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Logic and Machines: Decision Problems and Complexity

Proceedings

Edited by E. Börger, G Hasenjaeger and D. Rodding



Bozzano G Luisa

Logic from Computer Science Yiannis N. Moschovakis, 2012-12-06 The volume is the outgrowth of a workshop with the same title held at MSRI in the week of November 13 17 1989 and for those who did not get it Logic from Computer Science is the converse of Logic in Computer Science the full name of the highly successful annual LICS conferences We meant to have a conference which would bring together the LICS commu nity with some of the more traditional mathematical logicians and where the emphasis would be on the flow of ideas from computer science to logic rather than the other way around In a LICS talk sometimes the speaker presents a perfectly good theorem about say the A calculus or finite model theory in terms of its potential applications rather than its often more ob vious intrinsic foundational interest and intricate proof This is not meant to be a criticism the LICS meetings are after all organized by the IEEE Computer Society We thought for once it would be fun to see what we would get if we asked the speakers to emphasize the relevance of their work for logic rather than computer science and to point out what is involved in the proofs I think mostly it worked In any case the group of people represented as broad a selection of logicians as I have seen in recent years and the quality of the talks was in my view exceptionally unusually high I learned a lot and I think others did too CSL'88 Egon Börger, Hans Kleine Büning, Michael M. Richter, 1989-09-06 This volume contains the papers which were presented at the second workshop Computer Science Logic held in Duisburg FRG October 3 7 1988 These proceedings cover a wide range of topics both from theoretical and applied areas of computer science More specifically the papers deal with problems arising at the border of logic and computer science e g in complexity data base theory logic programming artificial intelligence and concurrency The volume should be of interest to all logicians and computer scientists working in the above fields The Classical Decision Problem Egon Börger, Erich Grädel, Yuri Gurevich, 2001-08-28 This book offers a comprehensive treatment of the classical decision problem of mathematical logic and of the role of the classical decision problem in modern computer science. The text presents a revealing analysis of the natural order of decidable and undecidable cases and includes a number of simple proofs and **Computer Science Logic** Egon Börger, 1992-09-10 This volume presents the proceedings of the workshop CSL exercises 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 sciencelogic 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 **Algorithms and Complexity** Jan Leeuwen, 1990-09-12 The second part of this Handbook presents a choice of material on the theory of automata and rewriting

systems the foundations of modern programming languages logics for program specification and verification and some chapters on the theoretic modelling of advanced information processing Algorithms and Complexity Bozzano G Luisa, 2014-06-28 This first part presents chapters on models of computation complexity theory data structures and efficient computation in many recognized sub disciplines of Theoretical Computer Science Complexity, Logic, and Recursion Theory Andrea Sorbi, 2019-05-07 Integrates two classical approaches to computability Offers detailed coverage of recent research at the interface of logic computability theory nd theoretical computer science Presents new never before published **Bounded Variable Logics and Counting Martin** results and provides informtion not easily accessible in the literature Otto, 2017-03-02 Since their inception the Perspectives in Logic and Lecture Notes in Logic series have published seminal works by leading logicians Many of the original books in the series have been unavailable for years but they are now in print once again In this volume the ninth publication in the Lecture Notes in Logic series Martin Otto gives an introduction to finite model theory that indicates the main ideas and lines of inquiry that motivate research in this area Particular attention is paid to bounded variable infinitary logics with and without counting quantifiers related fixed point logics and the corresponding fragments of Ptime The relations with Ptime exhibit the fruitful exchange between ideas from logic and from complexity theory that is characteristic of finite model theory STACS 88 Robert Cori, Martin Wirsing, 1988-01-27 This volume contains the presentations of the Fifth Symposium on Theoretical Aspects of Computer Science STACS 88 held at the University of Bordeaux February 11 13 1988 In addition to papers presented in the regular program the volume contains abstracts of software systems demonstrations which were included in this conference series in order to show applications of research results in theoretical computer science The papers are grouped into the following thematic sections algorithms complexity formal languages rewriting systems and abstract data types graph grammars distributed algorithms geometrical algorithms trace languages semantics of parallelism **Descriptive Complexity** Neil Immerman, 2012-12-06 A basic issue in computer science is the complexity of problems Computational complexity measures how much time or memory is needed as a function of the input problem size Descriptive complexity is concerned with problems which may be described in first order logic By virtue of the close relationship between logic and relational databses it turns out that this subject has important applications to databases such as analysing the queries computable in polynomial time analysing the parallel time needed to compute a query and the analysis of nondeterministic classes This book is written as a graduate text and so aims to provide a reasonably self contained introduction to this subject The author has provided numerous examples and exercises to further illustrate the ideas presented Finite Model Theory Heinz-Dieter Ebbinghaus, Jörg Flum, 2013-06-29 Finite model theory has its origin in classical model theory but owes its systematic development to research from complexity theory The book presents the main results of descriptive complexity theory that is the connections between axiomatizability of classes of finite structures and their complexity with respect to time and space bounds. The logics that are important in this context

include fixed point logics transitive closure logics and also certain infinitary languages their model theory is studied in full detail Other topics include DATALOG languages quantifiers and oracles 0 1 laws and optimization and approximation problems The book is written in such a way that the resp parts on model theory and descriptive complexity theory may be STACS 94 Patrice Enjalbert, Ernst W. Mayr, Klaus W. Wagner, 1994-02-09 This volume constitutes the proceedings of the 11th annual Symposium on Theoretical Aspects of Computer Science STACS 94 held in Caen France February 24 26 1994 Besides three prominent invited papers the proceedings contains 60 accepted contributions chosen by the international program committee during a highly competitive reviewing process from a total of 234 submissions for 38 countries The volume competently represents most areas of theoretical computer science with a certain emphasis on parallel algorithms and complexity Computer Science Logic Zoltán Ésik, 2006-09-28 This book constitutes the refereed proceedings of the 20th International Workshop on Computer Science Logic CSL 2006 The book presents 37 revised full papers together with 4 invited contributions addressing all current aspects of logic in computer science Coverage includes automated deduction and interactive theorem proving constructive mathematics and type theory equational logic and term rewriting automata and formal logics modal and temporal logic model checking finite model theory and more **STACS 93** Patrice Enjalbert, Alain Finkel, 1993-02-19 This volume contains the proceedings of the tenth annual Symposium on Theoretical Aspects of Computer Science STACS 93 held in W rzburg February 25 27 1993 The STACS symposia are held alternately in Germany and France and organized jointly by the Special Interest Group for Theoretical Computer Science of the Gesellschaft fr Informatik GI and the Special Interest Group for Applied Mathematics of the Association Francaise des Sciences et Technologies de l'Information et des Syst mes afcet The volume includes the three invited talks which opened the three days of the symposium Causal and distributed semantics for concurrent processes I Castellani Parallel architectures design and efficient use B Monien et al and Transparent proofs L Babai The selection of contributed papers is organized into parts on computational complexity logic in computer science efficient algorithms parallel and distributed computation language theory computational geometry automata theory semantics and logic of programming languages automata theory and logic circuit complexity omega automata non classical complexity learning theory and cryptography and systems

Computing and Combinatorics Tandy Warnow, Binhai Zhu, 2003-08-06 The refereed proceedings of the 9th Annual International Computing and Combinatorics Conference COCOON 2003 held in Big Sky MT USA in July 2003 The 52 revised full papers presented together with 3 invited contributions were carefully reviewed and selected from 114 submissions The papers are organized in topical sections on computational geometry computational biology computability and complexity theory graph theory and graph algorithms automata and Petri net theory distributed computing Web based computing scheduling graph drawing and fixed parameter complexity theory Proceedings of the Twenty-seventh Annual ACM Symposium on Theory of Computing, 1995 Computer Science Logic Peter G. Clote, Helmut Schwichtenberg, 2003-06-29

This book constitutes the refereed proceedings of the 13th International Workshop on Computer Science Logic CSL 2000 held in Fischbachau Germany as the 8th Annual Conference of the EACSL in August 2000 The 28 revised full papers presented together with eight invited papers were carefully reviewed and selected by the program committee Among the topics covered are automated deduction theorem proving categorical logic term rewriting finite model theory higher order logic lambda and combinatory calculi computational complexity logic programing constraints linear logic modal logic temporal logic model checking formal specification formal verification program transformation etc **Rewriting** Matthias Jantzen, 2012-12-06 Replacement systems such as term rewriting systems tree manipulating systems and graph grammars have been used in Computer Science in the context of theorem proving program optimization abstract data types algebraic simplification and symbolic comput ation Replacement systems for strings arose about seventy years earlier in the area of combinatory logic and group theory. The most natural and appropriate formalism for dealing with string rewriting is the notion of a semi Thue system and this monograph treats its central aspects The reduction relation is here defined firstly by the direction of the rules and secondly by some metric that yields efficient algorithms These systems are general enough to discuss the basic notions of arbitrary replacement systems such as termination confluence and the Church Rosser property in its original meaning Confluent semi Thue systems in which each and every derivation consists of finitely many steps only are called complete they guarantee the existence of unique normal forms as canonical representatives of the Thue congruence classes Each such system can be considered a nondeterministic algorithm for the word problem which works correctly without backtracking This is often conceptually simpler and more elegant than an ad hoc construction In many cases a replace ment system can be altered to a complete system by the Knuth Bendix completion method

Computation Theory and Logic Egon Börger,1987-07-29 In Memory of Dieter R tting 24 8 1937 4 6 1984 On the Occasion of the 50th Anniversary of His Birth
WOPPLOT 86 Parallel Processing: Logic, Organization, and Technology Jörg D. Becker,Ignaz Eisele,1987 WOPPLOT 86 Workshop on Parallel Processing Logic Organization and Technology gathered together experts from various fields for a broad overview of current trends in parallel processing There are contributions from logic e g the connection between time and logic or non monotonic reasoning from organizational structure theory of great importance for pyramid architecture and structure representation from intrinsic parallelism and problem classification from developments in future technologies 3 D Silicon technology molecular electronics and from various applications pattern storage in adaptive memories simulation of physical systems The proceedings show clearly that progress in parallel processing is an interdisciplinary goal they present a cross section of the state of the art as well as of future trends Furthermore some contributions in particular those from logic and organization deserve a broader interest also outside the field of parallel processing

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