

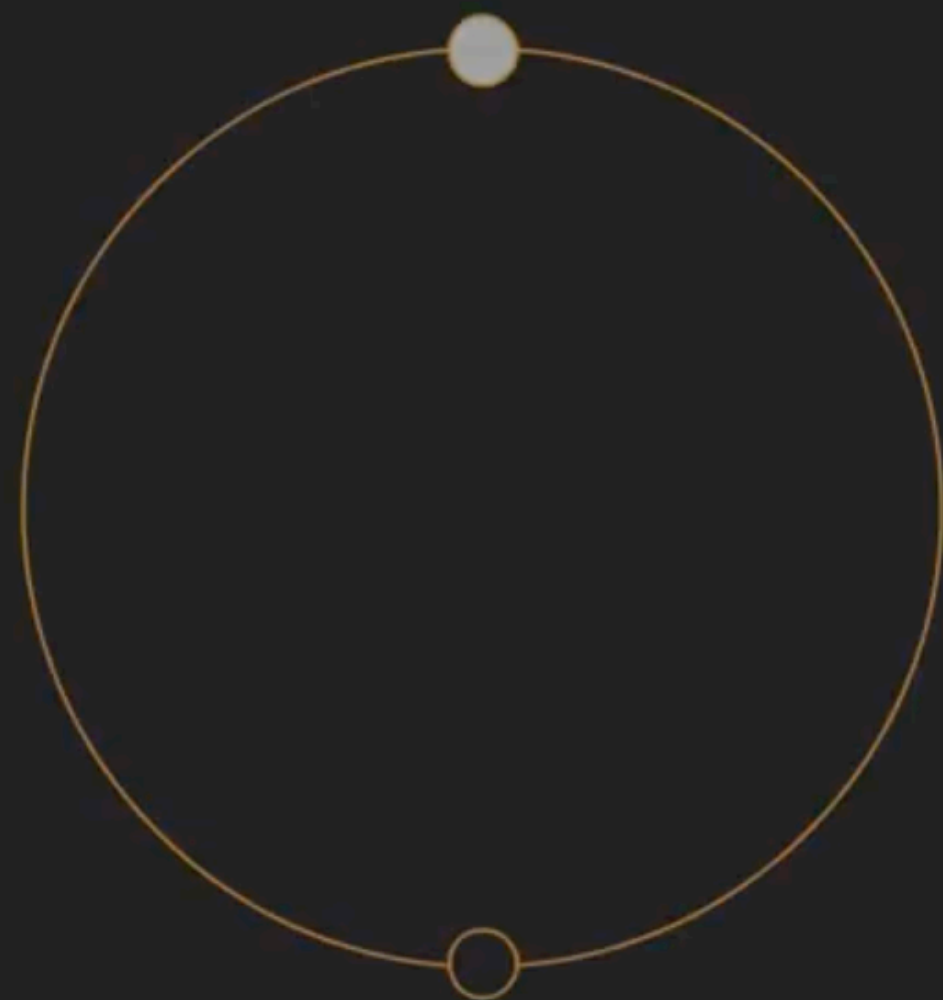
euclidean rhythms

+ Markov chain?

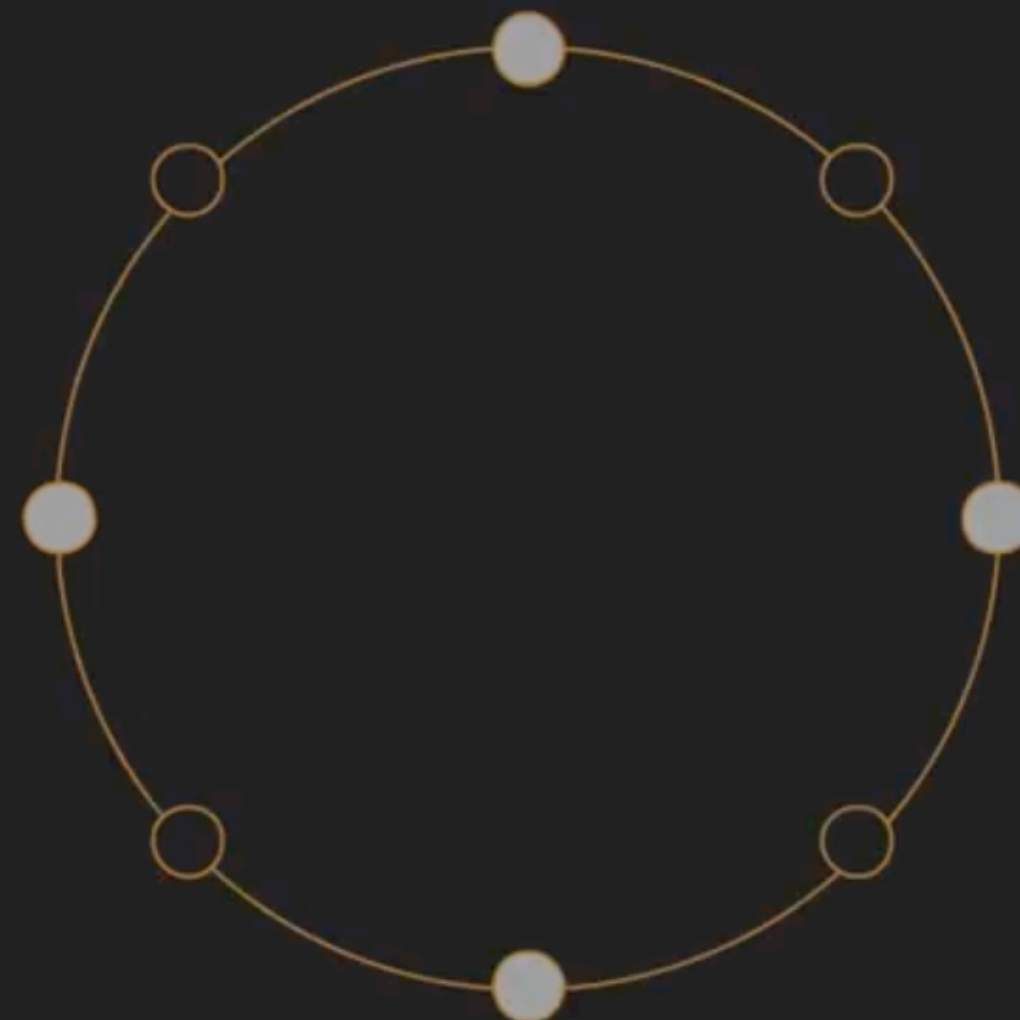
```
let amountOfSteps = 16
let amountOfEvents = 6 {
  #This would like to be a dictionary with timestamps in 16ths
  #for this example well the timestamps will be 0, 2, 4, 6, 8
}
for i in Range(amountOfSteps)
  #filter amountOfEvents, if timestamp is equal to i then append to new list with sequence.
  #else if timestamp is not equal to i then make new 16th note event with silence.
  #this makes rotation easier i feel like..
#thanks for reading
```

Nice:
snel interessante ritmes die
muzikaal goed werken.
Leuker voor jazz dan meer gegenereerde Markov chain

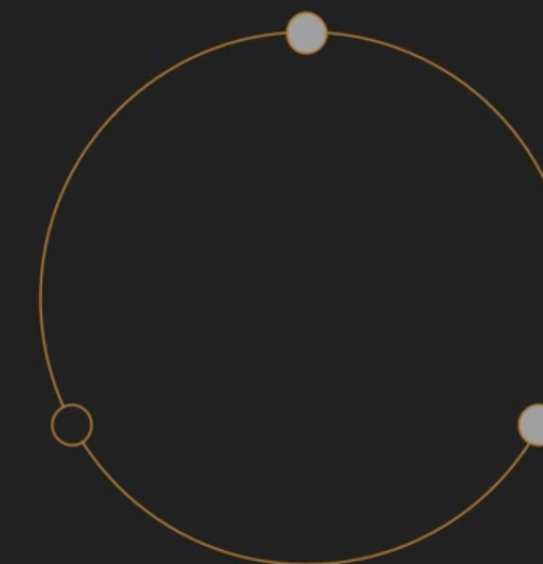
Minder Nice
minder bijzondere ritmes, kleien beetje voorspelbaar



E(1,2,0)

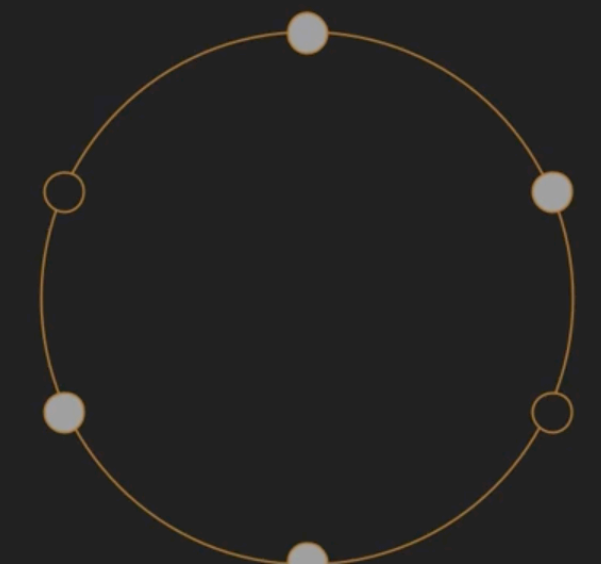


E(4,8,0)



E(2,3,0)

x 2 =



E(4,6,0)