

# CC\_CANOE Stereo Rendering Library

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This code base provides off-axis stereoscopic 3D rendering for Unity. This is the basis for proper 3D rendering in systems like display walls, CAVEs, CAVE2s, CyberCANOE, where the stereo image displayed is correctly rendered according to a user's head position and orientation. This also ensures that objects in the virtual world appear to be correctly sized when seen from the real world- in other words, a 1 meter cube looks like it's 1 really meter in size.

## Using the Code

To use the code, start with the project template (preferably using Unity 2021 and up). This code only supports Unity's Universal Render Pipeline (URP) as Unity is gradually deprecating the old built-in render pipeline. So if you using / purchasing assets on the Unity asset store to use with CC\_CANOE, make sure they support URP, especially those that have shaders.

When you open the project you'll see the following in the scene hierarchy.

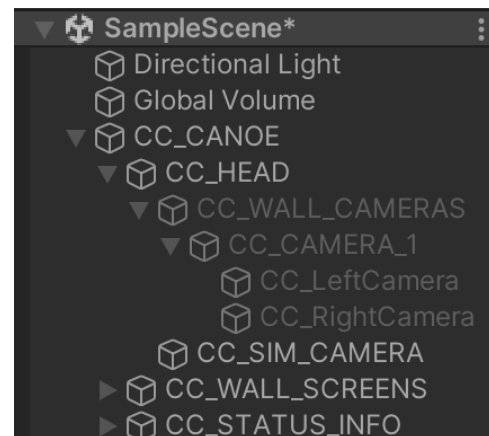
CC\_CANOE is the main hierarchy. Think of CC\_CANOE as the "vehicle" that moves through the virtual space and you are standing inside that vehicle. To move CC\_CANOE through space you simply adjust the position and orientation of the CC\_CANOE gameobject.

CC\_HEAD is the gameobject representing your head. Your head resides within the CC\_CANOE. If you are using some kind of tracker (like Vive or Kinect), you will need to feed the tracker's head data to CC\_HEAD by directly setting its position and orientation. If you don't intend to do any kind of head tracking or tracking in general, just leave CC\_HEAD alone. It is currently set to place you at the center of the CC\_CANOE looking along the positive Z axis. It is also defaulted to a Y value (height) of 1.75m to emulate the perspective of an average 5'10" male.

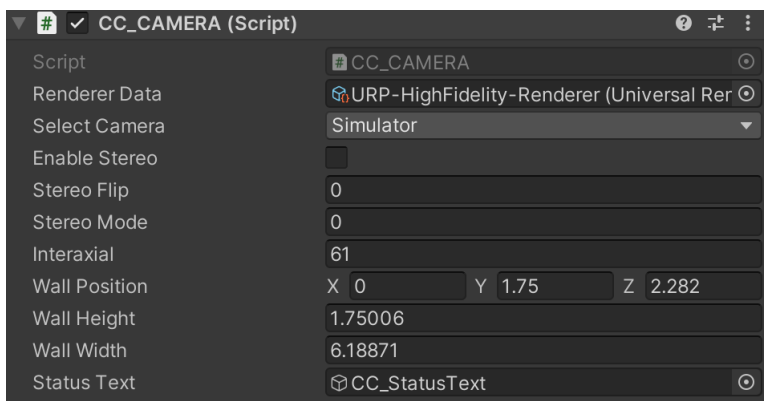
CC\_HEAD camera should remain OFF. It doesn't really hurt to leave it on. But there is no need. Just leave it off. If you wish to change your scenes background or near and far clipping planes, do it to CC\_HEAD. These changes will be propagated to the stereo rendering cameras.

CC\_WALL\_SCREEN - contains a CC\_SCREEN\_1.

These determine the position of the projection screen and therefore it should be set to the same position as the *physical* display wall. By default it is set to 6.18m x 1.75m to emulate LAVA's 3D display wall. Also by default this display is placed at position (0,1.75,2.282).



When using the Unity *editor*, you can adjust the size and position of CC\_WALL\_SCREENs to match your physical wall by adjusting Wall Position, Wall Width and Wall Height in the CC\_CANOE script (attached to CC\_HEAD)

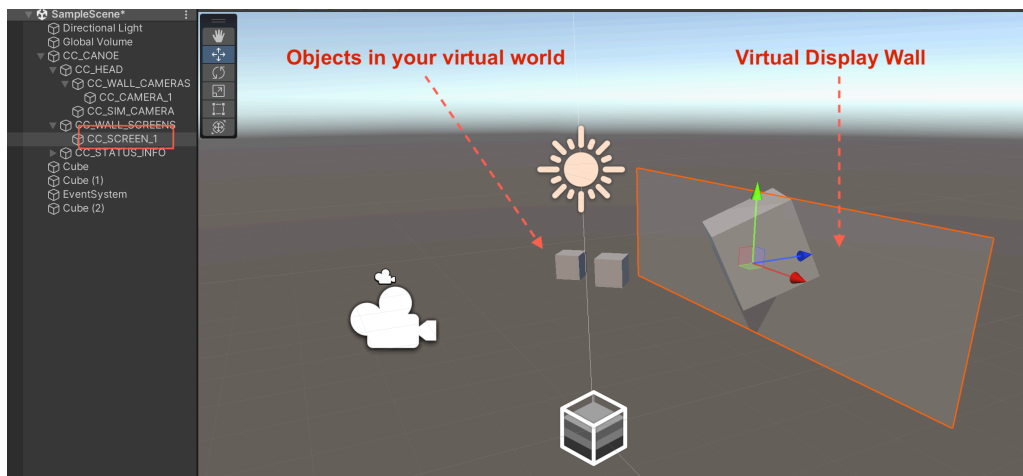


When running your *standalone application* however you can set this information in the XML file (take a look at CCUnityConfig.xml in CCUnityConfig folder, for an example) so that the proper stereo configuration is loaded during runtime. The CCUnityConfig folder should be placed at the same directory level as your application's .exe file so it has access to it.

Regardless of whether you are working in Unity's Editor or running the standalone application, you can use the following keys to adjust the rendering as needed:

- 0 = toggle wall vs simulator view
- 9 = toggle stereo on/off
- 8 = cycle through stereo rendering modes
- 7 = swap left and right eye images
- /+ = decrease and increase interaxial distance

Lastly, CC\_SIM\_CAMERA is the simulator camera. This is really a clone of the CC\_HEAD camera. The simulator view draws a virtual display wall (ghosted grey plane CC\_SCREEN\_1) in the scene so you can get a sense of where the objects in the virtual world are relative to the display wall.



## How It All Works (if you care)

CC\_WALL\_CAMERAS are the cameras that support rendering of the virtual world. The scene is rendered in 3 ways:

1. Simulator view (monoscopic view which is essentially same as CC\_HEAD)
2. Wall view (CC\_HEAD view adjusted for off-axis projection)
3. Stereo Wall views - which includes off-axis projection with interleaving, side-by-side, top-bottom rendering modes.

CC\_CAMERA\_1 is the center off-axis camera. CC\_CAMERA\_1's camera characteristics (like near and far clipping plane) are a copy of CC\_HEAD. So whatever you set in CC\_HEAD will be copied by your CC\_CAMERA\_1 cameras.

CC\_LeftCamera and CC\_RightCamera are created dynamically by CC\_CAMERA\_1. They are a copy of CC\_CAMERA1 except they are offset horizontally by a distance determined by eye separation distance (Interaxial distance).

### Scripts

CC\_CAMERA.cs (attached to CC\_HEAD)- this script coordinates everything: setting up the cameras, checking for key presses to switch between different rendering modes, telling the render pipeline which material to use to render the correct stereo mode, resizing the render textures whenever the screen size changes.

CC\_CAMERAOFFSET.cs (attached to CC\_CAMERA\_1)- this script does the off-axis projection calculations for a camera. This is embedded in every camera that requires off-axis projection rendering, namely: CC\_LeftCamera, CC\_RightCamera, and CC\_CAMERA\_1.

CC\_CAMERASTEREO.cs (attached to CC\_CAMERA\_1) - this script does the work of creating and setting up the cameras. The script sets up CC\_CAMERA\_1 as the center camera showing the non-stereo off-axis projection image. The off-axis projection image is the actual correct image that is projected on the display wall. Not the simulator camera.

The script also dynamically creates CC\_LeftCamera and CC\_RightCamera. It is important to note that these are the only cameras that have Post Processing enabled as they are the ones which are part of the stereo rendering pipeline (more later).

CC\_CONFIG.cs - loads XML file of configurations to set up the wall size, wall resolution, wall position, stereo mode, etc.. This file is only opened when you are running in Application mode. It will be ignored when you are running in the Unity editor.

## Stereo Rendering

Stereo rendering is performed by taking the left and right render textures from CC\_LeftCamera and CC\_RightCamera and giving them to a shader to merge into a stereo picture.

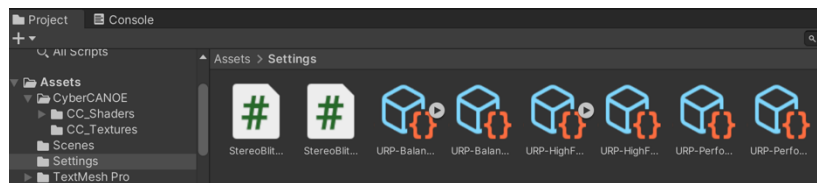
3 shaders support the 3 main stereo rendering types: StereoInterlaceSG, StereoSideBySideSG, StereoTopDownSG. These are all implemented in Unity as shader graphs.

Shaders can only do the work they need to do by being attached to materials.  
Therefore there are 3 materials: CC\_INTERLACE, CC\_SIDEBYSIDE, CC\_TOPBOTTOM.

All shaders take the same inputs except the interlace shader which also takes the vertical resolution of the screen as input. The vertical resolution is given to the interlace material in the CC\_CAMERA script (look at SetStereoMode function).

There are also scripts in  
Assets>Settings:

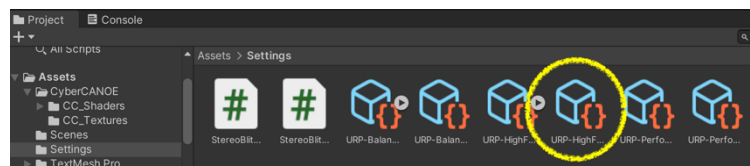
StereoBlitFeature.cs - this sets up the custom rendering pipeline to accept the 3 types of materials (Material1ToBlit, Material2ToBlit, Material3ToBlit). Material1ToBlit is the material for interlaced stereo. Material2ToBlit is material for the side-by-side stereo. Material3ToBlit is material for the tip-down stereo. MaterialToBlit is the current material being rendered in the render pipeline.



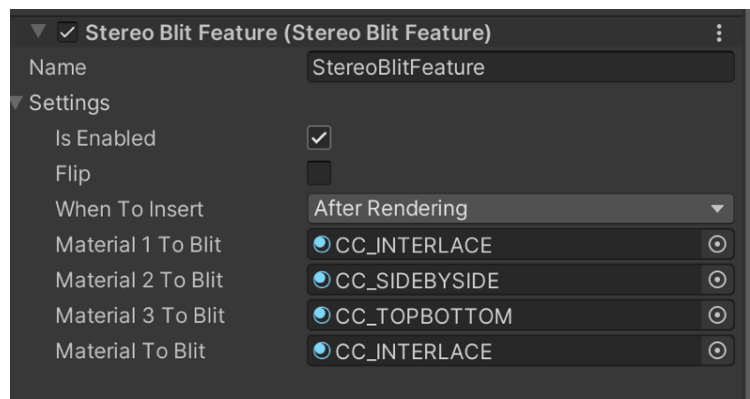
The Flip parameter is set to true if you wish to invert the stereo (i.e. swap left and right eye images). In the CC\_CAMERA script it is toggled by pressing “7”.

StereoBlitRenderingPass.cs - this does the work of taking the left and right eye images and running them through the chosen shader, and blitting the image back to the display for viewing.

Also in the Settings folder you will see URP-High Fidelity-Renderer. This is how we pass the rendering parameters into the pipeline.

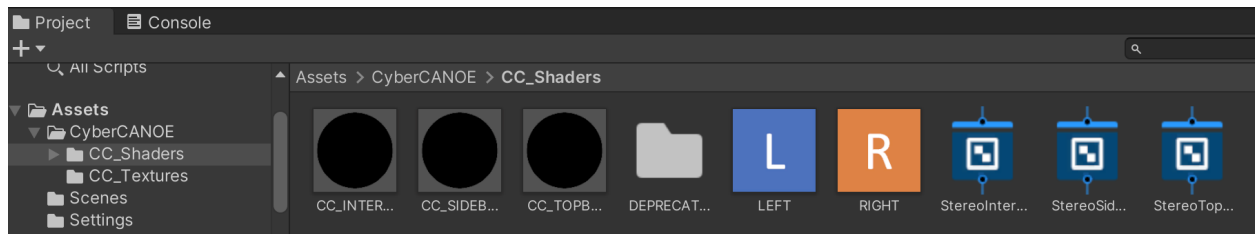


If you click on it and look at the bottom of the Inspector, you will see the settings exposed by StereoBlitFeature. There is no need to alter any of this.



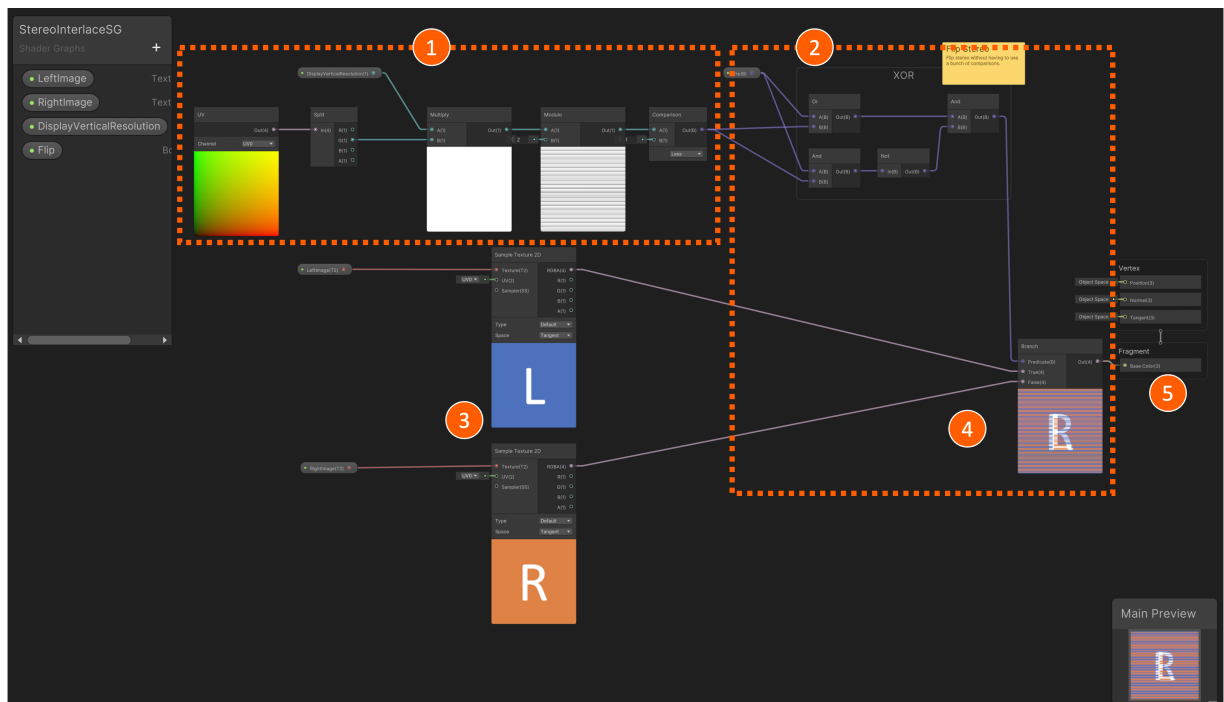
## The Stereo Rendering Shaders

These are housed in the CC\_Shaders directory of the CyberCANOE directory.



There are 3 shader graphs (StereoInterlaceSG, StereoSideBySideSG, StereoTopBottomSG) and 3 materials that use the shaders (CC\_INTERLACE, CC\_SIDE BYSIDE, CC\_TOPBOTTOM).

### Interlace Shader



[1] Take the UV whose x and y values range between 0 and 1, and extract the y component (i.e. the vertical component of the texture). Multiply this floating point value by the vertical height in pixels of the input image and take the modulo of 2. This yields a sequential series of 0s and 1s.

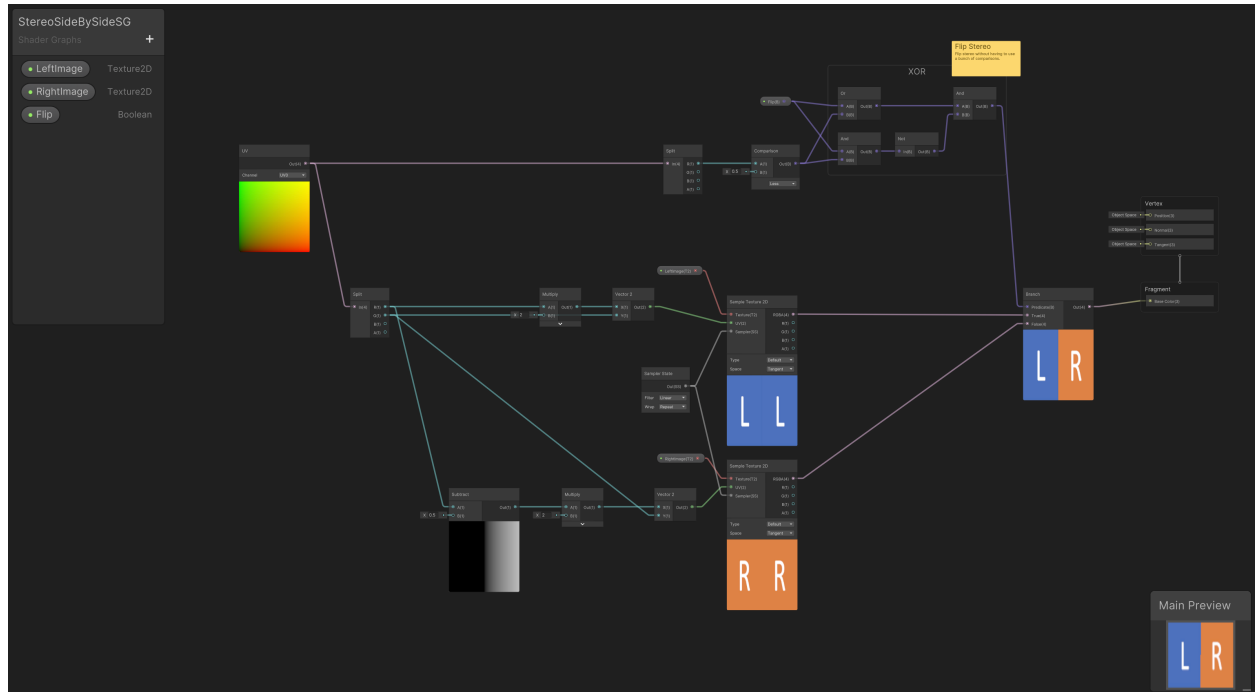
[2] We feed this series of 0s and 1s into the Branch node to select the scanlines from the left image and the right image[3], and then place them into the resulting texture[4] that is finally fed to the fragment shader [5].

This is essentially what the shader code would look like in CG:

```
float4 frag(v2f_img IN) : COLOR0
{
    if (fmod(IN.uv.y * InterlaceValue, 2.0) < 1.0)
    {
        return tex2D(LeftTex, IN.uv);
    }
    else
    {
        return tex2D(RightTex, IN.uv);
    }
}
```

The XOR in [2] used to create the XOR logic to flip the interlacing if the Flip stereo option is set to true. Flip means we swap the left and right eye images. Unity does not have an XOR operator node.

## Side-by-Side Shader



This is the CG code we are essentially achieving:

```
float4 frag(v2f_img IN) : COLOR0
{
    // If considering a pixel on the left half of screen
    if (IN.uv.x < 0.5)
    {
        // Retrieve texel from left texture map at texture
        // location
        // x * 2, y
        return tex2D(LeftTex, float2(IN.uv.x*2.0,
        IN.uv.y));
    }
    else {
        // Retrieve texel from right texture map at
        // texture location
        // (x - 0.5)*2, y
        return tex2D(RightTex, float2((IN.uv.x-0.5)*2.0,
        IN.uv.y));
    }
}
```

## Top-Bottom Shader

The top-bottom shader is essentially the same as the side-to-side shader except we are stacking the left eye image on top of the right eye image.

