



# Foundations of Deductive Databases and Logic Programming

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# Foundations Of Deductive Databases And Logic Programming

**Richard Hull, Ronald Morrison, David  
Stemple**



## **Foundations Of Deductive Databases And Logic Programming:**

Foundations of Deductive Databases and Logic Programming Jack Minker, 2014-05-12 Foundations of Deductive Databases and Logic Programming focuses on the foundational issues concerning deductive databases and logic programming The selection first elaborates on negation in logic programming and towards a theory of declarative knowledge Discussions focus on model theory of stratified programs fixed point theory of nonmonotonic operators stratified programs semantics for negation in terms of special classes of models relation between closed world assumption and the completed database negation as a failure and closed world assumption The book then takes a look at negation as failure using tight derivations for general logic programs declarative semantics of logic programs with negation and declarative semantics of deductive databases and logic programs The publication tackles converting AND control to OR control by program transformation optimizing dialog equivalences of logic programs unification and logic programming and parallel complexity Topics include parallelism and structured and unstructured data parallel algorithms and complexity solving equations most general unifiers systems of equations and inequations equivalences of logic programs and optimizing recursive programs The selection is a valuable source of data for researchers interested in pursuing further studies on the foundations of deductive databases and logic programming *Foundations of deductive databases and logic programming* Jack Minker, 1986

Foundations of Disjunctive Logic Programming Jorge Lobo, Jack Minker, Arcot Rajasekar, 1992 Logic Programming and Databases Stefano Ceri, Georg Gottlob, Letizia Tanca, 2012-12-06 The topic of logic programming and databases has gained in creasing interest in recent years Several events have marked the rapid evolution of this field the selection by the Japanese Fifth Generation Project of Prolog and of the relational data model as the basis for the development of new machine archi tectures the focusing of research in database theory on logic queries and on recursive query processing and the pragmatic application oriented development of expert database systems and of knowledge base systems As a result an enormous amount of work has been produced in the recent literature coupled with the spontaneous growth of several advanced projects in this area The goal of this book is to present a systematic overview of a rapidly evolving discipline which is presently not described with the same approach in other books We intend to introduce stu dents and researchers to this new discipline thus we use a plain tutorial style and complement the description of algorithms with examples and exercises We attempt to achieve a balance be tween theoretical foundations and technological issues thus we present a careful introduction to the new language Datalog but we also focus on the efficient interfacing of logic programming formalisms such as Prolog and Datalog with large databases **Foundations of Logic Programming** John W. Lloyd, 2012-12-06 In the two and a half years since the frst edition of this book was published the field of logic programming has grown rapidly Consequently it seemed advisable to try to expand the subject matter covered in the first edition The new material in the second edition has a strong database flavour which reflects my own research interests over the last three years However

despite the fact that the second edition has about 70% more material than the first edition many worthwhile topics are still missing I can only plead that the field is now too big to expect one author to cover everything In the second edition I discuss a larger class of programs than that discussed in the first edition Related to this I have also taken the opportunity to try to improve some of the earlier terminology Firstly I introduce program statements which are formulas of the form  $A \rightarrow W$  where the head  $A$  is an atom and the body  $W$  is an arbitrary formula A program is a finite set of program statements There are various restrictions of this class Normal programs are ones where the body of each program statement is a conjunction of literals The terminology generally used in the first edition is obviously now inappropriate

**Database Theory - ICDT '92**  
Joachim Biskup, Richard Hull, 1992-10-05 The papers in this volume were presented at the International Conference on Database Theory held in Berlin Germany October 14-16 1992 This conference initiated the merger of two series of conferences on theoretical aspects of databases that were formed in parallel by different scientific communities in Europe The first series was known as the International Conference on Database Theory and the second as the Symposium on Mathematical Fundamentals of Database Systems In the future ICDT will be organized every two years alternating with the more practically oriented series of conferences on Extending Database Technology EDBT The volume contains 3 invited lectures and 26 contributed papers selected from a total of 107 submissions The papers are organized into sections on constraints and decomposition query languages updates and active databases concurrency control and recovery knowledge bases datalog complexity and optimization object orientation information capacity and security and data structures and algorithms Two of the invited papers survey research into theoretical database issues done in Eastern Europe during the past decade

*Logical Foundations for Cognitive Agents* Hector J. Levesque, Fiora Pirri, 2012-12-06 It is a pleasure and an honor to be able to present this collection of papers to Ray Reiter on the occasion of his 60th birthday To say that Ray's research has had a deep impact on the field of Artificial Intelligence is a considerable understatement Better to say that anyone thinking of doing work in areas like deductive databases default reasoning diagnosis reasoning about action and others should realize that they are likely to end up proving corollaries to Ray's theorems Sometimes studying related work makes us think harder about the way we approach a problem studying Ray's work is as likely to make us want to drop our way of doing things and take up his This is because more than a mere visionary Ray has always been a true leader He shows us how to proceed not by pointing from his armchair but by blazing a trail himself setting up camp and waiting for the rest of us to arrive The International Joint Conference on Artificial Intelligence clearly recognized this and awarded Ray its highest honor the Research Excellence award in 1993 before it had even finished acknowledging all the founders of the field The papers collected here sample from many of the areas where Ray has done pioneering work One of his earliest areas of application was databases and this is reflected in the chapters by Bertossi et al and the survey chapter by Minker

**Foundations of Software Technology and Theoretical Computer Science**  
Conjeevaram E. Veni Madhavan, 1989-12-06 The papers in this

volume accepted for the conference on foundations of software technology and theoretical computer science project research results in Algorithmics design and analysis of graph geometric algebraic and VLSI algorithms data structures average analysis complexity theory parallel parsing Concurrency algebraic semantics event structures Logic programming algebraic properties semantics Software technology program transformations algebraic methods These results together with the formal techniques employed to present them reflect current trends pursued by leading research groups around the world The papers treat their topics in depth by carefully reviewing existing results developing and demonstrating new techniques and suggesting further directions for research     Database Programming Languages (DBPL-4) Catriel Beeri,Atsushi

Ohori,Dennis Shasha,2013-06-29 The Fourth International Workshop on Database Programming Languages Object Models and Languages DBPL 4 took place in Manhattan New York City 30 August 1 September 1993 The areas of interest and the format of DBPL 4 focused on the integration of programming languages object models type systems and database systems As in the previous DBPL workshops the setting was informal allowing the participants to actively discuss and argue about the ideas presented in the talks The comments and remarks made by the participants during and after the presentations were taken into account in the preparation of the final versions of the papers The result we believe is a set of excellent papers The DBPL sequence is closely related to the sequence of International Workshops on Persistent Object Systems POS first started in 1985 While the DBPL workshops focus on language and model issues the POS workshops have focused on implementation issues thus the two sequences complement each other Many researchers participate in both workshop series The eight sessions of the technical program of DBPL 4 were as follows 1 Bulk types and their query languages two sessions 2 Object models and languages 3 Data types with order 4 Mechanisms to support persistence reflection and extensibility 5 Query optimization and integrity constraints 6 Logic based models 7 Implementation and performance issues     East/West

Database Workshop Johann Eder,Leonid A. Kalinichenko,2013-06-29 This volume results from the four day scientific Second International East West Database Workshop which took place 25th 28th September 1994 in Klagenfurt Austria continuing a series of workshops started in Kiev in 1990 Lecture Notes in Computer Science No 504 Springer Next Generation Information System Technology The aims of this workshop are twofold first to provide a forum for the presentation and in depth discussion of scientific achievements in the field of advanced databases that will effectively improve the building and use of future information systems second to establish and increase communication between research communities which were formerly separated and therefore had only rare opportunities to interact It should establish contacts between researchers from the East and from the West to make exchange of ideas possible and to trigger collaborations However it is not only political borders which change their perviousness as a result of or giving rise to new autonomies or new possibilities for interaction and collaboration The same happens with the borders between scientific areas in particular in the dynamically evolving areas of computer science Databases and programming languages are integrated in object oriented databases

database and information retrieval technology form together the basis for modern multimedia information systems Furthermore the borders between different information systems change and allow various forms of collaboration while maintaining different degrees of autonomy Heterogeneous and distributed databases are enabling technologies for these systems

**Logical Foundations of Computer Science** S. I. Adiñan, 1997-05-28 A Sobolev gradient of a real valued functional is a gradient of that functional taken relative to the underlying Sobolev norm This book shows how descent methods using such gradients allow a unified treatment of a wide variety of problems in differential equations Equal emphasis is placed on numerical and theoretical matters Several concrete applications are made to illustrate the method These applications include 1 Ginzburg Landau functionals of superconductivity 2 problems of transonic flow in which type depends locally on nonlinearities and 3 minimal surface problems Sobolev gradient constructions rely on a study of orthogonal projections onto graphs of closed densely defined linear transformations from one Hilbert space to another These developments use work of Weyl von Neumann and Beurling

**Database and Expert Systems Applications** Gerald Quirchmayr, Erich Schweighofer, Trevor J.M. Bench-Capon, 1998-08-14 This book constitutes the refereed proceedings of the 9th International Conference on Database and Expert Systems Applications DEXA 98 held in Vienna Austria in August 1998 The 81 revised full papers presented were carefully selected from a total of more than 200 submissions The papers are organized in sections on active databases object oriented systems data engineering information retrieval workflow and cooperative systems spatial and temporal aspects document management spatial databases adaptation and view updates genetic algorithms cooperative and distributed environments interaction and communication transaction advanced applications temporal aspects oriented systems partitioning and fragmentation database queries data data warehouses knowledge discovery and data mining knowledge extraction and knowledge base reduction for comprehension and reuse

*Formal Models and Semantics* Bozzano G Luisa, 2014-06-28 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

*Foundations of Software Technology and Theoretical Computer Science* P.S. Thiagarajan, 1994-11-23 This volume presents the proceedings of the 14th International Conference on the Foundations of Software Technology and Theoretical Computer Science FST TCS 14 held in Madras India in December 1994 Besides the five invited papers by well known researchers it includes 31 full refereed research papers selected out of a total of 140 submissions The papers contribute to the whole area of theoretical computer science with an emphasis on algorithms and complexity Other topics covered are program semantics program verification formal logic computational geometry concurrency unification and discrete mathematics

Proceedings of the First International Conference on Principles of Knowledge Representation and Reasoning Ronald J. Brachman, Hector J. Levesque, Ray Reiter, 1989 Proceedings held May 1989 Topics include temporal logic

hierarchical knowledge bases default theories nonmonotonic and analogical reasoning formal theories of belief revision and metareasoning Annotation copyright Book News Inc Portland Or

**Logics for Databases and Information Systems** Jan Chomicki, Gunter Saake, 2012-12-06 Time is ubiquitous in information systems Almost every enterprise faces the problem of its data becoming out of date However such data is often valuable so it should be archived and some means to access it should be provided Also some data may be inherently historical e g medical cadastral or judicial records Temporal databases provide a uniform and systematic way of dealing with historical data Many languages have been proposed for temporal databases among others temporal logic Temporal logic combines abstract formal semantics with the amenability to efficient implementation This chapter shows how temporal logic can be used in temporal database applications Rather than presenting new results we report on recent developments and survey the field in a systematic way using a unified formal framework GHR94 Ch094 The handbook GHR94 is a comprehensive reference on mathematical foundations of temporal logic In this chapter we study how temporal logic is used as a query and integrity constraint language Consequently model theoretic notions particularly for model satisfaction are of primary interest Axiomatic systems and proof methods for temporal logic GHR94 have found so far relatively few applications in the context of information systems Moreover one needs to bear in mind that for the standard linearly ordered time domains temporal logic is not recursively axiomatizable GHR94 so recursive axiomatizations are by necessity incomplete

**Non-Monotonic Extensions of Logic Programming** Jürgen Dix, Luis Moniz Pereira, Teodor C. Przymusiński, 1997-04-09 This book constitutes the thoroughly refereed post workshop proceedings of the 6th International Workshop on Non Monotonic Extensions of Logic Programming NMELP 96 held in Bad Honnef Germany in September 1996 The nine full papers presented in the volume in revised version were carefully reviewed and selected from a total of 18 submissions the set of papers addresses theoretical applicational and implementational issues and reflects the current state of the art in the area of non monotonic extensions of logic programming An introductory survey by the volume editors entitled Prolegomena to Logic Programming for Non Monotonic Reasoning deserves special mentioning it contains a bibliography listing 136 entries

**Knowledge Management** Murray E. Jennex, 2008-01-01 Provides comprehensive in depth coverage of all issues related to knowledge management including conceptual methodological technical and managerial issues Presents the opportunities future challenges and emerging trends related to this subject

**Foundations of Information and Knowledge Systems** Dietmar Seipel, Jose M. Turull-Torres, 2004-03-06 This volume contains the papers presented at the 3rd International Symposium on Foundations of Information and Knowledge Systems FoIKS2004 which was held in Castle Wilhelminenberg Vienna Austria from February 17th to 20th 2004 FoIKS is a biennial event focussing on theoretical foundations of information and knowledge systems It aims at bringing together researchers working on the theoretical foundations of information and knowledge systems and attracting researchers working in mathematical fields such as discrete mathematics combinatorics logics and finite model theory who are interested in applying

their theories to research on database and knowledge base theory FoIKS took up the tradition of the conference series Mathematical Foundations of Database Systems MFDBS which enabled East West collaboration in the field of database theory The first FoIKS symposium was held in Burg Spreewald Germany in 2000 and the second FoIKS symposium was held in Salza Castle Germany in 2002 Former MFDBS conferences were held in Dresden Germany in 1987 Visegrád Hungary in 1989 and in Rostock Germany in 1991 Proceedings of these previous events were published by Springer Verlag as volumes 305 364 495 1762 and 2284 of the LNCS series respectively In addition the FoIKS symposium was intended to be a forum for intensive discussions For this reason the time slots for long and short contributions were 50 and 30 minutes respectively followed by 20 and 10 minutes for discussions respectively Furthermore participants were asked in advance to prepare to act as correspondents for the contributions of other authors There were also special sessions for the presentation and discussion of open research problems *Proceedings of the Second International Workshop on Database Programming Languages* Richard Hull, Ronald Morrison, David Stemple, 1990



## **Foundations Of Deductive Databases And Logic Programming** Book Review: Unveiling the Magic of Language

In an electronic digital era where connections and knowledge reign supreme, the enchanting power of language has been apparent than ever. Its capability to stir emotions, provoke thought, and instigate transformation is actually remarkable. This extraordinary book, aptly titled "**Foundations Of Deductive Databases And Logic Programming**," compiled by a very acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound effect on our existence. Throughout this critique, we will delve to the book's central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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