```
::Graphics::Material
+ static std::vector
< const char * > s Available
Shaders

    + static int s CurrentShader

Selection
+ static std::weak ptr
< Shader > s Shader
+ static float s Roughness
Amount
+ static float s Displacement
+ static float s NormalAmount
+ static float s EmissionAmount
+ static float s AOAmount
+ static glm::vec4 s
 TextureScaleTranslate
+ static std::vector
< const char * > s ShadowTechniques
```

+ static int s CurrentShadow

+ static int s CurrentShadow

+ static int s_ShadowSamples+ static float s ShadowBias

< const char * > s Available

+ static int s CurrentLightType

+ static float s_LightIntensity+ static float s_LightRange+ static float s_LightAngle+ static float s_LightSize

+ static void UpdateShader

(const int & index)

+ static float s_ShadowNormalBias + static bool s_ParallaxShadows

< const char * > s ShadowResolutions

Technique

LightTypes

LightColor

+ static std::vector

ResolutionSelection

+ static std::vector

+ static glm::vec3 s _LightPosition + static glm::vec3 s _LightRotation + static glm::vec3 s

LouiEriksson::Settings