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Mathematical Foundations of Programming Semantics

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Michal Chytil, Ladislav Janiga, Václav Koubek

Mathematical Foundations Of Programming Semantics Lecture Notes In Computer Science Vol 239:

Mathematical Foundations of Programming Language Semantics Michael Main, Austin Melton, Michael Mislove, David Schmidt, 1988-03-09 This volume is the proceedings of the 3rd Workshop on the Mathematical Foundations of Programming Language Semantics held at Tulane University New Orleans Louisiana April 8 10 1987 The 1st Workshop was at Kansas State University Manhattan Kansas in April 1985 see LNCS 239 and the 2nd Workshop with a limited number of participants was at Kansas State in April 1986 It was the intention of the organizers that the 3rd Workshop survey as many areas of the Mathematical Foundations of Programming Language Semantics as reasonably possible The Workshop attracted 49 submitted papers from which 28 papers were chosen for presentation The papers ranged in subject from category theory and Lambda calculus to the structure theory of domains and power domains to implementation issues surrounding semantics

Mathematical Foundations of Computer Science 1988 Michal Chytil, Ladislav Janiga, Václav Koubek, 1988 This volume contains 11 invited lectures and 42 communications presented at the 13th Conference on Mathematical Foundations of Computer Science MFCS 88 held at Carlsbad Czechoslovakia August 29 September 2 1988 Most of the papers present material from the following four fields complexity theory in particular structural complexity concurrency and parellelism formal language theory semantics Other areas treated in the proceedings include functional programming inductive syntactical synthesis unification algorithms relational databases and incremental attribute evaluation **Concepts in Computer Science** Herbert Göttler, 1988-06-08 This book reflects the scientific program of the annual workshop on Graph theoretic Concepts in Computer Science in 1987 The purpose of this conference is to be the missing link between theory and application of graphs in as many branches of computer science as a conference scheduled for three days without parallel sessions can permit So the organizers of WG 87 addressed a selected group of people with a strong interest in theory and practice The proceedings include latest results on classical graph theoretic problems including formal language theory applied to graphs and how to apply those results to practical problems e g data bases layout of graph operating systems software engineering chemistry and modelling with graphs

Mathematical Foundations of Computer Science 1996 Wojciech Penczek, Andrzej Szalas, 1996-08-07 This book constitutes the refereed proceedings of the 21st International Symposium on Mathematical Foundations of Computer Science MFCS 96 held in Crakow Poland in September 1996 The volume presents 35 revised full papers selected from a total of 95 submissions together with 8 invited papers and 2 abstracts of invited talks The papers included cover issues from the whole area of theoretical computer science with a certain emphasis on mathematical and logical foundations The 10 invited presentations are of particular value **MFDBS 87** Joachim Biskup, Janos Demetrovics, Jan Paredaens, Bernhard Thalheim, 1988-04-01 This volume contains the 13 best of the 18 papers presented at the first MFDBS conference held in Dresden GDR January 19 23 1987 A short summary of the two panel discussions is also included The volume is intended to be a reflection of the current state of knowledge and a guide to further

development in database theory The main topics covered are theoretical fundaments of the relational data model dependency theory design theory null values query processing complexity theory and of its extensions graphical representations NF2 models conceptual modelling of distributed database management systems and the relationship between logic and databases

CAAP '88 Max Dauchet, 1988-03-09 This volume contains the proceedings of the 13th Colloquium on Trees in Algebra and Programming CAAP 88 held in Nancy March 21 24 1988 The preceding 12 colloquia were held in France Italy and Germany CAAP 85 and CAAP 87 were integrated into the International Joint Conference on Theory and Practice of Software Development TAPSOFT see Lecture Notes in Computer Science volumes 185 and 249 As another effort to link theory and practice in computer science CAAP 88 was held in conjunction with the European Symposium on Programming ESOP 88 see volume 300 of this Lecture Notes series CAAP 88 is a conference in the area of program development and programming concepts but following the tradition is devoted to theoretical aspects and especially to Trees a basic structure of computer science A wider range of topics in theoretical computer science is also covered. The papers are on word tree or graph languages with algorithmic or complexity studies on abstract data types another classical topic of CAAP and or term rewriting systems and on non standard logics and parallelism and concurrency 9th International Conference on Automated Deduction Ewing Lusk, Ross Overbeek, 1988-05-04 This volume contains the papers presented at the Ninth International Conference on Automated Deduction CADE 9 held May 23 26 at Argonne National Laboratory Argonne Illinois The conference commemorates the twenty fifth anniversary of the discovery of the resolution principle which took place during the summer of 1963 The CADE conferences are a forum for reporting on research on all aspects of automated deduction including theorem proving logic programming unification deductive databases term rewriting ATP for non standard logics and program verification All papers submitted to the conference were refereed by at least two referees and the program committee accepted the 52 that appear here Also included in this volume are abstracts of 21 implementations of Foundations of Logic and Functional Programming Mauro Boscarol, Luigia Carlucci automated deduction systems Aiello, 1988-04-27 This volume consists of some of the papers that were delivered during the workshop on Foundations of Logic and Functional Programming held in Trento Italy from December 15th to 19th 1986 The meeting centered on themes and trends in Functional Programming and in Logic Programming This book contains five papers contributed by the invited speakers and five selected contributions Logic Programming '87 Koichi Furukawa, Hozumi Tanaka, Tetsunosuke Fujisaki,1988-06-22 This volume contains most of the papers presented at the 6th Logic Programming Conference held in Tokyo June 22 24 1987 It is the successor of Lecture Notes in Computer Science volumes 221 and 264 The contents cover foundations programming architecture and applications Topics of particular interest are constraint logic programming and parallelism The effort to apply logic programming to large scale realistic problems is another important subject of these ESOP '88 Harald Ganzinger, 1988-03-09 The volume contains the 23 papers selected for presentation at the proceedings

ESOP 88 Conference Nancy 1988 The theme of the ESOP conferences is the design specification and implementation of programming languages and systems Particular emphasis is placed on work in which an implemented system embodies an important concept or formal model of programming in such a way that its usefulness is demonstrated Among the five sections of the volume the one on language implementation contains the most papers Here a rather wide spectrum of aspects ranging from language implementation problems on parallel architectures and optimization of functional programs to new concepts for programming environments is covered Another large section consists of papers in the area of algebraic specification and type concepts The papers in this section are devoted to issues such as polymorphism subtypes and notions of implementation and reuse for algebraic specifications Two further sections are devoted to new language concepts and novel approaches to program development and verification Applicable Algebra, Error-Correcting Codes, Combinatorics and Computer Algebra Thomas Beth, Michael Clausen, 1988-05-04 This volume contains the proceedings of the 4th International Conference on Applicable Algebra Error Correcting Codes Combinatorics and Computer Algebra AAECC 4 held in Karlsruhe 23 26 September 1986 Selected papers which were given at the conference have been reviewed a second time and are presented Automata, Languages and Programming Timo Lepistö, Arto Salomaa, 1988 This volume contains the proceedings of ICALP 88 held at Tampere University of Technology Finland July 11 15 1988 ICALP 88 is the 15th International Colloquium on Automata Languages and Programming in a series of meetings sponsored by the European Association for Theoretical Computer Science EATCS It is a broadly based conference covering all aspects of theoretical computer science including topics such as computability automata formal languages analysis of algorithms computational complexity 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 symbolic and algebraic computation term rewriting systems cryptography and theory of robotics SWAT '88 Rolf Karlsson, 1988-06-22 The papers in this volume were presented at the 1st Scandinavian Workshop on Algorithm Theory held July 5 8 1988 in Halmstad Sweden The contributions present original research in areas related to algorithm theory including data structures computational geometry and computational complexity In addition to the selected papers the proceedings include invited papers from I Munro K Mehlhorn M Overmars and D Wood Unifying Theories of Programming Steve Dunne, 2006-06-27 This book constitutes the thoroughly referred post proceedings of the First International Symposium on Unifying Theories of Programming UTP 2006 held at Walworth Castle County Durham UK in February 2006 The book presents 14 revised full papers Based on the pioneering work on unifying theories of programming by Tony Haare and Jifeng He UTP 2006 focused on the most significant results and raised awareness of the benefits of unifying theoretical frameworks Mathematical Models for the Semantics of Parallelism Marisa Venturini Zilli.1987-10-07 The papers collected in this volume are most of the material presented at the Advanced School on

Mathematical Models for the Semantics of Parallelism held in Rome September 24 October 1 1986 The need for a comprehensive and clear presentation of the several semantical approaches to parallelism motivated the stress on mathematical models by means of which comparisons among different approaches can also be performed in a perspicuous Natural Language at the Computer Albrecht Blaser, 1988 Volume 19 of Group III Crystal and Solid State Physics deals with the magnetic properties of metals alloys and metallic compounds The amount of information available in this field is so substantial that several subvolumes are needed to cover it all The first subvolumes treat the intrinsic magnetic properties i e those magnetic properties which depend only on the chemical composition and the crystal structure So far subvolumes III 19a III 19b and III 19c have appeared Data on the properties that depend on the preparation of the samples measured as for instance thin films or amorphous alloys and the magnetic alloys used in technical applications are being compiled in the last subvolumes of III 19 In the first of these subvolume III 19g magnetic properties are given for several major types of crystalline and amorphous thin magnetic films that are supported by a substrate and for which a more or less coherent group of data is available The properties of sputtered metallic amorphous films containing 3d transition elements Foundations of Software Technology and Theoretical Computer Science will be dealt with in the following subvolume Kesav V. Nori,1987-11-25 This volume gives the proceedings of the Tenth Conference on Foundations of Software Technology and Theoretical Computer Science These conferences are organized and run by the computer science research community in India and their purpose is to provide a forum for professional interaction between members of this research community and their counterparts in different parts of the world The volume includes four invited papers on reasoning about linear constraints using parametric gueries the parallel evaluation of classes of circuits a theory of commonsense visual reasoning natural language processing complexity theory and logic The 26 submitted papers are organized into sections on logic automata and formal languages theory of programming parallel algorithms geometric algorithms concurrency distributed computing and semantics Experiences with Distributed Systems Jürgen Nehmer, 1988-05-25 This book contains papers presented at the NATO Advanced Research Workshop on Real time Object and Environment Measurement and Classification held in Maratea Italy August 31 September 3 1987 This workshop was organized within the activities of the NATO Special Programme on Sensory Systems for Robotic Control Four major themes were discussed at this workshop Real time Requirements Feature Measurement Object Representation and Recognition and Architecture for Measurement and Classification A total of twenty five technical presentations contained in this book cover a wide spectrum of topics including hardware implementation of specific vision algorithms a complete vision system for object tracking and inspection using three cameras trinocular stereo for feature measurement neural network for object recognition integration of CAD Computer Aided Design and vision systems and the use of pyramid architectures for solving various computer vision problems These papers are written by some of the very well known researchers in the computer vision and pattern recognition community

and represent both industrial and academic viewpoints The authors come from thirteen different countries from Europe and North America Therefore readers will get a first hand and current information about the status of computer vision research in various western countries Further this book will also be useful in understanding the current research issues in computer vision and the difficulties in designing real time vision systems Automata Networks C. Choffrut, 1988-06-22 This volume contains the proceedings of the 14th Spring School of the LITP Laboratoire d Informatique Th origue et de Programmation Universit Paris VI VII CNRS held May 12 16 1986 in Argel's Village on the French Catalan coast This meeting was organized by C Choffrut M Nivat F Robert P Sall and gathered a hundred participants The proceedings of the last two Spring Schools have already been published in this series and deal with Automata on Infinite Words LNCS 192 and Combinators and Functional Programming Languages LNCS 242 The purpose of this yearly meeting is to present the state of the art in a specific topic which has gained considerable maturity The field chosen this year was the theory of automata networks Though the content of this book is essentially restricted to computer science aspects of the topic illustrations were given at the meeting on how the model of cellular automata could be used to solve problems in statistical fluid and solid state mechanics Applications to biology with growth models also exist **Uncertainty and Intelligent Systems** Bernadette Bouchon, Bernadette Bouchon-Meunier, Lorenza Saitta, Ronald R. Yager, 1988-06-08 This book contains the papers presented at the 2nd IPMU Conference held in Urbino Italy on July 4 7 1988 The theme of the conference Management of Uncertainty and Approximate Reasoning is at the heart of many knowledge based systems and a number of approaches have been developed for representing these types of information The proceedings of the conference provide on one hand the opportunity for researchers to have a comprehensive view of recent results and on the other bring to the attention of a broader community the potential impact of developments in this area for future generation knowledge based systems The main topics are the following frameworks for knowledge based systems representation scheme neural networks parallel reasoning schemes reasoning techniques under uncertainty non monotonic and default reasoning evidence theory fuzzy sets possibility theory Bayesian inference approximate reasoning information theoretical approaches knowledge acquisition and automated learning

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