STP at the SMTCOMP 2022

Various

1 Background

STP[1, 2] is an open-source solver for QF_BV and arrays without extensionality. STP recursively simplifies bit-vector constraints, solves linear bit-vector equations, and then eagerly encodes to CNF for solving. Array axioms are added as needed during an abstraction-refinement phase.

STP was originally developed by Vijay Ganesh under the supervision of Professor David Dill. Later releases were developed by Trevor Hansen under the supervision of Peter Schachte and Harald Søndergaard. STP handles arbitrary precision integers using Steffen Beyer's library. STP encodes into CNF via the and-inverter graph package ABC of Alan Mishchenko [3]. By default STP uses CryptoMiniSat [4], but also can use MiniSat [5], Riss [6] or CaDiCAL [7].

2 Recent Developments to STP

In the last year contributors to STP have:

- Further improved its build system, so that it builds reliably on more platforms.
- Added better domain analysis for strength reductions. When this simplification determines, for example, that the most significant bits of the operand to a signed division are known, it replaces it with an unsigned division.
- Reimplemented the variable elmination simplification. This simplification substitutes through-out to completely remove a variable from the problem.
- Added a simplification to create fresh variables when extracts from a variable do not overlap.

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References

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