Course Formal Methods Module I: Automated Reasoning

Ch. 02: Satisfiability Modulo Theories (SMT)

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M.S. in Computer Science, Mathematics, & Artificial Intelligence Systems Academic year 2022-2023

last update: Wednesday 29th March, 2023

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Outline

- Introduction
 - Basics on First-order Logic
 - What is a Theory?
 - Satisfiability Modulo Theories
 - Motivations and Goals of SMT
- Efficient SMT solving
 - Combining SAT with Theory Solvers
 - Theory Solvers for Theories of Interest (hints)
 - SMT for Combinations of Theories
- Beyond Solving: Advanced SMT Functionalities
 - Proofs and Unsatisfiable Cores
 - All-SMT & Predicate Abstraction (hints)
 - SMT with Optimization (Optimization Modulo Theories)



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- PL assumes world contains facts
 - atomic events
- FOL is structured: a world/state includes objects, each of which may have attributes of its own as well as relationships to other objects
- FOL assumes the world contains:
 - Objects:
 - e.g., people, houses, numbers, theories, Jim Morrison, colors, basketball games, wars, centuries
 - ...
 - Relations:
 - e.g., red, round, bogus, prime, tall ...,
 - brother of, bigger than, inside, part of, has color, occurred after, owns, comes between,
 - Functions:
 - e.g., father of, best friend, one more than, end of, .
- Allows to quantify on objects
 - ex: "All man are equal", "some persons are left-handed", ...

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- Constant symbols: KingJohn, 2, UniversityofTrento,...
- Predicate symbols: Man(.), Brother(.,.), (. > .), AllDifferent(...),...
 - may have different arities (1,2,3,...)
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- Variable symbols: x, y, a, b, ...
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- Equality: "=" (also " \neq " s.t. " $a \neq b$ " shortcut for " $\neg (a = b)$ ")
- Quantifiers: "∀" ("forall"), "∃" ("exists", aka "for some")
- Punctuation Symbols: ",", "(", ")"
- Constants symbols are 0-ary function symbols
- Propositions are 0-ary predicates

 PL subcase of FOL
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- Terms:
 - constant or variable or *function*(*term*₁, ..., *term*_n)
 - ex: KingJohn, x, LeftLeg(Richard), (z*log(2))
 - denote objects in the real world (aka domain)
- Atomic sentences (aka atomic formulas):
 - T, ⊥
 - proposition or predicate($term_1, ..., term_n$) or $term_1 = term_2$
 - (Length(LeftLeg(Richard)) > Length(LeftLeg(KingJohn)))
 - denote facts
- Non-atomic sentences/formulas:
 - $\neg \alpha$, $\alpha \land \beta$, $\alpha \lor \beta$, $\alpha \to \beta$, $\alpha \leftrightarrow \beta$, $\alpha \oplus \beta$, $\forall x.\alpha$, $\exists x.\alpha$ s.t. x (typically) occurs in α
 - Ex: $\forall y.(Italian(y) \rightarrow President(Mattarella, y))$ $\exists x \forall y.President(x, y) \rightarrow \forall y \exists x.President(x, y)$ $\forall x.(P(x) \land Q(x)) \leftrightarrow ((\forall x.P(x)) \land (\forall x.Q(x)))$ $\forall x.(((x \geq 0) \land (x \leq \pi)) \rightarrow (sin(x) \geq 0))$
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- Sentences are true with respect to a model
 - containing a domain and an interpretation
- The domain contains ≥ 1 objects (domain elements) and relations and functions over them
- An interpretation specifies referents for
 - variables → objects
 - constant symbols → objects
 - predicate symbols → relations
 - function symbols → functional relations
- An atomic sentence $P(t_1, ..., t_n)$ is true in an interpretation iff the objects referred to by $t_1, ..., t_n$ are in the relation referred to by P

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FOL Models (aka possible worlds)

- A model \mathcal{M} is a pair $\langle \mathcal{D}, \mathcal{I} \rangle$ ($\langle domain, interpretation \rangle$)
- Domain D: a non-empty set of objects (aka domain elements)
- ullet Interpretation $oldsymbol{\mathcal{I}}$: a (non-injective) map on elements of the signature
 - constant symbols \longmapsto domain elements: a constant symbol C is mapped into a particular object $[C]^{\mathcal{I}}$ in \mathcal{D}
 - predicate symbols \longrightarrow domain relations: a k-ary predicate P(...) is mapped into a subset $[P]^{\mathcal{I}}$ of \mathcal{D}^k (i.e., the set of object tuples satisfying the predicate in this world
 - functions symbols \longmapsto domain functions: a k-ary function f is mapped into a domain function $[f]^{\mathcal{I}}: \mathcal{D}^k \longmapsto \mathcal{D}$ $([f]^{\mathcal{I}} \text{ must be total})$

(we denote by $[.]^{\mathcal{I}}$ the result of the interpretation \mathcal{I})

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 - functions symbols \longmapsto domain functions: a k-ary function f is mapped into a domain function $[f]^{\mathcal{I}}: \mathcal{D}^k \longmapsto \mathcal{D}$ ($[f]^{\mathcal{I}}$ must be total)

(we denote by $[.]^{\mathcal{I}}$ the result of the interpretation \mathcal{I})

FOL Models (aka possible worlds)

- A model \mathcal{M} is a pair $\langle \mathcal{D}, \mathcal{I} \rangle$ ($\langle domain, interpretation \rangle$)
- Domain \mathcal{D} : a non-empty set of objects (aka domain elements)
- Interpretation \mathcal{I} : a (non-injective) map on elements of the signature
 - constant symbols \longmapsto domain elements: a constant symbol C is mapped into a particular object $[C]^{\mathcal{I}}$ in \mathcal{D}
 - predicate symbols → domain relations:
 a k-ary predicate P(...) is mapped into a subset [P]^T of D^k
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FOL: Semantics [cont.]

Interpretation of terms

\mathcal{I} maps terms into domain elements

- Variables are assigned domain values
 - variables \longmapsto domain elements: a variable x is mapped into a particular object $[x]^T$ in \mathcal{D}
- A term $f(t_1,...,t_k)$ is mapped by \mathcal{I} into the value $[f(t_1,...,t_k)]^{\mathcal{I}}$ returned by applying the domain function $[f]^{\mathcal{I}}$, into which f is mapped, to the values $[t_1]^{\mathcal{I}}$, ..., $[t_k]^{\mathcal{I}}$ obtained by applying recursively \mathcal{I} to the terms $t_1,...,t_k$:
 - $\bullet \ [f(t_1,...,t_k)]^{\mathcal{I}} = [f]^{\mathcal{I}}([t_1]^{\mathcal{I}},...,[t_k]^{\mathcal{I}})$
 - Ex: if "Me, Mother, Father" are interpreted as usual, then "Mother(Father(Me))" is interpreted as my (paternal) grandmother
 - Ex: if "+, -, \cdot , 0, 1, 2, 3, 4" are interpreted as usual, then " $(3-1) \cdot (0+2)$ " is interpreted as 4

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Interpretation of formulas

\mathcal{I} maps formulas into truth values

- An atomic formula $P(t_1, ..., t_k)$ is true in \mathcal{I} iff the objects into which the terms $t_1, ..., t_k$ are mapped by \mathcal{I} comply to the relation into which P is mapped
 - $[P(t_1,...,t_k)]^{\mathcal{I}}$ is true iff $\langle [t_1]^{\mathcal{I}},...,[t_k]^{\mathcal{I}}\rangle \in [P]^{\mathcal{I}}$
 - Ex: if "Me, Mother, Father, Married" are interpreted as traditon, then "Married(Mother(Me),Father(Me))" is interpreted as true
 - \bullet Ex: if "+, -, >, 0, 1, 2, 3, 4" are interpreted as usual, then "(4 0) > (1 + 2)" is interpreted as true
- An atomic formula $t_1 = t_2$ is true in \mathcal{I} iff the terms t_1 , t_2 are mapped by \mathcal{I} into the same domain element
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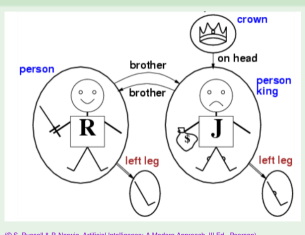
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Richard Lionhearth and John Lackland

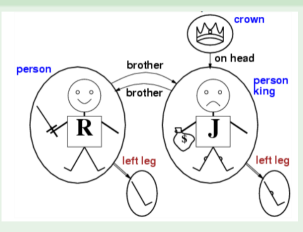
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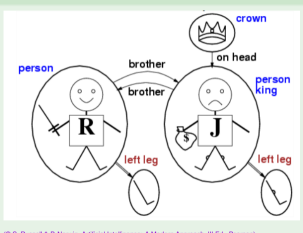
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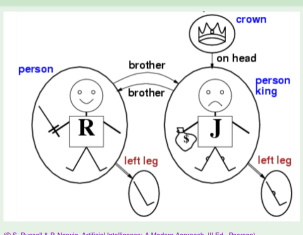
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Equality

- Equality is a special predicate: $t_1 = t_2$ is true under a given interpretation if and only if t_1 and t_2 refer to the same object
 - Ex: 1 = 2 and x * x = x are satisfiable (!)
 - Ex: 2 = 2 is valid
- Ex: definition of *Sibling* in terms of *Parent* $\forall x, y$. (*Siblings*(x, y) \leftrightarrow [$\neg(x = y) \land \exists p_1, p_2$. ($\neg(p_1 = p_2) \land Parent(p_1, x) \land Parent(p_2, x) \land Parent(p_1, y) \land Parent(p_2, y)$]))

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Outline

- Introduction
 - Basics on First-order Logic
 - What is a Theory?
 - Satisfiability Modulo Theories
 - Motivations and Goals of SMT
- Efficient SMT solving
 - Combining SAT with Theory Solvers
 - Theory Solvers for Theories of Interest (hints)
 - SMT for Combinations of Theories
- Beyond Solving: Advanced SMT Functionalities
 - Proofs and Unsatisfiable Cores
 - All-SMT & Predicate Abstraction (hints)
 - SMT with Optimization (Optimization Modulo Theories)



Traditional Definition (FOL)

- ullet Typically used to provide some intended interpretation to the symbols in the signature Σ
- FOL formulas deduces from these axioms via inference rules
- Definition used by logicians,
- Very low practical use in AR & Formal Verification

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Example: A FOL Theory of Positive Integer Numbers (aka "Peano Arithmetic", \mathcal{P})

```
    Signature
```

- (basic) unary predicate symbol: NatNum ("natural number")
- (basic) unary function symbol: S ("successor") (basic) constant symbol: 0
- (derived) binary function symbols: +,* (infix) • (derived) constant symbols: 1,2,3,4,5,6,...

- - ex: $\mathcal{P} \vdash \forall x, y.((NatNum(x) \land NatNum(y)) \rightarrow ((x+y)=(y+x)))$

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 - $\bullet\,$ ex: ". < ." mapped into the arithmetical relation "less then"
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 - ex: "S(.)" mapped into the arithmetical function "successor of"

- Compliant with previous definition: model(s) satisfying all axioms
- Ad hoc "T-aware" decision procedures for reasoning on formulas
- Very effective in practical applications

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Definitions

- Idea: We restrict to models satisfying \mathcal{T} (" \mathcal{T} -models")
- ullet A formula is satisfiable in ${\mathcal T}$ (aka " φ is ${\mathcal T}$ -satisfiable") iff some ${\mathcal T}$ -model satisfies also φ
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Satisfiability, Validity, Entailment (Modulo a Theory T)

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Satisfiability Modulo Theories (SMT(\mathcal{T}))

Satisfiability Modulo Theories (SMT(\mathcal{T}))

The problem of deciding the satisfiability of (typically quantifier-free) formulas in some decidable first-order theory $\mathcal T$

• \mathcal{T} can also be a combination of theories $\bigcup_i \mathcal{T}_i$.

Some theories of interest (e.g., for formal verification)

• Equality and Uninterpreted Functions (\mathcal{EUF}):

$$((x = y) \land (y = f(z))) \rightarrow (g(x) = g(f(z)))$$

- Difference logic (\mathcal{DL}) : $((x = y) \land (y z \le 4)) \rightarrow (x z \le 6)$
- UTVPI (\mathcal{UTVPI}) : $((x = y) \land (y z \le 4)) \rightarrow (x + z \le 6)$
- Linear arithmetic over the rationals (\mathcal{LRA}):

$$(T_{\delta} \to (s_1 = s_0 + 3.4 \cdot t - 3.4 \cdot t_0)) \land (\neg T_{\delta} \to (s_1 = s_0))$$

- Linear arithmetic over the integers (\mathcal{LIA}): $(x = x_l + 2^{16}x_h) \land (x \ge 0) \land (x \le 2^{16} 1)$
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Satisfiability Modulo Theories (SMT(\mathcal{T})): Example

Example: SMT($\mathcal{LIA} \cup \mathcal{EUF} \cup \mathcal{AR}$)

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\varphi \stackrel{\text{def}}{=} (d \ge 0) \land (d < 1) \land ((f(d) = f(0)) \rightarrow (read(write(V, i, x), i + d) = x + 1))
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- involves arithmetical, arrays, and uninterpreted function/predicate symbols, plus Boolean operators
 - Is it satisfiable?
 - No:

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Common fact about SMT problems from various applications

SMT requires capabilities for heavy Boolean reasoning combined with capabilities for reasoning in expressive decidable F.O. theories

- SAT alone not expressive enough
- standard automated theorem proving inadequate (e.g., arithmetic)
- may involve also numerical computation (e.g., simplex)

- ullet combine SAT solvers with \mathcal{T} -specific decision procedures (theory solvers or \mathcal{T} -solvers)
 - contributions from SAT, Automated Theorem Proving (ATP), formal verification (FV) and operational research (OR)

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Notational remark (1): most/all examples in \mathcal{LRA}

For better readability, in most/all the examples of this presentation we will use the theory of linear arithmetic on rational numbers (\mathcal{LRA}) because of its intuitive semantics. E.g.:

$$(\neg A_1 \lor (3x_1 - 2x_2 - 3 \le 5)) \land (A_2 \lor (-2x_1 + 4x_3 + 2 = 3))$$

Nevertheless, analogous examples can be built with all other theories of interest.

Notational remark (2): "constants" vs. "variables"

Consider, e.g., the formula:

$$(\neg A_1 \lor (3x_1 - 2x_2 - 3 \le 5)) \land (A_2 \lor (-2x_1 + 4x_3 + 2 = 3))$$

- How do we call A_1, A_2 ?:
 - (a) Boolean/propositional variables?
 - (b) uninterpreted 0-ary predicates?
- How do we call x_1, x_2, x_3 ?:
 - (a) domain variables?
 - (b) uninterpreted Skolem constants/0-ary uninterpreted functions?
- Hint:
 - a) typically used in SAT, CSP and OR communities
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Hereafter we call A_1 , A_2 "Boolean/propositional variables" and x_1 , x_2 , x_3 "domain variables" (logic purists, please forgive me!)

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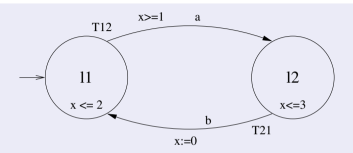


Some Motivating Applications

Interest in SMT triggered by some real-word applications

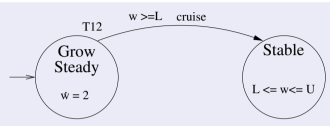
- Verification of Hybrid & Timed Systems
- Verification of RTL Circuit Designs & of Microcode
- SW Verification
- Planning with Resources
- Temporal reasoning
- Scheduling
- Compiler optimization
- ..

Verification of Timed Systems



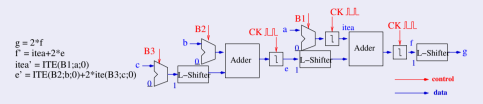
- Model checking of Timed Systems [6, 35, 58], ...
- Timed Automata encoded into \mathcal{T} -formulas:
 - discrete information (locations, transitions, events) with Boolean vars.
 - timed information (clocks, elapsed time) with differences $(t_3 x_3 \le 2)$, equalities $(x_4 = x_3)$ and linear constraints $(t_8 x_8 = t_2 x_2)$ on \mathbb{Q}
- \Longrightarrow SMT on $\mathcal{DL}(\mathbb{Q})$ or \mathcal{LRA} required

Verification of Hybrid Systems ...



- Model checking of Hybrid Systems [5],...
- Hybrid Automata encoded into L-formulas:
 - discrete information (locs, trans., events) with Boolean vars.
 - timed information (clocks, elapsed time) with differences $(t_3 x_3 \le 2)$, equalities $(x_4 = x_3)$ and linear constraints $(t_8 x_8 = t_2 x_2)$ on \mathbb{Q}
 - Evolution of Physical Variables (e.g., speed, pressure) with linear ($\omega_4 = 2\omega_3$) and non-linear constraints ($P_1 V_1 = 4T_1$) on \mathbb{Q}
- Undecidable under simple hypotheses!
- \Longrightarrow SMT on $\mathcal{DL}(\mathbb{Q})$, \mathcal{LRA} or $\mathcal{NLA}(\mathbb{R})$ required

Verification of HW circuit designs & microcode



- SAT/SMT-based Model Checking & Equiv. Checking of RTL designs, symbolic simulation of μ -code [25, 22, 42]
- Control paths handled by Boolean reasoning
- Data paths information abstracted into theory-specific terms
 - words (bit-vectors, integers, \mathcal{EUF} vars, ...): $\underline{a}[31:0]$, a
 - word operations: $(\mathcal{BV}, \mathcal{EUF}, \mathcal{AR}, \mathcal{LIA}, \mathcal{NLA}(\mathbb{Z})$ operators) $x_{[16]}[15:0] = (y_{[16]}[15:8] :: z_{[16]}[7:0]) << w_{[8]}[3:0], (a = a_L + 2^{16}a_H), (m_1 = store(m_0, l_0, v_0)),$
- Trades heavy Boolean reasoning ($\approx 2^{64}$ factors) with \mathcal{T} -solving
- \implies SMT on \mathcal{BV} , \mathcal{EUF} , \mathcal{AR} , modulo- \mathcal{LIA} [$\mathcal{NLA}(\mathbb{Z})$] required

Verification of SW systems

```
10. i = 0;

11. acc = 0.0;

12. while (i<dim) {

13. acc += V[i];

14. i++;

15. }
```

```
.... (pc = 10) \rightarrow ((i' = 0) \land (pc' = 11))

(pc = 11) \rightarrow ((acc' = 0.0) \land (pc' = 12))

(pc = 12) \rightarrow ((i < dim) \rightarrow \land (pc' = 13))

(pc = 12) \rightarrow (\neg (i < dim) \rightarrow \land (pc' = 16))

(pc = 13) \rightarrow ((acc' = acc + read(V, i)) \land (pc' = 14))

(pc = 14) \rightarrow (i' = i + 1) \land (pc' = 15))

(pc = 15) \rightarrow (pc' = 16))

...
```

- Verification of SW code
 - BMC, K-induction, Check of proof obligations, interpolation-based model checking, symbolic simulation, concolic testing, ...
- \implies SMT on \mathcal{BV} , \mathcal{EUF} , \mathcal{AR} , (modulo-) \mathcal{LIA} [$\mathcal{NLA}(\mathbb{Z})$] required

Planning with Resources [80]

- SAT-bases planning augmented with numerical constraints
- Straightforward to encode into into $SMT(\mathcal{LRA})$

Example (sketch) [80]

```
(Deliver)
                                  \Lambda // goal
(MaxLoad)
                                  A // load constraint
(MaxFuel)
                                  A // fuel constraint
(Move \rightarrow MinFuel)
                            \wedge // move requires fuel
(Move → Deliver)
                      \wedge // move implies delivery
GoodTrip \rightarrow Deliver
                        \wedge // a good trip requires
GoodTrip \rightarrow AllLoaded
                          \wedge // a full delivery
(MaxLoad 
ightarrow (load \leq 30)) \qquad \land // \text{ load limit}
                         \wedge // fuel limit
(MaxFuel \rightarrow (fuel < 15))
(MinFuel \rightarrow (fuel \geq 7 + 0.5load)) \land // fuel constraint
(AllLoaded \rightarrow (load = 45))
```

(Disjunctive) Temporal Reasoning & Scheduling [77, 2]

Temporal reasoning problems encoded as disjunctions of difference constraints

$$\begin{array}{ll} ((x_1 - x_2 \le 6) & \vee (x_3 - x_4 \le -2)) & \wedge \\ ((x_2 - x_3 \le -2) & \vee (x_4 - x_5 \le 5)) & \wedge \\ ((x_2 - x_1 \le 4) & \vee (x_3 - x_7 \le -6)) & \wedge \\ \dots \end{array}$$

• Straightforward to encode into into $SMT(\mathcal{DL})$

Goal

Provide an overview of standard "lazy" SMT:

- foundations
- SMT-solving techniques
- beyond solving: advanced SMT functionalities
- ongoing research

We do not cover related approaches like:

- Eager SAT encodings
- Rewrite-based approaches

We refer to [70, 10] for an overview and references.

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Outline

- Introduction
 - Basics on First-order Logic
 - What is a Theory?
 - Satisfiability Modulo Theories
 - Motivations and Goals of SMT
- Efficient SMT solving
 - Combining SAT with Theory Solvers
 - Theory Solvers for Theories of Interest (hints)
 - SMT for Combinations of Theories
- Beyond Solving: Advanced SMT Functionalities
 - Proofs and Unsatisfiable Cores
 - All-SMT & Predicate Abstraction (hints)
 - SMT with Optimization (Optimization Modulo Theories)



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Modern "lazy" SMT(\mathcal{T}) solvers

A prominent "lazy" approach [45, 2, 80, 3, 8, 35] (aka "DPLL(\mathcal{T})")

- a CDCL SAT solver is used to enumerate truth assignments μ_i for (the Boolean abstraction φ^p of) the input formula φ
 - the Boolean abstraction φ^{ρ} of φ maps theory atoms in φ into fresh Boolean variables
- ullet a theory-specific solver \mathcal{T} -solver checks the \mathcal{T} -satisfiability of the set of \mathcal{T} -literals corresponding to each assignment
- Built on top of modern SAT CDCL solvers
 - benefit for free from all modern CDCL techniques
 (e.g., Boolean preprocessing, backjumping & learning, restarts,...)
 - benefit for free from all state-of-the-art data structures and implementation tricks (e.g., two-watched literals,...)
- Many techniques to maximize the benefits of integration [70, 10]
- Many lazy SMT tools available (Barcelogic, CVC5, MathSAT, OpenSMT, Yices, Z3, ...)

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true, false

$$\begin{array}{rcl} \mu^p & = & \{\neg B_5, B_8, B_6, \neg B_1, \neg B_3, A_1, A_2, B_2\} \\ \mu & = & \{\neg (3v_1 - v_3 \le 6), (v_3 = 3v_5 + 4), (v_2 - v_4 \le 6), \\ \neg (2v_2 - v_3 > 2), \neg (3v_1 - 2v_2 \le 3), (v_1 - v_5 \le 1)\} \end{array}$$

 \Longrightarrow unsatisfiable in $\mathcal{LR}A\Longrightarrow$ backtrack

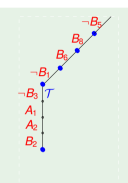
```
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```

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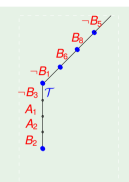
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```



$$\begin{array}{rcl} \mu^{p} & = & \{\neg B_{5}, B_{8}, B_{6}, \neg B_{1}, \neg B_{3}, A_{1}, A_{2}, B_{2}\} \\ \mu & = & \{\neg (3v_{1} - v_{3} \leq 6), (v_{3} = 3v_{5} + 4), (v_{2} - v_{4} \leq 6), \\ \neg (2v_{2} - v_{3} > 2), \neg (3v_{1} - 2v_{2} \leq 3), (v_{1} - v_{5} \leq 1)\} \end{array}$$

 \Longrightarrow unsatisfiable in $\mathcal{LRA}\Longrightarrow$ backtrack

```
\begin{array}{lll} \varphi = & & & \varphi^{P} = \\ c_{1} : & \neg(2v_{2} - v_{3} > 2) \vee A_{1} & \neg B_{1} \vee A_{1} \\ c_{2} : & \neg A_{2} \vee (v_{1} - v_{5} \leq 1) & \neg A_{2} \vee B_{2} \\ c_{3} : & (3v_{1} - 2v_{2} \leq 3) \vee A_{2} & B_{3} \vee A_{2} \\ c_{4} : & \neg(2v_{3} + v_{4} \geq 5) \vee \neg(3v_{1} - v_{3} \leq 6) \vee \neg A_{1} & \neg B_{4} \vee \neg B_{5} \vee \neg A_{1} \\ c_{5} : & A_{1} \vee (3v_{1} - 2v_{2} \leq 3) & A_{1} \vee B_{3} \\ c_{6} : & (v_{2} - v_{4} \leq 6) \vee (v_{5} = 5 - 3v_{4}) \vee \neg A_{1} & B_{6} \vee B_{7} \vee \neg A_{1} \\ c_{7} : & A_{1} \vee (v_{3} = 3v_{5} + 4) \vee A_{2} & A_{1} \vee B_{8} \vee A_{2} \\ & & true, \ false \end{array}
```

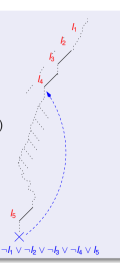


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 \implies unsatisfiable in $\mathcal{LRA} \implies$ backtrack

\mathcal{T} -Backjumping & \mathcal{T} -learning [50, 80, 3, 8, 35]

- Similar to Boolean backjumping & learning
- important property of \mathcal{T} -solver:
 - extraction of \mathcal{T} -conflict sets: if μ is \mathcal{T} -unsatisfiable, then \mathcal{T} -solver (μ) returns the subset η of μ causing the \mathcal{T} -unsatisfiability of μ (\mathcal{T} -conflict set)
- If so, the \mathcal{T} -conflict clause $\mathcal{C}:=\neg\eta$ is used to drive the backjumping & learning mechanism of the SAT solver
 - \Longrightarrow lots of search saved
- ullet the less redundant is η , the more search is saved



\mathcal{T} -Backjumping & \mathcal{T} -learning: example

 $\begin{array}{c}
-B_5 \\
B_8 \\
B_6
\end{array}$ $\begin{array}{c}
-B_1 \\
-B_3 \\
A_1 \\
A_2 \\
B_2
\end{array}$

$$\begin{array}{ll} \mu^{p} &= \{ \neg B_{5}, B_{8}, B_{6}, \neg B_{1}, \neg B_{3}, A_{1}, A_{2}, B_{2} \} \\ \mu &= \{ \neg (3v_{1} - v_{3} \leq 6), (v_{3} = 3v_{5} + 4), (v_{2} - v_{4} \leq 6), \neg (2v_{2} - v_{3} > 2), \\ - (3v_{1} - 2v_{2} \leq 3), (v_{1} - v_{5} \leq 1) \} \\ \eta^{p} &= \{ \neg (3v_{1} - v_{3} \leq 6), (v_{3} = 3v_{5} + 4), (v_{1} - v_{5} \leq 1) \} \end{array}$$

\mathcal{T} -Backjumping & \mathcal{T} -learning: example

```
\varphi = \qquad \qquad \varphi^{p} = \\ c_{1} : \neg (2v_{2} - v_{3} > 2) \lor A_{1} \qquad \neg B_{1} \lor A_{1} \\ c_{2} : \neg A_{2} \lor (v_{1} - v_{5} \leq 1) \qquad \neg A_{2} \lor B_{2} \\ c_{3} : (3v_{1} - 2v_{2} \leq 3) \lor A_{2} \qquad B_{3} \lor A_{2} \\ c_{4} : \neg (2v_{3} + v_{4} \geq 5) \lor \neg (3v_{1} - v_{3} \leq 6) \lor \neg A_{1} \quad \neg B_{4} \lor \neg B_{5} \lor \neg A_{1} \\ c_{5} : A_{1} \lor (3v_{1} - 2v_{2} \leq 3) \qquad A_{1} \lor B_{3} \\ c_{6} : (v_{2} - v_{4} \leq 6) \lor (v_{5} = 5 - 3v_{4}) \lor \neg A_{1} \qquad B_{6} \lor B_{7} \lor \neg A_{1} \\ c_{7} : A_{1} \lor (v_{3} = 3v_{5} + 4) \lor A_{2} \qquad A_{1} \lor B_{8} \lor A_{2} \\ c_{8} : (3v_{1} - v_{3} \leq 6) \lor \neg (v_{3} = 3v_{5} + 4) \lor \dots \qquad B_{5} \lor \neg B_{8} \lor \neg B_{2} \\ true, \textit{ false}
```

$$B_{5}$$
 B_{8}
 B_{6}
 B_{6}
 B_{7}
 B_{7}
 B_{8}
 B_{8

$$\begin{array}{ll} \mu^p &= \{ \neg B_5, B_8, B_6, \neg B_1, \neg B_3, A_1, A_2, B_2 \} \\ \mu &= \{ \neg (3v_1 - v_3 \leq 6), (v_3 = 3v_5 + 4), (v_2 - v_4 \leq 6), \neg (2v_2 - v_3 > 2), \\ \neg (3v_1 - 2v_2 \leq 3), (v_1 - v_5 \leq 1) \} \\ \eta &= \{ \neg (3v_1 - v_3 \leq 6), (v_3 = 3v_5 + 4), (v_1 - v_5 \leq 1) \} \\ \eta^p &= \{ \neg B_5, B_8, B_2 \} \end{array}$$

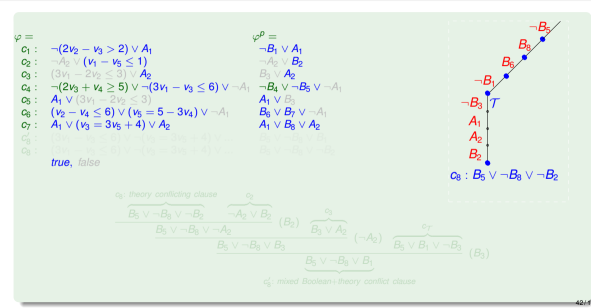
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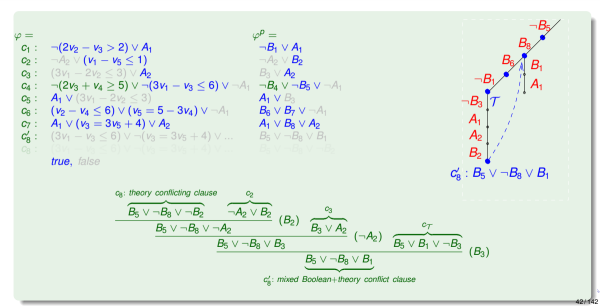
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 $c_8: B_5 \vee \neg B_8 \vee \neg B_2$

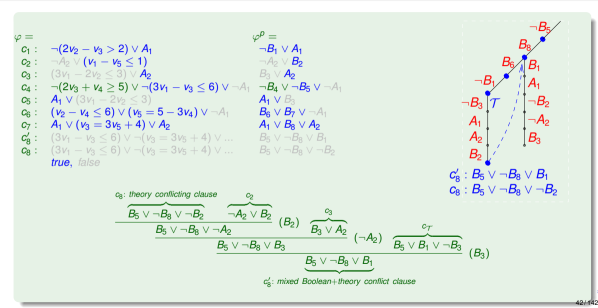
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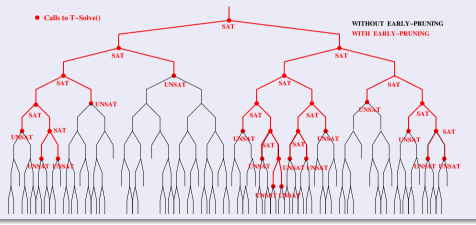


\mathcal{T} -Backjumping & \mathcal{T} -learning: example (2)



Early Pruning [45, 2, 80]

- \bullet Introduce a $\mathcal{T}\text{-satisfiability test on intermediate assignments:$
 - if \mathcal{T} -solver returns UNSAT, the procedure backtracks.
 - benefit: prunes drastically the Boolean search
 - Drawback: possibly many useless calls to *T-solver*



Early pruning: example

$$\varphi = \{ \neg (2v_2 - v_3 > 2) \lor A_1 \} \land \qquad \qquad \varphi^p = \{ \neg B_1 \lor A_1 \} \land \\ \{ \neg A_2 \lor (2v_1 - 4v_5 > 3) \} \land \qquad \qquad \{ \neg A_2 \lor B_2 \} \land \\ \{ (3v_1 - 2v_2 \le 3) \lor A_2 \} \land \qquad \qquad \{ B_3 \lor A_2 \} \land \\ \{ \neg (2v_3 + v_4 \ge 5) \lor \neg (3v_1 - v_3 \le 6) \lor \neg A_1 \} \land \\ \{ A_1 \lor (3v_1 - 2v_2 \le 3) \} \land \qquad \qquad \{ A_1 \lor B_3 \} \land \\ \{ (v_1 - v_5 \le 1) \lor (v_5 = 5 - 3v_4) \lor \neg A_1 \} \land \\ \{ A_1 \lor (v_3 = 3v_5 + 4) \lor A_2 \}. \qquad \qquad \{ A_1 \lor B_8 \lor A_2 \}.$$

Suppose it is built the intermediate assignment:

$$\mu'^p = \neg B_1 \wedge \neg A_2 \wedge B_3 \wedge \neg B_5.$$

corresponding to the following set of \mathcal{T} -literals

$$\mu' = \neg(2v_2 - v_3 > 2) \land \neg A_2 \land (3v_1 - 2v_2 \le 3) \land \neg(3v_1 - v_3 \le 6).$$

• If \mathcal{T} -solver is invoked on μ' , then it returns UNSAT, and DPLL backtracks without exploring any extension of μ' .

Early Pruning [45, 2, 80] (cont.)

- ullet Different strategies for interleaving Boolean search steps and \mathcal{T} -solver calls
 - Eager E.P. [80, 11, 78, 44]): invoke \mathcal{T} -solver every time a new \mathcal{T} -atom is added to the assignment (unit propagations included)
 - Selective E.P.: Do not call \mathcal{T} -solver if the have been added only literals which hardly cause any \mathcal{T} -conflict with the previous assignment (e.g., Boolean literals, disequalities $(x-y\neq 3)$, \mathcal{T} -literals introducing new variables (x-z=3))
 - Weakened E.P.: for intermediate checks only, use weaker but faster versions of \mathcal{T} -solver (e.g., check μ on \mathbb{R} rather than on \mathbb{Z}): $\{(x-y \leq 4), (z-x \leq -6), (z=y), (3x+2y-3z=4)\}$

Early pruning: remark

Incrementality & Backtrackability of T-solvers

With early pruning, lots of incremental calls to *T-solver*:

- \implies Desirable features of \mathcal{T} -solvers:
 - incrementality: \mathcal{T} -solver($\mu_1 \cup \mu_2$) reuses computation of \mathcal{T} -solver(μ_1) without restarting from scratch
 - backtrackability (resettability): T-solver can efficiently undo steps and return to a previous status on the stack
 - → T-solver requires a stack-based interface

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\mathcal{T} -Propagation [2, 3, 44]

- strictly related to early pruning
- important property of *T-solver*:
 - \mathcal{T} -deduction: when a partial assignment μ is \mathcal{T} -satisfiable, \mathcal{T} -solver may be able to return also an assignment η to some unassigned atom occurring in φ s.t. $\mu \models_{\mathcal{T}} \eta$.
- If so:
 - the literal η is then unit-propagated;
 - optionally, a \mathcal{T} -deduction clause $C := \neg \mu' \vee \eta$ can be learned, μ' being the subset of μ which caused the deduction $(\mu' \models_{\mathcal{T}} \eta)$
 - lazy explanation: compute C only if needed for conflict analysis

⇒ may prune drastically the search

Both \mathcal{T} -deduction clauses and \mathcal{T} -conflict clauses are called \mathcal{T} -lemmas since they are valid in \mathcal{T}

\mathcal{T} -Propagation [2, 3, 44]

- strictly related to early pruning
- important property of *T-solver*:
 - \mathcal{T} -deduction: when a partial assignment μ is \mathcal{T} -satisfiable, \mathcal{T} -solver may be able to return also an assignment η to some unassigned atom occurring in φ s.t. $\mu \models_{\mathcal{T}} \eta$.
- If so:
 - the literal η is then unit-propagated;
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\mathcal{T} -propagation: example

```
c_1: \neg (2v_2-v_3>2) \vee A_1
                                                                                     \neg B_1 \lor A_1
                                                                                 \neg A_2 \lor B_2
c_2: \neg A_2 \lor (v_1 - v_5 < 1)
                                                                     B_3 \vee A_2
c_3: (3v_1-2v_2<3) \vee A_2
c_4: \neg (2v_3 + v_4 \ge 5) \lor \neg (3v_1 - v_3 \le 6) \lor \neg A_1 \neg B_4 \lor \neg B_5 \lor \neg A_1
\begin{array}{lll} c_5 : & A_1 \vee (3v_1 - 2v_2 \le 3) & A_1 \vee B_3 \\ c_6 : & (v_2 - v_4 \le 6) \vee (v_5 = 5 - 3v_4) \vee \neg A_1 & B_6 \vee B_7 \vee \neg A_1 \\ c_7 : & A_1 \vee (v_6 - 3)c_1 + A_1 \vee A_2 & B_6 \vee B_7 \vee \neg A_1 \end{array}
C_7: A_1 \vee (v_2 = 3v_5 + 4) \vee A_2
                                                                                  A_1 \vee B_2 \vee A_2
           true, false
                                       \mu^p = \{\neg B_5, B_8, B_6, \neg B_1\}
                                       \mu = \{\neg (3v_1 - v_3 \le 6), (v_3 = 3v_5 + 4), (v_2 - v_4 \le 6), \neg (2v_2 - v_3 > 2)\}
                                                \models_{\mathcal{L}} \overline{\mathcal{R}_{\mathcal{A}}} \neg (3v_1 - 2v_2 \leq 3)
```

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                                                                                     \neg B_1 \lor A_1
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                                                                     B_3 \vee A_2
c_3: (3v_1-2v_2<3) \vee A_2
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eg A_2 \lor B_2 

B_3 \lor A_2

c_2: \neg A_2 \lor (v_1 - v_5 < 1)
c_3: (3v_1-2v_2<3) \vee A_2
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         true, false
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                                      \models_{\mathcal{L}} \overline{\mathcal{R}_{\mathcal{A}} \neg (3v_1 - 2v_2 \leq 3)}
```

 \implies propagate $\neg B_3$ [and learn the deduction clause $B_5 \lor B_1 \lor \neg B_3$]

Pure-literal filtering [80, 3, 17]

Property

If we have non-Boolean \mathcal{T} -atoms occurring only positively [negatively] in the original formula φ (learned clauses are not considered), we can drop every negative [positive] occurrence of them from the assignment to be checked by \mathcal{T} -solver (and from the \mathcal{T} -deducible ones).

- increases the chances of finding a model
- reduces the effort for the \mathcal{T} -solver
- eliminates unnecessary "nasty" negated literals (e.g. negative equalities like $\neg(3v_1-9v_2=3)$ in \mathcal{LIA} force splitting $(3v_1-9v_2>3) \lor (3v_1-9v_2<3)$).
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\varphi = \begin{cases} \neg (2v_2 - v_3 > 2) \lor A_1 \} \land \\ \{\neg A_2 \lor (2v_1 - 4v_5 > 3)\} \land \\ \{(3v_1 - 2v_2 \le 3) \lor A_2 \} \land \\ \{\neg (2v_3 + v_4 \ge 5) \lor \neg (3v_1 - v_3 \le -2) \lor \neg A_1 \} \land \\ \{A_1 \lor (3v_1 - 2v_2 \le 3)\} \land \\ \{(v_1 - v_5 \le 1) \lor (v_5 = 5 - 3v_4) \lor \neg A_1 \} \land \\ \{A_1 \lor (v_3 = 3v_5 + 4) \lor A_2 \} \land \\ \{(2v_2 - v_3 > 2) \lor \neg (3v_1 - 2v_2 \le 3) \lor (3v_1 - v_3 \le -2) \} \end{cases} \text{ learned}
\mu' = \{\neg (2v_2 - v_3 > 2), \neg A_2, (3v_1 - 2v_2 \le 3), \neg A_1, (v_3 = 3v_5 + 4), (3v_1 - v_3 \le -2) \}.
\implies \text{Sat: } v_1 = v_2 = v_3 = 0, v_5 = -4/3 \text{ is a solution}
```

Note

- $(3v_1 v_3 \le -2)$ "filtered out" from μ' because it occurs only negatively in the original formula φ
- $\mu' \cup \{(3v_1 v_3 < -2)\}$ is \mathcal{LRA} -unsatisfiable

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                                    \{A_1 \lor (3v_1 - 2v_2 < 3)\}
                                    \{(v_1 - v_5 < 1) \lor (v_5 = 5 - 3v_4) \lor \neg A_1\} \land
                                    \{A_1 \lor (v_2 = 3v_5 + 4) \lor A_2\} \land
                                    \{(2v_2-v_3>2) \lor \neg (3v_1-2v_2<3) \lor (3v_1-v_3<-2)\} learned
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Source of inefficiency:

Semantically equivalent but syntactically different atoms are not recognized to be identical [resp. one the negation of the other]

- ⇒ they may be assigned different [resp. identical] truth values
- > lots of redundant unsatisfiable assignment generated

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Solution

Preprocessing atoms (cont.)

- Sorting: $(v_1 + v_2 \le v_3 + 1)$, $(v_2 + v_1 \le v_3 + 1)$, $(v_1 + v_2 1 \le v_3) \Longrightarrow (v_1 + v_2 v_3 \le 1)$;
- Rewriting dual operators:

$$(v_1 < v_2), (v_1 \ge v_2) \Longrightarrow (v_1 < v_2), \neg (v_1 < v_2)$$

• Exploiting associativity:

$$(v_1 + (v_2 + v_3) = 1), ((v_1 + v_2) + v_3) = 1) \Longrightarrow (v_1 + v_2 + v_3 = 1)$$

- Factoring $(v_1 + 2.0v_2 \le 4.0)$, $(-2.0v_1 4.0v_2 \ge -8.0)$, $\Longrightarrow (0.25v_1 + 0.5v_2 \le 1.0)$;
- Exploiting properties of \mathcal{T} : $(v_1 \le 3), (v_1 < 4) \Longrightarrow (v_1 \le 3) \text{ if } v_1 \in \mathbb{Z};$
- ...

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Static Learning [2, 4]

- Often possible to quickly detect a priori short and "obviously unsatisfiable" pairs or triplets of literals occurring in φ .
 - mutual exclusion $\{x = 0, x = 1\}$,
 - congruence $\{(x_1 = y_1), (x_2 = y_2), \neg (f(x_1, x_2) = f(y_1, y_2))\},\$
 - transitivity $\{(x-y=2), (y-z \le 4), \neg (x-z \le 7)\}$,
 - substitution $\{(x = y), (2x 3z \le 3), \neg (2y 3z \le 3)\}$
 - ...
- Preprocessing step: detect these literals and add blocking clauses to the input formula: (e.g., $\neg(x=0) \lor \neg(x=1)$)
- No assignment including one such group of literals is ever generated: as soon as all but one literals are assigned, the remaining one is immediately assigned false by unit-propagation.

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Other optimization techniques

- ullet \mathcal{T} -deduced-literal filtering
- Ghost-literal filtering
- *T-solver* layering
- T-solver clustering
- ...

(see [70, 10] for an overview)

Other SAT-solving techniques for SMT?

Frequently-asked question:

Are CDCL SAT solvers the only suitable Boolean Engines for SMT?

Some previous attempts:

- Ordered Binary Decision Diagrams (OBDDs) [81, 60, 1]
- Stochastic Local Search [49]

CDCL based currently much more efficient.

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An SMT problem φ from the perspective of a SAT solver:

- a "partially-invisible" Boolean CNF formula $\varphi^p \wedge \tau^p$:
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```
\varphi \mathcal{T}-satisfiable iff \varphi^p \wedge \tau^p satisfiable.
```

• the SAT solver:

```
• "sees" only \varphi^p
• finds \mu^ps.t. \mu^p \models \varphi^p
• cannot state if \mu^p \models \tau^p
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```

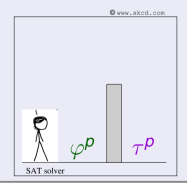
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```
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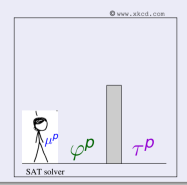
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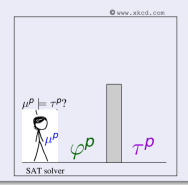
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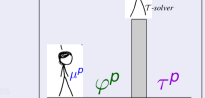


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 - "sees" τ^p
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SAT solver

if no, returns UNSAT and some falsified clauses

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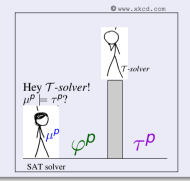
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 - finds μ^p s.t. $\mu^p \models \varphi^p$
 - cannot state if $\mu^p \models \tau^p$
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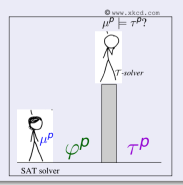
if yes, returns SAT
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An SMT problem φ from the perspective of a SAT solver:

- a "partially-invisible" Boolean CNF formula $\varphi^{\rho} \wedge \tau^{\rho}$:
 - φ^p : the Boolean abstraction of the input formula φ
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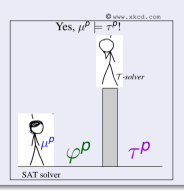
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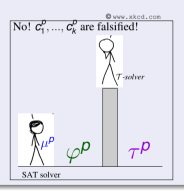
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 ho} \in au^{
 ho}$



Example

```
\{A_1\}
                                                                                                                    \{A_1\}
c_2: \{ \neg A_1 \lor (x-z>4) \}
                                                                                                            c_2: \{ \neg A_1 \vee B_1 \}
c_3: \{ \neg A_3 \lor A_1 \lor (v > 1) \}
                                                                                                            c_3: \{ \neg A_3 \lor A_1 \lor B_2 \}
C_4: \{ \neg A_2 \lor \neg (x-z>4) \lor \neg A_1 \}
                                                                                                            C_4: \{ \neg A_2 \vee \neg B_1 \vee \neg A_1 \}
c_5: \{(x-y\leq 3) \vee \neg A_4 \vee A_5\}
                                                                                                            c_5: \{B_3 \vee \neg A_4 \vee A_5\}
                                                                                                            C_6: \{ \neg B_4 \lor B_5 \lor \neg A_5 \}
       \{\neg (y-z<1) \lor (x+y=1) \lor \neg A_5\}
                                                                                                            C_7: \{A_3 \vee \neg B_6 \vee A_2\}
c_7: \{A_3 \vee \neg (x+y=0) \vee A_2\}
                                                                                                            C_8: \{ \neg A_2 \lor B_7 \}
C_8: \{ \neg A_3 \lor (z+y=2) \}
\tau: (all possible \mathcal{T}-lemmas on the \mathcal{T}-atoms of \varphi)
                                                                                                            \tau^p:
Ca :
       \{\neg(x+y=0) \lor \neg(x+y=1)\}
                                                                                                            c_0: \{ \neg B_6 \lor \neg B_5 \}
                                                                                                            C_{10}: \{ \neg B_1 \lor \neg B_3 \lor \neg B_4 \}
C10 :
        \{\neg(x-z>4) \lor \neg(x-v<3) \lor \neg(v-z<1)\}
       \{(x-z>4) \lor (x-y<3) \lor (y-z<1)\}
                                                                                                            C_{11}: \{B_1 \vee B_3 \vee B_4\}
C11 :
                                                                                                            C_{12}: \{ \neg B_1 \lor \neg B_5 \lor \neg B_7 \}
c_{12}: \{\neg(x-z>4) \lor \neg(x+y=1) \lor \neg(z+y=2)\}
c_{13}: \{\neg(x-z>4) \lor \neg(x+y=0) \lor \neg(z+y=2)\}
                                                                                                            C_{12}: \{ \neg B_1 \lor \neg B_6 \lor \neg B_7 \}
```

Example

```
C_1: \{A_1\}
                                                                                                          C_1: \{A_1\}
c_2: \{ \neg A_1 \lor (x-z>4) \}
                                                                                                         c_2: \{ \neg A_1 \lor B_1 \}
                                                                                                         C_3: \{ \neg A_3 \lor A_1 \lor B_2 \}
c_3: \{ \neg A_3 \lor A_1 \lor (v > 1) \}
C_4: \{\neg A_2 \lor \neg (x-z>4) \lor \neg A_1\}
                                                                                                         C_4: \{ \neg A_2 \lor \neg B_1 \lor \neg A_1 \}
                                                                                                         c_5: \{B_3 \vee \neg A_4 \vee A_5\}
c_5: \{(x-y \leq 3) \vee \neg A_4 \vee A_5\}
                                                                                                         c_6: \{ \neg B_4 \lor B_5 \lor \neg A_5 \}
c_6: \{\neg (y-z \le 1) \lor (x+y=1) \lor \neg A_5\}
c_7: \{A_3 \vee \neg (x+y=0) \vee A_2\}
                                                                                                         C_7: \{A_2 \vee \neg B_6 \vee A_2\}
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                                                                                                         \tau^p:
\tau: (all possible \mathcal{T}-lemmas on the \mathcal{T}-atoms of \varphi)
c_0: \{\neg(x+y=0) \lor \neg(x+y=1)\}
                                                                                                         c_0: \{ \neg B_6 \lor \neg B_5 \}
                                                                                                         C_{10}: \{ \neg B_1 \lor \neg B_3 \lor \neg B_4 \}
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                                                                                                         C_{12}: \{ \neg B_1 \lor \neg B_6 \lor \neg B_7 \}
      \{A_1, B_1, \neg A_2, A_3, \neg A_4, \neg A_5, \neg B_6, B_5, B_3, B_4, B_7, \neg B_2\}
\mu_1: \{(x-z>4), \neg(x+y=0), (x+y=1), (x-y<3), (y-z<1), \}
           (z + v = 2), \neg (v > 1)
satisfies \varphi^p, but violates both c_{10} and c_{12} in \tau^p.
```

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Exercise

Consider the following formula in the theory \mathcal{EUF} .

$$\varphi = \begin{cases} (f(x) = f(f(y))) \lor A_2 \} \land \\ \{\neg(h(x, f(y)) = h(g(x), y)) \lor \neg(h(x, g(z) = h(f(x), y))) \lor \neg A_1 \} \land \\ \{A_1 \lor (h(x, y) = h(y, x))\} \land \\ \{(x = f(x)) \lor A_3 \lor \neg A_1 \} \land \\ \{\neg(w(x) = g(f(y))) \lor A_1 \} \land \\ \{\neg A_2 \lor (w(g(x)) = w(f(x)))\} \land \\ \{A_1 \lor (y = g(z)) \lor A_2 \} \end{cases}$$

and consider the partial truth assignment $\boldsymbol{\mu}$ given by the underlined literals above:

$$\{\neg(w(x) = g(f(y))), \neg A_2, \neg(h(x, g(z) = h(f(x), y))), (x = f(x)), (y = g(z))\}.$$

- **1** Does (the Boolean abstraction of) μ propositionally satisfy (the Boolean abstraction of) φ ?
- 2 Is μ satisfiable in \mathcal{EUF} ?
 - lacktriangledown If no, find a minimal conflict set for μ and the corresponding conflict clause C.
 - ② If yes, show one unassigned literal which can be deduced from μ , and show the corresponding deduction clause C.

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Summary: desirable properties for T-solver

- Correctness & Completeness: be correct & complete
- Time efficiency: be fast
- Incrementality & backtrackability: \mathcal{T} -solver($\mu_1 \cup \mu_2$) reuses computation of \mathcal{T} -solver(μ_1)
- ullet Diagnosis capabilities: \mathcal{T} -solver able to produce conflict sets
- Deduction capabilities: T-solver able to deduce assignments

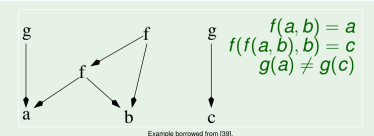
\mathcal{T} -solvers for Equality and Uninterpreted Functions (\mathcal{EUF})

- Typically used as a "core" T-solver
- \mathcal{EUF} polynomial: $O(n \cdot log(n))$
- Fully incremental and backtrackable (stack-based)
- Uses a congruence closure data structures (E-Graphs) [39, 64, 34],
 - based on the Union-Find data-structure for equivalence classes
- Supports efficient T-propagation
 - Exhaustive for positive equalities
 - Incomplete for disequalities
- Supports Lazy explanations and conflict generation
 - However, minimality not guaranteed
- Supports efficient extensions
 (e.g., Integer offsets, Bit-vector slicing and concatenation)

Idea (sketch):

given the set of terms occurring in the formula represented as nodes in a DAG (aka term bank):

- ullet if (t = s), then merge the eq. classes of t and s
 - e.g. use the union-find data structure
- if $\forall i \in 1...k$, t_i and s_i pairwise belong to the same eq. classes, then merge the eq. classes of $f(t_1,...,t_k)$ and $f(s_1,...,s_k)$
- if $(t \neq s)$ and t and s belong to the same eq. class, then conflict

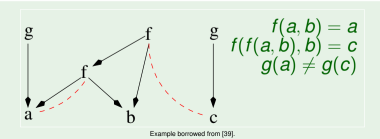


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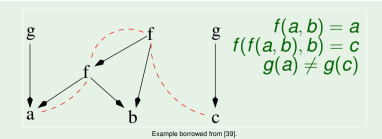


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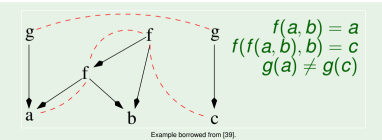
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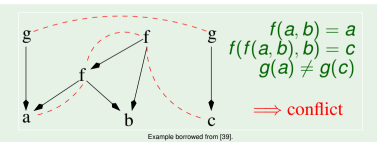
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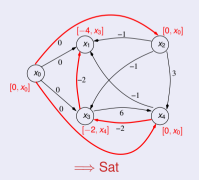


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\mathcal{T} -solvers for Difference logic (\mathcal{DL})

- DL polynomial: O(#vars · #constraints)
- variants of the Bellman-Ford shortest-path algorithm: a negative cycle reveals a conflict [65, 33]
- Ex:

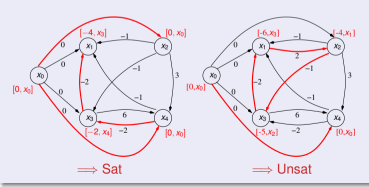
$$\{(x_1-x_2\leq -1),(x_1-x_4\leq -1),(x_1-x_3\leq -2),(x_2-x_1\leq 2),(x_3-x_4\leq -2),(x_3-x_2\leq -1),(x_4-x_2\leq 3),(x_4-x_3\leq 6)\}$$



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\mathcal{T} -solvers for Linear arithmetic over the rationals (\mathcal{LRA})

- EX: $\{(s_1 s_2 \le 5.2), (s_1 = s_0 + 3.4 \cdot t 3.4 \cdot t_0), \neg(s_1 = s_0)\}$
- \mathcal{LRA} polynomial
- variants of the simplex LP algorithm [41]
- ullet [41] allows for detecting conflict sets & performing ${\mathcal T}$ -propagation
- strict inequalities t < 0 rewritten as $t + \epsilon \le 0$, ϵ treated symbolically

$$\begin{bmatrix} x_1 \\ \vdots \\ x_i \\ \vdots \\ x_N \end{bmatrix} = \begin{bmatrix} \dots A_{1j} \dots \\ \vdots \\ A_{i1} \dots A_{ij} \dots A_{iM} \\ \vdots \\ \dots A_{Nj} \dots \end{bmatrix} \begin{bmatrix} x_{N+1} \\ \vdots \\ x_j \\ \vdots \\ x_{N+M} \end{bmatrix};$$

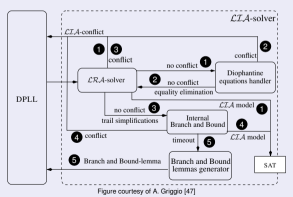
Invariant: $\beta(x_j) \in [l_j, u_j] \ \forall x_j \in \mathcal{N}$

Remark: infinite precision arithmetic

In order to avoid incorrect results due to numerical errors and to overflows, all \mathcal{T} -solvers for \mathcal{LRA} , \mathcal{LIA} and their subtheories which are based on numerical algorithms must be implemented on top of infinite-precision-arithmetic software packages.

\mathcal{T} -solvers for Linear arithmetic over the integers (\mathcal{LIA})

- EX: $\{(x := x_l + 2^{16}x_h), (x \ge 0), (x \le 2^{16} 1)\}$
- LIA NP-complete
- combination of many techniques: simplex, branch&bound, cutting planes, ... [41, 47]



\mathcal{T} -solvers for Arrays (\mathcal{AR})

- EX: $(write(A, i, v) = write(B, i, w)) \land \neg (v = w)$
- NP-complete
- congruence closure (\mathcal{EUF}) plus on-the-fly instantiation of array's axioms:

$$\forall a. \forall i. \forall e. \ (read(write(a, i, e), i) = e), \tag{1}$$

$$\forall a. \forall i. \forall j. \forall e. \ ((i \neq j) \rightarrow read(write(a, i, e), j) = read(a, j)), \tag{2}$$

$$\forall a. \forall b. \ (\forall i. (read(a, i) = read(b, i)) \rightarrow (a = b)). \tag{3}$$

EX:

Input :
$$(write(A, i, v) = write(B, i, w)) \land \neg(v = w)$$

inst. (1) : $(read(write(A, i, v), i) = v)$
 $(read(write(B, i, w), i) = w)$
 \models_{Bool} \downarrow

many strategies discussed in the literature (e.g., [39, 46, 20, 38])

\mathcal{T} -solvers for Bit vectors (\mathcal{BV})

Bit vectors (\mathcal{BV})

- EX: $\{(x_{[16]}[15:0] = (y_{[16]}[15:8] :: z_{[16]}[7:0]) << w_{[16]}[3:0]), ...\}$
- NP-hard
- involve complex word-level operations: word partition/concat, modulo-2^N arithmetic, shifts, bitwise-operations, multiplexers, ...
- ullet \mathcal{T} -solving: combination of rewriting & simplification techniques with either:
 - final encoding into \mathcal{LIA} [19, 22]
 - final encoding into SAT (lazy bit-blasting) [25, 43, 21, 42]

Eager approach

Most solvers use an eager approach for \mathcal{BV} (e.g., [21]):

- Heavy preprocessing, based on rewriting rules
- bit-blasting



\mathcal{T} -solvers for Bit vectors (\mathcal{BV})

Bit vectors (\mathcal{BV})

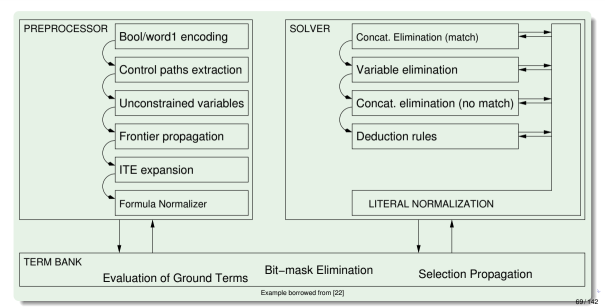
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\mathcal{T} -solvers for Bit vectors (\mathcal{BV}) [cont.]



\mathcal{T} -solvers for Bit vectors (\mathcal{BV}) [cont.]

Lazy bit-blasting

- Two nested SAT solvers
- bit-blast each \mathcal{BV} atom ψ_i

$$\Longrightarrow \Phi \stackrel{\text{def}}{=} \bigwedge_i (A_i \leftrightarrow BB(\psi_i)),$$

 A_i fresh variables labeling \mathcal{BV} -atoms ψ_i in φ

- $\Longrightarrow \varphi \ \mathcal{BV}$ -satisfiable iff $\varphi^{p} \wedge \Phi$ satisfiable
- Exploit SAT under assumptions
 - let μ^p an assignment for φ^p , s.t. $\mu^p \stackrel{\text{def}}{=} \{ [\neg] A_1, ..., [\neg] A_n \}$
 - \mathcal{T} -solver for \mathcal{BV} : $SAT_{assumption}(\Phi, \mu^p)$
 - If UNSAT, generate the unsat core $\eta^p \subseteq \mu^p$
 - $\implies \neg \eta^p$ used as blocking clause

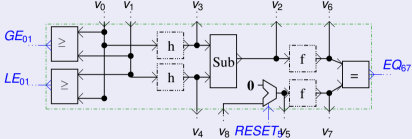
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SMT for combined theories: $SMT(|\cdot|, \mathcal{T}_i)$

Problem: Many problems can be expressed as SMT problems only in combination of theories



```
\bigcup_{i} \mathcal{T}_{i} \longrightarrow SMT(\bigcup_{i} \mathcal{T}_{i})
```

 $\mathcal{L}\mathcal{I}\mathcal{A}$: $(GE_{01} \leftrightarrow (v_0 \geq v_1)) \land (LE_{01} \leftrightarrow (v_0 \leq v_1)) \land$

 \mathcal{EUF} : $(v_3 = h(v_0)) \wedge (v_4 = h(v_1)) \wedge$

 $\mathcal{L}.\mathcal{T}.A$: $(v_2 = v_3 - v_4) \land (RESET_5 \rightarrow (v_5 = 0)) \land$

 \mathcal{EUF} or \mathcal{LIA} : $(\neg RESET_5 \rightarrow (v_5 = v_8)) \land$ EU.F: $(v_6 = f(v_2)) \wedge (v_7 = f(v_5)) \wedge$ \mathcal{EUF} or \mathcal{LIA} : $(EQ_{67} \leftrightarrow (v_6 = v_7)) \land ...$

SMT for combined theories: SMT($\mathcal{T}_1 \cup \mathcal{T}_2$)

- Combined theories may be much harder to decide [Pratt'77]
- Solvers have to be combined
- Standard approach for combining T_i-solver's: (deterministic) Nelson-Oppen/Shostak (N.O.) [61, 63, 75
 - based on deduction and exchange of equalities on shared variables
 - \bullet combined $\mathcal{T}_i\text{-solver's}$ integrated with a SAT tool
- SMT-specific approaches: Delayed Theory Combination [15, 14] and Model-Based Theory Combination [36]
 - based on Boolean search on equalities on shared variables
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Consider two theories \mathcal{T}_1 , \mathcal{T}_2 with equality and disjoint signatures Σ_1 , Σ_2

- W.l.o.g. we assume all input formulas $\phi \in \mathcal{T}_1 \cup \mathcal{T}_2$ are pure.
 - A formula ϕ is pure iff every atom in ϕ is *i*-pure for some $i \in \{1, 2\}$.
 - An atom/literal ψ in ϕ is *i*-pure if only =, variables and symbols from Σ_i can occur in ψ

Purification

$$(f(x+3y) = g(2x-y))$$
 [not pure]

$$\downarrow + 3y \land (t-2x-y) \land (f(yy)-g(t))$$
 [pure]

Consider two theories \mathcal{T}_1 , \mathcal{T}_2 with equality and disjoint signatures Σ_1, Σ_2

- W.l.o.g. we assume all input formulas $\phi \in \mathcal{T}_1 \cup \mathcal{T}_2$ are pure.
 - A formula ϕ is pure iff every atom in ϕ is *i*-pure for some $i \in \{1, 2\}$.
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Purification:

$$(f(\underbrace{x+3y}) = g(\underbrace{2x-y})) \qquad [not pure]$$

$$\downarrow w = x+3y) \land (t = 2x-y) \land (f(w) = g(t)) \quad [pure]$$

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$$\downarrow \downarrow \qquad \qquad \downarrow \qquad \downarrow \qquad \qquad \downarrow \qquad$$

Exercise

 $\bullet \ \, \text{Purify the following} \,\, \mathcal{LIA} \cup \mathcal{EUF} \cup \mathcal{AR}\text{-formula (see beginning of chapter):} \\$

$$arphi \stackrel{\text{def}}{=} (d \geq 0) \land (d < 1) \land ((f(d) = f(0)) \rightarrow (read(write(V, i, x), i + d) = x + 1))$$

Background: Interface equalities

Interface variables & equalities

- A variable v occurring in a pure formula ϕ is an interface variable iff it occurs in both 1-pure and 2-pure atoms of ϕ .
- An equality $(v_i = v_j)$ is an interface equality for ϕ iff v_i , v_j are interface variables for ϕ .
- We denote the interface equality $v_i = v_j$ by " e_{ij} "

Example

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 \begin{array}{lll} \mathcal{LIA}: & (GE_{01} \leftrightarrow (v_0 \geq v_1)) \wedge (LE_{01} \leftrightarrow (v_0 \leq v_1)) \wedge \\ \mathcal{EUF}: & (v_3 = h(v_0)) \wedge (v_4 = h(v_1)) \wedge \\ \mathcal{LIA}: & (v_2 = v_3 - v_4) \wedge (RESET_5 \rightarrow (v_5 = 0)) \wedge \\ \mathcal{EUF} \ or \ \mathcal{LIA}: & (\neg RESET_5 \rightarrow (v_5 = v_8)) \wedge \\ \mathcal{EUF}: & (v_6 = f(v_2)) \wedge (v_7 = f(v_5)) \wedge \\ \mathcal{EUF} \ or \ \mathcal{LIA}: & (EQ_{67} \leftrightarrow (v_6 = v_7)) \wedge .... \end{array}
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 v_0 , v_1 , v_2 , v_3 , v_4 , v_5 are interface variables, v_6 , v_7 , v_8 are not $\Rightarrow (v_0 = v_1)$ is an interface equality, $(v_0 = v_6)$ is not.

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Stably-infinite Theories

A Σ -theory $\mathcal T$ is stably-infinite iff every quantifier-free $\mathcal T$ -satisfiable formula is satisfiable in an infinite model of $\mathcal T$.

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Intuition: a variable can be given an infinite amount of distinct values

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A Σ -theory \mathcal{T} is convex iff, for every collection $I_1, ..., I_k, I', I''$ of literals in \mathcal{T} s.t. I', I'' are in the form (x = y), x, y being variables, we have that:

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- One predicate shared between distinct theories T_i: equality "="
- Given $\mu \stackrel{\text{def}}{=} \bigcup_i \mu_i$ s.t. each μ_i contains i-pure literals • distinct \mathcal{T}_i -solver can be invoked separately on each μ_i . • ...producing distinct \mathcal{T}_i -specific models \mathcal{M}_i
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$$\mathcal{M}_i \models_{\mathcal{T}_i} (v_k = v_l)$$
 iff $\mathcal{M}_j \models_{\mathcal{T}_i} (v_k = v_l)$

for every pair of shared variables v_k , v_l

Main idea

- based on the deduction and exchange of equalities between shared variables/terms (interface equalities, e_{ij} s)
- important improvements and evolutions [68, 7, 39]

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For $i \in \{1,2\}$, let \mathcal{T}_i be a stably infinite theory admitting a satisfiability \mathcal{T}_i -solver, and μ_i a set of i-pure literals.

We want to to decide the $\mathcal{T}_1 \cup \mathcal{T}_2$ -satisfiability of $\mu_1 \cup \mu_2$

- each T_i -solver, in turn
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 - until either:
 - one \mathcal{T}_1 -solver detects unsatisfiability ($\mu_1 \cup \mu_2$ is $\mathcal{T}_1 \cup \mathcal{T}_2$ -unsat)
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 - ullet deduces all the (disjunctions of) interface equalities which derive from μ_i
 - passes them to T_j -solve, $j \neq i$, which adds them to μ_j

- one \mathcal{T}_i -solver detects unsatisfiability ($\mu_1 \cup \mu_2$ is $\mathcal{T}_1 \cup \mathcal{T}_2$ -unsat)
- no more deductions are possible ($\mu_1 \cup \mu_2$ is $\mathcal{T}_1 \cup \mathcal{T}_2$ -sat)
- disjunctions of literals (due to non-convexity) force case-splitting

For $i \in \{1,2\}$, let \mathcal{T}_i be a stably infinite theory admitting a satisfiability \mathcal{T}_i -solver, and μ_i a set of i-pure literals.

We want to to decide the $\mathcal{T}_1 \cup \mathcal{T}_2$ -satisfiability of $\mu_1 \cup \mu_2$

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Schema of N.O. combination of \mathcal{T} -solvers: no($\mathcal{T}_1, \mathcal{T}_2$)

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until either:

- one \mathcal{T}_i -solver detects unsatisfiability ($\mu_1 \cup \mu_2$ is $\mathcal{T}_1 \cup \mathcal{T}_2$ -unsat)
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Schema of N.O. combination of \mathcal{T} -solvers: $no(\mathcal{T}_1, \mathcal{T}_2)$

For $i \in \{1,2\}$, let \mathcal{T}_i be a stably infinite theory admitting a satisfiability \mathcal{T}_i -solver, and μ_i a set of i-pure literals.

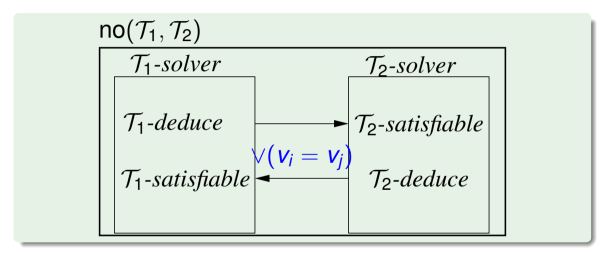
We want to to decide the $\mathcal{T}_1 \cup \mathcal{T}_2$ -satisfiability of $\mu_1 \cup \mu_2$

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 - checks the \mathcal{T}_i -satisfiability of μ_i ,
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 - passes them to T_j -solve, $j \neq i$, which adds them to μ_j

until either:

- one \mathcal{T}_i -solver detects unsatisfiability ($\mu_1 \cup \mu_2$ is $\mathcal{T}_1 \cup \mathcal{T}_2$ -unsat)
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- disjunctions of literals (due to non-convexity) force case-splitting

Schema of N.O. combination of T-solvers: $no(T_1, T_2)$



```
\mathcal{EUF}: (v_3 = h(v_0)) \land (v_4 = h(v_1)) \land (v_6 = f(v_2)) \land (v_7 = f(v_5)) \land
\mathcal{LRA}: (v_0 > v_1) \land (v_0 \leq v_1) \land (v_2 = v_3 - v_4) \land (RESET_5 \rightarrow (v_5 = 0)) \land
Both: (\neg RESET_5 \rightarrow (v_5 = v_8)) \land \neg (v_6 = v_7).
```

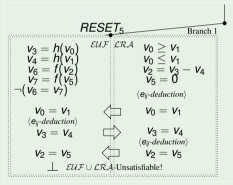
```
\mathcal{EUF}: (v_3 = h(v_0)) \wedge (v_4 = h(v_1)) \wedge (v_6 = f(v_2)) \wedge (v_7 = f(v_5)) \wedge
\mathcal{LRA}: (v_0 \ge v_1) \land (v_0 \le v_1) \land (v_2 = v_3 - v_4) \land (RESET_5 \rightarrow (v_5 = 0)) \land
Both: (\neg RESET_5 \rightarrow (v_5 = v_8)) \land \neg (v_6 = v_7).
    RESET<sub>5</sub>
                                     Branch 1
```

```
\mathcal{EUF}: (v_3 = h(v_0)) \wedge (v_4 = h(v_1)) \wedge (v_6 = f(v_2)) \wedge (v_7 = f(v_5)) \wedge
\mathcal{LRA}: (v_0 \geq v_1) \land (v_0 \leq v_1) \land (v_2 = v_3 - v_4) \land (RESET_5 \rightarrow (v_5 = 0)) \land
Both: (\neg RESET_5 \rightarrow (v_5 = v_8)) \land \neg (v_6 = v_7).
    RESET<sub>5</sub>
                                     Branch 1
                     ⟨eii-deduction⟩
                        v_0 = v_1
```

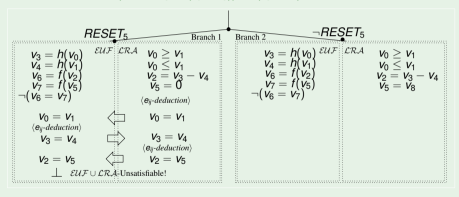
```
\mathcal{EUF}: (v_3 = h(v_0)) \wedge (v_4 = h(v_1)) \wedge (v_6 = f(v_2)) \wedge (v_7 = f(v_5)) \wedge
            \mathcal{LRA}: (v_0 \geq v_1) \land (v_0 \leq v_1) \land (v_2 = v_3 - v_4) \land (RESET_5 \rightarrow (v_5 = 0)) \land
            Both: (\neg RESET_5 \rightarrow (v_5 = v_8)) \land \neg (v_6 = v_7).
                RESET<sub>5</sub>
                                                  Branch 1
                                  ⟨eii-deduction⟩
                                   v_0 = v_1
(eii-deduction)
```

```
\mathcal{EUF}: (v_3 = h(v_0)) \wedge (v_4 = h(v_1)) \wedge (v_6 = f(v_2)) \wedge (v_7 = f(v_5)) \wedge
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                RESET<sub>5</sub>
                                                 Branch 1
                                 ⟨eii-deduction⟩
  V_0 = V_1
                                   v_0 = v_1
(eii-deduction)
                                  ⟨e<sub>ii</sub>-deduction⟩
  V_2 = V_5
                                    V_2 = V_5
```

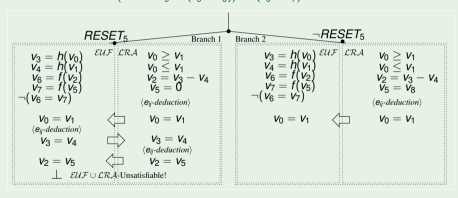
```
 \begin{array}{ll} \mathcal{EUF}: & (v_3=h(v_0)) \wedge (v_4=h(v_1)) \wedge (v_6=f(v_2)) \wedge (v_7=f(v_5)) \wedge \\ \mathcal{LRA}: & (v_0 \geq v_1) \wedge (v_0 \leq v_1) \wedge (v_2=v_3-v_4) \wedge (\textit{RESET}_5 \rightarrow (v_5=0)) \wedge \\ \textit{Both}: & (\neg \textit{RESET}_5 \rightarrow (v_5=v_8)) \wedge \neg (v_6=v_7). \end{array}
```



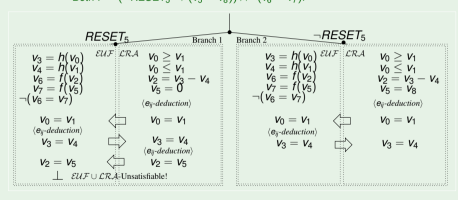
```
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```



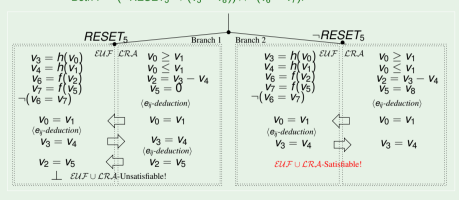
```
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```



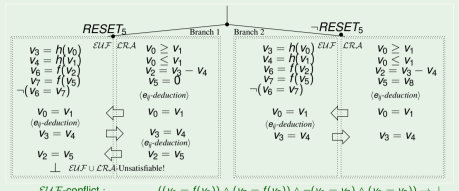
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```



N.O.: example (convex theory) [cont.]



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Exercises

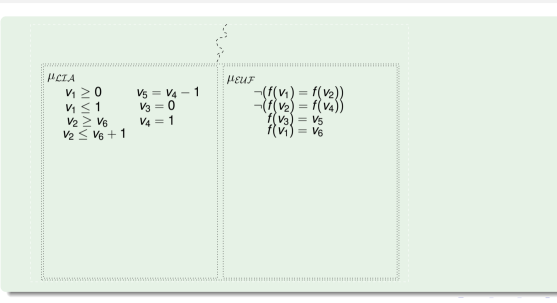
For the previous N.O. example:

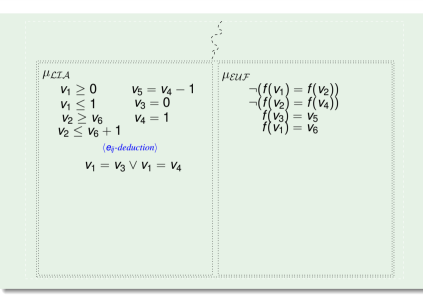
- write the (minimal) clauses corresponding to each e_{ii} -deduction
- find the final conflict clauses by resolving the e_{ii} -deduction clauses

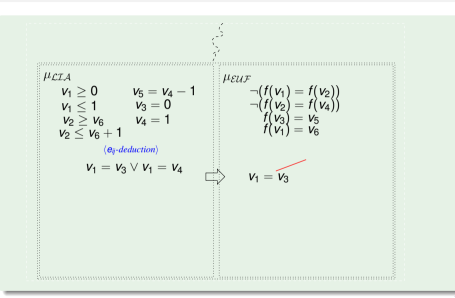
Exercises

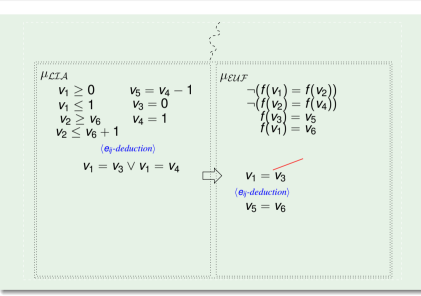
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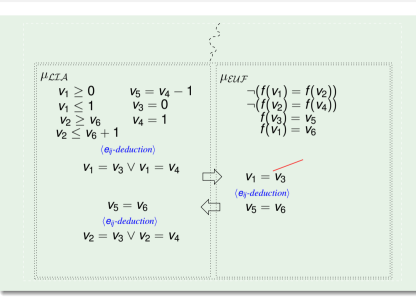
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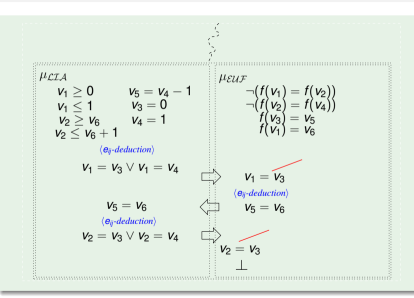


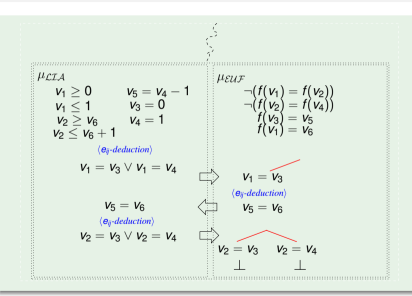


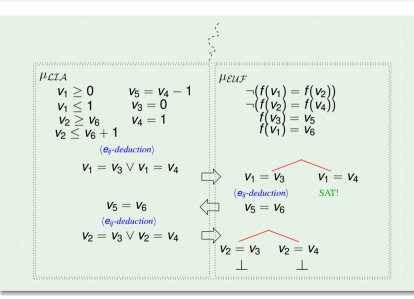


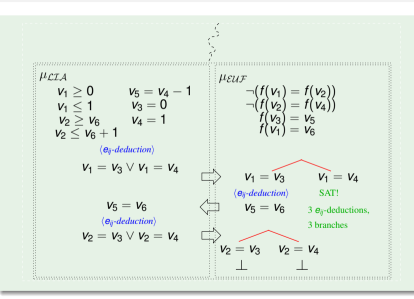












$SMT(\bigcup_i \mathcal{T}_i)$ via "classic" Nelson-Oppen

Main idea

Combine two or more \mathcal{T}_i -solvers into one $(\bigcup_i \mathcal{T}_i)$ -solver via Nelson-Oppen/Shostak (N.O.) combination procedure [62, 76]

- based on the deduction and exchange of equalities between shared variables/terms (interface equalities, e_{ij}s)
- important improvements and evolutions [68, 7, 39]
- drawbacks [23, 24]:
 - ullet require (possibly expensive) deduction capabilities from \mathcal{T}_i -solvers
 - ullet [with non-convex theories] case-splits forced by the deduction of disjunctions of e_{ij} 's
 - generate (typically long) ($\bigcup_i \mathcal{T}_i$)-lemmas, without interface equalities \Rightarrow no backjumping & learning from e_i -reasoning

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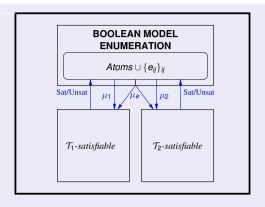
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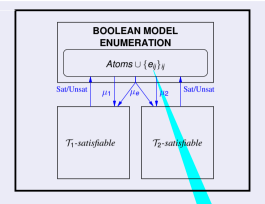
$SMT(\bigcup_i \mathcal{T}_i)$ via Delayed Theory Combination (DTC)

Main idea

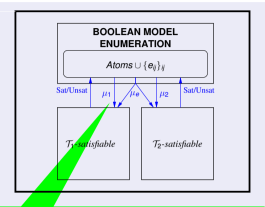
Delegate to the CDCL SAT solver part/most of the (possibly very expensive) reasoning effort on interface equalities previously due to the \mathcal{T}_i -solvers (e_{ij} -deduction, case-split). [15, 16, 24]

- based on Boolean reasoning on interface equalities via CDCL (plus \mathcal{T} -propagation)
- important improvements and evolutions [36, 9]
- feature wrt N.O. [23, 24]
 - ullet do not require (possibly expensive) deduction capabilities from \mathcal{T}_i -solvers
 - ullet with non-convex theories, case-splits on e_{ij} 's handled by SAT solver
 - generate T_i-lemmas with interface equalities
 ⇒ backjumping & learning from e_{ii}-reasoning



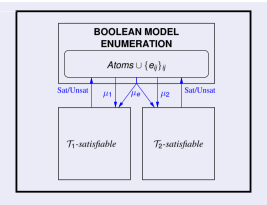


The boolean solver assigns values not only to atoms in $Atoms(\phi)$, but also to interface equalities $\{(v_i=v_j)\}_{ij}$: $\mu=\mu_1\cup\mu_2\cup\mu_e,\quad \mu_e:=\{[\neg](v_i=v_j)|v_i,v_j\in\mu_1\cup\mu_2\}$



Each \mathcal{T}_{i} -solver interacts only with the boolean solver

- ullet receives $\mu_i' := \mu_i \cup \mu_{\it e}$ from Bool
- \bullet checks the T_i -satisfiability of μ'_i

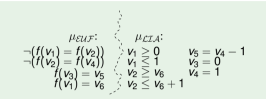


- ...until either:
- some μ propositionally satisfies ϕ and both $\mu'_i := \mu_i \cup \mu_e$ are T_i -consistent $\Rightarrow (\phi \text{ is } T_1 \cup T_2\text{-sat})$
- no more assignment μ are available
- $\Longrightarrow (\phi \text{ is } \mathcal{T}_1 \cup \mathcal{T}_2\text{-unsat})$

DTC: enhanced schema

- CDCL-based assignment enumeration on $Atoms(\phi) \cup \{e_{ij}\}_{ij}$, \Longrightarrow benefits of state-of-the-art SAT techniques
- Early pruning: invoke the T_i -solver's before every Boolean decision \implies total assignments generated only when strictly necessary
- Branching: branching on e_{ij} 's postponed \implies Boolean search on e_{ij} 's performed only when strictly necessary
- Theory-Backjumping & Learning: e_{ij} 's are involved in conflicts $\implies e_{ij}$'s can be assigned by unit propagation
- Theory-deduction & learning: if \mathcal{T}_i -solver deduces unassigned literals I on $Atoms(\phi) \cup \{e_{ij}\}_{ij}$
 - I is passed back to the Boolean solver, which unit-propagates it
 - the deduction $\mu' \models I$ is learned as a clause $\mu' \to I$ (deduction clause)
- ...

DTC: example w.out \mathcal{T} -prop. (non-convex theory)

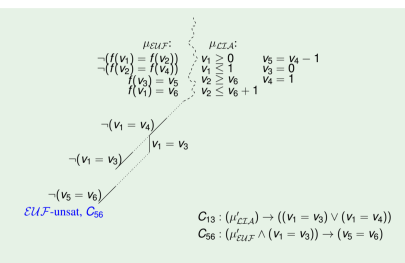


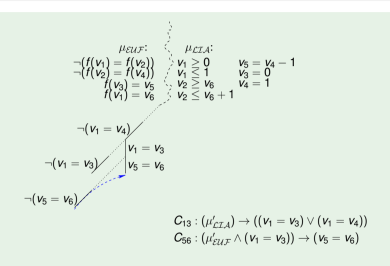
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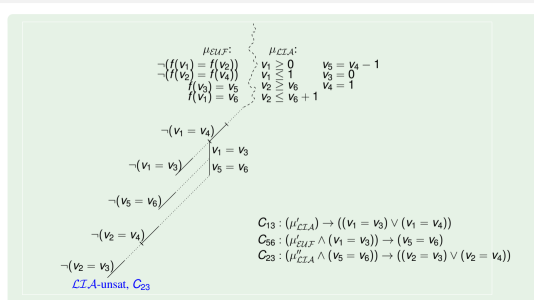
$$C_{13}: (\mu'_{\mathcal{L}\mathcal{I}\mathcal{A}}) o ((v_1 = v_3) \lor (v_1 = v_4))$$

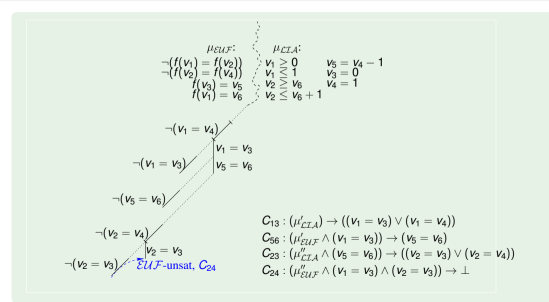
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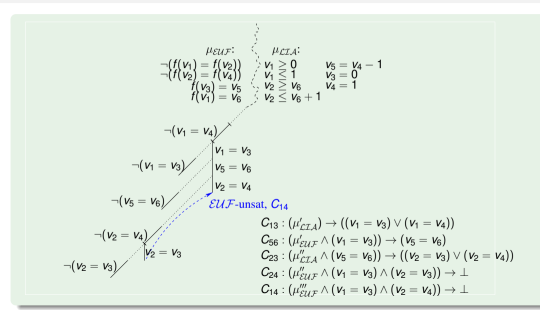
$$C_{13}:(\mu'_{\mathcal{LIA}})
ightarrow ((v_1=v_3) \lor (v_1=v_4))$$

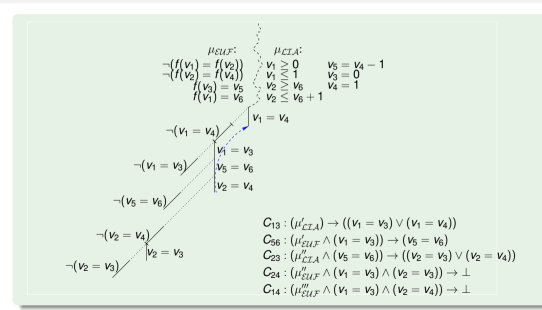


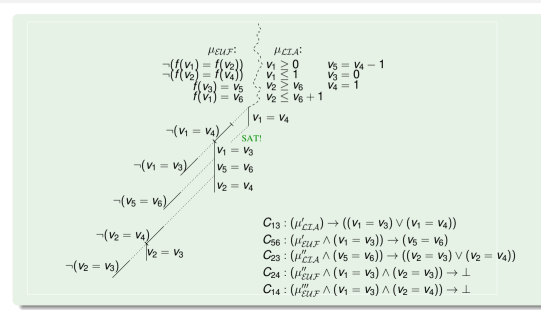


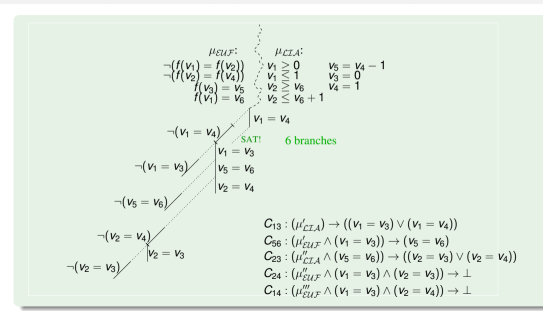


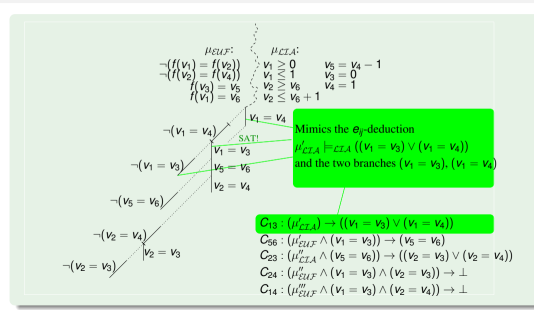


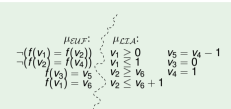












$$\begin{array}{c} \mu_{\mathcal{EUF}}: \quad \mu_{\mathcal{LIA}}: \\ \neg (f(v_1) = f(v_2)) \quad v_1 \geq 0 \quad v_5 = v_4 - 1 \\ \neg (f(v_2) = f(v_4)) \quad v_1 \leq 1 \quad v_3 = 0 \\ f(v_3) = v_5 \quad v_2 \geq v_6 \quad v_4 = 1 \\ f(v_1) = v_6 \quad v_2 \leq v_6 + 1 \\ \hline \end{pmatrix} \quad \mathcal{LIA} - \text{deduce} \quad (v_1 = v_4) \vee (v_1 = v_3), \quad C_{13}$$

$$C_{13}: (\mu'_{\mathcal{LIA}})
ightarrow ((\emph{v}_1 = \emph{v}_3) \lor (\emph{v}_1 = \emph{v}_4))$$

$$\begin{array}{c}
\mu_{\mathcal{E}\mathcal{U}\mathcal{F}}: & \mu_{\mathcal{L}\mathcal{I}\mathcal{A}}: \\
\neg(f(v_1) = f(v_2)) & v_1 \ge 0 \\
\neg(f(v_2) = f(v_4)) & v_1 \le 1 \\
f(v_3) = v_5 & v_2 \ge v_6 \\
f(v_1) = v_6 & v_2 \le v_6 + 1
\end{array}$$

$$\begin{array}{c}
\nu_5 = v_4 - 1 \\
v_3 = 0 \\
v_4 = 1
\end{array}$$

$$\neg(v_1 = v_4) \\
v_1 = v_3$$

$$C_{13}: (\mu'_{\mathcal{LIA}})
ightarrow ((\emph{v}_1 = \emph{v}_3) \lor (\emph{v}_1 = \emph{v}_4))$$

$$\frac{\mu_{\mathcal{EUF}}}{\neg (f(v_1) = f(v_2))} \quad v_1 \ge 0 \quad v_5 = v_4 - 1$$

$$\frac{f(v_2) = f(v_4)}{f(v_3)} \quad v_1 \le 1 \quad v_3 = 0$$

$$\frac{f(v_3) = v_5}{f(v_1) = v_6} \quad v_2 \le v_6 + 1$$

$$\frac{\neg (v_1 = v_4)}{v_1 = v_3} \quad v_2 \le v_6 + 1$$

$$\frac{\neg (v_1 = v_4)}{v_2 \le v_6} \quad v_3 = 0$$

$$\frac{v_5 = v_6}{v_2 \le v_6 + 1} \quad v_3 = 0$$

$$\frac{v_5 = v_6}{v_2 \le v_6 + 1} \quad v_3 = 0$$

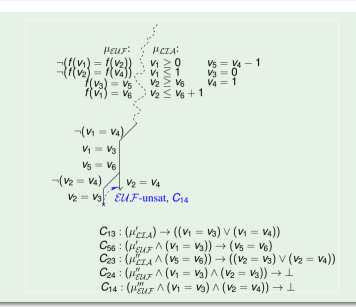
$$\frac{\neg (v_1 = v_4)}{v_1 = v_3} \quad v_2 \le v_6 = 0$$

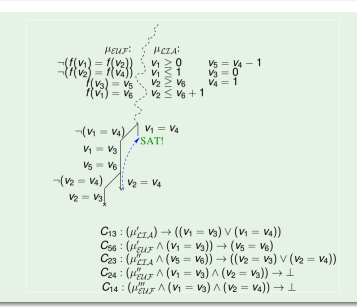
$$\frac{v_5 = v_6}{v_6} \quad v_6 = 0$$

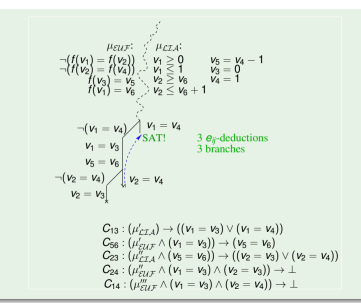
$$\begin{aligned} &C_{13}: (\mu'_{\mathcal{LIA}}) \rightarrow ((v_1 = v_3) \lor (v_1 = v_4)) \\ &C_{56}: (\mu'_{\mathcal{EUF}} \land (v_1 = v_3)) \rightarrow (v_5 = v_6) \end{aligned}$$

```
v_5 = v_6 \mid_{\mathcal{LIA}\text{-deduce}} (v_2 = v_4) \lor (v_2 = v_3), C_{23}
               C_{13}: (\mu'_{\mathcal{L}\mathcal{I}A}) \to ((v_1 = v_3) \lor (v_1 = v_4))
               C_{56}: (\mu_{EUF} \land (v_1 = v_3)) \to (v_5 = v_6) 
C_{23}: (\mu_{PTA} \land (v_5 = v_6)) \to ((v_2 = v_3) \lor (v_2 = v_4))
```

```
V_1 = V_3
          V_5 = V_6
\neg(v_2=v_4)
       \mathcal{EUF}-unsat, C_{24}
                C_{13}: (\mu'_{\mathcal{L}\mathcal{I}A}) \to ((v_1 = v_3) \lor (v_1 = v_4))
               C_{56}: (\mu'_{\mathcal{EUF}} \land (v_1 = v_3)) \to (v_5 = v_6) 
C_{23}: (\mu''_{\mathcal{LLA}} \land (v_5 = v_6)) \to ((v_2 = v_3) \lor (v_2 = v_4))
               C_{24}: (\mu''_{SUF} \wedge (v_1 = v_3) \wedge (v_2 = v_3)) \to \bot
```







DTC: example without \mathcal{T} -propagation (convex theory)

$$\begin{array}{lll} \mathcal{E}\mathcal{UF}: & (v_3=h(v_0)) \wedge (v_4=h(v_1)) \wedge (v_6=f(v_2)) \wedge (v_7=f(v_5)) \wedge \\ \mathcal{LRA}: & (v_0 \geq v_1) \wedge (v_0 \leq v_1) \wedge (v_2=v_3-v_4) \wedge (RESET_5 \rightarrow (v_5=0)) \wedge \\ \mathcal{B}oth: & (\neg RESET_5 \rightarrow (v_5=v_8)) \wedge \neg (v_6=v_7). \\ & & \\ &$$

DTC: example with \mathcal{T} -propagation (convex theory)

```
\mathcal{EUF}: (v_3 = h(v_0)) \land (v_4 = h(v_1)) \land (v_6 = f(v_2)) \land (v_7 = f(v_5)) \land
                                      \mathcal{LRA}: (v_0 > v_1) \land (v_0 < v_1) \land (v_2 = v_3 - v_4) \land (RESET_5 \rightarrow (v_5 = 0)) \land
Both: (\neg RESET_5 \rightarrow (v_5 = v_8)) \land \neg (v_6 = v_7).

\mu_{\mathcal{EUF}}: \{(v_3 = h(v_0)), (v_4 = h(v_1)), \neg (v_6 = v_7), (v_2 = v_3 - v_4)\}

(v_6 = f(v_2)), (v_7 = f(v_5))\}

(v_6 = v_7), (v_8 = v_7), (v_9 = v_7), (v_9 = v_8)
    \begin{array}{c|c} \mathcal{LRA}\text{-deduce} \begin{pmatrix} v_0 = v_1 \\ \text{learn } C_{01} \\ \mathcal{EUF}\text{-deduce} \begin{pmatrix} v_3 = v_4 \\ \text{learn } C_{34} \\ \mathcal{LRA}\text{-deduce} \begin{pmatrix} v_2 = v_5 \\ \end{pmatrix} \begin{pmatrix} v_0 = v_1 \\ (v_3 = v_4) \\ (v_2 = v_5) \end{pmatrix} \begin{pmatrix} v_0 = v_1 \\ (v_3 = v_4) \\ \mathcal{LRA}\text{-deduce} \begin{pmatrix} v_2 = v_5 \\ \end{pmatrix} \begin{pmatrix} v_0 = v_1 \\ v_2 = v_5 \end{pmatrix} \end{array} 
                                            learn Cos x
                                                              \mathcal{E}\mathcal{U}\mathcal{F}-unsat \mathcal{C}_{67}
                                                  C_{01}: (\mu'_{CPA}) \to (v_0 = v_1)
                                                  C_{34}: (\mu'_{SUF} \wedge (v_0 = v_1)) \rightarrow (v_3 = v_4)
                                                  C_{25}: (\mu''_{\mathcal{LR},4} \wedge (v_5=0) \wedge (v_3=v_4)) \rightarrow (v_2=v_5)
                                                  C_{67}: (\mu''_{5147} \wedge (v_2 = v_5)) \rightarrow (v_6 = v_7)
```

DTC + Model-based heuristic (aka Model-Based Theory Combination) [36]

- Initially, no interface equalities generated
- When a model is found, check against all the possible interface equalities
 - If \mathcal{T}_1 and \mathcal{T}_2 agree on the implied equalities, then return SAT
 - Otherwise, branch on equalities implied by \mathcal{T}_1 -model but not by \mathcal{T}_2 -model
- "Optimistic" approach, similar to axiom instantiation

For each of the previous DTC examples:

- write the (minimal) clauses corresponding to each e_{ij} -deduction (as clauses rather than as implications)
- compute the conflict-analysis steps leading to the backjumping steps in the figures.

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 - Basics on First-order Logic
 - What is a Theory?
 - Satisfiability Modulo Theories
 - Motivations and Goals of SMT
- Efficient SMT solving
 - Combining SAT with Theory Solvers
 - Theory Solvers for Theories of Interest (hints)
 - SMT for Combinations of Theories
- Beyond Solving: Advanced SMT Functionalities
 - Proofs and Unsatisfiable Cores
 - All-SMT & Predicate Abstraction (hints)
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- Building proofs of T-unsatisfiability
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Building (Resolution) Proofs of \mathcal{T} -Unsatisfiability

Resolution proof of \mathcal{T} -unsatisfiability

Very similar to building proofs with plain SAT:

- ullet resolution proofs whose leaves are original clauses and \mathcal{T} -lemmas returned by the \mathcal{T} -solver (i.e., \mathcal{T} -conflict and \mathcal{T} -deduction clauses)
- built by backward traversal of implication graphs, as in CDCL SAT
- ullet Sub-proofs of ${\mathcal T}$ -lemmas can be built in some ${\mathcal T}$ -specific deduction framework if requested

Important for

- ullet certifying ${\mathcal T}$ -unsatisfiability results
- computing unsatisfiable cores
- computing interpolants

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Building Proofs of \mathcal{T} -Unsatisfiability: example

$$(x = 0 \lor \neg(x = 1) \lor A_1) \land (x = 0 \lor x = 1 \lor A_2) \land (\neg(x = 0) \lor x = 1 \lor A_2) \land (\neg A_2 \lor y = 1) \land (\neg A_1 \lor x + y > 3) \land (y < 0) \land (A_2 \lor x - y = 4) \land (y = 2 \lor \neg A_1) \land (x \ge 0),$$

$$(\neg(x = 0) \lor \neg(x = 1))_{cx,a} \qquad (x = 1 \lor \neg(x = 0) \lor A_2) \qquad (x = 0 \lor \neg(x = 1) \lor A_1) \qquad (x = 1 \lor x = 0 \lor A_2)$$

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relevant original clauses, irrelevant original clauses, \mathcal{T} -lemmas

Example: proof on non-strict \mathcal{LRA} inequalities

- A proof of unsatisfiability for a set of non-strict LRA inequalities can be obtained by building
 a linear combination of such inequalities, each time eliminating one or more variables, until
 you get a contradictory inequality on constant values.
- Example:

$$\varphi \stackrel{\text{def}}{=} (0 \le x_1 - 3x_2 + 1), (0 \le x_1 + x_2), (0 \le x_3 - 2x_1 - 3), (0 \le 1 - 2x_3).$$

A proof of unsatisfiability P for φ is the following:

- It is possible to produce such proof from an unsatisfiable tableau in Simplex procedure for \mathcal{LRA} [29, 31]
- It is straightforward to produce such proof from a negative cycle in the graph-based procedure for \mathcal{DL} [29, 31]

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Extraction of \mathcal{T} -unsatisfiable cores

The problem

Given a \mathcal{T} -unsatisfiable set of clauses, extract from it a (possibly small/minimal/minimum) \mathcal{T} -unsatisfiable subset (\mathcal{T} -unsatisfiable core)

- Wide literature in SAT
- Some implementations, very few literature for SMT [28, 56]
- We recognize three approaches:
 - Proof-based approach (CVC4, MathSAT): byproduct of finding a resolution proof
 - Assumption-based approach (Yices):
 use extra variables labeling clauses, as in the plain Boolean case
 - Lemma-Lifting approach [28]:
 use an external (possibly-optimized) Boolean unsat-core extractor

The proof-based approach to \mathcal{T} -unsat cores

Idea (adapted from [82])

Unsatisfiable core of φ :

- ullet in SAT: the set of leaf clauses of a resolution proof of unsatisfiability of arphi
- in SMT(\mathcal{T}): the set of leaf clauses of a resolution proof of \mathcal{T} -unsatisfiability of φ , minus the \mathcal{T} -lemmas

The proof-based approach to \mathcal{T} -unsat cores: example

$$(x = 0 \lor \neg(x = 1) \lor A_1) \land (x = 0 \lor x = 1 \lor A_2) \land (\neg(x = 0) \lor x = 1 \lor A_2) \land (-A_2 \lor y = 1) \land (\neg A_1 \lor x + y > 3) \land (y < 0) \land (A_2 \lor x - y = 4) \land (y = 2 \lor \neg A_1) \land (x \ge 0),$$

$$(\neg(x = 0) \lor \neg(x = 1))_{\mathcal{L}\mathcal{L}\mathcal{A}} \qquad (x = 1 \lor \neg(x = 0) \lor A_2) \qquad (x = 0 \lor \neg(x = 1) \lor A_1) \qquad (x = 1 \lor x = 0 \lor A_2)$$

$$(\neg(x = 0) \lor A_2) \qquad (x = 0 \lor A_1 \lor A_2)$$

$$(\neg(x = 0) \lor A_2) \qquad (\neg(x = 0) \lor A_2) \qquad (\neg(x = 0) \lor A_2)$$

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$$(\neg(x = 0) \lor A_2) \qquad (\neg(x = 0) \lor A_2) \qquad$$

The Assumption-based approach to \mathcal{T} -unsat cores

Idea (adapted from [57])

Let φ be $\bigwedge_{i=1}^n C_i$ s.t. φ unsatisfiable.

- 1 each clause C_i in φ is substituted by $\neg S_i \lor C_i$, s.t. S_i fresh "selector" variable
- 2 the resulting formula is checked for satisfiability under the assumption of all S_i 's
- 3 final conflict clause at dec. level 0: $\bigvee_{j} \neg S_{j}$ $\Longrightarrow \{C_{i}\}_{i}$ is the unsat core

Extends straightforwardly to SMT(\mathcal{T}).

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Extends straightforwardly to SMT(T).

The assumption-based approach to \mathcal{T} -unsat cores: Example

$$\begin{split} (S_1 \to (x = 0 \lor \neg (x = 1) \lor A_1)) \land (S_2 \to (x = 0 \lor x = 1 \lor A_2)) \land \\ (S_3 \to (\neg (x = 0) \lor x = 1 \lor A_2)) \land (S_4 \to (\neg A_2 \lor y = 1)) \land \\ (S_5 \to (\neg A_1 \lor x + y > 3)) \land (S_6 \to y < 0) \land \\ (S_7 \to (A_2 \lor x - y = 4)) \land (S_8 \to (y = 2 \lor \neg A_1)) \land (S_9 \to x \ge 0) \end{split}$$

Conflict analysis (Yices 1.0.6) returns:

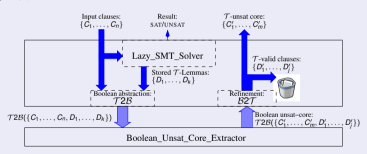
$$\neg \mathcal{S}_1 \vee \neg \mathcal{S}_2 \vee \neg \mathcal{S}_3 \vee \neg \mathcal{S}_4 \vee \neg \mathcal{S}_6 \vee \neg \mathcal{S}_7 \vee \neg \mathcal{S}_8,$$

corresponding to the unsat core in red.

The lemma-lifting approach to \mathcal{T} -unsat cores

Idea [28, 32]

- (i) The \mathcal{T} -lemmas D_i are valid in \mathcal{T}
- (ii) The conjunction of φ with all the \mathcal{T} -lemmas D_1, \ldots, D_k is propositionally unsatisfiable: $\mathcal{T}2\mathcal{B}(\varphi \wedge \bigwedge_{i=1}^n D_i) \models \bot$.



- interfaces with an external Boolean Unsat-core Extractor
- ⇒benefits for free of all state-of-the-art size-reduction techniques

The lemma-lifting approach to \mathcal{T} -unsat cores (cont.)

```
 \begin{split} &\langle \text{SatValue,Clause\_set} \rangle \ \mathcal{T}\text{-Unsat\_Core}\left(\text{Clause\_set} \ \varphi\right) \ \{\\ &//\ \varphi \ \text{is} \ \{C_1,\dots,C_n\} \\ &\text{if} \ (\text{Lazy\_SMT\_Solver}\left(\varphi\right) \ == \ \text{SAT}\right) \\ &\text{ then return} \ \langle \text{SAT},\emptyset \rangle; \\ &//\ D_1,\dots,D_k \ \text{are the} \ \mathcal{T}\text{-lemmas stored by Lazy\_SMT\_Solver} \\ &\psi^p\text{=Boolean\_Core\_Extractor}(\mathcal{T}2\mathcal{B}(\{C_1,\dots,C_n,D_1,\dots,D_k\})); \\ &//\ \psi^p \ \text{is} \ \mathcal{T}2\mathcal{B}(\{C_1',\dots,C_m',D_1',\dots,D_j'\})); \\ &\text{return} \ \langle \text{UNSAT},\{C_1',\dots,C_m'\} \rangle; \\ \} \end{split}
```

The lemma-lifting approach to \mathcal{T} -unsat cores: example

$$(x = 0 \lor \neg (x = 1) \lor A_1) \land (x = 0 \lor x = 1 \lor A_2) \land (\neg (x = 0) \lor x = 1 \lor A_2) \land (\neg A_2 \lor y = 1) \land (\neg A_1 \lor x + y > 3) \land (y < 0) \land (A_2 \lor x - y = 4) \land (y = 2 \lor \neg A_1) \land (x \ge 0),$$

1 The SMT solver generates the following set of \mathcal{LIA} -lemmas:

$$\{(\neg(x = 1) \lor \neg(x = 0)), \quad (\neg(y = 2) \lor \neg(y < 0)), \quad (\neg(y = 1) \lor \neg(y < 0))\}.$$

2 The following formula is passed to the external Boolean core extractor

$$(B_0 \vee \neg B_1 \vee A_1) \wedge (B_0 \vee B_1 \vee A_2) \wedge (\neg B_0 \vee B_1 \vee A_2) \wedge \\ (\neg A_2 \vee B_2) \wedge (\neg A_1 \vee B_3) \wedge B_4 \wedge (A_2 \vee B_5) \wedge (B_6 \vee \neg A_1) \wedge B_7 \wedge \\ (\neg B_1 \vee \neg B_0) \wedge (\neg B_6 \vee \neg B_4) \wedge (\neg B_2 \vee \neg B_4)$$

which returns the unsat core in red.

3 The unsat-core is mapped back, the three \mathcal{T} -lemmas are removed \implies the final \mathcal{T} -unsat core (in red above).



The lemma-lifting approach to \mathcal{T} -unsat cores: example

$$(x = 0 \lor \neg (x = 1) \lor A_1) \land (x = 0 \lor x = 1 \lor A_2) \land (\neg (x = 0) \lor x = 1 \lor A_2) \land (\neg A_2 \lor y = 1) \land (\neg A_1 \lor x + y > 3) \land (y < 0) \land (A_2 \lor x - y = 4) \land (y = 2 \lor \neg A_1) \land (x \ge 0),$$

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which returns the unsat core in red.

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$$(x = 0 \lor \neg (x = 1) \lor A_1) \land (x = 0 \lor x = 1 \lor A_2) \land (\neg (x = 0) \lor x = 1 \lor A_2) \land (\neg A_2 \lor y = 1) \land (\neg A_1 \lor x + y > 3) \land (y < 0) \land (A_2 \lor x - y = 4) \land (y = 2 \lor \neg A_1) \land (x \ge 0),$$

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$$\{(\neg(x = 1) \lor \neg(x = 0)), \quad (\neg(y = 2) \lor \neg(y < 0)), \quad (\neg(y = 1) \lor \neg(y < 0))\}.$$

2 The following formula is passed to the external Boolean core extractor

$$\begin{array}{c} (B_{0} \vee \neg B_{1} \vee A_{1}) \wedge (B_{0} \vee B_{1} \vee A_{2}) \wedge (\neg B_{0} \vee B_{1} \vee A_{2}) \wedge \\ (\neg A_{2} \vee B_{2}) \wedge (\neg A_{1} \vee B_{3}) \wedge B_{4} \wedge (A_{2} \vee B_{5}) \wedge (B_{6} \vee \neg A_{1}) \wedge B_{7} \wedge \\ (\neg B_{1} \vee \neg B_{0}) \wedge (\neg B_{6} \vee \neg B_{4}) \wedge (\neg B_{2} \vee \neg B_{4}) \end{array}$$

which returns the unsat core in red.

3 The unsat-core is mapped back, the three \mathcal{T} -lemmas are removed \implies the final \mathcal{T} -unsat core (in red above).



Exercise

Consider the following set of clauses φ in \mathcal{EUF} .

$$\left\{ \begin{array}{l} (\neg(x = y) \lor (f(x) = f(y))), \\ (\neg(x = y) \lor \neg(f(x) = f(y))), \\ ((x = y) \lor (f(x) = f(y))), \\ ((x = y) \lor \neg(f(x) = f(y))) \end{array} \right.$$

Find a minimal \mathcal{EUF} -unsatisfiable core.

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- ullet All-SAT: enumerate all truth assignments satisfying φ
- ullet All-SMT: enumerate all ${\mathcal T}$ -satisfiable truth assignments propositionally satisfying arphi
- All-SMT over an "important" subset of atoms $\Gamma \stackrel{\text{def}}{=} \{\gamma_i\}_i$: enumerate all assignments over Γ which can be extended to \mathcal{T} -satisfiable truth assignments propositionally satisfying φ \Longrightarrow can compute predicate abstraction
- Algorithms:
 - BCLT [53]
 each time a *T*-satisfiable assignment {*I*₁, ..., *I*_n} is found, perform conflict-driven backjumping as if the restricted clause (∨_i ¬*I*_i) ↓ Γ belonged to the clause set
 - MathSAT/NuSMV [26]
 As above, plus the Boolean search of the SMT solver is driven by an OBDD.

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Predicate Abstraction

Predicate abstraction

if $\varphi(\mathbf{v})$ is a SMT formula over the domain variables $\mathbf{v} \stackrel{\text{def}}{=} \{v_j\}_j$, $\{\gamma_i\}_i$ is a set of "relevant" predicates over \mathbf{v} , and $\mathbf{P} \stackrel{\text{def}}{=} \{P_i\}_i$ a set of fresh Boolean labels, then:

$$\begin{array}{ll} \textit{PredAbs}_{\textbf{P}}(\varphi) \\ \stackrel{\text{\tiny def}}{=} & \exists \textbf{v}.(\ \varphi(\textbf{v}) \land \bigwedge_{i} P_{i} \leftrightarrow \gamma_{i}(\textbf{v})\) \\ \\ = & \bigvee \left\{ \begin{array}{cc} \mu \mid & \mu \text{ truth assignment on } \textbf{P} \\ \text{s.t. } \mu \land \varphi \land \bigwedge_{i}(P_{i} \leftrightarrow \gamma_{i}) \text{ is } \mathcal{T}\text{-satisfiable} \end{array} \right\} \end{array}$$

- projection of φ over (the Boolean abstraction of) the set $\{\gamma_i\}_i$.
- important step in FV: extracts finite-state abstractions from a infinite state space

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- important step in FV: extracts finite-state abstractions from a infinite state space

Predicate Abstraction: example

$$\varphi \stackrel{\text{def}}{=} (v_1 + v_2 > 12)$$

$$\gamma_1 \stackrel{\text{def}}{=} (v_1 + v_2 = 2)$$

$$\gamma_2 \stackrel{\text{def}}{=} (v_1 - v_2 < 10)$$

$$\Downarrow$$

$$\begin{array}{ll} \textit{PreAbs}(\varphi)_{\{P_1,P_2\}} & \stackrel{\text{def}}{=} & \exists \ \textit{v}_1 \ \textit{v}_2 \ . \ \begin{pmatrix} (\textit{v}_1 + \textit{v}_2 > 12) & \land \\ (\textit{P}_1 \leftrightarrow (\textit{v}_1 + \textit{v}_2 = 2)) & \land \\ (\textit{P}_2 \leftrightarrow (\textit{v}_1 - \textit{v}_2 < 10)) & \land \\ & = & (\neg \textit{P}_1 \land \neg \textit{P}_2) \lor (\neg \textit{P}_1 \land \textit{P}_2) \\ & = & \neg \textit{P}_1 \ . \end{array}$$

Predicate Abstraction: example

$$arphi \stackrel{\text{def}}{=} (v_1 + v_2 > 12)$$
 $\gamma_1 \stackrel{\text{def}}{=} (v_1 + v_2 = 2)$
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$$\begin{array}{ll} \textit{PreAbs}(\varphi)_{\{P_1,P_2\}} & \stackrel{\text{\tiny def}}{=} & \exists \ \textit{v}_1 \ \textit{v}_2 \ . \\ \begin{pmatrix} (\textit{v}_1 + \textit{v}_2 > 12) & \land \\ (\textit{P}_1 \leftrightarrow (\textit{v}_1 + \textit{v}_2 = 2)) & \land \\ (\textit{P}_2 \leftrightarrow (\textit{v}_1 - \textit{v}_2 < 10)) & \land \end{pmatrix} \\ & = & (\neg P_1 \land \neg P_2) \lor (\neg P_1 \land P_2) \\ & = & \neg P_1. \end{array}$$

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Optimization Modulo Theories: General Case

Ingredients: $\langle \varphi, cost \rangle$

- a SMT formula φ in some background theory $\mathcal{T} = \mathcal{T}_{\preceq} \cup \bigcup_{i} \mathcal{T}_{i}$
 - $\bigcup_i \mathcal{T}_i$ may be empty
 - \mathcal{T}_{\leq} has a predicate \leq representing a total order
- a \mathcal{T}_{\prec} -variable/term "cost" occurring in φ

Optimization Modulo $\mathcal{T}_{\preceq} \cup \bigcup_{i} \mathcal{T}_{i}$ (OMT($\mathcal{T}_{\preceq} \cup \bigcup_{i} \mathcal{T}_{i}$))

The problem of finding a model \mathcal{M} for φ whose value of *cost* is minimum according to \preceq .

maximization is dual

Note

The cost term can be rewritten as a variable

$$\langle arphi, \mathsf{term}
angle \implies \langle arphi \wedge (\mathsf{cost} = \mathsf{term}), \mathsf{cost}
angle, \;\; \mathsf{cost} \; \mathsf{frest}$$



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The problem of finding a model \mathcal{M} for φ whose value of *cost* is minimum according to \preceq .

maximization is dual

Note

The cost term can be rewritten as a variable

$$\langle \varphi, term \rangle \implies \langle \varphi \wedge (cost = term), cost \rangle$$
, cost fresh



Optimization Modulo Theories with $\mathcal{L}\mathcal{A}$ costs

Ingredients

- an SMT formula φ on $\mathcal{LA} \cup \mathcal{T}$
 - $\mathcal{L}\mathcal{A}$ can be $\mathcal{L}\mathcal{R}\mathcal{A}$, $\mathcal{L}\mathcal{I}\mathcal{A}$ or a combination of both
 - $\mathcal{T} \stackrel{\text{def}}{=} \bigcup_{i} \mathcal{T}_{i}$, possibly empty
 - £A and T_i Nelson-Oppen theories
 (i.e. signature-disjoint infinite-domain theories)
- ullet a $\mathcal{L}\mathcal{A}$ variable [term] "cost" occurring in φ
- (optionally) two constant numbers lb (lower bound) and ub (upper bound) s.t. lb $\leq cost <$ ub (lb, ub may be $\mp \infty$)

Optimization Modulo Theories with \mathcal{LA} costs (OMT($\mathcal{LA} \cup \mathcal{T}$))

Find a model for φ whose value of *cost* is minimum.

maximization dual

We first restrict to the case $\mathcal{LA} = \mathcal{LRA}$ and $\bigcup_i \mathcal{T}_i = \{\}$ (OMT(\mathcal{LRA}))

Optimization Modulo Theories with \mathcal{LRA} costs

Ingredients

- an SMT formula φ on $\mathcal{LRA} \cup \mathcal{T}$
 - $\mathcal{L}\mathcal{A}$ can be $\mathcal{L}\mathcal{R}\mathcal{A}$, $\mathcal{L}\mathcal{I}\mathcal{A}$ or a combination of both
 - $\mathcal{T} \stackrel{\text{def}}{=} \bigcup_{i} \mathcal{T}_{i}$, possibly empty
 - LRA and Ti Nelson-Oppen theories (i.e. signature-disjoint infinite-domain theories)
- a \mathcal{LRA} variable [term] "cost" occurring in φ
- (optionally) two constant numbers lb (lower bound) and ub (upper bound) s.t. lb $\leq cost <$ ub (lb, ub may be $\mp \infty$)

Optimization Modulo Theories with \mathcal{LRA} costs (OMT($\mathcal{LRA} \cup \mathcal{T}$))

Find a model for φ whose value of *cost* is minimum.

maximization dual

We first restrict to the case $\mathcal{LA} = \mathcal{LRA}$ and $\bigcup_i \mathcal{T}_i = \{\}$ (OMT(\mathcal{LRA})).

Solving OMT(\mathcal{LRA}) [71, 72]

General idea

Combine standard SMT and LP minimization techniques.

Offline Schema

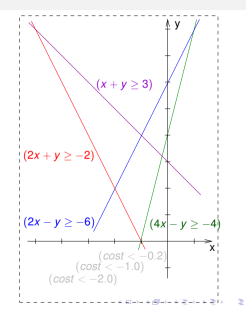
- Minimizer: based on the Simplex \mathcal{LRA} -solver by [40]
 - Handles strict inequalities
- Search Strategies:
 - Linear-Search strategy
 - Mixed Linear/Binary strategy

[w. pure-literal filt. \Longrightarrow partial assignments]

• OMT(\mathcal{LRA}) problem:

$$\varphi \stackrel{\text{def}}{=} (\neg A_1 \lor (2x + y \ge -2)) \\
\land (A_1 \lor (x + y \ge 3)) \\
\land (\neg A_2 \lor (4x - y \ge -4)) \\
\land (A_2 \lor (2x - y \ge -6)) \\
\land (cost < -0.2) \\
\land (cost < -1.0) \\
\land (cost < -2.0)$$

$$cost \stackrel{\text{def}}{=} x$$

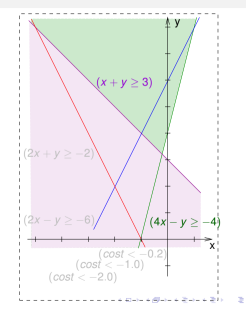


[w. pure-literal filt. \Longrightarrow partial assignments]

• OMT(\mathcal{LRA}) problem:

$$\Phi = \begin{cases}
A_1, \neg A_1, & A_2, \neg A_2, \\
(4x - y \ge -4), \\
(x + y \ge 3), \\
(2x + y \ge -2), \\
(2x - y \ge -6), \\
(\cos t < -0.2), \\
(\cos t < -1.0), \\
(\cos t < -2.0)
\end{cases}$$

$$\Rightarrow \text{SAT}, min = -0.2$$



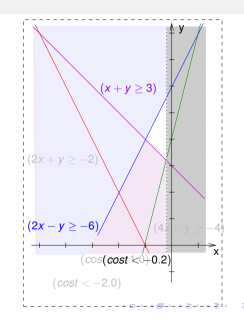
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OMT(LRA) problem:

$$\varphi \stackrel{\text{def}}{=} (\neg A_1 \lor (2x + y \ge -2)) \\ \land (A_1 \lor (x + y \ge 3)) \\ \land (\neg A_2 \lor (4x - y \ge -4)) \\ \land (A_2 \lor (2x - y \ge -6)) \\ \land (cost < -0.2) \\ \land (cost < -1.0) \\ \land (cost < -2.0) \\ \cot \stackrel{\text{def}}{=} x$$

$$\Phi = \begin{cases}
A_1, \neg A_1, & A_2, \neg A_2, \\
(4x - y \ge -4), \\
(x + y \ge 3), \\
(2x + y \ge -2), \\
(2x - y \ge -6), \\
(\cos t < -0.2), \\
(\cos t < -1.0), \\
(\cos t < -2.0)
\end{cases}$$

$$\Rightarrow \text{SAT}, min = -1.0$$



[w. pure-literal filt. \Longrightarrow partial assignments]

OMT(LRA) problem:

$$\varphi \stackrel{\text{def}}{=} (\neg A_1 \lor (2x + y \ge -2))$$

$$\land (A_1 \lor (x + y \ge 3))$$

$$\land (\neg A_2 \lor (4x - y \ge -4))$$

$$\land (cost < -0.2)$$

$$\land (cost < -0.2)$$

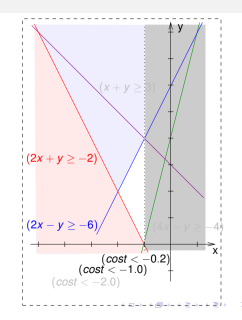
$$\land (cost < -1.0)$$

$$\land (cost < -2.0)$$

$$\cot \stackrel{\text{def}}{=} x$$

$$\begin{cases} A_1, \neg A_1, A_2, \neg A_2, \\ (4x - y \ge -4), \\ (x + y \ge 3), \\ (2x + y \ge -2), \\ (2x - y \ge -6) \\ (cost < -0.2) \\ (cost < -1.0) \\ (cost < -2.0) \end{cases}$$

$$\Rightarrow SAT, min = -2.0$$

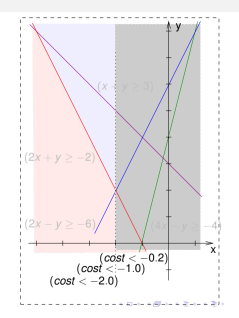


[w. pure-literal filt. \Longrightarrow partial assignments]

• OMT(\mathcal{LRA}) problem:

$$\varphi \stackrel{\text{def}}{=} (\neg A_1 \lor (2x + y \ge -2)) \\ \land (A_1 \lor (x + y \ge 3)) \\ \land (\neg A_2 \lor (4x - y \ge -4)) \\ \land (A_2 \lor (2x - y \ge -6)) \\ \land (cost < -0.2) \\ \land (cost < -1.0) \\ \land (cost < -2.0) \\ ost \stackrel{\text{def}}{=} x$$

$$\begin{cases} A_1, \neg A_1, A_2, \neg A_2, \\ (4x - y > -4) \end{cases}$$



Offline Schema: Mixed Linear/Binary-Search Strategy

```
\begin{array}{l} \textbf{Input:} \ \langle \varphi, cost, \mathsf{lb}, \mathsf{ub} \rangle \, / \! / \, \mathsf{lb} \ \mathsf{can} \ \mathsf{be} \ -\infty, \ \mathsf{ub} \ \mathsf{can} \ \mathsf{be} \ +\infty \\ \mathsf{l} \leftarrow \mathsf{lb}; \mathsf{u} \leftarrow \mathsf{ub}; \mathcal{M} \leftarrow \emptyset; \varphi \leftarrow \varphi \cup \{\neg (cost < \mathsf{lb}), (cost < \mathsf{ub})\}; \\ \textbf{while} \ (\mathsf{l} < \mathsf{u}) \ \mathbf{do} \end{array}
```

```
 \begin{split} & \textbf{Input:} \ \langle \varphi, cost, | \textbf{b}, \textbf{ub} \rangle \ / / \ | \textbf{b} \ \text{can be} \ -\infty, \ \textbf{ub} \ \text{can be} \ +\infty \\ & \textbf{I} \leftarrow | \textbf{b}; \textbf{u} \leftarrow \textbf{ub}; \mathcal{M} \leftarrow \emptyset; \ \varphi \leftarrow \varphi \cup \{\neg(cost < \textbf{lb}), (cost < \textbf{ub})\}; \\ & \textbf{while} \ (\textbf{I} < \textbf{u}) \ \textbf{do} \\ & \textbf{if} \ (\textbf{BinSearchMode}()) \ \textbf{then} \ \ / / \ \textbf{Binary-search Mode} \\ & \textbf{else} \ \ / \ \textbf{Linear-search Mode} \\ & \ \ \ \ \ \ \ \ \ \ \ \ \end{split}
```



```
\begin{array}{l} \textbf{Input:} \ \langle \varphi, cost, | \mathbf{b}, \mathbf{ub} \rangle \ /\!/ \ | \mathbf{b} \ \text{can be} \ -\infty, \ \mathbf{ub} \ \text{can be} \ +\infty \\ | \leftarrow | \mathbf{b}; \mathbf{u} \leftarrow \mathbf{ub}; \mathcal{M} \leftarrow \emptyset; \ \varphi \leftarrow \varphi \cup \{\neg(cost < \mathsf{lb}), (cost < \mathsf{ub})\}; \\ \textbf{while} \ (\mathsf{l} < \mathbf{u}) \ \textbf{do} \\ | \quad & | \\ | \quad & | \\ | \quad & | \\ | \quad & | \\ | \quad & | \\ | \quad & \quad & | \quad
```



```
Input: \langle \varphi, cost, lb, ub \rangle // lb can be <math>-\infty, ub can be +\infty
1 \leftarrow lb; u \leftarrow ub; \mathcal{M} \leftarrow \emptyset; \varphi \leftarrow \varphi \cup \{\neg(cost < lb), (cost < ub)\};
while (1 < u) do
      if (BinSearchMode()) then // Binary-search Mode
      else // Linear-search Mode
             \langle res, \mu \rangle \leftarrow SMT.IncrementalSolve(\varphi);
      if (res = SAT) then
             \langle \mathcal{M}, \mathsf{u} \rangle \leftarrow \mathcal{LRA}-Solver.Minimize(cost, \mu);
             \varphi \leftarrow \varphi \cup \{(cost < u)\}:
      else \{res = UNSAT\}
                                                                                                                                   U_i
```

 U_{i+1}

```
Input: \langle \varphi, cost, lb, ub \rangle // lb can be <math>-\infty, ub can be +\infty
1 \leftarrow lb; u \leftarrow ub; \mathcal{M} \leftarrow \emptyset; \varphi \leftarrow \varphi \cup \{\neg(cost < lb), (cost < ub)\};
while (1 < u) do
      if (BinSearchMode()) then // Binary-search Mode
      else // Linear-search Mode
             \langle \text{res}, \mu \rangle \leftarrow \text{SMT.IncrementalSolve}(\varphi);
      if (res = SAT) then
      else \{res = UNSAT\}
                    1 \leftarrow u:
return\langle \mathcal{M}, \mathsf{u} \rangle
                                                                                                                         I_{i+1} = U_i
```

pivot:

```
Input: \langle \varphi, cost, lb, ub \rangle // lb can be <math>-\infty, ub can be +\infty
1 \leftarrow lb; u \leftarrow ub; \mathcal{M} \leftarrow \emptyset; \varphi \leftarrow \varphi \cup \{\neg(cost < lb), (cost < ub)\};
while (1 < u) do
      if (BinSearchMode()) then // Binary-search Mode
             pivot \leftarrow ComputePivot(I, u);
             \varphi \leftarrow \varphi \cup \{(cost < pivot)\};
             \langle \text{res}, \mu \rangle \leftarrow \text{SMT.IncrementalSolve}(\varphi);
      else // Linear-search Mode
      if (res = SAT) then
             \langle \mathcal{M}, \mathsf{u} \rangle \leftarrow \mathcal{LRA}-Solver.Minimize(cost, \mu);
             \varphi \leftarrow \varphi \cup \{(cost < u)\}:
      else \{res = UNSAT\}
                                                                                       u_{i+1} pivot;
                                                                                                                                     U_i
```

```
Input: \langle \varphi, cost, lb, ub \rangle // lb can be <math>-\infty, ub can be +\infty
1 \leftarrow lb; u \leftarrow ub; \mathcal{M} \leftarrow \emptyset; \varphi \leftarrow \varphi \cup \{\neg(cost < lb), (cost < ub)\};
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             \langle \text{res}, \mu \rangle \leftarrow \text{SMT.IncrementalSolve}(\varphi);
      else // Linear-search Mode
      if (res = SAT) then
      else \{res = UNSAT\}
            if ((cost < pivot) \not\in SMT.ExtractUnsatCore(\varphi)) then
            else
return\langle \mathcal{M}, \mathsf{u} \rangle
                                                                                           pivot:
                                                                                                                     |_{i+1} = |\mathbf{u}_i|
```

```
Input: \langle \varphi, cost, lb, ub \rangle // lb can be <math>-\infty, ub can be +\infty
1 \leftarrow lb; u \leftarrow ub; \mathcal{M} \leftarrow \emptyset; \varphi \leftarrow \varphi \cup \{\neg(cost < lb), (cost < ub)\};
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            pivot \leftarrow ComputePivot(I, u);
           \varphi \leftarrow \varphi \cup \{(cost < pivot)\};
            \langle \text{res}, \mu \rangle \leftarrow \text{SMT.IncrementalSolve}(\varphi);
      else // Linear-search Mode
      if (res = SAT) then
      else \{res = UNSAT\}
            if ((cost < pivot) \not\in SMT.ExtractUnsatCore(\varphi)) then
           else
                                                                                      pivot:
                                                                                                                         U_i
```

OMT with Independent Objectives (aka Boxed OMT) [55, 74]

```
The problem: \langle \varphi, \{cost_1, ..., cost_k\} \rangle [55]
```

Given $\langle \varphi, \mathcal{C} \rangle$ s.t.:

- ullet φ is the input formula
- $\mathcal{C} \stackrel{\text{def}}{=} \{ cost_1, ..., cost_k \}$ is a set of $\mathcal{L}A$ -terms on variables in φ ,

 $\langle \varphi, \mathcal{C} \rangle$ is the problem of finding a set of independent \mathcal{LA} -models $\mathcal{M}_1, ..., \mathcal{M}_k$ s.t. s.t. each \mathcal{M}_i makes $cost_i$ minimum.

Notes

- derives from SW verification problems [55]
- equivalent to k independent problems $\langle \varphi, cost_1 \rangle, ..., \langle \varphi, cost_k \rangle$
- intuition: share search effort for the different objectives
- generalizes to $\mathsf{OMT}(\mathcal{LA} \cup \mathcal{T})$ straightforwardly

OMT with Multiple Objectives [55, 13, 74]

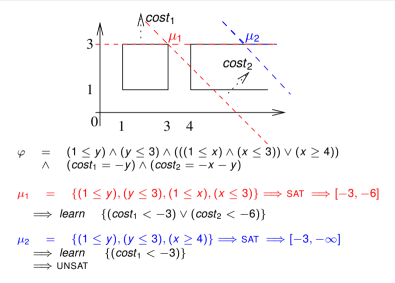
Solution

• Intuition: when a T-satisfiable satisfying assignment μ is found,

```
\begin{split} &\text{foreach cost}_i\\ &\text{min}_i := \min\{\min_i, \mathcal{T} \text{solver.minimize}(\mu, \text{cost}_i)\};\\ &\text{learn } \bigvee_i (\text{cost}_i < \min_i); \quad // \text{ (cost}_i < -\infty) \equiv \bot\\ &\text{proceed until UNSAT;} \end{split}
```

- Notice:
 - ullet for each μ , guaranteed improvement of at least one \min_i
 - ullet in practice, for each μ , multiple $cost_i$ minima are improved
- Implemented improvements:
 - (a) drop previous clauses $\bigvee_i (cost_i < min_i)$
 - (b) $(cost_i < min_i)$ pushed in μ first: if T-unsatisfiable, skip minimization
 - (c) learn $\neg (cost_i < min_i) \lor (cost_i < min_i^{old})$, s.t. min_i^{old} previous min_i
 - \Longrightarrow reuse previously-learned clauses like $\neg(cost_i < min_i^{old}) \lor C$

Boxed OMT: Example [55, 74]



OMT with Lexicographic Combination of Objectives [13]

The problem

Find one optimal model \mathcal{M} minimizing $\underline{c} \stackrel{\text{def}}{=} cost_1, cost_2, ..., cost_k$ lexicographically.

Solution

```
• Intuition:
```

```
 \begin{cases} \textit{minimize } \textit{cost}_1 \\ \textit{when } \textit{UNSAT} \\ \textit{substitute unit clause } (\textit{cost}_1 < \textit{min}_1) \textit{ with } (\textit{cost}_1 = \textit{min}_1) \\ \textit{minimize } \textit{cost}_2 \\ \dots \end{cases}
```

- improvement:
 - each time UNSAT is found, add $\bigwedge_i(cost_i \leq \mathcal{M}_i(cost_i))$ to φ

Optimization problems encoded into $\mathsf{OMT}(\mathcal{LA} \cup \mathcal{T})$ I

SMT with Pseudo-Boolean Constraints & Weighted MaxSMT

$$\begin{split} \textit{OMT} + \textit{PB}: & \sum_{j} \textit{w}_{j} \cdot \textit{A}_{j}, \; \textit{w}_{i} > 0 \; \; / / (\sum_{j} \textit{ite}(\textit{A}_{j}, \textit{w}_{j}, 0)) \\ & \downarrow \\ \sum_{j} \textit{x}_{j}, \; \textit{x}_{j} \; \textit{fresh} \\ \text{s.t.} & \dots \land \bigwedge_{j} (\textit{A}_{j} \rightarrow (\textit{x}_{j} = \textit{w}_{j})) \land (\neg \textit{A}_{j} \rightarrow (\textit{x}_{j} = 0)) \\ & \land (\textit{x}_{j} \geq 0) \land (\textit{x}_{j} \leq \textit{w}_{j}) \end{split}$$

$$\textit{MaxSMT}: & \langle \varphi_{h}, \bigwedge_{j} \psi_{j} \rangle \quad \textit{s.t.} \; \psi_{j} \; \textit{soft}, \; \textit{w}_{j} = \textit{weight}(\psi_{j}), \; \textit{w}_{i} > 0 \\ & \downarrow \\ & \textit{minimize} \; \sum_{j} \textit{x}_{j}, \; \textit{x}_{j}, \textit{A}_{j} \; \textit{fresh} \\ & \varphi_{h} \land \bigwedge_{j} (\textit{A}_{j} \lor \psi_{j}) \land \bigwedge_{j} (\neg \textit{A}_{j} \lor (\textit{x}_{j} = \textit{w}_{j})) \land (\textit{A}_{j} \lor (\textit{x}_{j} = 0) \\ & \land (\textit{x}_{j} \geq 0) \land (\textit{x}_{j} \leq \textit{w}_{j}) \end{split}$$

OMT + PB:
$$\sum_{j} w_{j} \cdot A_{j}, \ w_{i} > 0 \ //(\sum_{j} ite(A_{j}, w_{j}, 0))$$

$$\downarrow \qquad \qquad \qquad \sum_{j} x_{j}, \ x_{j} \ fresh$$
s.t.
$$... \land \bigwedge_{j} (A_{j} \rightarrow (x_{j} = w_{j})) \land (\neg A_{j} \rightarrow (x_{j} = 0))$$

$$\land (x_{j} \ge 0) \land (x_{j} \le w_{j})$$

Range constraints " $(x_j \ge 0) \land (x_j \le w_j)$ " logically redundant, but essential for efficiency:

Without range constraints, the SMT solver can detect the violation of a bound only after all A_i's are assigned:

Ex:
$$w_1 = 4$$
, $w_2 = 7$, $\sum_{i=1} x_i < 10$, $A_1 = A_2 = \top$, $A_i = * \forall i > 2$.

- With range constraints, the SMT solver detects the violation as soon as the assigned A_i's violate a bound
 drastic pruning of the search
- same for weighted MaxSMT

Range constraints " $(x_j \ge 0) \land (x_j \le w_j)$ " logically redundant, but essential for efficiency:

Without range constraints, the SMT solver can detect the violation of a bound only after all A_i's are assigned:

Ex:
$$w_1 = 4$$
, $w_2 = 7$, $\sum_{i=1} x_i < 10$, $A_1 = A_2 = T$, $A_i = * \forall i > 2$.

- With range constraints, the SMT solver detects the violation as soon as the assigned A_i's violate a bound
 drastic pruning of the search
- same for weighted MaxSMT

OMT + PB:
$$\sum_{j} w_{j} \cdot A_{j}, \ w_{i} > 0 \ //(\sum_{j} ite(A_{j}, w_{j}, 0))$$

$$\downarrow \qquad \qquad \qquad \sum_{j} x_{j}, \ x_{j} \ fresh$$
s.t.
$$... \land \bigwedge_{j} (A_{j} \rightarrow (x_{j} = w_{j})) \land (\neg A_{j} \rightarrow (x_{j} = 0))$$

$$\land (x_{j} \ge 0) \land (x_{j} \le w_{j})$$

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 - \Longrightarrow drastic pruning of the search
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OMT + PB:
$$\sum_{j} w_{j} \cdot A_{j}, \ w_{i} > 0 \ //(\sum_{j} ite(A_{j}, w_{j}, 0))$$

$$\downarrow \qquad \qquad \qquad \sum_{j} x_{j}, \ x_{j} \ fresh$$
s.t.
$$... \land \bigwedge_{j} (A_{j} \rightarrow (x_{j} = w_{j})) \land (\neg A_{j} \rightarrow (x_{j} = 0))$$

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$$w_1 = 4$$
, $w_2 = 7$, $\sum_{i=1} x_i < 10$, $A_1 = A_2 = T$, $A_i = * \forall i > 2$.

- With range constraints, the SMT solver detects the violation as soon as the assigned A_i's violate a bound
 - \Longrightarrow drastic pruning of the search
- same for weighted MaxSMT

Optimization problems encoded into $\mathsf{OMT}(\mathcal{LA} \cup \mathcal{T})$ II

OMT with Min-Max [Max-Min] optimization

Given $\langle \varphi, \{cost_1, ..., cost_k\} \rangle$, find a solution which minimizes the maximum value among $\{cost_1, ..., cost_k\}$. (Max-Min dual.)

- Frequent in some applications (e.g. [72, 79])
- \implies encode into OMT($\mathcal{LA} \cup \mathcal{T}$) problem $\{\varphi \land \bigwedge_i(cost_i \leq cost), cost\}$ s.t. cost fresh.

OMT with linear combinations of costs

Given $\langle \varphi, \{cost_1, ..., cost_k\} \rangle$ and a set of weights $\{w_1, ..., w_k\}$, find a solution which minimizes $\sum_i w_i \cdot cost_i$.

 \implies encode into OMT($\mathcal{LA} \cup \mathcal{T}$) problem $\{\varphi \land (cost = \sum_i w_i \cdot cost_i), cost\}$ s.t. cost fresh.

These objectives can be composed with other $OMT(\mathcal{LA})$ objectives.

Other OMT Functionalities [hints]

Incremental interface [13, 74]

Allows for pushing/popping sub-formulas into a stack, and then run OMT incrementally over them, reusing previous search.

- useful in some applications (e.g., BMC with parametric systems)
- straightforward variant of incremental SAT and SMT solvers

Pareto Fronts [13, 12]

- Given $cost_1, cost_2$, compute $\mathcal{M}_1, ..., \mathcal{M}_i, ..., \mathcal{M}_j, ...$ s.t.:
 - either $\mathcal{M}_i(cost_1) > \mathcal{M}_j(cost_1)$ or $\mathcal{M}_i(cost_2) > \mathcal{M}_j(cost_2)$ and $\mathcal{M}_i(cost_1) < \mathcal{M}_j(cost_1)$ or $\mathcal{M}_i(cost_2) < \mathcal{M}_j(cost_2)$
 - for each \mathcal{M}_i , no \mathcal{M}' dominates \mathcal{M}_i
- no objective can be improved without degrading some other one

Some OMT tools

- BCLT [66, 54]
 https://www.cs.upc.edu/~oliveras/bclt-main.html
- OPTIMATHSAT [71, 72, 74, 73], on top of MATHSAT [27] https://optimathsat.disi.unitn.it
- SYMBA [55], on top of Z3 [37]
 https://bitbucket.org/arieg/symba/src
- νZ [13, 12], on top of Z3 [37] https://z3.codeplex.com

Links I

survey papers:

- Roberto Sebastiani: "Lazy Satisfiability Modulo Theories".
 Journal on Satisfiability, Boolean Modeling and Computation, JSAT. Vol. 3, 2007. Pag 141–224,
 ©IOS Press.
- Clark Barrett, Roberto Sebastiani, Sanjit Seshia, Cesare Tinelli "Satisfiability Modulo Theories".
 Part II, Chapter 33, The Handbook of Satisfiability, II ed. 2021. ©IOS press.
- Leonardo de Moura and Nikolaj Bjørner. "Satisfiability modulo theories: introduction and applications". Communications of the ACM, 54 (9), 2011. ©ACM press.

web links:

- The SMT library SMT-LIB: https://goedel.cs.uiowa.edu/smtlib/
- The SMT Competition SMT-COMP: https://www.smtcomp.org/
- The SAT/SMT Schools https://satassociation.org/sat-smt-school.html

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Disclaimer

The list of references above is by no means intended to be all-inclusive. I apologize both with the authors and with the readers for all the relevant works which are not cited here.