

Music And Acoustic Engineering

Computer Music - Languages and Systems Homework #2 (JUCE) Group: Algorhythmics - A.Y. 2022/2023

NEL-19

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https://github.com/Mrugalla/NEL-19/tree/5e16ca8415318e5fe587ad1da028528055ac3860

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1 Introduction

The aim of the NEL-19 plugin is to develop a vibrato effect based on re-sampling, using a feed-forward delay to modulate the input signal. This effect can be used in different situation, to modify a recorded signal or a guitar during a live exhibition. The user has the possibility to create several types of vibrato texture by selecting from seven modulators with different functionalities.

2 Block Diagram

The common representation of a vibrato is very simple: a delay, modulated by an LFO, is applied to the input signal, in order to obtain the final result (see Figure 1).

This plugin, however, adds more useful elements for changing the effect parameters (see Figure 2): there are a Feedback line, filtered by a Lowpass Filter (dump), used to inject a certain amount of the output signal into the circuit and a Delay block modulated by a mix $(Mods\ Mix)$ of different modulators (Modulators) that the user can select to create different effects. The output signal is a mix between dry and wet signals (Mix).

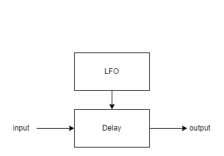


Figure 1: Simple vibrato block diagram

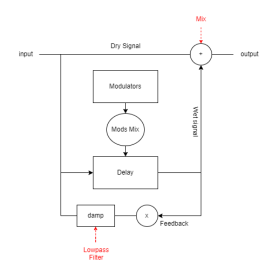


Figure 2: NEL-19 block diagram

3 Features and GUI

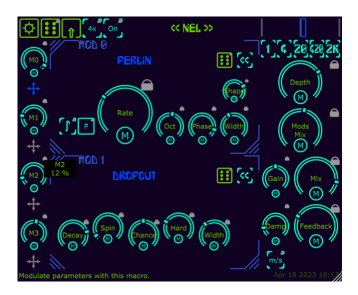


Figure 3: GUI

The user interface area is divided into four sections. The left part contains four Macros, sliders that control creative combinations of effects and parameters. The right part contains the main components of a vibrato effect.

- In the upper part, the user can select different values to resize the internal *Delay*. The values are 1, 4, 20, 420 and 2000 ms.
- The *Depth* modulator expressed as a percentage.
- The *Mods Mix* slider create an interpolation between the selected modulators. Each contribution has different value and their sum is based on a 100-point scale.
- The Gain is applied only to the wet signal, because some modulators change the volume slightly.
- The Mix knob allows the user to mix the vibrato and the dry signal to obtain new effects like Chorus or Flanger. The ratio between the two contribution values is on a 100-point scale.
- The *Damp* slider controls the cutoff frequency of the Lowpass Filter in the Feedback path. The range of values is between 40 Hz and 8 kHz.

- The *Feedback* knob dials the contribution of output signal in the system. It goes from 0% to 100%.
- The Stereo configuration button can be set either left/right or middle/side channels.

In the upper part of the GUI, there are five buttons.

- Settings, in which the user can see the buffer size, can change the colors of the elements in the GUI and can enable or disable the help comments.
- The Random button selects randomly the combination of two modulators.
- The *Preset Browser*, where the user can choose different presets that have been loaded.
- The Oversampling button has two values, 1x is the standard one and 4x ensures a better result.
- The Lookahead button aligns the average position of the vibrato with the dry signal.

In the middle of the GUI the user can select different modulators to create several vibrato textures (see Figure 4). It is possible to manage two modulators at the same time, changing their components both manually and randomly (with the *Random* button). There are seven choices.

- The *Perlin Noise* modulator uses natural noise to modulate the vibrato. The user can switch between the rates unit (Hz or bpm) with the → button; can create a random or a preset combination of rate, bpm and transport info with the P button; can modulate the rate of the noise in Hz (from 1 mHz to 40 Hz) with the corresponding slider; can switch the octave of the noise with *Oct* knob; can apply a phase shift to the signal (from 0° to 720°) with the *Phase* knob; can apply a phase offset to the right channel expressed as a percentage with the *Width* slider; can choose the shape of the Perlin Noise: step, linear and round.
- The Audio-Rate modulator uses a midi-note-controlled oscillator to modulate the vibrato. The user can set the evolution of the sound, changing the values of attack, decrease, sustain and release; transpose the oscillator in octave steps (Oct slider), in semitone steps (Semi slider) or in finetone steps (Fine slider); define the modulator's stereo-width (Width knob from -180° to 180°) and the oscillator's return speed (Legato knob from 1 to 2000 ms).

- The *Dropout* modulator simulates random pitch dropouts similar to tape artefact. In this modulator, the user can approximate the decay of the dropout (from 10 to 10000 ms); give it a spin from 100 mHz to 40 Hz; the likeliness of new dropouts to appear, expressed in ms; define the smoothness of the dropout (*Hard* knob); define the modulator's stereo-width.
- The *Envelope Follower* modulates the vibrato according to the signal's energy. There are four knobs: the first one controls the modulator's input gain, expressed in dB (from -20 dB to 80 dB); the *Attack* knob and the *Release* knob change, respectively, the attack and the release time in milliseconds (both from 1 ms to 2000 ms); the last one defines the modulator's stereo-width.
- The *Macro* modulator manipulates the vibrato's internal delay.
- The Pitch Band modulates the vibrato.
- The *LFO* modulates the vibrato with a classic LFO shapes. The *Rate* slider adjusts the frequency of the LFO in Hz; the *WT* slider creates an interpolation between the LFO's waveform, with a graphic representation on the right part; *Width* adds a phase offset to the right channel; *Phase* adds a phase offset to the LFO; the *free/sync* button switches between free running and temposync LFOs.

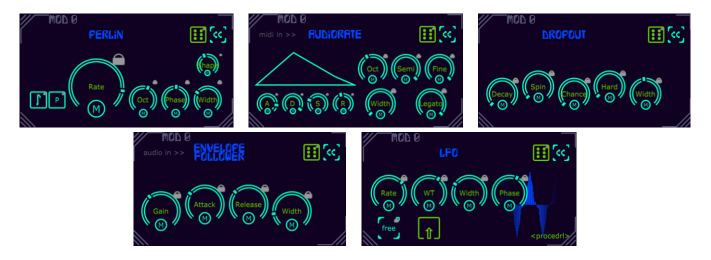


Figure 4: Examples of different modulators

4 Key-Implementation

This plugin is written in C++ language using the JUCE framework.

4.1 Namespaces

The most important class used to create this plugin is **Nel19AudioProcessor**, that inherits all the methods from **AudioProcessor**, a class provided by JUCE. The class is defined in *PluginProcessor.h* file and used in *PluginProcessor.cpp*, recalling and implementing some methods. **Nel19AudioProcessor** takes care of most of the tasks used to produce the vibrato effect, importing other classes used to generate the effect. These components can be divided by their *namespace* definition.

4.1.1 Vibrato

The namespace **vibrato**, defined in *Modulator.h* and *Vibrato.h*, creates the main effect of the plugin. It inherits from *AudioBuffer* and recalls the classes we will discuss below, like *WHead*, *Lowpass* and *Smooth*, to generate the effect. In the modulator code there is another important class, defined as *Modulator* in which there are several subclasses that implement the modulators seen before (see chapter 3): *Perlin*, *AudioRate*, *Dropout*, *EnvFol*, *Macro*, *PitchBend*, *LFO*. The *Perlin* is the only modulator implemented in a separate file, in order to create the noisy component that characterizes this effect. This class uses also smooth and interpolation to generate the effect.

4.1.2 Smooth

In the file Smooth.h, under the namespace smooth, are defined the following classes.

- **Block** is a block-based parameter smoother. It works as a buffer.
- Lowpass creates the Lowpass filter.
- **Smooth** uses the previous classes to define the smoothing.

4.1.3 DryWet

The namespace **drywet** is defined in *DryWetProcessor.h*, that inherits from *AudioBuffer* class provided by JUCE. There are implemented two classes.

- **FFDelay** creates a delay with a ring buffer and applies it to the wet signal (defined in WHead.h).
- *Processor* combines dry and wet signals, making equal the loudness curves and smoothing the mixed parameter values, to create the output audio.

4.1.4 ModSys

The namespace **modSys6** is used to defined the parameters of modulation (modulators, macros and vibrato's main components). It is contained in ModSys.h and the main class is ModSys, that inherits from AudioProcessor. Another important class is Param that inherits from AudioProcessor to take the parameters from the classes defined in this file and adds them to AudioProcessor.

4.1.5 Oversampling

The namespace **oversampling** can be found in four different files: Oversampling.h, Filter.h, ConvolutionFilter.h and IIRFilter.h. Each class is based on **AudioBuffer**. Start from the Oversampling code:

- **Processor** recalls two classes, ConvolutionFilter and LowkeyChebyshevFilter (from ConvolutionFilter.h and IIRFilter.h, respectively), and uses their parameters to implement the Convolution filter and the Chebyshev filter.
- Oversampler With Shelf applies the process of oversampling.

In the ConvolutionFilter code there are three classes:

• ImpulseResponse, as we can guess from the name, manages the impulse response of the

system, using the Nyquist Theorem.

$$s(t) = \sum_{k=-\infty}^{+\infty} s(k\Delta t) \operatorname{sinc}\left(\frac{t}{\Delta t} - k\right) \quad \forall t \in \mathbb{R}$$

• Convolution implements the process of convolution between the impulse response and the input signal.

$$(f * g)(t) = \int_{-\infty}^{\infty} f(\tau)g(t - \tau)d\tau$$

• The *ConvolutionFilter* class applies filter to the operation described above to extract specific features from input datas.

The classes defined in the IIRFilter code are the following:

• *IIR* implements the IIR filter with its components.

$$y(n) = \sum_{k=0}^{N} b_k x(n-k) + \sum_{k=1}^{N} a_k y(n-k)$$

• MakeChebyshev and LowkeyChebyshevFilter create the Chebyshev filter and apply it to the signal.

4.1.6 Interpolation

The namespace **interpolation**, defined in *Interpolation.h*, implements four types of interpolation used selectively for the implementation of different effects.

• Lanczos Interpolation is the normalized sinc function windowed by the sinc window, which is the central love of a horizontally stretched sinc function $\operatorname{sinc}(x/\alpha)$

$$L(x) = \begin{cases} 1, & \text{if } x = 0\\ \operatorname{sinc}(\pi x)\operatorname{sinc}(\pi x/\alpha), & \text{if } -\alpha < x \le \alpha\\ 0, & \text{otherwise} \end{cases}$$

• Lerp is a linear interpolation used to generate Dream Arp, Psychosis and Shoegaze effects (in presets folder).

$$y = y_0 + (x + x_0) \frac{y_1 - y_0}{x_1 - x_0}$$

• Cubic Hermite spline is an interpolation where each piece is a third-degree polynomial specified in Hermite form.

$$c(t) = (2t^3 - 3t^2 + 1)c_3 + (t^3 - 2t^2 + t)c_2 + (-2t^3 + 3t^2)c_1 + (t^3 - t^2)c_0$$

• Lagrange Interpolation is expressed through the following equation

$$p_n(x) = \sum_{j=0}^{N} y_j L_{n,j}(x)$$

where

$$L_{n,j}(x_i) = \begin{cases} 1, & \text{if } i = j \\ 0, & \text{if } i \neq j \end{cases}$$

4.2 Presets

As described in GUI section (3), the creator give the possibility to select preset values to create several effects:

- Broken tape emulates the sound of an old tape.
- *Flanger* is generated using two LFOs, one slow and one fast, that use sine waves. With a very small buffer (three milliseconds) and changing the knob *Mix*, it is possible to obtain a clean flanging effect.
- *Psychosis* is a particular effect that uses a one second buffer, a slow LFO and a high width to generate a big difference between the sounds coming out of the two channels, left ad right.
- **Resample** provides different waveforms to apply to the LFO.
- Shoe Gaze takes inspiration from shoegaze music. It is a very subtle vibrato that generates a better result applied to a guitar sound.

- *Sines* is a simple sine wave oscillator.
- *Thick* makes the sound warmer.
- *Dream arp* creates arpeggios using the envelope follower modulator.
- Audio rate generates a distortion. It is necessary to have oversampling turned on, because the strong modulation might not be heard.
- *Init* goes back to the initial conditions.

5 Conclusions

The NEL-19 plugin implements a vibrato effect that can be modified through seven different modulators. It is a *work in progress*, the creator adds new code components, on a weekly basis, to improve its functioning. We analysed one of the latest version of the code, to which improvements could be made:

- NEL-19 works only on Windows. Its use could be extended to other Operating System, like Mac or Linux.
- The vibrato effect can be controlled also using fewer components. Removing the *Damp* controller and the *Feedback* line, the user can get the same result, because these elements are already implemented in modulators.
- Add more presets to increase the variety of effects that the user can generate.
- In Outtakes.h code the creator tries to implement an expensive method to draw 3D grid over the components, but it doesn't work. It is just a graphical improvement.

We chose NEL-19 plugin because, starting from a simple effect such as vibrato, the user can generate and apply different effects to an audio track. Moreover, thanks to the YouTube channel of *Mrugalla* (the creator) it was possible to understand and appreciate the work even before starting to analyze it.