

MK Glow System

Reference

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Contents

1. Setup.....	3
2. Global configuration.....	3
3. Shader configuration.....	4
4. Make your own shaders glow.....	5
4.1 Expanding the properties box	5
4.2 Setting the RenderType.....	5
4.3 Expanding the CGPROGRAMM variables.....	5
4.4 Expanding the Fragment Function	6
4.5 The complete shader.....	7
5. Scripting.....	8
6. Bug reporting / Questions.....	8

1. Setup

Before activating the MK Glow System, a Camera Object has to be selected. Following this, the entry can be found here: *Window/MK Glow System/Add MK Glow System To Selection*. That's simply it.

2. Global configuration



Glow Render Layer: Renderlayer that should glow (only selective glow)

Glow Resolution: "The resolution of the rendered glow")

Glow Type: Selective = to specifically bring objects to glow, Fullscreen = complete screen glows

Glow Quality: The main difference between Low and High is that Low has no Garbage Collection

Glow Curve: Change the glows blur calculation

Blur Spread: Width of the glow effect

Blur Offset: Distance to the object per blur

Blur Iterations: Number of used blurs

Samples: Significantly influences the blurs quality (recommended: 4)

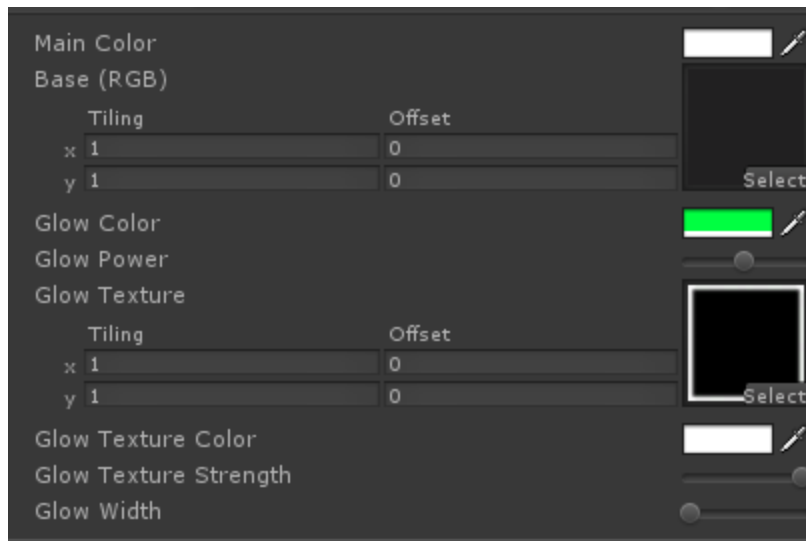
Glow Intensity: The global luminous intensity

Glow Tint : The glows coloration in full screen mode (only Fullscreen GlowType)

Show Transparent Glow: Show glow through Transparent rendered objects

Show Cutout Glow: Show glow through Cutout rendered objects

3. Shader configuration



The MK Glow System already brings a multitude of standard shaders. These shaders can be found here: [MK/MKGlows/](#).

The MK Shader is only needed in Selective Mode! Simply assign the respective shader to the objects which shall receive the glow effect.

Glow Color: The color of the glow effect on the particular object

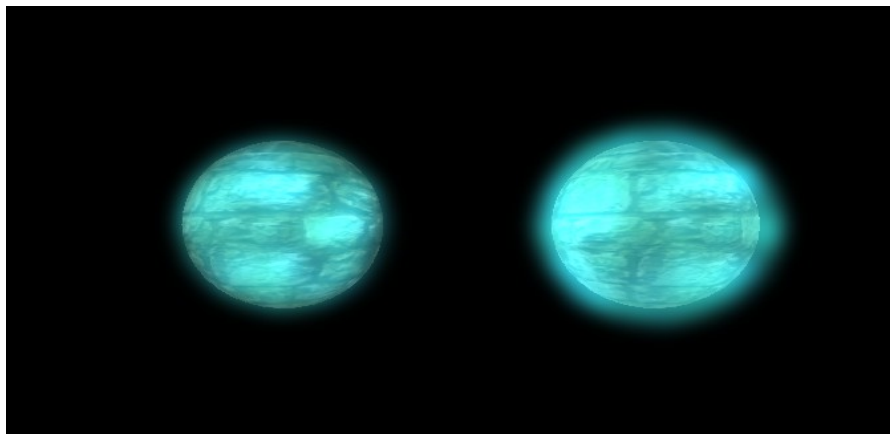
Glow Power: The object's luminous intensity

Glow Texture: The glow texture / the areas that should glow (Tip: To make the whole object glow simply use the MainTexture)

Glow Texture Color: The color of the glow texture

Glow Texture Strength: The texture's luminous intensity

Glow Width: The distance from the glow texture to the 3D model. (Tip: Should the glow texture resemble to the main texture, you can influence the object's blur offset.)



4. Make your own shaders glow

As an example, we are going to fit a new created shader with a glow effect.

4.1 Expanding the properties box

Properties

```
{  
    _MKGlowColor ("Glow Color", Color) = (1,1,1,1)  
    _MKGlowPower ("Glow Power", Range(0.0,2.5)) = 1.0  
    _MKGlowTex ("Glow Texture", 2D) = "black" {}  
    _MKGlowTexColor ("Glow Texture Color", Color) = (1,1,1,1)  
    _MKGlowTexStrength ("Glow Texture Strength ", Range(0.0,10.0)) = 1.0  
    _MKGlowOffSet ("Glow Width ", Range(0.0,0.075)) = 0.0  
}
```

The content of the properties box can simply be copy-pasted in your own shader.

4.2 Setting the RenderType

SubShader

```
{  
    Tags { "RenderType"="MKGlow" }  
}
```

4.3 Expanding the CGPROGRAMM variables

CGPROGRAM

```
sampler2D _MKGlowTex;  
half _MKGlowTexStrength;  
fixed4 _MKGlowTexColor;
```

ENDCG

4.4 Expanding the Fragment Function

1. Create the glow texture with the MainTexture's texture-coordinates.
2. Now multiply the glow texture with the glow texture color.
3. Combine the created glow texture with the MainTexture

```
void surf (Input IN, inout SurfaceOutput o)
{
    fixed4 c = tex2D(_MainTex, IN.uv_MainTex) * _Color;
    fixed4 d = tex2D(_MKGlowTex, IN.uv_MainTex) * _MKGlowTexColor;
    c += (d * _MKGlowTexStrength);
    o.Albedo = c.rgb;
    o.Alpha = c.a;
}
```

4.5 The complete shader

Shader "MK/MKGlow/Normal/Diffuse"

```
{
    Properties
    {
        _Color ("Main Color", Color) = (1,1,1,1)
        _MainTex ("Base (RGB)", 2D) = "white" {}

        _MKGlowColor ("Glow Color", Color) = (1,1,1,1)
        _MKGlowPower ("Glow Power", Range(0.0,2.5)) = 1.0
        _MKGlowTex ("Glow Texture", 2D) = "black" {}
        _MKGlowTexColor ("Glow Texture Color", Color) = (1,1,1,1)
        _MKGlowTexStrength ("Glow Texture Strength ", Range(0.0,10.0)) = 1.0
        _MKGlowOffSet ("Glow Width ", Range(0.0,0.075)) = 0.0
    }
    SubShader
    {
        Tags { "RenderType"="MKGlow" }
        LOD 200

        CGPROGRAM
        #pragma surface surf Lambert

        sampler2D _MainTex;
        fixed4 _Color;

        sampler2D _MKGlowTex;
        half _MKGlowTexStrength;
        fixed4 _MKGlowTexColor;

        struct Input
        {
            float2 uv_MainTex;
        };

        void surf (Input IN, inout SurfaceOutput o)
        {
            fixed4 c = tex2D(_MainTex, IN.uv_MainTex) * _Color;
            fixed4 d = tex2D(_MKGlowTex, IN.uv_MainTex) * _MKGlowTexColor;
            c += (d * _MKGlowTexStrength);
            o.Albedo = c.rgb;
            o.Alpha = c.a;
        }
        ENDCG
    }
    Fallback "Diffuse"
```


5. Scripting

All settings can be changed and adjusted during the runtime. To do so, include the library *using MKGlowSystem;* and initialize it with the class MKGlow.

The following commands are available:

- BlurIterations
- BlurOffset
- BlurSpread
- GlowIntensity
- GlowQuality
- GlowCurve
- GlowType
- GlowLayer
- ShowCutoutGlow
- GlowResolution
- ShowTransparentGlow
- ShowCutoutGlow
- FullScreenGlowTint

6. Bug reporting / Questions

Should there be any questions regarding the MK Glow System or you discovered a bug, you can contact me at any time. Just send me an E-Mail: mkremmel@gmx.de and I will reply as soon as possible.