

Satisfiability Checking

(Full/Less) Lazy SMT-Solving for Equality Logic

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Reminder: Equality logic with uninterpreted functions

We extend the propositional logic with

- equalities and
- uninterpreted functions (UFs).

Syntax:

- **variables** x over an arbitrary domain D ,
- **constants** c from the same domain D ,
- **function symbols** F for functions of the type $D^n \rightarrow D$, and
- **equality** as predicate symbol.

<i>Terms:</i>	t	::=	c		x		$F(t, \dots, t)$
<i>Formulas:</i>	φ	::=	$t = t$		$(\varphi \wedge \varphi)$		$(\neg \varphi)$

Semantics: straightforward

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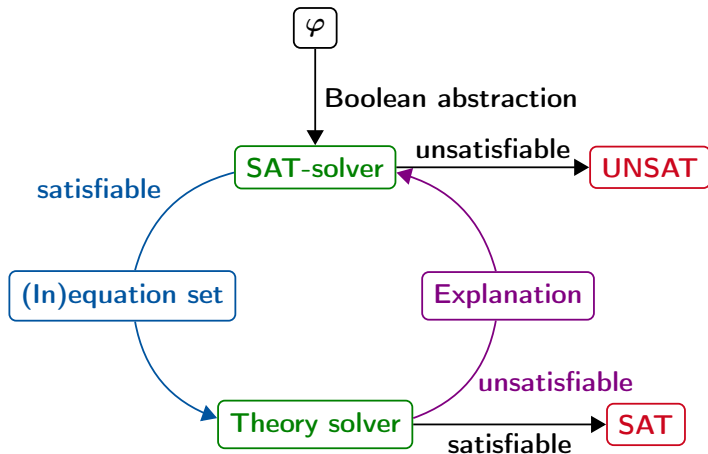
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$$\begin{array}{l} \text{Terms:} \\ \text{Formulas:} \end{array} \quad \begin{array}{l} t \\ \varphi \end{array} \quad ::= \quad \begin{array}{l} c \\ t = t \end{array} \quad | \quad \begin{array}{l} x \\ (\varphi \wedge \varphi) \end{array} \quad | \quad \begin{array}{l} F(t, \dots, t) \\ (\neg \varphi) \end{array}$$

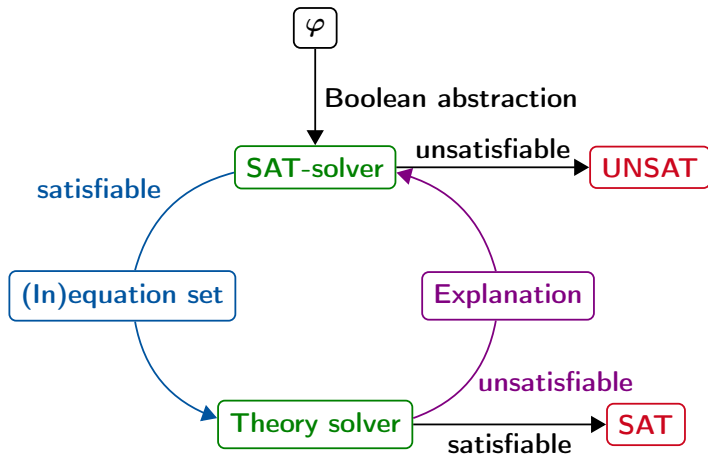
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For simplicity in the following we assume that terms **do not contain any constants**.

Full lazy SMT-solving



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We need a theory solver for **conjunctions/sets** of equations and disequations over terms (variables and uninterpreted functions, see page 2).

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- Let T be the set of all subterms in a **conjunctive** EQ+UF formula φ , and assume an infinite (or “sufficiently large”) theory domain.
- We compute a **partition** \mathcal{C} of T (i.e., we define an equivalence relation over T) such that two terms $t, t' \in T$ are in the same equivalence class (written: $[t] = [t']$) **if and only if all models** that satisfy **all equations** in φ assign equal values to both terms.
- Then we check for **each disequation** whether the two operands (sides) are in different equivalence classes (yes: φ is SAT, no: φ is UNSAT).

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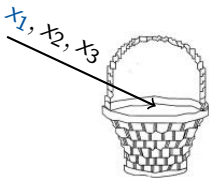
- **Initial partition:** Each subterm from T has its own equivalence class.
- **Equality:** We assure **reflexivity, symmetry and transitivity** for equality by merging the equivalence classes for the two sides of each equation in φ .
- **Uninterpreted functions:** We assure the **congruence** of uninterpreted functions by iteratively merging the equivalence classes of function applications with equivalent (i.e., necessarily equal) operands.

Example: EQ (no UF, full lazy)

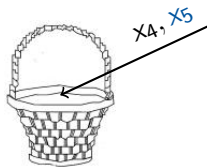
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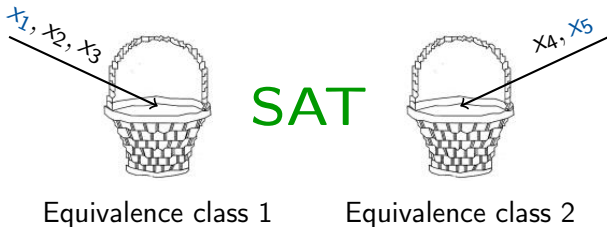
Equivalence class 1



Equivalence class 2

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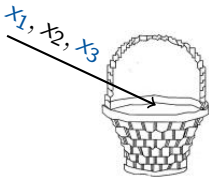


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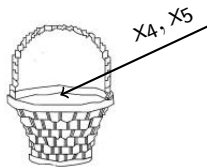
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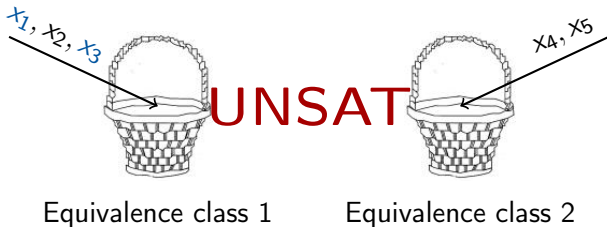
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Algorithm 1: satCheck (EQ, no UF, full lazy)

Input: Set V of variables, set E of equations and disequations over V

Output: Satisfiability of $\bigwedge_{e \in E} e$

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- 2 Assure **transitivity** for equality: For each input equation $x = x'$, if the equivalence classes $[x]$ and $[x']$ of the two sides differ then **merge** them:
for each $(x = x') \in E$
 if $([x] \neq [x'])$ then $\mathcal{C} := (\mathcal{C} \setminus \{[x], [x']\}) \cup \{[x] \cup [x']\}$;
- 3 For each **disequation** $(x \neq x') \in E$, if the equivalence classes of the two sides **coincide** then return unsatisfiability:
for each $(x \neq x') \in E$ if $([x] = [x'])$ then return **UNSAT**;
- 4 Else return satisfiability:
return **SAT**.

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- $x = y \wedge F(x) = F(y)$:

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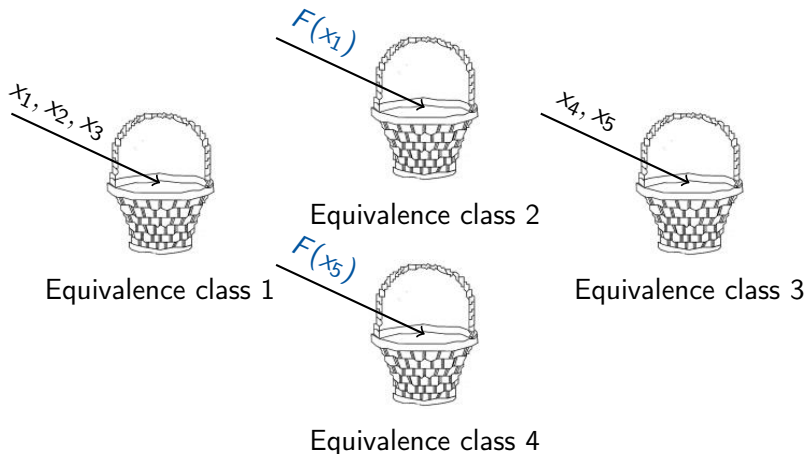
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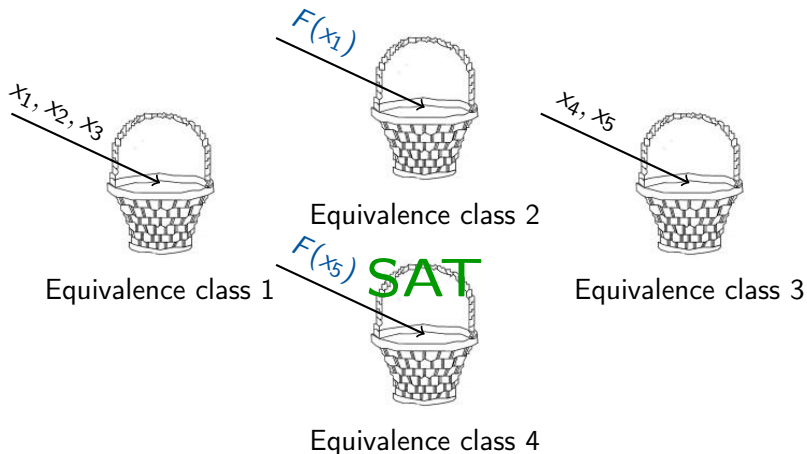
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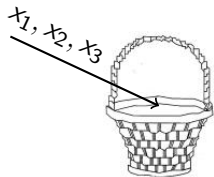


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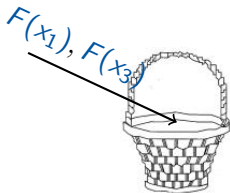
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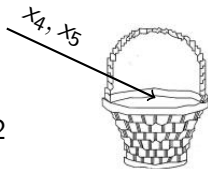
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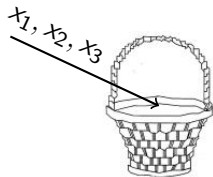
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Equivalence class 3

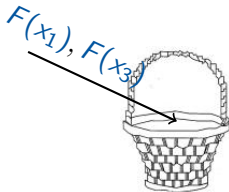
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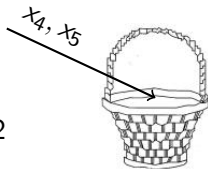
x_1, x_2, x_3

Equivalence class 1



$F(x_1), F(x_3)$

Equivalence class 2



x_4, x_5

Equivalence class 3

UNSAT

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if $([t] \neq [t'])$ then $\mathcal{C} := (\mathcal{C} \setminus \{[t], [t']\}) \cup \{[t] \cup [t']\}$;
- 3 Assure **functional congruence** for uninterpreted functions:
while exist subterms $F(t), F(t')$ in T with $[t]=[t']$ and $[F(t)] \neq [F(t')]$
 $\mathcal{C} := (\mathcal{C} \setminus \{[F(t)], [F(t')]\}) \cup \{[F(t)] \cup [F(t')]\}$;
- 4 For each **disequation** $(t \neq t') \in E$, if the equivalence classes of the two sides **coincide** then return unsatisfiability:
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Full lazy EQ+UF theory solver

Algorithm 3: `getExplanation` (EQ+UF, full lazy)

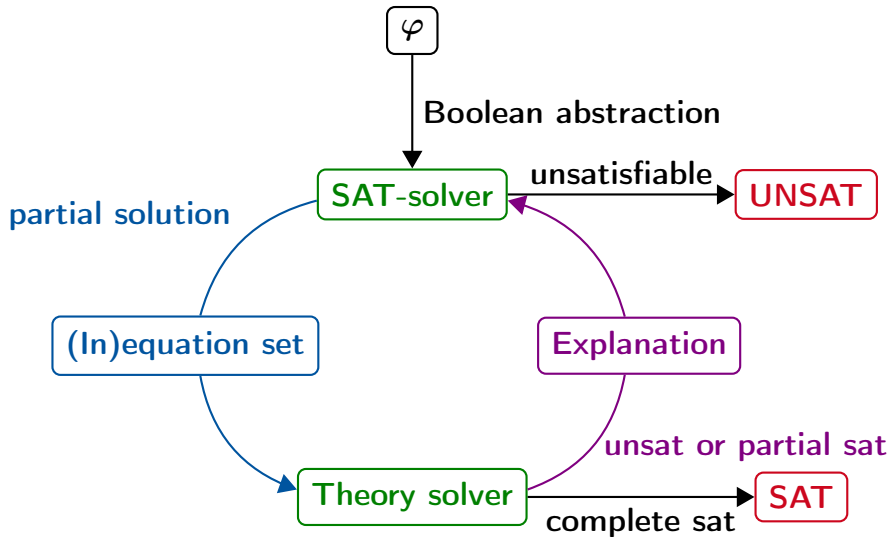
Algorithm 3: getExplanation (EQ+UF, full lazy)

Input: final state of Algorithm 2

Output: if the current state is UNSAT then an unsatisfiable subset of the previously received equations and disequations else the empty set

```
1  $\varphi := \emptyset;$ 
2  $E_ = \{(t = t') \in E\};$ 
3 for each  $(t \neq t') \in E$ 
  if  $(t \neq t' \wedge \bigwedge_{e \in E_} e)$  is UNSAT (use Alg.2) then
     $\varphi := \{t \neq t'\};$ 
    break;
  fi
4 if  $(\varphi = \emptyset)$  return  $\emptyset;$ 
5 while  $E_ \neq \emptyset$ 
  let  $(t = t') \in E_;$   $E_ := E_ \setminus \{(t = t')\};$ 
  if  $(\bigwedge_{e \in \varphi \cup E_} e)$  is SAT then  $\varphi := \varphi \cup \{t = t'\};$ 
od
6 return  $\varphi;$ 
```

Less lazy SMT-solving



Needed for less lazy SMT solving:

- 1 Incrementality:** In less lazy solving we extend the set of constraints. The solver should make use of the previous satisfiability check for the check of the extended set.
- 2 (Preferably minimal) infeasible subsets:** Compute a reason for unsatisfaction
- 3 Backtracking:** The theory solver should be able to remove constraints in inverse chronological order.

Solution:

1 Incrementality:

- When a new **equation** is added, update the partition and check the previously added disequations for satisfiability.
- When a new **disequation** is added, check the satisfiability of the new disequation.

2 (Preferably minimal) infeasible subsets: A conflict appears when a disequation $t \neq t'$ cannot be true together with the current equations; build the set of this disequation $t \neq t'$ and (a minimal number of) equations that imply $t = t'$ by transitivity and congruence.

3 Backtracking: Remember computation history.

Less lazy EQ+UF theory solver

Algorithm 4: Init (EQ+UF, less lazy)

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Input: Set T of all subterms which can be used in (dis)equations

Output: none

- 1 No **equations or disequations** received yet:

$E := \emptyset;$

- 2 Initial **partition** over T :

$C := \{\{t\} \mid t \in T\};$

- 3 Remember current state of satisfiability:

$state := SAT;$

Less lazy EQ+UF theory solver

Algorithm 5: addEquation (EQ+UF, less lazy)

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Input: Equation $t_1 = t_2$ with subterms from T

Output: Satisfiability of the conjunction of all received (and not yet removed) equations and disequations

- 1 Remember the new equation: $E := E \cup \{t_1 = t_2\}$;
- 2 If the problem was already unsatisfiable then it is still unsatisfiable:
if ($state = UNSAT$) then return UNSAT;
- 3 Update the partition using the new equation and re-check satisfiability of the disequations:
if ($[t_1] \neq [t_2]$) then
 $C := (C \setminus \{[t_1], [t_2]\}) \cup \{[t_1] \cup [t_2]\}$;
 while exist subterms $F(t), F(t') \in T$ with $[t]=[t']$ and $[F(t)] \neq [F(t')]$
 $C := (C \setminus \{[F(t)], [F(t')]\}) \cup \{[F(t)] \cup [F(t')]\}$;
 for each $(t \neq t') \in E$
 if ($[t] = [t']$) then
 state := UNSAT; return UNSAT;
 fi
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fi
return SAT.

Algorithm 6: addDisequation (EQ+UF, less lazy)

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Input: Disequation $t_1 \neq t_2$ with subterms from \mathcal{T}

Output: Satisfiability of the conjunction of all received (and not yet removed) equations and disequations

- 1 Remember the new disequation:

```
 $E := E \cup \{t_1 \neq t_2\};$ 
```

- 2 If the problem was already unsatisfiable then it is still unsatisfiable:

```
if ( $state = UNSAT$ ) then return  $UNSAT$ ;
```

- 3 Check satisfiability of the new disequation:

```
if ( $[t_1] = [t_2]$ ) then
```

```
     $state := UNSAT$ ;
```

```
    return  $UNSAT$ ;
```

```
fi
```

```
return  $SAT$ .
```

Algorithm 7: `getExplanation` (EQ+UF, less lazy)

Same as for full lazy.

Less lazy EQ+UF theory solver

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Algorithm 8: backtrack (EQ+UF, less lazy)

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Algorithm 8: backtrack (EQ+UF, less lazy)

Input: Equation and disequation set S

Output: none

- 1 Remove the equations and disequations:
 $E := E \setminus S;$
- 2 Apply Algorithm 2 (page 11) to compute satisfiability for T and the conjunction of all equations and disequations from E .
- 3 Remember the satisfiability result in status.
- 4 Return the satisfiability result.