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Frontiers in Artificial Intelligence and Applications

HANDBOOK of satisfiability

Armin Biere
Marijn Heule
Hans van Maaren
Toby Walsh

Editors:



Phong Q. Nguyen, Jianying Zhou

Handbook of Satisfiability Armin Biere, Hans van Maaren, Toby Walsh, 2021-05-15 Propositional logic has been recognized throughout the centuries as one of the cornerstones of reasoning in philosophy and mathematics Over time its formalization into Boolean algebra was accompanied by the recognition that a wide range of combinatorial problems can be expressed as propositional satisfiability SAT problems Because of this dual role SAT developed into a mature multi faceted scientific discipline and from the earliest days of computing a search was underway to discover how to solve SAT problems in an automated fashion This book the Handbook of Satisfiability is the second updated and revised edition of the book first published in 2009 under the same name The handbook aims to capture the full breadth and depth of SAT and to bring together significant progress and advances in automated solving Topics covered span practical and theoretical research on SAT and its applications and include search algorithms heuristics analysis of algorithms hard instances randomized formulae problem encodings industrial applications solvers simplifiers tools case studies and empirical results SAT is interpreted in a broad sense so as well as propositional satisfiability there are chapters covering the domain of quantified Boolean formulae QBF constraints programming techniques CSP for word level problems and their propositional encoding and satisfiability modulo theories SMT An extensive bibliography completes each chapter This second edition of the handbook will be of interest to researchers graduate students final year undergraduates and practitioners using or contributing to SAT and will provide both an inspiration and a rich resource for their work Edmund Clarke 2007 ACM Turing Award Recipient SAT solving is a key technology for 21st century computer science Donald Knuth 1974 ACM Turing Award Recipient SAT is evidently a killer app because it is key to the solution of so many other problems Stephen Cook 1982 ACM Turing Award Recipient The SAT problem is at the core of arguably the most fundamental question in computer science What makes a problem hard

Theory and Applications of Satisfiability Testing - SAT 2018 Olaf Beyersdorff, Christoph M. Wintersteiger, 2018-06-27 This book constitutes the refereed proceedings of the 21st International Conference on Theory and Applications of Satisfiability Testing SAT 2018 held in Oxford UK in July 2018 The 20 revised full papers 4 short papers and 2 tool papers were carefully reviewed and selected from 58 submissions The papers address different aspects of SAT interpreted in a broad sense including theoretical advances such as exact algorithms proof complexity and other complexity issues practical search algorithms knowledge compilation implementation level details of SAT solvers and SAT based systems problem encodings and reformulations applications as well as case studies and reports on findings based on rigorous experimentation They are organized in the following topical sections maximum satisfiability conflict driven clause learning model counting quantified Boolean formulae theory minimally unsatisfiable sets satisfiability modulo theories and tools and applications **Theory and Applications of Satisfiability Testing - SAT 2014** Carsten Sinz, Uwe Egly, 2014-07-02 This book constitutes the refereed proceedings of the 17th International Conference on Theory and Applications of Satisfiability Testing SAT 2014 held

as part of the Vienna Summer of Logic VSL 2014 in Vienna Austria in July 2014 The 21 regular papers 7 short papers and 4 tool papers presented together with 2 invited talks were carefully reviewed and selected from 78 submissions The papers have been organized in the following topical sections maximum satisfiability minimal unsatisfiability complexity and reductions proof complexity parallel and incremental Q SAT applications structure simplification and solving and analysis

Tools and Algorithms for the Construction and Analysis of Systems Jan Friso Groote, Kim Guldstrand Larsen, 2021-03-22 This open access two volume set constitutes the proceedings of the 27th International Conference on Tools and Algorithms for the Construction and Analysis of Systems TACAS 2021 which was held during March 27 April 1 2021 as part of the European Joint Conferences on Theory and Practice of Software ETAPS 2021 The conference was planned to take place in Luxembourg and changed to an online format due to the COVID 19 pandemic The total of 41 full papers presented in the proceedings was carefully reviewed and selected from 141 submissions The volume also contains 7 tool papers 6 Tool Demo papers 9 SV Comp Competition Papers The papers are organized in topical sections as follows Part I Game Theory SMT Verification Probabilities Timed Systems Neural Networks Analysis of Network Communication Part II Verification Techniques not SMT Case Studies Proof Generation Validation Tool Papers Tool Demo Papers SV Comp Tool Logic Programming and Nonmonotonic Reasoning Marcello Balduccini, Yuliya Lierler, Stefan Woltran, 2019-05-23 This book constitutes the refereed proceedings of the 15th International Conference on Logic Programming and Nonmonotonic Reasoning LPNMR 2019 held in Philadelphia PA USA in June 2019 The 22 full papers and 3 short papers presented in this volume were carefully reviewed and selected from a total of 39 submissions. The papers were organized in topical sections named applications argumentation foundations and complexity knowledge representation and reasoning and systems Inductive Logic Programming Fabrizio Riguzzi, Elena Bellodi, Riccardo Zese, 2018-08-24 This book constitutes the refereed conference proceedings of the 28th International Conference on Inductive Logic Programming ILP 2018 held in Ferrara Italy in September 2018 The 10 full papers presented were carefully reviewed and selected from numerous submissions Inductive Logic Programming ILP is a subfield of machine learning which originally relied on logic programming as a uniform representation language for expressing examples background knowledge and hypotheses Due to its strong representation formalism based on first order logic ILP provides an excellent means for multi relational learning **Tools and Algorithms for the Construction** and data mining and more generally for learning from structured data and Analysis of Systems Sriram Sankaranarayanan, Natasha Sharygina, 2023-04-21 This open access book constitutes the proceedings of the 29th International Conference on Tools and Algorithms for the Construction and Analysis of Systems TACAS 2023 which was held as part of the European Joint Conferences on Theory and Practice of Software ETAPS 2023 during April 22 27 2023 in Paris France The 56 full papers and 6 short tool demonstration papers presented in this volume were carefully reviewed and selected from 169 submissions. The proceedings also contain 1 invited talk in full paper length

13 tool papers of the affiliated competition SV Comp and 1 paper consisting of the competition report TACAS is a forum for researchers developers and users interested in rigorously based tools and algorithms for the construction and analysis of systems The conference aims to bridge the gaps between different communities with this common interest and to support them in their quest to improve the utility reliability flexibility and efficiency of tools and algorithms for building computer Computer Aided Verification Daniel Kroening, Corina S. Păsăreanu, 2015-07-13 The two volume set LNCS 9206 and LNCS 9207 constitutes the refereed proceedings of the 27th International Conference on Computer Aided Verification CAV 2015 held in San Francisco CA USA in July 2015 The total of 58 full and 11 short papers presented in the proceedings was carefully reviewed and selected from 252 submissions. The papers were organized in topical sections named model checking and refinements quantitative reasoning software analysis lightning talks interpolation IC3 PDR and Invariants SMT techniques and applications HW verification synthesis termination and concurrency Engineering Secure and Dependable Software Systems Alexander Pretschner, Peter Müller, 2019-08-15 Almost all technical systems currently either interface with or are themselves largely software systems Software systems must not harm their environment but are also often vulnerable to security attacks with potentially serious economic political and physical consequences so a better understanding of security and safety and improving the quality of complex software systems are crucial challenges for the functioning of society This book presents lectures from the 2018 Marktoberdorf summer school Engineering Secure and Dependable Software Systems an Advanced Study Institute of the NATO Science for Peace and Security Programme The lectures give an overview of the state of the art in the construction and analysis of safe and secure systems Starting from the logical and semantic foundations that enable reasoning about classical software systems they extend to the development and verification of cyber physical systems which combine computational and physical components and have become pervasive in aerospace automotive industry automation and consumer appliances Safety and security have traditionally been considered separate topics but several lectures in this summer school emphasize their commonalities and present analysis and construction techniques that apply to both The book will be of interest to all those working in the field of software systems Automated Reasoning Bernhard Gramlich, Dale Miller, Ulrike Sattler, 2012-06-22 and cyber physical systems in particular This book constitutes the refereed proceedings of the 6th International Joint Conference on Automated Reasoning IJCAR 2012 held in Manchester UK in June 2012 IJCAR 2012 is a merger of leading events in automated reasoning namely CADE International Conference on Automated Deduction FroCoS International Symposium on Frontiers of Combining Systems FTP International Workshop on First Order Theorem Proving and TABLEAUX International Conference on Automated Reasoning with Analytic Tableaux and Related Methods The 32 revised full research papers and 9 system descriptions presented together with 3 invited talks were carefully reviewed and selected from 116 submissions. The papers address all aspects of automated reasoning including foundations implementations and applications **Hybrid Optimization Pascal van**

Hentenryck, Michela Milano, 2010-11-05 Hybrid Optimization focuses on the application of artificial intelligence and operations research techniques to constraint programming for solving combinatorial optimization problems This book covers the most relevant topics investigated in the last ten years by leading experts in the field and speculates about future directions for research This book includes contributions by experts from different but related areas of research including constraint programming decision theory operations research SAT artificial intelligence as well as others These diverse perspectives are actively combined and contrasted in order to evaluate their relative advantages This volume presents techniques for hybrid modeling integrated solving strategies including global constraints decomposition techniques use of relaxations and search strategies including tree search local search and metaheuristics Various applications of the techniques presented as well as supplementary computational tools are also discussed **Computer Aided Verification** Alexandra Silva, K. Rustan M. Leino, 2021-07-16 This open access two volume set LNCS 12759 and 12760 constitutes the refereed proceedings of the 33rd International Conference on Computer Aided Verification CAV 2021 held virtually in July 2021 The 63 full papers presented together with 16 tool papers and 5 invited papers were carefully reviewed and selected from 290 submissions The papers were organized in the following topical sections Part I invited papers AI verification concurrency and blockchain hybrid and cyber physical systems security and synthesis Part II complexity and termination decision procedures and solvers hardware and model checking logical foundations and software verification

PROCEEDINGS OF THE 21ST CONFERENCE ON FORMAL METHODS IN COMPUTER-AIDED DESIGN - FMCAD 2021 Michael W. Whalen, Ruzica Piskac, 2021-10-14 Our life is dominated by hardware a USB stick the processor in our laptops or the SIM card in our smart phone But who or what makes sure that these systems work stably safely and securely from the word go The computer with a little help from humans The overall name for this is CAD computer aided design and it s become hard to imagine our modern industrial world without it So how can we be sure that the hardware and computer systems we use are reliable By using formal methods these are techniques and tools to calculate whether a system description is in itself consistent or whether requirements have been developed and implemented correctly Or to put it another way they can be used to check the safety and security of hardware and software Just how this works in real life was also of interest at the annual conference on Formal Methods in Computer Aided Design FMCAD Under the direction of Ruzica Piskac and Michael Whalen the 21st Conference in October 2021 addressed the results of the latest research in the field of formal methods A volume of conference proceedings with over 30 articles covering a wide range of formal methods has now been published for this online conference starting from the verification of hardware parallel and distributed systems as well as neuronal networks right through to machine learning and decision making procedures This volume provides a fascinating insight into revolutionary methods technologies theoretical results and tools for formal logic in computer systems and system developments Theory and Application of Satisfiability Testing Karem A. Sakallah, Laurent Simon, 2011-06 This book constitutes the refereed proceedings of the 14th International Conference on Theory and Applications of Satisfiability Testing SAT 2011 held in Ann Arbor MI USA in June 2011 The 25 revised full papers presented together with abstracts of 2 invited talks and 10 poster papers were carefully reviewed and selected from 57 submissions. The papers are organized in topical sections on complexity analysis binary decision diagrams theoretical analysis extraction of minimal unsatisfiable subsets SAT algorithms quantified Boolean formulae model enumeration and local search and empirical evaluation

Learning and Intelligent Optimization Giuseppe Nicosia, Panos Pardalos, 2013-11-26 This book constitutes the proceedings of the 7th International Conference on Learning and Optimization LION 7 which was held in Catania Italy in January 2013 The 49 contributions presented in this volume were carefully reviewed and selected from 101 submissions They explore the intersections and uncharted territories between machine learning artificial intelligence mathematical programming and algorithms for hard optimization problems **Functional and Logic Programming Matthias** Blume, Naoki Kobayashi, Germán Vidal-Oriola, 2010-04-11 This book constitutes the refereed proceedings of the 10th International Symposium on Functional and Logic Programming FLOPS 2010 held in Sendai Japan in April 2010 The 21 revised full papers presented together with 3 invited talks were carefully reviewed and selected from 49 submissions The papers are organized in topical sections on types program analysis and transformation foundations logic programming evaluation and normalization term rewriting and parallelism and control Information Security Phong Q. Nguyen, Jianying Zhou, 2017-11-13 This book constitutes the refereed proceedings of the 20th International Conference on Information Security ISC 2017 held in Ho Chi Minh City Vietnam in November 2017 The 25 revised full papers presented were carefully reviewed and selected from 97 submissions. The papers are organized in topical sections on symmetric cryptography post quantum cryptography public key cryptography authentication attacks privacy mobile security software security and network and system security **Efficient Solving of Large Arithmetic Constraint Systems with Complex Boolean Structure** Christian Herde, 2011-03-29 Christian Herde deals with the development of decision procedures as needed e q for automatic verification of hardware and software systems via bounded model checking He provides methods for efficiently solving formulae comprising complex Boolean combinations of linear polynomial and transcendental arithmetic constraints involving thousands of Boolean integer and real valued variables **Integration of AI and OR Techniques in Constraint Programming** Laurent Michel, 2015-04-15 This book constitutes the proceedings of the 12th International Conference on the Integration of Artificial Intelligence AI and Operations Research OR Techniques in Constraint Programming CPAIOR 2015 held in Barcelona Spain in May 2015 The 29 papers presented together with 8 short papers in this volume were carefully reviewed and selected from 90 submissions. The purpose of the conference series is to bring together researchers in the fields of Constraint Programming Artificial Intelligence and Operations Research to explore ways of solving hard and large scale combinatorial optimization problems that emerge in various industrial domains Pooling the skills and strengths of this

diverse group of researchers has proved extremely effective and valuable during the past decade leading to improvements and cross fertilization between the three fields as well as breakthrough for actual applications *PROCEEDINGS OF THE 20TH CONFERENCE ON FORMAL METHODS IN COMPUTER-AIDED DESIGN - FMCAD 2020* Alexander Ivrii,Ofer Strichman,2020-09-11 Formal Methods in Computer Aided Design FMCAD is a conference series on the theory and applications of formal methods in hardware and system verification FMCAD provides a leading forum to researchers in academia and industry for presenting and discussing ground breaking methods technologies theoretical results and tools for reasoning formally about computing systems FMCAD covers formal aspects of computer aided system design including verification specification synthesis and testing

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