# Boolector at the SMT Competition 2017

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*Abstract*—This paper serves as solver description for our SMT solver Boolector as entered into the SMT Competition 2017. We only list important differences to the version of Boolector that entered the SMT Competition 2016 [5]. For further and more detailed information, we refer to [3,4,7] or source code.

#### **OVERVIEW**

For the SMT competition 2017, we improved several key components and features of our SMT solver Boolector [4]. In 2016, we added experimental support for quantified bit-vectors and at the SMT competition 2016, for the first time Boolector entered the BV and UFBV divisions of the main track. Since then, we considerably improved Boolector's quantified bit-vector engine [7, 8], which is now stable but currently does not support uninterpreted functions (UF). It enters the BV division of the main track of SMT-COMP'17 and will be included in the upcoming (and all future) official release(s) of Boolector.

In 2016, we also introduced an additional engine for quantifier-free bit-vectors, which implements a novel propagation-based local search approach [6] without bitblasting. A combination of this approach with bit-blasting within a sequential portfolio setting as described in [3,6] entered SMT-COMP'16 as configuration *Boolector preprop*. For the SMT competition 2017, this combination is our default approach for the QF\_BV division of the main track.

At the SMT competition 2017, additionally to the default configuration *Boolector*, Boolector enters the QF\_BV main track in an experimental configuration *Boolector+CaDiCaL*, which uses version sc17 of our novel SAT solver CaDiCaL [2] as back-end. The default configuration *Boolector*, which also enters the division QF\_ABV, QF\_UFBV, QF\_AUFBV and BV, uses an internal version (version bbe) of our SAT solver Lingeling [1], which is identical to the version submitted to the SAT competition 2017, as back-end.

## CONFIGURATIONS

At the SMT competition 2017, we submitted two configurations of our SMT solver Boolector: *Boolector* and *Boolector+CaDiCaL*. For both configurations, we enabled *unconstrained optimization*.

### Boolector

This configuration of Boolector enters the QF\_BV, QF\_UFBV, QF\_ABV, QF\_AUFBV, and BV divisions of the main track and uses our SAT solver Lingeling [1] (version bbe) as back-end.

# Boolector+CaDiCaL

This configuration of Boolector enters only the QF\_BV division of the main track and uses our novel SAT solver CaDiCaL [2] (version sc17) as back-end.

# COPYRIGHT

Boolector has been originally developed by Armin Biere and Robert Brummayer at the FMV institute of the Johannes Kepler University Linz. Since 2009 it was maintained and extended by Armin Biere. Since 2012 it is maintained and extended by Armin Biere, Aina Niemetz, and Mathias Preiner.

#### LICENSE

For the competition version of Boolector we use the same license scheme as introduced in 2013 for our SAT solver Lingeling [1]. It allows the use of the software for academic, research and evaluation purposes. It further prohibits the use of the software in other competitions or similar events without explicit written permission. Please refer to the actual license, which comes with the source code, for more details.

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Technical Report 17/1, June 2017, FMV Reports Series Institute for Formal Models and Verification, Johannes Kepler University Altenbergerstr. 69, 4040 Linz, Austria