|0, |00, |000, |000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000, |1000,(0, 0, 0, 0| -(0, 0, 0, 1| -1.00 (0, 0, 1, 0)- 0.75 (0, 0, 1, 1| -(0, 1, 0, 0| -- 0.50 (0, 1, 0, 1)0.25 (0, 1, 1, 0)(0, 1, 1, 1| -- 0.00 (1, 0, 0, 0] -(1, 0, 0, 1| --0.25(1, 0, 1, 0| --0.50(1, 0, 1, 1| -(1, 1, 0, 0) -**-**0.75 (1, 1, 0, 1| -(1, 1, 1, 0)-1.00

(1, 1, 1, 1| -