EFFECTS OF NOISE ON COOPERATION IN HARSH ENVIRONMENTS

Louis Gevers - under supervision of Dr. Neil Yorke-Smith







- Prisoner's Dilemma used to study how cooperation can emerge in nature
- Harsh environments are known to lead to increased cooperation
- Noise is the probability that an agent makes a mistake

PROBLEM

How does noise affect cooperation in harsh environments?



METHOD

Model using a spatial Prisoner's Dilemma in a harsh environment with noise

Model Parameters

S

K

Sucker's Payoff Cost of Life

E

Noise

Harshness parameters

Strategies







Tournament

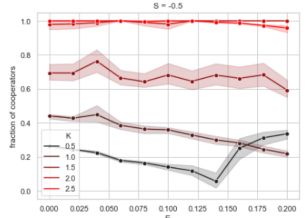
Study how noise affects cooperation directly in harsh environments

Study what kind of strategies work best under noise in harsh environments

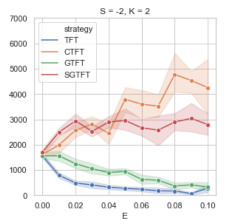
RESULTS

Cooperators vs Defectors

Noise decreases cooperation, but **harshness** can help



In harsh environments **Generous** and **Contrite** strategies perform best under noise



CONCLUSION

Harsh environments promote cooperation. Noise hinders cooperation. When combined,

- If harshness leads to a majority of cooperators, cooperation is more robust against noise
- The harsher the environment, the more generous strategies win under noise
- In harsh environments and high noise, contrite behaviours win

