ManySAT 1.5: solver description

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Overview

ManySAT is a parallel DPLL-engine which includes all the classical features like two-watched-literal, unit propagation, activity-based decision heuristics, lemma deletion strategies, and clause learning \([5, 6]\). In addition to the classical first-UIP scheme, it incorporates a new technique which extends the classical implication graph used during conflict-analysis to exploit the satisfied clauses of a formula \([1]\).

When designing ManySat we decided to take advantage of the main weakness of modern DPLLs: their sensitivity to parameter tuning. For instance, changing parameters related to the restart strategy or to the variable selection heuristic can completely change the performance of a solver on a particular problem. In a multi-threading context, we can easily take advantage of this lack of robustness by designing a system which will run different incarnation of a core DPLL-engine on a particular problem. Each incarnation would exploit a particular parameter set and their combination should represent a set of orthogonal strategies.

To allow ManySAT to perform better than any of the selected strategy, conflict-clause sharing was added. Technically, this is implemented through lockless shared data structures. The version 1.5 introduces masters/slaves roles in the portfolio. Masters are used to guide slaves in order to intensify their search efforts. This architecture implements the well know diversification and intensification principles which play an important role in combinatorial search \([4]\).

Code

The system is written in C++ and has about 4000 lines of code. It is written on top of minisat 2.02 \([3]\), which was extended to accommodate the new learning scheme, the various strategies, and our multi-threading clause sharing policy. SatElite is systematically applied as a pre-processor \([2]\).
References


