

Optimist

Maximizes
max-payoff

$$T < R$$

Pessimist

Maximizes
min-payoff

$$S > P$$

Envious

Defeats
opponent

$$S - T \geq 0$$

Trustful

Cooperates
always

$$p(C) = 1$$

Undefined

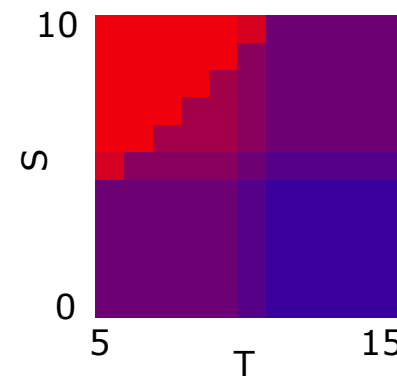
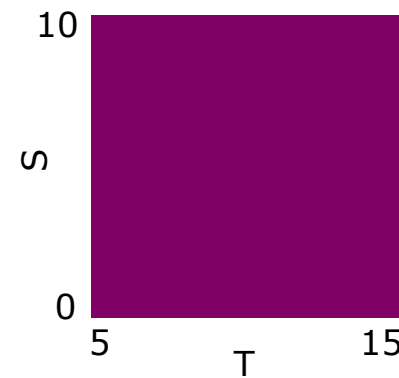
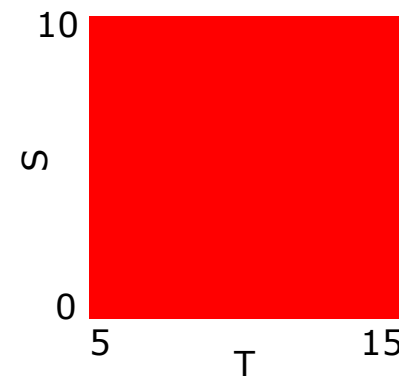
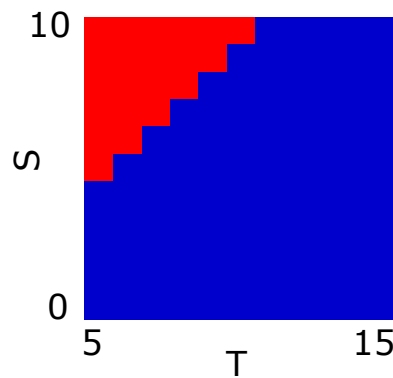
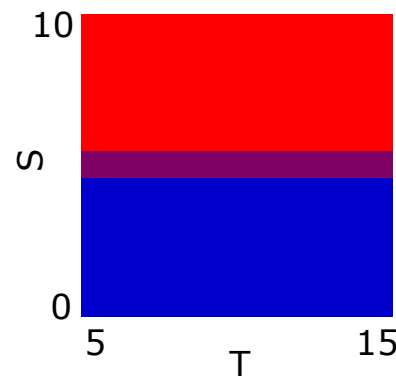
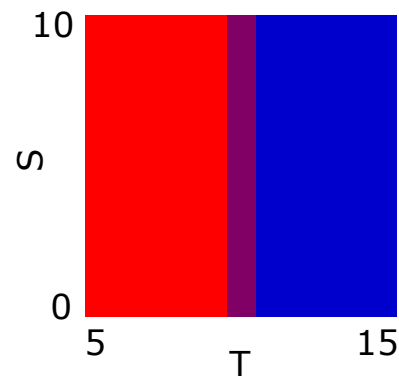
Decides
randomly

$$p(C) = 0.5$$

Aggregation

Weighted
sum

Numerical



Experiment

