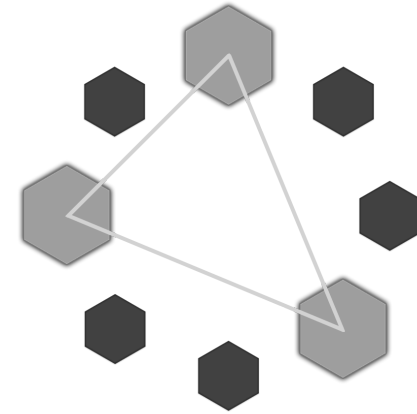


SEQUENCE



Sequence is the first euclidean sequencer for iOS. The circular patterns generated by Sequence are visualized in a unique geometric form, extending into sound as different rhythms. Sequence lets players layer up to 8 of these patterns, creating intense polyrhythmic tracks perfect for electronic music. The app comes complete with about 30 classic gamelan and drum samples to toy with, while supporting MIDI for more complex orchestration. Currently for iPhone, future updates will bring new features like Audiobus and an iPad version. The app launch coincides with Pi day, 3/14, as a homage to its circular roots.

Created by Dimitri Diakopoulos as part of computational design studio Nyquist Research, Sequence was developed in openFrameworks.

App Homepage: <http://sequence.nyquistresearch.com>

Apple Store URL: <https://itunes.apple.com/us/app/sequenceapp/id604758365>

Author's Website: <http://www.dimitridiakopoulos.com>

Video: <https://vimeo.com/60957981>



<http://www.facebook.com/Sequenceapp>



<https://twitter.com/SequenceApp>