

General theorem proving for satisfiability modulo theories: an overview

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Motivation

Some reasoning methods/strengths

General TP for SMT: our results

Termination results for \mathcal{T} -satisfiability problems

Modularity of termination for combination of theories

Experiments with \mathcal{T} -satisfiability problems

Decomposition: unite FOL₊₌ and SMT strengths

Discussion

Motivation

- ▶ Software is everywhere
- ▶ Needed: *Reliability*
- ▶ Difficult goal: Software may be
 - ▶ Artful
 - ▶ Complex
 - ▶ Huge
 - ▶ Varied
 - ▶ Old (and undocumented)
 - ▶ ... possibly reflecting some “natural” laws of computing?
 - ▶ ...
- ▶ Software/hardware border: blurred, evolving

Some approaches to software reliability

- ▶ Testing (test case generation ...)
- ▶ Programmer assistants
- ▶ Program analyzers
- ▶ Static analysis (types, extended static checking, abstract interpretations ...)
- ▶ Dynamic analysis (traces ...)
- ▶ Software model checkers (+ theorem proving, e.g., BMC, CEGAR-SMC)
- ▶ ...

Reasoning about software

Reasoning about software

- ▶ Help find and remove bugs
- ▶ Find and remove bugs
- ▶ Prove a program free of certain bugs
- ▶ Prove a program correct

Systems with reasoning about software

Typical architecture:

- ▶ *Front-end*: interface, problem modelling, compiling
- ▶ *Back-end*: problem solving by reasoning engine

Focus of this talk: **the reasoning engine**

Reasoning: theorem proving, model building

Problems for the back-end reasoner

- ▶ From programs to formulæ (via specifications, annotations ...)
- ▶ Formula: $H \supset \varphi$
- ▶ Problems: determine whether
 - ▶ $H \supset \varphi$ is *valid*, i.e.
 $H \models \varphi$, i.e.
 $H \cup \{\neg\varphi\}$ is *unsatisfiable*
by giving refutation (proof): *theorem proving*;
 - ▶ or $H \cup \{\neg\varphi\}$ is *satisfiable*, i.e.
 $H \supset \varphi$ is *not valid*
by giving model (counter-model): *model building*

Ingredients of formulæ

- ▶ Propositional logic (PL): \vee, \neg, \wedge
- ▶ Equality: $\simeq, \not\simeq, a, b, c, \dots, f, g, h, \dots$
- ▶ First-order theories, e.g.:
 - ▶ Theories of *data structures*, e.g.:
 - ▶ Lists
 - ▶ Recursive data structures (with constructors and selectors)
 - ▶ Arrays
 - ▶ Records
 - ▶ Bitvectors
 - ▶ Linear arithmetic: $\leq, +, -, \dots - 2, -1, 0, 1, 2, \dots$
- ▶ First-order logic (FOL): $\forall, \exists, P, Q, R, \dots$

Reasoning procedures

- ▶ Semi-decidable problem: *semi-decision procedure*
- ▶ Decidable problem: *decision procedure*

Quantifier-free fragment: ground formulæ

- ▶ **\mathcal{T} -decision procedure**: decide satisfiability of a ground formula (w.l.o.g. a set of ground clauses S) in a theory \mathcal{T}
- ▶ **\mathcal{T} -satisfiability procedure**: decide satisfiability of a conjunction of ground literals S in \mathcal{T}

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- ▶ *Model-producing*: model as counter-example, bug finding

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- ▶ Theory solvers, e.g., Simplex method
- ▶ DPLL(T) (e.g., DPLL(EUF) with CC)
- ▶ Combination of theory solvers (on top of CC): DPLL-based SMT-solvers
 - ▶ Nelson-Oppen method
 - ▶ Delayed theory combination
 - ▶ Model-based theory combination

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- ▶ Resolution+Rewriting+Superposition/Paramodulation: deduce clauses with equations

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Non-ground: with (implicitly) *universally quantified variables*
- ▶ Resolution: non-ground FOL clauses, especially Horn
- ▶ Resolution+Paramodulation/Superposition+Rewriting:
non-ground FOL+= clauses, especially Horn

General theorem proving

Inf. rewrite-based inference system for FOL+=
 (e.g., Resolution+Paramodulation/Superposition+Rewriting)

TP strategy: inference system + search plan (e.g., *Inf*-strategy)

$$\begin{array}{c}
 \textit{Refutationally complete} \text{ inference system} \\
 + \\
 \textit{Fair} \text{ search plan} \\
 = \\
 \textit{Complete} \text{ strategy}
 \end{array}$$

A rewrite-based approach to SMT: main idea

If *Inf* is guaranteed to **terminate** on any \mathcal{T} -satisfiability problem, any complete *Inf*-strategy is a

decision procedure

for \mathcal{T} -satisfiability.

- ▶ Input: $\mathcal{T} \cup S$, where \mathcal{T} is presentation of theory.
- ▶ \mathcal{T} can be union of presentations of theories.
- ▶ Non-ground formulæ may migrate from S to \mathcal{T} .

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- ▶ *Flexibility* in drawing the line between theory and problem
- ▶ Use existing theorem provers “off the shelf”
- ▶ *Proof generation*: already there by default
- ▶ *Model generation*: final \mathcal{T} -satisfiable set as starting point

Our results

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- ▶ *Termination*: \mathcal{T} -sat procedures for data structures theories, with cases of polynomial complexity
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Our results

- ▶ *Termination*: \mathcal{T} -sat procedures for data structures theories, with cases of polynomial complexity
- ▶ *Combination of theories*: *modularity* of termination
- ▶ Some experimental evidence: *efficiency*, *scalability*
- ▶ Generalization from \mathcal{T} -*satisfiability* to \mathcal{T} -*decision* problems
- ▶ *Decomposition* approach: FOL+= prover | SMT-solver
Choose
what to pre-process by prover,
what to pass on to solver (e.g., arithmetic, bitvectors)

Termination results

\mathcal{SP} : rewrite-based inference system for FOL+=

Complete simplification ordering (CSO) \succ such that $t \succ c$ for all compound terms t and constants c

Complete \mathcal{SP}_\succ -strategy: \mathcal{SP}_\succ + fair search plan

Theorem: A complete \mathcal{SP}_\succ -strategy is a \mathcal{T} -satisfiability procedure.

Covered theories

- ▶ Lists
 - ▶ *non-empty possibly cyclic (polynomial time)*
 - ▶ *possibly empty possibly cyclic*
- ▶ Arrays with or without extensionality
- ▶ Records with or without extensionality (*polynomial time*)
- ▶ Fragments of linear arithmetic:
 - ▶ *integer offsets (polynomial time)*
 - ▶ *integer offsets modulo (polynomial time)*
- ▶ *Recursive data structures* with one constructor and k selectors:
 - ▶ $k = 1$: integer offsets (*pred* and *succ*)
 - ▶ $k = 2$: non-empty acyclic lists (*cons*, *car* and *cdr*)

Integer offsets

$$\forall x. \quad s(p(x)) \simeq x$$

$$\forall x. \quad p(s(x)) \simeq x$$

$$\forall x. \quad s^i(x) \not\simeq x \quad \text{for } i > 0$$

s: successor p: predecessor

Infinitely many acyclicity axioms: Problem reduction.

Modularity of termination for combination of theories

Modularity of termination:

if \mathcal{SP}_{\succ} -strategy terminates on \mathcal{T}_i -sat problems then it terminates on \mathcal{T} -sat problems for $\mathcal{T} = \bigcup_{i=1}^n \mathcal{T}_i$.

Hypotheses:

- ▶ No shared function symbols (shared constants allowed): standard condition
- ▶ *Variable-inactive* theories: technical, but simple condition

The modularity theorem

Theorem: if

- ▶ \mathcal{T}_i , $1 \leq i \leq n$, do not share function symbols
- ▶ \mathcal{T}_i , $1 \leq i \leq n$, variable-inactive
- ▶ \mathcal{SP}_γ -strategy is a \mathcal{T}_i -satisfiability procedure, $1 \leq i \leq n$,

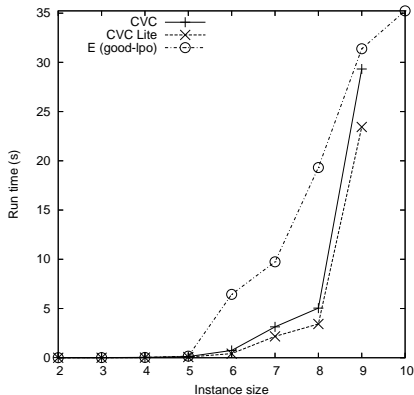
then it is a \mathcal{T} -satisfiability procedure.

All above mentioned theories satisfy these hypotheses.

Experiments

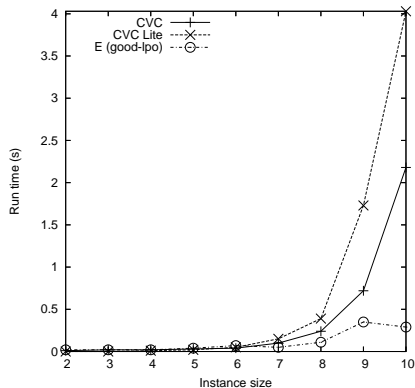
- ▶ Reasoners: E 0.82, CVC 1.0a, CVC Lite 1.1.0
- ▶ Six sets of synthetic parametric benchmarks to test *scalability*
- ▶ Both satisfiable and unsatisfiable instances
- ▶ Combinations of theories
- ▶ Large sets of literals from the UCLID suite

Benchmarks SWAP(n): unsat instances

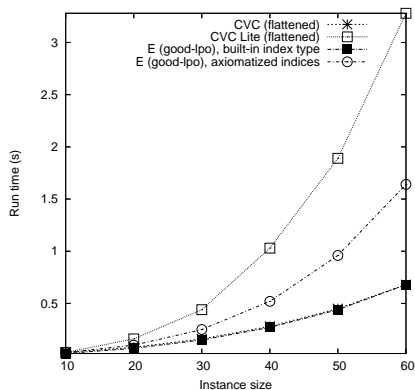


No system terminated for $n \geq 10$
Added lemma for E: additional flexibility

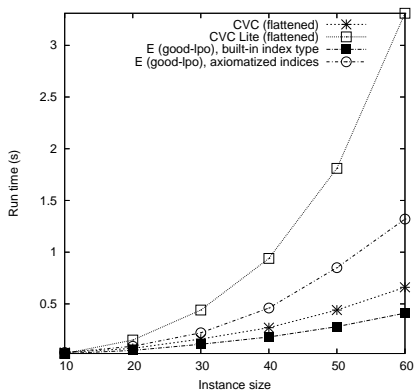
Benchmarks SWAP(n): sat instances



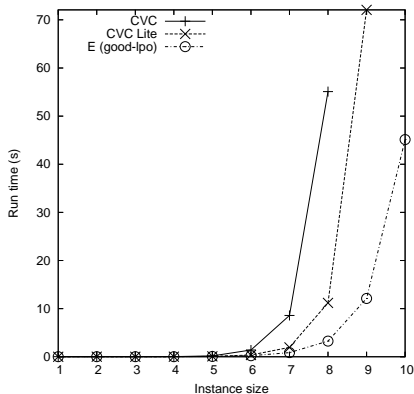
Benchmarks STORECOMM(n): unsat instances



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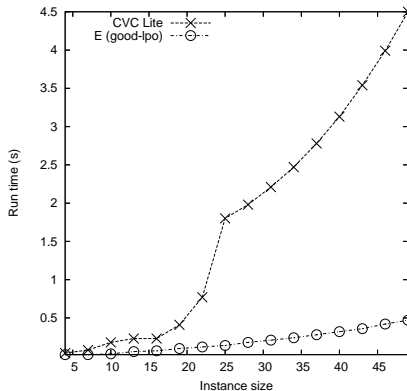


Benchmarks STOREINV(n): unsat instances



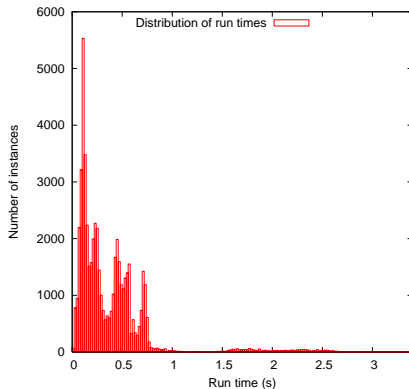
$E(std-kbo)$ does it in *nearly constant time*

Benchmarks CIRCULAR_QUEUE(n, k) instances $k = 3$



CVC did not handle integers mod k

Run time distribution for $E(auto)$ on UCLID set



Auto mode: prover chooses search plan by itself

From \mathcal{T} -satisfiability to \mathcal{T} -decision problems

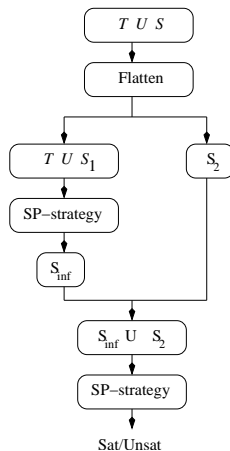
From S conjunction of ground unit clauses to S conjunction of ground clauses.

Theorem: if

- ▶ \mathcal{T} is variable inactive
- ▶ $\mathcal{SP}_{\mathcal{T}}$ -strategy is \mathcal{T} -satisfiability procedure

then it is also \mathcal{T} -decision procedure.

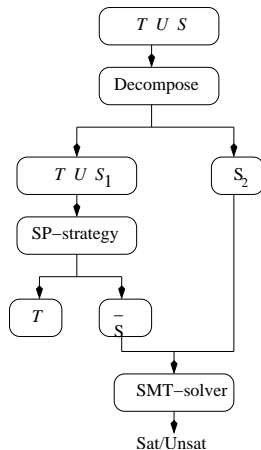
\mathcal{T} -decision scheme



Decomposition: unite FOL $_{+=}$ and SMT strengths

- ▶ *Decomposition*: definitional and operational part
- ▶ *Theory compilation*: apply FOL $_{+=}$ prover to “compile” the definitional part: theory reasoning, non-ground equational reasoning
- ▶ *Decision*: apply SMT-solver to subset of saturated set (without \mathcal{T} -axioms) + operational part
- ▶ Sufficient conditions to preserve satisfiability

\mathcal{T} -decision by stages



Summary

- ▶ Termination results: \mathcal{T} -sat procedures based on generic reasoning
- ▶ *Modularity theorem* for combination of theories
- ▶ Experiments on \mathcal{T} -sat problems with prover *taken off the shelf* and optimized for very different search problems
- ▶ *Generalization* to \mathcal{T} -decision procedures
- ▶ *Decision by stages*: pipeline of FOL $_{+=}$ prover and SMT-solver

Some current and future work

- ▶ Experiments with \mathcal{T} -decision problems
- ▶ More termination results for more (powerful) decision procedures
- ▶ Search plans for \mathcal{T} -sat and \mathcal{T} -decision problems
- ▶ Integration with automated model building, especially in combinations of theories

References

- ▶ Alessandro Armando, Maria Paola Bonacina, Silvio Ranise and Stephan Schulz. *New results on rewrite-based satisfiability procedures*. *ACM Trans. on Computational Logic*, To appear. (Presented in part at *FroCoS 2005* and *PDPAR 2005*)
- ▶ Maria Paola Bonacina and Mnacho Echenim. *On variable-inactivity and polynomial T-satisfiability procedures*. *Journal of Logic and Computation*, 18(1): 77-96, Feb. 2008. (Presented in part at *PDPAR 2006*)
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Thanks

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Looking for more

- ▶ friends to work with, including post-doc's, students,
- ▶ problems, applications, theories to try ...

Thank you!