LouiEriksson::Graphics ::Texture::Parameters ::FilterMode

+ FilterMode(const GLenum &_min, const GLenum & mag) noexcept

+ FilterMode(const Filter Mode & other)

+ FilterMode & operator =(const FilterMode &

other) + FilterMode(FilterMode

&& other) noexcept + FilterMode & operator

=(FilterMode &&_other) noexcept

+ const GLenum & Min

() const noexcept

+ const GLenum & Mag

() const noexcept

LouiEriksson::Graphics ::Texture::Parameters ::Format

+ Format(const GLenum & pixelFormat, const bool &_mips)

+ Format(const Format

& other)

+ Format & operator= (const Format &_other)

+ Format(Format &&_other) noexcept

+ Format & operator=

(Format && other) noexcept

+ const GLenum & PixelFormat

() const noexcept

+ const GLenum & TextureFormat

() const noexcept

+ const int & Channels

() const noexcept

+ const bool & Mips()

const noexcept

LouiEriksson::Graphics ::Texture::Parameters ::WrapMode

+ WrapMode(const GLenum &_s, const GLenum &_t

=GL_NONE, const GLenum &_r=GL_NONE) noexcept

+ WrapMode(const WrapMode & other)

+ WrapMode & operator

=(const WrapMode & other) + WrapMode(WrapMode

&& other) noexcept

+ WrapMode & operator

=(WrapMode &&_other) noexcept

+ const GLenum & WrapS

() const noexcept

+ const GLenum & WrapT

() const noexcept

+ const GLenum & WrapR

() const noexcept

#m_FilterMode

#m_Format

LouiEriksson::Graphics

::Texture

int m_Width

int m_Height

GLuint m_TextureID

+ ~Texture()

+ Texture(const Texture

& other)=delete

+ Texture & operator

=(const Texture &_other)

=delete

+ Texture(Texture && _other) noexcept

+ Texture & operator

=(Texture &&_other) noexcept

+ const int & Width()

const noexcept + const int & Height

() const noexcept

+ const Parameters::Format & Format() const noexcept

+ const Parameters::Filter Mode & FilterMode() const

noexcept + const Parameters::WrapMode

& WrapMode() const noexcept

+ virtual void Discard

() const

+ const GLuint & ID()

const noexcept

+ operator GLuint()

const noexcept

+ static void GetFormatData (const GLenum &_pixelFormat, GLenum &_textureFormat, int

& channels)

+ static void Bind(const

Texture &_texture)

+ static void Unbind()

Texture(const int &_width, const int

&_height, const GLuint

& textureID, const Texture

::Parameters::Format &_format, const Texture::Parameters::FilterMode & filterMode, const Texture::Parameters

::WrapMode &_wrapMode) noexcept

LouiEriksson::Graphics ::Cubemap

+ ~Cubemap()

+ Cubemap(const Cubemap

& other)=delete

+ Cubemap & operator

=(const Cubemap &_other)

=delete

/#m_WrapMode