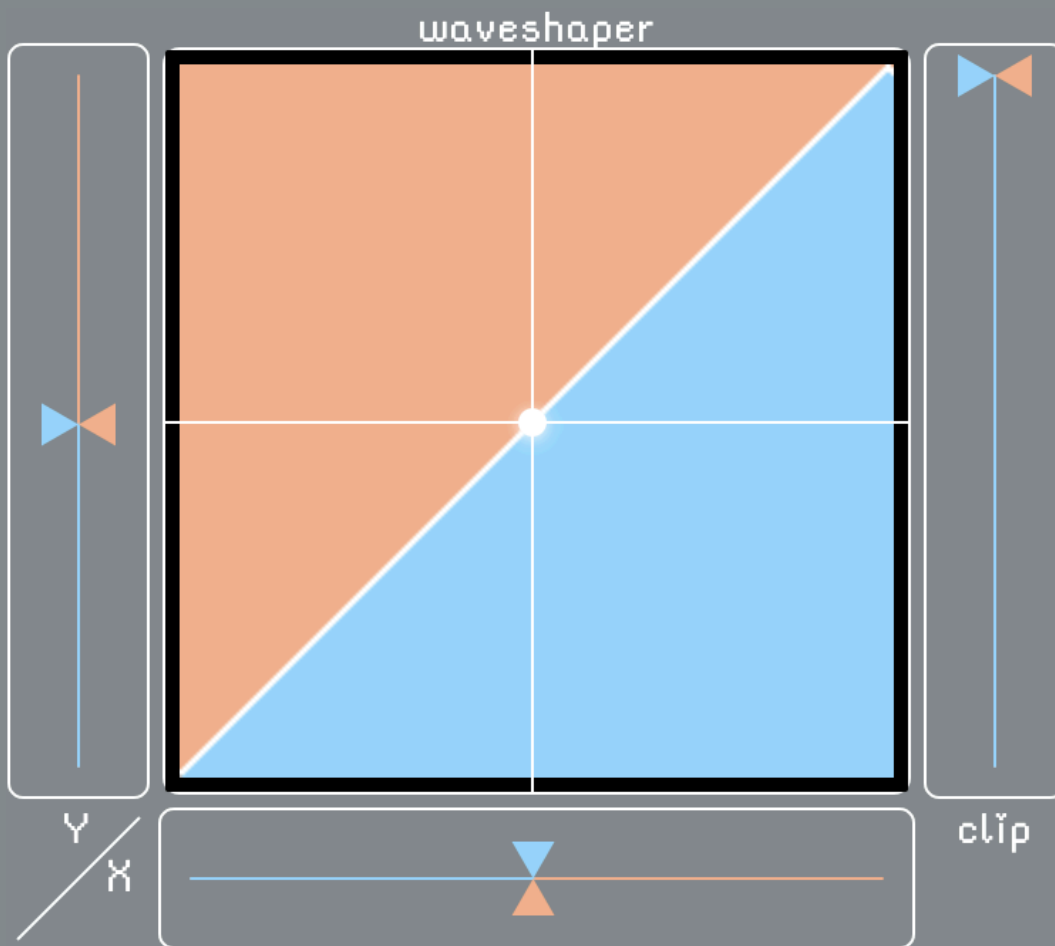


pixel.clip

quickstart

pixel.clip is a time-invariant dynamics processor that accelerates your audio workflow by reducing compression from a 4 parameter problem (threshold, ratio, attack, release) into a single parameter problem

tutorial: put the white dot where it sounds good



parameters explained

- Threshold and ratio are controlled by the position of the center point, the (x,y) coordinates can be controlled by
 1. Adjusting the white dot
 2. Adjust the left (Y) or bottom (X) sliders
- The clip slider can be used to adjust the ratio independent of threshold

advanced parameters explained

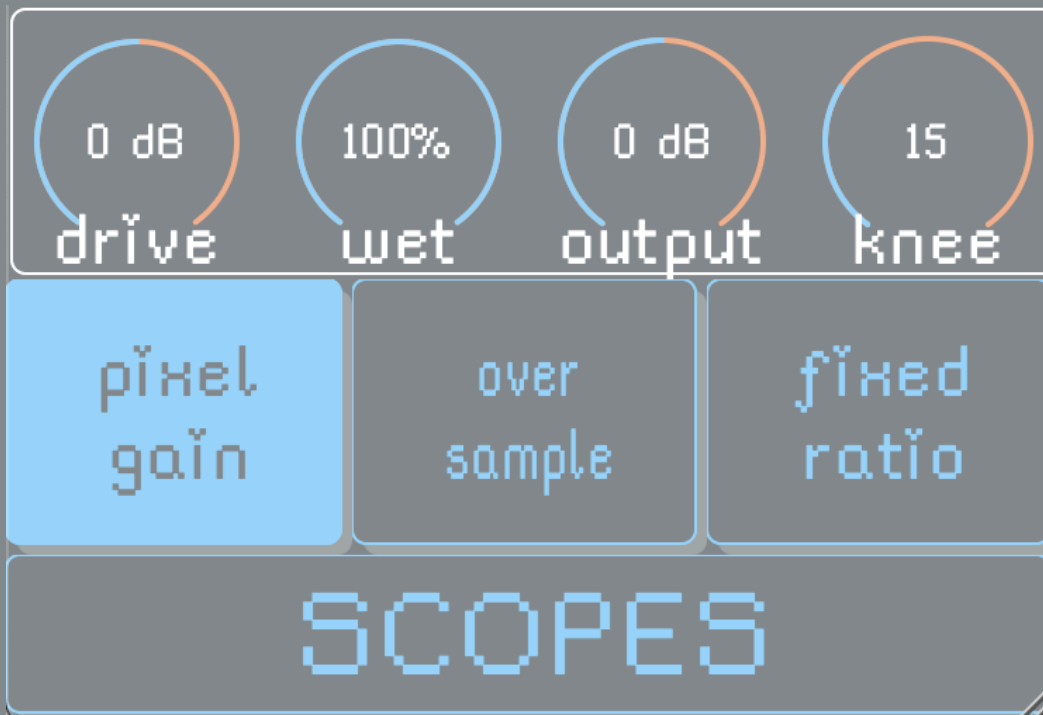
Behind the i/o menu there are advanced parameters that are used for more control. These parameters should not need to be changed from default often.

Knobs

- drive: input gain (dB)
- wet: blend dry and wet signal (%)
- output: output gain (dB)
- knee: smooth transfer curve transition (pixels)

Buttons

- pixel gain: automatic time invariant makeup gain
- oversample: 4x oversample
- fixed ratio: adjust threshold independent of ratio
- scopes: open visualizers



thank you for supporting pixel.dsp