SMT-based constraint solving in Lean 4

The cvc.lean library: safety and ergonomics

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repository github.com/anzenlang/cvc.lean

information, slides, and relevant links anzenlang.io





cvc.lean: context

- collaboration the <u>University of Iowa</u> and the <u>cvc5 team</u>
- Lean 4 library exposing the cvc5 (C++) SMT solver's API --- using C-level FFI
- focus on safety and ergonomics
- public but unstable, not officially released: everything can change (and will improve)
- offshoot of the <u>lean-smt</u> project





cvc5 libraries: architecture

<u>lean-smt</u> cvc.lean high(er)-level API: smt tactic: bells and whistles encodes hypotheses/goal(s) to SMT - basic API, safe(r) API - solves using CVC5 - reconstructs a proof (Lean term) - falsifiable? tactic with lean-auto <u>lean-cvc5</u> "simply" lifts CVC5 C++ types/functions to Lean 4, almost untouched CVC5 C++ API





Let me just show you

access the (documented) demo file here:

github.com/anzenlang/cvc.lean/blob/2025_02_demo/CvcTest/Demo/2025February.lean

• or retrieve this link (and the slides) at anzenlang.io/blog





Advanced features

- interpolation
- quantifier-elimination
- partial information retrieval in unknown mode
- proof / unsat-core retrieval in unsat mode
- sat-core in unsat mode





Future work

- expose more of the underlying cvc5 C++ API: String, Array, BitVector...
- stronger constraints on overloaded functions such as add/mul/etc.
- push the Safe.SmtM environment further
 - InitM: pre-SmtM, only allows setOption-like commands
 and setLogic returning an SmtM (which would not allow these commands)
 - ask for a proof that produceModels is set when running getValue/getModel?
- more flexible unsafe/safe(r) API-s
 - ergonomic, safe bridges between the two API-s would let users benefit from safety where
 appropriate for their use-case

Thank you!

Useful links

- information, slides, relevant links for this talk: <u>anzenlang.io</u>
- cvc.lean: github.com/anzenlang/cvc.lean

- lean-cvc5 (very low-level cvc5 FFI): github.com/abdoo8080/lean-cvc5
- lean-smt: github.com/ufmg-smite/lean-smt



