## Economic Simulations in Swarm: Agent-Based Modelling and Object Oriented Programming

edited by

Francesco Luna

Università di Venezia Ca'Foscari, Venice, Italy Oberlin College, Ohio, USA

and

Benedikt Stefansson University of California Los Angeles, USA



Kluwer Academic Publishers Boston/Dordrecht/London

## Contents

List of Figures	ix
List of Tables	xv
Preface	xvii
Contributing Authors	xix
Introduction Francesco Lung And Benedikt Stefansson	xxiii
1. Aims and Audience	xxiii
2. Computation and Computability	xxvi
3. Object-oriented programming and Agent-based modeling	xxvii
4. Contributions	xxix
5. Acknowledgments	xxxii
Part I The Grammar	
1	
Simulating Economic Agents in Swarm	3
Benedikt Stefansson	-

enedikt	t Stefansson	
1.	Introduction	3
<b>2</b> .	What Swarm Provides	5
3.	Object Oriented Programming	7
4.	About this Tutorial	11
5.	The Base Model and Classes	13
6.	Swarms and Zones: Creation and Death	21
7.	Collections: Managing Groups of Agents	26
8.	Space and GUI: Grids, Images and Graphs	35
9.	Activity: Scheduling Events and Actions	46
10.	Probes: Interacting with Agents	52
11.	Afterword	58
12.	Appendix	59

2   63     Alessandro Perrone   63     1.   Introduction   63     2.   Swarm and its Dependencies   64     3.   How to Install the Package on a Generic Unix System   66     4.   How to Install the Package on a Generic Windows System   67     5.   Compiling and Running Swarm Applications   68     Part II and Some Prose   3   68     2.   System   67     5.   Compiling and Running Swarm Applications   68     Part II and Some Prose   3   68     2.   Agent Based Models in the Social Science Perspective   74     1.   Introduction   73   73     2.   Agent Based Models in the Social Science Perspective   74     3.   The ERA Scheme   76   74     4.   Neural Networks   78   78   71     5.   The Cross-Target (CT) Method   81   81   6   74     6.   The Swarm bp-ct Package   78   74   75   75     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneo	2		
Alessandron Perrone   63     1. Introduction   63     2. Swarm and its Dependencies   64     3. How to Install the Package on a Generic Unix System   66     4. How to Install the Package on a Generic Windows System   67     5. Compiling and Running Swarm Applications   68     Part II and Some Prose   3     2   Economic Experiments with Swarm: a Neural Network Approach to the Self-Development of Consistency in Agents' Behavior   73     1. Introduction   73     2. Agent Based Models in the Social Science Perspective   74     3. The Cross-Target (CT) Method   81     6. The Swarm bp-ct Package   78     7. An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   99     4   Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   114     1. Introduction   106     2. The Model   107     3. Results   114     4. Growth and Inequality   119     5. Research Agenda   126     6. Conclusion   133     129   5     131   Introduction   133 <	2 Installatio	n. An Annendix	63
Anessentation of the transmission of transmission of the transmission of transmission of the transmission of tr	Aleccandr	n. An Appendix	00
2.   Swarm and its Dependencies   64     3.   How to Install the Package on a Generic Unix System   66     4.   How to Install the Package on a Generic Windows System   67     5.   Compiling and Running Swarm Applications   68     Part II and Some Prose   3   68     2.   Agent Based Models in the Social Science Perspective   73     1.   Introduction   73     2.   Agent Based Models in the Social Science Perspective   74     3.   The ERA Scheme   76     4.   Neural Networks   78     5.   The Cross-Target (CT) Method   81     6.   The Swarm bp-ct Package   88     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   91     9   4   Endogenous Growth in a Swarm Economy   105     10.   Introduction   106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126	1.	Introduction	63
3.   How to Install the Package on a Generic Unix System   66     4.   How to Install the Package on a Generic Windows System   67     5.   Compiling and Running Swarm Applications   68     Part II and Some Prose   68     3   Economic Experiments with Swarm: a Neural Network Approach to the Self-Development of Consistency in Agents' Behavior   73     Pietro Terna   73   73     1.   Introduction   73     2.   Agent Based Models in the Social Science Perspective   74     3.   The ERA Scheme   76     4.   Neural Networks   78     5.   The Cross-Target (CT) Method   81     6.   The Swarm bp-cr Package   81     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99   4     Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   114   4.     1.   Introduction   106     2.   The Model   129     5.   Research Agenda   129     6.   C	$\frac{1}{2}$ .	Swarm and its Dependencies	64
4.   How to Install the Package on a Generic Windows System   67     5.   Compiling and Running Swarm Applications   68     Part II and Some Prose   3     2.   Economic Experiments with Swarm: a Neural Network Approach to the Self-Development of Consistency in Agents' Behavior   73     Pietro Terna   73   73     1.   Introduction   73     2.   Agent Based Models in the Social Science Perspective   74     3.   The ERA Scheme   76     4.   Neural Networks   78     5.   The Cross-Target (CT) Method   81     6.   The Synotaneous Hayekian Market   89     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   107   11     1.   Introduction   106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda <td< td=""><td>3.</td><td>How to Install the Package on a Generic Unix System</td><td>66</td></td<>	3.	How to Install the Package on a Generic Unix System	66
5.   Compiling and Running Swarm Applications   68     Part II and Some Prose   3     Economic Experiments with Swarm: a Neural Network Approach to the Self-Development of Consistency in Agents' Behavior   73     Pietro Terna   73     1.   Introduction   73     2.   Agent Based Models in the Social Science Perspective   74     3.   The ERA Scheme   76     4.   Neural Networks   78     5.   The Cross-Target (CT) Method   81     6.   The Swarm bp-ct Package   88     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   107     1.   Introduction   106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   133     2.   The Model   136	4.	How to Install the Package on a Generic Windows System	67
Part II and Some Prose     3     Economic Experiments with Swarm: a Neural Network Approach to the Self-Development of Consistency in Agents' Behavior   73     Pietro Terna   1     1.   Introduction   73     2.   Agent Based Models in the Social Science Perspective   74     3.   The ERA Scheme   76     4.   Neural Networks   78     5.   The Cross-Target (CT) Method   81     6.   The Swarm bp-ct Package   88     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   107     1.   Introduction   106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   133     Luigi Mittone, Paolo Patelli   11     1.   Introduction   133	5.	Compiling and Running Swarm Applications	68
3   Economic Experiments with Swarm: a Neural Network Approach to the Self-Development of Consistency in Agents' Behavior   73     Pietro Terna   73     1.   Introduction   73     2.   Agent Based Models in the Social Science Perspective   74     3.   The ERA Scheme   76     4.   Neural Networks   78     5.   The Cross-Target (CT) Method   81     6.   The Swarm bp-ct Package   88     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   107     1.   Introduction   106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133     Luigi Mittone, Paolo Patelli   136     3.   Comclusions   157 <td>Part II</td> <td>. and Some Prose</td> <td></td>	Part II	. and Some Prose	
Economic Experiments with Swarm: a Neural Network Approach to the Self-Development of Consistency in Agents' Behavior   73     Pietro Terna   73     1. Introduction   73     2. Agent Based Models in the Social Science Perspective   74     3. The ERA Scheme   76     4. Neural Networks   78     5. The Cross-Target (CT) Method   81     6. The Swarm bp-ct Package   88     7. An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8. Future Improvements   91     4   91     Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   106     1. Introduction   106     2. The Model   107     3. Results   114     4. Growth and Inequality   119     5. Research Agenda   126     6. Conclusion   129     5   Introduction     1. Introduction   133     Luigi Mittone, Paolo Patelli   136     3. Comments to the Simulation   141     4. Conclusions   157     6   Comments to the Simulator   159<	3		
Pietro Terna   73     1.   Introduction   73     2.   Agent Based Models in the Social Science Perspective   74     3.   The ERA Scheme   76     4.   Neural Networks   78     5.   The Cross-Target (CT) Method   81     6.   The Swarm bp-ct Package   88     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   106     1.   Introduction   106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   123     2.   The Model   133     2.   The Model   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   American Approach to the Study of Banking   159	Economic to the	Experiments with Swarm: a Neural Network Approach Self-Development of Consistency in Agents' Behavior	73
1.   Introduction   73     2.   Agent Based Models in the Social Science Perspective   74     3.   The ERA Scheme   76     4.   Neural Networks   78     5.   The Cross-Target (CT) Method   81     6.   The Swarm bp-ct Package   88     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105 <i>Charlotte Bruun, Francesco Luna</i> 106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133 <i>Luigi Mittone, Paolo Patelli</i> 136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   An Experimental Approach to the Study of Banking   159     Intermediation: the BankNet Simulator   159	Pietro Te	rna	
2.   Agent Based Models in the Social Science Perspective   74     3.   The ERA Scheme   76     4.   Neural Networks   78     5.   The Cross-Target (CT) Method   81     6.   The Swarm bp-ct Package   88     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105 <i>Charlotte Bruun, Francesco Luna</i> 107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133 <i>Luigi Mittone, Paolo Patelli</i> 133     2.   The Model   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   An Experimental Approach to the Study of Banking   159     Intermediation: the BankNet Simulator   159     2.   BankNet   164	1.	Introduction	73
3.   Ine ErA Scheme   70     4.   Neural Networks   78     5.   The Cross-Target (CT) Method   81     6.   The Swarm bp-ct Package   88     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   106     1.   Introduction   106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133     Luigi Mittone, Paolo Patelli   133     1.   Introduction   133     2.   The Model   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   An Experimental Approach to the Study of Banking Intermediation: the BankNet Simulator   159     2. <td>2.</td> <td>Agent Based Models in the Social Science Perspective</td> <td>74</td>	2.	Agent Based Models in the Social Science Perspective	74
4.   Neural Networks   70     5.   The Cross-Target (CT) Method   81     6.   The Swarm bp-ct Package   88     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   106     1.   Introduction   106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133     Luigi Mittone, Paolo Patelli   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   An Experimental Approach to the Study of Banking   159     1.   Economics and Financial Intermediation   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.	う. イ	Ine ERA Scheme	10 79
6.   The Growth Depect Package   88     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   106   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133     Luigi Mittone, Paolo Patelli   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   An Experimental Approach to the Study of Banking Intermediation: the BankNet Simulator   159     1.   Economics and Financial Intermediation   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   159     2.   BankNet   164     3.   Conclusions   159     4.   Conclusions   170	4. 5	The Cross-Target (CT) Method	81
0.   The Swalin op-et Takage   56     7.   An Experiment with the CT Scheme of Actions and Effects, to Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105 <i>Charlotte Bruun, Francesco Luna</i> 106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133 <i>Luigi Mittone, Paolo Patelli</i> 136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   An Experimental Approach to the Study of Banking   159     1.   Economics and Financial Intermediation   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   170	5. 6	The Swarm hp_ct Package	88
1.   Obtain a Spontaneous Hayekian Market   91     8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   106   107     1.   Introduction   106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133     Luigi Mittone, Paolo Patelli   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   An Experimental Approach to the Study of Banking   159     Intermediation: the BankNet Simulator   159     1.   Economics and Financial Intermediation   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   170	$\frac{0}{7}$	An Experiment with the CT Scheme of Actions and Effects to	00
8.   Future Improvements   99     4   Endogenous Growth in a Swarm Economy   105     Charlotte Bruun, Francesco Luna   106     1.   Introduction   106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133     Luigi Mittone, Paolo Patelli   1     1.   Introduction   133     2.   The Model   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   An Experimental Approach to the Study of Banking   159     Intermediation: the BankNet Simulator   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   170		Obtain a Spontaneous Hayekian Market	91
4   Introduction   105     Charlotte Bruun, Francesco Luna   106     1.   Introduction   106     2.   The Model   107     3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133     Luigi Mittone, Paolo Patelli   133     2.   The Model   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   An Experimental Approach to the Study of Banking   159     Intermediation: the BankNet Simulator   159     1.   Economics and Financial Intermediation   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   175	8.	Future Improvements	99
Endogenous Growth in a Swarm Economy105Charlotte Bruun, Francesco Luna1061.Introduction2.The Model3.Results4.Growth and Inequality5.Research Agenda6.Conclusion7.Imitative Behaviour in Tax Evasion1.Introduction1.Introduction2.The Model3.Comments to the Simulation3.Comments to the Simulation4.Conclusions6Intermediation: the BankNet SimulatorMassimo Daniele Sapienza1.Economics and Financial Intermediation1.Economics and Financial Intermediation1.The Emergence of Banking1.The Emerge	4		
Charlotte Bruun, Francesco Luna1061.Introduction1062.The Model1073.Results1144.Growth and Inequality1195.Research Agenda1266.Conclusion1295Imitative Behaviour in Tax Evasion133Luigi Mittone, Paolo Patelli11.Introduction1332.The Model1363.Comments to the Simulation1414.Conclusions1576Intermediation: the BankNet Simulator1591.Economics and Financial Intermediation1592.BankNet1643.The Emergence of Banking1754.Conclusions175	Endogenc	ous Growth in a Swarm Economy	105
1.Introduction1062.The Model1073.Results1144.Growth and Inequality1195.Research Agenda1266.Conclusion1295Imitative Behaviour in Tax Evasion133Luigi Mittone, Paolo Patelli1331.Introduction1332.The Model1363.Comments to the Simulation1414.Conclusions1576Intermediation:1591.Economics and Financial Intermediation1592.BankNet1643.The Emergence of Banking1704.Conclusions175	Charlotte	Bruun, Francesco Luna	
2.The Model1073.Results1144.Growth and Inequality1195.Research Agenda1266.Conclusion1295Imitative Behaviour in Tax Evasion133Luigi Mittone, Paolo Patelli11.Introduction1332.The Model1363.Comments to the Simulation1414.Conclusions1576Intermediation: the BankNet Simulator159Massimo Daniele Sapienza1591.Economics and Financial Intermediation1592.BankNet1643.The Emergence of Banking1704.Conclusions175	1.	Introduction	106
3.   Results   114     4.   Growth and Inequality   119     5.   Research Agenda   126     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133     Luigi Mittone, Paolo Patelli   133     2.   The Model   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   An Experimental Approach to the Study of Banking   159     Intermediation: the BankNet Simulator   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   175	2.	The Model	107
4. Growth and Inequality   119     5. Research Agenda   126     6. Conclusion   129     5   Imitative Behaviour in Tax Evasion   133     Luigi Mittone, Paolo Patelli   133     1. Introduction   133     2. The Model   136     3. Comments to the Simulation   141     4. Conclusions   157     6   157     6   159     Intermediation: the BankNet Simulator   159     1. Economics and Financial Intermediation   159     2. BankNet   164     3. The Emergence of Banking   170     4. Conclusions   175	3.	Results	114
5.   Research Agenda   120     6.   Conclusion   129     5   Imitative Behaviour in Tax Evasion   133     Luigi Mittone, Paolo Patelli   133     1.   Introduction   133     2.   The Model   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   Intermediation: the BankNet Simulator   159     Massimo Daniele Sapienza   1     1.   Economics and Financial Intermediation   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   175	4.	Growth and Inequality	119
5   129     5   133     Luigi Mittone, Paolo Patelli   133     1. Introduction   133     2. The Model   136     3. Comments to the Simulation   141     4. Conclusions   157     6   159     An Experimental Approach to the Study of Banking   159     Intermediation: the BankNet Simulator   159     2. BankNet   164     3. The Emergence of Banking   170     4. Conclusions   175	5. 6	Research Agenda	120
5   Imitative Behaviour in Tax Evasion   133     Luigi Mittone, Paolo Patelli   133     1. Introduction   133     2. The Model   136     3. Comments to the Simulation   141     4. Conclusions   157     6   159     An Experimental Approach to the Study of Banking   159     Intermediation: the BankNet Simulator   159     2. BankNet   164     3. The Emergence of Banking   170     4. Conclusions   175	0.	Conclusion	129
Luigi Mittone, Paolo Patelli   133     1.   Introduction   133     2.   The Model   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   Intermediation: the BankNet Simulator   159     Massimo Daniele Sapienza   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   175	5 Imitativa	Dehaviour in Tax Euroian	122
Luigi Mutone, Factor Fateria   133     1.   Introduction   133     2.   The Model   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   Intermediation: the BankNet Simulator   159     Massimo Daniele Sapienza   1     1.   Economics and Financial Intermediation   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   175		benaviour in Tax Evasion	100
1.   Introduction   135     2.   The Model   136     3.   Comments to the Simulation   141     4.   Conclusions   157     6   Intermediation: the BankNet Simulator   159     Massimo Daniele Sapienza   1     1.   Economics and Financial Intermediation   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   175	Luigi Mii	Introduction	122
2.   The model   160     3.   Comments to the Simulation   141     4.   Conclusions   157     6   Intermediation: the BankNet Simulator   159     Massimo Daniele Sapienza   1     1.   Economics and Financial Intermediation   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   175	1. 9	The Model	136
4.   Conclusions   157     6   Intermediation: the BankNet Simulator   159     Massimo Daniele Sapienza   1     1.   Economics and Financial Intermediation   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   175	2.	Comments to the Simulation	141
6   159     An Experimental Approach to the Study of Banking Intermediation: the BankNet Simulator   159     Massimo Daniele Sapienza   1     1.   Economics and Financial Intermediation   159     2.   BankNet   164     3.   The Emergence of Banking   170     4.   Conclusions   175	4.	Conclusions	157
An Experimental Approach to the Study of Banking159Intermediation: the BankNet Simulator100Massimo Daniele Sapienza1001.Economics and Financial Intermediation1592.BankNet1643.The Emergence of Banking1704.Conclusions175	6		
Massimo Daniele Sapienza1.Economics and Financial Intermediation2.BankNet3.The Emergence of Banking4.Conclusions175	An Exper Intern	rimental Approach to the Study of Banking nediation: the BankNet Simulator	159
1.Economics and Financial Intermediation1592.BankNet1643.The Emergence of Banking1704.Conclusions175	Massimo	Daniele Sapienza	150
2.DankNet1043.The Emergence of Banking1704.Conclusions175	1.	Economics and Financial Intermediation	159
4. Conclusions 170	2.	Dankivel The Emergence of Banking	104
	J. 4	Conclusions	175

Conten	ts vii
7	
Numerical Modeling, Noise Traders, and the Swarm Simulation System	181
Timothy E. Jares	
1. Introduction	181
2. Purpose of the Study 3. Market Architecture	183
4 Discussion of Results	189
5. Conclusion	199
8	
Nonlinear Stochastic Dynamics for Supply Counterfeiting in Mono- polistic Markets	203
Marco Corazza, Alessandro Perrone	
1. Introduction	204
2. Economic Agents' Dynamical Behaviours	205
3. The Dynamical Inverse Demand Function	$206 \\ 207$
5. The Counterfeiter Dynamical Behaviour	207
6. The Market Model	$\frac{200}{210}$
7. Numerical Approach: the Frame	213
8. Numerical Approach: the Results	215
9. Concluding Remarks and Open Items	221
9	
Using Swarm for Simulating the Order Fulfillment Process in Di- vergent Assembly Supply Chains	225
Fu-ren Lin, Troy J. Strader, Michael J. Shaw	
1. Supply Chain Management	. 228
2. Current Technology that Enables Supply Chain Informat	10fi 231
3. Simulating and Evaluating the OFP Using the Swarm Sir	nu-
lation System	233
4. Performance Improvements Enabled by Information Sharin	ıg 241
5. Conclusions	245
	051
Online Supply Chain Modeling and Simulation	251
Christoph Schlueter-Langdon, Peter Bruhn, Michael J. Shaw	050
1. Research Problem 2. The Model	252
3 Implementation	204
4. Experimental Design	$\frac{203}{264}$
5. Simulation Results and Discussion	267
11	
The Coevolution of Human Capital and Firm Structure	273
Francesco Luna, Alessandro Perrone	
1. Introduction	273
2. The Model	274
3. Preliminary Results	280
4. Onanswered Questions	285

Index