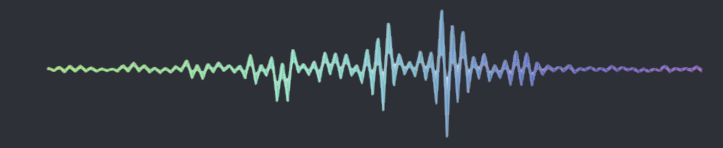
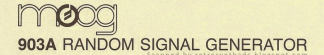


16 -Quantum Synth



The idea: create a noise module with Quantum Computers!



Musical Applications:

Random noise is commonly used to simulate natural sounds such as "surf" or wind noises. In such applications, it is usually processed by a filter, which passes only the desired portion of the frequency spectrum. If that filter has resonance capabilities, either "white" or "pink" noise can produce an apparent, but indefinite. pitched sound similar to many percussion instruments. Further processing, such as amplitude modulation or reverberation, can produce sounds similar to a steam engine or thunder, as well as a variety of new timbral

In control signal applications, random noise imparts a "fuzzy" or "hazy" quality to audio signals, either by frequency or amplitude modulation. A random noise signal processed to eliminate all but the very lowest frequency components provides a control signal for the creation of slow random pitch, amplitude, or timbre changes. Further processing through a 912 Envelope Follower produces randomly timed triggers.

Electrical Specifications:

White Noise Output: Nominal Output Impedance: 600 ohms Average Output Level: (30-20 kHz) Peak-to-Peak Voltage Excursion at Output: 5 volts Accuracy of Equal Energy Per Unit Bandwidth Distribution (30-20 kHz) Pink Noise Output: 600 ohms

Nominal Output Impedance Average Output Level: Peak-to-Peak Voltage Excursion at Output Accuracy of Equal Energy Per

Octave Bandwidth Distribution ±1 dB (25-20 kHz)

General Specifications:

Panel Size: Depth Behind Panel: Rear Connector: 834" high x 21/8" wide 61/4" (not counting connectors) Printed circuit card fingers 3.359" wide. Mates with 22 pin connector (0.156" centers) Function: +12 volts ±0.1% (30 ma)

Pin Number

Power Supply Ground -6 volts ±0.1% (30 ma) White Noise Output Ground for Shielding White Noise Lead Pink Noise Output Ground for Shielding Pink Noise Lead



Control Panel Features: Dual White Noise and Pink Noise Outputs.



-10 dBm

+1 dB

-4 dBm

5 volts

Another Quality Product from Norlin 7373 No. Cicero Avenue, Lincolnwood Illinois 60646 (Norlin).

Idea

Subtractive Synth

- Filtering white noise with band pass filter
- Each filter amplitude defined by states probability

Additive Synth

 Wavetable where each value is defined by the states probability Circuits

BellStateGenerationTwoQubits

ChooseEqualSuperposition

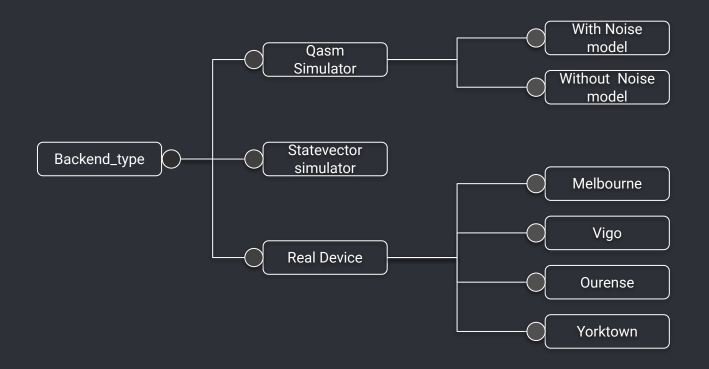
Hadamard

Square wave

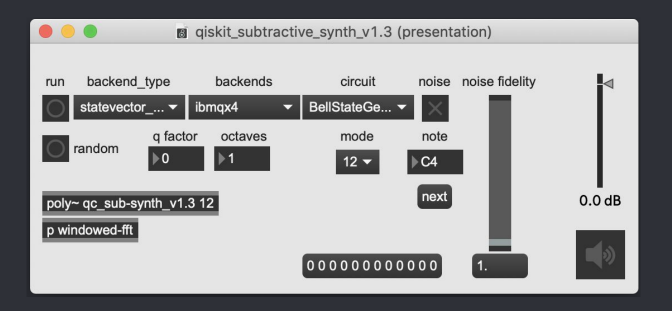
Grover's note search

- Starting from all notes playing, we gradually converge to the desired note in 4 steps
- Teaching purpose

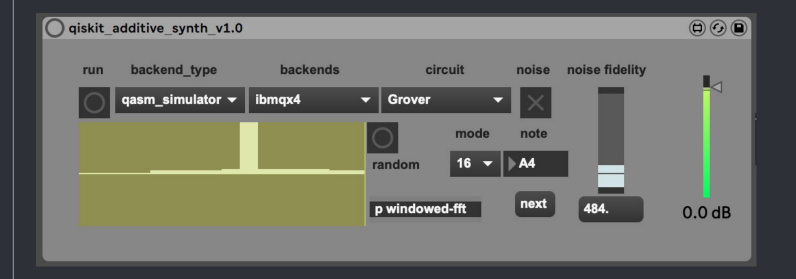
Backend usage



Subtractive Synth



Additive Synth - Demo



Thank you!

