is linked. If 2 the mapped dynamic constant buffer is linked.

Parameters

in	<i>dynamicBufferKey</i>	The key mapped to a dynamic buffer.
	<i>[in,optional]</i>	<i>indexConstantData</i> The index of where the constant data is in the dynamic buffer.
	<i>[in,optional]</i>	<i>rootParameterIndex</i> The index of the root parameter in the root signature that has the register the constant data in the dynamic constant buffer will be stored in.

The parameters `indexConstantData` `rootParameterIndex` are used if the dynamic buffer is a constant buffer.

5.12.2.41 LinkDynamicBuffer() [2/2]

```
void RenderingEngine::RenderScene::LinkDynamicBuffer (
    unsigned int bufferType,
    unsigned int dynamicBufferKey,
    unsigned int indexConstantData = 0,
    unsigned int rootParameterIndex = 0 )
```

Links the dynamic buffer mapped to the dynamic buffer key to the pipeline.

An `out_of_range` exception is thrown if the dynamic buffer key does not have a mapped dynamic buffer.

Parameters

in		
----	--	--

The type of buffer. Must be the values 0, 1 or 2. If it isn't one of those values a `runtime_error` exception is thrown. If 0 the mapped dynamic vertex buffer is linked. If 1 the mapped dynamic index buffer is linked. If 2 the mapped dynamic constant buffer is linked.

Parameters

in	<i>dynamicBufferKey</i>	The key mapped to a dynamic buffer.
	<i>[in,optional]</i>	<code>indexConstantData</code> The index of where the constant data is in the dynamic buffer.
	<i>[in,optional]</i>	<code>rootParameterIndex</code> The index of the root parameter in the root signature that has the register the constant data in the dynamic constant buffer will be stored in.

The parameters `indexConstantData` `rootParameterIndex` are used if the dynamic buffer is a constant buffer.

5.12.2.42 LinkPSOAndRootSignature() [1/2]

```
void RenderingEngine::RenderScene::LinkPSOAndRootSignature (
    std::wstring_view psoKey,
    std::wstring_view rootSigKey )
```

Links the PSO and its associated root signature to the pipeline to indicate what settings you want to use to render objects. An `out_of_range` exception is thrown if any of the keys don't have a mapped values.

Parameters

in	<i>psoKey</i>	The key to a mapped PSO.
in	<i>rootSigKey</i>	The key to a mapped root signature.

5.12.2.43 LinkPSOAndRootSignature() [2/2]

```
void RenderingEngine::RenderScene::LinkPSOAndRootSignature (
    unsigned int psoKey,
    unsigned int rootSigKey )
```

Links the PSO and its associated root signature to the pipeline to indicate what settings you want to use to render objects. An `out_of_range` exception is thrown if any of the keys don't have a mapped values.

Parameters

in	<i>psoKey</i>	The key to a mapped PSO.
in	<i>rootSigKey</i>	The key to a mapped root signature.

5.12.2.44 LinkStaticBuffer() [1/2]

```
void RenderingEngine::RenderScene::LinkStaticBuffer (
    unsigned int bufferType,
    std::wstring_view staticBufferKey )
```

Links the static buffer mapped to the static buffer key to the pipeline.

An `out_of_range` exception is thrown if the static buffer key does not have a mapped static buffer.

Parameters

in	<i>bufferType</i>	The type of buffer. Must be the values 0 or 1. If it isn't one of those values a <code>runtime_error</code> exception is thrown. If 0 the mapped static vertex buffer is linked. If 1 the mapped static index buffer is linked.
in	<i>staticBufferKey</i>	The key to a mapped static buffer.

5.12.2.45 LinkStaticBuffer() [2/2]

```
void RenderingEngine::RenderScene::LinkStaticBuffer (
    unsigned int bufferType,
    unsigned int staticBufferKey )
```

Links the static buffer mapped to the static buffer key to the pipeline.

An `out_of_range` exception is thrown if the static buffer key does not have a mapped static buffer.

Parameters

in	<i>bufferType</i>	The type of buffer. Must be the values 0 or 1. If it isn't one of those values a <code>runtime_error</code> exception is thrown. If 0 the mapped static vertex buffer is linked. If 1 the mapped static index buffer is linked.
in	<i>staticBufferKey</i>	The key to a mapped static buffer.

5.12.2.46 LinkTexture() [1/2]

```
void RenderingEngine::RenderScene::LinkTexture (
    unsigned int rootParameterIndex )
```

Links the set of textures in the descriptor table to the pipeline.

Parameters

in	<i>rootParameterIndex</i>	The index of the root parameter in the root signature that has the register the texture will be stored in.
----	---------------------------	--

5.12.2.47 LinkTexture() [2/2]

```
void RenderingEngine::RenderScene::LinkTexture (
    unsigned int rootParameterIndex,
    unsigned int textureViewIndex )
```

Links a texture to the pipeline.

Parameters

in	<i>rootParameterIndex</i>	The index of the root parameter in the root signature that has the register the texture will be stored in.
in	<i>textureViewIndex</i>	The index of the view to the texture in a shader resource view heap.

5.12.2.48 LinkTextureViewHeap()

```
void RenderingEngine::RenderScene::LinkTextureViewHeap ( )
```

Links the texture view heap to the pipeline.

5.12.2.49 LoadShader() [1/2]

```
void RenderingEngine::RenderScene::LoadShader (
    std::wstring_view shaderKey,
    std::wstring_view filename )
```

Loads a shaders bytecode and maps it to the specified *shaderKey*.

Parameters

in	<i>shaderKey</i>	The key to map the bytecode to.
in	<i>filename</i>	The name of the .cso file.

5.12.2.50 LoadShader() [2/2]

```
void RenderingEngine::RenderScene::LoadShader (
    unsigned int shaderKey,
    std::wstring_view filename )
```

Loads a shaders bytecode and maps it to the specified *shaderKey*.

Parameters

in	<i>shaderKey</i>	The key to map the bytecode to.
in	<i>filename</i>	The name of the .cso file.

5.12.2.51 RemoveShader() [1/2]

```
void RenderingEngine::RenderScene::RemoveShader (
    std::wstring_view shaderKey )
```

Removes the shader bytecode mapped to the specified *shaderKey*.

If the *shaderKey* is not mapped to a value, an `out_of_range` exception is thrown.

5.12.2.52 RemoveShader() [2/2]

```
void RenderingEngine::RenderScene::RemoveShader (
    unsigned int shaderKey )
```

Removes the shader bytecode mapped to the specified *shaderKey*.

If the *shaderKey* is not mapped to a value, an `out_of_range` exception is thrown.

5.12.2.53 RenderObject()

```
void RenderingEngine::RenderScene::RenderObject (
    unsigned int indexCount,
    unsigned int locationFirstIndex,
    int indexOfFirstVertex,
    D3D_PRIMITIVE_TOPOLOGY primitive )
```

Renders an object with the specified draw arguments.

Call in between a `BeforeRenderObjects` function and a `AfterRenderObjects` function.

Ex.

```
BeforeRenderObjects()
RenderObject()
RenderObject()
AfterRenderObjects()
```

Parameters

in	<i>indexCount</i>	The number of indices used to connect the vertices of the objects.
in	<i>locationFirstIndex</i>	The location of the first index of the object in an index buffer.
in	<i>indexOfFirstVertex</i>	The index of the first vertex of the object in a vertex buffer.
in	<i>primitive</i>	The primitive used to render the object.

5.12.2.54 RenderText()

```
void RenderingEngine::RenderScene::RenderText (
    const vec4 & textLocation,
    const Color & textColor,
    float textSize,
    const std::wstring & textString,
    DWRITE_PARAGRAPH_ALIGNMENT alignment = DWRITE_PARAGRAPH_ALIGNMENT_CENTER )
```

Draws the [Text](#) object mapped to the specified *textKey*. Call in between a BeforeRenderText function and a AfterRenderText function.

.

Ex.

[BeforeRenderText\(\)](#)

[RenderText\(\)](#)

[RenderText\(\)](#)

[AfterRenderText\(\)](#)

Throws an out_of_range exception if the textKey is not mapped to a [Text](#) object.

Parameters

in	<i>textLocation</i>	The location of the text. The first 2 values are the top left corner and last two values are bottom right corner.
in	<i>textColor</i>	The color of the text.
in	<i>textSize</i>	The size of the size.
in	<i>textString</i>	The text to render.
in	<i>alignment</i>	Where you want the text to start at in the rectangle.

5.12.2.55 Resize()

```
void RenderingEngine::RenderScene::Resize (
    unsigned int width,
    unsigned int height,
    HWND windowHandle,
    bool isMSAAEnabled = false,
    bool isTextEnabled = false )
```

Resizes the window-dependent resources when the window gets resized.

Parameters

in	<i>width</i>	The width of a window.
in	<i>height</i>	The height of a window.
in	<i>handle</i>	A handle to a window.
	<i>[in,optional]</i>	isMSAAEnabled Pass in true if MSAA enabled, false otherwise.
	<i>[in,optional]</i>	isTextEnabled Pass in true if text enabled, false otherwise.

5.12.2.56 SetConstants()

```
void RenderingEngine::RenderScene::SetConstants (
    unsigned int rootParameterIndex,
    unsigned int numValues,
    void * data,
    unsigned int index )
```

Links an array of 32-bit values to the pipeline.

Parameters

in	<i>rootParameterIndex</i>	The index of the root parameter in the root signature that has the register the texture will be stored in.
in	<i>numValues</i>	The number of 32-bit values.
in	<i>data</i>	Pointer to an array of 32-bit values.
in	<i>index</i>	The index of the the first 32-bit value in the hlsl constant buffer.

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

- RenderScene.h

5.13 RenderingEngine::RenderTargetBuffer Class Reference

A wrapper for render target buffer resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

```
#include "Buffer.h"
```

Public Member Functions

- **RenderTargetBuffer** (const [RenderTargetBuffer](#) &)=delete
- [RenderTargetBuffer](#) & **operator=** (const [RenderTargetBuffer](#) &)=delete
- [RenderTargetBuffer](#) ()
Creates a render target buffer object. No memory is allocated. Called the [CreateRenderTargetBufferAndView\(\)](#) function to allocate memory for the buffer.
- [RenderTargetBuffer](#) (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &rtvHeap, unsigned int index, unsigned int rtvSize, unsigned int width, unsigned int height, DXGI_FORMAT format=DXGI_FORMAT_R8G8B8A8_UNORM, unsigned int sampleCount=1)
Creates the render target buffer and view.
- 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 index, unsigned int rtvSize, unsigned int width, unsigned int height, DXGI_FORMAT format=DXGI_FORMAT_R8G8B8A8_UNORM, unsigned int sampleCount=1)
Creates the render target buffer and view.
- void [ReleaseBuffer](#) ()
Frees the memory of the buffer.
- void [ClearRenderTargetBuffer](#) (const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > &commandList, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &rtvHeap, unsigned int index, OfView, unsigned int rtvSize, const float *clearValue)
Clears the render target buffer with the specified clear value.

5.13.1 Detailed Description

A wrapper for render target buffer resources. Uses DirectD 12 API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

5.13.2 Constructor & Destructor Documentation

5.13.2.1 RenderTargetBuffer() [1/2]

```
RenderingEngine::RenderTargetBuffer::RenderTargetBuffer ( )
```

Creates a render target buffer object. No memory is allocated. Called the [CreateRenderTargetBufferAndView\(\)](#) function to allocate memory for the buffer.

5.13.2.2 RenderTargetBuffer() [2/2]

```
RenderingEngine::RenderTargetBuffer::RenderTargetBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & rtvHeap,
    unsigned int index,
    unsigned int rtvSize,
    unsigned int width,
    unsigned int height,
    DXGI_FORMAT format = DXGI_FORMAT_R8G8B8A8_UNORM,
    unsigned int sampleCount = 1 )
```

Creates the render target buffer and view.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>rtvHeap</i>	A descriptor heap for storing render target descriptors.
in	<i>index</i>	The index of where to store the created descriptor in the descriptor heap.
in	<i>rtvSize</i>	The size of a render target descriptor.
in	<i>width</i>	The width of the render target buffer.
in	<i>height</i>	The height of the render target buffer.
in	<i>sampleCount</i>	The sample count of the render target buffer.

5.13.3 Member Function Documentation

5.13.3.1 ClearRenderTargetBuffer()

```
void RenderingEngine::RenderTargetBuffer::ClearRenderTargetBuffer (
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & rtvHeap,
    unsigned int indexOfView,
    unsigned int rtvSize,
    const float * clearValue )
```

Clears the render target buffer with the specified clear value.

Parameters

in	<i>commandList</i>	A Direct3D 12 graphics command list.
in	<i>rtvHeap</i>	A render target descriptor heap.
in	<i>indexOfView</i>	The index of where the render target descriptor of the render target buffer is stored in the descriptor heap.
in	<i>rtvSize</i>	The size of a render target descriptor.
in	<i>clearValue</i>	The RGBA values of what to set every element in the render target buffer to.

5.13.3.2 CreateRenderTargetBufferAndView()

```
void RenderingEngine::RenderTargetBuffer::CreateRenderTargetBufferAndView (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & rtvHeap,
    unsigned int index,
    unsigned int rtvSize,
    unsigned int width,
    unsigned int height,
    DXGI_FORMAT format = DXGI_FORMAT_R8G8B8A8_UNORM,
    unsigned int sampleCount = 1 )
```

Creates the render target buffer and view.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>rtvHeap</i>	A descriptor heap for storing render target descriptors.
in	<i>index</i>	The index of where to store the created descriptor in the descriptor heap.
in	<i>rtvSize</i>	The size of a render target descriptor.
in	<i>width</i>	The width of the render target buffer.
in	<i>height</i>	The height of the render target buffer.
in	<i>sampleCount</i>	The sample count of the render target buffer.

5.13.3.3 GetRenderTargetBuffer() [1/2]

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

Returns a reference to the render target buffer.

5.13.3.4 GetRenderTargetBuffer() [2/2]

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

Returns a constant reference to the render target buffer.

5.13.3.5 GetRenderTargetFormat()

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

Returns the format of the render target buffer.

5.13.3.6 ReleaseBuffer()

```
void RenderingEngine::RenderTargetBuffer::ReleaseBuffer ( )
```

Frees the memory of the buffer.

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

- Buffer.h

5.14 RenderingEngine::StaticBuffer Class Reference

This class stores data in a Direct3D 12 default buffer. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

```
#include "Buffer.h"
```

Public Member Functions

- **StaticBuffer** (const [StaticBuffer](#) &)=delete
- **StaticBuffer** & **operator=** (const [StaticBuffer](#) &)=delete
- **StaticBuffer** ()
Creates a static buffer object. No memory is allocated for the buffer. Call one of the [CreateStaticBuffer\(\)](#) functions to allocate memory for the buffer and store data in the buffer.
- **StaticBuffer** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > &commandList, const void *data, unsigned int numBytes, unsigned int stride)
Creates a static vertex buffer and stores all of the specified data in the buffer.
- **StaticBuffer** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > &commandList, const void *data, unsigned int numBytes, DXGI_FORMAT format)
Creates a static index buffer and stores all of the specified data in the buffer.
- **StaticBuffer** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > &commandList, const wchar_t *filename)
Creates a static texture buffer and stores all of the data from the file in the buffer.
- void **CreateStaticBuffer** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > &commandList, const void *data, unsigned int numBytes, unsigned int stride)
Creates a static vertex buffer and stores all of the specified data in the buffer.
- void **CreateStaticBuffer** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > &commandList, const void *data, unsigned int numBytes, DXGI_FORMAT format)
Creates a static index buffer and stores all of the specified data in the buffer.
- void **CreateStaticBuffer** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > &commandList, const wchar_t *filename)
Creates a static texture buffer and stores all of the data from the file in the buffer.
- const D3D12_VERTEX_BUFFER_VIEW **GetVertexBufferView** () const
Returns the vertex buffer view of the static buffer.
- const D3D12_INDEX_BUFFER_VIEW **GetIndexBufferView** () const
Returns the index buffer view of the static buffers.
- void **CreateTexture2DView** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &srvHeap, unsigned int srvSize, unsigned int index)
Creates a 2D texture view and stores it in the specified heap.
- void **CreateTexture2DMSView** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &srvHeap, unsigned int srvSize, unsigned int index)
Creates a multi-sampled 2D texture view and stores it in the specified heap.
- void **ReleaseBuffer** ()
Frees the static buffer memory.

5.14.1 Detailed Description

This class stores data in a Direct3D 12 default buffer. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

5.14.2 Constructor & Destructor Documentation

5.14.2.1 StaticBuffer() [1/4]

```
RenderingEngine::StaticBuffer::StaticBuffer ( )
```

Creates a static buffer object. No memory is allocated for the buffer. Call one of the [CreateStaticBuffer\(\)](#) functions to allocate memory for the buffer and store data in the buffer.

5.14.2.2 StaticBuffer() [2/4]

```
RenderingEngine::StaticBuffer::StaticBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    const void * data,
    unsigned int numBytes,
    unsigned int stride )
```

Creates a static vertex buffer and stores all of the specified data in the buffer.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>commadList</i>	A Direct3D 12 graphics command list.
in	<i>data</i>	The data to store in the static vertex buffer.
in	<i>numBytes</i>	The number of bytes to store in the static vertex buffer.
in	<i>stride</i>	The number of bytes to get from one element to the next element.

5.14.2.3 StaticBuffer() [3/4]

```
RenderingEngine::StaticBuffer::StaticBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    const void * data,
    unsigned int numBytes,
    DXGI_FORMAT format )
```

Creates a static index buffer and stores all of the specified data in the buffer.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>commadList</i>	A Direct3D 12 graphics command list.
in	<i>data</i>	The data to store in the static index buffer.
in	<i>numBytes</i>	The number of bytes to store in the static index buffer.
in	<i>format</i>	The number of bytes to get from one element to the next element.

5.14.2.4 StaticBuffer() [4/4]

```
RenderingEngine::StaticBuffer::StaticBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    const wchar_t * filename )
```

Creates a static texture buffer and stores all of the data from the file in the buffer.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>commadList</i>	A Direct3D 12 graphics command list.
in	<i>data</i>	The data to store in the static texture buffer.
in	<i>numBytes</i>	The number of bytes to store in the static texture buffer.
in	<i>filename</i>	The name of the texture file.

5.14.3 Member Function Documentation

5.14.3.1 CreateStaticBuffer() [1/3]

```
void RenderingEngine::StaticBuffer::CreateStaticBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    const void * data,
    unsigned int numBytes,
    DXGI_FORMAT format )
```

Creates a static index buffer and stores all of the specified data in the buffer.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>commadList</i>	A Direct3D 12 graphics command list.
in	<i>data</i>	The data to store in the static index buffer.
in	<i>numBytes</i>	The number of bytes to store in the static index buffer.
in	<i>format</i>	The number of bytes to get from one element to the next element.

5.14.3.2 CreateStaticBuffer() [2/3]

```
void RenderingEngine::StaticBuffer::CreateStaticBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    const void * data,
```

```
    unsigned int numBytes,
    unsigned int stride )
```

Creates a static vertex buffer and stores all of the specified data in the buffer.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>commadList</i>	A Direct3D 12 graphics command list.
in	<i>data</i>	The data to store in the static vertex buffer.
in	<i>numBytes</i>	The number of bytes to store in the static vertex buffer.
in	<i>stride</i>	The number of bytes to get from one element to the next element.

5.14.3.3 CreateStaticBuffer() [3/3]

```
void RenderingEngine::StaticBuffer::CreateStaticBuffer (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    const wchar_t * filename )
```

Creates a static texture buffer and stores all of the data from the file in the buffer.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>commadList</i>	A Direct3D 12 graphics command list.
in	<i>data</i>	The data to store in the static texture buffer.
in	<i>numBytes</i>	The number of bytes to store in the static texture buffer.
in	<i>filename</i>	The name of the texture file.

5.14.3.4 CreateTexture2DMSView()

```
void RenderingEngine::StaticBuffer::CreateTexture2DMSView (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & srvHeap,
    unsigned int srvSize,
    unsigned int index )
```

Creates a multi-sampled 2D texture view and stores it in the specified heap.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>srvHeap</i>	A shader resource view heap.
in	<i>srvSize</i>	The size of a shader resource view.
in	<i>index</i>	The index of where to store the texture view in the shader resource view heap.

5.14.3.5 CreateTexture2DView()

```
void RenderingEngine::StaticBuffer::CreateTexture2DView (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & srvHeap,
    unsigned int srvSize,
    unsigned int index )
```

Creates a 2D texture view and stores it in the specified heap.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>srvHeap</i>	A shader resource view heap.
in	<i>srvSize</i>	The size of a shader resource view.
in	<i>index</i>	The index of where to store the texture view in the shader resource view heap.

5.14.3.6 GetIndexBufferView()

```
const D3D12_INDEX_BUFFER_VIEW RenderingEngine::StaticBuffer::GetIndexBufferView ( ) const
```

Returns the index buffer view of the static buffers.

5.14.3.7 GetVertexBufferView()

```
const D3D12_VERTEX_BUFFER_VIEW RenderingEngine::StaticBuffer::GetVertexBufferView ( ) const
```

Returns the vertex buffer view of the static buffer.

5.14.3.8 ReleaseBuffer()

```
void RenderingEngine::StaticBuffer::ReleaseBuffer ( )
```

Frees the static buffer memory.

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

- Buffer.h

5.15 RenderingEngine::SwapChain Class Reference

A wrapper for swap chain resources. Uses DirectD 12 API and DXGI API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

```
#include "SwapChain.h"
```

Public Member Functions

- **SwapChain** (const [SwapChain](#) &)=delete
- **SwapChain & operator=** (const [SwapChain](#) &)=delete
- **SwapChain** ()
Creates a swap chain object. Call the [CreateSwapChain\(\)](#) function to create a swap chain.
- **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)
Creates a swap chain.
- void **CreateSwapChain** (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)
Creates a swap chain.
- 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.
- const std::vector< std::unique_ptr< [RenderTargetBuffer](#) > > & **GetRenderTargetBuffers** ()
- void **ReleaseBuffers** ()
Frees the memory of the render target and depth stencil buffers.
- void **CreateRenderTargetBuffersAndViews** (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > &rtvHeap, unsigned int index, unsigned int rtvSize, unsigned width, unsigned height)
Creates the swap chains 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 > &commandList, 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 > &commandList, 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.

5.15.1 Detailed Description

A wrapper for swap chain resources. Uses DirectD 12 API and DXGI API. The copy constructor and assignment operators are explicitly deleted. This makes this class non-copyable.

5.15.2 Constructor & Destructor Documentation

5.15.2.1 SwapChain() [1/2]

```
RenderingEngine::SwapChain::SwapChain ( )
```

Creates a swap chain object. Call the [CreateSwapChain\(\)](#) function to create a swap chain.

5.15.2.2 SwapChain() [2/2]

```
RenderingEngine::SwapChain::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 )
```

Creates a swap chain.

Parameters

in	<i>dxgiFactory</i>	A DXGIFactory4 object.
in	<i>A</i>	Direct3D 12 command queue.
in	<i>windowHandle</i>	A handle to a window.
	<i>[in,optional]</i>	rtFormat The format of the render target buffer.
	<i>[in,optional]</i>	dsFormat The format of the depth stencil buffer.
	<i>[in,optional]</i>	numRenderTargetBuffers The number of render target buffers the swap chain has.

5.15.3 Member Function Documentation

5.15.3.1 ClearCurrentBackBuffer()

```
void RenderingEngine::SwapChain::ClearCurrentBackBuffer (
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & rtvHeap,
    unsigned int indexOfFirstView,
    unsigned int rtvSize,
    const float * backBufferClearValue )
```

Clears the current render target buffer.

Parameters

in	<i>commadList</i>	A Direct3D 12 graphics command list.
in	<i>rtvHeap</i>	A render target descriptor heap.
in	<i>indexOfFirstView</i>	The index of where the render target descriptor of the first render target buffer is stored in the descriptor heap.
in	<i>rtvSize</i>	The size of a render target descriptor.
in	<i>backBufferClearValue</i>	The RGBA values of what to set every element in the current render target buffer to.

5.15.3.2 ClearDepthStencilBuffer()

```
void RenderingEngine::SwapChain::ClearDepthStencilBuffer (
    const Microsoft::WRL::ComPtr< ID3D12GraphicsCommandList > & commandList,
    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.

Parameters

in	<i>commadList</i>	A Direct3D 12 graphics command list.
in	<i>dsvHeap</i>	A depth stencil descriptor heap.
in	<i>indexOfView</i>	The index of where the depth stencil descriptor of the depth stencil buffer is stored in the descriptor heap.
in	<i>dsvSize</i>	The size of a depth stencil descriptor.
in	<i>clearValue</i>	The value of what to set every element in the depth stencil buffer to.

5.15.3.3 CreateDepthStencilBufferAndView()

```
void RenderingEngine::SwapChain::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.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>dsvHeap</i>	A descriptor heap for storing depth stencil descriptors.
in	<i>index</i>	The index of where to store the created descriptor in the descriptor heap.
in	<i>dsvSize</i>	The size of a depth stencil descriptor.
in	<i>width</i>	The width of the depth stencil buffer.
in	<i>height</i>	The height of the depth stencil buffer.

5.15.3.4 CreateRenderTargetBuffersAndViews()

```
void RenderingEngine::SwapChain::CreateRenderTargetBuffersAndViews (
    const Microsoft::WRL::ComPtr< ID3D12Device > & device,
    const Microsoft::WRL::ComPtr< ID3D12DescriptorHeap > & rtvHeap,
    unsigned int index,
    unsigned int rtvSize,
    unsigned width,
    unsigned height )
```

Creates the swap chains render target buffers and views to them.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>rtvHeap</i>	A descriptor heap for storing render target descriptors.
in	<i>index</i>	The index of where to store the created descriptor in the descriptor heap.
in	<i>rtvSize</i>	The size of a render target descriptor.
in	<i>width</i>	The width of the render target buffers.
in	<i>height</i>	The height of the render target buffers.

5.15.3.5 CreateSwapChain()

```
void RenderingEngine::SwapChain::CreateSwapChain (
    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 )
```

Creates a swap chain.

Parameters

in	<i>dxgiFactory</i>	A DXGIFactory4 object.
in	<i>A</i>	Direct3D 12 command queue.
in	<i>windowHandle</i>	A handle to a window.
	<i>[in,optional]</i>	rtFormat The format of the render target buffer.
	<i>[in,optional]</i>	dsFormat The format of the depth stencil buffer.
	<i>[in,optional]</i>	numRenderTargetBuffers The number of render target buffers the swap chain has.

5.15.3.6 GetBackBufferFormat()

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

Returns the format of the swap chain.

5.15.3.7 GetCurrentBackBuffer()

```
const Microsoft::WRL::ComPtr< ID3D12Resource > & RenderingEngine::SwapChain::GetCurrentBackBuffer ( ) const
```

Returns a constant reference to the current render target buffer.

5.15.3.8 GetCurrentBackBufferIndex()

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

Returns the current back buffer index.

5.15.3.9 GetDepthStencilFormat()

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

Returns the format of the depth stencil buffer.

5.15.3.10 GetNumRenderTargetBuffers()

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

Returns the number of swap chain buffers.

5.15.3.11 Present()

```
void RenderingEngine::SwapChain::Present ( )
```

Swaps the front and back buffers.

5.15.3.12 ReleaseBuffers()

```
void RenderingEngine::SwapChain::ReleaseBuffers ( )
```

Frees the memory of the render target and depth stencil buffers.

5.15.3.13 Transition()

```
void RenderingEngine::SwapChain::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.

Parameters

in	<i>commandList</i>	A Direct3D 12 graphics command list.
----	--------------------	--------------------------------------

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

- SwapChain.h

5.16 RenderingEngine::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 "Text.h"
```

Public Member Functions

- [Text](#) (const vec4 &textLocation, const std::wstring &textString, float textSize, const [Color](#) &textColor)
Constructs a [Text](#) object.
- const vec4 & [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 [Color](#) & [GetTextColor](#) () const
Returns a constant reference to the text color.
- void [SetTextSize](#) (float textSize)
Changes the text size to the specified textSize.
- void [SetTextColor](#) (const [Color](#) &textColor)
Changes the text color to the specified textColor.
- void [SetTextString](#) (const std::wstring &textString)
Changes the text string to the specified textString.
- void [SetTextLocation](#) (const vec4 &textLocation)
Changes the text location to the specified textLocation.

5.16.1 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.

5.16.2 Constructor & Destructor Documentation

5.16.2.1 Text()

```
RenderingEngine::Text::Text (
    const vec4 & textLocation,
    const std::wstring & textString,
    float textSize,
    const Color & textColor )
```

Constructs a [Text](#) object.

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.

Parameters

in	<i>textLocation</i>	The location of the text on the window.
in	<i>textString</i>	The text to render.
in	<i>textSize</i>	How big the text is.
in	<i>textColor</i>	The color of the text.

5.16.3 Member Function Documentation

5.16.3.1 GetTextColor()

```
const Color & RenderingEngine::Text::GetTextColor ( ) const
```

Returns a constant reference to the text color.

5.16.3.2 GetTextLocation()

```
const vec4 & RenderingEngine::Text::GetTextLocation ( ) const
```

Returns a constant reference to the text location.

5.16.3.3 GetTextSize()

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

Returns the text size.

5.16.3.4 GetTextString()

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

Returns a constant reference to the text string.

5.16.3.5 SetTextColor()

```
void RenderingEngine::Text::SetTextColor (
    const Color & textColor )
```

Changes the text color to the specified *textColor*.

5.16.3.6 SetTextLocation()

```
void RenderingEngine::Text::SetTextLocation (
    const vec4 & textLocation )
```

Changes the text location to the specified *textLocation*.

5.16.3.7 SetTextSize()

```
void RenderingEngine::Text::SetTextSize (
    float textSize )
```

Changes the text size to the specified *textSize*.

5.16.3.8 SetTextString()

```
void RenderingEngine::Text::SetTextString (
    const std::wstring & textString )
```

Changes the text string to the specified *textString*.

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

- Text.h

5.17 RenderingEngine::TextResources Class Reference

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

```
#include "TextResources.h"
```

Public Member Functions

- [TextResources](#) (const Microsoft::WRL::ComPtr< ID3D12Device > &device, const Microsoft::WRL::ComPtr< ID3D12CommandQueue > &commandQueue, unsigned int numSwapChainBuffers)
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 std::vector< std::unique_ptr< [RenderTargetBuffer](#) > > &renderTargetBuffers, HWND windowHandle)
Resizes the buffers.
- void [BeforeRenderText](#) (unsigned int currentBackBuffer)
Prepares to render text.
- void [AfterRenderText](#) (unsigned int currentBackBuffer)
Executes text commands.

5.17.1 Detailed Description

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

5.17.2 Constructor & Destructor Documentation

5.17.2.1 TextResources()

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

Initializes the text resources.

Parameters

in	<i>device</i>	A Direct3D 12 device.
in	<i>commandQueue</i>	A Direct3D 12 command queue.
in	<i>numSwapChainBuffers</i>	The number of swap chain render target buffers.

5.17.3 Member Function Documentation

5.17.3.1 AfterRenderText()

```
void RenderingEngine::TextResources::AfterRenderText (
    unsigned int currentBackBuffer )
```

Executes text commands.

Parameters

in	<i>currentBackBuffer</i>	The index of the current render target buffer.
----	--------------------------	--

5.17.3.2 BeforeRenderText()

```
void RenderingEngine::TextResources::BeforeRenderText (
    unsigned int currentBackBuffer )
```

Prepares to render text.

Parameters

in	<i>currentBackBuffer</i>	The index of the current render target buffer.
----	--------------------------	--

5.17.3.3 GetDirect2DDeviceContext()

```
const Microsoft::WRL::ComPtr< ID2D1DeviceContext > & RenderingEngine::TextResources::GetDirect2DDeviceContext ( ) const
```

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

5.17.3.4 GetDirectWriteFactory()

```
const Microsoft::WRL::ComPtr< IDWriteFactory > & RenderingEngine::TextResources::GetDirectWriteFactory ( ) const
```

Returns a constant reference to the direct write factory.

5.17.3.5 ResetBuffers()

```
void RenderingEngine::TextResources::ResetBuffers ( )
```

Resets the text buffers.

5.17.3.6 ResizeBuffers()

```
void RenderingEngine::TextResources::ResizeBuffers (
    const std::vector< std::unique_ptr< RenderTargetBuffer > > & renderTargetBuffers,
    HWND windowHandle )
```

Resizes the buffers.

Parameters

in	<i>renderTargetBuffers</i>	An array of render target buffers.
in	<i>windowHandle</i>	A handle to a window.

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

- `TextResources.h`

5.18 RenderingEngine::Time Struct Reference

A struct that holds the properties for time.

```
#include "GameTime.h"
```

Public Attributes

- `__int64 previousTime = 0`
- `__int64 currentTime = 0`
- `double deltaTime = 0`
- `double secondsPerCount = 0.0`
- `bool stopped = false`

5.18.1 Detailed Description

A struct that holds the properties for time.

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

- `GameTime.h`

5.19 RenderingEngine::Window Struct Reference

The window struct is used to make a [Window](#) using Win32 API.

```
#include "Window.h"
```

Public Attributes

- `HWND windowHandle`
- `WNDCLASSEX windowClass`

5.19.1 Detailed Description

The window struct is used to make a [Window](#) using Win32 API.

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

- `Window.h`

Chapter 6

File Documentation

6.1 Buffer.h

```
1 #pragma once
2
3 #include <wrl.h>
4 #include <d3d12.h>
5
6 namespace RenderingEngine
7 {
8     enum BufferTypes { VERTEX_BUFFER, INDEX_BUFFER, CONSTANT_BUFFER, TEXTURE_BUFFER };
9     enum TextureTypes { TEX2D, TEX2D_MS };
10
11     class RenderTargetBuffer
12     {
13     public:
14
15         //No copying
16         RenderTargetBuffer(const RenderTargetBuffer&) = delete;
17         RenderTargetBuffer& operator=(const RenderTargetBuffer&) = delete;
18
19         RenderTargetBuffer();
20
21         RenderTargetBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
22             const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& rtvHeap, unsigned int index, unsigned int
23             rtvSize,
24             unsigned int width, unsigned int height, DXGI_FORMAT format = DXGI_FORMAT_R8G8B8A8_UNORM,
25             unsigned int sampleCount = 1);
26
27         DXGI_FORMAT GetRenderTargetFormat() const;
28
29         Microsoft::WRL::ComPtr<ID3D12Resource>& GetRenderTargetBuffer();
30
31         const Microsoft::WRL::ComPtr<ID3D12Resource>& GetRenderTargetBuffer() const;
32
33         void CreateRenderTargetBufferAndView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
34             const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& rtvHeap, unsigned int index, unsigned int
35             rtvSize,
36             unsigned int width, unsigned int height, DXGI_FORMAT format = DXGI_FORMAT_R8G8B8A8_UNORM,
37             unsigned int sampleCount = 1);
38
39         void ReleaseBuffer();
40
41         void ClearRenderTargetBuffer(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>&
42             commandList,
43             const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& rtvHeap, unsigned int index, unsigned int
44             rtvSize,
45             const float* clearValue);
46
47     private:
48         Microsoft::WRL::ComPtr<ID3D12Resource> mRenderTargetBuffer;
49     };
50
51     class DepthStencilBuffer
52     {
53     public:
54
55         //No copying
56         DepthStencilBuffer(const DepthStencilBuffer&) = delete;
57         DepthStencilBuffer& operator=(const DepthStencilBuffer&) = delete;
```

```

108     DepthStencilBuffer();
109
120     DepthStencilBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
121         const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int index, unsigned
122         int dsvSize, unsigned int width, unsigned int height, DXGI_FORMAT format = DXGI_FORMAT_D24_UNORM_S8_UINT,
123         unsigned int sampleCount = 1);
124
126     DXGI_FORMAT GetDepthStencilFormat() const;
127
138     void CreateDepthStencilBufferAndView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
139         const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int index, unsigned
140         int dsvSize, unsigned int width, unsigned int height, DXGI_FORMAT format = DXGI_FORMAT_D24_UNORM_S8_UINT,
141         unsigned int sampleCount = 1);
142
144     void ReleaseBuffer();
145
156     void ClearDepthStencilBuffer(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>&
157         commandList, const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int index,
158         unsigned int dsvSize, float clearValue);
159
160     private:
161         Microsoft::WRL::ComPtr<ID3D12Resource> mDepthStencilBuffer;
162     };
163
164     class StaticBuffer
165     {
166     public:
167
168         //No copying
169         StaticBuffer(const StaticBuffer&) = delete;
170         StaticBuffer& operator=(const StaticBuffer&) = delete;
171
172         StaticBuffer();
173
174         StaticBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
175             const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList, const void* data,
176             unsigned int numBytes, unsigned int stride);
177
178         StaticBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
179             const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList, const void* data,
180             unsigned int numBytes, DXGI_FORMAT format);
181
182         StaticBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
183             const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList, const wchar_t*
184             filename);
185
186         void CreateStaticBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
187             const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList, const void* data,
188             unsigned int numBytes, unsigned int stride);
189
190         void CreateStaticBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
191             const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList, const void* data,
192             unsigned int numBytes, DXGI_FORMAT format);
193
194         void CreateStaticBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
195             const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList, const wchar_t*
196             filename);
197
198         const D3D12_VERTEX_BUFFER_VIEW GetVertexBufferView() const;
199
200         const D3D12_INDEX_BUFFER_VIEW GetIndexBufferView() const;
201
202         void CreateTexture2DView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
203             const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& srvHeap, unsigned int srvSize, unsigned
204             int index);
205
206         void CreateTexture2DMSView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
207             const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& srvHeap, unsigned int srvSize, unsigned
208             int index);
209
210         void ReleaseBuffer();
211
212     private:
213         Microsoft::WRL::ComPtr<ID3D12Resource> mStaticDefaultBuffer;
214         Microsoft::WRL::ComPtr<ID3D12Resource> mStaticUploadBuffer;
215
216         union
217         {
218             unsigned int mStride;
219             DXGI_FORMAT mFormat;
220         };
221     };
222
223     };

```

```

324
329     class DynamicBuffer
330     {
331     public:
332
333         //No copying
334         DynamicBuffer(const DynamicBuffer&) = delete;
335         DynamicBuffer& operator=(const DynamicBuffer&) = delete;
336
337         DynamicBuffer();
338
339         DynamicBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device, unsigned int numOfBytes,
340 unsigned int stride);
341
342         DynamicBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device, unsigned int numOfBytes,
343 DXGI_FORMAT format);
344
345         ~DynamicBuffer();
346
347         void CreateDynamicBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device, unsigned int
348 numOfBytes, unsigned int stride);
349
350         void CreateDynamicBuffer(const Microsoft::WRL::ComPtr<ID3D12Device>& device, unsigned int
351 numOfBytes, DXGI_FORMAT format);
352
353         const D3D12_GPU_VIRTUAL_ADDRESS GetGPUAddress(unsigned int index) const;
354
355         void CreateConstantBufferView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
356 const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& cbvHeap, unsigned int cbvSize, unsigned
357 int cbvHeapIndex,
358 unsigned int cBufferIndex);
359
360         const D3D12_VERTEX_BUFFER_VIEW GetVertexBufferView();
361
362         const D3D12_INDEX_BUFFER_VIEW GetIndexBufferView();
363
364         void CopyData(unsigned int index, const void* data, unsigned long long numOfBytes);
365
366         void ReleaseBuffer();
367
368     private:
369         Microsoft::WRL::ComPtr<ID3D12Resource> mDynamicBuffer;
370         BYTE* mMappedData{ nullptr };
371
372         union
373         {
374             {
375                 UINT mStride;
376                 DXGI_FORMAT mFormat;
377             };
378         };
379     };
380 }

```

6.2 Camera.h

```

1 #pragma once
2
3
4 #include "MathEngine.h"
5 #include <Windows.h>
6
7
8 namespace RenderingEngine
9 {
10     struct Camera
11     {
12     {
13         //camera position in world coordinates
14         vec3 position;
15
16         //x-axis of the camera coordinate system
17         vec3 x;
18
19         //y-axis of the camera coordinate system
20         vec3 y;
21
22         //z-axis of the camera coordinate system
23         vec3 z;
24
25         //stores the world to camera transform
26         mat4 viewMatrix;
27
28         //the velocities of the camera.
29         float linearSpeed = 0.0f;
30         float angularSpeed = 0.0f;
31     }
32 }

```

```

34     };
35
36     void SetProperty(Camera& camera, vec3 position, vec3 x, vec3 y, vec3 z, float linearSpeed, float
angularSpeed);
37
38     void LookAt(Camera& camera, vec3 position, vec3 target, vec3 up);
39
40     void UpdateViewMatrix(Camera& camera);
41
42     void Left(Camera& camera, float dt);
43
44     void Right(Camera& camera, float dt);
45
46     void Forward(Camera& camera, float dt);
47
48     void Backward(Camera& camera, float dt);
49
50     void Up(Camera& camera, float dt);
51
52     void Down(Camera& camera, float dt);
53
54     void RotateCameraLeftRight(Camera& camera, float xDiff);
55
56     void RotateCameraUpDown(Camera& camera, float yDiff);
57 }

```

6.3 Color.h

```

1  #pragma once
2
3  #include "MathEngine.h"
4
5  namespace RenderingEngine
6  {
7
8      class Color
9      {
10     public:
11
12         Color(float r = 0.0f, float g = 0.0f, float b = 0.0f, float a = 1.0f);
13
14         Color(const vec4& color);
15
16         const vec4& GetColor() const;
17
18         float GetRed() const;
19
20         float GetGreen() const;
21
22         float GetBlue() const;
23
24         float GetAlpha() const;
25
26         void SetColor(const vec4& color);
27
28         void SetRed(float r);
29
30         void SetGreen(float g);
31
32         void SetBlue(float b);
33
34         void SetAlpha(float a);
35
36         Color& operator+=(const Color& c);
37
38         Color& operator-=(const Color& c);
39
40         Color& operator*=(float k);
41
42         Color& operator*=(const Color& c);
43
44     private:
45         vec4 mColor;
46     };
47
48     Color operator+(const Color& c1, const Color& c2);
49
50     Color operator-(const Color& c1, const Color& c2);
51
52     Color operator*(const Color& c, float k);
53
54     Color operator*(float k, const Color& c);
55
56     Color operator*(const Color& c1, const Color& c2);
57 }

```

6.4 DDSTextureLoader.h

```

1 //-----
2 // File: DDSTextureLoader.h
3 //
4 // Functions for loading a DDS texture and creating a Direct3D 11 runtime resource for it
5 //
6 // Note these functions are useful as a light-weight runtime loader for DDS files. For
7 // a full-featured DDS file reader, writer, and texture processing pipeline see
8 // the 'Texconv' sample and the 'DirectXTex' library.
9 //
10 // THIS CODE AND INFORMATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF
11 // ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO
12 // THE IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A
13 // PARTICULAR PURPOSE.
14 //
15 // Copyright (c) Microsoft Corporation. All rights reserved.
16 //
17 // http://go.microsoft.com/fwlink/?LinkId=248926
18 // http://go.microsoft.com/fwlink/?LinkId=248929
19 //-----
20
21 #ifdef _MSC_VER
22 #pragma once
23 #endif
24
25 #include <wrl.h>
26 #include <d3d11_1.h>
27 #include "d3dx12.h"
28
29 #pragma warning(push)
30 #pragma warning(disable : 4005)
31 #include <stdint.h>
32
33 #pragma warning(pop)
34
35 #if defined(_MSC_VER) && (_MSC_VER<1610) && !defined(_In_reads_)
36 #define _In_reads_(exp)
37 #define _Out_writes_(exp)
38 #define _In_reads_bytes_(exp)
39 #define _In_reads_opt_(exp)
40 #define _Outptr_opt_
41 #endif
42
43 #ifndef _Use_decl_annotations_
44 #define _Use_decl_annotations_
45 #endif
46
47 namespace DirectX
48 {
49     enum DDS_ALPHA_MODE
50     {
51         DDS_ALPHA_MODE_UNKNOWN = 0,
52         DDS_ALPHA_MODE_STRAIGHT = 1,
53         DDS_ALPHA_MODE_PREMULTIPLIED = 2,
54         DDS_ALPHA_MODE_OPAQUE = 3,
55         DDS_ALPHA_MODE_CUSTOM = 4,
56     };
57
58     HRESULT CreateDDSTextureFromMemory12(_In_ ID3D12Device* device,
59     _In_ ID3D12GraphicsCommandList* cmdList,
60     _In_reads_bytes_(ddsDataSize) const uint8_t* ddsData,
61     _In_size_t ddsDataSize,
62     _Out_ Microsoft::WRL::ComPtr<ID3D12Resource>& texture,
63     _Out_ Microsoft::WRL::ComPtr<ID3D12Resource>& textureUploadHeap,
64     _In_size_t maxsize = 0,
65     _Out_opt_ DDS_ALPHA_MODE* alphaMode = nullptr
66     );
67
68     HRESULT CreateDDSTextureFromFile12(_In_ ID3D12Device* device,
69     _In_ ID3D12GraphicsCommandList* cmdList,
70     _In_z_ const wchar_t* szFileName,
71     _Out_ Microsoft::WRL::ComPtr<ID3D12Resource>& texture,
72     _Out_ Microsoft::WRL::ComPtr<ID3D12Resource>& textureUploadHeap,
73     _In_size_t maxsize = 0,
74     _Out_opt_ DDS_ALPHA_MODE* alphaMode = nullptr
75     );
76 }

```

6.5 DeviceResources.h

```

1 #pragma once
2

```

```

3 #include <wrl.h>
4 #include <d3dx12.h>
5 #include <dxgil_4.h>
6 #include "SwapChain.h"
7 #include "Multisampling.h"
8 #include "TextResources.h"
9
10 namespace RenderingEngine
11 {
12     class DeviceResources
13     {
14     public:
15
16         //No copying
17         DeviceResources(const DeviceResources&) = delete;
18         DeviceResources& operator=(const DeviceResources&) = delete;
19
20         static const unsigned int NUM_OF_FRAMES{ 3 };
21
22         static DeviceResources& GetInstance(unsigned int width, unsigned int height, HWND windowHandle,
23 bool isMSAAEnabled, bool isTextEnabled);
24
25         ~DeviceResources();
26
27         const Microsoft::WRL::ComPtr<ID3D12Device>& GetDevice() const;
28
29         const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& GetCommandList() const;
30
31         DXGI_FORMAT GetBackBufferFormat() const;
32
33         DXGI_FORMAT GetDepthStencilFormat() const;
34
35         unsigned int GetCBVSRVUAVSize() const;
36
37         unsigned int GetCurrentFrame() const;
38
39         const TextResources& GetTextResources() const;
40
41         void UpdateCurrentFrameFenceValue();
42
43         void FlushCommandQueue();
44
45         void WaitForGPU() const;
46
47         void Signal();
48
49         void Resize(int width, int height, const HWND& handle, bool isMSAAEnabled, bool isTextEnabled);
50
51         void RTBufferTransition(bool isMSAAEnabled, bool isTextEnabled);
52
53         void BeforeTextDraw();
54
55         void AfterTextDraw();
56
57         void Execute() const;
58
59         void Present();
60
61         /*@brief Calls the necessary functions to let the user draw their objects.
62 *
63 * @param[in] isMSAAEnabled Pass in true if MSAA enabled, false otherwise.
64 */
65         void Draw(bool isMSAAEnabled);
66
67         void NextFrame();
68
69     private:
70
71         DeviceResources(unsigned int width, unsigned int height, HWND windowHandle,
72 bool isMSAAEnabled, bool isTextEnabled);
73
74         unsigned int mCurrentFrameIndex;
75
76         Microsoft::WRL::ComPtr<ID3D12Device> mDirect3DDevice;
77
78         Microsoft::WRL::ComPtr<IDXGIFactory4> mDXGIFactory;
79
80         Microsoft::WRL::ComPtr<ID3D12Fence> mFence;
81         UINT64 mFenceValue;
82         UINT64 mCurrentFrameFenceValue[NUM_OF_FRAMES];
83
84         Microsoft::WRL::ComPtr<ID3D12CommandQueue> mCommandQueue;
85         Microsoft::WRL::ComPtr<ID3D12CommandAllocator> mCommandAllocators[NUM_OF_FRAMES];
86         Microsoft::WRL::ComPtr<ID3D12CommandAllocator> mDirectCommandAllocator;
87         Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList> mCommandList;
88
89         UINT mRTVSize;

```

```

174         UINT mDSVSize;
175         UINT mCBVSize;
176
177         Microsoft::WRL::ComPtr<ID3D12DescriptorHeap> mRTVHeap;
178         Microsoft::WRL::ComPtr<ID3D12DescriptorHeap> mDSVHeap;
179
180         SwapChain mSwapChain;
181
182         MultiSampling mMultiSampling;
183
184         D3D12_VIEWPORT mViewport{};
185         D3D12_RECT mScissor{};
186
187         TextResources mTextResources;
188
189         //Call all of these functions to initialize Direct3D
190         void mEnableDebugLayer();
191         void mCreateDirect3DDevice();
192         void mCreateDXGIFactory();
193         void mCreateFence();
194         void mQueryDescriptorSizes();
195         void mCreateRTVHeap();
196         void mCreateDSVHeap();
197         void mCreateCommandObjects();
198     };
199 }

```

6.6 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")

```

6.7 DirectXException.h

```

1 #pragma once
2
3 #include <wrl.h>
4 #include <dxgidebug.h>
5 #include <comdef.h>
6 #include <string>
7 #include <sstream>
8 #include <vector>
9
14 inline std::wstring AnsiToWString(const std::string& str)
15 {
16     WCHAR buffer[2048];
17     MultiByteToWideChar(CP_ACP, 0, str.c_str(), -1, buffer, 1024);
18     return std::wstring(buffer);
19 }
20
24 class DirectXException
25 {
26 public:
27
35     DirectXException(HRESULT hr, const std::wstring& functionName, const std::wstring& fileName, int
        lineNumber);
36
39     std::wstring ErrorMessage() const;
40
41 private:
42     HRESULT errorCode;
43     std::wstring functionName;
44     std::wstring fileName;
45     int lineNumber;
46     Microsoft::WRL::ComPtr<IDXGIInfoQueue> mInfoQueue;
47 };
48
51 #ifndef ThrowIfFailed
52 #define ThrowIfFailed(x)
53 {
54     HRESULT hr = (x);

```

```

55 std::wstring filename(AnsiToWString(__FILE__));
56 if (FAILED(hr)) { throw DirectXException(hr, L#x, filename, __LINE__); }
57 }
58 #endif
59
60
63 inline void CreateInfoQueue(Microsoft::WRL::ComPtr<IDXGIInfoQueue>& infoQueue)
64 {
65     #if defined(_DEBUG) || defined(DEBUG)
66         //define function signature
67         typedef HRESULT(WINAPI* dxgiDebugInterface)(REFIID, void*);
68
69         //Get a handle to the dll file
70         HMODULE dxgiDebugHandle;
71         GetModuleHandleEx(GET_MODULE_HANDLE_EX_FLAG_UNCHANGED_REFCOUNT, L"Dxgidebug.dll", &dxgiDebugHandle);
72
73         //get the address of the function DXGIGetDebugInterface in the dll file
74         dxgiDebugInterface DXGIGetDebugInterface = (dxgiDebugInterface)GetProcAddress(dxgiDebugHandle,
75 "DXGIGetDebugInterface");
76         if (DXGIGetDebugInterface == nullptr)
77         {
78             exit(-1);
79         }
80         //create a DXGIInfoQueue object.
81         DXGIGetDebugInterface(IID_PPV_ARGS(&infoQueue));
82 #endif
83 }
84
85
86
89 inline std::wstring ErrorMessage(HRESULT errorCode, const std::wstring& functionName, const std::wstring&
    filename, int lineNumber,
    const Microsoft::WRL::ComPtr<IDXGIInfoQueue>& infoQueue)
90 {
91     //the _com_error class lets us retrieve the error message associated with the HRESULT error code
92     _com_error error(errorCode);
93     std::wstring msg = error.ErrorMessage();
94
95     //Get the hex value of the error code
96     std::stringstream ss;
97     ss << std::hex << errorCode;
98     std::wstring hrHex{ AnsiToWString(ss.str()) };
99
100     std::wstring eCode(std::to_wstring(errorCode));
101
102
103     std::wstring errorMessage{ L"File Name: " + filename + L"\n\n" + L"Function Name: " + functionName
+ L"\n\n" +
104     L"Line Number: " + std::to_wstring(lineNumber) + L"\n\n" + L"Error Code: " + eCode +
105     L"(0x" + hrHex + L")" + L"\n\n" + L"Error Code Description: " + msg };
106
107     std::vector<std::wstring> messages;
108
109     if (infoQueue != nullptr)
110     {
111         //Get the number of messages in the queue.
112         UINT64 numMessages = infoQueue->GetNumStoredMessages(DXGI_DEBUG_ALL);
113
114         for (UINT64 i = 0; i < numMessages; ++i)
115         {
116             //Get the length of the current message.
117             SIZE_T messageLength{ 0 };
118             infoQueue->GetMessage(DXGI_DEBUG_ALL, i, nullptr, &messageLength);
119
120             //Allocate enough memory to store the message.
121             std::unique_ptr<unsigned char[]> bytes = std::make_unique<unsigned char[]>(messageLength);
122             DXGI_INFO_QUEUE_MESSAGE* pMsg = (DXGI_INFO_QUEUE_MESSAGE*)bytes.get();
123
124             //Retrieve the message. It will be stored in pMsg.
125             infoQueue->GetMessage(DXGI_DEBUG_ALL, i, pMsg, &messageLength);
126
127             //Store the message.
128             std::string tempMessage{ pMsg->pDescription };
129             messages.emplace_back(AnsiToWString(tempMessage));
130         }
131     }
132
133     for (int i = 0; i < messages.size(); ++i)
134     {
135         errorMessage += L"\n";
136         errorMessage += messages[i];
137     }
138
139     return errorMessage;
140 }
141 }
142

```



```

145 #ifndef ExitIfFailed
146 #define ExitIfFailed(x)
147 {
148 HRESULT hr = (x);
149 if (FAILED(hr))
150 {
151 Microsoft::WRL::ComPtr<IDXGIInfoQueue> infoQueue;
152 CreateInfoQueue(infoQueue);
153 std::wstring filename(AnsiToWString(__FILE__));
154 std::wstring errMsg = ErrorMessage(hr, L"x", filename, __LINE__, infoQueue);
155 MessageBox(nullptr, errMsg.c_str(), L"DirectX Error", MB_OK);
156     exit(-1);
157 }
158 }
159 #endif

```

6.8 DrawArguments.h

```

1 #pragma once
2
3 #include <string>
4 #include <d3dcommon.h>
5
6 namespace RenderingEngine
7 {
8     struct DrawArguments
9     {
10         unsigned int indexCount = 0;
11         unsigned int locationOfFirstIndex = 0;
12         int indexOfFirstVertex = 0;
13         unsigned int indexOfConstantData = 0;
14         unsigned int rootParameterIndex = 0;
15         std::wstring constantBufferKey = L"";
16         D3D_PRIMITIVE_TOPOLOGY primitive = D3D_PRIMITIVE_TOPOLOGY_TRIANGLELIST;
17     };
18
19     DrawArguments MakeDrawArguments(unsigned int indexCount, unsigned int locationFirstIndex, int
indexFirstVertex,
20     unsigned int indexConstantData, const std::wstring& constantBufferKey, unsigned int
rootParameterIndex, D3D_PRIMITIVE_TOPOLOGY primitive);
21 }

```

6.9 GameTime.h

```

1 #pragma once
2
3 #include <Windows.h>
4
5 namespace RenderingEngine
6 {
7     struct Time
8     {
9         __int64 previousTime = 0;
10         __int64 currentTime = 0;
11         double deltaTime = 0;
12         double secondsPerCount = 0.0;
13         bool stopped = false;
14     };
15
16     void InitializeTime(Time& time);
17
18     void Reset(Time& time);
19
20     void Tick(Time& time);
21
22     void Start(Time& time);
23
24     void Stop(Time& time);
25 }

```

6.10 Multisampling.h

```

1 #pragma once
2
3 #include <wrl.h>

```

```

4 #include "d3dx12.h"
5 #include "Buffer.h"
6
7 namespace RenderingEngine
8 {
9     class MultiSampling
10     {
11     public:
12
13         MultiSampling(const MultiSampling&) = delete;
14         MultiSampling& operator=(const MultiSampling&) = delete;
15
16         MultiSampling();
17
18         MultiSampling(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
19             DXGI_FORMAT rtFormat, unsigned int sampleCount);
20
21         void CheckMultiSamplingSupport(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
22             DXGI_FORMAT rtFormat, unsigned int sampleCount);
23
24         const Microsoft::WRL::ComPtr<ID3D12Resource>& GetRenderTargetBuffer();
25
26         DXGI_FORMAT GetRenderTargetFormat();
27
28         DXGI_FORMAT GetDepthStencilFormat();
29
30         void ReleaseBuffers();
31
32         void CreateRenderTargetBufferAndView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
33             const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& rtvHeap, unsigned int
34             indexWhereToStoreView, unsigned int rtvSize, unsigned int width, unsigned int height);
35
36         void CreateDepthStencilBufferAndView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
37             const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int
38             indexWhereToStoreView, unsigned int dsvSize, unsigned int width, unsigned int height);
39
40         void Transition(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList,
41             D3D12_RESOURCE_STATES before, D3D12_RESOURCE_STATES after);
42
43         void ClearRenderTargetBuffer(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>&
44             commandList,
45             const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& rtvHeap, unsigned int indexWhereToStoreView,
46             unsigned int rtvSize,
47             const float* clearValue);
48
49         void ClearDepthStencilBuffer(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>&
50             commandList,
51             const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int indexWhereToStoreView,
52             unsigned int dsvSize,
53             float clearValue);
54
55     private:
56         RenderTargetBuffer mMSAARenderTargetBuffer;
57         DepthStencilBuffer mMSAADepthStencilBuffer;
58         unsigned int mSampleCount;
59     };
60 }

```

6.11 OrthographicProjection.h

```

1 #pragma once
2
3 #include "MathEngine.h"
4
5 namespace RenderingEngine
6 {
7     struct OrthographicProjection
8     {
9         float width = 0.0f;
10         float height = 0.0f;
11         float znear = 0.0f;
12         float zfar = 0.0f;
13         mat4 projectionMatrix;
14     };
15
16     void SetProperties(OrthographicProjection& ortho, float width, float height, float znear, float
17         zfar);
18
19     void UpdateProjectionMatrix(OrthographicProjection& ortho);
20 }

```

6.12 PerspectiveProjection.h

```

1 #pragma once
2
3 #include "MathEngine.h"
4
5
6 namespace RenderingEngine
7 {
8     struct PerspectiveProjection
9     {
10         float znear = 0.0f;
11         float zfar = 0.0f;
12         float verticalFov = 0.0f;
13         float aspectRatio = 0.0f;
14         mat4 projectionMatrix;
15     };
16
17     void SetProperties(PerspectiveProjection& perspective, float znear, float zfar, float vFov, float
aspectRatio);
18
19     void UpdateProjectionMatrix(PerspectiveProjection& perspective);
20 }

```

6.13 RenderingEngineUtility.h

```

1 #pragma once
2
3 #include "Color.h"
4 #include "DrawArguments.h"
5 #include "RenderScene.h"
6
7 namespace RenderingEngine
8 {
9     struct RenderObject
10     {
11         vec3 position;
12
13         MathEngine::Quaternion orientation;
14
15         RenderingEngine::Color color;
16
17         mat4 modelMatrix;
18
19         RenderingEngine::DrawArguments drawArguments;
20     };
21
22     void Update(RenderScene* scene, const DrawArguments& drawArgs, const void* data, unsigned int size);
23
24     void Render(RenderingEngine::RenderScene* scene, const DrawArguments& drawArgs);
25 }

```

6.14 RenderScene.h

```

1 #pragma once
2
3
4 #include <d3dcompiler.h>
5 #include <unordered_map>
6 #include "DeviceResources.h"
7 #include "Buffer.h"
8 #include "Color.h"
9 #include <string_view>
10
11 namespace RenderingEngine
12 {
13     class RenderScene
14     {
15     public:
16
17         //-----
18         //CONSTRUCTORS
19
20         //No copying
21         RenderScene(const RenderScene&) = delete;
22         RenderScene operator=(const RenderScene&) = delete;
23     }
24 }

```

```

28      /*@brief Creates a RenderScene object. Does not create the necessary resources to render a
      scene.
29  * Call the function CreateDeviceResources() to initialize all necessary resources.
30  */
31      RenderScene();
32
33      /*@brief Initializes all necessary resources.
34  *
35  * @param[in] width The width of a window.
36  * @param[in] height The height of a window.
37  * @param[in] windowHandle A handle to a window.
38  * @param[in, optional] isMSAAEnabled Pass in true if you want to have MSAA enabled, false otherwise.
39  * @param[in, optional] isTextEnabled Pass in true if you want to have text enabled, false otherwise.
40  */
41      RenderScene(unsigned int width, unsigned int height, HWND windowHandle,
42                  bool isMSAAEnabled = false, bool isTextEnabled = false);
43
44      /*@brief Initializes all necessary resources.
45  *
46  * @param[in] width The width of a window.
47  * @param[in] height The height of a window.
48  * @param[in] windowHandle A handle to a window.
49  * @param[in, optional] isMSAAEnabled Pass in true if you want to have MSAA enabled, false otherwise.
50  * @param[in, optional] isTextEnabled Pass in true if you want to have text enabled, false otherwise.
51  */
52      void CreateDeviceResources(unsigned int width, unsigned int height, HWND windowHandle,
53                                bool isMSAAEnabled = false, bool isTextEnabled = false);
54
55
56  //-----
57
58
59
60
61
62  //-----
63      //SHADER FUNCTIONS
64
65      void LoadShader(unsigned int shaderKey, std::wstring_view filename);
66
67      void CompileShader(unsigned int shaderKey, std::wstring_view filename,
68                        std::string_view entryPointName, std::string_view target);
69
70      void RemoveShader(unsigned int shaderKey);
71
72
73      void LoadShader(std::wstring_view shaderKey, std::wstring_view filename);
74
75      void CompileShader(std::wstring_view shaderKey, std::wstring_view filename,
76                        std::string_view entryPointName, std::string_view target);
77
78      void RemoveShader(std::wstring_view shaderKey);
79
80  //-----
81
82
83
84
85  //-----
86      //INPUT ELEMENT DESCRIPTION FUNCTIONS
87
88      void CreateInputElementDescription(unsigned int key, const char* semanticName, unsigned int
89      semanticIndex,
90      DXGI_FORMAT format, unsigned int inputSlot, unsigned int byteOffset,
91      D3D12_INPUT_CLASSIFICATION inputSlotClass = D3D12_INPUT_CLASSIFICATION_PER_VERTEX_DATA,
92      unsigned int instanceStepRate = 0);
93
94      void CreateInputElementDescription(std::wstring_view key, const char* semanticName, unsigned int
95      semanticIndex,
96      DXGI_FORMAT format, unsigned int inputSlot, unsigned int byteOffset,
97      D3D12_INPUT_CLASSIFICATION inputSlotClass = D3D12_INPUT_CLASSIFICATION_PER_VERTEX_DATA,
98      unsigned int instanceStepRate = 0);
99
100  //-----
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
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151
152
153
154
155
156
157
158
159
160

```

```

161
162 //-----
163 //ROOT PARAMETER FUNCTIONS
164
165 void CreateRootDescriptor(unsigned int rootParameterKey, unsigned int shaderRegister);
166
167 void CreateDescriptorRange(unsigned int descriptorRangeKey,
168     D3D12_DESCRIPTOR_RANGE_TYPE type, unsigned int numDescriptors, unsigned int shaderRegister,
169     unsigned int registerSpace,
170     unsigned int offset);
171
172 void CreateDescriptorTable(unsigned int rootParameterKey, unsigned int descriptorRangeKey);
173
174 void CreateRootConstants(unsigned int rootParameterKey, unsigned int shaderRegister, unsigned
175     int numValues);
176
177 void CreateRootDescriptor(std::wstring_view rootParameterKey, unsigned int shaderRegister);
178
179 void CreateDescriptorRange(std::wstring_view descriptorRangeKey,
180     D3D12_DESCRIPTOR_RANGE_TYPE type, unsigned int numDescriptors, unsigned int shaderRegister,
181     unsigned int registerSpace,
182     unsigned int offset);
183
184 void CreateDescriptorTable(std::wstring_view rootParameterKey, unsigned int descriptorRangeKey);
185
186 void CreateRootConstants(std::wstring_view rootParameterKey, unsigned int shaderRegister,
187     unsigned int numValues);
188
189 //-----
190
191 //ROOT SIGNATURE FUNCTIONS
192
193 void CreateRootSignature(unsigned int rootSigKey, unsigned int rootParametersKey);
194
195 void CreateRootSignature(unsigned int rootSigKey, unsigned int rootParametersKey,
196     unsigned int staticsSamplerKey);
197
198 void CreateStaticSampler(unsigned int staticSamplerKey, D3D12_FILTER filter,
199     D3D12_TEXTURE_ADDRESS_MODE u, D3D12_TEXTURE_ADDRESS_MODE v, D3D12_TEXTURE_ADDRESS_MODE w,
200     unsigned int shaderRegister);
201
202 void CreateRootSignature(std::wstring_view rootSigKey, std::wstring_view rootParametersKey);
203
204 void CreateRootSignature(std::wstring_view rootSigKey, std::wstring_view rootParametersKey,
205     std::wstring_view staticsSamplerKey);
206
207 void CreateStaticSampler(std::wstring_view staticSamplerKey, D3D12_FILTER filter,
208     D3D12_TEXTURE_ADDRESS_MODE u, D3D12_TEXTURE_ADDRESS_MODE v, D3D12_TEXTURE_ADDRESS_MODE w,
209     unsigned int shaderRegister);
210
211 //-----
212
213 //PIPELINE STATE OBJECT FUNCTIONS
214
215 void CreatePSO(unsigned int psoKey, D3D12_FILL_MODE fillMode, BOOL enableMultisample,
216     unsigned int vsKey, unsigned int psKey, unsigned int inputElementDescriptionsKey,
217     unsigned int rootSigKey,
218     const D3D12_PRIMITIVE_TOPOLOGY_TYPE& primitiveType, UINT sampleCount = 1);
219
220 void LinkPSOAndRootSignature(unsigned int psoKey, unsigned int rootSigKey);
221
222 void CreatePSO(std::wstring_view psoKey, D3D12_FILL_MODE fillMode, BOOL enableMultisample,
223     std::wstring_view vsKey, std::wstring_view psKey, std::wstring_view
224     inputElementDescriptionsKey,
225     std::wstring_view rootSigKey,
226     const D3D12_PRIMITIVE_TOPOLOGY_TYPE& primitiveType, UINT sampleCount = 1);
227

```

```

404     void LinkPSOAndRootSignature(std::wstring_view psoKey, std::wstring_view rootSigKey);
405
406 //-----
407
408
409
410
411
412 //-----
413     //STATIC BUFFER FUNCTIONS
414
415     void CreateStaticBuffer(unsigned int staticBufferKey, const void* data, unsigned numBytes,
416 unsigned int stride);
417
418     void CreateStaticBuffer(unsigned int staticBufferKey, const void* data, unsigned numBytes,
419 DXGI_FORMAT format);
420
421     void CreateStaticBuffer(unsigned int staticBufferKey, const wchar_t* filename, unsigned int
422 texType, unsigned int index);
423
424     void LinkStaticBuffer(unsigned int bufferType, unsigned int staticBufferKey);
425
426
427     void CreateStaticBuffer(std::wstring_view staticBufferKey, const void* data, unsigned numBytes,
428 unsigned int stride);
429
430     void CreateStaticBuffer(std::wstring_view staticBufferKey, const void* data, unsigned numBytes,
431 DXGI_FORMAT format);
432
433     void CreateStaticBuffer(std::wstring_view staticBufferKey, const wchar_t* filename, unsigned int
434 texType, unsigned int index);
435
436     void LinkStaticBuffer(unsigned int bufferType, std::wstring_view staticBufferKey);
437
438 //-----
439
440
441
442
443 //-----
444     //DYNAMIC BUFFER FUNCTIONS
445
446     void CreateDynamicBuffer(unsigned int dynamicBufferKey, unsigned numBytes, const void* data,
447 unsigned int stride);
448
449     void CreateDynamicBuffer(unsigned int dynamicBufferKey, unsigned numBytes, const void* data,
450 DXGI_FORMAT format);
451
452     void LinkDynamicBuffer(unsigned int bufferType, unsigned int dynamicBufferKey, unsigned int
453 indexConstantData = 0,
454 unsigned int rootParameterIndex = 0);
455
456     void CopyDataIntoDynamicBuffer(unsigned int dynamicBufferKey, unsigned int index, const void*
457 data, UINT64 numOfBytes);
458
459
460     void CreateDynamicBuffer(std::wstring_view dynamicBufferKey, unsigned numBytes, const void*
461 data, unsigned int stride);
462
463     void CreateDynamicBuffer(std::wstring_view dynamicBufferKey, unsigned numBytes, const void*
464 data, DXGI_FORMAT format);
465
466     void LinkDynamicBuffer(unsigned int bufferType, std::wstring_view dynamicBufferKey, unsigned int
467 indexConstantData = 0,
468 unsigned int rootParameterIndex = 0);
469
470     void CopyDataIntoDynamicBuffer(std::wstring_view dynamicBufferKey, unsigned int index, const
471 void* data, UINT64 numOfBytes);
472
473 //-----
474
475
476 //-----
477     //TEXTURE FUNCTIONS
478
479

```

```

680     void CreateTextureViewHeap(unsigned int numDescriptors);
681
684     void LinkTextureViewHeap();
685
691     void LinkTexture(unsigned int rootParameterIndex);
692
700     void LinkTexture(unsigned int rootParameterIndex, unsigned int textureViewIndex);
701
702
703 //-----
704
705 //RENDER OBJECTS FUNCTONS
706
713     void BeforeRenderObjects(bool isMSAAEnabled = false);
714
733     void RenderObject(unsigned int indexCount, unsigned int locationFirstIndex, int
indexOfFirstVertex,
734         D3D_PRIMITIVE_TOPOLOGY primitive);
735
741     void AfterRenderObjects(bool isMSAAEnabled = false, bool isTextEnabled = false);
742
743
744 //-----
745
746
747
748
749
750 //RENDER TEXT FUNCTIONS
751
755     void BeforeRenderText();
756
779     void RenderText(const vec4& textLocation, const Color& textColor, float textSize,
780         const std::wstring& textString, DWRITE_PARAGRAPH_ALIGNMENT alignment =
DWRITE_PARAGRAPH_ALIGNMENT_CENTER);
781
786     void AfterRenderText();
787
788
789 //-----
790
791
792
793
794
795 //MISCELLANEOUS FUNCTIONS
796
801     void AfterRender();
802
805     void ExecuteAndFlush();
806
815     void Resize(unsigned int width, unsigned int height, HWND windowHandle, bool isMSAAEnabled =
false, bool isTextEnabled = false);
816
828     void SetConstants(unsigned int rootParameterIndex, unsigned int numValues, void* data, unsigned
int index);
829
830
831 //-----
832 private:
833
834     //The device resources object that all RenderScene objects share.
835     DeviceResources* mDeviceResources;
836
837
838
839 //-----
840 //SHADER HASH MAPS
841
842     //Stores all of the shaders for this scene.
843     std::unordered_map<unsigned int, Microsoft::WRL::ComPtr<ID3DBlob> mShaders;
844
845     //Stores all of the shaders for this scene.
846     std::unordered_map<std::wstring_view, Microsoft::WRL::ComPtr<ID3DBlob> mShadersStr;
847
848 //-----
849
850

```

```

851
852
853
854 //-----
855 //INPUT ELEMENT DESCRIPTION HASH MAPS
856 //Stores input element descriptions for a set of shaders.
857 std::unordered_map<unsigned int, std::vector<D3D12_INPUT_ELEMENT_DESC>
mInputElementDescriptions;
858
859 //Stores input element descriptions for a set of shaders.
860 std::unordered_map<std::wstring_view, std::vector<D3D12_INPUT_ELEMENT_DESC>
mInputElementDescriptionsStr;
861
862
863 //-----
864
865
866
867
868
869 //-----
870 //ROOT PARAMETER HASH MAPS
871 //Stores root parameters for root signatures.
872 std::unordered_map<unsigned int, std::vector<D3D12_ROOT_PARAMETER> mRootParameters;
873
874 //Stores descriptor ranges for descriptor tables.
875 std::unordered_map<unsigned int, std::vector<D3D12_DESCRIPTOR_RANGE> mDescriptorRanges;
876
877 //Stores root parameters for root signatures.
878 std::unordered_map<std::wstring_view, std::vector<D3D12_ROOT_PARAMETER> mRootParametersStr;
879
880 //Stores descriptor ranges for descriptor tables.
881 std::unordered_map<std::wstring_view, std::vector<D3D12_DESCRIPTOR_RANGE> mDescriptorRangesStr;
882
883
884 //-----
885
886
887
888
889
890 //-----
891 //ROOT SIGNATURE HASH MAPS
892 //The root signatures for the scene.
893 //Describes all of the constant data that is expected in a set of shaders.
894 //Microsoft::WRL::ComPtr<ID3D12RootSignature> mRootSignature;
895 std::unordered_map<unsigned int, Microsoft::WRL::ComPtr<ID3D12RootSignature> mRootSignatures;
896
897 //Stores static samplers.
898 std::unordered_map<unsigned int, std::vector<D3D12_STATIC_SAMPLER_DESC> mStaticSamplers;
899
900 //The root signatures for the scene.
901 //Describes all of the constant data that is expected in a set of shaders.
902 //Microsoft::WRL::ComPtr<ID3D12RootSignature> mRootSignature;
903 std::unordered_map<std::wstring_view, Microsoft::WRL::ComPtr<ID3D12RootSignature>
mRootSignaturesStr;
904
905 //Stores static samplers.
906 std::unordered_map<std::wstring_view, std::vector<D3D12_STATIC_SAMPLER_DESC> mStaticSamplersStr;
907
908
909 //-----
910
911
912
913
914
915 //-----
916 //PIPELINE STATE OBJECT HASH MAPS
917 //Stores pipeline state objects.
918 std::unordered_map<unsigned int, Microsoft::WRL::ComPtr<ID3D12PipelineState> mPSOs;
919
920 //Stores pipeline state objects.
921 std::unordered_map<std::wstring_view, Microsoft::WRL::ComPtr<ID3D12PipelineState> mPSOsStr;
922
923 //-----
924
925
926

```



```

927
928
929 //-----
930 //STATIC BUFFER HASH MAPS
931 //Stores data that will not be updated on a per-frame basis.
932 std::unordered_map<unsigned int, StaticBuffer> mStaticBuffers;
933
934 //Stores data that will not be updated on a per-frame basis.
935 std::unordered_map< std::wstring_view, StaticBuffer> mStaticBuffersStr;
936
937 //-----
938
939
940
941
942
943
944 //-----
945 //DYNAMIC BUFFER HASH MAPS
946 //Stores data that will be updated on a per-frame basis.
947 //We can't update a dynamic buffer until the GPU
948 //is done executing all the commands that reference it, so each frame needs its own dynamic
949 buffer.
950 std::unordered_map<unsigned int, DynamicBuffer[DeviceResources::NUM_OF_FRAMES]> mDynamicBuffers;
951
952 //Stores data that will be updated on a per-frame basis.
953 //We can't update a dynamic buffer until the GPU
954 //is done executing all the commands that reference it, so each frame needs its own dynamic
955 buffer.
956 std::unordered_map<std::wstring_view, DynamicBuffer[DeviceResources::NUM_OF_FRAMES]>
957 mDynamicBuffersStr;
958
959 //-----
960
961 //Used to store descriptors of textures.
962 Microsoft::WRL::ComPtr<ID3D12DescriptorHeap> mTextureViewHeap;
963
964 };
965 }

```

6.15 SwapChain.h

```

1 #pragma once
2
3 #include <wrl.h>
4 #include "d3dx12.h"
5 #include <dxgi1_4.h>
6 #include <vector>
7 #include <memory>
8 #include "Buffer.h"
9
10 namespace RenderingEngine
11 {
12     class SwapChain
13     {
14     public:
15
16         //No copying
17         SwapChain(const SwapChain&) = delete;
18         SwapChain& operator=(const SwapChain&) = delete;
19
20         SwapChain();
21
22         SwapChain(const Microsoft::WRL::ComPtr<IDXGIFactory4>& dxgiFactory,
23                 const Microsoft::WRL::ComPtr<ID3D12CommandQueue>& commandQueue, HWND windowHandle,
24                 DXGI_FORMAT rtFormat = DXGI_FORMAT_R8G8B8A8_UNORM, DXGI_FORMAT dsFormat =
25                 DXGI_FORMAT_D24_UNORM_S8_UINT,
26                 unsigned int numRenderTargetBuffers = 2);
27
28         void CreateSwapChain(const Microsoft::WRL::ComPtr<IDXGIFactory4>& dxgiFactory,
29                 const Microsoft::WRL::ComPtr<ID3D12CommandQueue>& commandQueue, HWND windowHandle,
30                 DXGI_FORMAT rtFormat = DXGI_FORMAT_R8G8B8A8_UNORM, DXGI_FORMAT dsFormat =
31                 DXGI_FORMAT_D24_UNORM_S8_UINT,
32                 unsigned int numRenderTargetBuffers = 2);
33
34         const Microsoft::WRL::ComPtr<ID3D12Resource>& GetCurrentBackBuffer() const;
35
36         unsigned int GetNumRenderTargetBuffers() const;
37
38     };
39 }

```

```

64
65     unsigned int GetCurrentBackBufferIndex() const;
66
67     DXGI_FORMAT GetBackBufferFormat() const;
68
69     DXGI_FORMAT GetDepthStencilFormat() const;
70
71     const std::vector<std::unique_ptr<RenderTargetBuffer>> GetRenderTargetBuffers();
72
73     void ReleaseBuffers();
74
75     void CreateRenderTargetBuffersAndViews(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
76     const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& rtvHeap, unsigned int index,
77     unsigned int rtvSize, unsigned width, unsigned height);
78
79     void CreateDepthStencilBufferAndView(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
80     const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int index, unsigned
81     int dsvSize,
82     unsigned int width, unsigned int height);
83
84     void ClearCurrentBackBuffer(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>&
85     commandList,
86     const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& rtvHeap, unsigned int indexOfFirstView,
87     unsigned int rtvSize,
88     const float* backBufferClearValue);
89
90     void ClearDepthStencilBuffer(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>&
91     commandList,
92     const Microsoft::WRL::ComPtr<ID3D12DescriptorHeap>& dsvHeap, unsigned int indexOfView,
93     unsigned int dsvSize,
94     float clearValue);
95
96     void Transition(const Microsoft::WRL::ComPtr<ID3D12GraphicsCommandList>& commandList,
97     D3D12_RESOURCE_STATES before, D3D12_RESOURCE_STATES after);
98
99     void Present();
100
101 private:
102     unsigned int mNumRenderTargetBuffers;
103     unsigned int mCurrentBackBufferIndex;
104
105     Microsoft::WRL::ComPtr<IDXGISwapChain1> mSwapChain;
106     std::vector<std::unique_ptr<RenderTargetBuffer>> mRenderTargetBuffers;
107     DepthStencilBuffer mDepthStencilBuffer;
108 };
109 }

```

6.16 Text.h

```

1 #pragma once
2
3
4 #include <string>
5 #include "Color.h"
6
7 namespace RenderingEngine
8 {
9     class Text
10     {
11     public:
12
13         Text() = default;
14
15         Text(const vec4& textLocation, const std::wstring& textString, float textSize, const Color&
16         textColor);
17
18         const vec4& GetTextLocation() const;
19
20         const std::wstring& GetTextString() const;
21
22         float GetTextSize() const;
23
24         const Color& GetTextColor() const;
25
26         void SetTextSize(float textSize);
27
28         void SetTextColor(const Color& textColor);
29
30         void SetTextString(const std::wstring& textString);
31
32         void SetTextLocation(const vec4& textLocation);
33
34     };
35 }

```

```

63     private:
64
65         vec4 mTextLocation;
66         std::wstring mText;
67         float mTextSize{ 0.0f };
68         Color mTextColor;
69     };
70 }

```

6.17 TextResources.h

```

1  #pragma once
2
3  #include <wrl.h>
4  #include <d3d11.h>
5  #include <d3d11on12.h>
6  #include <d2d1_3.h>
7  #include <dwrite.h>
8  #include <vector>
9  #include <memory>
10 #include "Buffer.h"
11
12 namespace RenderingEngine
13 {
14     class TextResources
15     {
16     public:
17         TextResources() = default;
18
19         TextResources(const Microsoft::WRL::ComPtr<ID3D12Device>& device,
20                     const Microsoft::WRL::ComPtr<ID3D12CommandQueue>& commandQueue, unsigned int
21                     numSwapChainBuffers);
22
23         const Microsoft::WRL::ComPtr<ID2D1DeviceContext>& GetDirect2DDeviceContext() const;
24
25         const Microsoft::WRL::ComPtr<IDWriteFactory>& GetDirectWriteFactory() const;
26
27         void ResetBuffers();
28
29         void ResizeBuffers(const std::vector<std::unique_ptr<RenderTargetBuffer>& renderTargetBuffers,
30                          HWND windowHandle);
31
32         void BeforeRenderText(unsigned int currentBackBuffer);
33
34         void AfterRenderText(unsigned int currentBackBuffer);
35
36     private:
37         Microsoft::WRL::ComPtr<ID3D11Device> mDevice11;
38         Microsoft::WRL::ComPtr<ID3D11DeviceContext> mDevice11Context;
39         Microsoft::WRL::ComPtr<ID3D11On12Device> mDevice11on12;
40
41         Microsoft::WRL::ComPtr<ID2D1Device2> mDirect2DDevice;
42         Microsoft::WRL::ComPtr<ID2D1Factory3> mDirect2DFactory;
43         Microsoft::WRL::ComPtr<ID2D1DeviceContext> mDirect2DDeviceContext;
44
45         Microsoft::WRL::ComPtr<IDWriteFactory> mDirectWriteFactory;
46
47         std::vector<Microsoft::WRL::ComPtr<ID3D11Resource>> mWrappedBuffers;
48         std::vector<Microsoft::WRL::ComPtr<ID2D1Bitmap1>> mDirect2DBuffers;
49         std::vector<Microsoft::WRL::ComPtr<IDXGISurface>> mSurfaces;
50     };
51 }

```

6.18 Window.h

```

1  #pragma once
2
3  #include <Windows.h>
4  #include <string>
5  #include "Color.h"
6
7  namespace RenderingEngine
8  {
9      struct Window
10     {
11         HWND windowHandle;
12         WNDCLASSEX windowClass;
13     };
14 }

```

```
50     void CreateParentWindow(Window& window, const HINSTANCE& hInstance, WNDPROC windowProcedure, const
RenderingEngine::Color& backgroundColor,
51         const std::wstring& windowClassName, const std::wstring& windowName, unsigned int styles,
52         unsigned int x, unsigned int y, unsigned int width, unsigned int height, void* additionalData =
nullptr);
53
86     void CreateChildWindow(Window& window, const HINSTANCE& hInstance, HWND parent, unsigned long long
int identifier,
87         WNDPROC windowProcedure, const RenderingEngine::Color& backgroundColor,
88         const std::wstring& windowClassName, const std::wstring& windowName, unsigned int styles,
89         unsigned int x, unsigned int y, unsigned int width, unsigned int height, void* additionalData =
nullptr);
90
119    void CreateControlWindow(Window& window, const HINSTANCE& hInstance, HWND parent, unsigned long long
int identifier,
120        const std::wstring& windowClassName, const std::wstring& windowName, unsigned int styles,
121        unsigned int x, unsigned int y, unsigned int width, unsigned int height, void* additionalData =
nullptr);
122
125    unsigned int GetWidth(const Window& window);
126
129    unsigned int GetHeight(const Window& window);
130
133    unsigned int GetX(const Window& window);
134
137    unsigned int GetY(const Window& window);
138 }
```

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