A numerical study of fixation probabilities for strategies in the Iterated Prisoner's Dilemma

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Abstract

The Iterated Prisoner's Dilemma is a well established framework for the study of emergent behaviour. In this paper an extensive numerical study of the evolutionary dynamics of this framework are presented.

Fixation probabilities for Moran processes are obtained for 172 different strategies. This is done in both a standard 200 turn interaction and a noisy setting.

To the authors knowledge this is the largest such study. It allows for insights about the behaviour and performance of strategies with regard to their survival in an evolutionary setting.

1 Introduction

Since the formulation of the Moran Process in [9], this model of evolutionary population dynamics has been used to gain insights about the evolutionary stability of strategies in a number of settings. Similarly since the first Iterated Prisoner's Dilemma (IPD) tournament described in [2] the Prisoner's dilemma has been used to understand the evolution of cooperative behaviour in complex systems.

The analytical models of a Moran process are based on the relative fitness between two strategies and take this to be a fixed value r [11]. This is a valid model for simple strategies of the Prisoner's Dilemma such as to always cooperate or always defect. This manuscript provides a detailed numerical analysis of 172 complex and adaptive strategies for the IPD. In this case the relative fitness of a strategy is dependent on the population distribution.

Further deviations from the analytical model occur when interactions between players are subject to uncertainty. This is referred to as noise and has been considered in the IPD setting in [4, 10, 14]. Noise is also considered here.

This work provides answers to the following questions:

- 1. What strategies are good invaders?
- 2. What strategies are good at resisting invasion?
- 3. How does the population size affect these findings?

Figure ?? shows a diagrammatic representation of the Moran process. The Moran process is a stochastic birth death process on a finite population in which the population size stays constant over time. Individuals are **selected** according to a given fitness landscape. Once selected, a given individual is reproduced and similarly another individual is chosen to be removed from the population. In some settings mutation is also considered but without mutation (the case considered in this work) this process will arrive at an absorbing state where the population is entirely made up of a single individual. The probability with which a given strategy is the survivor is call the absorption probability. A more detailed analytic description of this is given in Section 3.

The Moran process was initially introduced in [9] in a genetic setting. It has sine been used in a variety of settings including the understanding of the spread of cooperative behaviour. However, as stated before, these mainly consider non sophisticated strategies. Some work has looked at evolutionary stability of strategies within the Prisoner's Dilemma [7] but this is not done in the more widely used setting of the Moran process but in terms of infinite population stability. In [3] Moran processes are looked at in a theoretic framework for a small subset of strategies. In [6] machine learning techniques are used to train a strategy capable of resisting invasion and also invade any memory one strategy.

The contribution of this work is a detailed and extensive analysis of absorption probabilities for 172 strategies. These strategies and the numerical simulations are from [12] which is an open source research library written for the study of the IPD. The strategies and simulation frameworks are automatically tested in accordance to best practice. The large number of strategies are available thanks to the open source nature of the project with over 40 contributions made by different programmers.

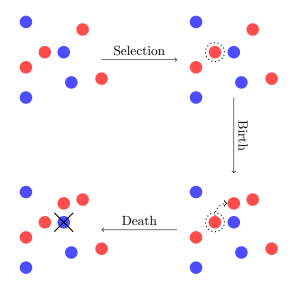


Figure 1: A diagrammatic representation of a Moran process

Section 2 will explain the methodological approach used, Section 3 will validate the methodology by comparing simulated results to analytical results. The main results of this manuscript are presented in Section 4 which will present a detailed analysis of all the data generated. Finally, Section 5 will conclude and offer future avenues for the work presented here.

2 Methodology

To carry out this large numerical experiment 172 strategies are used from [12]. These include 169 default strategies in the library at the time (excluding strategies classified as having a long run time) as well as the following 3 finite state machine machine strategies [1]:

Appendix A shows all the players in question. More information about each player can be obtained in the documentation for [12]. The memory depth of the used strategies is shown in Table 1a.

Memory Depth	0	1	2	3	4	5	6	9	10	11	12	16	20	40	200	∞
Count	3	31	12	8	2	6	1	1	5	1	1	2	2	2	1	94

(a) Memory depth

Stochastic	Count
False	123
True	49

(b) Stochastic versus deterministic

Table 1: Summary of properties of used strategies

All strategies are paired and these pairs are used in 1000 repetitions of a Moran process assuming a starting population of (N/2, N/2). This is repeated for even N between 2 and 14. The fixation probability is then estimated for each value of N.

Note that due to the high computational cost of these experiments, for any given interaction between two players within the Moran process the outcome is sampled from a pre computed cache of 1000 match outcomes. This is carried out using the approximate Moran process implemented in [12].

As an example, Figure 2 shows the scores between two players that over the 1000 outcomes gives 971 different scores. A variety of software libraries have been used in this work:

• The Axelrod library (IPD strategies and Moran processes) [12].

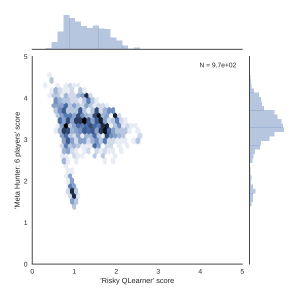


Figure 2: All possible scores for the pair of strategies that have the most different number of match outcomes

- The matplotlib library (visualisation) [5].
- The pandas and numpy libraries (data manipulation) [8, 13]

Section 3 will validate this approach against theoretic results.

3 Validation

As described in [11] Consider the payoff matrix:

$$M = \begin{pmatrix} a, b \\ c, d \end{pmatrix} \tag{1}$$

The expected payoffs of i players of the first type in a population with N-i players of the second type are given by:

$$F_i = \frac{a(i-1) + b(N-i)}{N-1} \tag{2}$$

$$G_i = \frac{ci + d(N - i - 1)}{N - 1} \tag{3}$$

With an intensity of selection ω the fitness of both strategies is given by:

$$f_i = 1 - \omega + \omega F_i \tag{4}$$

$$g_i = 1 - \omega + \omega G_i \tag{5}$$

The transitions within the birth death process that underpins the Moran process are then given by:

$$p_{i,i+1} = \frac{if_i}{if_i + (N-i)g_i} \frac{N-i}{N}$$
 (6)

$$p_{i,i+1} = \frac{if_i}{if_i + (N-i)g_i} \frac{N-i}{N}$$

$$p_{i,i-1} = \frac{(N-i)g_i}{if_i + (N-i)g_i} \frac{i}{N}$$
(6)

$$p_{ii} = 1 - p_{i,i+1} - p_{i,i-1} \tag{8}$$

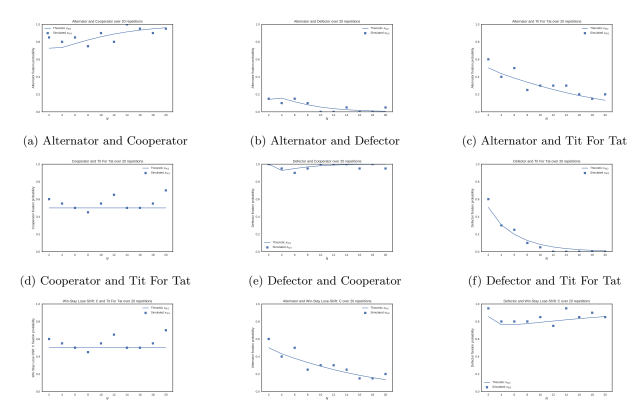
Using this it is a known result that the fixation probability of the first strategy in a population of i individuals of the first type (and N-i individuals of the second. We have:

$$x_{i} = \frac{1 + \sum_{j=1}^{i-1} \prod_{k=1}^{j} \gamma_{j}}{1 + \sum_{i=1}^{N-1} \prod_{k=1}^{j} \gamma_{j}}$$
(9)

where:

$$\gamma_j = \frac{p_{j,j-1}}{p_{j,j+1}}$$

Using this comparisons of $x_{N/2}$ are shown in Figure 3. Note that these are all deterministic strategies and show a perfect match up between the expected value of (9) and the actual Moran process for all strategies pairs.



(g) Win Stay Lose Shift and Tit For Tat (h) Alternator and Win Stay Lose Shift (i) Defector and Win Stay Lose Shift

Figure 3: Comparison of theoretic and actual Moran Process fixation probabilities for deterministic strategies

Figure 4 shows the fixation probabilities for stochastic strategies. These are no longer a good match which highlights the weakness of the analytical formulae the relies on the average payoffs. A detailed analysis of the 172 strategies considered will be shown in the next Section.

4 Numerical results

$$\rho = \frac{1 - r^{-i}}{1 - r^{-N}}$$

and $\rho = 1/N$ if r = 1 (the neutral fixation probability).

This corresponds to a game matrix [[1, 1], [r, r]] (or [[r, r], [1, 1]]), which is of course not what we have – it's a little complicated because our "fitness" is not the payout from the game matrix, rather the sum of the total scores of all the interactions each round. So ALLC and TFT are neutral wrt to each other because they will have the same score each round, giving an effective fitness landscape $f(i, N - i) = A[i, N - i]^T$ given by the matrix A = [[1, 1], [1, 1]]. This means that noise and the number of turns per Moran round are significant parameters. I think we should fix the turns at 200;

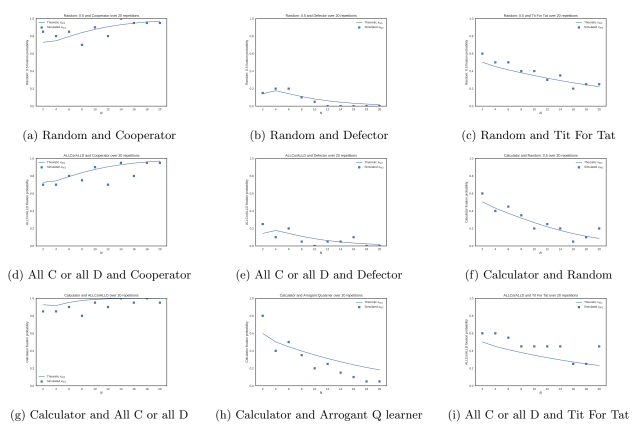


Figure 4: Comparison of theoretic and actual Moran Process fixation probabilities for stochastic strategies

some recent authors run the turns to infinity (to reach stationarity on the sub-"Markov process" on the states (C, C), (C, D), (D, C), (D, D)) but we can't analytically compute the stationary distribution for strategies that use more than one round of memory (and it's not really a Markov process for more than one round of memory anyway). Plus it's unrealistic, and ultimately just amounts to a transform of the game matrix.

To see if one strategy is not neutral with respect to another, we want to empirically measure the fixation probability and compare to the neutral rate. To do this right we need a lot of counts, since we're estimating a binomial probability p with variance p(1-p)/k and p is close to 1/N. To get the variance small you need something like k > 1000 observations (we can work out the precise requirements).

Note we're not estimating r for each strategy (pair) since we're in a frequency dependent situation, so we need to look at the population states (1, N-1) and (N-1, 1) for every pair of strategies, i.e. we can't assume that we're in a $\rho \leftrightarrow 1-\rho$ symmetry. More precisely, $\rho_{(1,N-1)}! = 1 - \rho_{(N-1,1)}$ in general. However we can (for fun) compute r from ρ with Newton's method (it's not easily invertable for N > 3), or take a Bayesian approach on what the distribution of ρ is and then compute a distribution for r in the usual way.

A nice addition would be, for an interesting combination of strategies, to measure the fixation value for all (i, N - i) and compare to the above formula for the value of r derived from the (1, N - 1) case. This would show how much we deviate from frequency independence.

The existing notebook attempts to get at 1 and 2 by looking at the distributions of fixation probabilities for each strategy – that's what the box plots for each N try to visualize for particular N, and the "Player Rankings by Median vs. Population Size" for how the cooperative strategies become more successful as N increases. That plot is the main takeaway IMO, and reinforces the "evolution of cooperation" narrative that's so popular. We can tie back to Press and Dyson here – yes, ZD strategies are good Head-to-Head and in small populations, but they aren't great when the population size gets bigger. How much bigger? Even at N=4 there is a dramatic decline for ZD-extort. Note that this goes against the claims of Stewart and Plotkin (they claimed that ZD strategies basically dominate the Moran process no matter how much memory you allow). This also matches our tournament results – ZD strategies win matches but not tournaments.

It would be great to see how the ensemble strategies (meta strategies) fare, if we don't mind burning the CPU cycles. I left them out of my initial analysis.

More future work: * Mutation – for mutation we no longer have fixation, rather a stationary distribution. This may

require some more programming to compute efficiently (perhaps my stationary library). There's a lot of interesting work to do here.

Ip think we'd want to include a few of the heatmaps in the final section of the notebook for some interesting cases, like FoolMeOnce, EvolvedLookerUp, etc. Pushing N higher will make all the plots more interesting. How high we can get N? I'd really like to get it to N i=11.

Structure:

- General overview of the data obtained;
- Inclusion of most of the work in Moran.ipynb.

5 Conclusion

Beyond the raw data, we should try to estimate the strategies that are 1) most resistant to invasion 2) the best invaders 3) "most neutral"

as a function of N across the entire population of strategies. This can really open up if you want to say optimize a parameterized strategy to be most resistant to invasion (a topic of future work, perhaps) – for example Random(p) for what p is best?

Further Variants (possible additions or future papers): * Noise * Spatial structure * More than two types in the population * Modified Moran processes (e.g. Fermi selection with the strength of selection coefficient) * Altered game matrices

Noise is especially interesting because a lot of the cooperative strategies are going to appear neutral to each other (since neither will cast a D unprovoked). A little bit of noise should shuffle the ranks around quite a bit, and show off the abilities of e.g. OmegaTFT. Might be worth including at least one of the "Player Rankings by Median vs. Population Size" plots for some value of noise (such as 0.05).

References

- [1] Wendy Ashlock and Daniel Ashlock. "Changes in Prisoner's Dilemma Strategies Over Evolutionary Time With Different Population Sizes". In: (2006), pp. 1001–1008.
- [2] R. Axelrod. "Effective Choice in the Prisoner's Dilemma". In: Journal of Conflict Resolution 24.1 (1980), pp. 3–25.
- [3] Seung Ki Baek et al. "Comparing reactive and memory- one strategies of direct reciprocity". In: *Nature Publishing Group* (2016), pp. 1–13. DOI: 10.1038/srep25676. URL: http://dx.doi.org/10.1038/srep25676.
- [4] Jonathan Bendor. "Uncertainty and the Evolution of Cooperation". In: *The Journal of Conflict Resolution* 37.4 (1993), pp. 709–734.
- [5] John D Hunter. "Matplotlib: A 2D graphics environment". In: Computing In Science & Engineering 9.3 (2007), pp. 90–95.
- [6] Christopher Lee, Marc Harper, and Dashiell Fryer. "The Art of War: Beyond Memory-one Strategies in Population Games". In: Plos One 10.3 (2015), e0120625. ISSN: 1932-6203. DOI: 10.1371/journal.pone.0120625. URL: http://dx.plos.org/10.1371/journal.pone.0120625.
- [7] Jiawei Li, Graham Kendall, and Senior Member. "The effect of memory size on the evolutionary stability of strategies in iterated prisoner's dilemma". In: X.X (2014), pp. 1–8.
- [8] Wes McKinney et al. "Data structures for statistical computing in python". In: *Proceedings of the 9th Python in Science Conference*. Vol. 445. van der Voort S, Millman J. 2010, pp. 51–56.
- [9] P.A.P. Moran. "Random Processes in Genetics". In: April (1957), pp. 60–71.
- [10] M Nowak and K Sigmund. "A strategy of win-stay, lose-shift that outperforms tit-for-tat in the Prisoner's Dilemma game." In: *Nature* 364.6432 (1993), pp. 56–58. ISSN: 0028-0836. DOI: 10.1038/364056a0.
- [11] Martin A Nowak. Evolutionary Dynamics: Exploring the Equations of Life. Cambridge: Harvard University Press. ISBN: 0674023382. DOI: 10.1086/523139.
- [12] The Axelrod project developers. Axelrod: v2.9.0. Apr. 2016. DOI: 499122. URL: http://dx.doi.org/10.5281/zenodo.499122.

- [13] Stfan van der Walt, S Chris Colbert, and Gael Varoquaux. "The NumPy array: a structure for efficient numerical computation". In: Computing in Science & Engineering 13.2 (2011), pp. 22–30.
- [14] Jianzhong Wu and Robert Axelrod. "How to Cope with Noise in the Iterated Prisoner's Dilemma". In: *The Journal of Conflict Resolution* 39.1 (1995).

A List of players

29. Cycler DDC

1. Adaptive	30. Cycler CCCDCD	59. GTFT: 0.33						
2. Adaptive Tit For Tat: 0.5	31. Davis: 10	60. General Soft Grudger:						
3. Aggravater	32. Defector	n=1,d=4,c=2						
4. ALLCorALLD	33. Defector Hunter	61. Soft Go By Majority62. Soft Go By Majority: 1063. Soft Go By Majority: 2064. Soft Go By Majority: 40						
5. Alternator	34. Desperate							
	-							
6. Alternator Hunter	35. DoubleCrosser: ('D', 'D')							
7. AntiCycler	36. Doubler	65. Soft Go By Majority: 5						
8. Anti Tit For Tat	37. EasyGo	66. φ						
9. Adaptive Pavlov 2006	38. Eatherley	67. Gradual						
10. Adaptive Pavlov 2011	39. Eventual Cycle Hunter	68. Gradual Killer: ('D', 'D', 'D', 'D', 'D', 'D', 'C', 'C')						
11. Appeaser	40. Evolved ANN	69. Grofman						
12. Arrogant QLearner	41. Evolved ANN 5	70. Grudger						
13. Average Copier	42. Evolved ANN 5 Noise 05	71. GrudgerAlternator						
14. Better and Better	43. Evolved FSM 4	72. Grumpy: Nice, 10, -10						
15. BackStabber: ('D', 'D')	44. Evolved FSM 16	73. Handshake						
16. Bully	45. Evolved FSM 16 Noise 05	74. Hard Go By Majority						
17. Calculator	46. EvolvedLookerUp1_1_1	75. Hard Go By Majority: 10						
18. Cautious QLearner	47. EvolvedLookerUp2_2_2	76. Hard Go By Majority: 20						
19. Champion	48. Evolved HMM 5	77. Hard Go By Majority: 40						
20. CollectiveStrategy	49. Feld: 1.0, 0.5, 200	78. Hard Go By Majority: 5						
21. Contrite Tit For Tat	50. Firm But Fair	79. Hard Prober80. Hard Tit For 2 Tats						
22. Cooperator	51. Fool Me Forever							
23. Cooperator Hunter	52. Fool Me Once	81. Hard Tit For Tat						
24. Cycle Hunter	53. Forgetful Fool Me Once: 0.05	82. Hesitant QLearner						
·	•	83. Hopeless						
25. Cycler CCCCCD	54. Forgetful Grudger	84. Inverse						
26. Cycler CCCD	55. Forgiver	85. Inverse Punisher						
27. Cycler CCD	56. Forgiving Tit For Tat	86. Joss: 0.9						
28. Cycler DC	57. Fortress3	87. Knowledgeable Worse and Worse						

88. Level Punisher

58. Fortress4

- 89. Limited Retaliate: 0.1, 20 124. SelfSteem 90. Limited Retaliate 2: 0.08, 15 125. ShortMem 91. Limited Retaliate 3: 0.05, 20 126. Shubik 92. Math Constant Hunter 93. Naive Prober: 0.1 94. MEM2 95. Negation 96. Nice Average Copier 97. Nydegger 98. Omega TFT: 3, 8 99. Once Bitten 100. Opposite Grudger 101. π 102. Predator 103. Prober 104. Prober 2 105. Prober 3 106. Prober 4 107. Pun1 108. PSO Gambler 1_1_1 109. PSO Gambler 2_2_2 110. PSO Gambler 2_2_2 Noise 05
- 127. Slow Tit For Two Tats 128. Slow Tit For Two Tats 2 129. Sneaky Tit For Tat 130. Soft Grudger 131. Soft Joss: 0.9 132. SolutionB1 133. SolutionB5 134. Spiteful Tit For Tat 135. Stalker: D 136. Stochastic Cooperator 137. Stochastic WSLS: 0.05 138. Suspicious Tit For Tat 139. Tester 140. ThueMorse 141. ThueMorseInverse 142. Thumper 143. Tit For Tat 144. Tit For 2 Tats 145. Tricky Cooperator 111. PSO Gambler Mem1 146. Tricky Defector 112. Punisher 147. Tullock: 11 113. Raider 148. Two Tits For Tat 114. Random: 0.5 149. VeryBad 115. Random Hunter 150. Willing 116. Remorseful Prober: 0.1 151. Winner12 117. Resurrection 152. Winner21 118. Retaliate: 0.1 153. Win-Shift Lose-Stay: D 119. Retaliate 2: 0.08 154. Win-Stay Lose-Shift: C 120. Retaliate 3: 0.05 155. Worse and Worse 121. Revised Downing: True 156. Worse and Worse 2 122. Ripoff

123. Risky QLearner

- 158. ZD-Extort-2: 0.11111111111111111, 0.5159. ZD-Extort-2 v2: 0.125, 0.5, 1 160. ZD-Extort-4: 0.23529411764705882, 0.25, 1161. ZD-GTFT-2: 0.25, 0.5 162. ZD-GEN-2: 0.125, 0.5, 3 163. ZD-SET-2: 0.25, 0.0, 2 164. e165. Meta Hunter: 6 players 166. Meta Hunter Aggressive: 7 play-167. Meta Majority Memory One: 31 players 168. Meta Winner Memory One: 31 players 169. NMWE Memory One: 31 players 170. FSM Player: [(0, 'C', 7, 'C'), (0,
 - 'D', 1, 'C'), (1, 'C', 11, 'D'), (1, 'D', 11, 'D'), (2, 'C', 8, 'D'), (2, 'D', 8, 'C'), (3, 'C', 3, 'C'), (3, 'D', 12, 'D'), (4, 'C', 6, 'C'), (4, 'D', 3, 'C'), (5, 'C', 11, 'C'), (5, 'D', 8, 'D'), (6, 'C', 13, 'D'), (6, 'D', 14, 'C'), (7, 'C', 4, 'D'), (7, 'D', 2, 'D'), (8, 'C', 14, 'D'), (8, 'D', 8, 'D'), (9, 'C', 0, 'C'), (9, 'D', 10, 'D'), (10, 'C', 8, 'C'), (10, 'D', 15, 'C'), (11, 'C', 6, 'D'), (11, 'D', 5, 'D'), (12, 'C', 6, 'D'), (12, 'D', 9, 'D'), (13, 'C', 9, 'D'), (13, 'D', 8, 'D'), (14, 'C', 8, 'D'), (14, 'D', 13, 'D'), (15, 'C', 4, 'C'), (15, 'D', 5, 'C')], 1, C
 - 171. FSM Player: [(0, 'C', 13, 'D'), (0, 'D', 12, 'D'), (1, 'C', 3, 'D'), (1, 'D', 4, 'D'), (2, 'C', 14, 'D'), (2, 'D', 9, 'D'), (3, 'C', 0, 'C'), (3, 'D', 1, 'D'), (4, 'C', 1, 'D'), (4, 'D', 2, 'D'), (5, 'C', 12, 'C'), (5, 'D', 6, 'C'), (6, 'C', 1, 'C'), (6, 'D', 14, 'D'), (7, 'C', 12, 'D'), (7, 'D', 2, 'D'), (8, 'C', 7, 'D'), (8, 'D', 9, 'D'), (9, 'C', 8, 'D'), (9, 'D', 0, 'D'), (10, 'C', 2, 'C'), (10, 'D', 15, 'C'), (11, 'C', 7, 'D'), (11, 'D', 13, 'D'), (12, 'C', 3, 'C'), (12, 'D', 8, 'D'), (13, 'C', 7, 'C'), (13, 'D', 10,

157. Worse and Worse 3

'D'), (14, 'C', 10, 'D'), (14, 'D', 7, 'D'), (15, 'C', 15, 'C'), (15, 'D', 11, 'D')], 1, C

172. FSM Player: [(0, 'C', 0, 'C'), (0,

'D', 3, 'C'), (1, 'C', 5, 'D'), (1, 'D', 0, 'C'), (2, 'C', 3, 'C'), (2, 'D', 2, 'D'), (3, 'C', 4, 'D'), (3, 'D', 6, 'D'), (4, 'C', 3, 'C'), (4, 'D', 1,

'D'), (5, 'C', 6, 'C'), (5, 'D', 3, 'D'), (6, 'C', 6, 'D'), (6, 'D', 6, 'D'), (7, 'C', 7, 'D'), (7, 'D', 5, 'C')], 1, C