Q3B in SMT Competition 2022

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1 Solver Description

Q3B is an SMT solver originally developed at Masaryk University and now maintained by M. Jonáš from Fondazione Bruno Kessler. The solver is focused on *quantified* formulas in the theory of fixed-size bit-vectors and follows a BDD-based approach to SMT introduced in the paper Solving Quantified Bit-Vector Formulas Using Binary Decision Diagrams [2].

Besides the direct translation of the input formula to the corresponding BDD, the approach consists of three additional techniques that make it efficient: (1) aggressive formula preprocessing, including simplifications of quantified formulas that contain unconstrained variables [3], (2) formula approximations that allow representing some of the variables by fewer bits than their full bit-width, and (3) abstractions [4] that allow computing only several bits of the results of expensive bit-vector operations such as multiplication.

The current version of Q3B is written in C++17, uses a parser generated by ANTLR to parse the input formula from the SMT-LIB format, and uses the API of the SMT solver Z3 [1] for an internal formula representation and to perform some of the preprocessing steps. However, Q3B does not classify as a *wrapper solver*, as it does not use any actual SAT or SMT-solving capabilities of Z3. The operations on BDDs are implemented using the library CUDD [7] and the library by P. Navrátil [6] that implements bit-vector operations on top of CUDD. This library has been extended by the authors of this paper to support abstractions of bit-vector operations. The solving approach used by Q3B and its architecture is described in detail in the corresponding tool paper [5].

2 Changes Since SMT-COMP 2019

Q3B has not been actively developed since 2019, when it last entered SMT-COMP. Therefore, the current submission implements no new solving techniques or other algorithmic improvements or heuristics. The only difference with respect to the SMT-COMP 2019 submission is that several bugs (mainly related to polarities of quantified subformulas) have been fixed and the code has been updated to work with current versions of ANTLR and Z3.

3 Availability and Competition Version

The solver is open-source, available under MIT license, and can be downloaded from GitHub: https://github.com/martinjonas/Q3B/

The version of Q3B sent to SMT-COMP 2022 is marked by the corresponding tag: https://github.com/martinjonas/Q3B/releases/tag/smtcomp2022 and is statically linked with Z3¹ and CUDD².

¹Commit d9fcfdab34f57bdf43fb1cbb6a2b61fd973cb347 from the official repository. ²Version 3.0.0.

References

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