Recognising and evaluating the effectiveness of extortion in the Iterated Prisoner's Dilemma

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Abstract

Since the introduction of zero-determinant strategies, extortionate strategies have received considerable interest. While an interesting class of strategies, the definitions of extortionate strategies are algebraically rigid, apply only to memory-one strategies, and require complete knowledge of a strategy (memory-one cooperation probabilities). We describe a method to detect extortionate behaviour from the history of play of a strategy. When applied to a corpus of 204 strategies this method detects extortionate behaviour in well-known extortionate strategies as well others that do not fit the algebraic definition. The highest performing strategies in this corpus are able to exhibit selectively extortionate behavior, cooperating with strong strategies while exploiting weaker strategies, which no memory-one strategy can do. These strategies emerged from an evolutionary selection process and their existence contradicts widely-repeated folklore in the evolutionary game theory literature: complex strategies can be extraordinarily effective, zero-determinant strategies can be outperformed by non-zero determinant strategies, and longer memory strategies are able to outperform short memory strategies. Moreover, while resistance to extortion is critical for the evolution of cooperation, the extortion of weak opponents need not prevent cooperation between stronger opponents, and this adaptability may be crucial to maintaining cooperation in the long run.

1 Introduction

The Iterated Prisoner's Dilemma is a model for rational and evolutionary interactive behaviour, having applications in biology, the study of human social behaviour, and many other domains. Since the introduction of zero-determinant strategies in [press2012], extortionate strategies have received considerable interest in the literature [10]. These strategies "enforce" a difference in stationary payouts between themselves and their opponents. The definition requires a precise algebraic relationship between the probabilities of cooperation given the outcome of the previous round of play and slight alterations to these probabilities can cause a strategy to no longer satisfy the necessary equations.

In [1, 8, 9, 10, 11, 16] the true effectiveness of these strategies in an evolutionary setting was discussed. For example [1] showed that ZD strategies were not evolutionarily stable. Furthermore, in that work it was also postulated that 'evolutionarily successful ZD strategies could be designed that use longer memory to distinguish self from non-self'.

The algebraic relationships of extortion define a submanifold of $p \in \mathbb{R}^4$ which can be used broaden the definition of an extortionate strategy by requiring only that the defining cooperation probabilities of a strategy are close to an algebraically extortionate strategy, by the usual technique of orthogonal projection. Moreover, given the history of play of a strategy in an empirical matchup, we can empirically observe its four cooperation probabilities, measure the distance to the subspace of extortionate strategies, and use this distance as a measure of the extortionality of a strategy. This method can be applied to any strategy regardless of the memory depth and avoids the algebraic rigidity issues.

We apply this method to the largest known corpus of strategies for the iterated prisoner's dilemma (the Axelrod Python library [15, 17]) and show empirically that the method in fact detects extortionate strategies. A large tournament with 204 strategies was run, with which it will be demonstrated that sophisticated strategies do in fact recognise extortionate behaviour and adapt to their opponents. Further, statistical analysis of these strategies in the context of evolutionary dynamics demonstrates the importance of adaptability to achieve evolutionary stability. All of the code and data discussed in Section 3 is open sourced, archived, and written according to best scientific principles [28]. The data archive can be found at [13]. In Section 4, this large tournament is complemented with evolutionary dynamics that offer some insight in to the effectiveness of extortionate strategies.

Several theoretical insights emerge from this work. Infamously, extortionate strategies do not play well with themselves. In [press2012], Press and Dyson claim that a player with a "theory of mind" would rationally chose to cooperate against an opponent that also has knowledge of zero determinant strategies to avoid sustained mutual defection. While not possible for memory-one strategies, we show that this behavior is exhibited by relatively simple strategies of memory depth two or more via strategies that emerged from an evolutionary selection process. Similarly, in [1], Adami and Hintze suggest that there may exist strategies that are able to selectively behave extortionately to some opponents and cooperatively to others. We show that this is indeed the case for the same evolved strategies.

It seems that humans have trouble defining such strategies but evolution is able to simply by optimizing for total payoff in IPD interactions. Accordingly, while resistance to extortionate behavior appears critical to the evolution of cooperation, there is no prohibition on selectively extorting weaker opponents, even in population dynamics, and this behavior is evolutionarily advantageous.

2 Recognising Extortion

Zero Determinant (ZD) strategies are a special case of memory-one strategies, which are defined by elements of \mathbb{R}^4 mapping a state of $\{C,D\}^2$, corresponding to the prior round of play, to a probability of cooperating in the next round. A match between two such strategies creates a Markov chain with transient states $\{C,D\}^2$. The main result of [22] is that given two memory-one players $p,q \in \mathbb{R}^4$, a linear relationship between the players' scores can, in some cases, be forced by one of the players for specific choices of these probabilities.

Using the notation of [22], the utilities for player p are given by $S_x = (R, S, T, P)$ and for player q by $S_y = (R, T, S, P)$ and the stationary scores of each player are given by S_X and S_Y respectively. The main result of [22] is that if

$$\tilde{p} = \alpha S_x + \beta S_y + \gamma \tag{1}$$

or

$$\tilde{q} = \alpha S_x + \beta S_y + \gamma \tag{2}$$

where $\tilde{p} = (1 - p_1, 1 - p_2, p_3, p_4)$ and $\tilde{q} = (1 - q_1, 1 - q_2, q_3, q_4)$ then:

$$\alpha S_X + \beta S_Y + \gamma = 0 \tag{3}$$

Extortionate strategies are defined as follows. If this relationship is satisfied

$$\gamma = -P(\alpha + \beta) \tag{4}$$

then the player can ensure $(S_X - P) = \chi(S_Y - P)$ where:

$$\chi = \frac{-\beta}{\alpha} \tag{5}$$

Thus, if (4) holds and $\chi > 1$ a player is said to extort their opponent. First, the reverse problem is considered: given a $p \in \mathbb{R}^4$ can one determine if the associated strategy is attempting to act in an extortionate way?

2.1 Subspace of Extortionate Strategies

Constraints (1) and (4) correspond to:

$$\tilde{p}_1 = \alpha R + \beta R - P(\alpha + \beta) \tag{6}$$

$$\tilde{p}_2 = \alpha S + \beta T - P(\alpha + \beta) \tag{7}$$

$$\tilde{p}_3 = \alpha T + \beta S - P(\alpha + \beta) \tag{8}$$

$$\tilde{p}_4 = \alpha P + \beta P - P(\alpha + \beta) = 0 \tag{9}$$

Equation (9) ensures that $p_4 = \tilde{p}_4 = 0$. Equations (6-8) can be used to eliminate α, β , giving:

$$\tilde{p}_1 = \frac{(R-P)(\tilde{p}_2 + \tilde{p}_3)}{S+T-2P} \tag{10}$$

with:

$$\chi = \frac{\tilde{p}_2(P-T) + \tilde{p}_3(S-P)}{\tilde{p}_2(P-S) + \tilde{p}_3(T-P)}$$
(11)

Given a strategy $p \in \mathbb{R}^4$ equations (9-11) can be used to check if a strategy is extortionate. The conditions correspond to:

$$p_1 = \frac{(R-P)(p_2+p_3) - R + T + S - P}{S + T - 2P}$$
(12)

$$p_4 = 0 (13)$$

$$1 > p_2 + p_3$$
 (14)

The algebraic steps necessary to prove these results are available in the supporting materials, and note that an equivalent formulation was obtained in [1].

All extortionate strategies reside on a triangular (14) plane (12) in 3 dimensions (13). Using this formulation it can be seen that a necessary (but not sufficient) condition for an extortionate strategy is that it cooperates on average less than 50% of the time when in a state of disagreement with the opponent (14).

As an example, consider the known extortionate strategy p = (8/9, 1/2, 1/3, 0) from [25] which is referred to as Extort-2. In this case, for the standard values of (R, S, T, P) = (3, 0, 5, 1) constraint (12) corresponds to:

$$p_1 = \frac{2(p_2 + p_3) + 1}{3} = \frac{2(1/2 + 1/3) + 1}{3} = \frac{8}{9}$$
 (15)

It is clear that in this case all constraints hold. As a counterexample, consider the strategy that cooperates 25% of the time: p = (1/4, 1/4, 1/4, 1/4) obeys (14) but is not extortionate as:

$$p_1 \neq \frac{2(p_2 + p_3) + 1}{3} = \frac{2(1/4 + 1/4) + 1}{3} = \frac{2}{3}$$
(16)

2.2 Measuring Extortion from the History of Play

Not all strategies are memory-one strategies but it is possible to measure a given p from any set of interactions between two strategies. This approach can then be used to confirm that a given strategy is acting in an extortionate manner even if it is not a memory-one strategy. However, in practice, if an exact form for p is not known but measured from observed plays of the game then measurement and/or numerical error might lead to an extortionate strategy not being confirmed as such. 1

As an example consider Table 1 which shows some actual plays of Extort-2 (p = (8/9, 1/2, 1/3, 0)) against an alternating strategy (p = (0, 0, 1, 1)). In this particular instance the measured value of p for the known extortionate strategy would be: (2/2, 1/5, 3/8, 0/4) which does not fit the definition of a ZD strategy.

Turn	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
(8/9, 1/2, 1/3, 0)																				
Alternator	С	D	С	D	С	D	С	D	С	D	С	D	С	D	С	D	С	D	С	D

Table 1: A seeded play of 20 turns of two strategies.

Note that measurement of behaviour might in some cases lead to missing values. For example the strategy p = (8/9, 1/2, 1/3, 0) when playing against an opponent that always cooperates will in fact never visit any state which would allow measurement p_3 and p_4 . To overcome this, it is proposed that if s is a state that is not visited than p_s is approximated using a sensible prior or imputation. In Section 3 the overall cooperation rate is used. Another approach to overcoming this measurement error would be to measure our strategies in a sufficiently noisy environment.

We can measure how close a strategy is to being extortionate with a bit of linear algebra. Essentially we attempt to find $x = (\alpha, \beta)$ and $p^* = (\tilde{p}_1 - 1, \tilde{p}_2 - 1, \tilde{p}_3, \tilde{p}_4)$ such that

$$Cx = p^* (17)$$

where C corresponds to equations (6-8) and is given by:

$$C = \begin{bmatrix} R - P & R - P \\ S - P & T - P \\ T - P & S - P \\ 0 & 0 \end{bmatrix}$$
 (18)

Note that in general, equation (17) will not necessarily have a solution. From the Rouché-Capelli theorem if there is a solution it is unique since rank(C) = 2 which is the dimension of the variable x. The best fitting x^* is defined by:

$$x^* = \operatorname{argmin}_{x \in \mathbb{R}^2} \|Cx - p^*\|_2^2 \tag{19}$$

Known results [18, 24, 27] yield x^* , corresponding to the nearest extortionate strategy to the measured p. It is in fact a normal projection of p on to the plane defined by (12).

$$x^* = (C^T C)^{-1} C^T p^* (20)$$

The squared norm of the remaining error is referred to as sum of squared errors of prediction (SSE):

¹Comparing theoretic and actual plays of the IPD is not novel, see for example [23].

$$SSE = ||Cx^* - p^*||_2^2 \tag{21}$$

This gives expressions for α, β as $\alpha = x_1^*$ and $\beta = x_2^*$ thus the conditions for a strategy to be acting extortionately becomes:

$$-x_2^* < x_1^* \tag{22}$$

A further known result [18, 24, 27] gives an expression for SSE:

$$SSE = p^{*T}p^* - p^*C (C^TC)^{-1} C^T p^* = p^{*T}p^* - p^*Cx^*$$
(23)

Using this approach, the memory-one representation $p \in \mathbb{R}^4$ of any strategy against any other can can be measured and if (22) holds then (23) can be used to identify if a strategy is acting extortionately. For a measured p, SSE corresponds to the best fitting α, β . Suspicion of extortion then corresponds to a threshold on SSE and a comparison of the measured $\chi = \frac{-\beta}{\alpha}$.

3 Numerical experiments

[25] presents results from a tournament with 19 strategies with specific consideration given to ZD strategies. This tournament is reproduced here using the Axelrod-Python library [15]. To obtain a good measure of the corresponding transition rates for each strategy all matches have been run for 2000 turns and every match has been repeated 60 times. All of this interaction data is available at [13]. Note that in the interest of open scientific practice, [13] also contains interaction data for noisy and probabilistic ending interactions which are not investigated here.

Figure 1 shows the SSE values for all the strategies in the tournament, as reported in [25] the extortionate strategy Extort-2 gains a large number of wins. Notice that the mean SSE for Extort-2 is approximately zero, while for the always cooperating strategy Cooperator the SSE is far from zero.

Next we investigate a tournament with 204 strategies. The results of this analysis are shown in Figure 2. The top ranking strategies by number of wins act in an extortionate way (but not against all opponents) and it can be seen that a small subgroup of strategies achieve mutual defection. All the top ranking strategies according to score achieve mutual cooperation and do not extort each other, however they **do** exhibit extortionate behaviour towards a number of the lower ranking strategies.

Note that while a strategy may attempt to act extortionately, not all opponents can be extorted. For example, a strategy that always defects never receives a lower score than its opponent, and therefore $\chi < 1$ for the would-be extortionate opponent. Accordingly, a low SSE indicates extortionate behavior rather than successful extortion. This is why there is not a strong correlation between SSE and χ in Figure 2.

A detailed look at selected strategies is given in Table 2 and Figure 3. The high scoring strategies presented have a large variation in SSE whilst the ZD strategies have a low score but high probability of winning. A version of Figure 3 with all the strategies considered is available in the appendix and gives the same conclusion. This evidences an idea proposed in [1]: sophisticated strategies are able to recognise their opponent and defend themselves against extortion. The high ranking strategies were in fact trained to maximise score [7] which seems to have created strategies able to extort weaker strategies whilst cooperating with stronger ones. Indeed unconditional extortion is self defeating.

4 Evolutionary dynamics

4.1 Replicator Dynamics

From the large number of interactions a payoff matrix S can be measured where S_{ij} denotes the score (using standard values of (R, S, T, P) = (3, 0, 5, 1)) of the *i*th strategy against the *j*th strategy. This defines a fitness landscape for which the replicator equation describes the evolution of a population of strategies:

$$\frac{dx_i}{dt} = x_i((Sx)_i - x^T Sx) \tag{24}$$

Equation (24) is solved numerically through an integration technique described in [21] until a stationary vector x = s is found. Figure 4 shows the stationary probabilities for each strategy ranked by score. It is clear to see that only the high ranking strategies survive the evolutionary process (in fact, only 39 have a stationary probability value greater than 10^{-2}).

Figure 5 plots the mean and variance of SSE against the stationary probabilities s of (24). Strategies that perform strongly according to equation (24) seem to be strategies that are able to modify their memory one representation depending on the opponent. While the specific memory-one representation might not be one that acts extortionately, a high SSE does imply that a strategy is not extortionate. A general linear model is shown in Table 3 with stronger predictive power and giving similar conclusions.

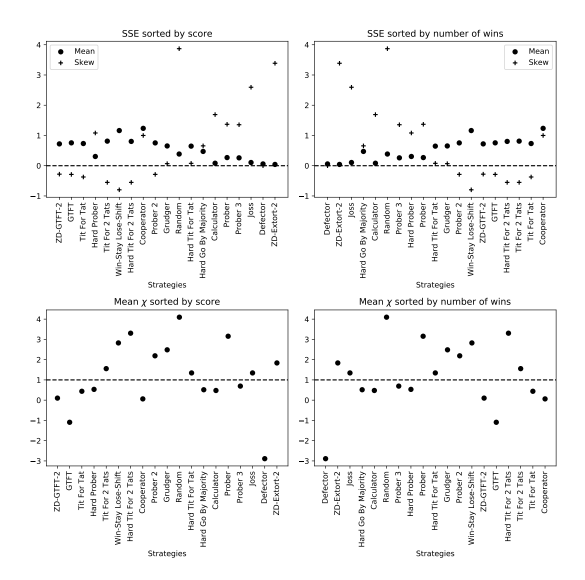


Figure 1: SSE and χ for [25], ordered both by number of wins and overall score. The dashed line shows the $\chi=1$ boundary highlighting which strategies act in an extortionate manner. The strategies which a low variation in SSE and high χ win the most matches, although even the known extortionate strategy does not act in a perfectly extortionate manner in all matches. The strategies with a high score have a large variation in SSE.

Rank	Name	Score per turn	P(Win)	P(DD)	Median χ	Mean SSE	Skew SSE	Var SSE
1	EvolvedLookerUp2_2_2	2.944	0.230	0.092	0.063	1.057	-0.857	0.160
2	Evolved HMM 5	2.944	0.205	0.110	0.063	0.796	-0.448	0.294
3	PSO Gambler 2_2_2	2.913	0.204	0.128	0.063	0.899	-0.508	0.255
4	PSO Gambler Mem1	2.908	0.211	0.128	0.063	0.705	-0.186	0.333
5	PSO Gambler 1_1_1	2.906	0.221	0.145	0.063	0.737	-0.209	0.296
7	Evolved ANN 5	2.893	0.225	0.185	0.063	0.804	-0.608	0.334
31	ZD-GTFT-2	2.721	0.000	0.081	0.063	0.786	-0.502	0.289
45	ZD-GEN-2	2.689	0.016	0.096	0.063	0.694	-0.227	0.358
69	Tit For Tat	2.638	0.000	0.157	0.063	0.773	-0.507	0.301
75	Grumpy	2.630	0.075	0.100	0.063	0.978	-1.438	0.245
88	Win-Stay Lose-Shift	2.616	0.099	0.122	0.063	1.172	-4.501	0.027
103	Eventual Cycle Hunter	2.565	0.067	0.052	0.063	0.728	-0.338	0.357
127	Adaptive	2.272	0.500	0.314	-1.000	0.084	2.171	0.010
169	Bully	1.970	0.381	0.141	-1.000	1.373	-2.221	0.140
179	Alternator	1.945	0.392	0.259	3.857	1.332	-1.021	0.120
181	Negation	1.941	0.356	0.141	-1.000	1.470	-3.204	0.083
182	CollectiveStrategy	1.931	0.915	0.762	-2.888	0.085	6.082	0.028
183	Cycler DC	1.931	0.324	0.256	3.857	1.279	-0.900	0.140
188	Hopeless	1.908	0.352	0.048	1.833	2.247	-1.694	0.139
194	Gradual Killer	1.892	0.354	0.367	0.063	0.254	1.669	0.106
196	Aggravater	1.879	0.930	0.739	-2.889	0.163	2.951	0.066
200	ZD-Extort-2	1.821	0.851	0.652	2.005	0.019	5.435	0.009
201	ZD-Extort-4	1.820	0.865	0.697	4.003	0.021	3.677	0.005
202	ZD-Extort3	1.810	0.862	0.687	3.028	0.015	5.066	0.005
203	Defector	1.808	0.929	0.800	-2.889	0.059	0.000	0.000
204	Handshake	1.806	0.870	0.737	-2.888	0.126	3.825	0.083

Table 2: Summary of results for a selected list of strategies. Similarly to Figure 1, the high scoring strategies have a higher standard deviation of SSE. The strategies with a large number of wins have a low SSE and low variation of SSE. Note that a value of $\chi=0.063$ and SSE = 1.235 corresponds to a vector p=(1,1,1,1) which highlights that the high scoring strategies, adapt and in fact cooperate often. A graphical representation of this table is given in Figure 3).

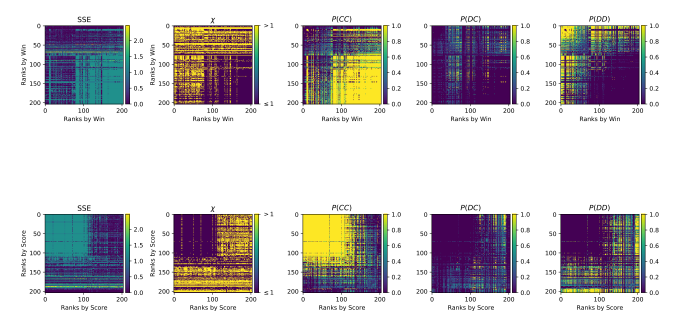


Figure 2: SSE, χ and state probabilities for the strategies for the full tournament. Note that P(CD) is not shown as it corresponds to the transpose of P(DC). The strategies with high number of wins have a low SSE and $\chi > 1$. The strategies with a high score have a high SSE against the other high scoring strategies but a low SSE and high χ against the low scoring strategies.

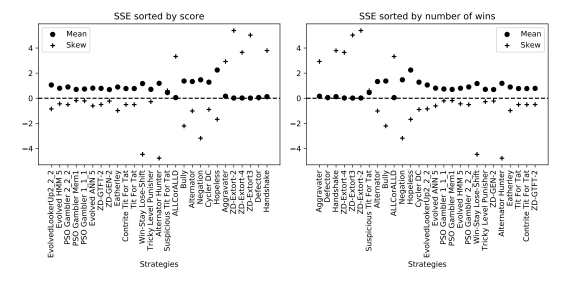


Figure 3: SSE and χ for the same selection of strategies as Table 2. A similar conclusion to that of Figure 1 can be made: the strategies that win often do not have a large variation of SSE whilst the strategies that score highly do.

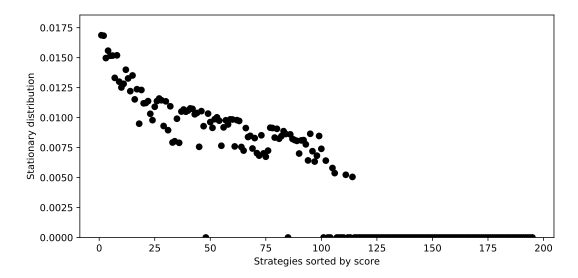


Figure 4: Stationary distribution of the replicator dynamics (24): strategies are ordered by score. Note that strategies that make use of the knowledge of the length of the game are removed from this analysis as they have an evolutionary advantage.

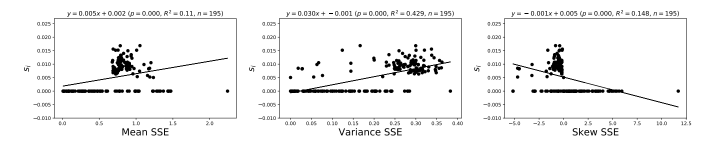


Figure 5: Linear regression analysis of stationary probabilities of (24) against the mean, and variance of SSE (for a given strategy).

Dep. Variable: Model: Method: Date: Time: No. Observatio: Df Residuals: Df Model: Covariance Typ	Fri, 2 1 ns:	S _i OLS st Squares 21 Dec 2018 1:00:54 195 191 3 corrobust	Adj. F-sta Prob	nared: R-square tistic: (F-statis: .ikelihood	117.0 ic): 5.00e-43		
	coef	std err	t	P> t	[0.025	0.975]	
const ('SSE', 'mean') ('SSE', 'median') ('SSE', 'var')	0.0007 -0.0134 0.0139 0.0069	0.001 0.002 0.001 0.003	1.137 -8.369 10.433 2.402	0.257 0.000 0.000 0.017	-0.000 -0.017 0.011 0.001	0.002 -0.010 0.017 0.013	
Omnibus: Prob(Omn Skew: Kurtosis:	ibus): 0	0.000 J 0.530 P	Ourbin-Wa arque-Ber Prob(JB): Sond. No.		1.664 25.453 2.97e-06 23.7	_ ;	

Table 3: General linear model. This shows that strategies with a low mean and high median are more likely to survive the evolutionary dynamics. This corresponds to negatively skewed distributions of SSE which again highlights the importance of adaptability.

4.2 Finite Population Dynamics: Moran Process

In [16] a large data set of pairwise fixation probabilities in the Moran process is made available at [14] Figure 6 shows linear models fitted to three summary measures of SSE and the mean (over population size N and opponents) value of $x_1 \cdot N$. This specific measure of fixation is chosen as x_1 is usually compared to the neutral fixation probability of 1/N. As was noted in [16], the specific case of N=2 differs from all other population sizes which is why it is presented in isolation. Similarly to the conclusions from Figure 5 we note that there is a significant relationship between the variability of SSE and the ability for a strategy to become fixed.

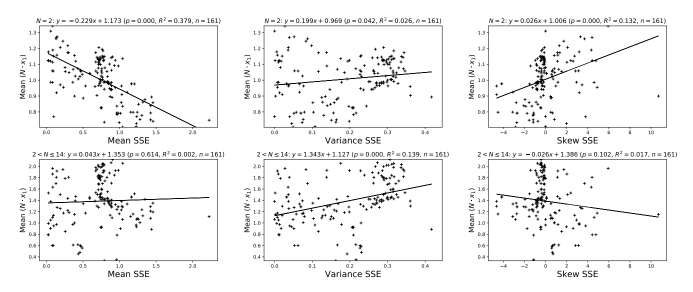


Figure 6: Linear regression analysis of pairwise fixation probabilities from [16] against the mean and variance of SSE (for a given strategy averaged over all opponents and population sizes).

Using recursive feature elimination a better linear model can be found that compliments these results. This is shown in Table 4.

Dep. Variable: Model: Method: Date: Time: No. Observations Df Residuals: Df Model: Covariance Type	Fri,	mean OLS ast Squares 21 Dec 201 10:42:28 159 156 2 conrobust	Adj. F-sta 8 Prob	uared: R-squared tistic: (F-statist Likelihood	d: :ic): 9.	36.53 ic): 9.74e-14		
	coef	std err	t	P > t	[0.025	0.975]		
const ('SSE', 'mean') ('SSE', 'median')	1.2815 -1.0620 0.9037	$0.056 \\ 0.145 \\ 0.106$	22.993 -7.323 8.535	0.000 0.000 0.000	1.171 -1.348 0.695	1.392 -0.776 1.113		
Omnibus: Prob(Omn Skew: Kurtosis:	ibus):	2.302 0.316 -0.199 3.348	Durbin-W Jarque-Be Prob(JB) Cond. No	era (JB):	1.716 1.850 0.397 11.2	_		

Table 4: General linear model. This shows that strategies with a high mean and low median are likely to be evolutionarily stable. This corresponds to negatively skewed distributions of SSE which again highlights the importance of adaptability.

These findings confirm the work of [16] in which sophisticated strategies resist evolutionary invasion of shorter memory strategies. This also confirms the work of [1, 10] which proved that ZD strategies where not evolutionarily stable due to the fact that they score poorly against themselves.

The work also provides strong evidence to the importance of adaptability: strategies that offer a variety of behaviours corresponding to a higher standard deviation of SSE are significantly more likely to survive the evolutionary process. This corresponds to the following quote of [4]:

"It is not the most intellectual of the species that survives; it is not the strongest that survives; but the species that survives is the one that is able to adapt to and to adjust best to the changing environment in which it finds itself."

5 Conclusion

This work defines an approach to measure whether or not a player is playing a strategy that corresponds to an extortionate strategy as defined in [22]. All extortionate strategies have been classified as lying on a triangular plane. This rigorous classification fails to be robust to small measurement error, thus a statistical approach is proposed approximating the solution of a linear system. This method was applied to a large number of pairwise interactions.

The work of [22], while showing that a clever approach to taking advantage of another memory-one strategy exists, is not the full story. Though the elegance of this result is very attractive, just as the simplicity of the victory of Tit For Tat in Axelrod's original tournaments was, it is incomplete and in the author's opinions, has been oversimplified and overgeneralized in subsequent work. Extortionate strategies achieve a high number of wins but they do generally not achieve a high score and fail to be evolutionarily stable.

Rather more sophisticated strategies are able to adapt to a variety of opponents and act extortionately only against weaker strategies while cooperating with like-minded strategies that are not susceptible to extortion. This adaptability may be key to maintaining sustained cooperation, as some of these strategies emerged naturally from evolutionary processes trained to maximize payoff in IPD tournaments and fixation in population dynamics.

Following Axelrod's seminal work [2, 3], it was commonly thought that evolutionary cooperation required strategies that followed a simple set of rules. The discovery/definition of extortionate strategies [22] seemingly showed that complex strategies could be taken advantage of. In this manuscript it has been shown that not only is it possible to detect and prevent extortionate behaviour but that more complex strategies can be evolutionary stable. The complex strategies in question were obtained through reinforcement learning approaches [7, 16]. Thus, this demonstrates that it is possible to recognise extortion, both theoretically using SSE but also that this ability can develop through reinforcement learning. It seems human difficulty in directly developing effective complex strategies has been incorrectly generalized to a weakness in complex strategies themselves, which is demonstrable not the case. In fact, complex strategies can be the most effective against a diverse set of opponents.

In closing, the authors wish to emphasize the the role of comprehensive simulations to temper theoretical results from overgeneralization, and perhaps more importantly, the ability of simulations to provide insights that are difficult to obtain from theory.

Acknowledgements

The following open source software libraries were used in this research:

- The Axelrod [15, 17] library (IPD strategies and tournaments).
- The sympy library [19] (verification of all symbolic calculations).
- The matplotlib [6] library (visualisation).
- The pandas [26], dask [5] and NumPy [20] libraries (data manipulation).
- The SciPy [12] library (numerical integration of the replicator equation).

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Proof of algebraic condition for extortionate strategies

The defining equations for an extortionate strategy are:

$$\tilde{p}_1 = \alpha(R - P) + \beta(R - P) \tag{1}$$

$$\tilde{p}_2 = \alpha(S - P) + \beta(T - P) \tag{2}$$

$$\tilde{p}_3 = \alpha(T - P) + \beta(S - P) \tag{3}$$

$$\tilde{p}_4 = 0 \tag{4}$$

Using equation (2), α is isolated

$$\alpha = \frac{-\beta(P-T) - \tilde{p}_2}{P-S} \tag{5}$$

Substituting this value in to equation (3), β is isolated:

$$\beta = -\frac{P\tilde{p}_1 - P\tilde{p}_2 + S\tilde{p}_2 - T\tilde{p}_1}{(S - T)(2P - S - T)} \tag{6}$$

Substituting this back in to (5) gives:

$$\alpha = \frac{-\tilde{p}_2 + (P - T)(P\tilde{p}_1 - P\tilde{p}_2 + S\tilde{p}_2 - T\tilde{p}_1)}{(S - T)(2P - S - T)(P - S)}$$
(7)

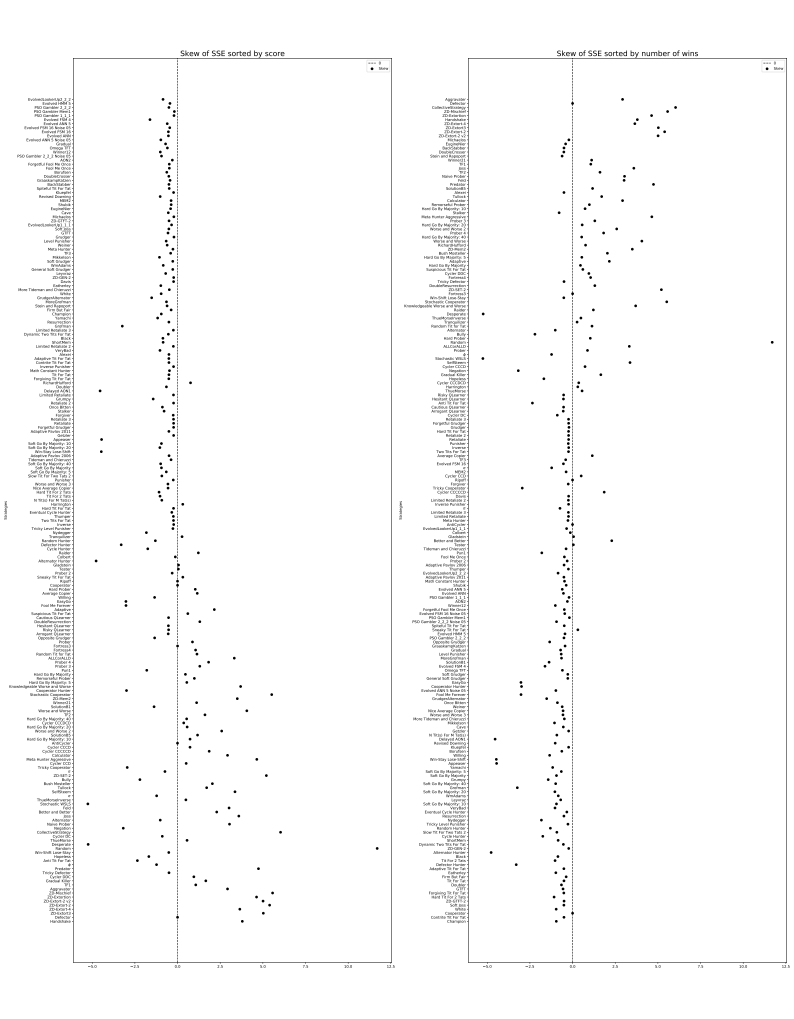
Substituting equations (6-7) in to equation (1) gives the required expression for p_1 . Taking the ratio of equations (6-7) gives the required expression for χ . Finally, the condition $\chi > 1$ corresponds to:

$$\tilde{p}_2(P-T) + \tilde{p}_3(S-P) > \tilde{p}_2(P-S) + \tilde{p}_3(T-P)$$
 (8)

which can be simplified to:

$$\tilde{p}_2 < -\tilde{p}_3 \tag{9}$$

recalling that $\tilde{p}_2 = p_2 - 1$ and $\tilde{p}_3 = p_3$ gives the required result.



List of all strategies used from [21]

- 1. Adaptive Deterministic Memory length: ∞ [25]
- 2. Adaptive Tit For Tat: 0.5 Deterministic Memory length: ∞ [39]
- 3. Aggravater Deterministic Memory length: ∞ [21]
- 4. Alexei: (D,) Deterministic Memory length: ∞ [43]
- 5. ALLCorALLD Stochastic Memory length: 1 [2]
- 6. Alternator Deterministic Memory length: 1 [31, 11]
- 7. Alternator Hunter Deterministic Memory length: ∞ [21]
- 8. AntiCycler Deterministic Memory length: ∞ [21]
- 9. Anti Tit For Tat Deterministic Memory length: 1 [18]
- 10. AON2 Deterministic Memory length: 2 [19]
- 11. Adaptive Pavlov 2006 Deterministic Memory length: ∞ [24]
- 12. Adaptive Pavlov 2011 Deterministic Memory length: ∞ [25]
- 13. Appeaser Deterministic Memory length: ∞ [21]
- 14. Arrogant QLearner Stochastic Memory length: ∞ [21]
- 15. Average Copier Stochastic Memory length: ∞ [21]
- 16. BackStabber: (D, D) Deterministic Memory length: ∞ [21]
- 17. Better and Better Stochastic Memory length: ∞ [29]
- 18. Black Stochastic Memory length: 5 [10]
- 19. Borufsen Deterministic Memory length: ∞ [10]
- 20. Bully Deterministic Memory length: 1 [32]
- 21. Bush Mosteller: 0.5, 0.5, 3.0, 0.5 Stochastic Memory length: ∞ [20]
- 22. Calculator Stochastic Memory length: ∞ [29]
- 23. Cautious QLearner Stochastic Memory length: ∞ [21]
- 24. Cave Stochastic Memory length: ∞ [10]
- 25. Champion Stochastic Memory length: ∞ [10]
- 26. Colbert Deterministic Memory length: 4 [10]
- 27. CollectiveStrategy Deterministic Memory length: ∞ [26]
- 28. Contrite Tit For Tat Deterministic Memory length: 3 [42]
- 29. Cooperator Deterministic Memory length: 0 [31, 11, 34]
- 30. Cooperator Hunter Deterministic Memory length: ∞ [21]
- 31. Cycle Hunter Deterministic Memory length: ∞ [21]
- 32. Cycler CCCCCD Deterministic Memory length: 5 [21]

- 33. Cycler CCCD Deterministic Memory length: 3 [21]
- 34. Cycler CCD Deterministic Memory length: 2 [31]
- 35. Cycler DC Deterministic Memory length: 1 [21]
- 36. Cycler DDC Deterministic Memory length: 2 [31]
- 37. Cycler CCCDCD Deterministic Memory length: 5 [21]
- 38. Davis: 10 Deterministic Memory length: ∞ [9]
- 39. Defector Deterministic Memory length: 0 [31, 11, 34]
- 40. Defector Hunter Deterministic Memory length: ∞ [21]
- 41. Desperate Stochastic Memory length: 1 [41]
- 42. Delayed AON1 Deterministic Memory length: 2 [19]
- 43. Double Crosser: (D, D) Deterministic Memory length: ∞ [21]
- 44. Doubler Deterministic Memory length: ∞ [29]
- 45. DoubleResurrection Deterministic Memory length: 5 [15]
- 46. Easy
Go Deterministic Memory length: ∞ [25, 29]
- 47. Eatherley Stochastic Memory length: ∞ [10]
- 48. EugineNier: (D,) Deterministic Memory length: ∞ [43]
- 49. Eventual Cycle Hunter Deterministic Memory length: ∞ [21]
- 50. Evolved ANN Deterministic Memory length: ∞ [21]
- 51. Evolved ANN 5 Deterministic Memory length: ∞ [21]
- 52. Evolved ANN 5 Noise 05 Deterministic Memory length: ∞ [21]
- 53. Evolved FSM 4 Deterministic Memory length: 4 [21]
- 54. Evolved FSM 16 Deterministic Memory length: 16 [21]
- 55. Evolved FSM 16 Noise 05 Deterministic Memory length: 16 [21]
- 56. Evolved Looker Up
1_1_1 - Deterministic - Memory length: ∞ - [21]
- 57. Evolved Looker Up
2_2_2 - Deterministic - Memory length: ∞ - [21]
- 58. Evolved HMM 5 Stochastic Memory length: 5 [21]
- 59. Feld: 1.0, 0.5, 200 Stochastic Memory length: 200 [9]
- 60. Firm But Fair Stochastic Memory length: 1 [16]
- 61. Fool Me Forever Deterministic Memory length: ∞ [21]
- 62. Fool Me Once Deterministic Memory length: ∞ [21]
- 63. Forgetful Fool Me Once: 0.05 Stochastic Memory length: ∞ [21]
- 64. Forgetful Grudger Deterministic Memory length: 10 [21]
- 65. Forgiver Deterministic Memory length: ∞ [21]
- 66. Forgiving Tit For Tat Deterministic Memory length: ∞ [21]
- 67. Fortress3 Deterministic Memory length: 3 [7]
- 68. Fortress4 Deterministic Memory length: 4 [7]
- 69. GTFT: 0.33 Stochastic Memory length: 1 [17, 33]

- 70. General Soft Grudger: n=1, d=4, c=2 Deterministic Memory length: ∞ [21]
- 71. Getzler Stochastic Memory length: ∞ [10]
- 72. Gladstein Deterministic Memory length: ∞ [10]
- 73. Soft Go By Majority Deterministic Memory length: ∞ [31, 11, 10]
- 74. Soft Go By Majority: 10 Deterministic Memory length: 10 [21]
- 75. Soft Go By Majority: 20 Deterministic Memory length: 20 [21]
- 76. Soft Go By Majority: 40 Deterministic Memory length: 40 [21]
- 77. Soft Go By Majority: 5 Deterministic Memory length: 5 [21]
- 78. ϕ Deterministic Memory length: ∞ [21]
- 79. GraaskampKatzen Deterministic Memory length: ∞ [10]
- 80. Gradual Deterministic Memory length: ∞ [13]
- 81. Gradual Killer: (D, D, D, D, D, C, C) Deterministic Memory length: ∞ [29]
- 82. Grofman Stochastic Memory length: ∞ [9]
- 83. Grudger Deterministic Memory length: 1 [12, 25, 13, 41, 9]
- 84. Grudger Alternator - Deterministic - Memory length:
 ∞ - [29]
- 85. Grumpy: Nice, 10, -10 Deterministic Memory length: ∞ [21]
- 86. Handshake Deterministic Memory length: ∞ [35]
- 87. Hard Go By Majority Deterministic Memory length: ∞ [31]
- 88. Hard Go By Majority: 10 Deterministic Memory length: 10 [21]
- 89. Hard Go By Majority: 20 Deterministic Memory length: 20 [21]
- 90. Hard Go By Majority: 40 Deterministic Memory length: 40 [21]
- 91. Hard Go By Majority: 5 Deterministic Memory length: 5 [21]
- 92. Hard Prober Deterministic Memory length: ∞ [29]
- 93. Hard Tit For 2 Tats Deterministic Memory length: 3 [38]
- 94. Hard Tit For Tat Deterministic Memory length: 3 [40]
- 95. Harrington Stochastic Memory length: ∞ [10]
- 96. Hesitant Q
Learner Stochastic Memory length: ∞
 [21]
- 97. Hopeless Stochastic Memory length: 1 [41]
- 98. Inverse Stochastic Memory length: ∞ [21]
- 99. Inverse Punisher Deterministic Memory length: ∞ [21]
- 100. Joss: 0.9 Stochastic Memory length: 1 [38, 9]
- 101. Kluepfel Stochastic Memory length: ∞ [10]
- 102. Knowledgeable Worse and Worse Stochastic Memory length: ∞ [21]
- 103. Level Punisher Deterministic Memory length: ∞ [15]
- 104. Leyvraz Stochastic Memory length: 3 [10]
- 105. Limited Retaliate: 0.1, 20 Deterministic Memory length: ∞ [21]
- 106. Limited Retaliate 2: 0.08, 15 Deterministic Memory length: ∞ [21]

- 107. Limited Retaliate 3: 0.05, 20 Deterministic Memory length: ∞ [21]
- 108. Math Constant Hunter Deterministic Memory length: ∞ [21]
- 109. Naive Prober: 0.1 Stochastic Memory length: 1 [25]
- 110. MEM2 Deterministic Memory length: ∞ [27]
- 111. Michaelos: (D,) Stochastic Memory length: ∞ [43]
- 112. Mikkelson Deterministic Memory length: ∞ [10]
- 113. MoreGrofman Deterministic Memory length: 8 [10]
- 114. More Tideman and Chieruzzi Deterministic Memory length: ∞ [10]
- 115. Negation Stochastic Memory length: 1 [40]
- 116. Nice Average Copier Stochastic Memory length: ∞ [21]
- 117. N Tit(s) For M Tat(s): 3, 2 Deterministic Memory length: 3 [21]
- 118. Nydegger Deterministic Memory length: 3 [9]
- 119. Omega TFT: 3, 8 Deterministic Memory length: ∞ [37]
- 120. Once Bitten Deterministic Memory length: 12 [21]
- 121. Opposite Grudger Deterministic Memory length: ∞ [21]
- 122. π Deterministic Memory length: ∞ [21]
- 123. Predator Deterministic Memory length: 9 [7]
- 124. Prober Deterministic Memory length: ∞ [25]
- 125. Prober 2 Deterministic Memory length: ∞ [29]
- 126. Prober 3 Deterministic Memory length: ∞ [29]
- 127. Prober 4 Deterministic Memory length: ∞ [29]
- 128. Pun1 Deterministic Memory length: 2 [6]
- 129. PSO Gambler 1_1_1 Stochastic Memory length: ∞ [21]
- 130. PSO Gambler 2_2_2 Stochastic Memory length: ∞ [21]
- 131. PSO Gambler 2_2_2 Noise 05 Stochastic Memory length: ∞ [21]
- 132. PSO Gambler Mem1 Stochastic Memory length: 1 [21]
- 133. Punisher Deterministic Memory length: ∞ [21]
- 134. Raider Deterministic Memory length: 3 [8]
- 135. Random: 0.5 Stochastic Memory length: 0 [39, 9]
- 136. Random Hunter Deterministic Memory length: ∞ [21]
- 137. Random Tit for Tat: 0.5 Stochastic Memory length: 1 [21]
- 138. Remorseful Prober: 0.1 Stochastic Memory length: 2 [25]
- 139. Resurrection Deterministic Memory length: 5 [15]
- 140. Retaliate: 0.1 Deterministic Memory length: ∞ [21]
- 141. Retaliate 2: 0.08 Deterministic Memory length: ∞ [21]
- 142. Retaliate 3: 0.05 Deterministic Memory length: ∞ [21]
- 143. Revised Downing: True Deterministic Memory length: ∞ [9]

- 144. Richard Hufford - Deterministic - Memory length: ∞ - [10]
- 145. Ripoff Deterministic Memory length: 2 [5]
- 146. Risky Q
Learner Stochastic Memory length: ∞ [21]
- 147. SelfSteem Stochastic Memory length: ∞ [14]
- 148. ShortMem Deterministic Memory length: 10 [14]
- 149. Shubik Deterministic Memory length: ∞ [9]
- 150. Slow Tit For Two Tats 2 Deterministic Memory length: 2 [29]
- 151. Sneaky Tit For Tat Deterministic Memory length: ∞ [21]
- 152. Soft Grudger Deterministic Memory length: 6 [25]
- 153. Soft Joss: 0.9 Stochastic Memory length: 1 [29]
- 154. SolutionB1 Deterministic Memory length: 3 [4]
- 155. SolutionB5 Deterministic Memory length: 5 [4]
- 156. Spiteful Tit For Tat Deterministic Memory length: ∞ [29]
- 157. Stalker: (D,) Stochastic Memory length: ∞ [14]
- 158. Stein and Rapoport: 0.05: (D, D) Deterministic Memory length: ∞ [9]
- 159. Stochastic Cooperator Stochastic Memory length: 1 [1]
- 160. Stochastic WSLS: 0.05 Stochastic Memory length: 1 [3]
- 161. Suspicious Tit For Tat Deterministic Memory length: 1 [13, 18]
- 162. Tester Deterministic Memory length: ∞ [10]
- 163. TF1 Deterministic Memory length: ∞ [21]
- 164. TF2 Deterministic Memory length: ∞ [21]
- 165. TF3 Deterministic Memory length: ∞ [21]
- 166. ThueMorse Deterministic Memory length: ∞ [21]
- 167. ThueMorseInverse Deterministic Memory length: ∞ [21]
- 168. Thumper Deterministic Memory length: 2 [5]
- 169. Tideman and Chieruzzi Deterministic Memory length: ∞ [9]
- 170. Tit For Tat Deterministic Memory length: 1 [9]
- 171. Tit For 2 Tats Deterministic Memory length: 2 [11]
- 172. Tranquilizer Stochastic Memory length: ∞ [9]
- 173. Tricky Cooperator Deterministic Memory length: 10 [21]
- 174. Tricky Defector Deterministic Memory length: ∞ [21]
- 175. Tricky Level Punisher Deterministic Memory length: ∞ [15]
- 176. Tullock: 11 Stochastic Memory length: 11 [9]
- 177. Two Tits For Tat Deterministic Memory length: 2 [11]
- 178. VeryBad Deterministic Memory length: ∞ [14]
- 179. Weiner Deterministic Memory length: ∞ [10]
- 180. White Deterministic Memory length: ∞ [10]

- 181. Willing Stochastic Memory length: 1 [41]
- 182. Winner12 Deterministic Memory length: 2 [30]
- 183. Winner21 Deterministic Memory length: 2 [30]
- 184. Win-Shift Lose-Stay: D Deterministic Memory length: 1 [25]
- 185. Win-Stay Lose-Shift: C Deterministic Memory length: 1 [38, 33, 22]
- 186. WmAdams Stochastic Memory length: ∞ [10]
- 187. Worse and Worse Stochastic Memory length: ∞ [29]
- 188. Worse and Worse 2 Stochastic Memory length: ∞ [29]
- 189. Worse and Worse 3 Stochastic Memory length: ∞ [29]
- 190. Yamachi Deterministic Memory length: ∞ [10]
- 191. ZD-Extortion: 0.2, 0.1, 1 Stochastic Memory length: 1 [36]
- 192. ZD-Extort-2: 0.11111111111111111, 0.5 Stochastic Memory length: 1 [38]
- 193. ZD-Extort3: 0.11538461538461539, 0.333333333333333333333, 1 Stochastic Memory length: 1 [34]
- 194. ZD-Extort-2 v2: 0.125, 0.5, 1 Stochastic Memory length: 1 [23]
- 195. ZD-Extort-4: 0.23529411764705882, 0.25, 1 Stochastic Memory length: 1 [21]
- 196. ZD-GTFT-2: 0.25, 0.5 Stochastic Memory length: 1 [38]
- 197. ZD-GEN-2: 0.125, 0.5, 3 Stochastic Memory length: 1 [23]
- 198. ZD-Mem2 Stochastic Memory length: 2 [28]
- 199. ZD-Mischief: 0.1, 0.0, 1 Stochastic Memory length: 1 [36]
- 200. ZD-SET-2: 0.25, 0.0, 2 Stochastic Memory length: 1 [23]
- 201. e Deterministic Memory length: ∞ [21]
- 202. Dynamic Two Tits For Tat Stochastic Memory length: ∞ [21]
- 203. Meta Hunter: 6 players Deterministic Memory length: ∞ [21]
- 204. Meta Hunter Aggressive: 7 players Deterministic Memory length: ∞ [21]

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