R. K. Shyamasundar (Ed.)

# Foundations of Software Technology and Theoretical Computer Science

13th Conference Bombay, India, December 1993 Proceedings



Anne Banks Pidduck, John
Mylopoulos, Carson C. Woo, M.T. Ozsu

Foundations of Software Technology and Theoretical Computer Science P.S. Thiagarajan, 1994-11-23 This volume presents the proceedings of the 14th International Conference on the Foundations of Software Technology and Theoretical Computer Science FST TCS 14 held in Madras India in December 1994 Besides the five invited papers by well known researchers it includes 31 full refereed research papers selected out of a total of 140 submissions. The papers contribute to the whole area of theoretical computer science with an emphasis on algorithms and complexity Other topics covered are program semantics program verification formal logic computational geometry concurrency unification and discrete The Science of Computing Matti Tedre, 2014-12-03 The identity of computing has been fiercely debated mathematics throughout its short history Why is it still so hard to define computing as an academic discipline Is computing a scientific mathematical or engineering discipline By describing the mathematical engineering and scientific traditions of computing The Science of Computing Shaping a Discipline presents a rich picture of computing from the viewpoints of the field s champions The book helps readers understand the debates about computing as a discipline It explains the context of computing s central debates and portrays a broad perspective of the discipline The book first looks at computing as a formal theoretical discipline that is in many ways similar to mathematics yet different in crucial ways It traces a number of discussions about the theoretical nature of computing from the field s intellectual origins in mathematical logic to modern views of the role of theory in computing The book then explores the debates about computing as an engineering discipline from the central technical innovations to the birth of the modern technical paradigm of computing to computing s arrival as a new technical profession to software engineering gradually becoming an academic discipline It presents arguments for and against the view of computing as engineering within the context of software production and analyzes the clash between the theoretical and practical mindsets The book concludes with the view of computing as a science in its own right not just as a tool for other sciences It covers the early identity debates of computing various views of computing as a science and some famous characterizations of the discipline It also addresses the experimental computer science debate the view of computing as a natural science and the algorithmization of sciences Foundations of Software Technology and Theoretical Computer Science S.N. Maheshwari, 1985-11 **TAPSOFT'97: Theory and Practice of Software Development** Michel Bidoit, Max Dauchet,1997-04-02 This book constitutes the refereed proceedings of the 7th International Joint Conference CAAP FASE on Theory and Practice of Software Development TAPSOFT 97 held in Lille France in April 1997 The volume is organized in three parts The first presents invited contributions the second is devoted to trees in algebra in programming CAAP and the third to formal approaches in software engineering FASE The 30 revised full papers presented in the CAAP section were selected from 77 submissions the 23 revised full papers presented in the FASE section were selected from 79 submissions

Lectures on Concurrency and Petri Nets Jörg Desel, Wolfgang Reisig, Grzegorz Rozenberg, 2004-06-14 This tutorial volume originates from the 4th Advanced Course on Petri Nets ACPN 2003 held in Eichst tt Germany in September 2003 In addition to lectures given at ACPN 2003 additional chapters have been commissioned to give a well balanced presentation of the state of the art in the area This book will be useful as both a reference for those working in the area as well as a study book for the reader who is interested in an up to date overview of research and development in concurrent and distributed systems of course readers specifically interested in theoretical or applicational aspects of Petri nets will appreciate the book as well

**Formal Description Techniques VII** D. Hogrefe, S. Leue, 2016-01-09 This book presents the latest research in formal techniques for distributed systems including material on theory applications tools and industrial usage of formal techniques

Business Process Management Wil, van der Aalst, Jörg Desel, Andreas Oberweis, 2003-07-31 Business processes are among today s hottest topics in the science and practice of information systems Business processes and workflow management systems attract a lot of attention from R D professionals in software engineering information systems business oriented computer science and management sciences The carefully reviewed chapters contributed to this state of the art survey by internationally leading scientists consolidate work presented at various workshops on the topic organized by the editors of the book in the past few years The book spans the whole spectrum of business process management ranging from theoretical aspects conceptual models and application scenarios to implementation issues It will become a valuable source of reference and information for R D professionals active in the fascinating interdisciplinary area of business process management and for ambitious practitioners Modular Specification and Verification of Object-Oriented Programs Peter Müller, 2003-07-31 Software systems play an increasingly important role in modern societies Smart cards for personal identi cation e banking software controlled me cal tools airbags in cars and autopilots for aircraft control are only some examples that illustrate how everyday life depends on the good behavior of software Consequently techniques and methods for the development of hi quality dependable software systems are a central research topic in computer science A fundamental approach to this area is to use formal speci cation and veri cation Speci cation languages allow one to describe the crucial p perties of software systems in an abstract mathematically precise and implementation independent way By formal veri cation one can then prove that an implementation really has the desired speci ed properties Although this formal methods approach has been a research topic for more than 30 years its practical success is still restricted to domains in which devel ment costs are of minor importance Two aspects are crucial to widen the application area of formal methods Formal speci cation techniques have to be smoothly integrated into the software and program development process. The techniques have to be applicable to reusable software components This way the quality gain can be exploited for more than one system thereby justifying the higher development costs Starting from these considerations Peter Muller has developed new te niques for the formal speci cation and veri cation of object oriented so ware The speci cation techniques are declarative and implementati

independent They can be used for object oriented design and programming **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 Advanced Information Systems Engineering Anne Banks Pidduck, John Mylopoulos, Carson graph theoretical aspects C. Woo, M.T. Ozsu, 2003-08-01 The explosive growth of the Internet and the Webhave created an ever growing demand for information systems and ever growing challenges for Information Systems Engineering The series of Conferences on Advanced Information S tems Engineering CAiSE was launched in Scandinavia by Janis Bubenko and Arne Solvberg in 1989 became an important European conference and was held annually in major European sites throughout the 1990s Now in its 14th year CAiSEwasheldforthe rsttimeoutsideEurope showcasinginternational researchon information systems and their engineering Not surprisingly this year the conference enjoyed unprecedented attention In total the conference received 173 paper submissions the highest number ever for a CAiSE conference Of those 42 were accepted as regular papers and 26 as short poster papers In addition the conference received 12 proposals for workshops of which 8 were approved while 4 tutorials were selected from 15 submissions. The technical program was put together by an international committee of 81 experts In total 505 reviews were submitted with every member of the committeecontributing Decisions on all submissions were reached at a program committee meeting in Toronto on January 26 27 2002 Workshop and tutorial proposals were handled separately by committees chaired by Patrick Martin workshops and Jarek Gryz and Richard Paige tutorials We wish to extend a great THANK YOU to all members of the program and organizing committees for their volunteer contributions of time and exp tise The fact that so many busy and famous people took the trouble to help uswiththeorganizationofthisconferenceandtheformationofitstechnical gram speaks well for the future of CAiSE and the eld of Information Systems Engineering *Domain Science and Engineering* Dines Bjørner, 2021-11-08 In this book the author explains domain engineering and the underlying science and he then shows how we can derive requirements prescriptions for computing systems from domain descriptions A further motivation is to present domain descriptions requirements prescriptions and software design specifications as mathematical quantities. The author's maxim is that before software can be designed we must understand its requirements and before requirements can be prescribed we must analyse and describe the domain for which the software is intended He does this by focusing on what it takes to analyse and describe domains By a domain we understand a rationally describable discrete dynamics segment of human activity of natural and man made artefacts examples include road rail and air transport container terminal ports manufacturing trade healthcare and urban planning The book addresses issues of seemingly large systems not small algorithms and it emphasizes descriptions as formal mathematical quantities. This is the first thorough monograph treatment of the new software engineering phase of software development one that precedes requirements engineering It emphasizes a methodological approach by treating in depth analysis and description principles techniques and tools It does this by basing its domain modeling on fundamental philosophical principles a view that is new for a computer science monograph The book will be of value to computer scientists engaged with formal specifications of software The author reveals this as a field of interesting problems most chapters include pointers to further study and exercises drawn from practical engineering and science challenges The text is Advanced Topics in Types and supported by a primer to the formal specification language RSL and extensive indexes <u>Programming Languages</u> Benjamin C. Pierce, 2024-07-02 A thorough and accessible introduction to a range of key ideas in type systems for programming language The study of type systems for programming languages now touches many areas of computer science from language design and implementation to software engineering network security databases and analysis of concurrent and distributed systems This book offers accessible introductions to key ideas in the field with contributions by experts on each topic The topics covered include precise type analyses which extend simple type systems to give them a better grip on the run time behavior of systems type systems for low level languages applications of types to reasoning about computer programs type theory as a framework for the design of sophisticated module systems and advanced techniques in ML style type inference Advanced Topics in Types and Programming Languages builds on Benjamin Pierce's Types and Programming Languages MIT Press 2002 most of the chapters should be accessible to readers familiar with basic notations and techniques of operational semantics and type systems the material covered in the first half of the earlier book Advanced Topics in Types and Programming Languages can be used in the classroom and as a resource for professionals Most chapters include exercises ranging in difficulty from quick comprehension checks to challenging Correct Hardware Design and Verification Methods Daniel Geist, Enrico extensions many with solutions Tronci, 2003-10-10 This book constitutes the refereed proceedings of the 12th IFIP WG 10 5 Advanced Research Working Conference on Correct Hardware Design and Verification Methods CHARME 2003 held in L Aquila Italy in October 2003 The 24 revised full papers and 8 short papers presented were carefully reviewed and selected from 65 submissions The papers are organized in topical sections on software verification automata based methods processor verification specification methods theorem proving bounded model checking and model checking and applications **Application and Theory of Petri Nets 1997** Pierre Azema, Gianfranco Balbo, 1997-06-04 This book constitutes the refereed proceedings of the 18th International Conference on the Application and Theory of Petri Nets ICATPN 97 held in Toulouse France in June 1997 The 22 revised full papers presented in the volume were selected from a total of 61 submissions also included are three invited contributions All relevant topics in the area are addressed Besides a variety of Petri net classes workflow management telecommunication networking constraint satisfaction program semantics concurrency and temporal logic are among the

Logic Programming and Automated Reasoning Harald Ganzinger, David McAllester, Andrei Voronkov, 2007-07-12 This volume contains the papers presented at the Sixth International Conference on Logic for Programming and Automated Reasoning LPAR 99 held in Tbilisi Georgia September 6 10 1999 and hosted by the University of Tbilisi Forty four papers were submitted to LPAR 99 Each of the submissions was reviewed by three program committee members and an electronic program committee meeting was held via the Internet Twenty three papers were accepted We would like to thank the many people who have made LPAR 99 possible We are grateful to the following groups and individuals to the program committee and the additional referees for reviewing the papers in a very short time to the organizing committee and to the local organizers of the INTAS workshop in Tbilisi in April 1994 Khimuri Rukhaia Konstantin Pkhakadze and Gela Chankvetadze And last but not least we would like to thank Konstantin rovin who maintained the program committee Web page Uwe Waldmann who supplied macros for these proceedings and helped us to install some programs for the electronic management of the program committee work and Bill McCune who implemented these programs

Workflow Management Kees Van Hee, 2004-01-30 This book offers a comprehensive introduction to workflow management the management of business processes with information technology By defining analyzing and redesigning an organization's resources and operations workflow management systems ensure that the right information reaches the right person or computer application at the right time. The book provides a basic overview of workflow terminology and organization as well as detailed coverage of workflow modeling with Petri nets Because Petri nets make definitions easier to understand for nonexperts they facilitate communication between designers and users The book includes a chapter of case studies review exercises and a glossary A special Web site developed by the authors www workflowcourse com features animation interactive examples lecture materials exercises and solutions relevant links and other valuable resources for the classroom Foundations of Software Technology and Theoretical Computer Science Rudrapatna Shyamasundar, 1992-11-26 Free radicals which are key intermediates in many thermal photochemical and radiation processes are important for a proper understanding of fundamental natural processes and the successful development of organic syntheses Volume II 18 serves as a supplement and extension to volume II 13 and covers rate constants and other kinetic data of free radical reactions in liquids Furthermore II 18 contains new chapters on reactions of radicals in excited states and of carbenes nitrenes and analogues Selected species in aqueous solutions for which other compilations are available were deliberately omitted as before and for the same reason electron transfer equilibria of organic radicals were Real-time Systems Aurel Cornell, 2007 This book collects the research work of leading edge researchers and not covered practitioners in the areas of analysis synthesis design and implementation of real time systems with applications in various industrial fields Their works are grouped into six parts together encompassing twenty chapters Each part is devoted to a mainstream subject the chapters therein developing one of the major aspects of real time system theory modeling design and

practical applications Starting with a general approach in the area of formalization of real time systems and setting the foundations for a general systemic theory of those systems the book covers everything from building modeling frameworks for various types of real time systems to verification and synthesis Other parts of the book deal with subjects related to tools and applications of these systems A special part is dedicated to languages used for their modeling and design The applications presented in the book reveal precious insights into practitionersOCO secrets **Advanced Topics in Term Rewriting** Enno Ohlebusch, 2013-04-17 Term rewriting techniques are applicable in various fields of computer sci ence in software engineering e g equationally specified abstract data types in programming languages e g functional logic programming in computer algebra e g symbolic computations Grabner bases in program verification e g automatically proving termination of programs in automated theorem proving e g equational unification and in algebra e g Boolean algebra group theory In other words term rewriting has applications in practical computer science theoretical computer science and mathematics Roughly speaking term rewriting techniques can suc cessfully be applied in areas that demand efficient methods for reasoning with equations One of the major problems one encounters in the theory of term rewriting is the characterization of classes of rewrite systems that have a desirable property like confluence or termination If a term rewriting system is confluent then the normal form of a given term is unique A terminating rewrite system does not permit infinite computations that is every computation starting from a term must end in a normal form Therefore in a system that is both terminating and confluent every computation leads to a result that is unique regardless of the order in which the rewrite rules are applied This book provides a comprehensive study of termination and confluence as well as related properties

Foundations of Software Technology and Theoretical Computer Science, 1994

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