

Anthony Brabazon

Michael O'Neill

Dietmar G. Manger (Eds.)

Natural Computing in Computational Finance

Volume 2

Natural Computing In Computational Finance Volume 3

Studies In Computational Intelligence

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Natural Computing In Computational Finance Volume 3 Studies In Computational Intelligence:

Natural Computing in Computational Finance Anthony Brabazon, Michael O'Neill, Dietmar Maringer, 2011-09-10 This book follows on from Natural Computing in Computational Finance Volumes I II and III As in the previous volumes of this series the book consists of a series of chapters each of which was selected following a rigorous peer reviewed selection process The chapters illustrate the application of a range of cutting edge natural computing and agent based methodologies in computational finance and economics The applications explored include option model calibration financial trend reversal detection enhanced indexation algorithmic trading corporate payout determination and agent based modeling of liquidity costs and trade strategy adaptation While describing cutting edge applications the chapters are written so that they are accessible to a wide audience Hence they should be of interest to academics students and practitioners in the fields of computational finance and economics which was selected following a rigorous peer reviewed selection process The chapters illustrate the application of a range of cutting edge natural computing and agent based methodologies in computational finance and economics The applications explored include option model calibration financial trend reversal detection enhanced indexation algorithmic trading corporate payout determination and agent based modeling of liquidity costs and trade strategy adaptation While describing cutting edge applications the chapters are written so that they are accessible to a wide audience Hence they should be of interest to academics students and practitioners in the fields of computational finance and economics The applications explored include option model calibration financial trend reversal detection enhanced indexation algorithmic trading corporate payout determination and agent based modeling of liquidity costs and trade strategy adaptation While describing cutting edge applications the chapters are written so that they are accessible to a wide audience Hence they should be of interest to academics students and practitioners in the fields of computational finance and economics written so that they are accessible to a wide audience Hence they should be of interest to academics students and practitioners in the fields of computational finance and economics

Applications of Evolutionary Computation Antonio M. Mora, Giovanni Squillero, 2015-03-16 This book constitutes the refereed conference proceedings of the 18th International Conference on the Applications of Evolutionary Computation EvoApplications 2015 held in Copenhagen Spain in April 2015 colocated with the Evo 2015 events EuroGP EvoCOP and EvoMUSART The 72 revised full papers presented were carefully reviewed and selected from 125 submissions EvoApplications 2015 consisted of the following 13 tracks EvoBIO evolutionary computation machine learning and data mining in computational biology EvoCOMNET nature inspired techniques for telecommunication networks and other parallel and distributed systems EvoCOMPLEX evolutionary algorithms and complex systems EvoENERGY evolutionary computation in energy applications EvoFIN evolutionary and natural computation in finance and economics EvoGAMES bio inspired algorithms in games EvoIASP evolutionary computation in image analysis signal processing and pattern recognition EvoINDUSTRY nature inspired techniques in industrial settings EvoNUM bio

inspired algorithms for continuous parameter optimization EvoPAR parallel implementation of evolutionary algorithms
EvoRISK computational intelligence for risk management security and defence applications EvoROBOT evolutionary
computation in robotics and EvoSTOC evolutionary algorithms in stochastic and dynamic environments *Foundations of
Computational Intelligence* Ajith Abraham,Aboul-Ella Hassanien,André Ponce de Leon F. de Carvalho,Vaclav
Snášel,2009-04-27 Foundations of Computational Intelligence Volume 6 Data Mining Theoretical Foundations and
Applications Finding information hidden in data is as theoretically difficult as it is practically important With the objective of
discovering unknown patterns from data the methodologies of data mining were derived from statistics machine learning and
artificial intelligence and are being used successfully in application areas such as bioinformatics business health care
banking retail and many others Advanced representation schemes and computational intelligence techniques such as rough
sets neural networks decision trees fuzzy logic evolutionary algorithms artificial immune systems swarm intelligence
reinforcement learning association rule mining Web intelligence paradigms etc have proved valuable when they are applied to
Data Mining problems Computational tools or solutions based on intelligent systems are being used with great success in
Data Mining applications It is also observed that strong scientific advances have been made when issues from different
research areas are integrated This Volume comprises of 15 chapters including an overview chapter providing an up to date
and state of the research on the applications of Computational Intelligence techniques for Data Mining The book is divided
into 3 parts Part I Data Click Streams and Temporal Data Mining Part II Text and Rule Mining Part III Applications Part I on
Data Click Streams and Temporal Data Mining contains four chapters that describe several approaches in Data Click Streams
and Temporal Data Mining **Numerical Methods and Optimization in Finance** Manfred Gilli,Dietmar Maringer,Enrico
Schumann,2019-08-16 Computationally intensive tools play an increasingly important role in financial decisions Many
financial problems ranging from asset allocation to risk management and from option pricing to model calibration can be
efficiently handled using modern computational techniques Numerical Methods and Optimization in Finance presents such
computational techniques with an emphasis on simulation and optimization particularly so called heuristics This book treats
quantitative analysis as an essentially computational discipline in which applications are put into software form and tested
empirically This revised edition includes two new chapters a self contained tutorial on implementing and using heuristics and
an explanation of software used for testing portfolio selection models Postgraduate students researchers in programs on
quantitative and computational finance and practitioners in banks and other financial companies can benefit from this second
edition of Numerical Methods and Optimization in Finance **Complex Networks** Ronaldo Menezes,Santo
Fortunato,Giuseppe Mangioni,Vincenzo Nicosia,2009-08-11 Though the reductionist approach to biology and medicine has led
to several important advances further progresses with respect to the remaining challenges require integration of
representation characterization and modeling of the studied systems along a wide range of spatial and time scales Such an

approach intrinsically linked to systems biology is poised to ultimately turning biology into a more precise and synthetic discipline paving the way to extensive preventive and regenerative medicine 1 drug discovery 20 and treatment optimization 24 A particularly appealing and effective approach to addressing the complexity of interactions inherent to the biological systems is provided by the new area of complex networks 34 30 8 13 12 Basically it is an extension of graph theory 10 focusing on the modeling representation characterization analysis and simulation

of complex systems by considering many elements and their interconnections Cplex networks concepts and methods have been used to study disease 17 transcription networks 5 6 4 protein protein networks 22 36 16 39 metabolic networks 23 and anatomy 40

Natural Computing in Computational Finance Anthony Brabazon, Michael O'Neill, Dietmar G.

Maringer, 2010-07-11 The chapters in this book illustrate the application of a range of cutting edge natural computing and agent based methodologies in computational finance and economics The eleven chapters were selected following a rigorous peer reviewed selection process

Natural Computing in Computational Finance Anthony Brabazon, Michael

O'Neill, 2009-01-30 Recent years have seen the widespread application of Natural Computing algorithms broadly defined in this context as computer algorithms whose design draws inspiration from phenomena in the natural world for the purposes of financial modelling and optimisation A related stream of work has also seen the application of learning mechanisms drawn from Natural Computing algorithms for the purposes of agent based modelling in finance and economics In this book we have collected a series of chapters which illustrate these two faces of Natural Computing The first part of the book illustrates how algorithms inspired by the natural world can be used as problem solvers to uncover and optimise financial models The second part of the book examines a number agent based simulations of financial systems This book follows on from Natural Computing in Computational Finance Volume 100 in Springer's Studies in Computational Intelligence series which in turn arose from the success of EvoFIN 2007 the very first European Workshop on Evolutionary Computation in Finance

Economics held in Valencia Spain in April 2007

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O'Neill, 2009-08-29 Recent years have seen the widespread application of Natural Computing algorithms broadly defined in this context as computer algorithms whose design draws inspiration from phenomena in the natural world for the purposes of financial modelling and optimisation A related stream of work has also seen the application of learning mechanisms drawn from Natural Computing algorithms for the purposes of agent based modelling in finance and economics In this book we have collected a series of chapters which illustrate these two faces of Natural Computing The first part of the book illustrates how algorithms inspired by the natural world can be used as problem solvers to uncover and optimise financial models The second part of the book examines a number agent based simulations of financial systems This book follows on from Natural Computing in Computational Finance Volume 100 in Springer's Studies in Computational Intelligence series which in turn arose from the success of EvoFIN 2007 the very first European Workshop on Evolutionary Computation in Finance

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