

# EFFECTS OF NOISE ON COOPERATION IN HARSH ENVIRONMENTS

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

## 01 BACKGROUND

- **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?

## 03 METHOD

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

Model Parameters

# S

Sucker's Payoff

# K

Cost of Life

# E

Noise

Harshness parameters

## Strategies



Cooperators vs Defectors

Study how noise affects cooperation directly in harsh environments

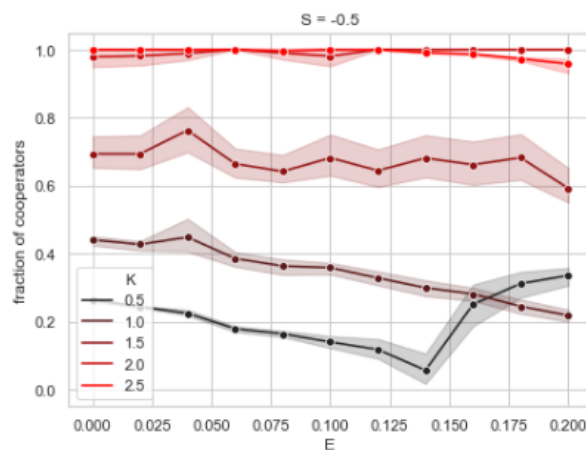


Tournament

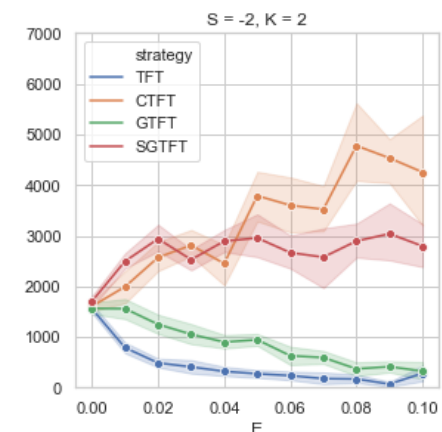
Study what kind of strategies work best under noise in harsh environments

## 04 RESULTS

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



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



## 05 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

