

Simulation parameters

strategies

M rows
N cols
p-init-C

all-C	0.20
all-D	0.20
k-D	0.20
k-C	0.20
k-DC	0.20

o sharing

competition-type

o roulette
o tournament

mutation

p-state-mut
p-strat-mut
p-0-neigh-mut
p-1-neigh-mut

synch-prob
optimal_num_1s

o clock_seed
o custom_seed

num-of-iter
num-of-exper

o debug

o read CA_state_deb.txt
o read CA_strat_deb.txt

o test-1
o test-2
o test-3

payoff function

C*neighbor D*

C d: 1.00 c: 0.00
D b: 1.20 a: 0.10

START

states

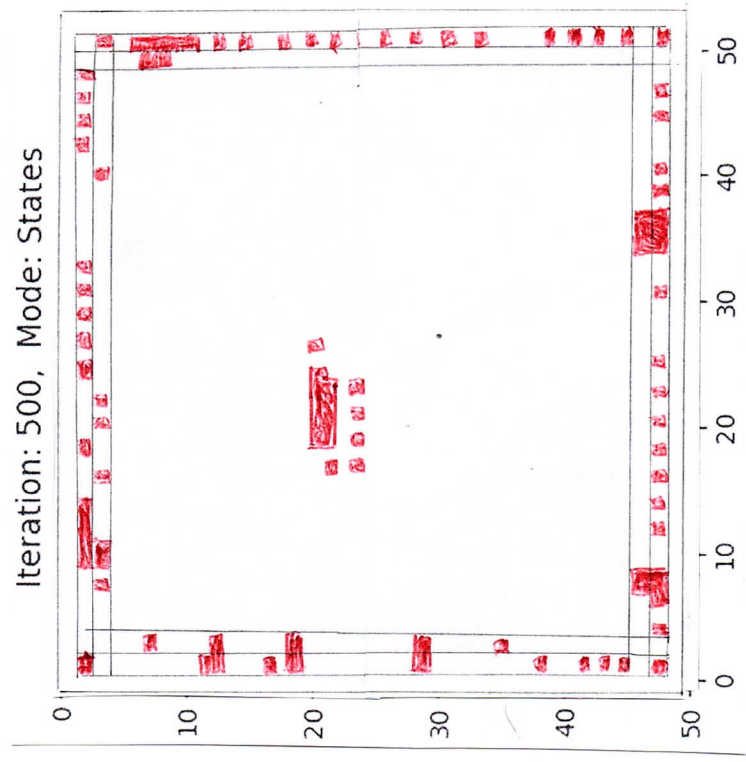
strategies

kD strat

k-C strat

k-DC strat

actions C/D



iter_step 500
Start animation
stop animation
save pictures

