# On deciding satisfiability by DPLL( $\Gamma$ + $\mathcal{T}$ ) and unsound theorem proving

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 $\begin{array}{c} \textbf{Outline} \\ \textbf{Motivation: reasoning for SW verification} \\ \textbf{Idea: Unsound theorem proving to get decision procedures} \\ \textbf{DPLL}(\Gamma+\mathcal{T}) \text{ with UTP: SMT-solver+Superposition+UTP} \\ \textbf{Decision procedures for type systems} \\ \textbf{Discussion} \end{array}$ 

#### Motivation: reasoning for SW verification

Idea: Unsound theorem proving to get decision procedures

DPLL( $\Gamma$ +T) with UTP: SMT-solver+Superposition+UTP

Decision procedures for type systems

Discussion

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Discussion

# Problem statement

- Decide satisfiability of first-order formulæ generated by SW verification tools
- Satisfiability w.r.t. background theories (e.g., linear arithmetic, bitvectors)
- With quantifiers to write, e.g.,
  - frame conditions over loops
  - auxiliary invariants over heaps
  - axioms of type systems and
  - application-specific theories without decision procedure

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# Shape of problem

- ▶ Background theory T
  - $\mathcal{T} = \bigcup_{i=1}^{n} \mathcal{T}_{i}$ , e.g., linear arithmetic, bit-vectors
- ▶ Set of formulæ:  $\mathcal{R} \cup P$ 
  - $\mathcal{R}$ : set of *non-ground* clauses without  $\mathcal{T}$ -symbols
  - P: large ground formula (set of ground clauses) may contain T-symbols
- ▶ Determine whether R ∪ P is satisfiable modulo T (Equivalently: determine whether T ∪ R ∪ P is satisfiable)

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## Tools

- Davis-Putnam-Logemann-Loveland (DPLL) procedure for SAT
- $T_i$ -solvers: Satisfiability procedures for the  $T_i$ 's
- DPLL(T)-based SMT-solver: Decision procedure for T with Nelson-Oppen combination of the T<sub>i</sub>-sat procedures
- First-order engine Γ to handle R (additional theory): Resolution+Rewriting+Superposition: Superposition-based

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## Combining strengths of different tools

- DPLL: SAT-problems; large non-Horn clauses
- Theory solvers: linear arithmetic, bitvectors
- DPLL(*T*)-based SMT-solver: efficient, scalable, integrated theory reasoning
- Superposition-based inference system Γ:
  - equalities, Horn clauses, universal quantifiers
  - known to be a sat-procedure for several theories of data structures

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## How to get decision procedures?

- During SW development conjectures are usually false due to mistakes in implementation or specification
- Need theorem prover that terminates on satisfiable inputs
- Not possible in general:
  - ► FOL is only semi-decidable
  - First-order formulæ of linear arithmetic with uninterpreted functions: not even semi-decidable

However we need less than a general solution.

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## Problematic axioms do occur in relevant inputs

- $\sqsubseteq$ : subtype relation
- f: type constructor (e.g., Array-of)

$$Transitivity \neg (x \sqsubseteq y) \lor \neg (y \sqsubseteq z) \lor x \sqsubseteq z$$

Monotonicity $\neg (x \sqsubseteq y) \lor f(x) \sqsubseteq f(y)$ 

Resolution generates unbounded number of clauses (even with negative selection)

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In practice we need finitely many

#### Example:

- 1.  $\neg(x \sqsubseteq y) \lor f(x) \sqsubseteq f(y)$
- 2.  $a \sqsubseteq b$  generate
- 3.  $\{f^i(a) \sqsubseteq f^i(b)\}_{i \ge 0}$

In practice  $f(a) \sqsubseteq f(b)$  or  $f^2(a) \sqsubseteq f^2(b)$  often suffice to show satisfiability

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## Idea: Unsound theorem proving

- TP applied to maths: most conjectures are true
- Sacrifice completeness for efficiency Retain soundness: if proof found, input unsatisfiable

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## Idea: Unsound theorem proving

- TP applied to maths: most conjectures are true
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- ▶ TP applied to verification: most conjectures are *false*
- Sacrifice soundness for termination Retain completeness: if no proof, input satisfiable

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## Idea: Unsound theorem proving

- TP applied to maths: most conjectures are true
- Sacrifice completeness for efficiency Retain soundness: if proof found, input unsatisfiable
- ▶ TP applied to verification: most conjectures are *false*
- Sacrifice soundness for termination Retain completeness: if no proof, input satisfiable
- How do we do it: Additional axioms to enforce termination
- Detect unsoundness as conflict + Recover by backtracking (DPLL framework)

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## Example

1. 
$$\neg(x \sqsubseteq y) \lor f(x) \sqsubseteq f(y)$$
  
2.  $a \sqsubseteq b$   
3.  $a \sqsubseteq f(c)$   
4.  $\neg(a \sqsubset c)$ 

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- 1. Add  $f(x) \simeq x$
- 2. Rewrite  $a \sqsubseteq f(c)$  into  $a \sqsubseteq c$  and get  $\Box$ : backtrack!

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- 3. Add  $f(f(x)) \simeq x$
- 4.  $a \sqsubseteq b$  yields only  $f(a) \sqsubseteq f(b)$
- 5.  $a \sqsubseteq f(c)$  yields only  $f(a) \sqsubseteq c$
- 6. Reach saturated state and detect satisfiability

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# DPLL

State of derivation:  $M \parallel F$ 

- Decide: guess L is true, add it to M (decided literals)
- UnitPropagate: propagate consequences of assignment (implied literals)
- Conflict: detect  $L_1 \vee \ldots \vee L_n$  all false
- Explain: unfold implied literals and detect decided L<sub>i</sub> in conflict clause

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- Learn: may learn conflict clause
- Backjump: undo assignment for L<sub>i</sub>
- ▶ Unsat: conflict clause is □ (nothing else to try)



State of derivation:  $M \parallel F$ 

- *T*-Propagate: add to M an L that is *T*-consequence of M
- ▶ *T*-Conflict: detect that *L*<sub>1</sub>,..., *L<sub>n</sub>* in *M* are *T*-inconsistent

Since  $T_i$ -solvers build T-model:

• *PropagateEq*: add to *M* a ground  $s \simeq t$  true in  $\mathcal{T}$ -model

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# DPLL( $\Gamma$ +T): integrate $\Gamma$ in DPLL(T)

- **Idea**: literals in *M* can be premises of Γ-inferences
- Stored as hypotheses in inferred clause
- Hypothetical clause:  $H \triangleright C$  (equivalent to  $\neg H \lor C$ )
- Inferred clauses inherit hypotheses from premises
- Note: don't need Γ for ground inferences
- Use each engine for what is best for:
  - Γ works on non-ground clauses and ground unit clauses

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DPLL(T) works on all and only ground clauses



State of derivation:  $M \parallel F$ 

- F: set of hypothetical clauses
  - Deduce: Γ-inference, e.g., superposition, using non-ground clauses in F and literals in M
  - Backjump: remove hypothetical clauses depending on undone assignments

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#### Unsound inferences

- Single unsound inference rule: add arbitrary clause C
- Simulate many:
  - Suppress literals in long clause C \vee D: add C and subsume
  - Replace deep term t by constant a: add t ~ a and rewrite

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## Controlling unsound inferences

- Unsound inferences to induce termination on sat input
- What if the unsound inference makes problem unsat?!
- Detect conflict and backjump:
  - Keep track by adding  $\lceil C \rceil \triangleright C$
  - $\triangleright$   $\lceil C \rceil$ : new propositional variable (a "name" for C)

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- Treat "unnatural failure" like "natural failure"
- Thus unsound inferences are reversible

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# Unsound theorem proving in DPLL( $\Gamma$ +T)

State of derivation:  $M \parallel F$ 

Inference rule:

• UnsoundIntro: add  $\lceil C \rceil \triangleright C$  to F and  $\lceil C \rceil$  to M

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> Decision procedures for type systems Discussion

#### Example as done by system

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- 2. Rewrite  $a \sqsubseteq f(c)$  into  $\lceil f(x) \simeq x \rceil \triangleright a \sqsubseteq c$
- 3. Generate  $\lceil f(x) \simeq x \rceil \triangleright \Box$ ; Backtrack, learn  $\neg \lceil f(x) \simeq x \rceil$

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4. Add 
$$\lceil f(f(x)) \simeq x \rceil \triangleright f(f(x)) \simeq x$$

5. 
$$a \sqsubseteq b$$
 yields only  $f(a) \sqsubseteq f(b)$ 

6. 
$$a \sqsubseteq f(c)$$
 yields only  $f(a) \sqsubseteq f(f(c))$   
rewritten to  $\lceil f(f(x)) = x \rceil \triangleright f(a) \sqsubseteq c$ 

7. Reach saturated state and detect satisfiability

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#### Issues about completeness

- Γ is refutationally complete
- Since Γ does not see all the clauses, DPLL(Γ + T) does not inherit refutational completeness trivially

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- DPLL(T) has depth-first search: complete for ground SMT problems, not when injecting non-ground inferences

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Solution: iterative deepening on inference depth

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- Solution: iterative deepening on inference depth
- ► However refutationally complete only for *T* empty Example: *R* = {*x* = *a* ∨ *x* = *b*}, *P* = Ø, *T* is arithmetic Unsat but can't tell!

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## Solution

- Sufficient condition for refutational completeness with T ≠ Ø:
   R be variable-inactive (tested automatically by Γ)
  - it implies stable-infiniteness (needed for completeness of Nelson-Oppen combination)

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• it excludes cardinality constraints (e.g.,  $x = a \lor x = b$ )

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   R be variable-inactive (tested automatically by Γ)
  - it implies stable-infiniteness (needed for completeness of Nelson-Oppen combination)
  - it excludes cardinality constraints (e.g.,  $x = a \lor x = b$ )
- Use iterative deepening on both Deduce and UnsoundIntro to impose also termination: DPLL(Γ+T) gets "stuck" at k

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How to get decision procedures

To decide satisfiability modulo  $\mathcal{T}$  of  $\mathcal{R} \cup P$ :

- ► Find sequence of "unsound axioms" U
- Show that there exists k s.t. k-bounded DPLL( $\Gamma+T$ ) is guaranteed to terminate
  - with *Unsat* if  $\mathcal{R} \cup P$  is  $\mathcal{T}$ -unsat
  - in a state which is not stuck at k if  $\mathcal{R} \cup P$  is  $\mathcal{T}$ -sat

## Decision procedures

- $\mathcal{R}$  has single monadic function symbol f
- ► Essentially finite: if R ∪ P is sat, has model where range of f is finite

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Such a model satisfies  $f^j(x) \simeq f^k(x)$  for some  $j \neq k$ 

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- UnsoundIntro adds "pseudo-axioms"  $f^{j}(x) \simeq f^{k}(x)$  for j > k

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• Use  $f^j(x) \simeq f^k(x)$  as rewrite rule to limit term depth

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- Use  $f^{j}(x) \simeq f^{k}(x)$  as rewrite rule to limit term depth
- $\blacktriangleright$  Clause length limited by properties of  $\Gamma$  and  ${\cal R}$
- Only finitely many clauses generated: termination without getting stuck

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## Situations where clause length is limited

Γ: Superposition, Hyperresolution, Simplification

Negative selection: only positive literals in positive clauses are active

▶ *R* is Horn

 R is ground-preserving: variables in positive literals appear also in negative literals; the only positive clauses are ground  $\begin{array}{c} \text{Outline} \\ \text{Motivation: reasoning for SW verification} \\ \text{Idea: Unsound theorem proving to get decision procedures} \\ \text{DPLL}(\Gamma+\mathcal{T}) \text{ with UTP: SMT-solver+Superposition+UTP} \\ \textbf{Decision procedures for type systems} \\ \text{Discussion} \\ \end{array}$ 

#### Concrete examples of essentially finite theories

Axiomatizations of type systems:

Reflexivity $x \sqsubseteq x$ (1)Transitivity $\neg(x \sqsubseteq y) \lor \neg(y \sqsubseteq z) \lor x \sqsubseteq z$ (2)Anti-Symmetry $\neg(x \sqsubseteq y) \lor \neg(y \sqsubseteq x) \lor x \simeq y$ (3)Monotonicity $\neg(x \sqsubseteq y) \lor f(x) \sqsubseteq f(y)$ (4)Tree-Property $\neg(z \sqsubseteq x) \lor \neg(z \sqsubseteq y) \lor x \sqsubseteq y \lor y \sqsubseteq x$ (5)

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 $MI = \{(1), (2), (3), (4)\}$ : type system with *multiple inheritance*  $SI = MI \cup \{(5)\}$ : type system with *single inheritance* 

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#### Concrete examples of decision procedures

DPLL( $\Gamma$ + $\mathcal{T}$ ) with UnsoundIntro adding  $f^{j}(x) \simeq f^{k}(x)$  for j > k decides the satisfiability modulo  $\mathcal{T}$  of problems

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- $MI \cup P$  (MI is Horn)
- ► SI ∪ P (all ground-preserving except Reflexivity)
- $MI \cup TR \cup P$  and  $SI \cup TR \cup P$  (by combination)

 $TR = \{\neg(g(x) \simeq null), h(g(x)) \simeq x\}$ where g represents the type representative of a type.

# Summary of contributions and directions for future work

- ▶ DPLL( $\Gamma$ +T) + unsound TP: termination
- Decision procedures for type systems with multiple/single inheritance used in ESC/Java and Spec#
- DPLL(Γ+T) + variable-inactivity: completeness for T ≠ Ø and combination of both built-in and axiomatized theories
- Extension to more presentations (e.g., y ⊑ x ∧ u ⊑ v ⊃ map(x, u) ⊑ map(y, v))
- Avoid duplication of reasoning on ground unit clauses

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