

SMT-RAT 23.05

May 9, 2023

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].

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