

CatStretch by Max for Cats

Spectral smearing and jitter: This causes 'blurring' and fluctuations in the timestretch algorithm

The integrated reverb with 5 parameters.

2 LFO's for modulation. The Freq button switches from sync mode to freerunning mode. The waveforms are: Sine, Up, Down, Tri, Saw, Rect, Random, S&H. The phase will be retriggered if the Phase switch is active

Waveform Drop section: drop your audio file here

Filename display



Envelope Visualizer

The Amplitude ADSR Envelope

The Scrub parameter let's you define the start position.

Pitch parameter: Range +/- 12 semitones

Overall gain

Modulation section. Activate the Modulation target and set the modulation amount in %

Stereo Spreading: Each note on triggers a new position in the stereo field

The Stretch parameter: 0-100%

0 means ∞ amount, 100 = original filespeed. The 'F' button (=Freeze) is a shortcut for 0, the 'R' button for 100% (=Reset).

The fine knob gives your a fine resolution of the timestretching when the Stretch knob is close to 0.