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Computation as Logic

Rene Lautemann



Reduction And Resolution Computation And Logic

E. Börger

Reduction And Resolution Computation And Logic:

Computability, Complexity, Logic E. Börger, 1989-07-01 The theme of this book is formed by a pair of concepts the concept of formal language as carrier of the precise expression of meaning facts and problems and the concept of algorithm or calculus i.e. a formally operating procedure for the solution of precisely described questions and problems. The book is a unified introduction to the modern theory of these concepts to the way in which they developed first in mathematical logic and computability theory and later in automata theory and to the theory of formal languages and complexity theory. Apart from considering the fundamental themes and classical aspects of these areas the subject matter has been selected to give priority throughout to the new aspects of traditional questions results and methods which have developed from the needs or knowledge of computer science and particularly of complexity theory. It is both a textbook for introductory courses in the above mentioned disciplines as well as a monograph in which further results of new research are systematically presented and where an attempt is made to make explicit the connections and analogies between a variety of concepts and constructions.

Logic Programming and Automated Reasoning Andrei Voronkov, 1993-06-29 LPAR is an international conference series aimed at bringing together researchers interested in logic programming and automated reasoning.

The research in logic programming grew out of the research in automated reasoning in the early 1970s. Later the implementation techniques known from logic programming were used in implementing theorem proving systems. Results from both fields applied to deductive databases. This volume contains the proceedings of LPAR 93 which was organized by the Russian Association for Logic Programming. The volume contains 35 contributed papers selected from 84 submissions together with an invited paper by Peter Wegner entitled Reasoning versus modeling in computer science.

Optimization Methods for Logical Inference Vijay Chandru, John Hooker, 2011-09-26 Merging logic and mathematics in deductive inference an innovative cutting edge approach. Optimization methods for logical inference. Absolutely say Vijay Chandru and John Hooker two major contributors to this rapidly expanding field. And even though solving logical inference problems with optimization methods may seem a bit like eating sauerkraut with chopsticks it is the mathematical structure of a problem that determines whether an optimization model can help solve it not the context in which the problem occurs. Presenting powerful proven optimization techniques for logic inference problems Chandru and Hooker show how optimization models can be used not only to solve problems in artificial intelligence and mathematical programming but also have tremendous application in complex systems in general. They survey most of the recent research from the past decade in logic optimization interfaces incorporate some of their own results and emphasize the types of logic most receptive to optimization methods propositional logic first order predicate logic probabilistic and related logics logics that combine evidence such as Dempster Shafer theory rule systems with confidence factors and constraint logic programming systems Requiring no background in logic and clearly explaining all topics from the ground up Optimization Methods for Logical Inference is an invaluable guide for scientists and

students in diverse fields including operations research computer science artificial intelligence decision support systems and engineering [Resolution Methods for the Decision Problem](#) C. Fermüller,1993-07-29 This volume contains work on the decision problem done in Kazan Russia Tallinn Estonia and Vienna Austria The authors met several times to discuss and exchange their results and finally decided to write this monograph together Besides a unified treatment of previously published results there are many new results first presented in this volume The monograph opens with an introduction and a chapter on terminology followed by chapters on Semantic clash resolution as decision procedure Completeness of ordering refinements Semantic tree based resolution variants Deciding the class K by an ordering refinement A resolution based method for building finite models A final chapter on applications completes the volume *Decision Making And Soft Computing - Proceedings Of The 11th International Flins Conference* Etienne E Kerre,Jie Lu,Ronei Marcos De Moraes,Liliane Dos Santos Machado,2014-07-07 FLINS originally an acronym for Fuzzy Logic and Intelligent Technologies in Nuclear Science is now extended to Computational Intelligence for applied research The contributions to the 11th of FLINS conference cover state of the art research development and technology for computational intelligence systems both from the foundations and the applications points of view *Computational Logic: Logic Programming and Beyond* Antonis C. Kakas,Fariba Sadri,2003-08-02 Alan Robinson This set of essays pays tribute to Bob Kowalski on his 60th birthday an anniversary which gives his friends and colleagues an excuse to celebrate his career as an original thinker a charismatic communicator and a forceful intellectual leader The logic programming community hereby and herein conveys its respect and thanks to him for his pivotal role in creating and fostering the conceptual paradigm which is its *raison d'etre* The diversity of interests covered here reflects the variety of Bob's concerns Read on It is an intellectual feast Before you begin permit me to send him a brief personal but public message Bob how right you were and how wrong I was I should explain When Bob arrived in Edinburgh in 1967 resolution was as yet fairly new having taken several years to become at all widely known Research groups to investigate various aspects of resolution sprang up at several institutions the one organized by Bernard Meltzer at Edinburgh University being among the first For the half dozen years that Bob was a leading member of Bernard's group I was a frequent visitor to it and I saw a lot of him We had many discussions about logic computation and language

[Handbook of Philosophical Logic](#) D.M. Gabbay,Franz Guenther,2005-12-15 Intended to comprise some 18 volumes and provides an in depth coverage of major topics in philosophical logic and its applications in many fields relating to computer science language argumentation and more This work is aimed at students and researchers whose work or interests involve philosophical logic and its applications [Computational Logic](#) Ulrich Berger,Helmut Schwichtenberg,2012-12-06 Recent developments in computer science clearly show the need for a better theoretical foundation for some central issues Methods and results from mathematical logic in particular proof theory and model theory are of great help here and will be used much more in future than previously This book provides an excellent introduction to the interplay of mathematical logic

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Applied Computational Intelligence Da Ruan,2004 Investigation of new developments and technical limits on applied computational intelligence Demonstration of added value of applied computational intelligence Presentation of direct and potential real world applications of applied computational intelligence

Logic, Language, Information, and Computation George Metcalfe,Thomas Studer,Ruy de Queiroz,2024-06-07 Edited in collaboration with FoLLI the Association of Logic Language and Information this book constitutes the refereed proceedings of the 30th International Workshop on Logic Language Information and Computation WoLLIC 2024 held in Bern Switzerland during June 10 13 2024 The 18 full papers included in this book were carefully reviewed and selected from 37 submissions This book also contains six invited abstracts The WoLLIC conference series aims at fostering interdisciplinary research in pure and applied logic

Applied Computational Intelligence, Proceedings Of The 6th International Flins Conference Da Ruan,Pierre D'hondt,Etienne E Kerre,Martine De Cock,Mike Nachtegael,2004-08-17 FLINS originally an acronym for Fuzzy Logic and Intelligent technologies in Nuclear Science has now been extended to include computational intelligent systems for applied research FLINS 2004 is the sixth in a series of international conferences covers state of the art research and development in applied computational intelligence for applied research in general and for power nuclear engineering in particular This book presents the latest research trends and future research directions in the field The proceedings have been selected for coverage in Index to Scientific Technical Proceedings ISTP ISI Proceedings Index to Scientific Technical Proceedings ISTP CDROM version ISI Proceedings CC Proceedings Engineering Physical Sciences

Programming Logics Andrei Voronkov,Christoph Weidenbach,2013-04-05 This Festschrift volume published in memory of Harald Ganzinger contains 17 papers from colleagues all over the world and covers all the fields to which Harald Ganzinger dedicated his work during his academic career The volume begins with a complete account of Harald Ganzinger's work and then turns its focus to the research of his former colleagues students and friends who pay tribute to him through their writing Their individual papers span a broad range of topics including programming language semantics analysis and verification first order and higher order theorem proving unification theory non classical logics reasoning modulo theories and applications of automated reasoning in biology

Logical Aspects of Computational Linguistics. Celebrating 20 Years of LACL (1996–2016) Maxime Amblard,Philippe de Groote,Sylvain Pogodalla,Christian Retoré,2016-11-21 Edited under the auspices of the Association of Logic Language andInformation FoLLI this book constitutes the refereed proceedings of the 20th anniversary of the International Conference on LogicalAspects of Computational Linguistics LACL 2016 held in LORIA

Nancy France in December 2016 The 19 contributed papers presented together with 4 invited papers and 6 abstracts were carefully reviewed and selected from 38 submissions The focus of the conference is the use of type theoretic proof theoretic and model theoretic methods for describing and formalising natural language syntax semantics and pragmatics as well as the implementation of the corresponding tools

Proceeding of the Second International Conference on Microelectronics,

Computing & Communication Systems (MCCS 2017) Vijay Nath, Jyotsna Kumar Mandal, 2018-07-30 The volume presents high quality papers presented at the Second International Conference on Microelectronics Computing Communication Systems

MCCS 2017 The book discusses recent trends in technology and advancement in MEMS and nanoelectronics wireless communications optical communication instrumentation signal processing image processing bioengineering green energy hybrid vehicles environmental science weather forecasting cloud computing renewable energy RFID CMOS sensors actuators transducers telemetry systems embedded systems and sensor network applications It includes original papers based on original theoretical practical experimental simulations development application measurement and testing The applications and solutions discussed in the book will serve as a good reference material for future works

Computational Intelligent Systems For Applied Research, Proceedings Of The 5th International Flins Conference (Flins 2002) Pierre D'hondt, Etienne E Kerre, Da Ruan, 2002-07-31 FLINS is an acronym for Fuzzy Logic and Intelligent Technologies in Nuclear Science FLINS 2002 is the fifth in a series of FLINS conferences and covers state of the art research and development in computational intelligence for applied research in general and for nuclear science and engineering in particular This book outlines the trends in computational intelligence in control decision making and nuclear engineering and presents the latest developments of computational intelligent systems in applied research and nuclear applications

Computational Intelligent Systems for Applied Research Da Ruan, 2002 FLINS is an acronym for Fuzzy Logic and Intelligent Technologies in Nuclear Science FLINS 2002 is the fifth in a series of FLINS conferences and covers state of the art research and development in computational intelligence for applied research in general and for nuclear science and engineering in particular This book outlines the trends in computational intelligence in control decision making and nuclear engineering and presents the latest developments of computational intelligent systems in applied research and nuclear applications

Parallel Computing Architectures and APIs Vivek Kale, 2019-12-06 Parallel Computing Architectures and APIs IoT Big Data Stream Processing commences from the point high performance uniprocessors were becoming increasingly complex expensive and power hungry A basic trade off exists between the use of one or a small number of such complex processors at one extreme and a moderate to very large number of simpler processors at the other When combined with a high bandwidth interprocessor communication facility leads to significant simplification of the design process However two major roadblocks prevent the widespread adoption of such moderately to massively parallel architectures the interprocessor communication bottleneck and the difficulty and high cost of algorithm software development One of the most important reasons for studying

parallel computing architectures is to learn how to extract the best performance from parallel systems. Specifically you must understand its architectures so that you will be able to exploit those architectures during programming via the standardized APIs. This book would be useful for analysts, designers and developers of high throughput computing systems essential for big data stream processing emanating from IoT driven cyber physical systems CPS. This pragmatic book Devolves uniprocessors in terms of a ladder of abstractions to ascertain say performance characteristics at a particular level of abstraction. Explains limitations of uniprocessor high performance because of Moore's Law. Introduces basics of processors networks and distributed systems. Explains characteristics of parallel systems parallel computing models and parallel algorithms. Explains the three primary categorical representatives of parallel computing architectures namely shared memory message passing and stream processing. Introduces the three primary categorical representatives of parallel programming APIs namely OpenMP MPI and CUDA. Provides an overview of Internet of Things IoT wireless sensor networks WSN sensor data processing Big Data and stream processing. Provides introduction to 5G communications Edge and Fog computing Parallel Computing Architectures and APIs. IoT Big Data Stream Processing discusses stream processing that enables the gathering processing and analysis of high volume heterogeneous continuous Internet of Things IoT big data streams to extract insights and actionable results in real time. Application domains requiring data stream management include military homeland security sensor networks financial applications network management web site performance tracking real time credit card fraud detection etc.

Computer Science Logic Egon Börger, 1992-09-10. This volume presents the proceedings of the workshop CSL 91 Computer Science Logic held at the University of Berne Switzerland October 7–11 1991. This was the fifth in a series of annual workshops on computer science logic the first four are recorded in LNCS volumes 329 385 440 and 533. The volume contains 33 invited and selected papers on a variety of logical topics in computer science including abstract datatypes bounded theories complexity results cut elimination denotational semantics infinitary queries Kleene algebra with recursion minimal proofs normal forms in infinite valued logic ordinal processes persistent Petri nets plausibility logic program synthesis systems quantifier hierarchies semantics of modularization stable logic term rewriting systems termination of logic programs transitive closure logic variants of resolution and many others.

Bridging the Gap: Philosophy, Mathematics, and Physics G. Corsi, Maria Luisa Dalla Chiara, Giancarlo Ghirardi, 2012-12-06. Foundational questions in logic mathematics computer science and physics are constant sources of epistemological debate in contemporary philosophy. To what extent is the transfinite part of mathematics completely trustworthy? Why is there a general malaise concerning the logical approach to the foundations of mathematics? What is the role of symmetry in physics? Is it possible to build a coherent worldview compatible with a macroobjectivistic position and based on the quantum picture of the world? What account can be given of opinion change in the light of new evidence? These are some of the questions discussed in this volume which collects 14 lectures on the foundation of science given at the School of Philosophy of Science Trieste.

October 1989 The volume will be of particular interest to any student or scholar engaged in interdisciplinary research into the foundations of science in the context of contemporary debates [Computational Logic: Logic Programming and Beyond](#)
A.C. Kakas,F. Sadri,2003-08-02 Alan Robinson This set of essays pays tribute to Bob Kowalski on his 60th birthday an anniversary which gives his friends and colleagues an excuse to celebrate his career as an original thinker a charismatic communicator and a forceful intellectual leader The logic programming community hereby and herein conveys its respect and thanks to him for his pivotal role in creating and fostering the conceptual paradigm which is its *raison d'etre* The diversity of interests covered here reflects the variety of Bob's concerns Read on It is an intellectual feast Before you begin permit me to send him a brief personal but public message Bob how right you were and how wrong I was I should explain When Bob arrived in Edinburgh in 1967 resolution was as yet fairly new having taken several years to become at all widely known Research groups to investigate various aspects of resolution sprang up at several institutions the one organized by Bernard Meltzer at Edinburgh University being among the first For the half dozen years that Bob was a leading member of Bernard's group I was a frequent visitor to it and I saw a lot of him We had many discussions about logic computation and language

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