Quantifier Elimination via Clause Redundancy

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Abstract—We consider the problem of existential quantifier elimination for Boolean formulas in conjunctive normal form. Recently we presented a new method for solving this problem based on the machinery of Dependency sequents (D-sequents). The essence of this method is to add to the quantified formula implied clauses until all the clauses with quantified variables become redundant. A D-sequent is a record of the fact that a set of quantified variables is redundant in some subspace. In this paper, we introduce a quantifier elimination algorithm based on a new type of D-sequents called *clause D-sequents* that express redundancy of clauses rather than variables. Clause D-sequents significantly extend our ability to introduce and algorithmically exploit redundancy, as our experimental results show.

I. INTRODUCTION

In this paper, we consider elimination of quantifiers from formulas of the form $\exists X[F]$ where F is a Boolean formula in conjunctive normal form (CNF). We will refer to such formulas as \exists CNF. The **Quantifier Elimination (QE) problem**, is to find a quantifier-free CNF formula G such that $G \equiv \exists X[F]$. The equivalence ' \equiv ' is semantic. That is for every complete assignment s to the non-quantified variables of F, the logical value of G_s is equal to that of $\exists X[F_s]$. Here F_s and G_s are formulas F and G under assignment s.

The motivation for studying the QE problem is twofold. First, a QE algorithm can be used for solving many verification problems e.g. computing reachable states [5], [17]. Second, the methods developed for QE may come handy for other problems. For example, the machinery of Dependency sequents (D-sequents) [9], [10] that we continue developing in this paper can be used for SAT-solving [8].

In [9], [10], we developed a QE algorithm called DDS (Derivation of D-Sequents) based on the following two ideas. The first idea is that adding resolvent clauses to formula F eventually makes the clauses containing a variable of X (we will call them X-clauses) redundant. Let H denote formula $F \wedge G$ where G is the set of added resolvent clauses. For the sake of convenience, since a CNF formula can be considered as a set of clauses, we will use logical and set-based notation interchangeably. For example, formula $F \wedge G$ can also be written as $F \cup G$. The redundancy of X-clauses in $\exists X[H]$ means that $\exists X[H] \equiv \exists X[H \setminus H^X]$ where H^X is the set of X-clauses of H. Since $H \setminus H^X$ does not depend on X, the quantifiers can be dropped. So the set of clauses $H \setminus H^X$ is a quantifier-free formula equivalent to $\exists X[H]$ and so to $\exists X[F]$. The second idea is to use a divide-and-conquer strategy. DDS proves redundancy of X-clauses in subspaces and then merges the results of different branches.

A successful implementation of DDS became possible only due to development of the machinery of D-sequents that was the main contribution of [9], [10]. A D-sequent is a record of the form $(\exists X[F], q) \rightarrow Z$ where q is a partial assignment to variables of F and $Z \subseteq X$. This D-sequent says that the variables of Z are redundant in $\exists X[F]$ in subspace q. The redundancy of variables of Z means redundancy of all X-clauses containing a variable of Z. For the sake of brevity, in the following exposition we use the same symbol F to denote the initial and the *current* CNF formula consisting of the initial clauses and *resolvents*. So symbol F used in the D-sequent above is the current CNF formula.

DDS keeps adding resolvent clauses to formula F until Dsequent $(\exists X[F], \emptyset) \to X$ is derived stating that the variables of X are redundant in formula $\exists X[F]$ globally. (This means that $F \setminus F^X$ is a solution to the QE problem.) The derivation of such D-sequent is achieved by generation of atomic Dsequents and using a resolution-like operation *join*. An atomic D-sequent is derived when redundancy of a variable of X in a subspace can be trivially proved. Operation *join* is applied to D-sequents $(\exists X[F], q') \to Z$ and $(\exists X[F], q'') \to Z$ where q' and q'' contain opposite assignments to a variable v of F. The result of *join* is a new D-sequent $(\exists X[F], q) \to Z$ where q consists of all assignments of q', q'' but those to variable v.

The main contribution of this paper is the development of the machinery of a new type of D-sequents called clause D-sequents. A clause D-sequent is a record of the form $(\exists X[F], q) \rightarrow R$ where $R \subseteq F^X$. It states that the X-clauses of R are redundant in $\exists X[F]$ in subspace q. Clause D-sequents can be used to express redundancy of any subset of X-clauses while D-sequents of [9] can do this only for some subsets of X-clauses. Namely, a D-sequent of [9] can express redundancy of a set $R \subseteq F^X$ only if R is the set of all X-clauses containing variables from a set Z. (To distinguish new and old D-sequents we will refer to the latter as D-sequents based on variable redundancy.) For instance, a D-sequent based on variable redundancy cannot express the fact that a single Xclause C is redundant in $\exists X[F]$ in subspace q. Similarly to D-sequents based on variable redundancy, the machinery of clause D-sequents is based on a) derivation of atomic clause D-sequents, b) a resolution-like operation *join* and c) removing redundant X-clauses from the formula to guarantee the composability of D-sequents. The latter means that proving redundancy of sets of clauses R' and R'' independently implies that the set $R' \cup R''$ is also redundant.

To show the advantages of clause D-sequents we describe a new QE algorithm called **DCDS** (Derivation of Clause D-Sequents). Development of DCDS is another contribution of this paper. DCDS can be viewed as an adaptation of DDS to clause D-sequents. However, this adaptation is far from being trivial because clause D-sequents have new features that Dsequents based on variable redundancy do not. Using clause Dsequents is beneficial for at least two reasons. First, DCDS has much more flexibility than DDS in proving redundancy of Xclauses. Proving that a variable $v \in X$ is redundant in $\exists X[F]$ in subspace q by DDS requires proving redundancy of all clauses of F with variable v at the same time. DCDS has no such restriction. Some clauses with variable v may be proved redundant much later than the others. Second, the size of clause D-sequents is in general *smaller* than that of D-sequents based on variable redundancy. (The size of D-sequent $(\exists X[F], q) \rightarrow R$ is the number of variables assigned in q.) The reason is that proving redundancy of a clause is easier than that of a variable. This facilitates pruning the search space like derivation of shorter clauses does in SAT-solving.

This paper is structured as follows. In Section II, we give basic definitions. Simple cases of clause redundancy are discussed in Section III. Clause D-sequents are introduced in Section IV. Section V describes a new QE algorithm called DCDS. In Section VI, we explain DCDS by a simple example. Experimental results are given in Section VII. Background is discussed in Section VIII, and conclusions are presented in Section IX.

II. BASIC DEFINITIONS

Definition 1: An $\exists CNF$ formula is a quantified CNF formula of the form $\exists X[F]$ where F is a CNF formula, and X is a set of Boolean variables. If we do not explicitly specify whether we are referring to CNF or \exists CNF formulas, when we write "formula" we mean either a CNF or \exists CNF formula. Let q be an assignment, F be a CNF formula, and C be a clause. Vars(q) denotes the variables assigned in q; Vars(F) denotes the set of variables of F; Vars(C) denotes the variables of C; and $Vars(\exists X[F]) = Vars(F) \setminus X$.

We consider *true* and *false* as a special kind of clauses. A non-empty clause C becomes *true* when it is satisfied by an assignment q i.e. when a literal of C is set to *true* by q. A clause C becomes *false* when it is falsified by q i.e. when all the literals of C are set to *false* by q.

Definition 2: Let C be a clause, H be a formula, and q be an assignment such that $Vars(q) \subseteq Vars(H)$. Denote by C_q the clause equal to *true* if C is satisfied by q; otherwise C_q is the clause obtained from C by removing all literals falsified by q. H_q denotes the formula obtained from H by replacing every clause C of H with C_q . In the context of this paper, it is convenient to assume that clause C_q equal to *true* remains in H_q rather than being removed from H_q . We treat such a clause as *redundant* in H_q (see Proposition 1).

Definition 3: Let G, H be formulas. We say that G, H are **equivalent**, written $G \equiv H$, if for all assignments, \boldsymbol{y} , such that $Vars(\boldsymbol{y}) \supseteq (Vars(G) \cup Vars(H))$, we have $G_{\boldsymbol{y}} = H_{\boldsymbol{y}}$ (notice that $G_{\boldsymbol{y}}$ and $H_{\boldsymbol{y}}$ have no free variables, so by $G_{\boldsymbol{y}} = H_{\boldsymbol{y}}$ we mean semantic equivalence). Observe that if $Vars(\boldsymbol{q}) \subseteq Vars(\exists X[F])$, then $(\exists X[F])_{\boldsymbol{q}} \equiv \exists X[F_{\boldsymbol{q}}]$.

Definition 4: The Quantifier Elimination (QE) problem for \exists CNF formula \exists X[F] consists of finding a CNF formula G such that $G \equiv \exists$ X[F].

Definition 5: Let Z be a set of variables. A clause C of F is called a **Z-clause** if $Vars(C) \cap Z \neq \emptyset$. We denote by F^{Z} the set of all Z-clauses of F.

Definition 6: Let X be a set of Boolean variables, F be a CNF formula and R be a subset of X-clauses of F. The

clauses of R are **redundant** in CNF formula F if $F \equiv (F \setminus R)$. The clauses of R are **redundant** in \exists CNF formula $\exists X[F]$ if $\exists X[F] \equiv \exists X[F \setminus R]$. Note that $F \equiv (F \setminus R)$ implies $\exists X[F] \equiv \exists X[F \setminus R]$ but the opposite is not true.

III. SIMPLE CASES OF CLAUSE REDUNDANCY

In this section, we describe three situations where clause redundancy can be trivially proved (Propositions 1, 2, 3).

Proposition 1: Let $\exists X[F]$ be an $\exists CNF$ formula and q be an assignment to Vars(F) satisfying an X-clause C of F. Then C_q is redundant in $\exists X[F_q]$.

Due to lack of space we omit proofs. Note that proofs of non-trivial propositions of this paper are similar to those of [10] given for D-sequents based on variable redundancy.

Proposition 2: Let $\exists X[F]$ be an $\exists CNF$ formula and q be an assignment to Vars(F). Let C, C' be two clauses of F. Let C be falsified by q and C' be an X-clause. Then C'_q is redundant in $\exists X[F_q]$.

To formulate Proposition 3 below, we need to introduce a few definitions.

Definition 7: Let C' and C'' be clauses having opposite literals of exactly one variable $v \in Vars(C') \cap Vars(C'')$. The clause C consisting of all literals of C' and C'' but those of v is called the **resolvent** of C',C'' on v. Clause C is said to be obtained by **resolution** on v. Clauses C',C'' are called **resolvable** on v.

Definition 8: A clause C of a CNF formula F is called **blocked** at variable v, if no clause of F is resolvable with C on v. The notion of blocked clauses was introduced in [15].

Proposition 3: Let $\exists X[F]$ be an $\exists CNF$ formula and q be an assignment to Vars(F). Let C be an X-clause of F not satisfied by q and $v \in X$ be a variable of C such that $v \notin Vars(q)$. Let clause C_q be blocked at v in F_q . Then C_q is redundant in $\exists X[F_q]$.

IV. DEPENDENCY SEQUENTS BASED ON CLAUSE REDUNDANCY

In this section, we define a new kind of dependency sequents (D-sequents) called clause D-sequents. In contrast to D-sequents of [9], clause D-sequents are based on the notion of clause redundancy. We describe operation *join* producing a new clause D-sequent from existing ones and introduce the notion of composable clause D-sequents.

A. Definition of D-sequents

Definition 9: Let $\exists X[F]$ be an $\exists CNF$ formula. Let q be an assignment to Vars(F) and R be a subset of X-clauses of F. A clause dependency sequent (clause **D**-sequent) has the form $(\exists X[F], q) \rightarrow R$. It states that the clauses of R_q are redundant in $\exists X[F_q]$.

From now on we will refer to clause D-sequents as *just* D-sequents unless we want to contrast clause D-sequents with those based on variable redundancy.

Example 1: Consider an $\exists CNF$ formula $\exists X[F]$ where $F = C_1 \wedge C_2, C_1 = x \vee y_1$ and $C_2 = \overline{x} \vee y_2$ and $X = \{x\}$. Let

 $q = \{(y_1 = 1)\}$. Then clause C_1 is satisfied by q and according to Proposition 1, the D-sequent $(\exists x[F], q) \rightarrow \{C_1\}$ holds. Since $F_q = \{true, C_2\}$, clause C_2 is blocked at variable x. So according to Proposition 3, the D-sequent $(\exists x[F], q) \rightarrow \{C_2\}$ holds.

According to Definition 9, a D-sequent holds with respect to a *particular* \exists CNF formula \exists X[F]. Proposition 4 below shows that this D-sequent also holds after adding to F any set of resolvent clauses.

Proposition 4: Let $\exists X[F]$ be an $\exists CNF$ formula. Let q be an assignment to Vars(F). Let G be a CNF formula such that $F \Rightarrow G$. Then if $(\exists X[F], q) \rightarrow R$ holds, $(\exists X[F \land G], q) \rightarrow R$ does too.

B. Join Operation for D-sequents

In this subsection, we introduce the operation of joining D-sequents (Definition 11).

Definition 10: Let q' and q'' be assignments in which exactly one variable $v \in Vars(q') \cap Vars(q'')$ is assigned different values. The assignment q consisting of all the assignments of q' and q'' but those to v is called the **resolvent** of q',q'' on v. Assignments q',q'' are called **resolvable** on v.

Proposition 5: Let $\exists X[F]$ be an $\exists CNF$ formula. Let Dsequents $(\exists X[F], q') \rightarrow R$ and $(\exists X[F], q'') \rightarrow R$ hold. Let q', q'' be resolvable on $v \in Vars(F)$ and q be the resolvent of q' and q''. Then, D-sequent $(\exists X[F], q) \rightarrow R$ holds too.

Definition 11: We will say that the D-sequent $(\exists X[F], q) \rightarrow R$ of Proposition 5 is produced by joining **D-sequents** $(\exists X[F], q') \rightarrow R$ and $(\exists X[F], q'') \rightarrow R$ at v.

C. Composable D-sequents

In general, the fact that D-sequents $(\exists X[F], q) \rightarrow R'$ and $(\exists X[F], q) \rightarrow R''$ hold does not imply that $(\exists X[F], q) \rightarrow R' \cup R''$ holds. The reason is that redundancy of R' may be true only when clauses of R'' are in F and vice versa. So, derivation of $(\exists X[F], q) \rightarrow R' \cup R''$ requires recursive reasoning. Proposition 6 below shows how to avoid recursive reasoning.

Let q and s be assignments to a set of variables Z. Since qand s are sets of value assignments to individual variables of Z, one can apply set operations to them. For instance, $s \subseteq q$ means that q contains the value assignments of s. Assignment $q \cup s$ consists of the value assignments that are in q or s.

Proposition 6: Let s and q be assignments to variables of F where $s \subseteq q$. Let D-sequents $(\exists X[F], s) \rightarrow R'$ and $(\exists X[F \setminus R'], q) \rightarrow R''$ hold. Then D-sequent $(\exists X[F], q) \rightarrow R' \cup R''$ holds.

Definition 12: Let q' and q'' be assignments to a set of variables Z. We will say that q' and q'' are compatible if every variable of $Vars(q') \cap Vars(q'')$ is assigned the same value in q' and q''.

Definition 13: Let D-sequent S'be equal to $(\exists X[F], q') \rightarrow R'$ and S'' be equal to $(\exists X[F], q'') \rightarrow R''$ where q' and q'' are compatible assignments to Vars(F). We will call S' and S'' composable if D-sequent S equal to $(\exists X[F], q' \cup q'') \rightarrow R' \cup R''$

- // q is an assignment to Vars(F)
- // Ω denotes a set of active D-sequents
- // Φ denotes $\exists X[F]$
- // If DCDS returns clause nil (respectively a non-nil clause),
- // F_q is satisfiable (respectively unsatisfiable)

$DCDS(\Phi, q, \Omega)$ {

- if $(\exists \text{ clause } C \in F \text{ falsif. by } q)$ 1
- 2 $\Omega := atomic_Dseqs1(\Omega, \boldsymbol{q}, C);$
- $\operatorname{return}(\Phi, \Omega, C);$ 3
- 4 $\Omega := atomic_Dseqs2(\Phi, q, \Omega);$
- 5 if $(all_X_clauses_redund(\Phi, \Omega))$ return (Φ, Ω, nil) ; _ _ _ _ _ _ _ _ _ _ _ _ _
- $v := pick_variable(F, q, \Omega);$ 6
- $(\Phi, \Omega, C_0) := DCDS(\Phi, \boldsymbol{q} \cup (v = 0), \Omega);$ 7
- if $(C_0 \neq nil) \ \Omega := add_atomic_Dseqs(\Omega, q, C_0);$ 8
- 9 $\Omega_{asym} := Dseqs_to_be_inactive(F, \Omega, v);$
- if $(\Omega_{asym} = \emptyset)$ return (Φ, Ω, C_0) ; 10
- $\Omega := \Omega \setminus \Omega_{asym};$ 11
- 12 $(\Phi, \Omega, C_1) := DCDS(\Phi, \boldsymbol{q} \cup (v = 1), \Omega);$
- 13
- if $((C_0 \neq nil) \text{ and } (C_1 \neq nil))$ 14 $C := resolve_clauses(C_0, C_1, v);$
- $F := F \wedge C;$ 15
- $\Omega := atomic_Dseqs1(\Omega, \boldsymbol{q}, C);$ 16
- 17 return (Φ, Ω, C) ;
- $\Omega := merge(\Phi, \boldsymbol{q}, v, \Omega_{asym}, \Omega, C_0, C_1);$ 18
- 19 return(Φ, Ω, nil);
- Fig. 1. DCDS procedure

holds. From Proposition 6 it follows that S', S'' are composable if D-sequent $(\exists X[F \setminus R'], q' \cup q'') \rightarrow R''$ or $(\exists X[F \setminus R''], q' \cup q'') \rightarrow R'$ hold.

Although the QE algorithm of [9] derives composable Dsequents we did not explicitly use the notion of composability of D-sequents there. In this paper, we make this important notion more conspicuous.

V. ALGORITHM DESCRIPTION

In this section, we describe a OE algorithm called **DCDS** (Derivation of Clause D-Sequents). DCDS derives D-sequents $(\exists X[F], q) \rightarrow \{C\}$ stating the redundancy of X-clause C_q of F_a . From now on, we will use a short notation of Dsequents writing $s \to \{C\}$ instead of $(\exists X[F], s) \to \{C\}$. We will assume that the parameter $\exists X[F]$ missing in $s \to \{C\}$ is the *current* \exists CNF formula (with all resolvents added to *F*).

One can omit $\exists X[F]$ from D-sequents because from Proposition 4 it follows that $(\exists X[F], s) \rightarrow \{C\}$ holds no matter how many resolvent clauses are added to F. We will call Dsequent $s \to \{C\}$ active in subspace q if $s \subseteq q$. If $s \to \{C\}$ is active in subspace q, clause C_q is redundant in $\exists X[F_q]$.

A description of *DCDS* is given in Figure 1. *DCDS* accepts an \exists CNF formula $\exists X[F]$ (denoted as Φ), an assignment q to Vars(F) and a set Ω of D-sequents active in subspace q stating redundancy of *some* X-clauses in $\exists X[F_q]$. To simplify description of DCDS, by **X**-clauses of F_q we also mean the X-clauses of F satisfied by q. On the contrary, an X-clause of F falsified by q is not considered as an X-clause of F_q . DCDS returns a formula $\exists X[F]$ modified by resolvent clauses added to F (if any), a set Ω of D-sequents active in subspace q that state redundancy of all X-clauses in $\exists X[F_q]$

and a clause C. If F_q is unsatisfiable then C is a clause of F falsified by q. Otherwise, C is equal to *nil* meaning that no clause implied by F is falsified by q.

The active D-sequents derived by DCDS are composable. That is if $s_1 \to \{C_1\}, \ldots, s_k \to \{C_k\}$ are the active D-sequents of subspace q, then the D-sequent $s^* \to \{C_1, \ldots, C_k\}$ holds where $s^* = s_1 \cup \ldots \cup s_k$ and $s^* \subseteq q$. DCDS achieves composability of D-sequents as follows. As soon as an X-clause C_q is proved redundant, it is marked and ignored by DCDS, which is equivalent to removing C_q from F_q . So DCDS guarantees that for every path of the search tree leading to a leaf, X-clauses are proved redundant in a particular order. (This order may be different for different paths.) This allows to avoid recursive reasoning where a clause C'_q is used to prove redundancy of clause C''_q and vice versa. In turn, avoiding recursive reasoning guarantees composability of D-sequents.

A solution to the QE problem in subspace q is obtained by discarding all X-clauses from the CNF formula F_q of $\exists X[F_q]$ returned by DCDS. To build a quantifier-free CNF formula equivalent to Φ , one needs to call DCDS with $q = \emptyset$, $\Omega = \emptyset$.

A. The Big Picture

DCDS consists of three parts separated in Figure 1 by dotted lines. In the first part (lines 1-5), DCDS builds atomic D-sequents i.e. D-sequents for X-clauses whose redundancy can be trivially proved. If all X-clauses are proved redundant in $\exists X[F_a]$, DCDS terminates.

If some X-clauses are not proved redundant yet, DCDS enters the second part of the code (lines 6-12). First, DCDS picks a branching variable v (line 6). Then it extends q by assignment to variable v and recursively calls itself (line 7) starting the left branch of v. For the sake of clarity, we assume that DCDS first explores assignment v = 0. Once the left branch is finished, DCDS extends q by (v = 1) and explores the right branch (line 12).

In the third part, DCDS merges the left and right branches (lines 13-19). The result of this merging is proving every Xclause redundant in $\exists X[F_q]$. For every X-clause C_q proved redundant in $\exists X[F_q]$, the set Ω contains precisely one active D-sequent $s \to \{C\}$ where $s \subseteq q$. As soon as C_q is proved redundant, it is marked and ignored until DCDS enters a subspace q' where $s \not\subseteq q'$ i.e. a subspace where Dsequent $s \to \{C\}$ becomes inactive. Clause $C_{q'}$ is unmarked in $F_{q'}$ signaling that DCDS needs to derive a new D-sequent $s' \to \{C\}$ where $s' \subseteq q'$ stating the redundancy of $C_{q'}$.

B. Building Atomic D-sequents

Procedures *atomic_Dseqs1* and *atomic_Dseqs2* are called by *DCDS* to compute D-sequents for trivial cases of clause redundancy listed in Section III. We refer to such D-sequents as **atomic**. Procedure *atomic_Dseqs1* is called when formula F_q contains an empty clause C_q which means that clause *C* of *F* is falsified by *q*. For every *X*-clause C'_q of F_q that has no active D-sequent yet, *atomic_Dseq1* generates a D-sequent $s \to \{C'\}$. Here *s* is the shortest assignment falsifying *C*. $atomic_Dseqs2(\Phi, \boldsymbol{q}, \Omega)$ {

- 1 $\Omega := \Omega \cup Dseqs(new_satisf_clauses(\Phi, q, \Omega));$
- $2 \quad \Omega := \Omega \cup Dseqs(new_blocked_clauses(\Phi, \boldsymbol{q}, \Omega));$

3 return(Ω);

Fig. 2. *atomic_Dseqs2* procedure

If F_q does not have an empty clause, procedure $atomic_Dseqs2$ shown in Figure 2 is called. It builds D-sequents for X-clauses that became satisfied or blocked in F_q . Let C be a clause satisfied by q. Then D-sequent $s \to \{C\}$ is generated where $s = (v = b), b \in \{0, 1\}$ is the assignment to a variable v satisfying C.

Let C_q be blocked in F_q at variable $v \in X$ that is not assigned yet. A D-sequent $s \to \{C\}$ stating redundancy of Cis built as follows. The fact that C_q is blocked at v means that every clause C' of F resolvable with C on v is either satisfied by q or C'_q is proved redundant in F_q . The assignment s is a subset of assignments of q guaranteeing that C' remains satisfied by s or C'_s remains redundant in $\exists X[F_s]$ and so C_s is blocked at v in F_s . If C' is satisfied by q, then s contains an assignment $(v = b), b \in \{0, 1\}$ of q satisfying C'. If C'is not satisfied but C'_q is proved redundant in $\exists X[F_q]$, then scontains all assignments of s' where $s' \subseteq q$ and $s' \to \{C'\}$ is the D-sequent of Ω stating redundancy of C'_q .

C. Selection of a Branching Variable

Let q be the assignment DCDS is called with. We will say that a **variable** x of X **is redundant** in $\exists X[F_q]$ if x is not assigned in q and every $\{x\}$ -clause is proved redundant in $\exists X[F_q]$. Denote by X_{red} the variables proved redundant in $\exists X[F_q]$. Let $Y = Vars(F) \setminus X$. DCDS branches on free (*i.e.*, unassigned) variables of X and Y. Importantly, a free variable $x \in X \setminus Vars(q)$ is picked for branching *only* if $x \notin X_{red}$ i.e. DCDS does not branch on variables proved redundant.

Although Boolean Constraint Propagation (BCP) is not shown explicitly in Figure 1, it is included into the *pick_variable* procedure as follows: a) preference is given to branching on variables of unit clauses of F_q (if any); b) if v is a variable of a unit clause C_q of F_q and v is picked for branching, then the value falsifying C_q is assigned first to cause immediate termination of this branch.

To simplify merging results of the left and right branches, DCDS first assigns values to variables of Y (more details are given in Subsection V-E). This means that *pick_variable* never selects a variable $x \in X$ for branching, if there is a free variable of Y. In particular, BCP does not assign values to variables of X if a variable of Y is still unassigned.

D. Switching from Left to Right Branch

DCDS prunes big chunks of the search space by not branching on redundant variables of X. One more powerful pruning technique of DCDS discussed in this subsection is reducing the size of right branches.

Let $s \to \{C\}$ be a D-sequent of the set Ω computed by DCDS in the left branch v = 0 (line 7 of Figure 1). We will call this D-sequent symmetric in v, if v is not assigned in s. Otherwise, this D-sequent is called asymmetric in v. Notice that if s is symmetric in v, the D-sequent $s \to \{C\}$ is active in the right branch and so C_{q_1} is redundant in $\exists X[F_{q_1}]$ where

$$\begin{split} merge(\Phi, \boldsymbol{q}, v, \Omega_{asym}, \Omega, C_0, C_1) \{ \\ \mathbf{1} \quad \Omega := join_Dseqs_of_old_clauses(v, \Omega_{asym}, \Omega); \\ \mathbf{2} \quad \Omega := update_Dseqs_of_new_clauses(v, \Omega); \\ \mathbf{3} \quad \text{if } (v \notin X) \text{ return}(\Omega); \\ \mathbf{4} \quad \text{if } (C_0 \neq nil) \ \Omega := \Omega \cup \{Dseq(C_0)\}; \\ \mathbf{5} \quad \text{if } (C_1 \neq nil) \ \Omega := \Omega \cup \{Dseq(C_1)\}; \\ \mathbf{6} \quad \text{return}(\Omega); \\ \end{split}$$

 $q_1 = q \cup \{(v = 1)\}$. Denote by Ω_{asym} the subset of active D-sequents that are asymmetric in v. It is computed in line 9. Before exploring the right branch (line 12), the X-clauses of F whose redundancy is stated by D-sequents of Ω_{asym} become non-redundant again. So the set of X-clauses to be considered in the right branch reduces to *only* those with D-sequents from Ω_{asym} . This allows to prune big parts of the search space. In particular, if Ω_{asym} is empty there is no need to explore the right branch (line 10). Pruning the right branch when Ω_{asym} is empty is similar to non-chronological backtracking well known in SAT-solving [16].

E. Branch Merging

Let $q_0 = q \cup \{(v = 0)\}$ and $q_1 = q \cup \{(v = 1)\}$. The goal of branch merging is to use solutions of the QE problem in subspaces q_0 and q_1 to produce a solution to the QE problem in subspace q. If both F_{q_0} and F_{q_1} are unsatisfiable, this is done as described in lines 14-17 of Figure 1. In this case, the empty clauses $(C_0)_{q_0}$ and $(C_1)_{q_1}$ where C_0, C_1 are clauses returned in the left and right branches respectively are solutions to the QE in subspaces q_0 and q_1 . The empty clause C_q where C is the resolvent of C_0 and C_1 added to F (line 15) is a solution to the QE problem in subspace q. If, say, $v \notin Vars(C_1)$ and so C_1 cannot be resolved on v, resolve_clauses (line 14) returns C_1 itself since C_1 is falsified by q. In this case, no new clause is added to F. After C is added, *atomic_Dseqs1* completes Ω by generation of atomic D-sequents built due to presence of a clause falsified by q.

Suppose that at least one of formulas F_{q_0} and F_{q_1} is satisfiable. In this case, to finish solving the QE problem in subspace q, one needs to make sure that every X-clause is proved redundant in F_q . This means that every X-clause should have a D-sequent active in subspace q and hence symmetric in the branching variable v. This work is done by procedure *merge* shown in Figure 3 that consists of three steps. In the first step, merge takes care of D-sequents of "old" Xclauses that is the clauses that were present in F at the time the value of v was flipped from 0 to 1. For every such Xclause, a D-sequent was derived in the left branch v = 0. In the second step, *merge* processes new X-clauses that is Xclauses generated in the right branch v = 1. No D-sequents were derived for such clauses in the branch v = 0. In the third step, if, say, clause C_0 mentioned above is not equal to *nil*, a D-sequent is generated for C_0 if it is an X-clause.

In the first step, *merge* needs to update only D-sequents of X-clauses that became non-redundant in the right branch because their D-sequents got inactive there (such D-sequents form set Ω_{asym} , see Subsection V-D). Let us denote this set of clauses as G. If a D-sequent of an X-clause C from G returned in the *right* branch is asymmetric in v, then *join_Dseqs_of_old_clauses* (line 1) replaces it with a D-sequent symmetric in v as follows. Let S_0 and S_1 be the D-sequents derived in the left and right branches respectively that state the redundancy of C_{q_0} and C_{q_1} . Then *join_Dseqs_of_old_clauses* joins S_0 and S_1 at v producing a new D-sequent S. The latter states the redundancy of C_q and is symmetric in v. D-sequent S_1 is replaced in Ω with S.

Let S_1 be symmetric in v. If F_{q_0} was unsatisfiable, then S_1 remains untouched. Otherwise, $join_Dseqs_of_old_clauses$ does the following. Let S_1 be equal to $s \to \{C\}$. First, the right branch assignment v = 1 is added to s, which makes S_1 asymmetric in v. Then S_1 is joined with S_0 at v to produce a new D-sequent S that is symmetric in v. S replaces S_1 in Ω . The reason one cannot simply keep S_1 in Ω untouched is as follows. As we mentioned above, the composability of D-sequents built by DCDS is based on the assumption that for every path of the search tree, X-clauses are proved redundant in a particular order. It can be shown that using D-sequent S_1 in subspace q may violate this assumption and so break the composability of D-sequents.

Let S be a D-sequent $s \to \{C\}$ derived in the right branch v = 1 where C was generated in this branch i.e. C is a new clause. Such D-sequents are processed in the second step of *merge* by procedure *update_dseqs_of_new_clauses* (line 2). If S is symmetric in v, it simply remains in Ω untouched. Otherwise, S is updated by removing the assignment to v from s. One can do this because the clause C is implied by F and has never been used in the left branch. So it can be considered as proved redundant in the left branch.

Finally, *merge* performs the third step (lines 3-5). Notice that if v is not in X, then C_0 or C_1 is not an X-clause. This is because DCDS assigns non-quantified variables before those of X (see Subsection V-C). So the last variable assigned in an X-clause is always a variable of X. Let us assume that $v \in X$ and $C_0 \neq nil$. (In the case $C_1 \neq nil$, *merge* works similarly.) Clause $(C_0)_q$ is equal to the unit clause v. Notice that F_q does not contain a clause with literal \overline{v} because this would mean that both F_{q_0} and F_{q_1} were unsatisfiable. So, $(C_0)_q$ is blocked in F_q at variable v. Then an atomic D-sequent is built for C_0 as described in Subsection V-B.

F. Correctness of DCDS

Let DCDS be called on formula $\Phi = \exists X[F]$ with $q = \emptyset$ and $\Omega = \emptyset$. Here is an informal explanation of why DCDS produces the correct result. First, new clauses of F are produced by resolution and so are correct in the sense they are implied by F. In particular, if F is unsatisfiable, DCDS returns an empty clause that is a correct solution to the QE problem. Second, the atomic D-sequents built by DCDS are correct. Third, new D-sequents produced by operation *join* are correct. Fourth, the D-sequents of individual clauses are composable. So when DCDS returns to the root node of the search tree, it derives the correct D-sequent $(\exists X[F], \emptyset) \rightarrow F^X$. Hence, by removing X-clauses from F, one obtains a CNF formula that is a correct solution to the QE problem.

Proposition 7: DCDS is sound and complete.

VI. A RUN OF *DCDS* ON A SIMPLE FORMULA

Let $\exists X[F]$ be an $\exists CNF$ formula where $F = C_1 \wedge C_2$, $C_1 = \overline{y}_1 \lor \overline{x}, C_2 = y_2 \lor x$ and $X = \{x\}$. To identify a particular *DCDS* call we will use the corresponding assignment q. For example, $DCDS_{(y_1=1,y_2=0)}$ means that the assignments $y_1 = 1$ and $y_2 = 0$ were made at recursion depths 0 and 1 respectively. Originally, assignment q is empty, so the initial call is $DCDS_{(\emptyset)}$. Figures 4, 5 show the work of DCDS. We use them to explain the algorithm of DCDS. For the sake of simplicity, in this example, we say that clause C_i , i = 1, 2 is blocked/redundant in F_q meaning that it is clause $(C_i)_q$ that is blocked/redundant in F_q .

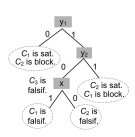


Fig. 4. Search tree built by

Branching variables. Figure 4 shows the search tree built by DCDS. Recall that DCDS branches on variables of $Vars(F) \setminus X = \{y_1, y_2\}$ before those of X (see Subsection V-C).

Leaves. The search tree of Figure 4 has four leaf nodes shown in dotted ovals. In each leaf node, either the X-clauses C_1, C_2 are proved redundant or one of them is falsified. For example, C_1 is satisfied and C_2 is blocked, and

Generation of atomic D-

sequents. Figure 5 describes

derivation of D-sequents. The

atomic D-sequents are shown in dotted ovals. (Dotted boxes

show D-sequents obtained by

operation join.) For instance,

 C_1 is satisfied by assign-

ment $(y_1 = 0)$ and C_2 is

blocked in $F_{(y_1=0)}$. So pro-

cedure atomic_Dseqs2 called

by $DCDS_{(y_1=0)}$ generates

atomic D-sequents S_1 and S_2

equal to $(y_1 = 0) \rightarrow \{C_1\}$

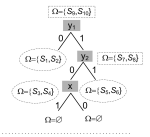
and $(y_1=0) \rightarrow \{C_2\}$ respec-

tively. The atomic D-sequents

DCDS is falsified. satisfied and

hence C_1, C_2 are redundant, in leaf $(y_1 = 0)$ and clause C_1 is falsified in leaf $(y_1 = 1, y_2 = 0, x = 1)$.

Generation of new clauses. $DCDS_{(y_1=1,y_2=0)}$ generates a new clause after branching on x. $DCDS_{(y_1=1,y_2=0,x=1)}$ returns C_1 since it is falsified in $F_{(y_1=1,y_2=0,x=1)}$. Similarly, $DCDS_{(y_1=1,y_2=0,x=0)}$ returns C_2 since it is falsified in $F_{(y_1=1,y_2=0,x=0)}$. As described in Subsection V-E, in this case, DCDS resolves clauses C_1 and C_2 on the branching variable x. The resolvent $C_3 = \overline{y}_1 \lor y_2$ is added to F.



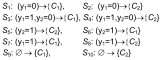


Fig. 5. Derivation of D-sequents

 S_3, S_4 are derived by procedure *atomic_Dseqs1* called by $DCDS_{(y_1=1,y_2=0)}$. As we mentioned above, $DCDS_{(y_1=1,y_2=0)}$ adds clause $C_3 = \overline{y}_1 \lor y_2$ to F. This clause is empty in $F_{(y_1=1,y_2=0)}$ and so D-sequents S_3, S_4 equal to $s \to \{C_1\}, s \to \{C_2\}$ respectively are generated. Here $s = (y_1 = 1, y_2 = 0)$ is the shortest assignment falsifying C_3 .

Switching from left to right branch. Let us consider switching between branches by $DCDS_{(\emptyset)}$ where y_1 is picked for branching. The left branch of $\Omega_{(\emptyset)}$ returns D-sequents S_1, S_2 equal to $(y_1=0) \rightarrow \{C_1\}$ and $(y_1=0) \rightarrow \{C_2\}$ respectively.

Before starting the right branch $y_1 = 1$, $DCDS_{(\emptyset)}$ com-

putes the set $\Omega_{(\emptyset)}^{asym}$ of D-sequents asymmetric in y_1 . Since S_1 and S_2 contain an assignment to y_1 , $\Omega_{(\emptyset)}^{asym} = \Omega_{(\emptyset)}$ and $DCDS_{(\emptyset)}$ removes S_1, S_2 from Ω . So, before $DCDS_{(y_1=1)}$ is called, both C_1 and C_2 become non-redundant again.

Branch merging. Consider how branch merging is performed by $DCDS_{(y_1=1)}$. In the left branch $y_2=0$, D-sequents S_3, S_4 are derived that are asymmetric in y_2 . In the right branch $y_2=1$, D-sequents S_5, S_6 , also asymmetric in y_2 , are produced. By joining S_3 and S_6 at y_2 , D-sequent S_7 equal to $(y_1=1) \rightarrow \{C_1\}$ is derived. By joining S_4 and S_5 at y_2 , D-sequent S_8 equal to $(y_1=1) \rightarrow \{C_2\}$ is derived. D-sequents S_7, S_8 state redundancy of C_1, C_2 in $\exists X[F_{(y_1=1)}]$.

Termination. When $DCDS_{(\emptyset)}$ terminates, $F = C_1 \wedge C_2 \wedge C_3$ where $C_3 = \overline{y}_1 \vee y_2$ and composable D-sequents $\emptyset \to \{C_1\}$ and $\emptyset \to \{C_2\}$ are derived. By dropping the X-clauses C_1, C_2 one obtains $C_3 \equiv \exists X [C_1 \wedge C_2]$.

Concluding remarks. Due to small size of F, some features of DCDS are not exposed. For instance, the clause C_3 generated by DCDS is not an X-clause. In general, DCDS may produce new X-clauses whose redundancy one needs to prove along with the original X-clauses. Another consequence of using a small example is that D-sequents derived in every node has the form $s' \to \{C_1\}$ and $s'' \to \{C_2\}$ where s' = s''. For larger formulas, assignments s of active D-sequents $s \to \{C\}$ may be vastly different for different clauses C.

VII. EXPERIMENTAL RESULTS

The objective of experiments was to compare the performance of *DDS* and *DCDS* on realistic examples and to give some comparison of D-sequent and BDD based algorithms. (A comparison of *DDS* with SAT-based QE algorithms is given in [9].) Importantly, in the current implementations of *DDS* and *DCDS*, D-sequents *are not re-used*. A D-sequent is discarded as soon as it is employed in a join operation.

We believe that reusing D-sequents will drastically boost the performance of both DDS and DCDS like conflict clause re-using speeds up SAT-algorithms. Re-using learned clauses in SAT-solving is beneficial because their involvement in BCP leads to new forced assignments. Re-using D-sequents gives the power of making "asymmetric" decision assignments. If, say, assignment v = 0 makes a lot of learned D-sequents active, then this branch may be much easier to finish than branch v = 1. Note that a forced assignment can be viewed as a special case of an asymmetric decision assignment where one of the two branches terminates immediately. Making asymmetric decision assignments leads to smaller search trees and so re-using D-sequents provides new exciting possibilities. However, tapping this power needs extra research. For that reason, we report experimental results for the algorithms without D-sequent re-using.

TABLE I. Results on examples solved by MC-DDS or MC-DCDS. The time limit is 2,000s

model checker	MC-BDD	MC-DDS	MC-DCDS
#solved	193	247	258
#timeouts	66	12	1
time for solved by all three (s.)	9,080	11,293	1,698

We applied DDS and DCDS to backward model checking. Our implementation was straightforward: DDS and DCDS were used to compute backward images until an initial state or a fixed point were reached. We will refer to these model checkers as MC-DDS and MC-DCDS. In experiments, we also used the BDD-based model checker incorporated into the latest version of a tool called PdTrav [22] (courtesy of Gianpiero Cabodi). We ran PdTrav in the backward model checking mode with ternary simulation turned off (as a non-BDD optimization). The other non-BDD optimizations, e.g. computation of the cone of influence, remained active because there was no way to switch them off. Since DDS and DCDS maintain a single search tree, we also forced PdTrav to represent the transition relation by a monolithic BDD. (A D-sequent based QE algorithm does not have to build a single search tree e.g. it can employ restarts. However, using restarts requires storing and re-using D-sequents.) We will refer to PdTrav with the options above as MC-BDD.

In the experiments, we ran *MC-DDS*, *MC-DCDS* and *MC-BDD* on 758 benchmarks of the HWMCC-10 competition [23] with the time limit of 2,000 seconds. *MC-BDD* solved 374 benchmarks while *MC-DDS* and *MC-DCDS* solved 247 and 258 benchmarks respectively. This is not surprising taking into account the maturity of current BDD algorithms and their re-using of learned information via subgraph hashing. An important fact however is that *MC-DCDS* and even *MC-DDS* solved many problems that *MC-BDD* could not. So, in a sense, *MC-DDS* with *MC-DCDS* and *MC-BDD* favored different subsets of benchmarks.

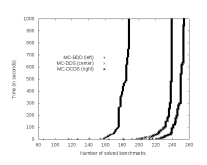


Fig. 6. Performance of model checkers on 259 examples solved by *MC-DDS* or *MC-DCDS*

Table I shows the results of the three model checkers on the 259 benchmarks solved by MC-DDS or MC-DCDS (i.e. favored by the two QE algorithms based on D-sequents). The second line of this table gives the number of benchmarks solved under 2,000s. The third line shows how many examples out of 259 were not solved

in the time limit. The last line gives the total time in seconds for the benchmarks solved by all three model checkers. Table I shows that *MC-DCDS* significantly outperformed *MC-DDS*. Besides, a large number of problems solved by *MC-DCDS* were hard for *MC-BDD*. Figure 6 gives the performance of the three model checkers on the benchmarks solved by *MC-DDS* or *MC-DCDS* in terms of the number of problems finished in a given amount of time. *MC-DCDS* (the right line) consistently outperforms *MC-DDS* (the center line). Besides, on this set of benchmarks, both *MC-DDS* and *MC-DCDS* outperform *MC-BDD* (the left line).

Results of all three model checkers on some concrete benchmarks from the 259 benchmark set are given in Table II. Symbol '*' marks benchmarks that were not solved in 2,000 s. The column *iterations* show the number of backward images computed by the algorithms before finding a bug or reaching a fixed point.

TABLE II. Some concrete examples. The time limit is 2,000s.

benchmark	#lat-	#gates	#ite-	bug	MC-	MC-	MC-
	ches		rati-		BDD	DDS	DCDS
			ons		(s.)	(s.)	(s.)
bj08amba4g5	36	13,637	4	no	*	113	16
pdtvisbakery3	48	7,514	2	yes	1.3	12	5.1
texasifetch1p5	57	663	21	yes	1.5	368	96
visprodcellp01	78	2,885	5	no	19	7.9	2.3
texasparsesysp1	312	12,173	10	yes	0.7	231	41
bobmiterbm1or	381	3,720	1	yes	0.7	0.1	0.1
pj2003	1175	15,384	3	no	*	*	252
bobsynthand	3015	15,397	2	no	1.2	0.6	0.6
mentorbm1and	4344	31,684	2	no	*	1.8	1.4

Table III sheds light on why DCDS performs better than DDS. It shows results of applying both QE-algorithms to computing all bad states for some benchmarks (the first step of backward model checking). For either algorithm, we give the average size of atomic D-sequents and runtime. By the size of a D-sequent $s \rightarrow \{C\}$ we mean the number of variables assigned in s. To make a fair comparison we excluded the atomic D-sequents of length 1 generated when Xclauses got satisfied. Such D-sequents are not built by DDS.

 TABLE III.
 Relation between average size

 of atomic D-sequents and runtime

benchmark	DDS		DCDS		
	D-seq	time	D-seq	time	
	size	(s.)	size	(s.)	
bc57sensorsp1	19	6.3	13	0.7	
boblivea	19	44	10	0.7	
bobsmi2c	7.4	96	2.0	9.4	
cmugigamax	20	3.6	9.4	3.2	
csmacdp2	53	8.1	28	1.5	
eijks344	6.0	7.5	2.5	1.6	
pdtvissoap2	8.4	82	3.9	3.9	
pj2006	7.3	47	1.1	0.4	

The results indicate that the size of atomic Dsequents derived by DCDSwas smaller. The reason is as follows. When X-clause an is blocked at а variable $v \in$ Χ. DCDSgenerates

a D-sequent $s \to \{C\}$ where s depends only on clauses that can be resolved with C on a variable v. On the contrary, when a variable $v \in X$ is blocked, *DDS* generates a D-sequent $s \to \{v\}$ where s depends on all clauses that can be resolved on variable v. Such a D-sequent is, in general, much longer than $s \to \{C\}$.

VIII. BACKGROUND

The first practical QE algorithms were based on BDDs [3], [4]. Since we focus on SAT-based QE methods we do not discuss these algorithms here. The rest of QE algorithms can be roughly partitioned into two categories. The members of the first category employ various techniques to eliminate quantified variables of the formula one by one in some order [21], [1], [14], [7]. All these solvers face the same problem: there may not exist a good *single* order for variable elimination. This may lead to exponential growth of the size of intermediate formulas.

The solvers of the second category are based on enumeration of satisfying assignments [18], [12], [20], [13]. Since such assignments are, in general, "global" objects, it is hard for such solvers to follow the fine structure of the formula, *e.g.*, such solvers are not compositional [9]. That is they cannot make use of the fact that formula $\exists X_1, X_2[F_1 \land F_2]$ where $Vars(F_1) \cap Vars(F_2) = \emptyset$ and $X_i \subseteq Vars(F_i), i = 1, 2$ is equivalent to $\exists X_1[F_1] \land \exists X_2[F_2]$.

In [9], we presented a QE algorithm called *DDS* that employs the machinery of D-sequents based on redundancy of variables. In a sense, DDS tries to take the best of both worlds. It branches and so can use different variable orders in different branches as the solvers of the second category. At the same time, in every branch, DDS eliminates quantified variables individually as the solvers of the first category, which makes it easier to follow the formula structure. In particular, DDS is compositional (as is DCDS).

Identification and removal of redundant clauses is used in preprocessing procedures of QBF-algorithms and SATsolvers [6], [2]. Redundant clauses are also identified in the inner loop of SAT-solving (inprocessing) [19]. These procedures identify unconditional clause redundancies by recognizing the situations where such redundancies can be easily proved.

Notice that any X-clause C of a CNF formula F can be made redundant in $\exists X[F]$ as follows. Let $v \in Vars(C) \cap X$. Then $\exists X[F] \equiv \exists X[F \setminus \{C\} \cup G]$ where G is the set of all clauses obtained by resolving C with clauses of F on v. In the context of SAT-solving, this fact has been established in [11], [19]. So to make C redundant in $\exists X[F]$, one needs to add all the resolvents of C with clauses of F on a variable of $Vars(C) \cap X$. Hence, one can potentially solve QE by gradually eliminating X-clauses (including the new X-clauses produced by resolution) in some order. Unfortunately, this approach has two fundamental problems. The first problem is similar to that of variable elimination. There may not exist a *single* good order for elimination of X-clauses. The second problem is that global elimination of X-clauses one by one may lead to looping even for small formulas. That is after elimination of a number of clauses one can return to a formula seen earlier e.g. to the original formula. This is because elimination of a clause is accompanied by adding new clauses and so removed clauses may reappear again.

DCDS does not have the problems above. It is not limited by one global order because in different branches of the search tree redundancy of clauses is proved in different orders. DCDS does not have the problem of looping because the branches of a search tree are ordered and the algorithm cannot visit the same state twice.

IX. CONCLUSIONS

We continue to develop a calculus for solving propositional formulas with quantifiers based on the notion of dependency sequents (D-sequents). Previously, we introduced D-sequents recording redundancy of quantified *variables*. In this paper, we present a new type of D-sequents expressing redundancy of *clauses* containing quantified variables. The clause D-sequents are much more powerful that D-sequents based on variable redundancy. We use clause D-sequents to formulate a new algorithm of quantifier elimination called Derivation of Clause Dependency Sequents (*DCDS*).

We experimentally compared DCDS with a QE algorithm employing D-sequents based on variable redundancy in the context of model checking. The experiments showed that DCDS significantly outperformed its counterpart. We also compared a model checker based on DCDS with a BDDbased model checker. We found that there was a noticeable number of benchmarks where DCDS outperformed its BDDbased counterpart. These results are very promising taking into account that the current version of *DCDS* can be drastically improved e.g. by implementing D-sequent re-using.

ACKNOWLEDGMENT

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