

ScreenSpace Rain Wetness

# **Documentation**

## **Important disclaimer:**

Unity version: Unity 2023.2+

Demo use raytracing, **DX12** as default graphic api

### **Explanation:**

#### ScreenSpace (fullscreen) RenderPass, why?

I choosed to use *Screen Space Rendering* (using Fullscreen Pass) to render few elements like RainDrops and to render directly my effect to the *Normal Buffer* and *Smoothness buffer*, this way I can write the Rain Droplet and Rain Gliding Effect to any Object in the scene, taking in account the original smoothness and normal value of each object.

I choosed this because this is the most optimized and simple to deploy such effect across a project.

RenderPass Tricks inspired from : <a href="https://github.com/alelievr/HDRP-Custom-Passes">https://github.com/alelievr/HDRP-Custom-Passes</a> (cf Screen Space Wetness), the smoothness and normal effect from the Rain/Wet can be discarded using various method like textures or vertex painting.

**Optimisation**: Reading and Writing the NormalBuffer is far more fast than executing the effect on each Shader/Materials in the scene, convenient effect for all environment assets

**Artist friendly**: Rain/Wet Effect can be mitigated across the scene using VertexColor directly using Polybrush for now, but we can absolutely allow artiste to create special texture to specify where the effect should be apply and where not. And there is various control to offer on such effect.

**One click setup**: Drag and Drop the **FullScreen Wetness Controller** to wet any scene and add raining effect.

Using Shader Graph, Custom Pass, VFXgraph and Custom RenderTextures

#### The RainOnCamera effect

Is just for fun, it is a modified version from the HDRP fullscreen samples :)

### VFXgraph to buffer vs Custom Render Texture

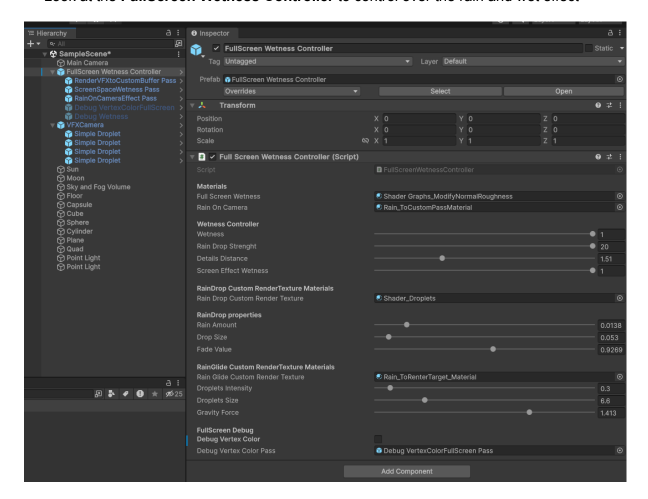
Computing a RenderTexture is faster than Rendering a VFX into a RenderTexture and can demonstrate advantages for many aspects like the effect tilling because noise are mathematically more easily scalable than particles positions.

Using the VFXgraph I choosed to record 4 "flipped" (using rotation ) VFXgraph to create some tillable raindrops by default.

### **Get Started:**

Open SampleScene in Assets/Scenes

Look at the FullScreen Wetness Controller to control over the rain and wet effect



# **Content:**

Enable or disable each effect using the FullScreen Wetness Controller

#### Main components:

• FullScreen Wetness Controller

GameObject saved as prefab in Assets/FarFromHereStudio/CustomPasses, It have the main control we need to apply our Wetness effect. It control over the **ScreenSpaceWetness** Pass and the **Custom RenderTextures** Shaders

#### • ScreenSpaceWetness material

Material (fullscreen) responsible for the CustomPass which is *encoding* the HDRP **Smoothness** And **Normal Buffer** to add Wet/Rain effect to all objects. Create the **VertexColor** pass to draw as **Custom ColorBuffer**Use the **VertexColor** pass as mask to hide the Wet/Rain effect and paint across the scene using polybrush, alternatively we could use some textures or additional computing to define this mask over the scene.

#### Custom RenderTexture : CustomRT\_Droplets

This Rendertexture is 1024px, RGBA Sfloat32, used as trilinear projected textures by the into the NormalBuffer by the **ScreenSpaceWetness material** to create the droplet ring on the top of each object.

#### RainOnCameraEffect material

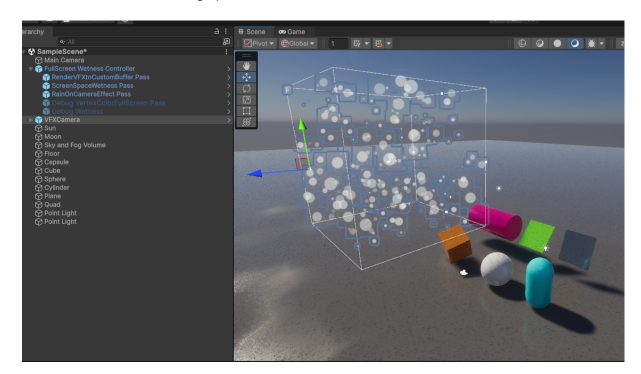
Material (fullscreen) Add a screen Effect to reinforce wetness feeling

#### Custom RenderTexture : Rain\_RenderTarget

This texture is 512px, one channel, used as trilinears projected texture use by the **ScreenSpaceWetness material** and the **RainOnCameraEffect material** to create the Rain Gliding on each object sides

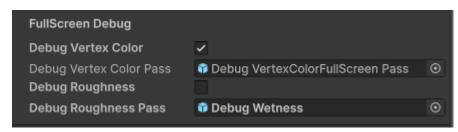
#### RenderVFXtoCustomBuffer Pass

RenderPass responsible to draw our VFXgraphs into our **VFXtarget** (rendertexture), is using the orthographic **VFXCamera** (disabled camera) properties to generate the buffer POV and cullings parameters.

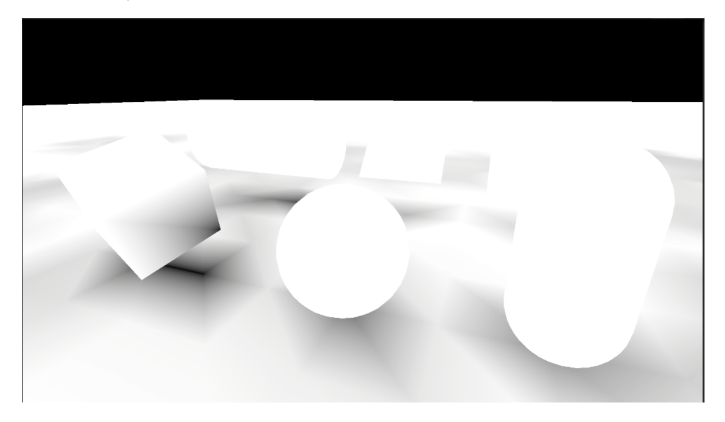


this VFX setup is a simple usecase that we can manipulate in scene view (cf the Main Camera culling mask and disabled camera), each VFX are children to the VFXCamera gameObject so it stay aligned to this buffer "bouding box" which is 3x3 meters wide

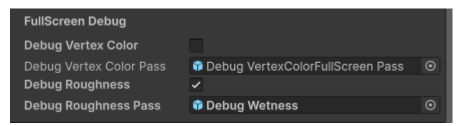
#### • Debug VertexColorFullScreen Pass



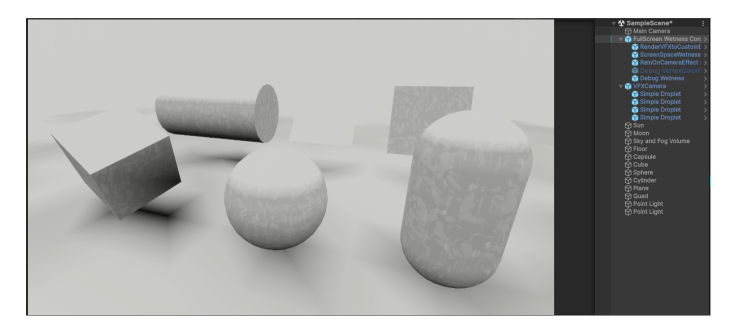
Debug the Vertex Color area painted using Polybrush to display where the wet effect is apply



#### Debug Roughness Pass



Debug the Roughness Value to display where the reflective area effect is apply using our effect



#### Conclusion:

Hope you like this approach to render out Wetness to a scene through CustomPass and various exposed Buffer, each Shader are complex but offer many ways of modification, it offer a clean workflow overall for environment, but for characters, because this Wetness is worldspace by nature, I would choose to discard this effect and to create an adapted ObjectsSpace equivalent shader feature for skin and clothes and special dynamic objects.

NB: I don't darken the color or add ambiante occlusion under the raindrops like the test show, but it should be possible with more time and an additional FullScreen pass.

This is it!