TEN YEARS OF CONCURRENCY SEMANTICS

Selected Papers of the Amsterdam Concurrency Group

Editors.

J. W. de Bakker J. J. M. M. Rutten

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Ten Years Of Concurrency Semantics

Chao Zhang

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Ten Years Of Concurrency Semantics: Selected Papers Of The Amsterdam Concurrency Group J W De Bakker, J Rutten, 1992-09-22 This collection of reprints describes a unified treatment of semantics covering a wide range of notions in parallel languages Included are several foundational and introductory papers developing the methodology of metric semantics studies on the comparative semantics of parallel object oriented and logic programming and papers on full abstraction and transition system specifications In addition links with process algebra and the theory of domain equations are established Throughout a uniform proof technique is used to relate operational and denotational models The approach is flexible in that both linear time branching time or bisimulation and intermediate models can be handled as well as schematic and interpreted elementary actions The reprints are preceded by an extensive introduction surveying related work on metric Mathematical Foundations of Programming Semantics Stephen Brookes, 1994-05-20 This volume is the semantics proceedings of the Ninth International Conference on the Mathematical Foundations of Programming Semantics held in New Orleans in April 1993 The focus of the conference series is the semantics of programming languages and the mathematics which supports the study of the semantics. The semantics is basically denotation. The mathematics may be classified as category theory lattice theory or logic Recent conferences and workshops have increasingly emphasized applications of the semantics and mathematics. The study of the semantics develops with the mathematics and the mathematics is inspired by the applications in semantics The volume presents current research in denotational semantics and applications of category theory logic and lattice theory to semantics Handbook of Process Algebra J.A. Bergstra, A. Ponse, S.A. Smolka, 2001-03-16 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 CONCUR 2004 -- Concurrency Theory Philippa Gardner, Nobuko Yoshida, 2011-03-22 This book constitutes the refereed proceedings of the 15th International Conference on Concurrency Theory CONCUR 2004 held in London UK in August September 2004 The 29 revised full papers presented together with 4 invited papers were carefully reviewed and selected from 134 submissions Among the topics covered are concurrency related aspects of models of computation semantic domains process algebras Petri nets event structures real time systems hybrid systems decidability model checking verification techniques refinement term and graph rewriting distributed programming constraint logic programming object oriented programming typing systems and algorithms case studies tools and environments for programming and verification Process Algebra: Equational Theories of Communicating Processes J. C. M. Baeten, M. A. Reniers, 2010 Presents a unified overview of the various process algebras currently in use and sets the **Processes, Terms and Cycles: Steps on the Road to Infinity** Aart Middeldorp, 2005-12-13 This standard for the field Festschrift is dedicated to Jan Willem Klop on the occasion of his 60th birthday The volume comprises a total of 23 scientific papers by close friends and colleagues written specifically for this book The papers are different in nature some report on new research others have the character of a survey and again others are mainly expository Every contribution has been thoroughly refereed at least twice In many cases the first round of referee reports led to significant revision of the original paper which was again reviewed The articles especially focus upon the lambda calculus term rewriting and process algebra the fields to which Jan Willem Klop has made fundamental contributions **Recent Progress in General Topology II** M. Husek, J. van Mill, 2002-11-13 The book presents surveys describing recent developments in most of the primary subfields of General Topology and its applications to Algebra and Analysis during the last decade It follows freely the previous edition North Holland 1992 Open Problems in Topology North Holland 1990 and Handbook of Set Theoretic Topology North Holland 1984 The book was prepared in connection with the Prague Topological Symposium held in 2001 During the last 10 years the focus in General Topology changed and therefore the selection of topics differs slightly from those chosen in 1992 The following areas experienced significant developments Topological Groups Function Spaces Dimension Theory Hyperspaces Selections Geometric Topology including Infinite Dimensional Topology and the Geometry of Banach Spaces Of course not

every important topic could be included in this book Except surveys the book contains several historical essays written by such eminent topologists as R D Anderson W W Comfort M Henriksen S Marde i J Nagata M E Rudin J M Smirnov several reminiscences of L Vietoris are added In addition to extensive author and subject indexes a list of all problems and questions posed in this book are added List of all authors of surveys A Arhangel skii J Baker and K Kunen H Bennett and D Lutzer J Dijkstra and J van Mill A Dow E Glasner G Godefroy G Gruenhage N Hindman and D Strauss L Hola and J Pelant K Kawamura H P Kuenzi W Marciszewski K Martin and M Mislove and M Reed R Pol and H Torunczyk D Repovs and P Semenov D Shakhmatov S Solecki M Tkachenko Refinement in Z and Object-Z John Derrick, Eerke A. Boiten, 2013-08-30 Refinement is one of the cornerstones of the formal approach to software engineering and its use in various domains has led to research on new applications and generalisation This book brings together this important research in one volume with the addition of examples drawn from different application areas It covers four main themes Data refinement and its application to Z Generalisations of refinement that change the interface and atomicity of operations Refinement in Object Z Modelling state and behaviour by combining Object Z with CSP Refinement in Z and Object Z Foundations and Advanced Applications provides an invaluable overview of recent research for academic and industrial researchers lecturers teaching formal specification and development industrial practitioners using formal methods in their work and postgraduate and advanced undergraduate students This second edition is a comprehensive update to the first and includes the following new material Early chapters have been extended to also include trace refinement based directly on partial relations rather than through totalisation Provides an updated discussion on divergence non atomic refinements and approximate refinement Includes a discussion of the differing semantics of operations and outputs and how they affect the abstraction of models written using Object Z and CSP Presents a fuller account of the relationship between relational refinement and various models of refinement in CSP Bibliographic notes at the end of each chapter have been extended with the most up to date citations and research Concurrent Urbanities Miodrag Mitrasinovic, 2015-10-14 Design has been employed as an agent of social and political change and a catalyst for spatial and urban transformations in cities across the world Concurrent Urbanities argues for the centrality of designing in the conceptualization and production of inclusive and participatory urban space by bringing together civic and urban activists urbanists designers and architects committed to exploring designing as a socio spatial praxis concerned with the reorganization of urban socio economic systems and relations of power The blend of first hand experiences and reflections of the urban practitioners featured reframes design practice beyond the design of physical objects and public amenities to the design of social protocols processes and infrastructures for radically reframing practices of socio spatial inclusion on the ground Through illustrated examples this book features the work of Stalker and Stealth who employ design to negotiate new social contracts Teddy Cruz s design of urban political and economic processes models of urban pedagogy by the Center for Urban Pedagogy Cohabitation Strategies work on designing urban social cooperatives and

others Concurrent Urbanities presents a compendium of the emerging models of design driven urban practice that offers important new insights to professional urban practitioners as well as to students of urbanism architecture urban design and A Modular Calculus for the Average Cost of Data Structuring Michel Schellekens, 2008-06-17 urban and spatial planning A Modular Calculus for the Average Cost of Data Structuring introduces MOQA a new domain specific programming language which guarantees the average case time analysis of its programs to be modular Time in this context refers to a broad notion of cost which can be used to estimate the actual running time but also other quantitative information such as power consumption while modularity means that the average time of a program can be easily computed from the times of its constituents something that no programming language of this scope has been able to guarantee so far MOQA principles can be incorporated in any standard programming language MOQA supports tracking of data and their distributions throughout computations based on the notion of random bag preservation This allows a unified approach to average case time analysis and resolves fundamental bottleneck problems in the area The main techniques are illustrated in an accompanying Flash tutorial where the visual nature of this method can provide new teaching ideas for algorithms courses This volume with forewords by Greg Bollella and Dana Scott presents novel programs based on the new advances in this area including the first randomness preserving version of Heapsort Programs are provided along with derivations of their average case time to illustrate the radically different approach to average case timing The automated static timing tool applies the Modular Calculus to extract the average case running time of programs directly from their MOQA code A Modular Calculus for the Average Cost of Data Structuring is designed for a professional audience composed of researchers and practitioners in industry with an interest in algorithmic analysis and also static timing and power analysis areas of growing importance It is also suitable as an advanced level text or reference book for students in computer science electrical engineering and mathematics Michel Schellekens obtained his PhD from Carnegie Mellon University following which he worked as a Marie Curie Fellow at Imperial College London Currently he is an Associate Professor at the Department of Computer Science in University College Cork National University of Ireland Cork where he leads the Centre for Efficiency Oriented Languages CEOL as a Science Foundation Ireland Principal Investigator **ZB 2005: Formal Specification and Development in Z** and B Helen Treharne, Steve King, Martin Henson, Steve Schneider, 2005-04-07 This book constitutes the refereed proceedings of the 4th International Conference of Z and B users ZB 2005 held in Guildford UK in April 2005 The 25 revised full papers presented together with extended abstracts of 2 invited papers were carefully reviewed and selected for inclusion in the book The papers document the recent advances for the Z formal specification notation and for the B method ranging from foundational theoretical and methodological issues to advanced applications tools and case studies **Beauty Is Our** Business W.H.J. Feijen, A.J.M. van Gasteren, David Gries, J. Misra, 2012-12-06 More than anything else this book is a tribute to Edsger W Dijkstra on the occasion of his sixtieth birthday by just a few of those fortunate enough to be influenced by him and his work and to be called his friend or relation his master colleague or pupil This book contains fifty four technical contributions in different areas of endeavor although many of them deal with an area of particular concern to Dijkstra programming Each contribution is relatively short and could be digested in one sitting Together they form a nice cross section of the discipline of programming at the beginning of the nineties While many know of Dijkstra's technical contributions they may not be aware of his ultimate goal the mastery of complexity in mathematics and computing science He has forcefully argued that beauty and elegance are essential to this mastery. The title of this book chosen to reflect his ultimate goal comes from a sentence in an article of his on some beautiful arguments using mathematical induction when we recognize the battle against chaos mess and unmastered complexity as one of computing sci ence s major callings we must admit that Beauty Is Our Business Fundamenta Informaticae Polskie Towarzystwo Matematyczne, 2003 Report CS-R Automata, Languages, and Programming Serge Abiteboul, Eli Shamir, 1994-06-15 This volume constitutes the proceedings of the 21st International Colloquium on Automata Languages and Programming ICALP 94 held at Jerusalem in July 1994 ICALP is an annual conference sponsored by the European Association on Theoretical Computer Science EATCS The proceedings contains 48 refereed papers selected from 154 submissions and 4 invited papers. The papers cover the whole range of theoretical computer science they are organized in sections on theory of computation automata and computation models expressive power automata and concurrency pattern matching data structures computational complexity logic and verification formal languages term rewriting algorithms and communications graph algorithms randomized complexity Mathematical Foundations of Computer Science 1993 Andrzej M. Borzyszkowski, Stefan various algorithms Sokolowski, 1993-08-18 This volume contains the proceedings of the 18th International Symposium on Mathematical Foundations of Computer Science MFCS 93 held in Gdansk Poland August September 1993 The MFCS symposia organized annually in Poland and the former Czechoslovakia since 1972 have a long and well established tradition Over the years they have served as a meeting ground for specialists from all branches of theoretical computer science in particular algorithms and complexity automata theory and theory of languages concurrent distributed and real time systems the theory of functional logic and object oriented programming lambda calculus and type theory semantics and logics of programs and others The volume contains 12 invitedlectures and 56 contributed papers selected from 133 submissions Scientific and Technical Aerospace Reports, 1995 Engineering Trustworthy Software Systems Jonathan P. Bowen, Zhiming Liu, Zili Zhang, 2018-11-12 This volume contains a record of some of the lectures and seminars delivered at the Third International School on Engineering Trustworthy Software Systems SETSS 2017 held in April 2017 at Southwest University in Chongging China The six contributions included in this volume provide an overview of leading edge research in methods and tools for use in computer system engineering They have been distilled from six original courses delivered at the school on topics such as rely quarantee thinking Hoare style specification and verification of object oriented programs with JML logic specification

verification and interactive proof software model checking with Automizer writing programs and proofs engineering self adaptive software intensive systems and with an additional contribution on the challenges for formal semantic description. The material is useful for postgraduate students researchers academics and industrial engineers who are interested in the theory and practice of methods and tools for the design and programming of trustworthy software systems. Perspectives of System Informatics. Dines Bjørner, Manfred Broy, Alexandre Zamulin, 2003-06-30 This book constitutes the thoroughly refereed post proceedings of the 4th International Andrei Ershov Memorial Conference PSI 2001 held in Akademgorodok Novosibirsk Russia in July 2001 The 50 revised papers presented together with 2 invited memorial papers devoted to the work of Andrei Ershov were carefully selected during 2 rounds of reviewing and improvement The book offers topical sections on computing and algorithms logical methods verification program transformation and synthesis semantics and types processes and concurrency UML specification Petri nets testing software construction data and knowledge bases logic programming constraint programming program analysis and language implementation

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