Hexaline

Hexaline 2.0

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Hexaline is a free vst2.0 plugin, that can be used to chorus, enhance, and otherwise mess up your audio tracks. You will find below a quick explanation of what the controls do.

Hexaline consists in 3 "dual variable-delay lines with cross-feedback". When a stereo signal is sent into such a unit, its left and right parts are delayed with different values (the delay values are driven by separate triangle-shaped lfo's.) Then the left part is fed back into the right delay, and the right part into the left delay (this is the "cross-feedback" thing). The feedback amount can be negative! With extreme feedback amounts, Hexaline can turn a simple input sound into big ambient textures...

The 3 units are all detuned internally, and can be chained in series (the output of a unit is the input of the next one) or parallel (all units process the same input signal).



delay controls the left/right delay times speed controls the left/right lfo's speeds depth controls the left/right lfo's depths feedback controls the delays cross—feedfack random randomizes the depth of the lfo serial selects serial chain mode parallel selects parallel chain mode invert changes the sign of the processed sound slow toggles between slow or fast lfo speed dry selects the mix of unprocessed sound wet selects the mix of processed sound

Thank you for using Hexaline. If you find any bugs or want to suggest improvements, feel free to email.