LOGIC PROGRAMMING

edited by Michael Maher



Proceedings of the 1996 Joint International Conference and Symposium on Logic Programming

<u>Logic Programming 2 Proceedings Of The Fifth</u> <u>International Conference And Symposium</u>

IM Harris

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Logic Programming Bart Demoen, Vladimir Lifschitz, 2004-11-18 This volume contains the papers presented at the 20th International Conference on Logic Programming held in Saint Malo France September 6 10 2004 Since the rst meeting in this series held in Marseilles in 1982 ICLP has been the premier international conference for presenting research in logic programming This year we received 70 technical papers from countries all over the world and the Program Committee accepted 28 of them for presentation they are included in this volume A stand by your poster session took place during the conference It served as a forum for presenting work in a more informal and interactive setting Abstracts of the 16 posters selected by the Program Committee are included in this volume as well The conference program also included invited talks and invited tutorials We were privileged to have talks by three outstanding researchers and excellent speakers Nachum Dershowitz Tel Aviv University Israel talked on Ter nation by Abstraction Michael Gelfond Texas Tech University USA on swer Set Programming and the Design of Deliberative Agents and Gerard Huet INRIA France on Non determinism Lessons Two of the invited talks appear in these proceedings The tutorials covered topics of high interest to the logic programming community Ilkka Niemel a gave a tutorial on The Implementation of Answer Set Solvers Andreas Podelskion Tree Automata in Program Analysis and Veri cation and Guillermo R Simari on Defeasible Logic Programming and Belief Revision Satellite workshops made the conference even more interesting Six workshops collocated with ICLP 2004 CICLOPS2004 Colloquium on Implementation of Constraint and Logic Programming Systems organized by Manuel Carro COLOPS2004 2nd International Workshop on Constraint Logic Progr ming in Security organized by Frank Valencia MultiCPL2004 3rd International Workshop on Multiparadigm Constraint organized by Petra Hofstedt Teach LP2004 1st International Workshop on Teaching Logic Programming organized by Dietmar Seipel Logic Programming and Automated Reasoning Frank Pfenning, 1994-06-22 This volume presents the proceedings of the 5th International Conference on Logic Programming and Automated Reasoning held aboard the ship Marshal Koshevoi on the Dnieper near Kiev Ukraine in July 1994 The LPAR conferences are held annually in the former Soviet Union and aimed at bringing together researchers interested in LP and AR This proceedings contains the full versions of the 24 accepted papers evaluated by at least three referees ensuring a program of highest quality The papers cover all relevant aspects of LP and AR ranging from theory to implementation and application The Art of Prolog Leon Sterling, Ehud Y. Shapiro, 1994 This second edition contains revised chapters taking into account recent research advances More advanced exercises have been included and Part II The Prolog Language has been modified to be compatible with the new Prolog standard This is a graduate level text that can be used for self study

The Practice of Prolog Leon Sterling,1990 Addressed to readers at different levels of programming expertise The Practice of Prolog offers a departure from current books that focus on small programming examples requiring additional instruction in order to extend them to full programming projects It shows how to designand organize moderate to large Prolog programs

providing a collection of eight programming projects each with a particular application and illustrating how a Prolog program was written to solve the application These range from a simple learning program to designing a database formolecular biology to natural language generation from plans and stream data analysis Leon Sterlingis Associate Professor in the Department of Computer Engineering and Science at Case Western ReserveUniversity He is the coauthor along with Ehud Shapiro of The Art of Prolog Contents A SimpleLearning Program Richard O Keefe Designing a Prolog Database for Molecular Biology Ewing Lusk Robert Olson Ross Overbeek Steve Tuecke Parallelizing a Pascal Compiler Eran Gabber PREDITOR AProlog Based VLSI Editor Peter B Reintjes Assisting Register Transfer Level Hardware Design PaulDrongowski Design and Implementation of a Partial Evaluation System Arun Lakhotia Leon Sterling Natural Language Generation from Plans Chris Mellish Stream Data Analysis in Prolog Stott Parker Logic Programming and Nonmonotonic Reasoning Francesco Calimeri, Giovambattista Ianni, Miroslaw Truszczynski, 2015-09-14 This volume contains the refereed proceedings of the 13th International Conference on Logic Programming and Nonmonotonic Reasoning LPNMR 2015 held in September 2015 in Lexington KY USA The 290long and 11 short papers presented together with 3 invited talks the paper reporting on the Answer Set Programming competition and four papers presented by LPNMR student attendees at the doctoral consortium were carefully reviewed and selected from 60 submissions LPNMR is a forum for exchanging ideas on declarative logic programming nonmonotonic reasoning and knowledge representation The aim of the LPNMR conferences is to facilitate interactions between researchers interested in the design and implementation of logic based programming languages and database systems and researchers who work in the areas of knowledge representation and nonmonotonic reasoning

Machine Intelligence 15 Koichi Furukawa, Kōichi Furukawa, Donald Michie, Stephen Muggleton, 1999 Following on from previous volumes in the series Machine Intelligence 15 provides an overview of current areas of interest in artificial intelligence
Attribute Grammars and Their Applications Pierre Deransart, Martin Jourdan, 1990-09-07 Proceedings

Logic Grammars Harvey Abramson, Veronica Dahl, 2012-12-06 Logic grammars have found wide application both in natural language processing and in formal applications such as compiler writing This book introduces the main concepts involving natural and formal language processing in logic programming and discusses typical problems which the reader may encounter proposing various methods for solving them The basic material is presented in depth advanced material involving new logic grammar formalisms and applications is presented with a view towards breadth Major sections of the book include grammars for formal language and linguistic research writing a simple logic grammar different types of logic grammars applications and logic grammars and concurrency This book is intended for those interested in logic programming artificial intelligence computational linguistics Fifth Generation computing formal languages and compiling techniques It may be read profitably by upper level undergraduates post graduate students and active researchers on the above named areas Some familiarity with Prolog and logic programming would be helpful the authors however briefly describe Prolog and its relation

to logic grammars After reading Logic Grammars the reader will be able to cope with the ever increasing literature of this new and exciting field **Declarative Logic Programming** Michael Kifer, Yanhong Annie Liu, 2018-09-19 The idea of this book grew out of a symposium that was held at Stony Brook in September 2012 in celebration of David S Warren s fundamental contributions to Computer Science and the area of Logic Programming in particular Logic Programming LP is at the nexus of Knowledge Representation Artificial Intelligence Mathematical Logic Databases and Programming Languages It is fascinating and intellectually stimulating due to the fundamental interplay among theory systems and applications brought about by logic Logic programs are more declarative in the sense that they strive to be logical specifications of what to do rather than how to do it and thus they are high level and easier to understand and maintain Yet without being given an actual algorithm LP systems implement the logical specifications automatically Several books cover the basics of LP but focus mostly on the Prolog language with its incomplete control strategy and non logical features At the same time there is generally a lack of accessible yet comprehensive collections of articles covering the key aspects in declarative LP These aspects include among others well founded vs stable model semantics for negation constraints object oriented LP updates probabilistic LP and evaluation methods including top down vs bottom up and tabling For systems the situation is even less satisfactory lacking accessible literature that can help train the new crop of developers practitioners and researchers There are a few guides on Warren's Abstract Machine WAM which underlies most implementations of Prolog but very little exists on what is needed for constructing a state of the art declarative LP inference engine Contrast this with the literature on say Compilers where one can first study a book on the general principles and algorithms and then dive in the particulars of a specific compiler Such resources greatly facilitate the ability to start making meaningful contributions quickly There is also a dearth of articles about systems that support truly declarative languages especially those that tie into first order logic mathematical programming and constraint solving LP helps solve challenging problems in a wide range of application areas but in depth analysis of their connection with LP language abstractions and LP implementation methods is lacking Also rare are surveys of challenging application areas of LP such as Bioinformatics Natural Language Processing Verification and Planning The goal of this book is to help fill in the previously mentioned void in the LP literature It offers a number of overviews on key aspects of LP that are suitable for researchers and practitioners as well as graduate students The following chapters in theory systems and applications of LP are included <u>Logical Tools for Modelling Legal Argument</u> H. Prakken, 2013-04-17 This book is a revised and extended version of my PhD Thesis Logical Tools for Modelling Legal Argument which I defended on 14 January 1993 at the Free University Amsterdam The first five chapters of the thesis have remained almost completely unchanged but the other chapters have undergone considerable revision and expansion Most importantly I have replaced the formal argument based system of the old Chapters 6 7 and 8 with a revised and extended system which I have developed during the last three years in collaboration with Giovanni Sartor Apart from some technical

improvements the main additions to the old system are the enriehment of its language with a nonprovability operator and the ability to formalise reasoning about preference criteria Moreover the new system has a very intuitive dialectical form as opposed to the rather unintuitive fixed point appearance of the old system Another important revision is the split of the old Chapter 9 into two new chapters The oldSection 9 1 on related research has been updated and expanded into a whole chapter while the rest of the old chapter is now in revised form in Chapter 10 This chapter also contains two new contributions a detailed discussion of Gordon's Pleadings Game and a general description of a multi layered overall view on the structure of argumentation comprising a logical dialectical procedural and strategic layer Finally in the revised conclusion I have paid more attention to the relevance of my investigations for legal philosophy and argumentation theory

Semantic Techniques for the Web François Bry, Jan Maluszynski, 2009-09-23 The objective of this state of the art survey is to give a coherent overview of the main topics and results achieved by the Network of Excellence REWERSE on Reasoning on the Web funded by the European Commission and Switzerland within the 6th Framework Programme FP6 from 2004 to 2008 The material has been organized into eight chapters each of which addresses one of the main topics of REWERSE hybrid reasoning with rules and ontologies lessons in versatility or how guery languages adapt to the Web evolution and reactivity in the Semantic Web rule based policy representations and reasoning component models for Semantic Web languages controlled English for reasoning on the Semantic Web semantic search with GoPubMed and information integration in bioinformatics with ontologies and standards Each chapter gives an in depth coverage of the subject and provides an extensive bibliography with pointers to further literature Strongly Correlated Fermions and Bosons in Low-Dimensional Disordered Systems Igor V. Lerner, Boris L. Althsuler, Vladimir I. Fal'ko, Thierry Giamarchi, 2002-07-31 The physics of strongly correlated fermions and bosons in a disordered envi ronment and confined geometries is at the focus of intense experimental and theoretical research efforts Advances in material technology and in low temper ature techniques during the last few years led to the discoveries of new physical of atomic gases and a possible metal phenomena including Bose condensation insulator transition in two dimensional high mobility electron structures Situ ations were the electronic system is so dominated by interactions that the old concepts of a Fermi liquid do not necessarily make a good starting point are now routinely achieved This is particularly true in the theory of low dimensional systems such as carbon nanotubes or in two dimensional electron gases in high mobility devices where the electrons can form a variety of new structures In many of these sys tems disorder is an unavoidable complication and lead to a host of rich physical phenomena This has pushed the forefront of fundamental research in condensed matter towards the edge where the interplay between many body correlations and quantum interference enhanced by disorder has become the key to the understand ing of novel phenomena Logic Programming and Non-Monotonic Reasoning Lua-S Moniz Pereira, Anil Nerode, 1993 This is the second in a series of workshops that are bringing together researchers from the theoretical end of

both the logic programming and artificial intelligence communities to discuss their mutual interests This workshop emphasizes the relationship between logic programming and non monotonic reasoning Luis Moniz Pereira is Professor in the Department of Computer Science at the Universidade Nova Lisboa Portugal Anil Nerode is Professor and Director of the Mathematical Sciences Institute at Cornell University Topics include Stable Semantics Autoepistemic Logic Abduction Implementation Issues Well founded Semantics Truth Maintenance Probabilistic Theories Applications Default Logic Diagnosis Complexity and Theory Handling Inconsistency IJCAI-97 International Joint Conferences on Artificial Intelligence, 1997 Logic Programming, Knowledge Representation, and Nonmonotonic Reasoning Marcello Balduccini, Tran Cao Son, 2011-05-13 This Festschrift volume published in honor of Michael Gelfond on the occasion of his 65th birthday contains a collection of papers written by his closest friends and colleagues Several of these papers were presented during the Symposium on Constructive Mathematics in Computer Science held in Lexington KY USA on October 25 26 2010 The 27 scientific papers included in the book focus on answer set programming The papers are organized in sections named Foundations ASP and Theories of LP KR and NMR ASP and Dynamic Domains and ASP Applications and ACM SIGPLAN Notices ,2005-07 Logic Program Synthesis and Transformation - Meta-Programming in Logic Tools Laurent Fribourg, Franco Turini, 1994-11-30 This volume constitutes the combined proceedings of the 4th International Workshops on Logic Program Synthesis and Transformation LOPSTR 94 and on Meta Programming META 94 held jointly in Pisa Italy in June 1994 This book includes thoroughly revised versions of the best papers presented at both workshops The main topics addressed by the META papers are language extensions in support of meta logic semantics of meta logic implementation of meta logic features performance of meta logic and several applicational aspects The LOPSTR papers are devoted to unfolding folding partial deduction proofs as programs inductive logic programming automated program verification specification and programming methodologies Logics in Artificial Intelligence Farinas Luis Del Cerro, Ulrich Furbach, 2003-05-20 This volume contains the papers selected for presentation at the conference and two abstracts from invited speakers The programme committee selected these 25 papers from 12 countries out of 65 submissions from 17 countries The rst JELIA meeting was in Rosco France ten years ago Afterwards it took place in the Netherlands Germany United Kingdom Portugal and now again in Germany The proceedings of the last four meetings appeared in the Springer Verlag LNCS series and a selected series of papers of the English and the Portuguese meeting appeared as special issues in the Journal of Applied Non Classical Logics and in the Journal of Automated Reasoning respectively The aim of JELIA was and still is to provide a forum for the exchange of ideas and results in the domain of foundations of AI focusing on rigorous descriptions of some aspects of intelligence These descriptions are promoted by applications and produced by logical tools and methods The papers contained in this volume cover the following topics 1 Logic programming 2 Epistemic logics 3 Theorem proving 4 Non monotonic reasoning 5 Non standard logics 6 Knowledge representation 7 Higher order logics We

would like to warmly thank the authors the invited speakers the m bers of the program committee and the additional reviewers listed below They all have made these proceedings possible and ensured their quality Parallel Execution of Parlog Andrew Cheese, 1992-05-20 This monograph concentrates on the implementation of concurrent logic programming languages on loosely coupled parallel computer architectures Two different abstract models are also considered a graph reduction based model and a more imperative approach The design of a specialized instruction set is presented that is general enough to be used for the whole family of concurrent logic programming languages In particular the language Parlog is concentrated upon because it is the most efficiently implementable of all the non flat logic programming languages Other issues arising from the implementation of a programming language are discussed in particular the design of a load balancing scheme which deals with the large number of short lived processes inherent in a correct language implementation Detailed descriptions of all the data structures and synchronisation algorithms are also presented Resource exhaustion is also discussed and handled within the implementations Detailed performance results for both models of computation are given From the material it should be possible for the reader to create an implementation Term Rewriting Systems Terese, 2003-03-20 Term rewriting systems developed out of mathematical logic and are an important part of theoretical computer science They consist of sequences of discrete transformation steps where one term is replaced with another and have applications in many areas from functional programming to automatic theorem proving and computer algebra This 2003 book starts at an elementary level with the earlier chapters providing a foundation for the rest of the work Much of the advanced material appeared here for the first time in book form Subjects treated include orthogonality termination completion lambda calculus higher order rewriting infinitary rewriting and term graph rewriting Many exercises are included with selected solutions provided on the web A comprehensive bibliography makes this book ideal both for teaching and research A chapter is included presenting applications of term rewriting systems with many pointers to actual implementations

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