

# WHAT IS "SNAPSHOT SHADERS PRO"?

Snapshot Shaders Pro is a collection of 23 post-processing shader effects designed for Unity's Post Processing Stack v2. PPv2 is compatible with Unity's Lightweight Render Pipeline (LWRP) and with the built-in renderer.

### USAGE (POST PROCESSING STACK V2)

This shader pack uses Post-Processing Stack v2 as its base. Ensure it is installed using the **Unity Package Manager**.

Use the <u>Quick Start guide</u> to create a **Post Processing Layer** on your camera and a **Post Processing Volume** to contain your profile. Then, you'll be able to add these custom effects to your profile!

### **EFFECTS INCLUDED**

The following effects are included in the collection:

### **VERSION 1.4 EFFECTS**

### CUTOUT

Overlays a texture onto the camera with an alpha cutout.

Note: an external texture must be attached to the **Cutout Texture** field for this effect to work properly. Examples are provided in the **Resources/Textures/Cutout** folder.

- **Cutout Texture**: The texture to overlay onto the screen.
- **Border Color**: The tint used for opaque sections of the cutout overlay.
- **Stretch**: If true, the cutout texture stretches to fit the screen's aspect ratio.

### **GLITCH**

Offsets rows of pixels slightly to give the appearance of a technical glitch. Best used in combination with animations to control the offset strength.

Note: an external texture must be attached to the **Offset Texture** field for this effect to work properly. An example is provided at **Resources/Textures/GlitchTex**. For best results, set the **Filter Mode** of this texture to **Point**.

- Offset Texture: A vertical strip texture which controls the strength of the offset for different rows of the image. Middle grey means no offset; white is full offset to the right; black is full offset to the left.
- Offset Strength: How far pixels are offset in UV space. A value of 1.0 moves a pixel from the left-hand-side of the image completely to the right-hand-side if the offset texture for that row of pixels is full-white.
- Vertical Tiling: How many times the offset texture is repeated vertically. In other words, controls the number of glitch rows.

### **INVERT**

Inverts the RGB colour values of each pixel. At full strength, white becomes black and vice versa.

• **Strength**: How intense the effect is. Note that a value of 0.5 will always result in a grey image.

### LIGHT STREAKS

Adds horizontal light streaks emitted by strong light sources in the scene.

Note: this effect works best when HDR is enabled on your camera and your scene contains strong light sources or emissive materials. A luminous intensity of 1 corresponds to a full-white, non-emissive object.

- Strength: How far the light streaks extend.
- Luminance Threshold: Any pixel below this luminance will not emit light streaks.

### RADIAL BLUR

A Gaussian Blur which gets stronger towards the edges of the image.

- **Strength**: The size of the blurring kernel (and the strength of the effect). Larger smoothing kernels require more pixel operations per frame.
- **Focal Size**: The proportion of the screen which stays unblurred in the middle.

### **SHARPEN**

Makes the image less blurry.

• **Intensity**: how strongly the image is sharpened.

### **VERSION 1.2 EFFECTS**

#### DITHER

Produces a 1-bit shading effects (the scene uses only two colours with pixels arranged in a pattern to 'fake' smooth shading).

Note: an external texture must be attached to the **Noise Texture** field for this effect to work properly. Examples are provided at **Resources/Textures/BlueNoise.png** and **Resources/Textures/BayerNoise.png**.

- **Noise Texture**: The dithering pattern used for smooth shading emulation.
- **Noise Size**: The resolution of the noise texture (higher values mean lower on-screen resolution).
- Dark Colour: The colour used for dark portions of the screen.
- **Light Colour**: The colour used for light portions of the screen.

## **DRAWING**

Shades in the scene with a brush stroke pattern. Darker parts of the scene have a more noticeable stroke effect.

Note: an external texture must be attached to the **Drawing Texture** field for this effect to work properly. An example is provided at **Resources/Textures/DrawingTex.png**.

- **Drawing Texture**: The drawing overlay used for the effect.
- Animation Cycle Time: The number of seconds taken for one animation cycle (where a cycle
  involves the effect 'bouncing' twice by moving the UV coordinates used by the drawing
  texture).
- Strength: How noticeable the effect is.
- **Tiling**: The number of times the drawing texture is tiled (in the y-direction).
- **Smudge**: Strength of the additional UV smudging effect (pixels are translated slightly based on the colour value of the pencil effect at this pixel).
- **Depth Threshold**: Pixels past this depth (normalised between 0 and 1) will not be 'drawn'.

### **KALEIDOSCOPE**

Reflects part of the scene radially along several mirror lines crossing through the centre of the image.

• **Segment Count**: The number of mirror line segments to use.

### **NEON (FANCY)**

An improved neon effect where the edge detection parameters can be altered to use image colours, depth or normals (or a combination).

- **Saturation Floor**: Any pixel with a saturation below this (in HSL colour space) gets clamped to this value.
- **Lightness Floor**: Any pixel with a lightness below this (in HSL colour space) gets clamped to this value.
- Colour Sensitivity: The threshold for colour-based edge detection.
- **Colour Strength**: The strength of colour-based edges, where detected.
- **Depth Sensitivity**: The threshold for depth-based edge detection.
- **Depth Strength**: The strength of depth-based edges, where detected.
- Normal Sensitivity: The threshold for normal-based edge detection.
- Normal Strength: The strength of normal-based edges, where detected.

### OUTLINE (FANCY)

An improved edge detection algorithm which can be altered to use image colours, depth or normals (or a combination).

- Outline Colour: The colour of the outlines.
- Colour Sensitivity: The threshold for colour-based edge detection.
- **Colour Strength**: The strength of colour-based edges, where detected.
- **Depth Sensitivity**: The threshold for depth-based edge detection.
- **Depth Strength**: The strength of depth-based edges, where detected.
- Normal Sensitivity: The threshold for normal-based edge detection.
- Normal Strength: The strength of normal-based edges, where detected.

### **SCANLINES**

Renders horizontal scanlines across the screen based on the input texture.

Note: an external texture must be attached to the **Scanline Texture** field for this effect to work properly. Examples are provided at **Resources/Textures/ScanlineBasic.png** and **Resources/Textures/ScanlineColor.png**.

- **Scanline Texture**: The texture used to denote how scanlines appear.
- **Strength**: How noticeable the scanlines are.
- Size: How large the scanlines are.

### **VERSION 1.0 EFFECTS**

### **BLUR**

Blurs each pixel based on the colours of nearby pixels.

• **Strength**: The size of the blurring kernel (and the strength of the effect). Larger smoothing kernels require more pixel operations per frame.

### FILM BARS

Fits the viewport to a desired aspect ratio and displays black bars above and below the viewport. Great for cutscenes.

 Aspect: The desired aspect ratio of the viewport, represented by a single decimal value (width / height). A value of 1.777 corresponds to a 16:9 ratio.

### **GAME BOY**

Quantises the image to four luminance values and tints the screen based on those values. Default values reflect those used by the original Game Boy.

- Darkest: The darkest colour, used by pixels with luminance between 0.00 and 0.25.
- Dark: The second darkest colour, used by pixels with luminance between 0.25 and 0.50.
- Light: The second lightest colour, used by pixels with luminance between 0.50 and 0.75.
- Lightest: The lightest colour, used by pixels with luminance between 0.75 and 1.00.

### **GREYSCALE**

Turns the screen greyscale based on pixel luminance.

• **Blend**: The strength of the effect. A value of one results in a fully greyscale effect; zero makes no change to the original pixel values.

### MOSAIC

Pixelates the screen and overlays a mosaic tile texture onto each blocky pixel.

Note: an external texture must be attached to the **Overlay Texture** field for this effect to work properly. An example is provided at **Resources/Textures/MosaicOverlay.png**.

- Overlay Texture: The texture to overlay on each mosaic tile.
- **Overlay Colour**: The colour tint of the overlay texture.
- **X Tile Count**: The number of tiles along the x-axis. The y-tile-count is calculated automatically.
- Use Point Filtering: If true, tiles will look clean-cut. If not, tiles have a 'bloom-like' look.

### **NEON (SOBEL)**

Runs an edge-detection filter over the image. Then, it saturates and lightens the original pixel colour up to a threshold and multiples by the edge-detect image.

- **Saturation Floor**: Any pixel with a saturation below this (in HSL colour space) gets clamped to this value.
- **Lightness Floor**: Any pixel with a lightness below this (in HSL colour space) gets clamped to this value

#### OIL PAINTING

Runs a Kuwahara filter over the image, removing texture detail but preserving edge details.

• **Kernel Size**: The size of the Kuwahara kernel (and the strength of the effect). Larger smoothing kernels require more pixel operations per frame.

### OUTLINE (SOBEL)

Runs a Sobel edge-detect kernel over the image.

- Threshold: How sensitive the edge-detection algorithm is.
- Outline Colour: Colour to use for edge pixels.
- **Background Colour**: Colour to use for all non-edge pixels. If you make this colour transparent, the original image will appear underneath the outlines.

#### **PIXELATE**

Downsamples the image.

• **Pixel Size**: The size of each new 'larger pixel' in the image.

### SEPIA TONE

Turns the screen sepia-toned based on pixel luminance. Sepia-tone looks like an old yellowed photograph.

• **Blend**: The strength of the effect. A value of one results in a fully sepia-toned effect; zero makes no change to the original pixel values.

### **SILHOUETTE**

Colours each scene element based on its distance from the camera.

Note: this effect works best when the far clipping plane of the camera is set to a smaller value, such that the entire scene just about fits within the camera.

- Near Colour: The colour of elements resting on the near clip plane of the camera.
- Far Colour: The colour of elements resting on the far clip plane of the camera.

### **SNES**

Quantises each colour channel to a set number of levels. 6 levels gives the approximate colour palette of the SNES, and 4 gives the approximate colour palette of the NES.

Banding Levels: The number of quantisation levels to use.

### UNDERWATER

Creates waves that distort the image and adds a coloured water fog.

Note: this effect works best when the far clipping plane of the camera is set to a smaller value, such that the entire scene just about fits within the camera.

Note: an external texture must be attached to the **Bump Map** field for this effect to work properly. An example is provided at **Resources/Textures/UnderwaterNormals.png**.

- **Bump Map**: A texture to control the direction and amount of wave distortion.
- Strength: The strength of the wave distortion.
- Water Colour: The water tint colour at the far clipping plane.
- Fog Strength: The strength of the water fog (and the distance that the fog first appears at).