

Generative Audio Tool
1Install purr-data in your OS. Here there are the repositories : https://github.com/agraef/purr-data/releases
2Once installed check if your Sound Card is working: go to menu media > 'test audio and midi' and select the 80 value in the Test Tones area. This should emit a sinusoid of 440hz which corresponds to the note (La / A4).
3init.gen is a tool to easily play with sonic generative algoryhtms. Open Init.Gen.pd located at CODE folder. On top there are a bunch of generative patterns and modes parameters. On the bottom you have several synths which are determined in timber, structure and time depending on the XY active position in the main grid. Also you can control the clock and record your session which will be stored at the RECS folder. In addition 'Core' popup borrowed from gnrtv.cells is the main mixer of the tool which also can be generativized through green switches.
N·Joy Sonic Generative Algorythms ^_^!!!
note: init.gen is mainly compatible with Pd vanilla but maybe some element is not fully rendered. Report in case you find some not supported feature.

by Xa.Manzanares @xamanza // GNU·GPLv3 2024 X.Manzanares comments suggestions and sonic instruments build orders > IG & Github @xamanza telegram DM > https://telegram.me/XaviMdAAX