

# Beyond Tit-for-Tat Proposal

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## 1. Introduction

The phrase horses for courses alludes to the fact that a racehorse performs best on a racecourse to which it is specifically suited. More generally this idiom is used to express that certain tools and strategies are better suited over others depending on the task or situations at hand. In the context of the repeated prisoners' dilemma, the strategy of tit-for-tat, where one mimics their opponent's previous move, reigns supreme and is best suited over others for the situation at hand.

The question this paper aims to answer is as to which situations is tit-for-tat not the dominant strategy. To do this we have to venture down two potential avenues. The first is the adjustment of pay-off values within games, and the second is adjusting pay-off values from games. Consider a standard prisoners' dilemma pay-off table:

Player 1 / Player 2	C (Cooperate)	D (Defect)
C (Cooperate)	$(R, R)$	$(S, T)$
D (Defect)	$(T, S)$	$(P, P)$

Table 1.1: Prisoner's Dilemma Payoff Matrix with  $R$ ,  $P$ ,  $S$ , and  $T$  Outcomes

Adjusting the values of  $R$  (Reward for mutual cooperation),  $P$  (Punishment for mutual defection),  $S$  (Sucker's pay-off for cooperating while the other defects), and  $T$  (Temptation to defect when the other cooperates) is an example of within game pay-off adjustments. These adjustments might produce a new dominant strategy and our analysis aims to find if it does.

From-game adjustments are a bit different and it considers the utility a player gets from the payoffs of its opponent.

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Player 1 / Player 2	C (Cooperate)	D (Defect)
C (Cooperate)	$(R(1-p) + Rp, R(1-p) + Rp)$	$(S(1-p) + Tp, T(1-p) + Sp)$
D (Defect)	$(T(1-p) + Sp, S(1-p) + Tp)$	$(P(1-p) + Pp, P(1-p) + P)$

Table 1.2: Prisoner's Dilemma Payoff Matrix

The level  $p$  here is adapted from Charness & Rabin (2002) who created a utility function that captures various social preferences. In essence,  $p$  is how much you care about your opponent's pay-offs as well as your own. In standard prisoners' dilemma games, this is 0 and thus people are purely self-interested. If we let our pay-offs be  $R = 3$ ,  $T = 5$ ,  $S = 0$ , and  $P = 3$ , then this situation in strategic form would look like:

Player 1 / Player 2	C (Cooperate)	D (Defect)
C (Cooperate)	(3, 3)	(0, 5)
D (Defect)	(5, 0)	(1, 1)

Table 1.3: Prisoner's Dilemma Payoff Matrix for  $p = 0$  (Self-interested person)

However we can adjust the value of  $p$  for people who are partially considerate of other people's outcomes, or we can make people egalitarian who care just as much for others as they do for themselves.

Player 1 / Player 2	C (Cooperate)	D (Defect)
C (Cooperate)	(3, 3)	(1, 4)
D (Defect)	(4, 1)	(1, 1)

Table 1.4: Prisoner's Dilemma Payoff Matrix for  $p = 0.2$  (Partially considers others' outcomes)

Player 1 / Player 2	C (Cooperate)	D (Defect)
C (Cooperate)	(3, 3)	(2.5, 2.5)
D (Defect)	(2.5, 2.5)	(1, 1)

Table 1.5: Prisoner's Dilemma Payoff Matrix for  $p = 0.5$  (Egalitarian person)

$p$  could also take a negative value, which indicates a person is status-seeking and actively wants to bring down their opponent.

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Player 1 / Player 2	C (Cooperate)	D (Defect)
C (Cooperate)	(3.6, 3.6)	(−1, 6)
D (Defect)	(6, −1)	(0.8, 0.8)

Table 1.6: Prisoner’s Dilemma Payoff Matrix for  $p = -0.2$  (Negative influence by others’ outcomes)

It would be interesting to see under which values of  $p$  the dominant strategy changes.

## 2. Literature Review

We aim to do a short literature review and provide insight from the following sources: Lange & Baylor (2007), Farrell & Ware (1989), Kreps, Milgrom, Roberts & Wilson (1982), Romero & Rosokha (2018), Bó & Fréchette (2019), Breitmoser (2015), Gaudesi, Piccolo, Squillero & Tonda (2016), García & Veelen (2018), Embrey, Fréchette & Yuksel (2018).

Most importantly we aim to structure our output in tables similar to Axelrod (1980).

In text Axelrod (1980)

bracket (Axelrod, 1980)

## 3. Game Construction

Notes: There are 25 strategies. Each strategy plays everyone else and itself once for 200 rounds. How each variable fairs against each other is recorded

Always Strategies	Tit for Tat Variants	Win-Stay/Lose-Switch	Punishment-Based	Adaptive/Adjusting	Gradient/Probability-Based	Random Strategies
Always Cooperate Always Defect	Tit for Tat	Pavlov	Grim Trigger	Adaptive Defector	Progressive Cooperator	Random 10%
	Tit for Two Tats		Bully	Adaptive Peacekeeper	Diminishing Cooperator	Random 25%
	Tit for Tat with Randomisation		Retaliatory Defector	Probing Adjuster	Bounded Gradient	Random 50%
	Tit for Tat with Forgiveness			Forgiving Tester	Recent Gradient	Random 75%
				Prober Cautious Rebuilder		Random 90%

Table 3.1: Categorisation of Strategy Types Used in the Prisoner’s Dilemma Tournament

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#### 4. Game Results

Talk about game results for a single p-value being 0. Talk about how probing adjuster won. Yet without Adaptive/Adjusting Strategies, then Grim-trigger won. Game results are mostly based on what strategies are in

Table 4.1: Tournament Payoff Matrix for  $p=0$ 

	Payoff Against Other Strategies																									Total	Rank
	AC	AD	TfT	Tf2T	TfTF	TfTR	P	G/T	B	RD	ADe	APe	PA	FT	P	CR	PC	DC	BG	RG	R0.1	R0.25	R0.5	R0.75	R0.9		
Always Cooperate	600	0	600	600	600	600	600	600	147	600	600	501	3	453	600	483	291	261	600	600	69	156	300	420	519	10803	24
Always Defect	1000	200	204	208	276	204	204	204	396	992	204	212	208	212	1000	212	664	600	204	1000	276	392	648	792	896	11408	20
Tit for Tat	600	199	600	600	600	600	600	600	346	600	600	567	399	551	600	561	441	426	600	600	250	344	432	531	580	12827	4
Tit for Two Tats	600	198	600	600	600	600	600	600	296	600	600	501	298	453	600	483	372	370	600	600	244	288	394	480	548	12125	15
Tit for Tat with Forgiveness	600	183	600	600	600	600	600	600	322	600	600	561	370	539	600	553	408	411	600	600	249	321	403	527	571	12618	8
Tit for Tat with Randomisation	600	199	600	600	600	600	600	600	346	600	600	567	399	551	600	561	422	436	600	600	252	357	478	542	577	12887	2
Pavlov	600	199	600	600	600	600	600	600	346	600	600	567	399	551	600	561	453	434	600	600	243	325	442	519	582	12821	5
Grim/Trigger	600	199	600	600	600	600	600	600	395	600	600	223	205	219	600	221	607	575	600	600	263	399	551	823	933	12813	6
Bully	902	151	351	551	399	351	351	155	298	894	155	683	355	751	902	631	533	554	348	902	230	319	556	700	847	12869	3
Retaliatory Defector	600	2	600	600	600	600	600	600	149	600	600	505	9	457	600	487	263	283	600	600	74	122	319	463	541	10874	23
Adaptive Defector	600	199	600	600	600	600	600	600	395	600	600	501	205	453	600	483	448	420	600	600	276	387	457	487	548	12459	10
Adaptive Peacekeep	666	197	567	666	576	567	567	213	263	660	666	534	256	503	666	543	418	400	572	666	223	285	393	483	600	12150	14
Probing Adjuster	998	198	404	553	436	404	404	205	345	989	205	591	400	557	998	643	587	544	325	998	264	369	549	719	890	13575	1
Forgiving Tester	698	197	551	698	563	551	551	209	246	692	698	583	297	502	698	572	452	431	565	698	239	275	393	543	631	12533	9
Prober	600	0	600	600	600	600	600	600	147	600	600	501	3	453	600	483	324	303	600	600	63	156	318	492	540	10983	21
Cautious Rebuilder	678	197	561	678	576	561	561	211	276	672	678	573	238	522	678	522	413	385	554	678	229	270	402	541	641	12295	11
Progressive Cooperator	798	102	439	557	484	417	414	105	271	794	444	546	203	503	790	504	417	467	289	798	159	247	506	658	742	11654	18
Deminishing Cooperator	784	109	438	536	454	432	447	141	263	799	410	543	235	487	818	522	499	431	619	798	176	262	435	653	715	12006	16
Bounded Gradient	600	199	600	600	600	600	600	600	342	600	600	564	245	520	600	545	513	325	600	600	273	374	442	540	566	12648	7
Recent Gradient	600	0	600	600	600	600	600	600	147	600	600	501	3	453	600	483	285	312	600	600	84	150	291	462	549	10920	22
Random 10%	960	184	255	340	354	251	267	182	381	966	184	325	266	375	938	351	589	560	242	976	238	381	542	812	882	11801	17
Random 25%	886	149	367	452	415	353	354	156	329	900	233	533	314	406	900	508	553	498	353	904	216	364	564	695	809	12211	13
Random 50%	794	100	428	654	497	460	469	105	260	803	480	634	259	576	806	565	427	467	448	806	188	257	445	625	710	12263	12
Random 75%	714	59	538	656	538	525	536	77	217	692	643	609	151	536	726	574	377	358	530	704	107	224	325	532	660	11608	19
Random 90%	630	21	570	634	581	572	577	64	169	628	631	541	94	471	620	517	319	324	555	634	76	147	329	460	591	10755	25

#### 4.1. Social preferences

Above was all to do with a single p-value.

Below is all the outcomes for when social preferences vary. We see that

Table 4.2: Strategy Rankings Across Different p Values

Strategy	p Values												
	-0.1	-0.05	0	0.05	0.1	0.15	0.2	0.25	0.3	0.35	0.4	0.45	0.5
<b>Always Cooperate</b>	25	24	25	22	19	19	14	10	4	4	4	1	3
<b>Always Defect</b>	15	18	20	25	25	25	25	25	25	25	25	25	25
<b>Tit for Tat</b>	5	4	3	3	3	1	2	4	5	8	8	11	9
<b>Tit for Two Tats</b>	18	16	15	13	11	7	6	5	9	6	6	6	6
<b>Tit for Tat with Forgiveness</b>	10	8	7	5	4	4	4	3	6	7	7	7	8
<b>Tit for Tat with Randomisation</b>	4	6	5	4	1	2	1	2	7	9	10	8	11
<b>Pavlov</b>	6	5	2	2	2	3	3	1	8	10	9	9	10
<b>Grim/Trigger</b>	3	3	4	7	9	9	15	18	18	18	19	19	20
<b>Bully</b>	2	2	8	8	10	15	20	21	22	21	21	21	21
<b>Retaliatory Defector</b>	23	21	22	20	17	16	10	9	1	3	2	3	4
<b>Adaptive Defector</b>	12	10	11	9	7	8	7	11	13	13	13	13	14
<b>Adaptive Peacekeep</b>	17	14	13	14	13	10	12	13	15	14	14	14	13
<b>Probing Adjuster</b>	1	1	1	1	5	12	19	20	21	22	22	22	22
<b>Forgiving Tester</b>	9	9	9	10	8	6	8	12	14	15	15	16	16
<b>Prober</b>	21	22	24	24	21	17	13	8	3	1	1	2	1
<b>Cautious Rebuilder</b>	14	12	12	12	12	11	9	16	16	16	16	15	15
<b>Progressive Cooperator</b>	19	20	17	18	23	22	22	22	20	20	20	20	19
<b>Deminishing Cooperator</b>	16	17	16	15	16	20	21	19	19	19	18	18	18
<b>Bounded Gradient</b>	8	7	6	6	6	5	5	6	10	11	12	12	12
<b>Recent Gradient</b>	22	25	23	21	18	18	11	7	2	2	3	4	2
<b>Random 10%</b>	11	15	18	19	24	24	24	24	24	24	24	24	24
<b>Random 25%</b>	7	13	14	16	19	23	23	23	23	23	23	23	23
<b>Random 50%</b>	13	11	10	11	14	13	18	17	17	17	17	17	17
<b>Random 75%</b>	20	19	19	17	15	14	16	15	12	12	11	10	7
<b>Random 90%</b>	24	23	21	23	22	21	17	14	11	5	5	5	5

Figure 4.1

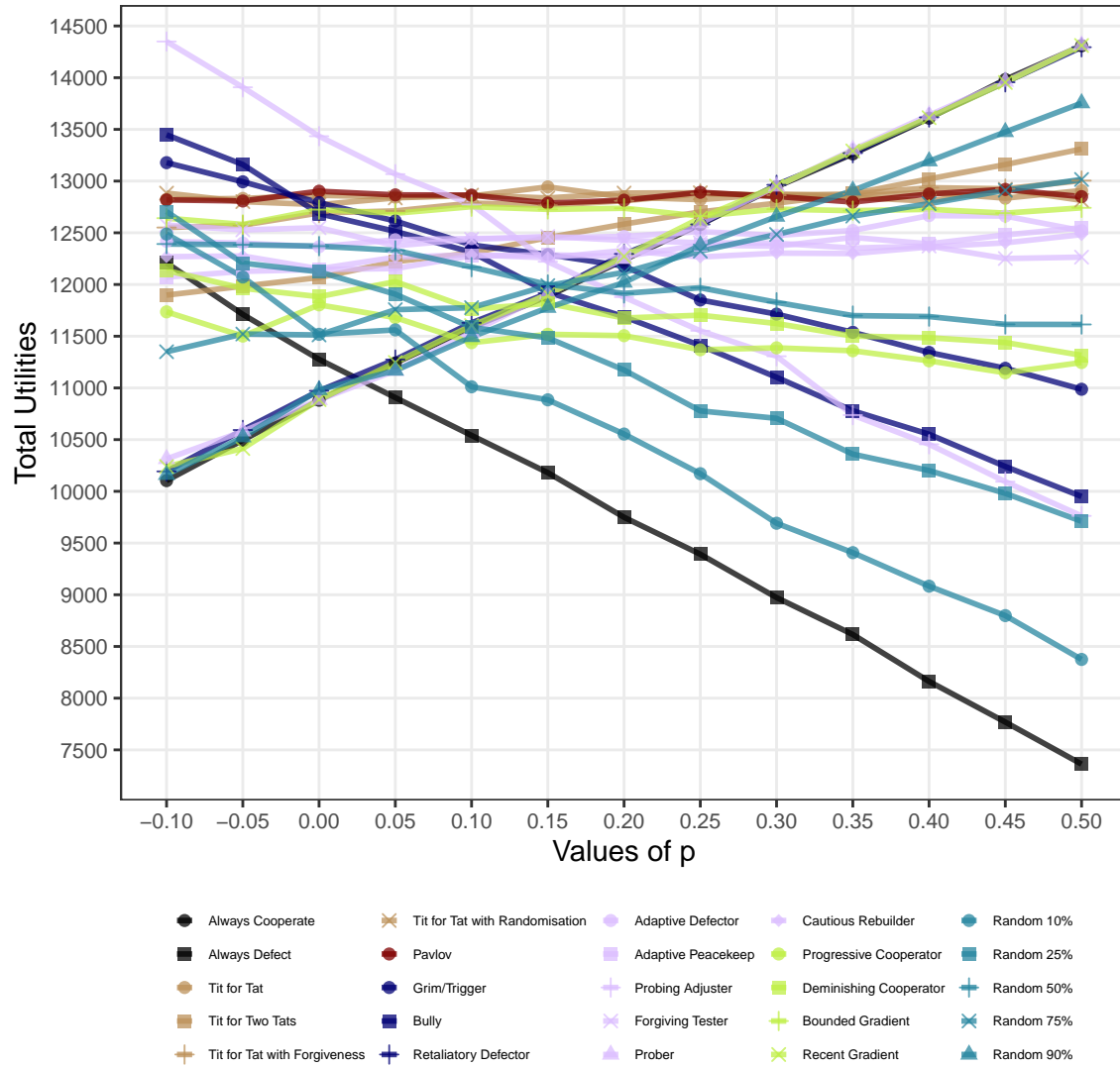


Figure 4.1: Strategies' Total Utilities for Different Strategies Across  $p$

Table 4.3: Strategy Values Across Different p Values

Strategy	p Values												
	-0.1	-0.05	0	0.05	0.1	0.15	0.2	0.25	0.3	0.35	0.4	0.45	0.5
<b>Always Cooperate</b>	10103.5	10495.5	10881	11240.75	11585	11886	12238	12579.75	12945	13262.5	13608	13982.25	14308
<b>Always Defect</b>	12209	11710.75	11276	10906.25	10540.5	10180.5	9749	9391.75	8972.5	8615.75	8162	7768.5	7362.5
<b>Tit for Tat</b>	12824	12832	12863	12844.5	12856	12943.5	12845	12820.5	12875.5	12856.25	12891	12834.75	12908.5
<b>Tit for Two Tats</b>	11897.5	11983.5	12067	12221.25	12304	12453.5	12584	12701.5	12786.5	12878.25	13021	13159.75	13310.5
<b>Tit for Tat with Forgiveness</b>	12551	12573.75	12692	12711.5	12787.5	12766	12809	12878	12863.5	12874.5	12936	12926	13004.5
<b>Tit for Tat with Randomisation</b>	12883.5	12801.25	12772	12837.25	12864.5	12836.5	12884	12886.75	12854	12843.25	12806	12920.5	12813.5
<b>Pavlov</b>	12818	12807.5	12902	12866.5	12864	12787.25	12815	12891.5	12851	12797.25	12875	12919.5	12849.5
<b>Grim/Trigger</b>	13178	12993	12791	12613.75	12382	12289.25	12178	11850.25	11713.5	11537.75	11343	11189.75	10987
<b>Bully</b>	13447.5	13160	12685	12513.75	12312	11926.25	11688	11410	11103	10778.75	10552	10240.25	9950
<b>Retaliatory Defector</b>	10192.5	10593	10972	11274.25	11629.5	11915.75	12296	12581	12963.5	13270.25	13616	13955.5	14294.5
<b>Adaptive Defector</b>	12417.5	12400.25	12365	12433	12444.5	12452	12465	12511.5	12474.5	12522.75	12666	12661.75	12520.5
<b>Adaptive Peacekeep</b>	12071.5	12127	12145	12154.5	12277	12286.75	12271	12382	12370	12455.5	12393	12479.75	12549
<b>Probing Adjuster</b>	14349.5	13907	13434	13067	12773.5	12220.5	11878	11552.25	11306	10737.25	10455	10093.5	9762.5
<b>Forgiving Tester</b>	12574	12528	12549	12374.5	12437	12464.5	12427	12404	12399.5	12352.25	12372	12251.25	12264.5
<b>Prober</b>	10313.5	10580	10884	11166.5	11537.5	11910.75	12248	12593.75	12948	13302.5	13637	13962	14313.5
<b>Cautious Rebuilder</b>	12268.5	12276.25	12152	12263.5	12287	12258.25	12329	12265.5	12303.5	12299	12363	12403	12482.5
<b>Progressive Cooperator</b>	11735.5	11501.25	11803	11680.25	11437.5	11518.25	11505	11369	11387.5	11359.5	11262	11146.25	11245.5
<b>Deminishing Cooperator</b>	12135	11963.25	11882	12028	11763.5	11817	11676	11703	11622.5	11501.75	11485	11439	11315.5
<b>Bounded Gradient</b>	12641.5	12580.75	12724	12688.75	12752.5	12726.5	12737	12661.25	12728.5	12713.75	12727	12690	12741.5
<b>Recent Gradient</b>	10240	10414.25	10887	11246.25	11602.5	11904	12272	12642.75	12951	13291.25	13613	13953.75	14311
<b>Random 10%</b>	12488	12072.5	11518	11561	11011	10884.75	10554	10170.75	9691.5	9407	9083	8798.25	8374.5
<b>Random 25%</b>	12705.5	12206.75	12123	11906	11585	11484	11173	10777.75	10706	10359.75	10201	9980.25	9710
<b>Random 50%</b>	12391.5	12384.25	12371	12330.25	12168	12000	11914	11968.5	11827.5	11699.25	11690	11614.5	11613.5
<b>Random 75%</b>	11350	11521	11512	11756.75	11776	11989.25	12117	12323	12484	12661.25	12782	12911	13015.5
<b>Random 90%</b>	10159.5	10523.5	10980	11167.75	11493	11775.25	12019	12379.75	12656.5	12909.5	13192	13475	13753.5

## 5. Conclusion



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## References

- Axelrod, R. 1980. Effective choice in the prisoner's dilemma. *The Journal of Conflict Resolution*. 24(1):3–25. [Online], Available: <http://www.jstor.org/stable/173932>.
- Bó, P.D. & Fréchette, G.R. 2019. [Strategy choice in the infinitely repeated prisoner's dilemma](#). *American Economic Review*. 109(11):3929–3952.
- Breitmoser, Y. 2015. [Cooperation, but no reciprocity: Individual strategies in the repeated prisoner's dilemma](#). *American Economic Review*. 105(9):2882–2910.
- Embrey, M., Fréchette, G.R. & Yuksel, S. 2018. [Cooperation in the finitely repeated prisoner's dilemma](#). *The Quarterly Journal of Economics*. 133(2):509–551.
- Farrell, J. & Ware, R. 1989. Evolutionary stability in the repeated prisoner's dilemma. *Journal of Economic Theory*. 47(1):1–12.
- García, J. & Veelen, M. van. 2018. [No strategy can win in the repeated prisoner's dilemma: Linking game theory and computer simulations](#). *Frontiers in Robotics and AI*. 5:102.
- Gaudesi, M., Piccolo, E., Squillero, G. & Tonda, A. 2016. Exploiting evolutionary modeling to prevail in iterated prisoner's dilemma tournaments. *IEEE Transactions on Computational Intelligence and AI in Games*. 8(3):235–247.
- Kreps, D.M., Milgrom, P., Roberts, J. & Wilson, R. 1982. Rational cooperation in the finitely repeated prisoners' dilemma. *Journal of Economic Theory*. 27(2):245–252.
- Lange, C. & Baylor, A.L. 2007. [Teaching the repeated prisoner's dilemma with a computerized tournament](#). *The Journal of Economic Education*. 38(4):407–418.
- Romero, J. & Rosokha, Y. 2018. [Constructing strategies in the indefinitely repeated prisoner's dilemma game](#). *European Economic Review*. 104:185–219.