

CVC5 in Lean 4: cvc.lean

API, Safety, tactics, and integration with lean-auto

repository: <https://github.com/anzenlang/cvc.lean>

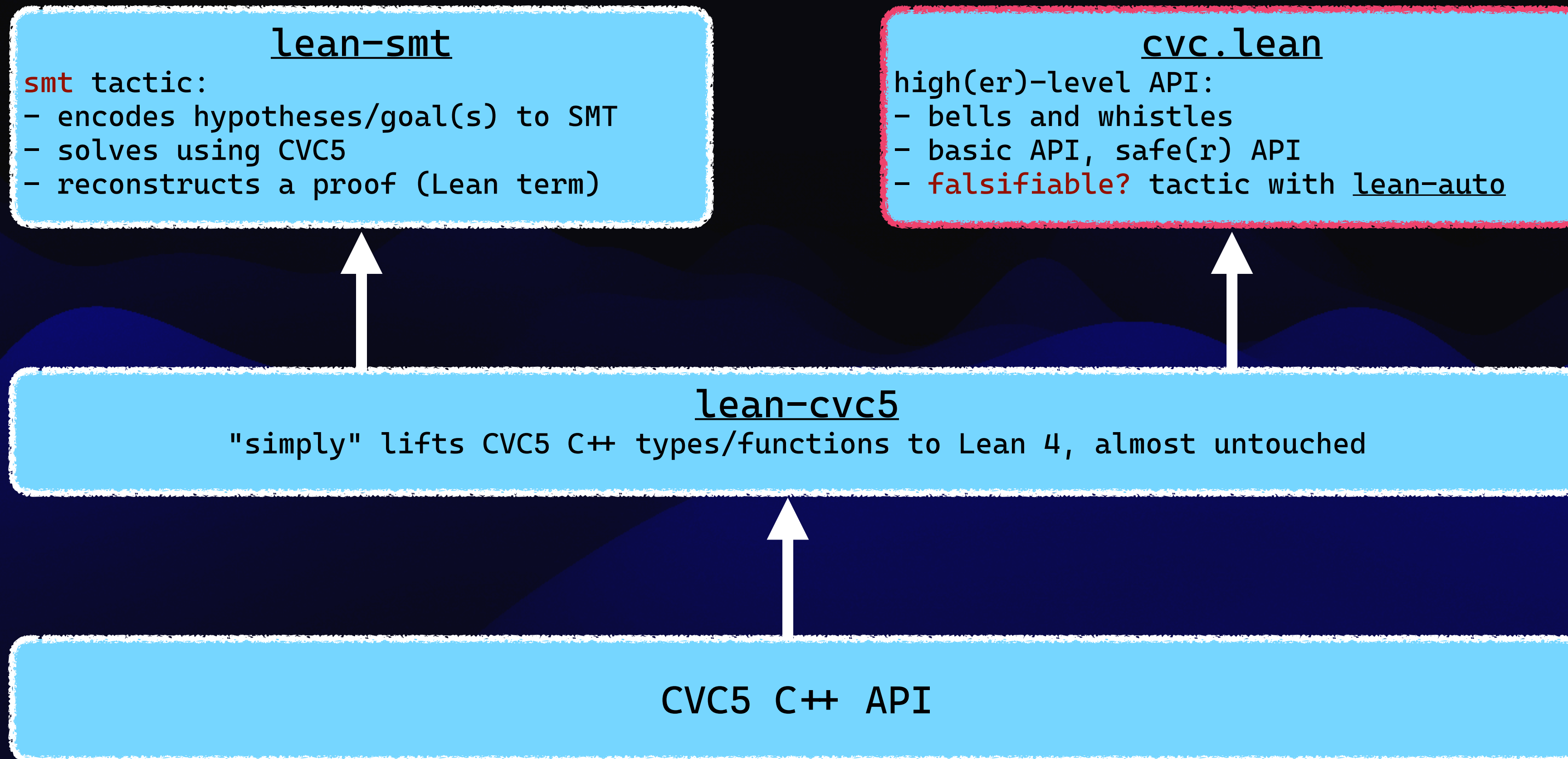
slides available at <https://anzenlang.io/blog>



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Overview: Lean Libraries



Extending lean-cvc5

Currently exposes little of the CVC5 API, to be merged **soon™**

- most of the functions corresponding to SMT-LIB commands
- quantified terms and **quantifier elimination**
- **interpolants** and **abducts**
- **function synthesis**
- information retrieval on **unknown** result

Already available here:

https://github.com/anzenlang/lean-cvc5/tree/dry_defs_macro



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API: Terms and SMT Commands



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Comparison: **Term** creation

```
-- `lean-cvc5`  
def mkTerm : TermManager → (kind : Kind) → (children : Array Term) → Except Error Term  
  
-- `cvc.lean` basic API: specialized constructors  
def mult (lhs rhs : Term) : ManagerM Term  
def eq (lhs rhs : Term) : ManagerM Term  
def mkIte (cnd thn els : Term) : ManagerM Term  
  
-- `cvc.lean` safe API: specialized constructors over strongly-typed terms  
def mult [ArithLike  $\alpha$ ] (a b : Term  $\alpha$ ) : ManagerM (Term  $\alpha$ )  
def eq (lhs rhs : Term  $\alpha$ ) : ManagerM (Term Bool)  
def mkIte (cnd : Term Bool) (thn els : Term  $\alpha$ ) : ManagerM (Term  $\alpha$ )
```

github.com/anzenlang/cvc.lean/CvcTest/Demo/Cvc5Summit/Comp.lean

Comparison: SMT

```
-- `lean-cvc5`  
def assertFormula : (term : Term) → SolverT m Unit  
def getValue : (term : Term) → SolverT m Term  
def checkSat : SolverT m Result
```

```
-- `cvc.lean` basic API  
def assert (formula : Term) : SmtM Unit  
def getValue (term : Term) : SmtM Term  
def checkSat? : SmtM (Option Bool)
```

```
-- `cvc.lean` safe API: typed terms, only allow (un)sat-specific commands when legal  
def assert (formula : Term Bool) : SmtM Unit  
def getValue { $\alpha$  : Type} [I : ValueOfSafeTerm  $\alpha$ ] (term : Term  $\alpha$ ) : Smt.SatM  $\alpha$   
def checkSat  
  (ifSat : Smt.SatT m  $\alpha$ ) (ifUnsat : Smt.UnsatT m  $\alpha$ ) (ifUnknown : Smt.UnknownT m  $\alpha$ )  
  : SmtT m  $\alpha$ 
```

github.com/anzenlang/cvc.lean/CvcTest/Demo/Cvc5Summit/Comp.lean



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Comparison

A few examples:

- short and simple comparison of term creation/SMT commands
[CvcTest/Demo/Cvc5Summit/Comp.lean](#)
- int-valued function minimization example
[CvcTest/Demo/SimpleMinimizer.lean](#)
- induction and pre-image computation on transition system
[CvcTest/Safe/Sys.lean](#)
[CvcTest/Safe/SysDemoSw.lean](#)

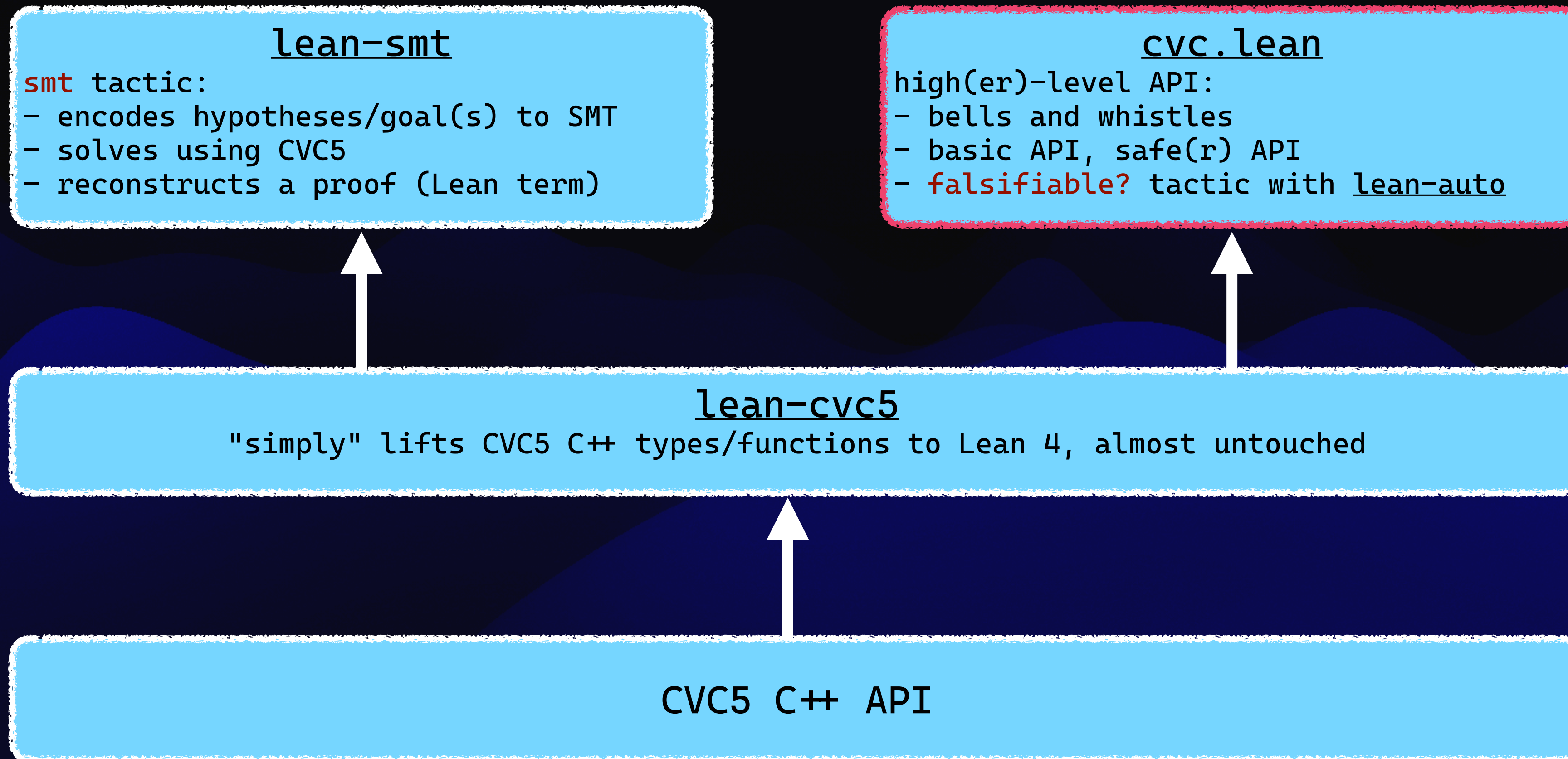
Tactics: Theorem proving with Cvc5



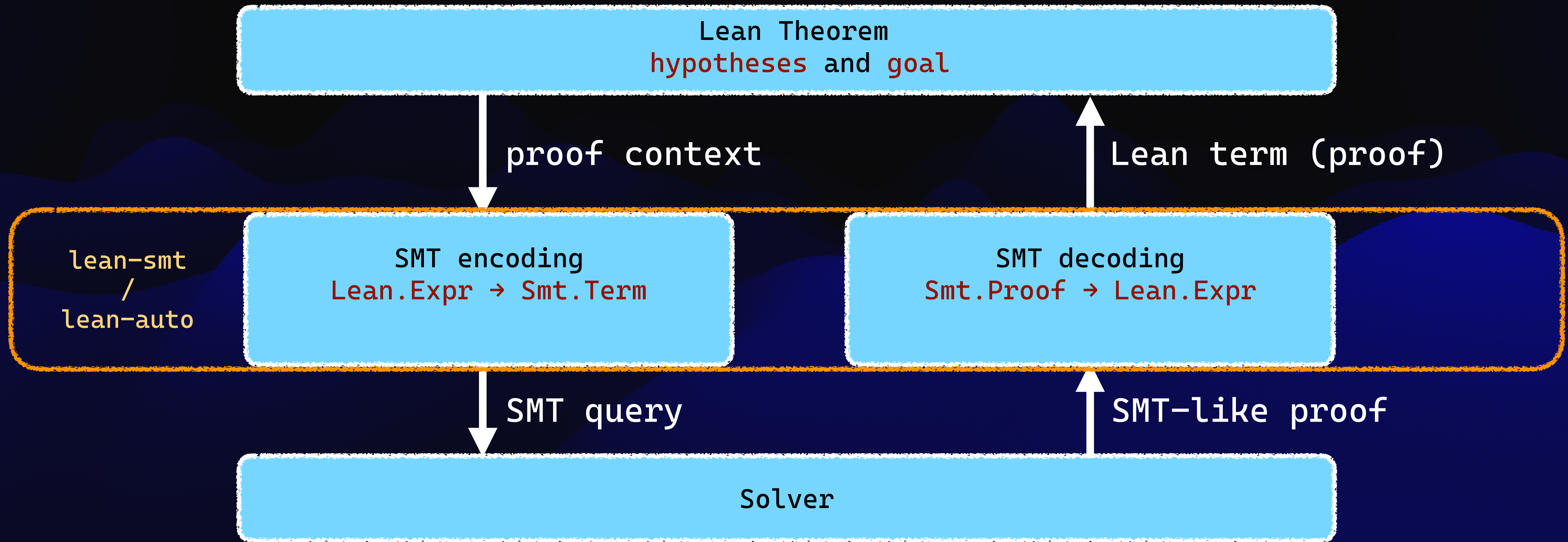
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Overview: Lean Libraries



SMT-based theorem proving



The falsifiable? tactic

A lean-auto-based **toy** tactic from cvc.lean:

– on simple arithmetic theorems

CvcTest/Tactic/Simple.lean

– on more complex fragments:

CvcTest/Tactic/Fragments.lean

Make sure to also check the **smt** tactic from lean-smt:

– <https://github.com/ufmg-smite/lean-smt>

Thank you 🐱

Links:

- **lean-cvc5**: <https://github.com/abdoo8080/lean-cvc5>
- **cvc.lean**: <https://github.com/anzenlang/cvc.lean>
- **lean-smt**: <https://github.com/ufmg-smite/lean-smt>
- **lean-auto**: <https://github.com/leanprover-community/lean-auto>



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