

Computational Logic

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Px A Computational Logic

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PX, a Computational Logic Susumu Hayashi, Hiroshi Nakano, 1987 **Logic, Language and Computation** Neil Jones, Masami Hagiya, Masahiko Sato, 1994-03-30 This volume contains 15 papers from research areas where Japanese theoretical computer science is particularly strong Many are about logic and its realization and applications to computer science others concern synthesis transformation and implementation of programming languages and complexity and coding theory Not coincidentally all the authors are either former students or close colleagues of Satoru Takasu professor and director at the Research Institute of Mathematical Sciences at the University of Kyoto The purpose of this volume is to celebrate Professor Takasu s influence on theoretical computer science in Japan and worldwide by his research his philosophy and his advising of students The breadth depth and quality of the papers are characteristic of his interests and activities *Theory of Computing and Systems* Danny Dolev, Zvi Galil, Michael Rodeh, 1992-05-06 ISTCS 92 the Israel Symposium on the Theory of Computing and Systems came about spontaneously as a result of informal interaction between a group of people who viewed the conference as an appropriate expression of Israeli strength in theoretical aspects of computing and systems The enthusiasm that the symposium created resulted in the submission of a large number of extremely high quality papers which led in turn to strict acceptance criteria This volume contains nineteen selected papers representing the cream of Israeli talent in the field on a variety of active and interesting topics in the theory of computing and systems **Semantics of Programming Languages** Carl A. Gunter, 1992 Semantics of Programming Languages exposes the basic motivations and philosophy underlying the applications of semantic techniques in computer science It introduces the mathematical theory of programming languages with an emphasis on higher order functions and type systems Designed as a text for upper level and graduate level students the mathematically sophisticated approach will also prove useful to professionals who want an easily referenced description of fundamental results and calculi Basic connections between computational behavior denotational semantics and the equational logic of functional programs are thoroughly and rigorously developed Topics covered include models of types operational semantics category theory domain theory fixed point denotational semantics full abstraction and other semantic correspondence criteria types and evaluation type checking and inference parametric polymorphism and subtyping All topics are treated clearly and in depth with complete proofs for the major results and numerous exercises **From Sets and Types to Topology and Analysis** Laura Crosilla, Peter Schuster, 2005-10-06 Bridging the foundations and practice of constructive mathematics this text focusses on the contrast between the theoretical developments which have been most useful for computer science and more specific efforts on constructive analysis algebra and topology Applied Proof Theory: Proof Interpretations and their Use in Mathematics Ulrich Kohlenbach, 2008-05-23 This is the first treatment in book format of proof theoretic transformations known as proof interpretations that focuses on applications to ordinary mathematics It covers both the necessary logical machinery behind

the proof interpretations that are used in recent applications as well as via extended case studies carrying out some of these applications in full detail This subject has historical roots in the 1950s This book for the first time tells the whole story

Proof and Computation Helmut Schwichtenberg, 2012-12-06 Logical concepts and methods are of growing importance in many areas of computer science The proofs as programs paradigm and the wide acceptance of Prolog show this clearly The logical notion of a formal proof in various constructive systems can be viewed as a very explicit way to describe a computation procedure Also conversely the development of logical systems has been influenced by accumulating knowledge on rewriting and unification techniques This volume contains a series of lectures by leading researchers giving a presentation of new ideas on the impact of the concept of a formal proof on computation theory The subjects covered are specification and abstract data types proving techniques constructive methods linear logic and concurrency and logic

Recent Trends in Algebraic Development Techniques Maura Cerioli, Gianna Reggio, 2003-07-31 This book constitutes the thoroughly refereed post workshop proceedings of the 15th International Workshop on Algebraic Development Techniques WADT 2001 held jointly with the General Workshop of the ESPRIT Working Group CoFI in Genova Italy in April 2001 The book presents 16 papers selected from 32 workshop presentations Among the topics addressed are formal specification specification languages term rewriting and proof systems

Types for Proofs and Programs Hendrik Pieter Barendregt, Tobias Nipkow, 1994-05-20 This volume contains thoroughly refereed and revised full papers selected from the presentations at the first workshop held under the auspices of the ESPRIT Basic Research Action 6453 Types for Proofs and Programs in Nijmegen The Netherlands in May 1993 As the whole ESPRIT BRA 6453 this volume is devoted to the theoretical foundations design and applications of systems for theory development Such systems help in designing mathematical axiomatisation performing computer aided logical reasoning and managing databases of mathematical facts they are also known as proof assistants or proof checkers

Tests and Proofs Bertrand Meyer, Yuri Gurevich, 2007-08-26 Readers will find here a book that constitutes the thoroughly refereed post proceedings of the First International Conference on Test and Proofs held in Zurich Switzerland in February 2007 The 12 revised full papers presented were carefully reviewed and selected for inclusion in the book The papers are devoted to the convergence of software proofing and testing and feature current research work that combines ideas from both sides to foster software quality

Advances in Computing Science - ASIAN'98 Jieh Hsiang, Atsushi Ohori, 2003-05-20 This book constitutes the refereed proceedings of the 4th Asian Computing Science Conference ASIAN 98 held in Manila The Philippines in December 1998 The 17 revised full papers presented were carefully reviewed and selected from a total of 43 submissions Also included are a few invited contributions Among the topics covered are automated deduction proof theory rewriting systems program semantics distributed processing algorithms and graph theoretical aspects

Logical Frameworks for Truth and Abstraction A. Cantini, 1996-03-14 This English translation of the author's original work has been thoroughly revised expanded and updated The book covers logical systems known as type free or self

referential These traditionally arise from any discussion on logical and semantical paradoxes This particular volume however is not concerned with paradoxes but with the investigation of type free systems to show that i there are rich theories of self application involving both operations and truth which can serve as foundations for property theory and formal semantics ii these theories provide a new outlook on classical topics such as inductive definitions and predicative mathematics iii they are particularly promising with regard to applications Research arising from paradoxes has moved progressively closer to the mainstream of mathematical logic and has become much more prominent in the last twenty years A number of significant developments techniques and results have been discovered Academics students and researchers will find that the book contains a thorough overview of all relevant research in this field Applied and Computational Mathematics Dieky Adzkiya,Kistosil Fahim,2024-07-24 This book collects selected peer reviewed research presented at the 8th International Conference on Mathematics Pure Applied and Computation held in Lombok Indonesia on 30 September 2023 Organised into three parts Part I Control Systems Mathematical Simulation and Modeling Part II Formal Methods and Data Science Part III Graph Theory and Analysis the book contains 29 peer reviewed chapters Ranging from theoretical to applied results the book addresses the mathematical models for several phenomena such as investment behavior unmanned surface vehicles and electronic medical records It also highlights the progress in the use of satisfiability methods and tools to solve puzzle and pencil games It showcases how mathematics is used to solve real world problems *Architecting Systems with Trustworthy Components* Ralf Reussner,Judith A. Stafford,Clemens A. Szyperski,2006-06-30 This book constitutes the thoroughly refereed post proceedings of the International Dagstuhl Seminar on Architecting Systems with Trustworthy Components held in Dagstuhl Castle Germany in December 2004 Presents 10 revised full papers together with 5 invited papers contributed by outstanding researchers Discusses core problems in measurement and normalization of non functional properties modular reasoning over non functional properties capture of component requirements in interfaces and protocols interference and synergy of top down and bottom up aspects and more **Automated Reasoning with Analytic Tableaux and Related Methods** Neil V. Murray,2003-07-31 This book constitutes the refereed proceedings of the International Conference on Analytic Tableaux and Related Methods TABLEUX 99 held in Saratoga Springs NY USA in June 1999 The volume presents 18 revised full papers and three system descriptions selected from 41 submissions Also included are system comparisons and abstracts of an invited paper and of two tutorials All current issues surrounding mechanization of reasoning with tableaux and similar methods are addressed ranging from theoretical foundations to implementation and systems development and applications as well as covering a broad variety of logic calculi As application areas formal verification of software and computer systems deductive databases knowledge representation and systems diagnosis are covered Type Theory and Functional Programming Simon Thompson,1991 This book explores the role of Martin Lof s constructive type theory in computer programming The main focus of the book is how the theory can be successfully applied in practice Introductory

sections provide the necessary background in logic lambda calculus and constructive mathematics and exercises and chapter summaries are included to reinforce understanding

The Structure of Typed Programming Languages David A. Schmidt, 1994 The text is unique in its tutorial presentation of higher order lambda calculus and intuitionistic type theory

Theoretical Aspects of Computer Software Takayasu Itô, Albert R. Meyer, 1991-08-28 TACS 91 is the first International Conference on Theoretical Aspects of Computer Science held at Tohoku University Japan in September 1991 This volume contains 37 papers and an abstract for the talks presented at the conference TACS 91 focused on theoretical foundations of programming and theoretical aspects of the design analysis and implementation of programming languages and systems The following range of topics is covered logic proof specification and semantics of programs and languages theories and models of concurrent parallel and distributed computation constructive logic category theory and type theory in computer science theory based systems for specifying synthesizing transforming testing and verifying software

Algorithmic Number Theory: Efficient algorithms Eric Bach, Jeffrey Outlaw Shallit, 1996 Volume 1

Apartness and Uniformity Douglas S. Bridges, Luminița Simona Viță, 2011-09-08 The theory presented in this book is developed constructively is based on a few axioms encapsulating the notion of objects points and sets being apart and encompasses both point set topology and the theory of uniform spaces While the classical logic based theory of proximity spaces provides some guidance for the theory of apartness the notion of nearness proximity does not embody enough algorithmic information for a deep constructive development The use of constructive intuitionistic logic in this book requires much more technical ingenuity than one finds in classical proximity theory algorithmic information does not come cheaply but it often reveals distinctions that are rendered invisible by classical logic In the first chapter the authors outline informal constructive logic and set theory and briefly the basic notions and notations for metric and topological spaces In the second they introduce axioms for a point set apartness and then explore some of the consequences of those axioms In particular they examine a natural topology associated with an apartness space and relations between various types of continuity of mappings In the third chapter the authors extend the notion of point set pre apartness axiomatically to one of pre apartness between subsets of an inhabited set They then provide axioms for a quasiuniform space perhaps the most important type of set set apartness space Quasiuniform spaces play a major role in the remainder of the chapter which covers such topics as the connection between uniform and strong continuity arguably the most technically difficult part of the book apartness and convergence in function spaces types of completeness and neat compactness Each chapter has a Notes section in which are found comments on the definitions results and proofs as well as occasional pointers to future work The book ends with a Postlude that refers to other constructive approaches to topology with emphasis on the relation between apartness spaces and formal topology Largely an exposition of the authors own research this is the first book dealing with the apartness approach to constructive topology and is a valuable addition to the literature on constructive mathematics and on topology in computer science It is aimed at graduate students and

advanced researchers in theoretical computer science mathematics and logic who are interested in constructive algorithmic aspects of topology

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