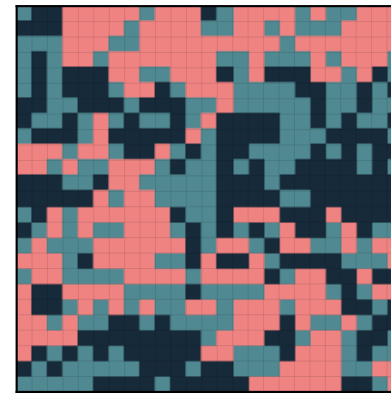
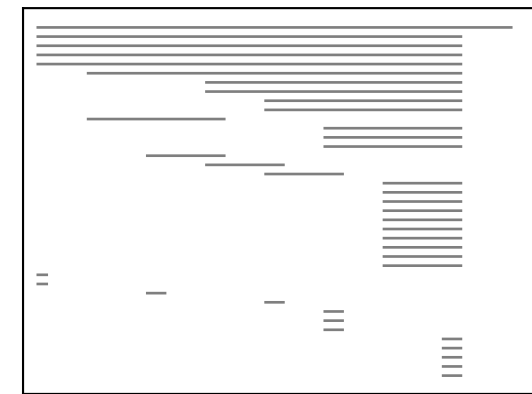


Spatial model $\ell = 1.45$

$t = 10$



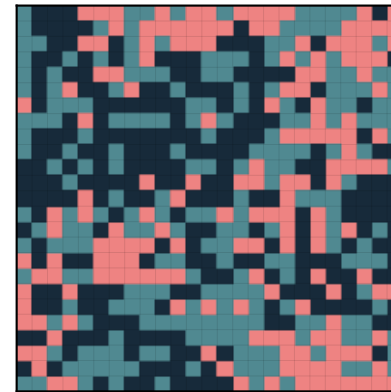
C_C : 0.559



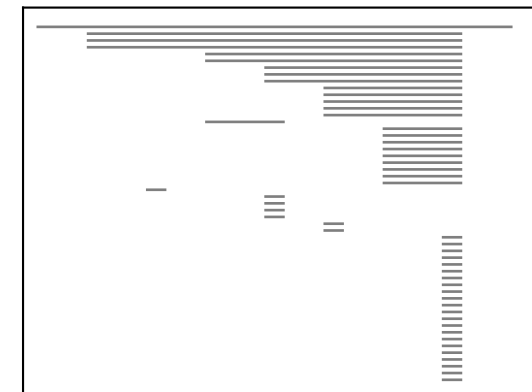
8 7 6 5 4 3 2 1 0
direct coral neighbors

Spatial model $\ell = 2.9$

$t = 10$



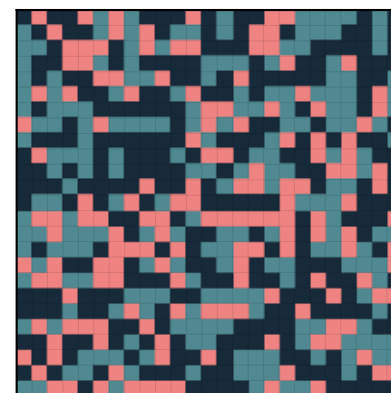
C_C : 0.382



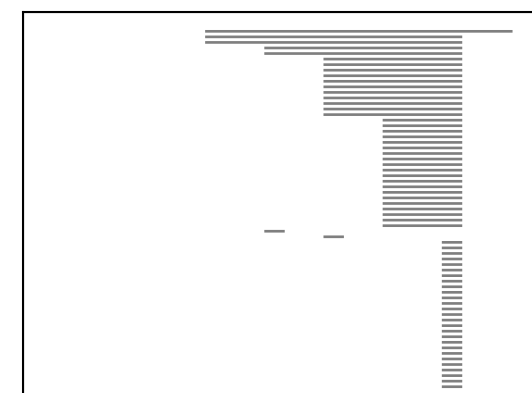
8 7 6 5 4 3 2 1 0
direct coral neighbors

Non-spatial model $\ell = 36$

$t = 10$



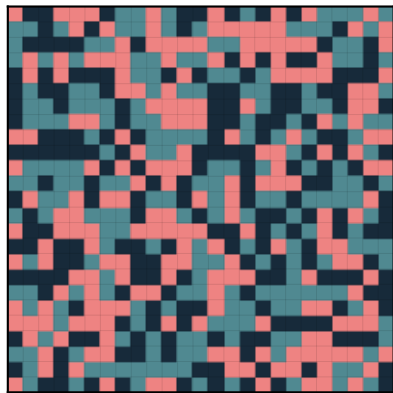
C_C : 0.248



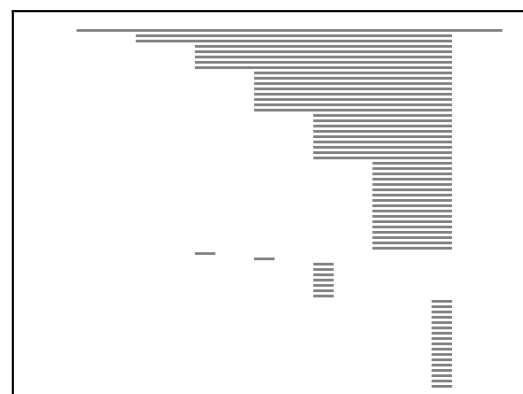
8 7 6 5 4 3 2 1 0
direct coral neighbors

Initial condition

$t = 0$



C_C : 0.343



8 7 6 5 4 3 2 1 0
direct coral neighbors
— H_0