## **INSTRUCTIONS MANUAL**

**Vendaval** is an audio synthesis algorithm written in Csound with the Cabbage framework, developed by Caio M. Jiacomini.

If you have any questions after reading this, feel free to contact me at caiojmini@gmail.com. You can also access the Github repository for the source code here: https://github.com/CaioMJ/Vendaval

Vendaval is made by six components:

### **GLOBAL:**

Controls attributes that govern the whole plugin.

It's important to note that the values for the ADSR envelope must be set before a MIDI note on message triggers the instrument. If you change the decay, sustain, or release value after the instrument is triggered, the new values will not be applied, therefore, you must set all your envelope values as you want them before triggering a MIDI note on message.

## **WOOING:**

Produces filtered noise to simulate the wind whistling sound. Pink noise is being filtered with a bandpass filter with its center frequency being modulated to random values at random times.

#### **BACKGROUND:**

Works almost identical to the wooing component, except it is limited to a larger bandwidth range and has a more limited frequency range.

## **GUSTS:**

Also works similarly to the wooing and background components, the key difference being that the center frequency of the bandpass filter is also modulated by an LFO, providing a more undulating sound.

#### **RUMBLE:**

Produces low-pass filtered noise. Instead of adjusting the center frequency of a bandpass, there's a parameter to adjust the cutoff frequency of the low-pass filter, which is not being randomly modulated like the other filters.

## **REVERB:**

Applies reverb to all other components.

## **PARAMETERS:**

**Volume:** controls the volume of the individual component

Frequency/Cutoff: sets the center frequency of the primary bandpass filter or the cutoff frequency of the low pass filter

**Range:** controls the frequency range that the bandpass filter can be modulated by both above and below the center frequency. Acts as a multiplier to a hard coded number

**Rate:** controls how fast the bandpass filter is modulated. Act as a multiplier to a hard coded range of time values

**Bandwidth:** controls the bandwidth of the bandpass filter.

**Resonance:** controls the filter resonance

**Distortion:** controls distortion on the Rumble component

**Harmonizer Vol:** controls the volume of a secondary bandpass filter that harmonizes with the primary filter. The secondary filter is supposed to be used to emulate the resonant sound that wind makes when blowing through small gaps

**Harmonizer Freq:** multiplies the frequency of the primary filter by the number defined in this parameter to set the frequency of the secondary filter. More realistic results can be achieved by keeping the value between 1.1 and 2

Attack, Decay, Sustain, Release: sets the amplitude envelope for all components

Mix: sets the dry/wet reverb mix
Size: sets the size of the reverb effect

# **PRESETS**

Click the "Save" button to change the current configuration as a preset