The Clavia Nord Modular G2 Patch Converter Project Status List by Groups

Group	Description	Status	Next TO-DOs
In/Out	Contains audio IO modules and some MIDI related modules	All outs (stereo, quad) are implemented	MIDI related modules
Osc (Oscillators)	Contains oscillators (basic waveforms, phase mod, shaping oscil, simple physical model), noise generators, DrumSynth and DX7 model.	only OscD and Noise are partly implemented	Modules with waveform morphing
Rnd (Random Generators)	Contains random generators and triggers	Probably the hardest section to be implemented. The random modules are using various random generators.	-
Filter	Contains filters of several types (from basic ones to equalizers, comb filter and wah-wah effect)	only basic ones (like LP and HP, which are very close to ordinary Csound tone/atone opcodes) are implemented	Find the closest opcode to Nord and Classic filters
Delay	Contains several delays (from single to multitap)	Completed	-
Level	Contains a lot modules related to value modulation, comparison etc.	Almost everything is implemented	NoiseGate
Switch	Contains a number of different switches	Completed	-
Seq	Contains several sequencers	Nothing is implemented yet	Sequencer Event is the easiest
Note	Contains note quantizers, gliders, zero crossing counter etc.	Nothing is implemented yet	-
LFO	Contains several LFOs and also a Clock generator		Clock Generator should be implemented asap. All sequencers depend on it.
Env	Contains several types of envelopes	several basic envelope generators are implemented	-

	(H, D, ADSR, AHD etc.)		
FX	Contains typical set of digital	Nothing is implemented. This is probably the most	Chorus and Flanger are
	effects (chorus, flanger, phaser,	controversial part. The level of effects is not so good	probably the easiest to model.
	reverb, digitizer, pitch shifter,	comparing to state-of-art plug-ins.	
	scratcher and compressor).		
Shaper	Contains typical shaping modules	only Rectifier, Shape Static and Clip are implemented.	Overdrive, Saturate
Mixers	Contains a number of mixers	Completed	-
Logic	Contains logic modules (from	Completed	-
	AND, OR, XOR etc to binary		
	counter and ADC/DAC)		
MIDI	Typical MIDI section (note on,	Nothing is implemented yet	-
	program change etc).		

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