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# Opacity Modifier

The *Opacity* Modifier change the opacity (alpha) value of the stroke points.

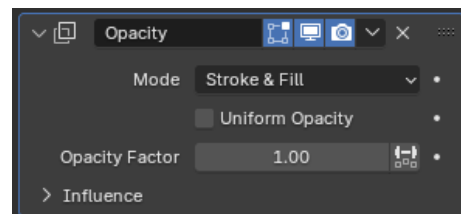
The alpha value in Grease Pencil is stored per-point. The modifier can alter these values to go from totally transparent points to totally opaque points.

## Options

### Mode

The color transformation will be applied to the stroke/fill color or stroke Hardness. When Hardness is selected the opacity affects the stroke's transparency (alpha) from the center to the border.

Stroke & Fill, Stroke, Fill, or Hardness



Opacity Modifier.

### Uniform Opacity

When enabled, makes the opacity equal for the entire strokes.

### Strength

Absolute opacity for the stroke points.

### Opacity Factor

Controls the opacity value of the stroke points. A value of 1.0 respect the original alpha value of the points, a shift less than 1.0 make the points more transparent than originally, and a shift greater than 1.0 make the points more opaque than originally.

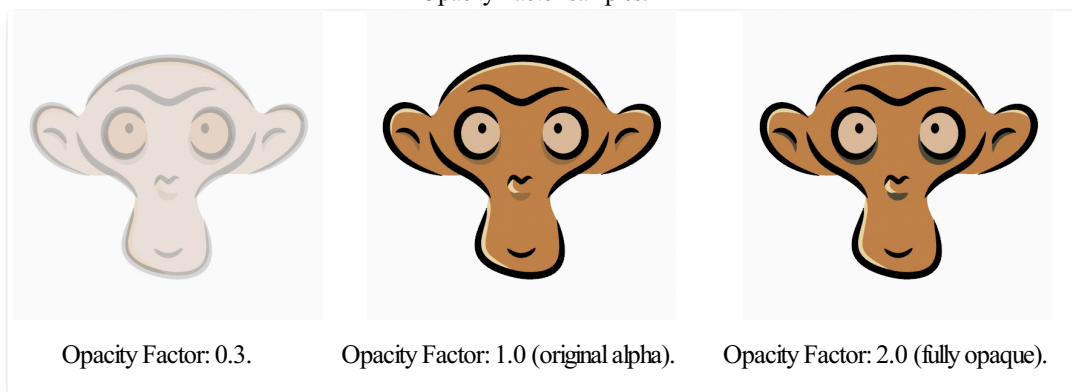
Sets value to 2.0 makes the points alpha fully opaque.

### Influence

See [Influence Filters](#).

## Example

Opacity Factor samples.



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