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Rafael C. Carrasco, Jose Oncina

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Resolution Methods for the Decision Problem C. Fermüller, 1993-07-29 This volume contains work on the decision problem done in Kazan Russia Tallinn Estonia and Vienna Austria The authors met several times to discuss and exchange their results and finally decided to write this monograph together Besides a unified treatment of previously published results there are many new results first presented in this volume The monograph opens with an introduction and a chapter on terminology followed by chapters on Semantic clash resolution as decision procedure Completeness of ordering refinements Semantic tree based resolution variants Deciding the class K by an ordering refinement A resolution based method for building finite models A final chapter on applications completes the volume **Conceptual Structures: Current Practices** William M. Tepfenhart, Judith P. Dick, John F. Sowa, 1994-07-27 This book is the proceedings of the Second International Conference on Conceptual Structures ICCS 94 held at College Park Maryland USA in August 1994 This proceedings presents on an international scale up to the minute research results on theoretical and applicational aspects of conceptual graphs particularly on the use of contexts in knowledge representation. The concept of contexts is highly important for all kinds of knowledge intensive systems The book is organized into sections on natural language understanding rational problem solving conceptual graph theory contexts and canons and data modeling Algorithms - ESA '93 Thomas Lengauer, 1993-09-21 Symposium on Algorithms ESA 93 held in Bad Honnef near Boon in Germany September 30 October 2 1993 The symposium is intended to launchan annual series of international conferences held in early fall covering the field of algorithms Within the scope of the symposium lies all research on algorithms theoretical as well as applied that is carried out in the fields of computer science and discrete applied mathematics. The symposium aims to cater to both of these research communities and to intensify the exchange between them The volume contains 35 contributed papers selected from 101 proposals submitted in response to the call for papers as well as three invited lectures Evolution of an algorithm by Michael Paterson Complexity of disjoint paths problems in planar graphs by Alexander Schrijver and Sequence comparison and statistical significance in molecular biology by Michael S Waterman <u>Grammatical Inference and Applications</u> Rafael C. Carrasco, Jose Oncina, 1994-09-07 This volume presents the proceedings of the Second International Colloquium on Grammatical Inference ICGI 94 held in Alicante Spain in September 1994 Besides 25 research papers carefully selected and refereed by the program committee the book contains a survey by E Vidal The book is devoted to all those aspects of automatic learning that explicitly focus on principles theory and applications of grammars and languages The papers are organized in sections on formal aspects language modelling and linguistic applications stochastic approaches applications and performance analysis and neural networks genetic algorithms and artificial intelligence techniques Logics in Artificial Intelligence Craig MacNish, David Pearce, Luis M. Pereira, 1994-08-10 This book constitutes the proceedings of the 1994 European Workshop on Logics in Artificial Intelligence held at York UK in September 1994 The 24 papers presented were selected from a total of 79

submissions in addition there are two abstracts of invited talks and one full paper of the invited presentation by Georg Gottlob The papers point out that with the depth and maturity of formalisms and methodologies available in AI today logics provide a formal basis for the study of the whole field of AI The volume offers sections on nonmonotonic reasoning automated reasoning logic programming knowledge representation and belief revision **Artificial Social Systems** Cristiano Castelfranchi, 1994-07-13 This volume contains thoroughly refereed versions of the best papers presented at the 4th European Workshop on Modelling Automomous Agents in a Multi Agent World held July 29 31 1992 in S Martino al Cimino Italy The book opens with an introductory survey by the volume editors not only on the collection of papers but also on the history and present situation of Distributed Artificial Intelligence DAI and its interdisciplinary relations to social sciences artificial life and economics The 19 technical papers are organized into sections on artificial life and reactive systems economics and game theory coordination and multi agent planning and DAI tools and applications Implementation of Symbolic Computation Systems Alfonso Miola, 1993-09-02 This volume constitutes the proceedings of the International Symposium on Design and Implementation of Symbolic Computation Systems DISCO 93 held in Gmunden Austria in September 1993 The growing importance of systems for symbolic computation has greatly influenced the decision of organizing this third conference in the series DISCO 93 focuses mainly on the most innovative methodological and technological aspects of the design and implementation of hardware and software systems for symbolic and algebraic computation automated reasoning geometric modeling and computation and automatic programming The general objective of DISCO 93 is to present an up to date view of the field and to serve as a forum insymbolic computation for the scientific exchange among academic industrial and user communities Besides invited talks by Buchberger Monagan Omodeo and Hong the volume contains 28 contributions carefully selected by a highly competent international program committee from a total of 56 submissions Interdisciplinary Perspectives on Contemporary Conflict Resolution Novais, Paulo, Carneiro, Davide, 2016-04-19 Since the dawn of human speech and interaction there have been conflicts among individuals regions and whole nations Disagreements miscommunications no matter the name they take conflicts will continue to be present in every field of work or study New technologies such as social media have extended people s ability to communicate and therefore dispute making additional research and practical solutions for resolving conflict all the more necessary Interdisciplinary Perspectives on Contemporary Conflict Resolution presents theoretical perspectives on the causes of diverse conflicts approaches novel disputes and the technology associated therein and provides readers with multifaceted solutions to the myriad of potential arguments and disagreements that arise as part of the human condition This interdisciplinary publication is a critical resource for researchers legal practitioners policy makers government officials and students and educators in the fields of political science communication studies and business Ray Shooting, Depth Orders and Hidden Surface Removal Mark de Berg, 1993-08-30 Computational geometry is the part of theoretical computer science that concerns itself with

geometrical objects it aims to define efficient algorithms for problems involving points lines polygons and so on The field has gained popularity very rapidly during the last decade This is partly due to the many application areas of computational geometry and partly due to the beauty of the field itself This monograph focuses on three problems that arise in three dimensional computational geometry The first problem is the ray shooting problem preprocess a set of polyhedra into a data structure such that the first polyhedron that is hit by a query ray can be determined quickly The second problem is that of computing depth orders we want to sort a set of polyhedra such thatif one polyhedron is partially obscured by another polyhedron then it comes first in the order The third problem is the hidden surface removal problem given a set of polyhedra and a view point compute which parts of the polyhedra are visible from the view point These three problems involve issues that are fundamental to three dimensional computational geometry The book also contains a large introductory part discussing the techniques used to tackle the problems This part should interest not only those who need the background for the rest of the book but also anyone who wants to know more about some recent techniques in computational geometry

Functional Programming, Concurrency, Simulation and Automated Reasoning Peter E. Lauer, 1993-06-16 This collection of papers arose from a series of lectures for workers in computer science and other disciplines. The lectures were intended to familiarize them with some of the most exciting advanced computer based systems for the conceptualization design implementation simulation and logical analysis of applications in these disciplines. The collection presents some strong motivational points for the use of theory based systems in the areas of functional programming concurrency simulation and automated reasoning highlighting some of their advantages and disadvantages relative to conventional systems The papers are mostly the work of individuals who were among the originators of the systemspresented The volume is intended as a contribution to narrowing the learning gap facing conventional computer users when they wish to use advanced theory based systems The papers are meant for a wide audience and should not require great mathematical sophistication for their comprehension The papers contain numerous references for those wishing to pursue a topic in greater depth Design and Implementation of Symbolic Computation Systems John Fitch, 1993-09-02 DISCO 92 was held on the Newton Park campus of Bath College of Higher Education England April 13 15 1992 Beside the formal lectures dedicated to design and implementation issues of computer algebra there were several software demonstrations and an opportunity for system designers to compare systems This volume presents the proceedings of the conference It contains 18 papers on a variety of design and implementation issues One general theme which clearly emerges is the need for interconnections between systems as no one systems incorporates all the facilities that users want Various efforts are being made to design such links but generally in limited contexts such as the Maple project or the Posso project *Program Development by Specification* and Transformation Berthold Hoffmann, Bernd Krieg-Brückner, 1993-08-30 This volume gives a coherent presentation of the outcome of the project PROSPECTRA PROgram development by SPECification and TRAnsformation that aims to provide a

rigorous methodology for developing correct software and a comprehensive support system The results are substantial a theoretically well founded methodology covering the whole development cycle a very high level specification and transformation language family allowing meta program development and formalization of the development process itself and a prototype development system supporting structure editing incremental static semantic checking interactive context sensitivetransformation and verification development of transformation meta programs version management and so on with an initial libraryof specifications and a sizeable collection of implemented transformations. The intended audience for this documentation is the academic community working in this and related areas and those members of the industrial community interested in the use of formal methods.

Logic Programming and Automated Reasoning Andrei Voronkov,1993-06-29** LPAR is an international conference series aimed at bringing together researchers interested in logic programming and automated reasoning. The research in logic programming grew out of the research in automated reasoning in the early 1970s Later the implementation techniques known from logic programming were used in implementing theorem proving systems. Results from both fields applied to deductive databases. This volume contains the proceedings of LPAR 93 which was organized by the Russian Association for Logic Programming The volume contains 35 contributed papers selected from 84 submissions together with an invited paper by Peter Wegner entitled Reasoning versus modeling in computer science.

Advances in Databases Michael F. Worboys, Anna F. Grundy, 1993-06-23 This volume contains the proceedings of the eleventh British National Conference on Databases held at Keele University England A dominant themein the volume is the provision of the means to enhance the capabilities of databases to handle information that has a rich semantic structure A major research question is how to achieve such a semantic scale up without sacrificing performance. There are currently two main paradigms within which it is possible to propose answers to this question deduction oriented and object oriented Both paradigms are well represented in this collection with the balance in the direction of the deductive approach which is followed by both the invited papers by Michael Freeston from the European Computer Industry Research Centre in Munich and Carlo Zaniolo from the University of California at Los Angeles In addition the volume contains 13 full papers selected LOGIDATA+: Deductive Databases with Complex Objects Paolo Atzeni,1993-07-29 This from a total of 36 submissions book presents a collection of coordinated scientific papers describing the work conducted and the results achieved within the LOGIDATA project a research action funded by the Italian national research council CNR Theaim of the LOGIDATA project is the definition of advanced database systems which significantly extend the functionalities of the current systems with specific reference to the application areas for which relational systems are not considered satisfactory. These new systems will allow the definition of data with complex structures the representation of semantic relationships between objects and the use of powerful query and update languages They will be based on a combination of techniques originating from relational databases and logic programming with contributions from object oriented programming The goal of the LOGIDATA project is

the design definition and prototype implementation of a database management system with complex structures and a class hierarchy to be accessed through a rule based language This book presents an integrated view of the project at the end of the first phase The second phase will be mainly concerned with the implementation of prototypes Computer Analysis of Images and Patterns Dmitry Chetverikov, Walter Kropatsch, 1993-08-30 This volume constitutes the proceedings of the 5th International Conference on Computer Analysis of Images and Patterns CAIP 93 held in Budapest Hungary in September 1993 Formerly the events in this biennial conference series were thought as a forum where East European researchers and professionals from academia and industry had an opportunity to discuss their results and ideas with Western colleagues active in image processing and pattern recognition Now CAIP 93 has a much more international scope and in the future these conferences will not any longertake place only in East European countries but roam throughout whole Europe Besides invited talks by Belikova Gimel farb Haralick and Roska the volume contains 114 contributions either presented as lectures or posters and carefully selected by a highly competent international program committee from a total of some 230 submissions thus the book gives a thorough survey on recent research results and their applications in image processing and pattern recognition The proceedings is organized in 20 sections for example on image data structures image processing edges and contours Hough transforms and related methods shape motion 3 D vision character recognition and document processing Parallel Computer Architectures Arndt biomedical applications industrial applications and neural networks Bode, Mario Dal Cin, 2013-12-11 Parallel computer architectures are now going to real applications. This fact is demonstrated by the large number of application areas covered in this book see section on applications of parallel computer architectures The applications range from image analysis to quantum mechanics and data bases Still the use of parallel architectures poses serious problems and requires the development of new techniques and tools This book is a collection of best papers presented at the first workshop on two major research activities at the Universitiit Erlangen Niirnberg and Technis che Universitiit Miinchen At both universities more than 100 researchers are working in the field of multiprocessor systems and network configurations and methods and tools for parallel systems Indeed the German Science Founda tion Deutsche Forschungsgemeinschaft has been sponsoring the projects under grant numbers SFB 182 and SFB 342 Research grants in the form of a Sonder forschungsbereich are given to selected German Universities in portions of three years following a thoroughful reviewing process The overall duration of such a research grant is restricted to 12 years The initiative at Erlangen Niirnberg was started in 1987 and has been headed since this time by Prof Dr H Wedekind Work at TU Miinchen began in 1990 head of this initiative is Prof Dr A Bode The authors of this book are grateful to the Deutsche Forschungsgemeinschaft for its continuing support in the field of research on parallel processing The first section of the book is devoted to hardware aspects of parallel systems **Static Analysis** Patrick Cousot, 1993-09-08 This volume constitutes the proceedings of the third International Workshop on Static Analysis WSA 93 held in Padova Italy in September 1993 The

objective of the international workshop series WSA is to serve as a forum for the discussion of the various aspects of static analysis in different programming paradigms The clearly increasing mumbers of submitted papers and workshop participants point out the growing importance of static analysis techniques for logical functional concurrent and parallel languages as well as for parallel term rewriting systems This proceedings contains besides the abstracts or full papers of the invited talks given by Pascal Van Hentenryck Peter van Roy and Paul Hudak full versions of the 20 contributed papers selected from a total of 68 submissions by an international program committee consisting of many renown researchers in the field The volume is organized in sections on fixpoint computation concurrency parallelism transformation logic programs term rewriting systems strictness reasoning about programs and types Conceptual Graphs for Knowledge Representation Guy W. Mineau, Bernard Moulin, 1993-07-14 Artificial Intelligence and cognitive science are the two fields devoted to the study and development of knowledge based systems KBS Over the past 25 years researchers have proposed several approaches for modeling knowledge in KBS including several kinds of formalism such as semantic networks frames and logics In the early 1980s J F Sowa introduced the conceptual graph CG theory which provides a knowledge representation framework consisting of a form of logic with a graph notationand integrating several features from semantic net and frame representations Since that time several research teams over the world have been working on the application and extension of CG theory in various domains ranging from natural language processing to database modeling and machine learning This volume contains selected papers from the international conference on Conceptual Structures held in the city of Quebec Canada August 4 7 1993 The volume opens with invited papers by J F Sowa B R Gaines and J Barwise Languages and Programming Andrzej Lingas, Rolf Karlsson, 1993-06-23 The International Colloquium on Automata Languages and Programming ICALP is an annual conference series sponsored by the European Association for Theoretical Computer Science EATCS It is intended to cover all important areas of theoretical computer science such as computability automata formal languages term rewriting analysis of algorithms computational geometry computational complexity symbolic and algebraic computation cryptography data types and data structures theory of data bases and knowledge bases semantics of programming languages program specification transformation and verification foundations of logic programming theory of logical design and layout parallel and distributed computation theory of concurrency and theory of robotics This volume contains the proceedings of ICALP 93 held at LundUniversity Sweden in July 1993 It includes five invited papers and 51 contributed papers selected from 151 submissions

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