Dipl.-Ing. Dr.techn. Katalin Fazekas

Coordinates & Personal Data

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Formal Methods in Systems Engineering 192/4 Email: k dot katalin dot fazekas at gmail dot com

Favoritenstraße 9–11, Vienna, A-1040 Nationality: Hungarian

Main Areas of Research

• Automated reasoning, especially decision procedures for SAT, SMT and QBF.

• Formal verification, especially model checking and symbolic execution.

• Optimization problems, especially with pseudo-Boolean objective functions.

Education

2015 – 2020: Ph.D., Computer Science, Johannes Kepler University Linz, Austria

Thesis: On SAT-based Solution Methods for Computational Problems

Supervisor: Armin Biere

2012 – 2015: M.Sc., Software Engineering, Johannes Kepler University Linz, Austria

Thesis: EUF-Proofs for SMT4J

Advisors: Armin Biere & Martina Seidl

2007 – 2011: B.Sc., in Software Information Technology, Eötvös Loránd University, Budapest, Hungary

Thesis: Implementation of Resolution Refutation

Advisor: Tibor Gregorics

Research Visits

April – June 2018: Albert-Ludwigs-Universität Freiburg, Freiburg, Germany

Collaboration with Christoph Scholl

Febr – April 2017: University of Toronto, Toronto, Canada

Collaboration with Fahiem Bacchus

Career History

Since Aug 2020: Postdoctoral Researcher, TU Wien

Group of Formal Methods in Systems Engineering

Formal verification for software of automotive systems

Nov 2015 – March 2020: **Project Assistant**, JKU Linz

Institute for Formal Models and Verification

2018WS, 2019SS: Lecturer, JKU Linz

Formal Models: Mandatory exercise courses for 150+ Bachelor students

Special Topics - Software Verification: Advanced M.Sc course, responsible

for exercises and tool demonstrations.

Professional Activities

(Sub-)Referee: International Conference on Tools and Algorithms for the Construction and

Analysis of Systems (2019);

Journal on Satisfiability, Boolean Modeling, and Computation (2018); Conference on Theory and Applications of Satisfiability Testing (2018);

International Conference on Computer-Aided Verification (2018);

Formal Methods in Computer-Aided Design (2017);

Additional Research Achievements

Honours, Awards

2020: Simons-Berkeley Research Fellowship for Spring 2021, University of California, Berkeley, USA

Program of Satisfiability: Theory, Practice, and Beyond

2019: Best Student Paper Award, Lisbon, Portugal

22nd International Conference on Theory and Applications of Satisfiability Testing (SAT)

Outreach

May 2019: Falter Heureka / Jungforscherinnen, Austria

https://www.falter.at/heureka/20190522/logik-fur-das-digitale-zeitalter/182b118072

Invited Talks

Nov 2020: Incremental Inprocessing in SAT Solving

Workshop on Formal Methods in Computer Science, Eger, Hungary (online)

July 2019: Implicit Hitting Set Algorithms for Maximum Satisfiability Modulo Theories

Workshop on Logic and Search (LaSh 2019), Lisbon, Portugal

Publications

International Conferences – Peer Reviewed

- [1] Katalin Fazekas, Markus Sinnl, Armin Biere, Sophie N. Parragh. Duplex Encoding of Staircase At-Most-One Constraints for the Antibandwidth Problem. Integration of Constraint Programming, Artificial Intelligence, and Operations Research (CPAIOR), 2020
- [2] Katalin Fazekas, Armin Biere, Christoph Scholl. *Incremental Inprocessing in SAT Solving*. Theory and Applications of Satisfiability Testing (SAT), 2019
- [3] Katalin Fazekas, Fahiem Bacchus, Armin Biere. Implicit Hitting Set Algorithms for Maximum Satisfiability Modulo Theories. International Joint Conference on Automated Reasoning (IJCAR), 2018
- [4] Katalin Fazekas, Marijn J. H. Heule, Martina Seidl, Armin Biere. Skolem Function Continuation for Quantified Boolean Formulas. International Conference on Tests and Proofs (TAP), 2017
- [5] Katalin Fazekas, Martina Seidl, Armin Biere. A Duality-Aware Calculus for Quantified Boolean Formulas. International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC), 2016

Technical Reports

- [6] Armin Biere, Katalin Fazekas, Mathias Fleury, Maximillian Heisinger. CaDiCaL, Kissat, Paracooba, Plingeling and Treengeling Entering the SAT Competition 2020. Proceedings of SAT Competition 2020 Solver and Benchmark Descriptions (SAT-COMP), 2020
- [7] Katalin Fazekas, Markus Sinnl, Armin Biere, Sophie N. Parragh. Duplex Encoding of Antiband-width Feasibility Formulas Submitted to the SAT Competition 2020. Proceedings of SAT Competition 2020 Solver and Benchmark Descriptions (SAT-COMP), 2020