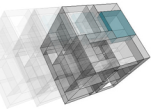


Is pooling non-ergodic? **Yes** (no matter what the level "spoke" is)
pooling elements a priori in its ergodic form.
For each state, the number of possible levels 1 (ergodic) is constant.
Therefore, the number of possible levels 1 (ergodic) is constant.

10000000 10000000

elements
0-1 0-1 0-1
00000
0-1
number of levels
10



100



1000



10000



100000



1000000