True Clouds

How to start

- 1. Create cloud meshes
- 2. Assign Cloud Material to them (located in TrueClouds/Materials)
- 3. Arrange clouds on scene and put them in a separate layer (we'll call it Cloud Layer)
- 4. Add Cloud Camera 3D component to your camera
- 5. Set Cloud Mask to Cloud Layer.
- 6. Set Blocking Mask to everything except for Cloud Layer
- 7. Play with settings and see the clouds change!

Options

General Settings

Clouds Mask	Layers that contains clouds	
Blocking Mask	Layers that contain objects that can occlude clouds	
Late Cut	Apply depth test after the blurring step	
Fallback Distance	Distance in which objects are completely occluded inside a cloud	
Approximate distance	Approximate distance to clouds. Scales some noise values so that following setup would be easier	

Light Settings

Sun	Transform for the sun. Clouds act as if it was a directional light	
Use Ramp For Coloring	Enables ramp coloring	
Ramp *if Ramp is on	Texture for lightning. From left to right color goes from the light to shadow.	
Light Color	Color of light.	
Light End *if Ramp is off	Angle threshold, below which there is only ShadowColor	
Shadow Color *if Ramp is off	Color of shadow.	
Silverline Power	wer Power of light to shine through the cloud	
Silverline Distance *if Halo Power > 0	Radius of shining through 0 no shinig through 1 all over the screen	

Blur Settings

Radius	Radius of blur for normals and alpha	
Threshold	Threshold is subtracted from alpha. Then alpha is normalised. I.E. $a = (a - threshold) / (1-threshold)$	
Power	a = pow(a, power)	
Quality	Quality of blur (affects count of samples for gaussian)	
Depth Filtering	How much does blur radius depend on distance If clouds in the distance are getting to blurry, consider increasing this parameter	
Downsample Clouds	How strong should the render textures be downsampled Keep as low as possible if performance is bad	
Downsample World	How strong should world's depth be downscaled Keep as low as possible if performance is bad Not as important as previous setting	

Noise Settings

Use Noise		Should noise be enabled?
Can Be Locked Together	Normal	Power off normal noise
	Displacement	Power of displacement noise
	Depth	Power of cloud's depth noise
Wind		Direction and speed of wind applied to noise
Sinus Time Scale		Time scale for wavy depth noise
Texture		Noise source
Can Be Locked Together	Noise Scale	Scale applied to Noise Texture for normals and displacement
	Depth Noise Scale	Scale applied to Noise Texture for depth noise

Optimizations:

- 1. Start with maxing-out the *Downsample Clouds*. On mobile platforms I suggest you a minimum of 2
- 2. Next goes the *Downsample World*. It is especially important when *Late Cut* is enabled, but unfortunately artifacts are more visible as well
- 3. Decrease blur quality
- 4. Optimize your clouds geometry. You don't need high-frequency details as they will be lost in the blur

Tips & Tricks

This cloud system is just a big illusion, that makes player think that objects are fluffy and have volume. There is no ray tracing/path tracing going on. There even is no 3d noise, only one pre-computed noise texture. This is what makes the system so fast, but it makes you work a bit harder.

Here are some tips to keep the illusion working:

- 1. Keep camera outside the cloud, since the clouds don't actually have any volume
- 2. Create big clouds (bigger than the fallback distance) if you want them to be near an real-world object
- 3. Turn *LateCut* on if there are a lot of opaque objects in front of the clouds. Especially if they are small.
- 4. Pick *Light Color* and *Shadow Color* close to the color of the sky to achieve believable look

Performance

Demo with clouds:

Nexus 5x - 50 fps on whole scene. 7 ms on clouds
One plus 5 - solid 60 fps
Modern IOS devices - solid 60 sps
PC with gtx 940m - 180 fps on whole scene, 0.5ms on clouds

How does it work?

I will describe the Late Cut workflow

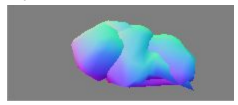
- 1. Render textures are created, according to Resolution Divider option you've set
- 2. Render loop
 - a. Objects in *Blocking Mask* are rendered to the depth texture



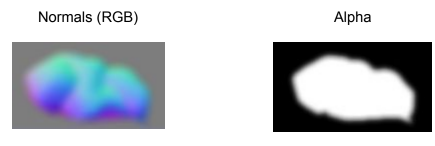
b. Objects in Clouds Mask are rendered to the depth texture



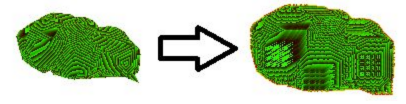
c. Objects in Clouds Mask are rendered to the normal texture



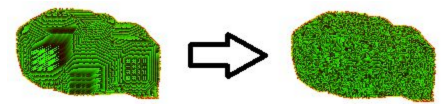
- d. Normal texture is blurred using gaussian blur. RGB which represents normal and A which represents the blending factor are blurred with different kernels
- e. Normal texture's A channel is clamped to a *Threshold*, normalised and raised in the power of *Power*



f. Cloud's depth is blurred



g. Noise is applied to depth



h. Color is calculated

- i. Noise is projected on clouds using <u>Triplanar Texturing</u>
- ii. Using the Noise, displacement is applied, i.e. sampling from different location
- iii. Noise is applied to normals
- iv. Lightning is calculated in a model similar to diffuse
- v. Silverlining is applied to semi transparent pixels.

Normals (RGB)

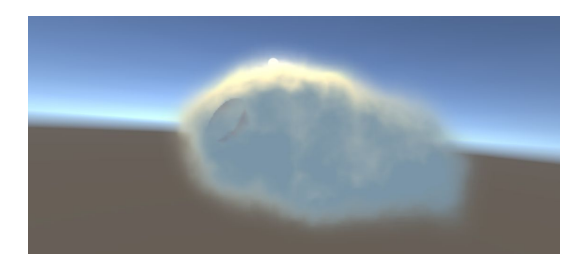






i. Depth is applied

- If World Resolution Divider = 1, color buffer is blended with the screen, applying additional transparency where world depth is less or close to cloud's depth
- ii. If World Resolution Divider < 1, color buffer is blit to a small-res temporary buffer, applying additional transparency where world depth is less or close to cloud's depth. And that buffer, in turn, is blended with screen.



P.S.

Thank you very much for reading this! If any problem occurs, please feel free to write me at mischapanin@gmail.com