Topology Via Logic

Steven Vickers



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H. Simmons

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Foundations of Software Science and Computational Structures Vladimiro Sassone, 2005-03-24

This book constitutes the refereed proceedings of the 8th International Conference on Foundations of Software Science and Computation Structures FOSSACS 2005 held in Edinburgh UK in April 2005 as part of ETAPS The 30 revised full papers presented together with 2 invited papers were carefully reviewed and selected from 108 submissions. The papers are organized in topical sections on rule formats and bisimulation probabilistic models algebraic models games and automata language analysis partial order models logics coalgebraic modal logics and computational models Concept Lattices and Their Applications Sadok Ben Yahia, Engelbert Mephu Nguifo, Radim Belohlavek, 2008-03-13 This book constitutes the refereed proceedings of the Fourth International Conference on Concept Lattices and their Applications CLA 2006 held in Tunis Tunisia October 30 November 1 2006 The 18 revised full papers together with 3 invited contributions presented were carefully reviewed and selected from 41 submissions The topics include formal concept analysis foundations of FCA mathematical structures related to FCA relationship of FCA to other methods of data analysis visualization of data in FCA and applications of FCA Concurrency Verification W.-P. de Roever, 2001-11-26 An advanced 2001 textbook on verification of concurrent programs using a semantic approach which highlights concepts clearly Rippling: Meta-Level Guidance for Mathematical Reasoning Alan Bundy, 2005-06-30 Rippling is a radically new technique for the automation of mathematical reasoning It is widely applicable whenever a goal is to be proved from one or more syntactically similar givens It was originally developed for inductive proofs where the goal was the induction conclusion and the givens were the induction hypotheses It has proved to be applicable to a much wider class of tasks from summing series via analysis to general equational reasoning The application to induction has especially important practical implications in the building of dependable IT systems and provides solutions to issues such as the problem of combinatorial explosion Rippling is the first of many new search control techniques based on formula annotation some additional annotated reasoning techniques are also described here This systematic and comprehensive introduction to rippling and to the wider subject of automated inductive theorem proving will be welcomed by researchers and graduate students alike Domains and Lambda-Calculi Roberto M. Amadio, Pierre-Louis Curien, 1998-07-02 Graduate text on mathematical foundations of programming languages and operational and denotational semantics **Theory and Formal Methods 1993** Geoffrey Burn, Simon Gay, Mark Ryan, 2012-12-06 This volume contains the proceedings of the first workshop held by the Theory and Formal Methods Section of the Imperial College Department of Computing It contains papers from almost every member of the Section from our long term academic visitors and from those who have recently left us The papers fall into four broad areas semantics concurrency logic specification with some papers spanning a number of disciplines The subject material varies from work on mathematical foundations to practical applications of this theory expressing the Section's commitment to both the foundations of computer science and the application of theory to real computing problems In preparing the workshop and these proceedings care was taken to ensure that there were papers overviewing a field as well as ones whose primary aim was to present new scientific

results This had a dual purpose to bring our Section members up to speed in some of the areas being worked on by the Section and to provide the reader of the proceedings not only with a good introduction to many of the specific areas being investigated by the Section but also with details of some of our latest results All the papers presented at the workshop were revised following comments made by the workshop participants and all were subsequently reviewed by at least two people before producing the final versions contained in this volume Language and Logics Howard Gregory, 2015-07-08 Including a brief review of classical logic and its major assumptions this textbook provides a guided tour of modal many valued and substructural logics. The textbook starts from simple and intuitive concepts clearly explaining the logics of language for linguistics students who have little previous knowledge of logic or mathematics Declarative Agent Languages and Technologies II João Leite, Andrea Omicini, Paolo Torroni, Pinar Yolum, 2005-06-20 The second edition of the workshop on Declarative Agent Languages and Te nologies DALT 2004 was held July 2004 in New York City and was a great success We saw a signi cant increase in both the number of submitted papers and workshop attendees from the rst meeting held July 2003 in Melbourne Nearly 40 research groups worldwide were motivated to contribute to this event by submitting their most recent research achievements covering a wide variety of the topics listed in the call for papers More than 30 top researchers agreed to join the Program Committee which then collectively faced the hard task of selecting the one day event program The fact that research in multi agent systems is no longer only a novel and promising research horizon at dawn is in our opinion the main reason behind DALT's still short success story. On the one hand agent theories and app cations are mature enough to model complex domains and scenarios and to successfully address a wide range of multifaceted problems thus creating the urge to make the best use of this expressive and versatile paradigm and also pro t from all the important results achieved so far On the other hand bui ing multi agent systems still calls for models and technologies that could ensure system predictability accommodate exibility heterogeneity and openness and enable system veri cation A First Course in Topos Quantum Theory Cecilia Flori, 2013-03-27 In the last five decades various attempts to formulate theories of quantum gravity have been made but none has fully succeeded in becoming the quantum theory of gravity One possible explanation for this failure might be the unresolved fundamental issues in quantum theory as it stands now Indeed most approaches to quantum gravity adopt standard quantum theory as their starting point with the hope that the theory s unresolved issues will get solved along the way However these fundamental issues may need to be solved before attempting to define a quantum theory of gravity The present text adopts this point of view addressing the following basic questions What are the main conceptual issues in quantum theory How can these issues be solved within a new theoretical framework of quantum theory A possible way to overcome critical issues in present day quantum physics such as a priori assumptions about space and time that are not compatible with a theory of quantum gravity and the impossibility of talking about systems without reference to an external observer is through a reformulation of quantum theory in terms of a different mathematical

framework called topos theory This course tested primer sets out to explain to graduate students and newcomers to the field alike the reasons for choosing topos theory to resolve the above mentioned issues and how it brings quantum physics back to looking more like a neo realist classical physics theory again **Unconventional Computation** Cristian Calude,2006-08-24 This book constitutes the refereed proceedings of the 5th International Conference on Unconventional Computation UC 2006 held in York UK in September 2006 The 17 revised full papers presented together with four invited full papers were carefully reviewed and selected for inclusion in the book All current aspects of unconventional computation are addressed theory as well as experiments and applications **Mathematical Theory of Domains** V. Stoltenberg-Hansen,I. Lindström,E. R. Griffor,1994-09-22 Introductory textbook general reference in domain theory for professionals in computer science and logic

Basic Proof Theory A. S. Troelstra, H. Schwichtenberg, 2000-07-27 This introduction to the basic ideas of structural proof theory contains a thorough discussion and comparison of various types of formalization of first order logic Examples are given of several areas of application namely the metamathematics of pure first order logic intuitionistic as well as classical the theory of logic programming category theory modal logic linear logic first order arithmetic and second order logic In each case the aim is to illustrate the methods in relatively simple situations and then apply them elsewhere in much more complex settings There are numerous exercises throughout the text In general the only prerequisite is a standard course in first order logic making the book ideal for graduate students and beginning researchers in mathematical logic theoretical computer science and artificial intelligence For the new edition many sections have been rewritten to improve clarity new sections have been added on cut elimination and solutions to selected exercises have been included

Derivation and Computation H. Simmons, 2000-05-18 Mathematics is about proofs that is the derivation of correct statements and calculations that is the production of results according to well defined sets of rules The two notions are intimately related Proofs can involve calculations and the algorithm underlying a calculation should be proved correct The aim of the author is to explore this relationship The book itself forms an introduction to simple type theory Starting from the familiar propositional calculus the author develops the central idea of an applied lambda calculus This is illustrated by an account of G del s T a system which codifies number theoretic function hierarchies Each of the book s 52 sections ends with a set of exercises some 200 in total These are designed to help the reader get to grips with the subject and develop a further understanding An appendix contains complete solutions of these exercises

Conceptual Structures at Work Karl Erich Wolff, 2004-07-05 This book constitutes the refereed proceedings of the 12th International Conference on Conceptual Structures ICCS 2004 held in Huntsville AL USA in July 2004 The 21 revised full papers presented together with 5 invited papers were carefully reviewed and selected for inclusion in the book The papers are organized in topical sections on data and conceptual structures concept lattices and concept graphs conceptual frameworks for applications and reasoning with conceptual structures

Algebraic Methodology and Software Technology Michael Johnson, 1997-12 This book constitutes

the refereed proceedings of the 6th International Conference on Algebraic Methodology and Software Engineering AMAST 97 held in Sydney Australia in December 1997 The volume presents 48 revised full papers selected from an unusually high number of submissions One of the outstanding features of AMAST is its mix of serious mathematical development of formal methods in software engineering with practical concerns tools case studies and industrial development The volume addresses all current aspects of formal methods in software engineering and programming methodology with a certain emphasis on algebraic and logical foundations **Semantics and Logics of Computation** Andrew M. Pitts, P. Dybjer, 1997-01-30 The aim of this volume is to present modern developments in semantics and logics of computation in a way that is accessible to graduate students The book is based on a summer school at the Isaac Newton Institute and consists of a sequence of linked lecture course by international authorities in the area The whole set have been edited to form a coherent introduction to these topics most of which have not been presented pedagogically before

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