



UvA-DARE (Digital Academic Repository)

Essays on nonlinear evolutionary game dynamics

Ochea, M.I.

[Link to publication](#)

Citation for published version (APA):

Ochea, M. I. (2010). Essays on nonlinear evolutionary game dynamics Amsterdam: Thela Thesis

General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <http://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

List of Figures

2.1	Rock-Scissors-Paper and Replicator Dynamics	31
2.2	RSP Game, Logit Dynamics-Hopf scenario, β	33
2.3	RSP Game, Logit Dynamics-Hopf scenario, δ	34
2.4	Rock-Scissors-Paper and Logit Dynamics: Hopf curves	35
2.5	Generalized Rock-Scissors-Paper - curves of LP and H bifurcations . .	38
2.6	Coordination Game and Replicator Dynamics - Invariant manifolds .	40
2.7	Coordination Game and Replicator Dynamics - Basins of attraction .	42
2.8	Coordination Game, $\varepsilon = 0.1$ and Logit Dynamics - Multiple steady states	44
2.9	Coordination Game, $\varepsilon = 0.1$ and Logit Dynamics - Moderate β	45
2.10	Coordination Game, Logit Dynamics - Equilibria curves	47
2.11	Coordination Game, Logit Dynamics - Limit point curves	48
2.12	Coordination Game ($\varepsilon = 0.1$) and Logit Dynamics-Basins of Attraction	49
2.13	Coordination Game ($\varepsilon = 0.6$) and Logit Dynamics-Basins of Attraction	50
2.14	Coordination Game and Logit Dynamics-Long-Run Welfare	51
2.15	RSP Game and Weighted Logit Dynamics	54
2.16	Schuster et. al. (1991) game and iLogit Dynamics-Period-Doubling route to chaos	56
2.17	Schuster et. al. (1991) game and iLogit Dynamics-Strange Attractor .	57
3.1	Cournot duopoly with Adaptive and Rational players - Time series .	74

3.2	Cournot duopoly with Adaptive and Rational players - Bifurcations, Strange Attractors	75
3.3	Cournot duopoly game with Adaptive and Weighted Fictitious Play behaviors - Time series	81
3.4	Cournot duopoly game with Adaptive and Weighted Fictitious Play behaviors - Bifurcations	82
3.5	Cournot duopoly game with Adaptive and Weighted Fictitious Play behaviors-Strange Attractors	83
3.6	Cournot duopoly game with Naive and Fictitious Play Heuristics - Time Series	85
3.7	Cournot duopoly game with Naive and Fictitious Play Heuristics - Attractors	86
4.1	Linear n -player Cournot game with Adaptive and Rational players . .	95
4.2	Linear n -player Cournot game with costly Rational expectations . . .	100
5.1	Unconditional defectors (AllD) vs. Reciprocators (TFT)	111
5.2	Reciprocators(TFT) vs Unconditional Cooperators(AllC)	113
5.3	Unconditional defectors (AllD) vs. Unconditional cooperators(AllC) .	115
5.4	Unconditional defectors (AllD) vs. Generous reciprocators (GTFT) .	117
5.5	Unconditional defectors(AllD) vs. Pavlov(WLSL)	119
5.6	Generous reciprocators(GTFT) vs. Unconditional cooperators(AllC) .	121
5.7	Generous reciprocators (GTFT) vs. Pavlovian(WLSL)	123
5.8	Reciprocators(TFT) vs. Generous reciprocators(GTFT)	126
5.9	Reciprocators (TFT) vs. Pavlov(WLSL)	127
5.10	Pavlov (WLSL) vs. Unconditional cooperators (AllC)	129
5.11	AllD vs. TFT vs. AllC	134
5.12	AllD vs. GTFT vs. WLSL - Bifurcations, Phase plots	137
5.13	AllD vs. GTFT vs. WLSL - Bifurcation Curves	138

5.14	AllD vs. GTFT vs. AllC	140
5.15	AllD vs. TFT vs. WSLS	143
5.16	AllD vs. TFT vs. GTFT	145
5.17	AllD vs. WSLS vs. AllC	147
5.18	TFT vs. WSLS vs. AllC	149
5.19	TFT vs. GTFT vs. WSLS	151
5.20	AllD vs. GTFT vs. WSLS vs. AllC	155
5.21	TFT vs. GTFT vs. WSLS vs. AllC	158
5.22	AllD vs. TFT vs. WSLS vs. AllC	160
5.23	AllD vs. TFT vs. GTFT vs. AllC	162
5.24	AllD vs. TFT vs. GTFT vs. WSLS	164
5.25	AllD vs. TFT vs. GTFT vs. WSLS vs. AllC - Time Series, Bifurcations	167
5.26	AllD vs. TFT vs. GTFT vs. WSLS vs. AllC - Strange Attractor . . .	168
5.27	AllD vs. TFT vs. GTFT vs. WSLS vs. AllC - Attractors	169
5.28	AllD vs. TFT vs. GTFT vs. WSLS vs. AllC - Bifurcation Curves . .	171