THE ITERATED PRISONERS DILEMMA ALLOWS THE STUDY OF COOPERATIVE BEHAVIOUR

- ▶ both sides are better off choosing **Cooperation** (3)
- ▶ than choosing to **Defect** (1) even so,
- ▶ an individual has a **Tempetation** to deviate (5).

C D 5 3 5 5 0 1 5 1 5 1

WHEN INTERACTING WITH A SNEAKY OPPONENT

SHOULD PEOPLE HOLD A GRUDGE AGAINST THEM?

import axelrod as axl first_match = axl.Match([axl.SneakyTitForTat(); axl.Grudger()], turns=100) first_match.play()[:6] [('C', 'C'), ('C', 'C'), ('D', 'C'), ('D', 'D'), ('C', 'D'), ('C', 'D')] print(first_match.sparklines()) first_match.final_score() (295, 60)second_match = axl.Match([axl.TitForTat(), axl.SneakyTitForTat()], turns=100) second_match.play() second_match.final_score() (297, 297)

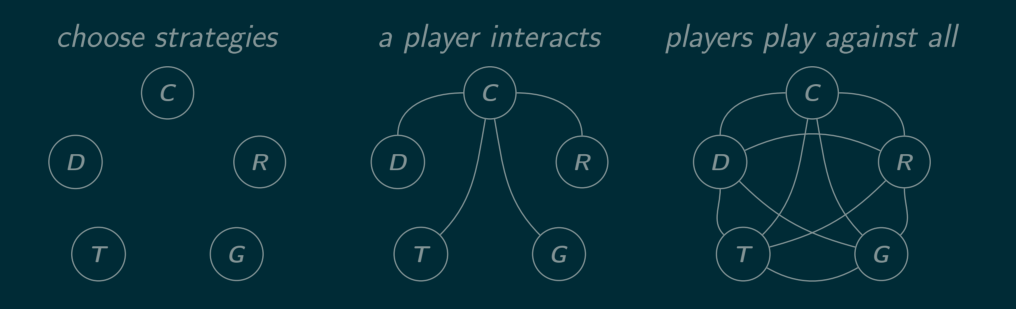
MORE INFORMANTION

- ► In case you missed me:
- ► Github: https://github.com/Axelrod-Python

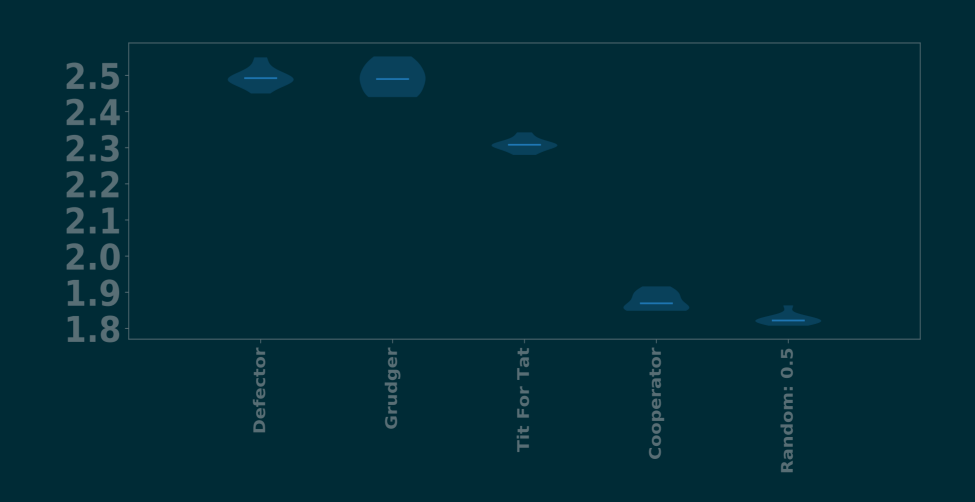
ABOUT ME

♥ NikoletaGlyn • Nikoleta-v3

FACED WITH DIFEERENT WAR SCENARIOS WHAT IS THE OPTIMAL PLAY?



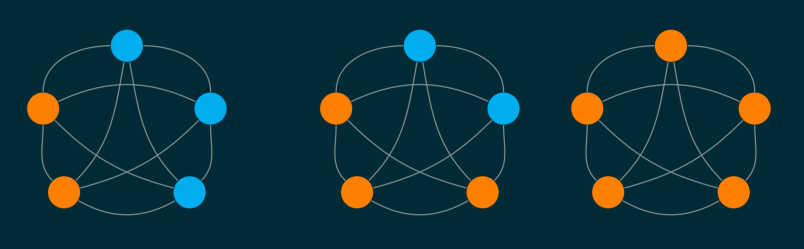
import <u>axelrod</u> as <u>axl</u>



THE AXELROD LIBRARY IS AN OPEN SOURCE PYTHON TOOL

- ► more than 200 condtibutors
- ▶ 100% test coverage
- unit and integration tests
- documentation.

SHOULD THE NORTH JOIN HANDS WITH THE SOUTH TO DEFEAT THE NIGHT KING?



```
import random
N = 5
players = []
```

axl.seed(5)
for _ in range(N):
 player = random.choice([axl.Defector, axl.Cooperator])
 players.append(player())

mp.play()

[Counter({'Cooperator': 3, 'Defector': 2}),
 Counter({'Cooperator': 3, 'Defector': 2}),

mp = axl.MoranProcess(players=players, turns=200)

Counter({'Cooperator': 3, 'Defector': 2}),
Counter({'Cooperator': 2, 'Defector': 3}),
Counter({'Cooperator': 2, 'Defector': 3}),
Counter({'Cooperator': 1, 'Defector': 4}),
Counter({'Cooperator': 1, 'Defector': 4}),
Counter({'Cooperator': 1, 'Defector': 4}),
Counter({'Cooperator': 1, 'Defector': 4}),
Counter({'Defector': 5})]

