```
LouiEriksson::Graphics
                ::Texture
# int m_Width
# int m_Height
# GLuint m TextureID
# Parameters::Format
m Format
# Parameters::FilterMode
m FilterMode
# Parameters::WrapMode
m WrapMode
+ ~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
                   Δ
      LouiEriksson::Graphics
               ::Cubemap
      + ~Cubemap()
      + Cubemap(const Cubemap
      & other)=delete
```

+ Cubemap & operator =(const Cubemap & other)

=delete