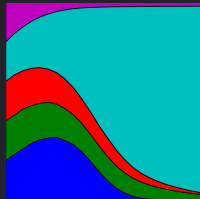


Prisoners, Game Theory & the Axelrod Library

@NikoletaGlyn



$$\begin{pmatrix} (3, 3) & (0, 5) \\ (5, 0) & (1, 1) \end{pmatrix}$$



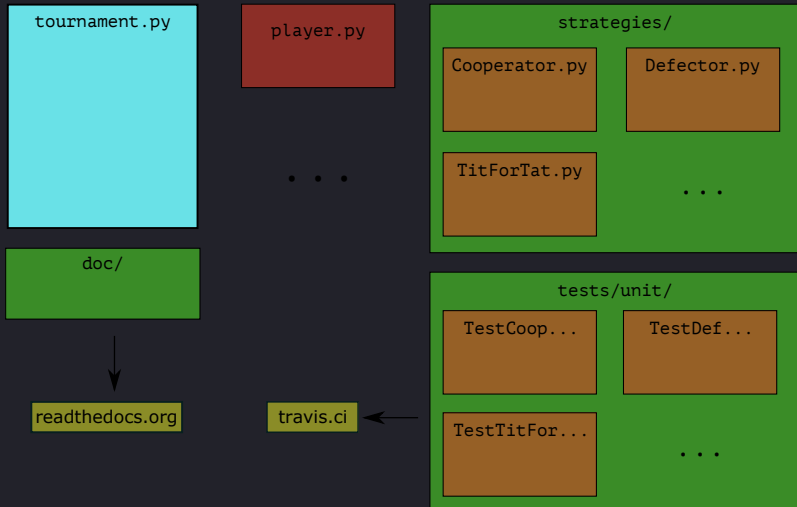






...







“And I really wanted to thank you all, I discovered your project because of a course where we needed to participate in an open source project, and I had the occasion to compare the welcome me and my coworkers received here compared to other people from my class who worked on different project. And I’ve got to said you are awesome on that part and on the help your provide to newbies I like your project so I’ll try to continue to contribute now and then!”

Julie Rymer - @Chadys -10 May 2017

#ChooseToChallenge

🐦 @NikoletaGlyn

🐦 @AxelrodPython

🐙 <https://github.com/Axelrod-Python/Axelrod>

- <https://axelrod.readthedocs.io/>
- <https://axelrod.readthedocs.io/en/latest/tutorials/contributing/index.html>

🐙 <https://github.com/drvinceknight>

🐙 <https://github.com/gaffney2010>

🐙 <https://github.com/marcharper>

🐙 <https://github.com/meatballs>



Adding Gradual



ready-for-review



1

#626 by Nikoleta-v3 was merged on 8 Jun 2016 • Review required



387



#625 by Nikoleta-v3 was closed on 8 Jun 2016



Implement Gradual strategy



9

#624 by Nikoleta-v3 was closed on 8 Jun 2016