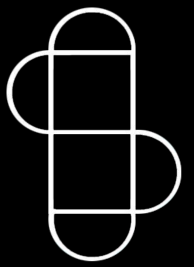
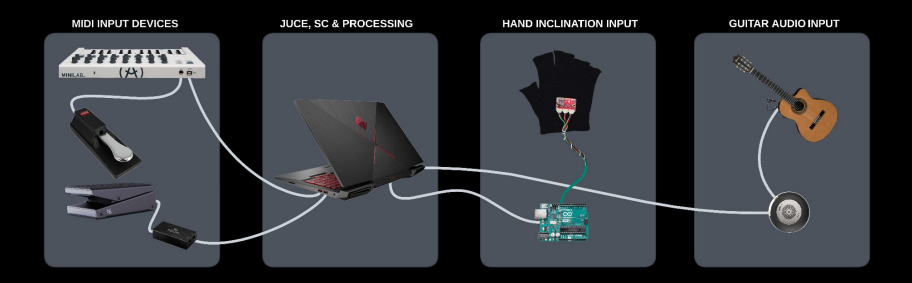
ANSAL



GLOBAL SCHEME AND CONNECTIONS



VOCODER

Audio Input: Audio enters via the microphone and is normalized using the *SimpleCompressor* class.

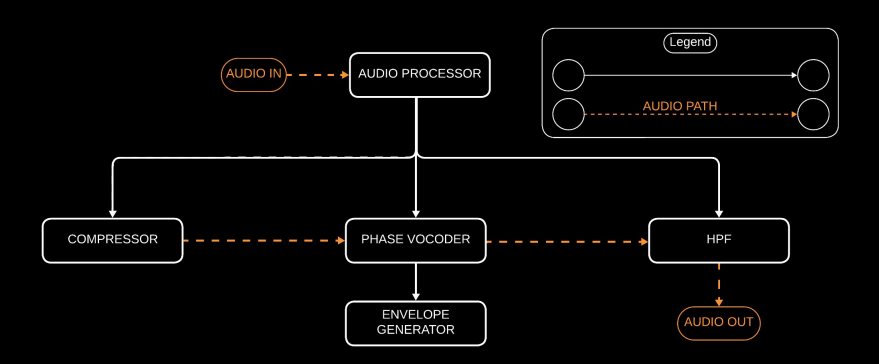
Audio and MIDI Processing: The *processBlock* reads the audio buffer and MIDI input, assigning MIDI notes to one of the K voices for processing at the specific note frequency.

Voice Processing: Each vocader voice (*PhaseVoc* class) processes the audio buffer using the following "leaky autocorrelation" formula:

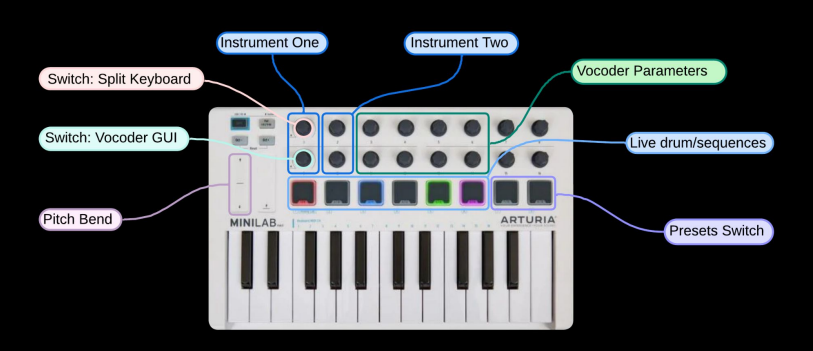
$$R_{l,n} = (1-k)R_{l,n-1} + kx_nx_{n-l}$$



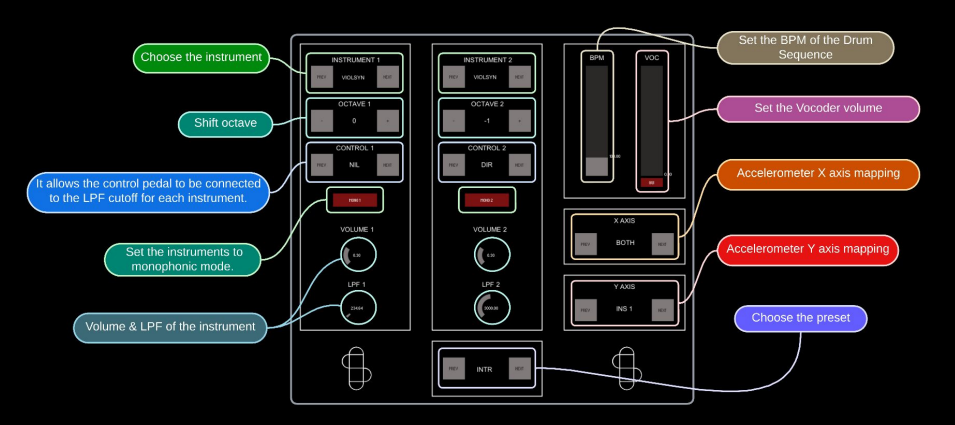
VOCODER CHAIN



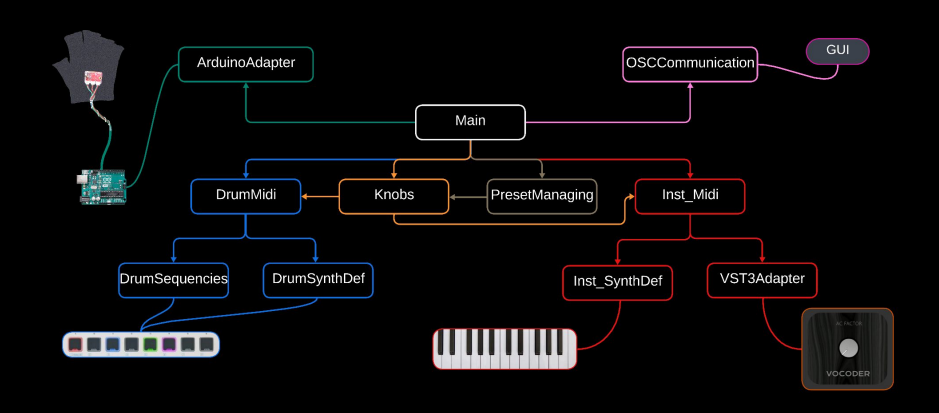
KEYBOARD MAPPING



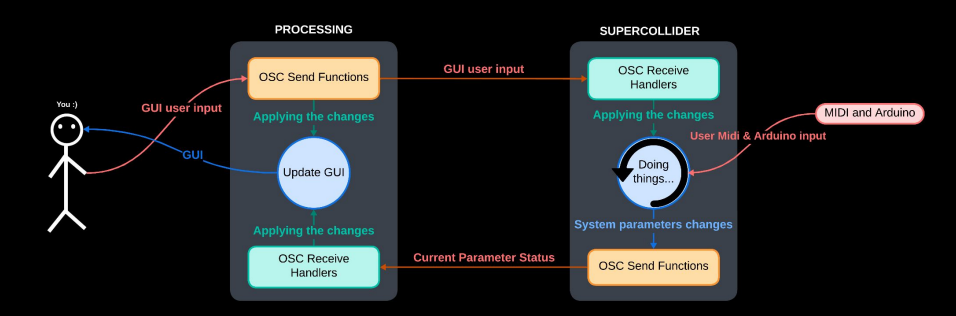
SYNTH GUI



SYNTH MODULES SCHEME



COMMUNICATION



GUITAR

Chorus

