

Lecture Notes in Computer Science

Edited by G. Goos and J. Hartmanis

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Conditional Term Rewriting Systems

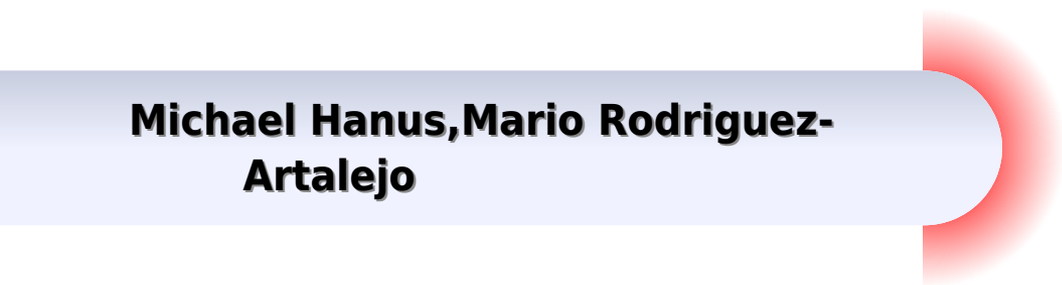
1st International Workshop
Orsay, France, July 1987
Proceedings



Springer-Verlag

Conditional Term Rewriting Systems 1st International Workshop

**Michael Hanus, Mario Rodriguez-
Artalejo**



Conditional Term Rewriting Systems 1st International Workshop:

Conditional Term Rewriting Systems Stephane Kaplan, 1988-06-22 The 1st International Workshop on Conditional Term Rewriting Systems took place in Orsay University of Paris Sud in July 1987 and brought together most of the researchers involved in the field Conditional rewriting has actually known important breakthroughs during the last two years it was the purpose of the workshop to put the results together to present new original contributions to the domain and to discuss still unsolved issues These contributions are reported in the proceedings The main questions that have been addressed are the different semantics for conditional rewriting and their classification possible extensions to the basic formalism and the relationship between conditional rewriting and logic programming Also more practical issues such as applications and implementations of conditional term rewriting systems have been addressed Descriptions of seven actual systems allowing conditional rewriting are included *CONDITIONAL TERM REWRITING SYSTEMS* Stephane Kaplan, Jean-Pierre Jouannaud, 1988

Conditional Term Rewriting Systems Michael Rusinowitch, Jean-Luc Remy, 1993-01-29 This volume contains the papers presented at the Third International Workshop on Conditional Term Rewriting Systems held in Pont Mousson France July 8 10 1992 Topics covered include conditional rewriting and its applications to programming languages specification languages automated deduction constrained rewriting typed rewriting higher order rewriting and graph rewriting The volume contains 40 papers including four invited talks Algebraic semantics of rewriting terms and types by K Meinke Generic induction proofs by P Padawitz Conditional term rewriting and first order theorem proving by D Plaisted and Decidability of finiteness properties abstract by L Pacholski The first CTRS workshop was held at the University of Paris in 1987 and the second at Concordia University Montreal in 1990 Their proceedings are published as Lecture Notes in Computer Science Volumes 308 and 516 respectively **Algebraic and Logic Programming** Giorgio Levi, Mario Rodriguez-Artalejo, 1994-08-24 This volume constitutes the proceedings of the Fourth International Conference on Algebraic and Logic Programming ALP 94 held in Madrid Spain in September 1994 Like the predecessor conferences in this series ALP 94 succeeded in strengthening the cross fertilization between algebraic techniques and logic programming Besides abstracts of three invited talks the volume contains 17 full revised papers selected from 41 submissions the papers are organized into sections on theorem proving narrowing logic programming term rewriting and higher order programming *Processes, Terms and Cycles: Steps on the Road to Infinity* Aart Middeldorp, Vincent van Oostrom, Femke van Raamsdonk, Roel de Vrijer, 2005-12-11 This Festschrift is dedicated to Jan Willem Klop on the occasion of his 60th birthday The volume comprises a total of 23 scientific papers by close friends and colleagues written specifically for this book The papers are different in nature some report on new research others have the character of a survey and again others are mainly expository Every contribution has been thoroughly refereed at least twice In many cases the first round of referee reports led to significant revision of the original paper which was again reviewed The

articles especially focus upon the lambda calculus term rewriting and process algebra the fields to which Jan Willem Klop has made fundamental contributions

Logic Programming and Automated Reasoning Harald Ganzinger, David McAllester, Andrei Voronkov, 2007-07-12 This volume contains the papers presented at the Sixth International Conference on Logic for Programming and Automated Reasoning LPAR 99 held in Tbilisi Georgia September 6 10 1999 and hosted by the University of Tbilisi Forty four papers were submitted to LPAR 99 Each of the submissions was reviewed by three program committee members and an electronic program committee meeting was held via the Internet Twenty three papers were accepted We would like to thank the many people who have made LPAR 99 possible We are grateful to the following groups and individuals to the program committee and the additional referees for reviewing the papers in a very short time to the organizing committee and to the local organizers of the INTAS workshop in Tbilisi in April 1994 Khimuri Rukhaia Konstantin Pkhakadze and Gela Chankvetadze And last but not least we would like to thank Konstantin rovin who maintained the program committee Web page Uwe Waldmann who supplied macros for these proceedings and helped us to install some programs for the electronic management of the program committee work and Bill McCune who implemented these programs

Conditional Term Rewriting Systems Stephane Kaplan, Jean-Pierre Jouannaud, 1988-06-22 The 1st International Workshop on Conditional Term Rewriting Systems took place in Orsay University of Paris Sud in July 1987 and brought together most of the researchers involved in the field Conditional rewriting has actually known important breakthroughs during the last two years it was the purpose of the workshop to put the results together to present new original contributions to the domain and to discuss still unsolved issues These contributions are reported in the proceedings The main questions that have been addressed are the different semantics for conditional rewriting and their classification possible extensions to the basic formalism and the relationship between conditional rewriting and logic programming Also more practical issues such as applications and implementations of conditional term rewriting systems have been addressed Descriptions of seven actual systems allowing conditional rewriting are included

Term Rewriting and Applications, 2005 Foundations of Software Technology and Theoretical Computer Science S. Ramesh, 1997-11-28 This book constitutes the refereed proceedings of the 17th International Conference on Foundations of Software Technology and Theoretical Computer Science FSTTCS 97 The 18 revised full papers presented were selected from a total of 68 submissions Also included are five invited papers by Ed Clarke Deepak Kapur Madhu Sudan Vijaya Ramachandran and Moshe Vardi Among the topics addressed are concurrency Petri nets graph computations program verification model checking recursion theory rewriting and error correcting codes

Foundations of Software Science and Computational Structures Helmut Seidl, 2007-07-02 This book constitutes the refereed proceedings of the 10th International Conference on Foundations of Software Science and Computation Structures FOSSACS 2007 held in Braga Portugal in March April 2007 The 25 revised full papers presented together with the abstract of one invited talk cover a broad spectrum on theories and methods to support analysis synthesis transformation and

verification of programs and software systems **Algebraic and Logic Programming** Michael Hanus, Mario Rodriguez-Artalejo, 1996-09-30 This book constitutes the refereed proceedings of the Fifth International Conference on Algebraic and Logic Programming ALP 96 held in Aachen Germany in September 1996 in conjunction with PLILP and SAS The volume presents 21 revised full papers selected from 54 submissions also included is an invited contribution by Claude Kirchner and Ilies Alouini entitled Toward the Concurrent Implementation of Computational Systems The volume is divided into topical sections on logic programming term rewriting integration of paradigms abstract interpretation Lambda calculus and rewriting and types Automata, Languages and Programming Michael S. Paterson, 1990 In subvolume 27C1 magnetic and related properties of binary lanthanide oxides have been compiled This subvolume covers data obtained since 1980 and can therefore be regarded as supplement to volume III 12c While in the previous volume the majority of magnetic data was obtained either from magnetometric measurements or from neutron diffraction for the present data the main emphasis is devoted to related properties without which however the understanding of classical magnetic properties is impossible A second part 27C2 will deal with binary oxides of the actinide elements **Automated Deduction - CADE 30** Clark Barrett, Uwe Waldmann, 2025-07-29 This open access book constitutes the proceedings of the 30th International Conference on Automated Deduction CADE 30 which took place in Stuttgart Germany during July 2025 CADE is the major forum for the presentation of research in all aspects of automated deduction including foundations applications implementations and practical experience The 33 full papers and 4 short papers included in these proceedings were carefully reviewed and selected from 87 submissions They were organized in topical sections on SMT rewriting formalizations in Isabelle HOL calculi machine learning for automated deduction model checking and quantifier elimination saturation equational reasoning non classical logics and SAT **Algebraic and Logic Programming**, 1992 *Conditional Term Rewriting Systems* Michael Rusinowitch, Jean-Luc Remy, 1992 First International Workshop on Larch Ursula Martin, Jeannette Marie Wing, 1993 The papers in this volume were presented at the First International Workshop on Larch held at MIT Endicott House near Boston on 13 15 July 1992 Larch is a family of formal specification languages and tools and this workshop was a forum for those who have designed the Larch languages built tool support for them particularly the Larch Prover and used them to specify and reason about software and hardware systems The Larch Project started in 1980 led by John Guttag at MIT and James Horning then at Xerox Palo Alto Research Center and now at Digital Equipment Corporation Systems Research Center DEC SRC Major applications have included VLSI circuit synthesis medical device communications compiler development and concurrent systems based on Lamport's TLA as well as several applications to classical theorem proving and algebraic specification Larch supports a two tiered approach to specifying software and hardware modules One tier of a specification is written in the Larch Shared Language LSL An LSL specification describes mathematical abstractions such as sets relations and algebras its semantics is defined in terms of first order theories The second tier is written in a Larch

interface language one designed for a specific programming language An interface specification describes the effects of individual modules e g state changes resource allocation and exceptions its semantics is defined in terms of first order predicates over two states where state is defined in terms of the programming language s notion of state Thus LSL is programming language independent a Larch interface language is programming language dependent

Automated Deduction - CADE 26 Leonardo de Moura,2017-07-09 This book constitutes the proceeding of the 26th International Conference on Automated Deduction CADE 26 held in Gothenburg Sweden in August 2017 The 26 full papers and 5 system descriptions presented were carefully reviewed and selected from 69 submissions CADE is the major forum for the presentation of research in all aspects of automated deduction including foundations applications implementations and practical experience The chapter Certifying Confluence of Quasi Decreasing Strongly Deterministic Conditional Term Rewrite Systems is published open access under a CC BY 4 0 license

Parallelization in Inference Systems Bertram Fronhöfer,Graham Wrightson,1992 This volume contains the proceedings of an international workshop on parallelism in inference systems held in Germany in December 1990 The topic of the workshop is still rather young and several papers in the book are overview articles intended to provide a first orientation toward some of the more intensively investigated subtopics The main part of the book is a compilation of research papers on parallelization in special domains of inference such as rewriting automatic reasoning logic programming and connectionist inference Appended to the book is a collection of short project summaries received in response to a worldwide email call The book is intended primarily for researchers working on inference systems who are interested in parallelizing their systems PUBLISHER S WEBSITE [Report CS-R](#) ,1993

Fuji International Workshop on Functional and Logic Programming ,1996

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