Modal and Temporal Properties of Processes



Clubbe Spirfung



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Mario Bravetti, Gianluigi Zavattaro

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concurrency and mobility Formal Techniques for Networked and Distributed Systems - FORTE 2005 Farn Wang, 2005-10-20 This book constitutes the refereed proceedings of the 25th IFIP WG 6 1 International Conference on Formal Techniques for Networked and Distributed Systems FORTE 2005 held in Taipei Taiwan in October 2005 The 33 revised full papers and 6 short papers presented together with 3 keynote speeches were carefully reviewed and selected from 88 submissions The papers cover all current aspects of formal methods for distributed systems and communication protocols such as formal description techniques MSC UML Use cases semantic foundations model checking SAT based techniques process algebrae abstractions protocol testing protocol verification network synthesis security system analysis network robustness embedded systems communication protocols and several promising new techniques Architecture Flavio Oquendo, Brian Warboys, Ron Morrison, 2004-05-11 This book constitutes the refereed proceedings of the First European Workshop on Software Architecture EWSA 2004 held in St Andrews Scotland UK in May 2004 in conjunction with ICSE 2004 The 9 revised full research papers 4 revised full experience papers and 6 revised position papers presented together with 5 invited presentations on ongoing European projects on software architectures were carefully reviewed and selected from 48 submissions All current aspects of software architectures are addressed ranging from foundational and methodological issues to application issues of practical relevance Distributed Computing -- IWDC 2004 Nabanita Das, 2004-12-16 This book constitutes the refereed proceedings of the 6th International Workshop on Distributed Computing IWDC 2004 held in Kolkata India in December 2004 The 27 revised full papers and 27 revised short papers presented together with 3 invited contributions and abstracts of 11 reviewed workshop papers were carefully reviewed and selected from 157 submissions. The papers are organized in topical sections on distributed algorithms high performance computing distributed systems wireless networks information security network protocols reliability and testing network topology and routing mobile computing ad hoc networks and sensor networks **CONCUR 2009 - Concurrency Theory Mario** Bravetti, Gianluigi Zavattaro, 2009-08-17 This book constitutes the refereed proceedings of the 20th International Conference on Concurrency Theory CONCUR 2009 held in Bologna Italy September 1 4 2009 The 37 revised full papers presented together with four invited papers were carefully reviewed and selected from 129 submissions. The topics include model checking process calculi minimization and equivalence checking types semantics probability bisimulation and simulation real time and formal languages Tools and Algorithms for the Construction and Analysis of Systems Joost-Pieter Katoen, Perdita Stevens, 2003-07-31 ETAPS 2002 was the fth instance of the European Joint Conferences on Theory and Practice of Software ETAPS is an annual federated conference that was established in 1998by combining a number of existing and new conferences This year it comprised 5 conferences FOSSACS FASE ESOP CC TACAS 13 satellite workshops ACL2 AGT CMCS COCV DCC INT LDTA SC SFEDL SLAP SPIN TPTS and VISS 8invited lectures not including those speci c to the satellite events and several tutorials The events that comprise ETAPS address various aspects of the system velopment process

including speci cation design implementation analysis and improvement The languages methodologies and tools which support these tivities are all well within its scope Di erent 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 Foundations of Software Science and Computational Structures Luca de Alfaro, 2009-03-27 This book constitutes the refereed proceedings of the 12th International Conference on Foundations of Software Science and Computational Structures FOSSACS 2009 held in York UK in March 2009 as part of ETAPS 2009 the European Joint Conferences on Theory and Practice of Software The 30 revised full papers presented together with two invited talks were carefully reviewed and selected from 102 full paper submissions. The topics addressed are semantics logics and automata algebras automata theory processes and models security probabilistic and quantitative models synthesis and program analysis and semantics Verification of Temporal Properties of Processes in a Setting with Data Jan Friso Groote, Centrum voor Wiskunde en Informatica (Amsterdam, Netherlands).,R. Mateescu,1998 Abstract We define a value based modal mu calculus built from first order formulas modalities and fixed point operators parameterized by data variables which allows to express temporal properties involving data We interpret this logic over mu CRL terms defined by linear process equations The satisfaction of a temporal formula by a mu CRL term is translated to the satisfaction of a first order formula containing parameterized fixed point operators We provide proof rules for these fixed point operators and show their applicability on various examples Formal Techniques for Networked and Distributed Systems - FORTE 2006 Elie Najm, Jean-Francois Pradat-Peyre, Véronique Viquié Donzeau-Gouge, 2006-10-04 This book constitutes the refereed proceedings of the 26th IFIP WG 6 1 International Conference on Formal Techniques for Networked and Distributed Systems FORTE 2006 held in Paris France in September 2006 The 26 revised full papers and 4 short papers presented together with 3 invited lectures were carefully reviewed and selected from 177 submissions. The papers focus on the construction of middleware and services using Handbook of Process Algebra J.A. Bergstra, A. Ponse, S.A. Smolka, 2001-03-16 formalised and verified approaches Process Algebra is a formal description technique for complex computer systems especially those involving communicating concurrently executing components It is a subject that concurrently touches many topic areas of computer science and discrete math including system design notations logic concurrency theory specification and verification operational semantics algorithms complexity theory and of course algebra This Handbook documents the fate of process algebra since its inception in the late 1970 s to the present It is intended to serve as a reference source for researchers students and system designers and engineers interested in either the theory of process algebra or in learning what process algebra brings to the table as a formal system description and verification technique. The Handbook is divided into six parts spanning a total of 19 self contained Chapters The organization is as follows Part 1 consisting of four chapters covers a broad swath of the basic

theory of process algebra Part 2 contains two chapters devoted to the sub specialization of process algebra known as finite state processes while the three chapters of Part 3 look at infinite state processes value passing processes and mobile processes in particular Part 4 also three chapters in length explores several extensions to process algebra including real time probability and priority The four chapters of Part 5 examine non interleaving process algebras while Part 6 s three chapters address process algebra tools and applications Algebraic Methodology and Software Technology Michael Iohnson, Varmo Vene, 2006-06-27 This is the refereed proceedings of the 11th International Conference on Algebraic Methodology and Software Technology The book collects 24 revised full papers together with 3 system demonstrations and 3 invited talks Coverage includes current issues in formal methods related to algebraic approaches and to software engineering including abstract data types process algebras algebraic specification model checking abstraction refinement mu calculus state machines rewriting Kleene algebra programming logic and formal software development Systems Informatics Edmund Clarke, Irina Virbitskaite, Andrei Voronkov, 2012-05-13 This book contains thoroughly refereed and revised papers from the 8th International Andrei Ershov Memorial Conference on Perspectives of System Informatics PSI 2011 held in Akademgorodok Novosibirsk Russia in June July 2011 The 18 revised full papers and 10 revised short papers presented were carefully reviewed and selected from 60 submissions. The volume also contains 5 invited papers covering a range of hot topics in computer science and informatics The papers are organized in topical sections on foundations of program and system development and analysis partial evaluation mixed computation abstract interpretation compiler construction computer models and algorithms for bioinformatics programming methodology and software engineering information technologies knowledge based systems and knowledge engineering **Proof Technology and Computation** Helmut Schwichtenberg, Katharina Spies, 2006 Proof technology aims at integrating proof processing into industrial design and verifications tools The chapters in this book deal with the benefits and technical challenges of sharing formal mathematics among interactive theorem provers proof normalization for various axiomatic theories and more

Foundations of Software Science and Computation Structures Mogens Nielsen, Uffe Engberg, 2003-08-01 ETAPS 2002 is the fth instance of the European Joint Conferences on Theory and Practice of Software ETAPS is an annual federated conference that was established in 1998by combining a number of existing and new conferences This year it comprises ve conferences FOSSACS FASE ESOP CC TACAS thirteen satellite workshops ACL2 AGT CMCS COCV DCC INT LDTA SC SFEDL SLAP SPIN TPTS and VISS eight invited lectures not including those that are specient to the satellite events and several tutorials The events that comprise ETAPS address various aspects of the system velopment process including specient of design implementation analysis and improvement The languages methodologies and tools which support these tivities are all well within its scope Dierent 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

Mathematical Foundations of Computer Science 2008 Edward Ochmanski, Jerzy Tyszkiewicz, 2008-08-12 This book constitutes the refereed proceedings of the 33rd International Symposium on Mathematical Foundations of Computer Science MFCS 2008 held in Torun Poland in August 2008 The 45 revised full papers presented together with 5 invited lectures were carefully reviewed and selected from 119 submissions All current aspects in theoretical computer science and its mathematical foundations are addressed ranging from algorithmic game theory algorithms and data structures artificial intelligence automata and formal languages bioinformatics complexity concurrency and petrinets cryptography and security logic and formal specifications models of computations parallel and distributed computing semantics and verification

Introduction to Process Algebra Wan Fokkink,2013-03-09 Automated and semi automated manipulation of so called labelled transition systems has become an important means in discovering flaws in software and hardware systems Process algebra has been developed to express such labelled transition systems algebraically which enhances the ways of manipulation by means of equational logic and term rewriting The theory of process algebra has developed rapidly over the last twenty years and verification tools have been developed on the basis of process algebra often in cooperation with techniques related to model checking This textbook gives a thorough introduction into the basics of process algebra and its applications

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