SMT-RAT 23.05

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SMT-RAT [3] is an open-source C++ toolbox for strategic and parallel SMT solving consisting of a collection of SMT compliant implementations of methods for solving quantifier-free first-order formulas with a focus on non-linear real and integer arithmetic. Further supported theories include linear real and integer arithmetic, difference logic, bit-vectors and pseudo-Boolean constraints. A more detailed description of SMT-RAT can be found at https://smtrat.github.io/.

SMT-RAT-MCSAT uses our implementation of the MCSAT framework [4]. We employ incomplete methods to handle simpler problem classes more efficiently. Thus, our implementation is equipped with multiple explanation backends based on Fourier-Motzkin variable elimination, interval constraint propagation, virtual substitution as in [11], a novel level-wise variant of the one-cell CAD [2, 9] and NLSAT-style model-based CAD projections [8], which are called in this order. The level-wise one-cell CAD uses linear approximations of some cell boundaries which would otherwise be defined by polynomials with high degree, as described in [10]. The general MCSAT framework is integrated in our adapted minisat [5] solver. Our variable ordering is fully dynamic as suggested in [7]. Furthermore, we supplement our solver with an incomplete check for subtropical satisfiability [6] before the main MCSAT solver is called. For algebraic operations, we use libpoly [1].

Current authors Jasper Nalbach, Valentin Promies, Erika Ábrahám, Philip Kroll (Theory of Hybrid Systems Group, RWTH Aachen University).

Previous contributions by former group members Gereon Kremer (currently at Certora), Florian Corzilius, Rebecca Haehn, Sebastian Junges, Stefan Schupp (currently at TU Wien).

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