

# Difference Logic

## Satisfiability Checking Seminar

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### Abstract

This report describes the difference logic (DL) and a graph-based approach for solving satisfiability (SAT) problem of DL formulas. There is of course a simplex-based algorithm which solves SAT problem of any linear arithmetic (LA) constraints. However, it is not efficient compared to the algorithm described here because simplex does not utilize the simple structure of DL constraints.

Efficiently solving SAT problem of DL constraints is very important because a lot of timing related problems can be described by this logic e.g. scheduling problems, detecting race conditions in digital circuits etc.

The report is organized as follows. Chapter 1 introduces difference logic and SAT checking. Chapter 2 gives theoretical background. Chapter 3 describes a graph-based approach to solving SAT problem of DL. Chapter 4 draws a conclusion.

## 1 Introduction

### 1.1 Difference Logic

DL is a special case of an LA logic in which all LA constraints have the form  $x - y \prec c$  where  $x$  and  $y$  are numerical variables,  $c$  is a constant and  $\prec \in \{<, \leq\}$  is a comparison operator. A more formal definition of DL is given below [1], [2, p.5]:

**Definition 1.1 (Difference Logic)** Let  $\mathcal{B} = \{b_1, b_2, \dots\}$  be a set of Boolean variables and  $\mathcal{X} = \{x_1, x_2, \dots\}$  be a set of numerical variables. The difference logic over  $\mathcal{B}$  and  $\mathcal{X}$  is called  $DL(\mathcal{X}, \mathcal{B})$  and given by the following grammar:

$$\phi \stackrel{\text{def}}{=} b \mid (x - y < c) \mid \neg\phi \mid \phi \wedge \phi$$

where  $b \in \mathcal{B}$ ,  $x, y \in \mathcal{X}$  and  $c \in \mathbb{D}$  is a constant. The domain  $\mathbb{D}$  is either the integers  $\mathbb{Z}$  or the real numbers  $\mathbb{R}$ .

The remaining Boolean connectives  $\vee, \rightarrow, \leftrightarrow, \dots$  can be defined in the usual ways in terms of conjunction and negation.

Examples of DL formulas are given below:

$$\phi_1 = (p \vee q \vee r) \wedge (p \rightarrow (u - v < 3)) \wedge (q \rightarrow (v - w < -5)) \wedge (r \rightarrow (w - x < 0)) \quad (1)$$

$$\phi_2 = (a) \wedge (b) \quad (2)$$

$$\phi_3 = (c) \quad (3)$$

## 1.2 Solving SAT Problem of Propositional Logic

Most of the SAT solvers employ a variation of the Davis-Putnam-Logemann-Loveland (DPLL) algorithm [3, 4] for solving SAT problem of the propositional logic (PL). One such basic SAT checking algorithm is given below:

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**Algorithm 1** A basic SAT checking algorithm for solving SAT problem of PL. It takes a PL formula to be checked for satisfiability and returns SAT status of the formula (SAT or UNSAT) and, in case when the formula is SAT, a model i.e. an assignment, which evaluates the formula to *True*.

```
(SAT STATUS, MODEL) CHECK ( PL formula  $\phi$ )
1   $model \leftarrow \emptyset$ 
2   $(inferredAssignments, conflictingClauses) \leftarrow PROPAGATE(\phi, model)$ 
3   $conflictHasArisen \leftarrow conflictingClauses \neq \emptyset$ 
4  if  $conflictHasArisen$ 
5    then return (UNSAT, NIL)
6   $model \leftarrow model \cup inferredAssignments$ 
7  while True
8    do  $(nextVariable, value) \leftarrow DECIDE(\phi, model)$ 
9       $allVariablesHaveAlreadyBeenAssigned \leftarrow nextVariable = NIL$ 
10     if  $allVariablesHaveAlreadyBeenAssigned$ 
11       then return (SAT, model)
12      $model \leftarrow model \cup \{nextVariable \leftarrow value\}$ 
13     repeat
14        $(inferredAssignments, conflictingClauses) \leftarrow PROPAGATE(\phi, model)$ 
15        $model \leftarrow model \cup inferredAssignments$ 
16        $conflictHasArisen \leftarrow conflictingClauses \neq \emptyset$ 
17       if  $conflictHasArisen$ 
18         then  $(newModelWithoutConflict, \phi_a) \leftarrow RESOLVE(\phi, model, conflictingClauses)$ 
19            $conflictHasNotBeenResolved \leftarrow newModelWithoutConflict = NIL$ 
20           if  $conflictHasNotBeenResolved$ 
21             then return (UNSAT, NIL)
22            $model \leftarrow newModelWithoutConflict$ 
23            $\phi \leftarrow \phi \wedge \phi_a$ 
24     until  $\neg conflictHasArisen$ 
```

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The given above algorithm is quite generic, it is more of a template. One needs to plug into this template his own implementations of the following functions:

**PROPAGATE** This function takes a PL formula and a model and returns all assignments that follow from them. It also returns a list of conflicting clauses (if there are any). These clauses will be in conflict with the model if one extends the model by applying the returned assignments. A couple of examples are given below:

$$\begin{aligned} \phi &= a \wedge b \wedge (c \vee d) \\ model &= \emptyset \end{aligned} \tag{4}$$

$$PROPAGATE(\phi, model) = (\{a = \text{True}, b = \text{True}\}, \emptyset)$$

$$\begin{aligned}\phi &= (a \vee b \vee c) \wedge (\neg c \vee d) \wedge (\neg d \vee a \vee e) \\ model &= \{a = False, b = False\}\end{aligned}\quad (5)$$

$$\text{PROPAGATE}(\phi, model) = (\{c = True, d = True, e = True\}, \emptyset)$$

$$\begin{aligned}\phi &= (a \vee b \vee c) \wedge (\neg c \vee d) \wedge (\neg d \vee a) \\ model &= \{a = False, b = False\}\end{aligned}\quad (6)$$

$$\text{PROPAGATE}(\phi, model) = (\{c = True, d = True\}, \{(\neg d \vee a)\})$$

**DECIDE** This function takes a PL formula and a model and, by applying some heuristic, selects a variable and a value for it and returns them. The returned variable and value describe an update to the model. They basically correspond to a subtree in which the **CHECK** algorithm should look for the solution. The whole tree represents the model space. The leaves of the tree correspond to particular models. If all variables in the model have been already assigned the function should return NIL as the next variable. An example is given below:

$$\begin{aligned}\phi &= (a \vee \neg b \vee c) \vee (b \vee \neg c \vee \neg a) \\ model &= \{a = True\}\end{aligned}\quad (7)$$

$$\text{DECIDE}(\phi, model) = (b, False)$$

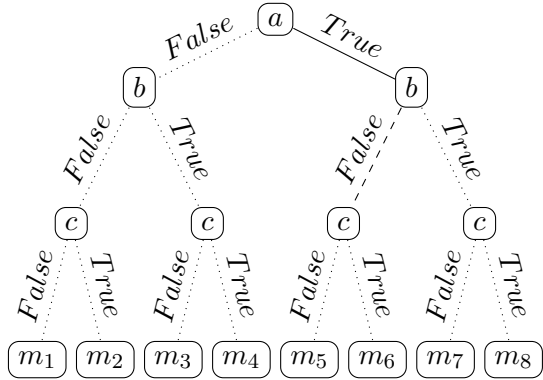


Figure 1: A example of a decision over a PL formula (Equation 7 on the left) and the corresponding model space (on the right). The solid edge from  $a$  to  $b$  corresponds to the current model ( $model$  in Equation 7). The dashed edge from  $b$  to  $c$  corresponds to the decision  $(b, False)$  returned by the  $\text{DECIDE}(\phi, model)$ . The leaves  $m_1, m_2, \dots, m_8$  correspond to models e.g.  $m_3$  corresponds to the model  $\{a = False, b = True, c = False\}$ .

**RESOLVE** This function takes a PL formula, current conflicting model and a list of the clauses which are in the conflict with the current model. It returns a new model which does not have the conflict and an assertion clause  $\phi_a$  (or a conjunction of assertion clauses) which carries the knowledge about the resolved conflict. The assertion clause evaluates to *False* when the same model is used that caused the conflict. It causes the updated PL formula  $(\phi \wedge \phi_a)$  to also evaluate to *False* and makes sure the solver will not run into this particular conflict again. The function should also make sure that the returned conflict-free model should be distinct from the models, which have already been processed before. Otherwise, the algorithm might fall into an infinite loop. If the conflict cannot be resolved, the function returns NIL as the model. An

example is given below:

$$\begin{aligned}
 \phi &= (a \vee b \vee c) \wedge (\neg c \vee d) \wedge (\neg d \vee a) \\
 model &= \{a = False, b = False, c = True, d = True\} \\
 conflictingClauses &= \{(\neg d \vee a)\} \quad (8)
 \end{aligned}$$

$$\begin{aligned}
 \text{RESOLVE}(\phi, model, conflictingClauses) &= \\
 &\quad (\{a = False\}, \{(a \vee b)\})
 \end{aligned}$$

In the described above Algorithm 1.2 a model is represented by a mapping from PL variables of the input PL formula to booleans. It is a simplification. Real SAT solvers maintain a lot of additional information such as decision levels, assignment order of variables for every decision level, an implicant for every variable (i.e. the clause from which the variable's value was inferred during the PROPAGATE) etc.

### 1.3 Solving SAT Problem of Difference Logic

Shortly describe possible approaches (their core ideas) to solve DL SAT problem. According to the main article [1], they are:

- The lazy approach
- The preprocessing approach
- Incremental approaches

## 2 Preliminaries

Theoretical stuff, on which the solver from [1] is based on (1-3 pages).

### 2.1 Constraint Graph (CG)

Give definition of Constraint Graph and an example. Tell also about Difference Bound Matrix (DBM). Allude to the fact that SAT problem can be described in terms of a testing a CG on a negative cycle.

### 2.2 Bellman-Ford Algorithm

Describe Bellman-Ford algorithm and how is it applied to the DL SAT problem: "We detect cycles using a depth-first variant of the Bellman-Ford-Moore algorithm [GR93] which has much better average case complexity in practice" [1]

## 3 Topic

Describe how the proposed solver [1] works (3-5 pages).

### 3.1 Negative Cycles Detection

Show how the satisfiability of a DL formula is related to the negative cycle detection.

### 3.2 Implementation Details

Some implementation details (Numeric Conflict Analysis, Reducing Feasibility Checks).

### 3.3 Experimental Results

Tell a reader about some experimental results.

## 4 Conclusion

Conclusion on the topic ( $\frac{1}{2}$  of a page).

## References

- [1] Scott Cotton, Eugene Asarin, Oded Maler, and Peter Niebert. Some progress in satisfiability checking for difference logic. In *Formal Techniques, Modelling and Analysis of Timed and Fault-Tolerant Systems*, pages 263–276. Springer, 2004.
- [2] Moez Mahfoudh. *Sur la Vérification de la Satisfaction pour la Logique des Différences*. PhD thesis, Université Joseph Fourier (Grenoble), 2003.
- [3] Martin Davis and Hilary Putnam. A computing procedure for quantification theory. *Journal of the ACM*, 7(3):201–215, 1960.
- [4] Martin Davis, George Logemann, and Donald Loveland. A machine program for theorem-proving. *Communications of the ACM*, 5(7):394–397, 1962.