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Lutz Plümer

Termination Proofs for Logic Programs



Hans-Jürgen Bürckert

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programming languages Computational Logic J.W. Lloyd, 2012-12-06 This volume has a dual significance to the ESPRIT Basic Research efforts towards forging strong links between European academic and industrial teams carrying out research often interdisciplinary at the forefront of Information Technology Firstly it consists of the proceedings of the Symposium on Computational Logic held on the occasion of the 7th ESPRIT Conference Week in November 1990 whose organisation was inspired by the work of Basic Research Action 3012 COMPULOG This is a consortium which has attracted world wide interest with requests for collaboration throughout Europe the US and Japan The work of COMPULOG acts as a focal point in this symposium which is broadened to cover the work of other eminent researchers in the field thus providing a review of the state of the art in computational logic new and important contributions in the field but also a vision of the future Secondly this volume is the first of an ESPRIT Basic Research Series of publications of research results It is expected that the quality of content and broad distribution of this series will have a major impact in making the advances achieved accessible to the world of academic and industrial research alike At this time all ESPRIT Basic Research Actions have completed their first year and it is most encouraging and stimulating to see the flow of results such as the fine examples presented in this Automated Reasoning Rajeev Gore, Alexander Leitsch, Tobias Nipkow, 2003-06-29 This book constitutes the symposium refereed proceedings of the First International Joint Conference on Automated Reasoning IJCAR 2001 held in Siena Italy in June 2001 The 37 research papers and 19 system descriptions presented together with three invited contributions were carefully reviewed and selected from a total of 112 submissions The book offers topical sections on description modal and temporal logics saturation based theorem proving applications and data structures logic programming and nonmonotonic reasoning propositional satisfiability and quantified Boolean logic logical frameworks higher order logic and interactive theorem proving equational theorem proving and term rewriting tableau sequent and natural deduction calculi and proof theory automata specification verification and logics of programs and nonclassical logics Logic Programming David S. Warren, 1993 The Tenth International Conference on Logic Programming sponsored by the Association for Logic Programming is a major forum for presentations of research applications and implementations in this important area of computer science Logic programming is one of the most promising steps toward declarative programming and forms the theoretical basis of the programming language Prolog and it svarious extensions Logic programming is also fundamental to work in artificial intelligence where it has been used for nonmonotonic and commonsense reasoning expert systems implementation deductive databases and applications such as computer aided manufacturing David S Warren is Professor of Computer Science at the State University of New York Stony Brook Topics covered Theory and Foundations Programming Methodologies and Tools Meta and Higher order Programming Parallelism Concurrency Deductive Databases Implementations and Architectures Applications Artificial Intelligence Constraints Partial Deduction Bottom Up Evaluation Compilation Techniques Computer Science Logic Egon Börger, Hans Kleine Büning, Michael M. Richter, Wolfgang

Schönfeld, 1991-09-11 The workshop Computer Science Logic 90 was held at the Max Planck Haus in Heidelberg Germany October 1 5 1990 It was the fourth in a series of worskhops following CSL 89 at the University of Kaiserslautern see LNCS 440 CSL 88 at the University of Duisberg see LNCS 385 and CSL 87 at the University of Karlsruhe see LNCS 329 This volume contains 24 papers chosen by means of a review procedure from the 35 papers presented at the workshop some of which were invited and some selected from a total of 89 submissions. The papers cover a wide range of topics arising from the applications of logic to computer science ESOP '92 Bernd Krieg-Brückner, 1992-02-19 This volume contains selected papers presented at the European Symposium on Programming ESOP held jointly with the seventeeth Colloquium on Trees in Algebra and Programming CAAP in Rennes France February 26 28 1992 the proceedings of CAAP appear in LNCS 581 The previous symposiawere held in France Germany and Denmark Every even year as in 1992 CAAPis held jointly with ESOP ESOP addresses fundamental issues and important developments in the specification and implementation of programming languages and systems It continues lines begun in France and Germany under the names Colloque sur la Programmation and the GI workshop on Programmiersprachen und Programmentwicklung The programme committee received 71 submissions from which 28 have been selected for inclusion in this volume Foundations of Software Technology and Theoretical **Computer Science** Rudrapatna K. Shyamasundar, 1993-11-23 For more than a decade Foundations of Software Technology and Theoretical Computer Science Conferences have been providing an annual forum for the presentation of new research results in India and abroad This year 119 papers from 20 countries were submitted Each paper was reviewed by at least three reviewers and 33 papers were selected for presentation and included in this volume grouped into parts on type theory parallel algorithms term rewriting logic and constraint logic programming computational geometry and complexity software technology concurrency distributed algorithms and algorithms and learning theory Also included in the volume are the five invited papers presented at the conference **FGCS '92** ,1992 **Logic for Programming and Automated Reasoning** Michel Parigot, Andrei Voronkov, 2000-10-23 This book constitutes the refereed proceedings of the 7th International Conference on Logic for Programming and Automated Reasoning LPAR 2000 held in Reunion Island France in November 2000 The 26 revised full papers presented together with four invited contributions were carefully reviewed and selected from 65 submissions The papers are organized in topical sections on nonmonotonic reasoning descriptive complexity specification and automatic proof assistants theorem proving verification logic programming and constraint logic programming nonclassical logics and the lambda calculus logic and databases program analysis mu calculus planning and reasoning about Rewriting Techniques and Applications Leo Bachmair, 2006-12-30 This book constitutes the refereed proceedings actions of the 11th International Conference on Rewriting Techniques and Applications RTA 2000 held in Norwich UK in July 2000 The 15 revised full papers and three system descriptions presented together with two invited contributions were carefully reviewed and selected from 44 submissions All current aspects of rewriting are addressed A Resolution Principle for a

Logic with Restricted Quantifiers Hans-Jürgen Bürckert, 1991 This monograph presents foundations for a constrained logic scheme treating constraints as a very general form of restricted quantifiers. The constraints or quantifier restrictions are taken from a general constraint system consisting of constraint theory and a set of distinguished constraints The book provides a calculus for this constrained logic based on a generalization of Robinson's resolution principle Technically the unification procedure of the resolution rule is replaced by suitable constraint solving methods. The calculus is proven sound and complete for the refutation of sets of constrained clauses Using a new and elegant generalization of the notion of a ground instance the proof technique is a straightforward adaptation of the classical proof technique The author demonstrates that the constrained logic scheme can be instantiated by well known sorted logics or equational theories and also by extensions of predicate logics with general equational constraints or concept description languages *Inductive Logic* Klaus P. Jantke, Peter H. Schmitt, 1991-09-18 This proceedings volume contains revised and reviewed papers based on talks presented at the first International Workshop on Nonmonotonic and Inductive Logic held in Karlsruhe December 1990 The workshop was supported by the Volkswagen Stiftung Hannover and provided a forum for researchers from the two fields to communicate and find areas of cooperation The papers are organized into sections on Nonmonotonicity in logic programs Axiomatic approach to nonmonotonic reasoning Inductive inference Autoepistemic logic Belief updates The bulk of the papers are devoted to nonmonotonic logic and provide an up to date view of the current state of research presented by leading experts in the field A novelty in the contributions from the area of inductive logic is the analysis of nonmonotonicity in the theory of inductive learning **Instantiation Theory** James G. Williams, 1991-08-07 Instantiation Theory presents a new general unification algorithm that is of immediate use in building theorem provers and logic programming systems Instantiation theory is the study of instantiation in an abstract context that is applicable to most commonly studied logical formalisms. The volume begins with a survey of general approaches to the study of instantiation as found in tree systems order sorted algebras algebraic theories composita and instantiation systems A classification of instantiation systems is given based on properties of substitutions degree of type strictness and well foundedness of terms Equational theories and the use of typed variables are studied in terms of quotient homomorphisms and embeddings respectively Every instantiation system is a quotient system of a subsystem of first order term instantiation The general unification algorithm is developed as an application of the basic theory. Its soundness is rigorously proved and its completeness and efficiency are verified for certain classes of instantiation systems Appropriate applications of the algorithm include unification of first order terms order sorted terms and first order formulas modulo alpha conversion as well as equational unification using simple congruences Methodologies for Intelligent Systems Zbigniew Raâs, Maria Zemankova, 1991-09-25 This volume contains the papers selected for presentation at the Sixth International Symposium on Methodol ogies for Intelligent Systems held in Charlotte North Carolina in October 1991 The symposium was hosted by UNC

Charlotte and sponsored by IBM Charlotte ORNL CESAR and UNC Charlotte The papers discuss topics in the following major areas Approximate reasoning Expert systems Intelligent databases Knowledge representation Learning and adaptive systems Logic for artificial intelligence The goal of the symposium was to provide a platform for a useful exchange and cross fertilization of ideas between theoreticians and practitioners in these areas Parallelism, Learning, Evolution J.D. Becker, I. Eisele, F.W. Mündemann, 1991-12-04 This volume presents the proceedings of a workshop on evolutionary models and strategies and another workshop on parallel processing logic organization and technology both held in Germany in 1989 In the search for new concepts relevant for parallel and distributed processing the workshop on parallel processing included papers on aspects of space and time representations of systems non Boolean logics metrics dynamics and structure and superposition and uncertainties The point was stressed that distributed representations of information may share features with quantum physics such as the superposition principle and the uncertainty relations Much of the volume contains material on general parallel processing machines neural networks and system theoretic aspects The material on evolutionary strategies is included because these strategies will yield important and powerful applications for parallel processing machines and open the wayto new problem classes to be treated by computers

Computer Science Logic ,1990

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