Color Correction

This utility node allows color correction operations on an input color. Gamma correction, hue shift, saturation modification and contrasting are supported.

Gamma

Apply a gamma correction to the input color, if Gamma different that 1.

Result = pow(Input, 1/Gamma)



0.5

Hue Shift

Rotate the hue by the given amount. Default is 0.

Result Hue = Input Hue + Hue Shift

Note that a value of 1 means full rotation and gives the same result a 0 (in other words, 1 is a 360 degrees rotation).



0.0

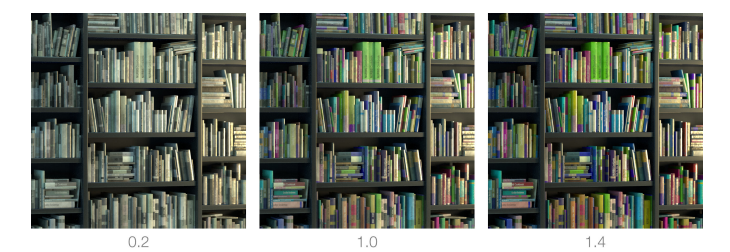


0.66

Saturation

Multiplies colour's saturation by the given value. Default is 1.

Result Saturation = Input Saturation * Saturation



Vibrance

Vibrance performs a more pleasant modification of color's saturation. Leaving already saturated areas unchanged and having effect on unsaturated colors. Default is 1.



0.0

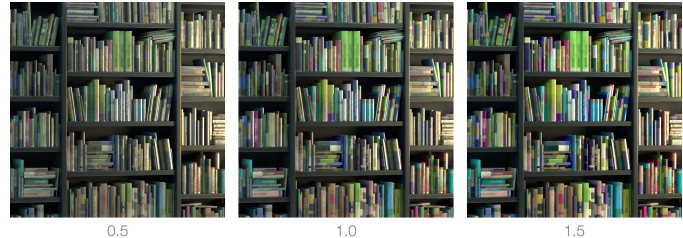
1.0

2.0

Contrast

Perform a contrasting operation on the color. The value is scaled around the provided pivot.

Result = (Corrected - Contrast Pivot) * Contrast + Contrast Pivot



0.5

1.5

Contrast Pivot



0.18

0.5

0.7

Exposure

Multiplies the corrected color by 2^Exposure. Default is 0.



-2.0

0.0

2.0

Offset

Adds this color to the corrected color. Default is 0.

Result = Corrected + Offset

Invert

Invert the output color. Default is OFF.

Result = 1 - clamp(Corrected, 0, 1)





On

Off