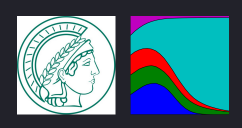
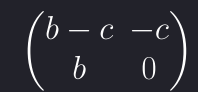
## Evolution of cooperation among individuals with limited payoff memory

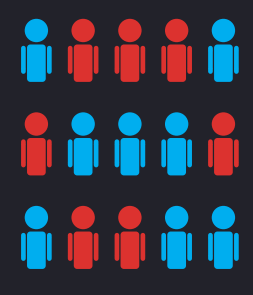
## ICSD 2022

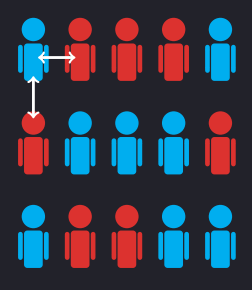
Nikoleta Glynatsi, Christian Hilbe, Alex McAvoy

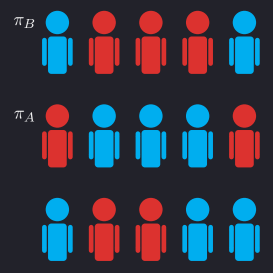


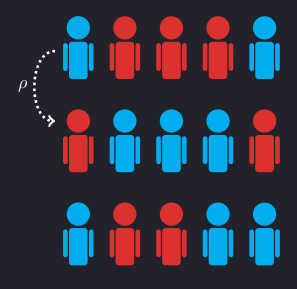


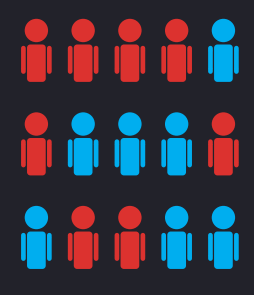
How do we model the evolution of cooperation?











$$\rho = \frac{1}{1 + e^{-\beta(\pi_{\rm A} - \pi_{\rm B})}}$$

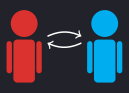




















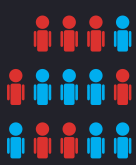


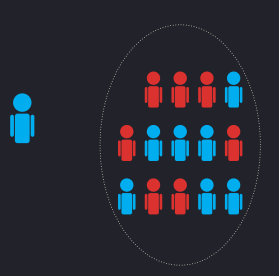




$\pi_A$ and $\pi_B$ ?	

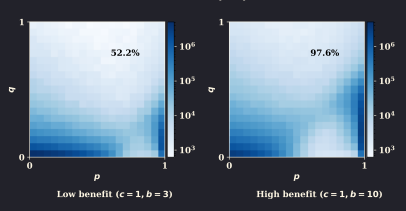








## **Perfect Memory Payoffs**





- $\bullet$ remembers last turn
- + knows opening action



- remembers last turn
- + knows opening action

Updating stage:



- remembers N-1 interactions
- remembers each turn



- remembers last turn
- + knows opening action



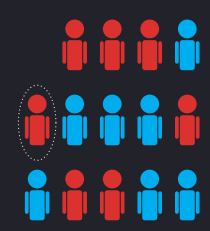
• remembers last turn + knows opening action

Updating stage:



- $\bullet$  remembers N-1 1 interactions
- $\bullet$ remembers each last turn

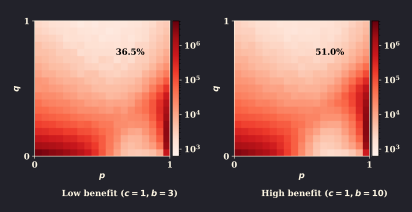


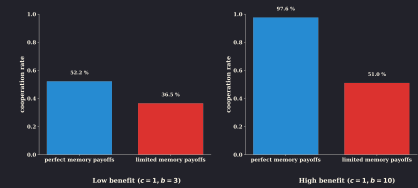


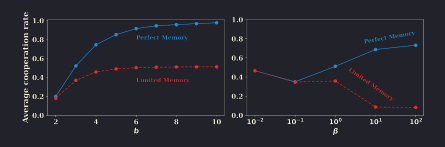




## **Limited Memory Payoffs**









- remembers 1 interactions
- $\bullet$  remembers last turn



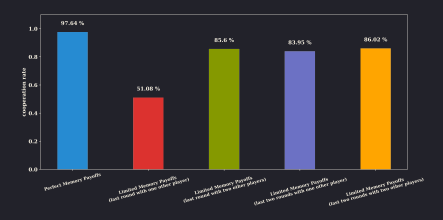
- remembers 2 interactions
- $\bullet$  remembers last turn



- $\bullet$  remembers 1 interactions
- remembers 2 last turn



- $\bullet$  remembers 2 interactions
- remembers two last turn





Nikoletav3
http://web.evolbio.mpg.de/social-behaviour/

