

Implementing Mathematics with the Nuprl Proof Development System

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Implementing Mathematics With The Nuprl Proof Development System

**Orna Grumberg,Tobias
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Implementing Mathematics With The Nuprl Proof Development System:

Implementing Mathematics with the Nuprl Proof Development System Robert L. Constable, 1986 *Adapting Proofs-as-Programs* Iman Poernomo, John N. Crossley, Martin Wirsing, 2007-04-27 This monograph details several important advances in the direction of a practical proofs as programs paradigm which constitutes a set of approaches to developing programs from proofs in constructive logic with applications to industrial scale complex software engineering problems One of the books central themes is a general abstract framework for developing new systems of programs synthesis by adapting proofs as programs to new contexts

Design and Implementation of Symbolic Computation Systems Alfonso Miola, 1990-03-26 The growing importance of the systems for symbolic computation has greatly influenced the decision of organizing DISCO 90 which is short for International Symposium on Design and Implementation of Symbolic Computation Systems DISCO 90 focuses mainly on the most innovative methodological and technological aspects of hardware and software system design and implementation for Symbolic and Algebraic Computation Automated Reasoning Software Environments Languages and User Interfaces and Automatic Programming In particular it includes papers on the design and the development of significant running systems The general objective of DISCO 90 is to present an up to date view of the field while encouraging the scientific exchange among academic industrial and user communities of the development of systems for symbolic computation

Tools and Algorithms for the Construction of Analysis of Systems W. Rance Cleaveland, 2003-05-21 ETAPS 99 is the second instance of the European Joint Conferences on Theory and Practice of Software ETAPS is an annual federated conference that was established in 1998 by combining a number of existing and new conferences This year it comprises five conferences FOSSACS FASE ESOP CC TACAS four satellite workshops CMCS AS WAGA CoFI seven invited lectures two invited tutorials and six contributed tutorials The events that comprise ETAPS address various aspects of the system development process including specification design implementation analysis and improvement The languages methodologies and tools which support these activities are all well within its scope Dieren't blends of theory and practice are represented with an inclination towards theory with a practical motivation on one hand and soundly based practice on the other Many of the issues involved in software design apply to systems in general including hardware systems and the emphasis on software is not intended to be exclusive

Automated Reasoning Rajeev Gore, Alexander Leitsch, Tobias Nipkow, 2001-06-06 This book constitutes the refereed proceedings of the First International Joint Conference on Automated Reasoning IJCAR 2001 held in Siena Italy in June 2001 The 37 research papers and 19 system descriptions presented together with three invited contributions were carefully reviewed and selected from a total of 112 submissions The book offers topical sections on description modal and temporal logics saturation based theorem proving applications and data structures logic programming and nonmonotonic reasoning propositional satisfiability and quantified Boolean logic logical frameworks higher order logic and interactive theorem proving equational theorem proving and term rewriting tableau

sequent and natural deduction calculi and proof theory automata specification verification and logics of programs and nonclassical logics **Automated Reasoning with Analytic Tableaux and Related Methods** Roy Dyckhoff,2006-12-30 This book constitutes the refereed proceedings of the International Conference on Automated Reasoning with Analytic Tableaux and Related Methods TABLEAUX 2000 held in St Andrews Scotland UK in July 2000 The 23 revised full papers and 2 system descriptions presented were carefully reviewed and selected from 42 submissions Also included are 3 invited lectures and 6 nonclassical system comparisons All current issues surrounding the mechanization of reasoning with tableaux and similar methods are addressed ranging from theoretical foundations to implementation systems development and applications as well as covering a broad variety of logical calculi **Theorem Proving in Higher Order Logics** Richard J. Boulton,Paul B. Jackson,2003-06-30 This volume constitutes the proceedings of the 14th International Conference on Theorem Proving in Higher Order Logics TPHOLs 2001 held 3 6 September 2001 in Edinburgh Scotland TPHOLs covers all aspects of theorem proving in higher order logics as well as related topics in theorem proving and verification TPHOLs 2001 was collocated with the 11th Advanced Research Working Conference on Correct Hardware Design and Verification Methods CHARME 2001 This was held 4 7 September 2001 in nearby Livingston Scotland at the Institute for System Level Integration and a joint half day session of talks was arranged for the 5th September in Edinburgh An excursion to Traquair House and a banquet in the Playfair Library of Old College University of Edinburgh were also jointly organized The proceedings of CHARME 2001 have been published as volume 2144 of Springer Verlag's Lecture Notes in Computer Science series with Tiziana Margaria and Tom Melham as editors Each of the 47 papers submitted in the full research category was refereed by at least 3 reviewers who were selected by the Program Committee Of these submissions 23 were accepted for presentation at the conference and publication in this volume In keeping with tradition TPHOLs 2001 also offered a venue for the presentation of work in progress where researchers invite discussion by means of a brief preliminary talk and then discuss their work at a poster session A supplementary proceedings containing associated papers for work in progress was published by the Division of Informatics at the University of Edinburgh **Higher Order Logic Theorem Proving and its Applications** L.J.M. Claesen,M.J.C. Gordon,2014-05-23 The HOL system is a higher order logic theorem proving system implemented at Edinburgh University Cambridge University and INRIA Its many applications from the verification of hardware designs at all levels to the verification of programs and communication protocols are considered in depth in this volume Other systems based on higher order logic namely Nuprl and LAMBDA are also discussed Features given particular consideration are novel developments in higher order logic and its implementations in HOL formal design and verification methodologies for hardware and software public domain availability of the HOL system Papers addressing these issues have been divided as follows Mathematical Logic Induction General Modelling and Proofs Formalizing and Modelling of Automata Program Verification Hardware Description Language Semantics Hardware Verification Methodologies Simulation in Higher

Order Logic Extended Uses of Higher Order Logic Academic and industrial researchers involved in formal hardware and software design and verification methods should find the publication especially interesting and it is hoped it will also provide a useful reference tool for those working at software institutes and within the electronics industries

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

Formal Logical Methods for System Security and Correctness

Orna Grumberg,Tobias Nipkow,Christian Pfaller,2008 Offers information in the field of proof technology in connection with secure and correct software This title shows that methods of correct by construction program and process synthesis allow a high level programming method more amenable to security and reliability analysis and guarantees

Logical Environments Gerard Huet,Gordon Plotkin,1993-09-16

In Logical Frameworks Huet and Plotkin gathered contributions from the first International Workshop on Logical Frameworks This volume has grown from the second workshop and as before the contributions are of the highest calibre Four main themes are covered the general problem of representing formal systems in logical frameworks basic algorithms of general use in proof assistants logical issues and large scale experiments with proof assistants

Theoretical

Aspects of Computer Software Martin Abadi,Takayasu Ito,1997-08-27 Content Description Includes bibliographical references and index

Theoretical Aspects of Computer Software Masami Hagiya,John C. Mitchell,1994-03-30 This volume contains the proceedings of the Second International Symposium on Theoretical Aspects of Computer Science held at Tohoku University Japan in April 1994 This top level international symposium on theoretical computer science is devoted to theoretical aspects of programming programming languages and system and parallel and distributed computation The papers in the volume are grouped into sessions on lambda calculus and programming automated deduction functional programming objects and assignments concurrency term rewriting and process equivalence type theory and programming algebra categories and linear logic and subtyping intersection and union types The volume also includes seven invited talks and two open lectures

Mathematical Logic Petio P. Petkov,2012-12-06

Heyting 88 Summer School and Conference on Mathematical Logic held September 13 23 1988 in Chaika Bulgaria was honourably dedicated to Arend Heyting s 90th anniversary It was organized by Sofia University Kliment Ohridski on the occasion of its centenary and by the Bulgarian Academy of Sciences with sponsorship of the Association for Symbolic Logic The Meeting gathered some 115 participants from 19 countries The present volume consists of invited and selected papers Included are all the invited lectures submitted

for publication and the 14 selected contributions chosen out of 56 submissions by the Selection Committee. The selection was made on the basis of reports of PC members an average of 4 per submission. All the papers are concentrated on the topics of the Meeting Recursion Theory Modal and Non classical Logics Intuitionism and Constructivism Related Applications to Computer and Other Sciences Life and Work of Arend Heyting I am pleased to thank all persons and institutions that contributed to the success of the Meeting sponsors Programme Committee members and additional referees the members of the Organizing Committee our secretaries K Lozanova and L Nikolova as well as K Angelov V Bozhichkova A Ditchev D Dobrev N Dimitrov R Draganova G Gargov N Georgieva M Janchev P Marinov S Nikolova S Radev I Soskov A Soskova and v Sotirov who helped in the organization Plenum Press and at last but not least all participants in the Meeting and contributors to this volume

Mechanizing Proof Donald MacKenzie, 2004-01-30 Most aspects of our private and social lives our safety the integrity of the financial system the functioning of utilities and other services and national security now depend on computing. But how can we know that this computing is trustworthy? In *Mechanizing Proof* Donald MacKenzie addresses this key issue by investigating the interrelations of computing risk and mathematical proof over the last half century from the perspectives of history and sociology. His discussion draws on the technical literature of computer science and artificial intelligence and on extensive interviews with participants. MacKenzie argues that our culture now contains two ideals of proof proof as traditionally conducted by human mathematicians and formal mechanized proof. He describes the systems constructed by those committed to the latter ideal and the many questions those systems raise about the nature of proof. He looks at the primary social influence on the development of automated proof the need to predict the behavior of the computer systems upon which human life and security depend and explores the involvement of powerful organizations such as the National Security Agency. He concludes that in mechanizing proof and in pursuing dependable computer systems we do not obviate the need for trust in our collective human judgment

Frontiers of Combining Systems Bernhard Gramlich, 2005-09-12 This book constitutes the refereed proceedings of the 5th International Workshop on Frontiers of Combining Systems FroCoS 2005 held in Vienna Austria in September 2005. The 19 revised full papers presented including 2 system descriptions were carefully reviewed and selected from 28 submissions. The papers are organized in topical sections on combinations of logics theories and decision procedures constraint solving and programming combination issues in rewriting and programming as well as in logical frameworks and theorem proving systems

Proof Theory Peter Aczel, Harold Simmons, Stanley S. Wainer, 1992 The lecture courses in this work are derived from the SERC Logic for IT Summer School and Conference on Proof Theory held at Leeds University. The contributions come from acknowledged experts and comprise expository and research articles put together in this book they form an invaluable introduction to proof theory that is aimed at both mathematicians and computer scientists

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 systems presented 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

Logic, Language, Information, and Computation

Valeria de Paiva,Ruy de Queiroz,Lawrence S. Moss,Daniel Leivant,Anjolina G. de Oliveira,2015-06-28 Edited in collaboration with FoLLI the Association of Logic Language and Information this book constitutes the refereed proceedings of the 22nd Workshop on Logic Language Information and Computation WoLLIC 2015 held in the campus of Indiana University

Bloomington IN USA in July 2015 The 14 contributed papers presented together with 8 invited lectures and 4 tutorials were carefully reviewed and selected from 44 submissions The focus of the workshop was on interdisciplinary research involving formal logic computing and programming theory and natural language and reasoning

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

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