

Logics and Models of Concurrent Systems

Edited by Krzysztof R. Apt

NATO ASI Series

Logics Models Of Concurrent Systems

Jost-Pieter Katoen

Logics Models Of Concurrent Systems:

Logics and Models of Concurrent Systems Krzysztof R. Apt, 2013-03-08 The cooperation test Apt Francez de Roever was originally conceived to capture the proof theoretical analogue of distributed message exchange between disjoint processes as opposed to the interference freedom test Owicki Gries being the proof theoretical analogue of concurrent communication by means of interference through jointly shared variables Some authors Levin Gries Lamport Schneider Schlichting and Schneider stress that both forms of communication can be proof theoretically characterized using interference freedom only since proofs for both ultimately amount to an invariance proof of a big global assertion Ashcroft invariance of whose parts amounts to interference freedom Yet I feel that the characteristic nature of the cooperation test is still preserved in the analysis of these authors because in their analysis of CSP the part dealing with interference freedom specializes to maintenance of a global invariant the expression of which requires per process the introduction of auxiliary variables which are updated in that process only thus preserving the concept of disjointness as opposed to sharing since now all variables from different processes are disjoint The cooperation test has been applied to characterize concurrent communication as occurring in Hoare's Communicating Sequential Processes CSP Hoare 2 Ichbiah's ADA ARM and Brinch Hansen's Distributed Processes DP Brinch Hansen This characterization has been certified through soundness and completeness proofs Apt 2 Gerth As in the interference freedom test this characterization consists of two stages a local sequential stage and a global Logics and Models of Concurrent Systems Krzysztof R Apt, 1985-07-01 **Logics and Models of Concurrent** stage Systems (Volume 13). EM. Clarke, 1985 Models, Algebras and Logic of Engineering Software Manfred Broy, Markus Pizka, 2003 This volume focuses on the education of researchers teachers students and practitioners As usual in engineering a study and application of the relevant branches of mathematics is crucial both in education and practice

Algebraic and Logic Programming Helene Kirchner, Giorgio Levi, 1992-08-19 This volume contains the proceedings of the Third International Conference on Algebraic and Logic Programming held in Pisa Italy September 2 4 1992 Like the two previous conferences in Germany in 1988 and France in 1990 the third conference aims at strengthening the connections between algebraic techniques and logic programming On the one hand logic programming has been very successful during the last decades and more and more systems compete in enhancing its expressive power On the other hand concepts like functions equality theory and modularity are particularly well handled in an algebraic framework Common foundations of both approaches have recently been developed and this conference is a forum for people from both areas to exchange ideas results and experiences The book covers the following topics semantics of algebraic and logic programming integration of functional and logic programming term rewriting narrowing and resolution constraint logic programming and theorem proving concurrent features in algebraic and logic programming languages and implementation issues Embedded Systems Handbook Richard Zurawski, 2005-08-16 Embedded systems are nearly ubiquitous and books on individual topics or

components of embedded systems are equally abundant Unfortunately for those designers who thirst for knowledge of the big picture of embedded systems there is not a drop to drink Until now The Embedded Systems Handbook is an oasis of information offering a mix of basic a CONCUR 2010 - Concurrency Theory Paul Gastin, Francois Laroussinie, 2010-08-18 This book constitutes the refereed proceedings of the 20th International Conference on Concurrency Theory CONCUR 2010 held in Paris France August 31 September 3 2010 The 35 revised full papers were carefully reviewed and selected from 107 submissions The topics include Basic models of concurrency such as abstract machines domain theoretic models game theoretic models process algebras and Petri nets Logics for concurrency such as modal logics probabilistic and stochastic logics temporal logics and resource logics Models of specialized systems such as biology inspired systems circuits hybrid systems mobile and collaborative systems multi core processors probabilistic systems real time systems service oriented computing and synchronous systems Verification and analysis techniques for concurrent systems such as abstract interpretation atomicity checking model checking race detection pre order and equivalence checking and run time verification Implementation and Application of Automata Frank Drewes, 2015-07-27 This book constitutes the refereed proceedings of the 20th International Conference on Implementation and Application of Automata CIAA 2015 held in held in Ume Sweden in August 2015 The 22 revised full papers presented together with 4 invited papers and 2 toool demonstration papers were carefully reviewed and selected from 49 submissions. The papers cover all aspects of cover automata counter automata decision algorithms on automata descriptional complexity expressive power of automata homing sequences jumping finite automata multi dimensional languages parsing and pattern matching quantum automata realtime pushdown automata random generation of automata regular expressions security issues sensors in automata transducers transformation of automata and weighted automata Reasoning with Rough Sets Seiki Akama, Tetsuya Murai, Yasuo Kudo, 2017-12-30 This book explores reasoning with rough sets by developing a granularity based framework It begins with a brief description of the rough set theory then examines selected relations between rough set theory and non classical logics including modal logic In addition it develops a granularity based framework for reasoning in which various types of reasoning can be formalized The book will be of interest to all researchers whose work involves Artificial Intelligence databases and or Introduction to Logic Circuits & Logic Design with Verilog Brock J. LaMeres, 2019-04-10 This textbook for logic courses in Digital Systems Design introduces students to the fundamental hardware used in modern computers Coverage includes both the classical approach to digital system design i e pen and paper in addition to the modern hardware description language HDL design approach computer based Using this textbook enables readers to design digital systems using the modern HDL approach but they have a broad foundation of knowledge of the underlying hardware and theory of their designs This book is designed to match the way the material is actually taught in the classroom Topics are presented in a manner which builds foundational knowledge before moving onto advanced topics. The author has designed the

presentation with learning goals and assessment at its core Each section addresses a specific learning outcome that the student should be able to do after its completion The concept checks and exercise problems provide a rich set of assessment tools to measure student performance on each outcome Formal Methods for Real-Time and Probabilistic Systems Jost-Pieter Katoen, 2003-05-21 This book constitutes the refereed proceedings of the Fifth International AMAST Workshop on Formal Methods for Real Time and Probabilistic Systems ARTS 99 held in Bamberg Germany in May 1999 The 17 revised full papers presented together with three invited contributions were carefully reviewed and selected from 33 submissions The papers are organized in topical sections on verification of probabilistic systems model checking for probabilistic systems semantics of probabilistic process calculi semantics of real time processes real time compilation stochastic process algebra and modeling and verification of real time systems Temporal Logic: Understanding Reactive Systems Pasquale De Marco, Temporal logic is a powerful formal language for specifying and reasoning about the behavior of systems over time It has been successfully applied in a wide range of domains including reactive systems concurrent systems real time systems hybrid systems probabilistic systems game theory and artificial intelligence In this book we provide a comprehensive introduction to temporal logic covering both the theoretical foundations and the practical applications of the logic We start with the basics of propositional temporal logic and first order temporal logic and then move on to more advanced topics such as linear temporal logic computation tree logic hybrid logic and probabilistic temporal logic We also discuss the use of temporal logic in the specification and verification of reactive systems concurrent systems real time systems hybrid systems probabilistic systems games and artificial intelligence systems. We cover both model checking and theorem proving techniques and provide numerous examples to illustrate the practical use of temporal logic This book is intended for a broad audience including computer scientists engineers mathematicians and philosophers It is also suitable for graduate students and advanced undergraduates who are interested in learning about temporal logic and its applications We believe that this book will be a valuable resource for anyone who wants to understand and use temporal logic to specify and reason about the behavior of complex systems Temporal logic is a powerful tool for reasoning about the behavior of systems over time It is used in a wide variety of applications including the specification and verification of reactive systems concurrent systems real time systems hybrid systems probabilistic systems games and artificial intelligence systems This book provides a comprehensive introduction to temporal logic covering both the theoretical foundations and the practical applications of the logic It is intended for a broad audience including computer scientists engineers mathematicians and philosophers The book is also suitable for graduate students and advanced undergraduates who are interested in learning about temporal logic and its applications If you like this book write a review Handbook of Philosophical Logic Dov M. Gabbay, Franz Guenthner, 2013-03-14 It is with great pleasure that we are presenting to the community the second edition of this extraordinary handbook It has been over 15 years since the publication of the first edition and there have been great changes in the landscape of philosophical logic since then The first edition has proved invaluable to generations of students and researchers in formal philosophy and language as well as to consumers of logic in many applied areas The main logic article in the Encyclopaedia Britannica 1999 has described the first edition as the best starting point for exploring any of the topics in logic We are confident that the second edition will prove to be just as good The first edition was the second handbook published for the logic com nity It followed the North Holland one volume Handbook of Mathematical Logic published in 1977 edited by the late Jon Barwise The four volume Handbook of Philosophical Logic published 1983 1989 came at a fortunate temporal junction at the evolution of logic This was the time when logic was gaining ground in computer science and artificial intelligence circles These areas were under increasing commercial pressure to provide devices which help and or replace the human in his daily activity This pressure required the use of logic in the modelling of human activity and organi tion on the one hand and to provide the theoretical basis for the computer program constructs on the other

Computer-Aided Verification Robert Kurshan, 2012-12-06 Computer Aided Verification is a collection of papers that begins with a general survey of hardware verification methods Ms Gupta starts with the issue of verification itself and develops a taxonomy of verification methodologies focusing especially upon recent advances Although her emphasis is hardware verification most of what she reports applies to software verification as well Graphical presentation is coming to be a de facto requirement for a friendly user interface. The second paper presents a generic format for graphical presentations of coordinating systems represented by automata The last two papers as a pair present a variety of generic techniques for reducing the computational cost of computer aided verification based upon explicit computational memory the first of the two gives a time space trade off while the second gives a technique which trades space for a sometimes predictable probability of error Computer Aided Verification is an edited volume of original research This research work has also been published as a special issue of the journal Formal Methods in System Design 1 2 3 Logic, Language, Information, and Computation Lev D. Beklemishev, Ruy de Queiroz, 2011-04-28 This book constitutes the refereed proceedings of the 18th Workshop on Logic Language Information and Communication WoLLIC 2011 held in Philadelphia PA USA in May 2011 The 21 revised full papers presented were carefully reviewed and selected from 35 submissions Among the topics covered are various aspects of mathematical logic computer science logics philosophical logics such as complexity theory model theory partial order Hoare logics hybrid logics Turing machines etc Formal Methods and Software Engineering Shengchao Qin, Zongyan Qiu, 2011-10-12 This book constitutes the refereed proceedings of the 13th International Conference on Formal Engineering Methods ICFEM 2011 held in Durham UK October 2011 The 40 revised full papers together with 3 invited talks presented were carefully reviewed and selected from 103 submissions The papers address all current issues in formal methods and their applications in software engineering They are organized in topical sections on formal models model checking and probability specification and development security formal verification cyber physical systems event B verification analysis

and testing refinement as well as theorem proving and rewriting **Descriptive Complexity and Finite Models Neil** Immerman, Phokion Kolaitis, 1997-01-01 This volume presents articles by leading researchers who delivered talks at the Workshop on Finite Models and Descriptive Complexity at Princeton in January 1996 during a DIMACS sponsored Special Year on Logic and Algorithms Each article is self contained and provides a valuable introduction to the featured research areas connected with finite model theory A Decade of Concurrency J.W.de Bakker, W.-P.de Roever, G. Rozenberg, 1994-06-28 The REX School Symposium A Decade of Concurrency Reflections and Perspectives was the final event of a ten year period of cooperation between three Dutch research groups working on the foundations of concurrency Ever since its inception in 1983 the goal of the project has been to contribute to the cross fertilization between formal methods from the fields of syntax semantics and proof theory aimed at an improved understanding of the nature of parallel computing The material presented in this volume was prepared by the lecturers and their coauthors after the meeting took place In total the volume constitutes a thorough state of the art report of the research activities in concurrency Systems Analysis and Design for Advanced Modeling Methods: Best Practices Bajaj, Akhilesh, Wrycza, Stanislaw, 2009-04-30 Covers research in the area of systems analysis and design practices and methodologies 25 Years of Model Checking Orna Grumberg, Helmut Veith, 2008-07-03 Model checking technology is among the foremost applications of logic to computer science and computer engineering The model checking community has achieved many breakthroughs bridging the gap between theoretical computer science and hardware and software engineering and it is reaching out to new challenging areas such as system biology and hybrid systems Model checking is extensively used in the hardware industry and has also been applied to the verification of many types of software Model checking has been introduced into computer science and electrical engineering curricula at universities worldwide and has become a universal tool for the analysis of systems This Festschrift volume published in celebration of the 25th Anniversary of Model Checking includes a collection of 11 invited papers based on talks at the symposium 25 Years of Model Checking 25MC which was part of the 18th International Conference on Computer Aided Verification CAV 2006 which in turn was part of the Federated Logic Conference FLoC 2006 held in Seattle WA USA in August 2006 Model checking is currently attracting considerable attention beyond the core technical community and the ACM Turing Award 2007 was given in recognition of the paradigm shifting work on this topic initiated a quarter century ago Here we honor that achievement with the inclusion of facsimile reprints of the visionary papers on model checking by Edmund Clarke and Allen Emerson and by Jean Pierre Queille and Joseph Sifakis

The Top Books of the Year Logics Models Of Concurrent Systems The year 2023 has witnessed a remarkable surge in literary brilliance, with numerous engrossing novels captivating the hearts of readers worldwide. Lets delve into the realm of topselling books, exploring the captivating narratives that have charmed audiences this year. The Must-Read: Colleen Hoovers "It Ends with Us" This poignant tale of love, loss, and resilience has captivated readers with its raw and emotional exploration of domestic abuse. Hoover skillfully weaves a story of hope and healing, reminding us that even in the darkest of times, the human spirit can prevail. Logics Models Of Concurrent Systems: Taylor Jenkins Reids "The Seven Husbands of Evelyn Hugo" This captivating historical fiction novel unravels the life of Evelyn Hugo, a Hollywood icon who defies expectations and societal norms to pursue her dreams. Reids compelling storytelling and compelling characters transport readers to a bygone era, immersing them in a world of glamour, ambition, and self-discovery. Logics Models Of Concurrent Systems: Delia Owens "Where the Crawdads Sing" This captivating coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens weaves a tale of resilience, survival, and the transformative power of nature, captivating readers with its evocative prose and mesmerizing setting. These top-selling novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of compelling stories waiting to be discovered. The novel begins with Richard Papen, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a guiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts. The Secret History is a brilliant and suspenseful novel that will keep you speculating until the very end. The novel is a warning tale about the dangers of obsession and the power of evil.

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