



Moving Definition Variables in Quantified Boolean Formulas*

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Abstract. Augmenting problem variables in a quantified Boolean formula with definition variables enables a compact representation in clausal form. Generally these definition variables are placed in the innermost quantifier level. To restore some structural information, we introduce a preprocessing technique that moves definition variables to the quantifier level closest to the variables that define them. We express the movement in the QRAT proof system to allow verification by independent proof checkers. We evaluated definition variable movement on the QBFEVAL'20 competition benchmarks. Movement significantly improved performance for the competition's top solvers. Combining variable movement with the preprocessor BLOQQER improves solver performance compared to using BLOQQER alone.

1 Introduction

Boolean formulas and circuits can be translated into conjunctive normal form (CNF) by introducing *definition variables* to augment the existing *problem variables*. Definition variables are introduced through a set of *defining clauses*, given by the Tseitin [19] or Plaisted-Greenbaum [16] transformation. Problem variables occurring in the defining clauses constitute the *defining variables*; they effectively determine the values of the definition variables. In CNF, definitions are not an explicit part of the problem representation, preventing solvers from using this structural information. Quantified Boolean formulas (QBF) extend CNF into prenex conjunctive normal form (PCNF) with the addition of quantifier levels. In practice, definition variables are usually placed in the innermost quantifier level. However, as we will show, placing a definition variable in the quantifier level immediately following its defining variables can improve solver performance.

We describe a preprocessing technique for moving definition variables to the quantifier level of their innermost defining variables. As a starting point, existing tools KISSAT and CNFTOOLS can detect definitions in a CNF formula. We process and order the candidate definitions, moving definition variables sequentially. For each instance of movement we generate a proof in the QRAT proof system that, through a series of clause additions and deletions, effectively replaces the old definition variable with a new variable at the desired quantification level.

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Most Boolean satisfiability (SAT) solvers generate proofs of unsatisfiability for independent checking [7,9,20]. This has proved valuable for verifying solutions independent of the (potentially buggy) solvers. Proof generation is difficult for QBF and relatively uncommon in solvers. The QBF preprocessor BLOQQER [2] generates QRAT proofs [8] for all of the transformations it performs. Our QRAT proofs for variable movement also allow verification with the independent proof checker QRAT-TRIM, ensuring that the movement preserves equivalence with the original formula.

Clausal-based QBF solvers rely on preprocessing to improve performance. Almost every top-tier solver in the QBFEVAL'20 competition¹ used some combination of BLO-QQER, HQSPRE [21], or QBFRELAY [15]. Some solvers incorporate preprocessing techniques into the solving phase, e.g., DEPQBF's [14] use of dynamic quantified blocked clause elimination. Unlike other preprocessing techniques, variable movement does not add or remove clauses or literals. However, it can prompt the removal of literals through universal reduction and may guide solver decisions in a beneficial way.

The contributions of this paper include: (1) adapting the SAT solver KISSAT and CNF preprocessor CNFTOOLS to detect definitions in a QBF, (2) giving an algorithm for moving variables that maximizes variable movement, (3) formulating steps for generating a QRAT proof of variable movement, and (4) evaluting the impact of these transformations. Variable movement significantly improves the performance of top solvers from the QBFEVAL'20 competition. Combining variable movement with BLOQQER further improves solver performance.

2 Preliminaries

2.1 Quantified Boolean Formulas

Quantified Boolean formulas (QBF) can be represented in prenex conjunctive normal form (PCNF) as $\Pi.\psi$, where Π is a prefix of the form $Q_1X_1Q_2X_2\cdots Q_nX_n$ for $Q_i\in\{\forall,\exists\}$ and the matrix ψ is a CNF formula. The formula ψ is a conjunction of clauses, where each clause is a disjunction of literals. A literal l is either a variable l=x or negated variable $l=\overline{x}$, and Var(l)=x. The formula $\psi(l)$ is the clauses $\{C\mid C\in\psi,l\in C\}$. The set of all variables occurring in a formula is given by $Var(\psi)$. Substituting a variable y for x in ψ , denoted as $\psi[y/x]$, will replace every instance of x with y and \overline{x} with \overline{y} in the formula. The sets of variables X_i are disjoint, and we assume every variable occurring in ψ is in some X_i . A variable x is x is x if it does not occur in x in x in x the quantifier for literal x with x in x and x is said to be in x is referred to as the outermost quantifier level and x in x is the innermost quantifier level.

2.2 Inference Techniques in QBF

Given a clause C, if a literal $l \in C$ is universally quantified, and all existentially quantified literals $k \in C$ satisfy $k <_{\Pi} l$, then l can be removed from C. This process is

¹ available at http://www.qbflib.org/qbfeval20.php

called *universal reduction* (UR). Given two clauses C and D with $x \in C$ and $\overline{x} \in D$, the *Q-resolvent* over *pivot* variable x is $UR(C) \cup UR(D) \setminus \{x, \overline{x}\}$ [12]. The operation is undefined if the result is tautological. This extends *resolution* for propositional logic by applying UR to the clauses before combining them, while disallowing tautologies. Adding or removing non-tautological Q-resolvents preserves logical equivalence.

Given a prefix Π and clauses C and D with $l \in C$ and $\bar{l} \in D$, the *outer resolvent* over existentially quantified *pivot* literal l is $C \cup \{k \mid k \in D, k \neq \bar{l}, k \leq_{\Pi} l\}$. Given a QBF $\Pi.\psi$, a clause C is *Q-blocked* on some existentially quantified literal $l \in C$ if for all $D \in \psi(\bar{l})$ the outer resolvent of C with D on l is a tautology. This extends the *blocked* property for CNF with the restriction on the conflicting literal's quantifier level.

A clause C subsumes D if $C \subseteq D$. The property Q-blocked-subsumed generalizes Q-blocked by requiring the outer resolvents be tautologies or subsumed by some clause in the formula.

Given a QBF $\Psi=\Pi.\psi$, if a clause C is Q-blocked-subsumed then C is QRAT w.r.t. Ψ . In this case, C can be added to ψ or if $C\in\psi$ deleted from ψ while preserving equivalence. A series of clause additions and deletions resulting in the empty formula is a *satisfaction proof* for a QBF if all clause deletions are QRAT. A series of clause additions and deletions deriving the empty clause is a *refutation proof* for a QBF if all clause additions are QRAT. If both clause additions and deletions are QRAT, each step preserves equivalence regardless of the truth value of the QBF. We call this a *dual proof*. The QBF Ψ' that results from applying the dual proof steps to Ψ is equivalent to Ψ .

2.3 Definitions

A variable x is a definition variable in $\Psi=\Pi.\psi$ with defining clauses $\delta(x)$ containing x, $\delta(\bar{x})$ containing \bar{x} , and defining variables $Z_x=Var[\delta(x)\cup\delta(\bar{x})]\setminus\{x\}$ when two properties hold: (1) the definition is left-total, meaning that for every assignment of Z_x there exists a value of x that satisfies $\delta(x)\cup\delta(\bar{x})$, and (2) the definition is right-unique, meaning that for every assignment of Z_x there exists exactly one value of x that satisfies $\delta(x)\cup\delta(\bar{x})$. The clauses $\delta(x)\cup\delta(\bar{x})$ are left-total iff they are Q-blocked on variable x. This implies that the definition variable comes after the defining variables w.r.t. Π . The definition is right-unique if the SAT problem $\{C\setminus\{x,\bar{x}\}\mid C\in\delta(x)\cup\delta(\bar{x})\}$ is unsatisfiable. We can assume that any right-unique variable is existentially quantified, otherwise the formula would be trivially false.

The *remaining clauses* of x are $\rho(x) = \psi(x) \setminus \delta(x)$ and $\rho(\overline{x}) = \psi(\overline{x}) \setminus \delta(\overline{x})$. If x occurs as a single polarity in the remaining clauses, it can be encoded as a *one-sided* definition: if $\rho(x)$ is empty only $\delta(x)$ are needed to determine if x is assigned to true and therefore unable to satisfy the clauses in $\rho(\overline{x})$. This is a stronger condition than *monotonicity* used for the general Plaisted-Greenbaum transformation [16].

Example 1. $x \leftrightarrow a \land b$ is written in CNF as $(x \lor a \lor b) \land (\overline{x} \lor a) \land (\overline{x} \lor b)$. Given $\rho(x) = \{(x \lor c), (x \lor d \lor e)\}$ and $\rho(\overline{x}) = \{\}, x = a \land b$ can be written as a one-sided definition with clauses $(\overline{x} \lor a) \land (\overline{x} \lor b)$.

In some definitions including exclusive-or (XOR denoted by \oplus), multiple variables are left-total and right-unique. Determining the definition variable requires information about how definition variables are nested within the formula.

Q-resolution can be generalized to sets of clauses $\mathcal C$ and $\mathcal D$, denoted $\mathcal C\otimes_x \mathcal D$, by generating the non-tautological resolvents from clauses in $\mathcal C(x)$ and $\mathcal D(\overline x)$ on pivot variable x pairwise. Given a definition variable x and defining variables $\{z_1,\ldots,z_n\}$, let x' be a fresh variable with $\theta_x=\delta(x)$ and $\theta_{\overline x'}=\delta(\overline x)[x'/x]$. The procedure defining variable elimination applies set-based Q-resolution in the following way: set $\theta_1=\theta_x(z_1)\otimes_{z_1}\theta_{\overline x'}(\overline z_1)\wedge\theta_x(\overline z_1)\otimes_{z_1}\theta_{\overline x'}(z_1)$ and compute $\theta_2=\theta_1(z_2)\otimes_{z_2}\theta_1(\overline z_2)$; continue the process until $\theta_n=\theta_{n-1}(z_n)\otimes_{z_n}\theta_{n-1}(\overline z_n)$. UR is not applied because x is in the innermost quantifier level with respect to its defining variables. The first step ensures all clauses in θ_1 will contain both x and x'. θ_n will either be $\{(x\vee x')\}$ or empty. If $\theta_n=\{(x\vee x')\}$, linearizing the sets of resolvents θ_i forms a Q-resolution derivation of $(x\vee x')$. This is similar to Davis Putnam variable elimination [4].

3 Definition Detection

Given a QBF with no additional information, we first detect definitions to determine which variables can be moved. All definitions are detected before variable movement begins. Variable movement depends on the defining clauses, the definition variables, and the nesting of definition variables. At a minimum, definition detection must produce the defining clauses, and the rest can be inferred during movement.

Since the seminal work by Eén and Biere [5], bounded variable elimination (BVE) has been an essential preprocessing technique in SAT solving. The technique relies on definitions, so most SAT solvers incorporate some form of definition detection. The conflict-driven clause learning SAT solver KISSAT [1] extends the commonly used syntactic pattern matching with semantic definition detection. The detection is applied to variables independently. Alternatively, the preprocessor CNFTOOLS [10] performs hierarchical definition detection, capturing additional information about definition variable nesting and monotonic definitions.

These tools run on CNF formulas. A QBF can be transformed into a CNF by removing the prefix, but not all definitions in the CNF are valid w.r.t. the prefix. For example, some definitions will not be left-total because of the quantifier level restrictions in the Q-blocked property. Such definitions can be easily filtered out before variable movement, so there is no need to add these quantifier-based checks into the tools.

3.1 Hierarchical Definition Detection in CNFTOOLS

The hierarchical definition detection in CNFTOOLS employs a breadth first search (BFS) to recurse through nested definitions in a formula. Root clauses are selected heuristically, then BFS begins on the variables occurring in those clauses. All unit clauses are selected as root clauses. The *max-var* heuristic selects root variables based on their numbering. This exploits the practice of numbering definition variables after problem variables. The more involved *min-unblocked* heuristic finds a minimally unblocked literal. This is more expensive to compute but does not rely on variable numbering.

When a variable is encountered in the BFS, CNFTOOLS checks if the defining clauses are blocked. If so, the following detection methods are applied: pattern matching for BiEQ, AND, OR, and full patterns, monotonic checking, and semantic checking. BiEQ refers to an equivalence between two variables.

A definition is a full pattern if $\forall C \in \delta(x) \cup \delta(\overline{x}), |C| = n+1$ where n is the number of defining variables and there are 2^n defining clauses. The full pattern includes some common encodings for XOR, XNOR, NOT, and Majority3, but is often avoided. Since the detection follows the hierarchical nesting of definitions, there is no ambiguity between the defining variables and definition variables in XOR definitions.

The advantage of hierarchical detection is the ability to detect monotonic definitions. For variable movement we consider only monotonic definitions that are either fully-defined or one-sided. If a monotonic definition is not fully-defined but the definition variable occurs positively and negatively in the defining clauses of other definitions, the additional clauses can prevent variable movement w.r.t. the QRAT proof system.

Semantic checking involves solving the SAT problem for right uniquness described in the preliminaries. As definitions are detected the defining clauses are removed from the formula for the following iterations. This can produce problematic one-sided definitions. For example, a variable may occur both positively and negatively in the defining clauses of other definitions, and removing those clauses makes the variable one-sided. Similar to the monotonic case, the additional defining clauses can prevent movement w.r.t. the QRAT proof system, so these types of definitions must be filtered out.

3.2 Independent Definition Detection in KISSAT

KISSAT uses definition detection to find candidates for BVE. Starting with the 2021 SAT Competition, KISSAT added semantic definition detection [6] to complement the existing syntactic pattern matching for BiEQ, AND, OR, ITE, and XOR definitions. In semantic detection an internal SAT solver KITTEN with low overhead and limited capabilities performs a right-uniqueness check on the formula $\psi(x) \cup \psi(\overline{x})$ after removing all occurrences of x and \overline{x} . This formula includes $\rho(x)$ and $\rho(\overline{x})$ as the set of defining clauses are not known in advance. If the formula is unsatisfiable, an unsatisfiable core is extracted (potentially after reduction) and returned as the set of defining clauses.

Core extraction does not guarantee the defining clauses are blocked. Internally KISSAT generates resolvents over the defining clauses for BVE. We modify KISSAT to only detect semantic definition where zero resolvents are generated, ensuring the defining clauses are blocked. We ignore built-in heuristics for selecting candidate variables and instead iterate over all variables.

No nesting information is gathered during definition detection in KISSAT. If a variable is a part of an XOR definition, KISSAT cannot determine if the variable is a defining variable or the definition variable. The defining variables for an XOR may themselves be defined by another definition in the formula. To check for this, if a variable was detected as part of an XOR or semantic definition, the definition clauses were set to inactive and the detection procedure was rerun for that variable.

4 Moving Variables

After all definitions are detected, we move definition variables as close to their defining variables as possible to maximize universal reduction. To do this, we introduce empty existential quantifier levels, denoted T_i , following each Q_iX_i in the prefix yielding

 $Q_1X_1\exists T_1Q_2X_2\exists T_2\cdots Q_{n-1}X_{n-1}\exists T_{n-1}Q_nX_n$. There is no T_n because variables are not moved inwards. For each definition variable x that can be moved, a fresh variable x' is placed in the quantifier level T_m for $m=\max\{\lambda(z)\mid z\in Z_x\}$. That is, x' will be placed in the existential block that immediately follows the innermost defining variable. Finally, x will be removed from the prefix, and the new formula will be $\psi[x'/x]$.

Example 2. In the formula $\exists x_3 \forall x_1 \exists x_4 \forall x_2 \exists x_5. (x_5 \lor \overline{x}_4 \lor \overline{x}_3) \land (\overline{x}_5 \lor x_3) \land (\overline{x}_5 \lor x_4) \land (x_5 \lor x_1) \land (x_2 \lor x_5)$, the variable x_5 is defined as $x_5 \leftrightarrow x_3 \land x_4$, with defining variables $\{x_3, x_4\}$. A fresh variable x_5' is introduced to replace x_5 . x_5' is placed in an existential quantifier level following the innermost defining variable x_4 . Then, x_5' is substituted for x_5 in the formula giving $\exists x_3 \forall x_1 \exists x_4 \exists x_5' \forall x_2. (x_5' \lor \overline{x}_4 \lor \overline{x}_3) \land (\overline{x}_5' \lor x_3) \land (\overline{x}_5' \lor x_4) \land (x_5' \lor x_1) \land (x_2 \lor x_5')$. Finally, x_2 can be removed from $(x_2 \lor x_5')$ by universal reduction.

Movement requires new variables because QRAT steps either add or delete clauses and cannot affect the quantifier placement of existing variables. When definitions are added in the checker QRAT-TRIM the new definition variables are placed in a quantifier level based on their defining variables. For a definition variable x, if the innermost defining variable $z \in X_i$ is existentially quantified $(Q_i = \exists)$ the definition variable is placed in X_i , and if z is universally quantified $(Q_i = \forall)$ the definition variable is placed in the existential level X_{i+1} , So, new definition variables are placed in the desired quantifier level. Because contiguous levels with the same quantifier can be combined, the introduction of T levels does not change the semantics.

4.1 Moving in Order

The tools for definition detection run on CNF instances, so, some definitions may not be left-total when considering the prefix. This can occur if the definition variable is in a level outer to one of its defining variables. Also, some monotonic definitions may not satisfy the one-sided property. These problems are checked during proof generation. If they occur, that variable is not moved.

The variable movement algorithm starts at the outermost quantifier level and sweeps inwards, at each step moving all possible definition variables to the current level. A definition variable x can be moved if $x>_{\varPi}z$ for all $z\in Z_x$, and x is not universally quantified. It can be moved to T_m where $m=\max\{\lambda(z)\mid z\in Z_x\}$, and will be moved during iteration m of the algorithm. A look up table is used to efficiently find definitions with the innermost defining variable at level m. Once a definition variable has been moved, if it was a defining variable for some other definitions, those definitions are checked for movement and the look up table is updated. Since the iteration starts at the outermost level, it guarantees variables that can be moved within our framework are moved as far as possible. This requires a single pass, so moved definitions will not be revisited.

4.2 XOR Processing

In an XOR definition multiple variables are left-total and right-unique. Additional information is required to determine which variable is the proper candidate for movement.

If a variable is defined elsewhere and appears in an XOR, it must be a defining variable in the XOR. In addition, universal variables must be defining variables. However, a distinction cannot be made between the remaining variables before beginning movement.

Example 3. Given the QBF, $\exists_1 x_1, x_2 \forall y_1 \exists_2 x_3 \forall y_2 \exists_3 x_4 \forall y_3 \exists_4 x_5 \forall y_4 \exists_5 x_6, x_7.(x_6 \leftrightarrow x_1 \land x_i) \land (x_3 \oplus x_4 \oplus x_5) \land (x_1 \oplus x_5 \oplus x_6) \land \dots$, determining the definition variables for the XOR definitions will hinge on the movement of x_6 . Case 1, Let $x_i = x_7$ in the AND definition, x_6 cannot be moved. Then, x_5 can be moved to \exists_3 as the definition variable of $(x_3 \oplus x_4 \oplus x_5)$. No other variables can be moved. Case 2, Let $x_i = x_2$ in the AND definitions, x_6 can be moved to \exists_1 . Then, x_5 can be moved to \exists_1 as the definition variable of $(x_1 \oplus x_5 \oplus x_6)$. Next, x_4 can be moved to \exists_2 as the definition variable of $(x_3 \oplus x_4 \oplus x_5)$. The possible movement of x_6 will determine how the XOR definitions are moved. This information is not known until runtime, so the definition variable of an XOR cannot be determined before variable movement is performed.

As seen in the example, movement of definition variables can affect what variable in an XOR is eventually moved. The definition variable for an XOR must be determined during the movement process. The definition variable is initially set as the innermost variable in the XOR. If that variable is defined elsewhere and moved, the definition variable of the XOR is reset to the new innermost variable. We perform the same check as the general case to see if the definition variable can be moved. With XOR definitions, the algorithm is still deterministic and produces optimal movement, since all variables that can be moved are moved to their outermost level.

4.3 Proving Variable Movement

In this section we describe how to modify a formula through a series of QRAT clause additions and deletions to achieve variable movement. Moving a definition variable x in the formula $\Pi.\psi$ involves:

- Introducing a new definition variable x' to replace x.
- Deriving an equivalence between x' and x.
- Transforming the formula ψ to $\psi[x'/x]$ with x removed from Π and x' placed in the existential quantifier level following its innermost defining variable.

The algorithm for moving a definition variable x proceeds in five steps, each involving some clause additions or deletions. Some of the steps can be simplified depending on the type of definition. Moving a one-sided definition requires slight modifications to a few steps, and these are discussed following each of the relevant steps.

- 1. Add the defining clauses $\delta(x')$ and $\delta(\overline{x}')$. We introduce a fresh existential variable x' and add the defining clauses $\delta(x)[x'/x]$ and $\delta(\bar{x})[x'/x]$. Each clause is Q-blocked on x' or \overline{x}' since the definition is left-total and variable x' is in the quantifier level following its innermost defining variable.
- 2. Add the equivalence clauses $x \leftrightarrow x'$. Both x and x' are fully defined by the same set of variables, so it is possible to derive the equivalence clauses $(\overline{x} \lor x')$ and $(x \lor \overline{x}')$. The first implication added

is O-blocked-subsumed. Consider $(\overline{x} \vee x')$, for each clause $C' \in \delta(\overline{x}')$. The outer resolvent of C' with $(\overline{x} \vee x')$ on x is subsumed by the corresponding $C \in \delta(\overline{x})$. This is not the case for $(x \vee \overline{x}')$ because the outer resolvent of $(x \vee \overline{x}')$ with $(\overline{x} \vee x')$ is not subsumed by the formula. The clause $(x \vee \overline{x}')$ is QRAT for certain definitions, in particular AND/OR. In the general case we generate a chain of Q-resolutions that imply $(x \vee \overline{x}')$. We use defining variable elimination to eliminate Z_x from the formula $\delta(x) \cup \delta(\overline{x}')$. The procedure produces the clause $(x \vee \overline{x}')$. The resolution tree rooted at $(x \vee \overline{x}')$ is traversed in post-order giving the list of clauses $C_1, ..., C_n, (x \vee$ \overline{x}'). We add the clauses in order, deriving $(x \vee \overline{x}')$. The clauses are subsumed by $(x \vee \overline{x}')$ and deleted. If defining variable elimination does not produce $(x \vee \overline{x}')$, then the definition is not right-unique. The variable x cannot be moved in this case. ONE-SIDED: assuming for the one-sided definition that x occurs positively in the defining clauses, the implication $(\overline{x}' \vee x)$ is added. The implication is Q-blockedsubsumed for the same reasons as the first implication above. If x occurs negatively the implication $(\overline{x} \vee x')$ is added. We will continue the remaining steps under the assumption that x occurs positively in the defining clauses for the one-sided case.

- 3. Add and remove the remaining clauses $\rho(x)$ and $\rho(\overline{x})$. For all clauses $C \in \rho(x)$, $C' \in \rho(x')$ is the Q-resolvent of C with $(\overline{x} \vee x')$ on pivot x, so C' can be added. C can be deleted because it is the Q-resolvent of C' with $(\overline{x'} \vee x)$ on pivot x'. Similar reasoning is used for $C \in \rho(\overline{x})$. ONE-SIDED: All $C' \in \rho(x')$ are added with the same reasoning as above. However, there is no $(\overline{x} \vee x')$ so $C \in \rho(\overline{x})$ cannot be deleted until step 5.
- 4. Remove the equivalence clauses $x \leftrightarrow x'$ Equivalence clauses $(x \lor \overline{x}')$, $(\overline{x} \lor x')$ are deleted. $(x \lor \overline{x}')$ is Q-blocked-subsumed on variable x since for all $D \in \delta(\overline{x})$, the outer resolvent of $(x \lor \overline{x}')$ and D is subsumed by the defining clause $D' \in \delta(\overline{x}')$, and the outer resolvent of $(x \lor \overline{x}')$ with $(\overline{x} \lor x')$ is a tautology. Similarly, $(\overline{x} \lor x')$ is Q-blocked-subsumed. ONE-SIDED: the definition clauses need the implication in order to be deleted, and so deletion is deferred to step 5.
- 5. Remove the defining clauses $\delta(x)$ and $\delta(\bar{x})$. The defining clauses on x are all Q-blocked and are deleted. ONE-SIDED: The defining clauses $D \in \delta(x)$ can be deleted because they are Q-resolvents of $D' \in \delta(x')$ with $(\bar{x}' \vee x)$ on x'. Now the clauses $(\bar{x}' \vee x)$ and $\rho(\bar{x})$ are Q-blocked on x because x only occurs negatively. They are deleted.

Given the QBF $\Pi.\psi$, applying the transformation sequentially with definition variables x_1, \ldots, x_n will yield the QBF $\Pi.\psi'$ where all definition variables x_i have been replaced by new variables x_i' and the new variables are in the appropriate quantifier levels. The concatenated series of clause additions and deletions generated for each definition variable gives a QRAT proof of the equivalence between $\Pi.\psi$ and $\Pi.\psi'$

The steps above can also be used to move a definition variable to some existential quantifier between the variable and its innermost defining variable. In addition, a definition variable that is inside its defining variables can be moved further inwards by reversing the steps, but it is not clear when this would be useful.

Example 4. Given the QBF $\exists x_1 \forall x_2. (x_1 \lor \overline{x}_2) \land (\overline{x}_1 \lor x_2)$, we have the definition $x_1 \leftrightarrow x_2$. The definition is right-unique but the defining clauses are not Q-blocked on

 x_1 since x_1 is at an outer quantifier level. The QBF is false but moving x_1 inward would make it true. To avoid this, we only move variables outward.

Example 5. Given the definition $x_1 \oplus x_2 \oplus x_3$ with x_1 as the definition variable we have $\delta(x_1) = \{(x_1 \lor x_2 \lor x_3), (x_1 \lor \overline{x}_2 \lor \overline{x}_3)\}$ and $\delta(\overline{x}_1') = \{(\overline{x}_1' \lor \overline{x}_2 \lor x_3), (\overline{x}_1' \lor x_2 \lor \overline{x}_3)\}$. Defining variable elimination will perform the following steps:

Eliminate
$$x_2:\{(x_1\vee x_2\vee x_3)\otimes_{x_2}(\overline{x}_1'\vee \overline{x}_2\vee x_3), (\overline{x}_1'\vee x_2\vee \overline{x}_3)\otimes_{x_2}(x_1\vee \overline{x}_2\vee \overline{x}_3)\}$$

$$\theta_1=\{(x_1\vee \overline{x}_1'\vee x_3), (x_1\vee \overline{x}_1'\vee \overline{x}_3)\}$$
Eliminate $x_3:\{(x_1\vee \overline{x}_1'\vee x_3)\otimes_{x_3}(x_1\vee \overline{x}_1'\vee \overline{x}_3)\}$

$$\theta_2=\{(x_1\vee \overline{x}_1')\}$$

The clause additions to derive the second implication in step 2 would be $(x_1 \vee \overline{x}_1' \vee x_3)$, $(x_1 \vee \overline{x}_1' \vee \overline{x}_3)$, $(x_1 \vee \overline{x}_1')$. Each subsequent clause in the list is implied by Q-resolution. With more defining variables, the resolution tree becomes more complex. The derivation will be of the form $\theta_1', ..., \theta_{n-1}'$ for $\theta_i' \subset \theta_i$ where θ_i' will include only the clauses needed to derive $(x_1 \vee \overline{x}_1')$. These can be determined by working through the resolution chain backwards from $(x_1 \vee \overline{x}_1')$.

Example 6. Given the formula $\exists x_1x_2x_3 \forall x_5x_6 \exists x_4(x_1 \lor x_2 \lor x_3 \lor x_4) \land (\overline{x}_1 \lor \overline{x}_4) \land (\overline{x}_2 \lor \overline{x}_4) \land (\overline{x}_3 \lor \overline{x}_4) \land (x_4 \lor \overline{x}_5) \land (x_4 \lor \overline{x}_6)$, we show the steps generating the QRAT proof of movement for variable x_4 with the pivot appearing as the first literal in the clause. Clauses following a d are deleted from the formula.

- 1. $(x'_4 \lor x_1 \lor x_2 \lor x_3), (\overline{x}'_4 \lor \overline{x}_1), (\overline{x}'_4 \lor \overline{x}_2), (\overline{x}'_4 \lor \overline{x}_3)$
- 2. $(\overline{x}'_4 \vee x_4), (x'_4 \vee \overline{x}_4)$
- 3. $(x_4^{\bar{i}} \vee \overline{x}_5), d(x_4 \vee \overline{x}_5), (x_4' \vee \overline{x}_6), d(x_4 \vee \overline{x}_6)$
- 4. $d(x_4 \vee \overline{x}_4'), d(\overline{x}_4 \vee x_4')$
- 5. $d(x_4 \vee x_1 \vee x_2 \vee x_3), d(\overline{x}_4 \vee \overline{x}_1), d(\overline{x}_4 \vee \overline{x}_2), d(\overline{x}_4 \vee \overline{x}_3)$

The definition variable x_4 is replaced by the fresh variable x_4' which will be placed in the prenex as $\exists x_1x_2x_3\exists x_4'\forall x_5x_6$ achieving the desired movement. The QRAT proof system uses a stronger redundancy notion that avoids auxiliary clauses for an AND definition in step 2.

We verified all instances of variable movement on QBFEVAL'20 benchmarks using QRAT-TRIM [8]. By default, QRAT-TRIM will check a satisfaction proof with forward checking, verifying the clause deletion steps are correct in the order they appear. A refutation proof is checked with backward checking, verifying the clause addition steps are correct starting at the empty clause and working backwards. It is not known whether the problem is true or false at the variable movement stage, so both clause addition and deletion steps are checked to preserve equivalence. To do this, we modified QRAT-TRIM by adding a DUAL-FORWARD mode that performs a forward check, verifying both clause additions and deletions. We verified several end-to-end proofs for formulas solved by BLOQQER after variable movement. We appended the BLOQQER proof onto the variable movement proof, and verified it against the original formula with QRAT-TRIM. All formulas that BLOQQER solved after movement were verified in this way.

5 Evaluation

Variable movement is evaluated on 494 of the 521 QBFEVAL'20 benchmarks. Two benchmark families were removed due to resource limits preventing proof verification. We compare definition detection tools KISSAT and CNFTOOLS, then evaluate the affect of variable movement on solver performance. We ran our experiments on StarExec [18]. The compute nodes that ran our experiments were Intel Xeon E5 cores with 2.4 GHz, and all experiments ran with 32 GB. The repository with programs and data is archived at https://zenodo.org/record/5733440.

5.1 Evaluating Definition Detection

The tools are given 10 seconds to detect definitions. KISSAT attempts to check each variable, whereas CNFTOOLS will iterate through root clauses until the time limit. Root clause selection is split into *max-var* (mv) and *minimally-unblocked* (mb). We consider all definitions extracted up to a timeout if one occurs. The combined approach takes the union of definitions found in each tool, and each tool is still allotted 10 seconds.

Figure 1 shows the number of definitions found (top) and moved (bottom) compared to the combined approach. The tools do not go above the diagonal in either plot because the combined approach takes a union of found definitions and movement cannot be worsened by additional definitions. For many formulas multiple tools contribute to the combined total, shown by a column of points where none are on the diagonal. There is a noticeable pattern between CNFTOOLS (mb) and (mv) where (mb) performs slightly worse due to the additional time spent computing the minimally-unblocked root clauses. But there are some instances where the minimally-unblocked heuristic finds definitions that lead to more movement. For combined, definitions were found in 493 instances and moved in 157 instances In comparing the plots it is clear that the number of definitions found is not a strict predictor of movement. KISSAT finds a similar number of definitions as CNFTOOLS for many instances but consistently moves more. Table 1 shows the breakdown of definitions found and moved by type, and the AND/OR found more frequently by KISSAT are moved more often.

Table 1 further illuminates the differences between the tools. CNFTOOLS has syntactic definition detection similar to KISSAT for BiEQ, AND/OR, XOR, but fails to move a fraction of the XOR definitions. CNFTOOLS does detect tens of XORs as monotonic definitions with the wrong definition variable, meaning the BFS picked up nested definitions in the wrong direction w.r.t. quantifier levels. But, the reason for the large gap between CNFTOOLS and KISSAT is efficiency. CNFTOOLS does not detect the vast majority of XOR definitions moved by KISSAT within the time limit, and the same is true for the other definitions. KISSAT uses the entire 10 seconds on 11 formulas whereas CNFTOOLS times out on 111 (mv) and 99 (mb). Increasing the timeout for each tool in the combined approach to 50 seconds produces only 780 more moved variables over 2 formulas. It is clear from the bottom plot in Figure 1 that CNFTOOLS contributes to the movement of the combined approach in a handful of cases where KISSAT is not on the diagonal. Combining the output of the tools makes use of KISSAT's speed in detecting many simple definitions and CNFTOOLS's ability to find one-sided definitions using complex heuristics and hierarchical search.

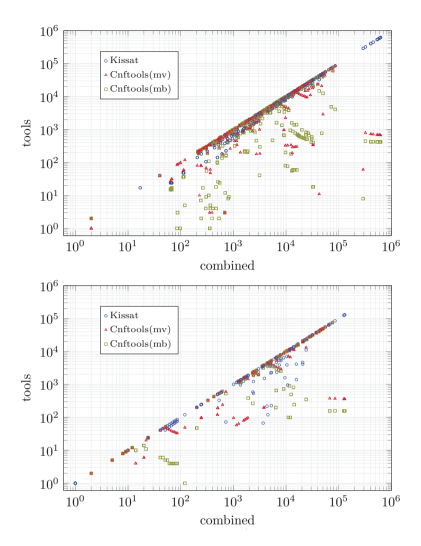


Fig. 1. Comparison of definitions found (top) and moved (bottom) per instance between combined and the individual tools.

No variables found by semantic detection were moved in KISSAT and only 88 were moved in CNFTOOLS (mb). KISSAT found 159,544 right-unique definitions with KITTEN, but only 23,457 were left-total. Of those, the majority had defining variables in the same level as the definition variable, and a smaller fraction had the definition variable at an outer level. For CNFTOOLS 48,715 (mb) and 147,170 (mv) semantic definitions were detected via. right-uniqueness checks. These semantic definitions may not be introduced or manipulated by users in the same way as the standard definitions, explaining why they already occur in the desired quantifier level.

The far most common reason definitions cannot be moved is that they already appear in the same quantifier level as some of their defining variables. For example, many

Table 1. The number of definitions found and moved over all instances. Definitions moved are broken down by a selection of the types, omitting ITE and semantic. Some one-sided definitions CNFTOOLS moves are fully-defined, and combined will move them based on the fully-defined definition provided by KISSAT. So, the missing one-sided definitions for combined are spread across the other definition types.

Detection Tool	Found	Moved	BiEQ	AND/OR	One-Sided	XOR
CNFTOOLS(mv)	3,525,559	1,032,807	21,198	969,630	37,642	0
CNFTOOLS(mb)	2,856,306	935,336	4,619	891,027	39,863	0
KISSAT	9,243,158	1,567,746	308,987	1,215,036	_	42,364
combined	9,624,654	1,664,655	309,793	1,273,381	37,646	42,476

Table 2. The number of definitions found that were not left-total, split by existentially and universally quantified variables, along with monotonic definitions that could not be moved because they were not one-sided. If any universally quantified variable was left-total, the formula would be trivially false.

Detection Tool	Existential	Universal	One-sided
CNFTOOLS(mv)	43,278	11,360	1,107
CNFTOOLS(mb)	23,690	3,771	1,421
KISSAT	32,681	3,219	_

formulas have only two quantifier levels, so there would be no possible movement with all existential variables in the same level. Table 2 shows other reasons a variable may not be moved. A definition is not left-total when the definition variable is at a level outer to some of its defining variables. The tools detected several of these definitions on both universally and existentially quantified variables. Example 2 shows why these variables cannot be moved inwards. Additionally, some of the monotonic definitions extracted by CNFTOOLS are neither fully-defined nor one-sided. These checks are not made until a variable becomes a candidate for movement because a large fraction will be preemptively filtered out due to their quantifier level placement.

CNFTOOLS detect 2,038,407 (mv) and 1,897,482 (mb) monotonic definitions, but this does not match the number of one-sided definitions moved. The majority of monotonic definitions found and moved are actually fully defined. This means for many of the definitions, either $\delta(x)$ or $\delta(\bar{x})$ can be removed from the QBF while preserving equivalence. This can be done in QRAT by recursing through the monotonic definitions and deleting the redundant defining clauses. The large number of fully-defined monotonic definitions shows that QBF formulas generally do not take advantage of optimized encodings, such as the Plaisted-Greenbaum transformation.

5.2 Evaluating Solvers

We used the following solvers to evaluate the impact of variable movement.

 RAREQS (Recursive Abstraction Refinement QBF Solver) [11] pioneered the use of counterexample guided abstraction refinement (CEGAR)-driven recursion and

- learning in QBF solvers. The 2012 version has comparable performance to current top-tier solvers.
- CAQE (Clausal Abstraction for Quantifier Elimination) [17] is the first place winner
 of the 2017, 2018, and 2020 competitions. The solver is written in RUST and based
 on the CEGAR clausal abstraction algorithm.
- DEPQBF implements the adapted DPLL algorithm QDPLL, relying on dependency schemes to select independent variables for decision making [14]. DEPQBF incorporates QBCE [2] as inprocessing which complicates its relation to preprocessors like BLOQQER.
- GHOSTQ is a non-clausal QBF solver [13]. The solver attempts to convert CNF or QCIR to the GHOSTQ format which introduces Ghost variables, the dual of Tseitin variables. The structural information gained by the conversion is important to GHOSTQ's performance. The conversion relies on the discovery of definitions, which is significantly hampered by preprocessors that delete or change clauses. GHOSTQ also supports a CEGAR extension.

Table 3 shows that variable movement always improves solver performance with and without BLOQQER. Figure 2 provides a more detailed view of the QBF solvers' performance on the original (-o) and moved (-m) formulas using the combined definition detection. The times include definition detection and proof generation, adding 50 seconds on average. In moved formulas, adjacent quantifier levels of the same type were conjoined into a single quantifier level because of GHOSTO's internal definition detection. This did not impact the other solvers. Movement significantly improves performance of CAOE, DEPOBF, and GHOSTO-p (plain mode). GHOSTO-ce (CEGAR mode) and RAREQS improve slightly with movement. Since both GHOSTQ modes use the same conversion to the GHOSTQ format, the impact of variable movement on the conversion does not explain the difference in performance. . Separate experiments moving all definitions except XORs did improve the performance of GHOSTQ in both modes while not affecting other solvers. This is because the conversion to the GHOSTQ format only checks the innermost quantifier level for XOR definitions, and cannot find them if they have been moved. The three solvers implementing CEGAR, GHOSTQce, RAREQS, and CAQE, were affected differently by movement. This may be due to internal heuristics.

Most state-of-the-art QBF solvers make use of preprocessors. The exception is GHOSTQ because its definition detection suffers after the application of QBCE. Fig-

Table 3. The number of instances solved within the 5,000 time-limit over benchmarks where variable movement was possible.

Solver	Original	Moved	BLOQQER	Moved-BLOQQER
CAQE	74	84	99	103
GHOSTQ(p)	55	61	47	52
GHOSTQ(ce)	77	80	65	70
RAREQS	72	72	94	98
DEPQBF	64	70	64	71

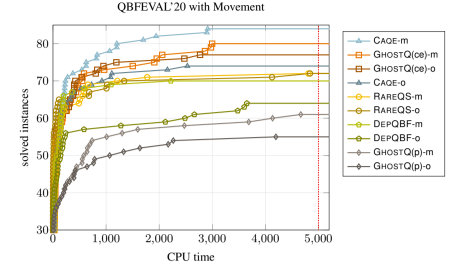


Fig. 2. Cumulative number of solved instances considering only the 157 benchmarks which had variables that could be moved.

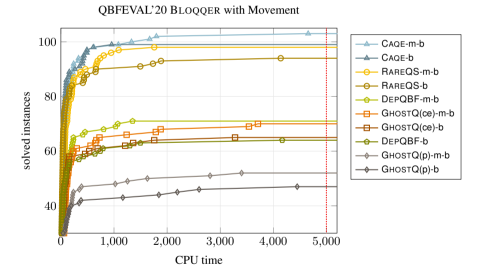


Fig. 3. Cumulative number of solved instances after applying BLOQQER for 100 seconds considering only the 157 benchmarks with movement.

ure 3 shows solver performance with moving variables before applying BLOQQER (mb) and only applying BLOQQER (-b). The solving time includes the variable movement and BLOQQER runtime within a 100 second timeout. After moving variables, BLOQQER solved 3 formulas and those data are reflected in the plot. In addition, each

of the 14 formulas BLOQQER solved before movement, BLOQQER also solved after movement. Performance improved for all solvers when applying variable movement before BLOQQER. One reason for this is movement may allow for more applications of universal reduction. We also experimented with moving variables after BLOQQER preprocessed the formulas. Few variables were moved, and it did not affect solver performance. This is likely due to QBCE removing defining clauses from the formula.

6 PGBDDQ Case Study

Two player games can be succinctly represented in QBF, as an existential player versus a universal opponent. Problem variables encode moves alternating between quantifier levels, and definition variables encode the game state as moves are played over time. Given a $1 \times N$ board, the *linear domino placement* game has two players alternately placing 1×2 dominos on the board. The first player who cannot place a domino loses. The game can be encoded with around $N^2/2$ problem and $3N^2/2$ definition variables.

PGBDDQ is a BDD-based, proof-generating QBF solver. [3] It starts at the innermost quantifier level and performs bucket elimination, linearizing variables and eliminating them through a series of BDD operations that are equivalence-preserving. As BDDs are manipulated, PGBDDQ generates a dual proof through a series of clause additions and deletions. PGBDDQ can solve the linear domino placement problem with polynomial performance when definitions are placed in carefully selected quantifier levels after their defining variables (Manual). In this configuration, moves are processed from the last to the first, with the BDDs at each quantifier level effectively encoding the outcomes of the possible end games for each board state. The performance deteriorates when definition variables are placed in the innermost quantifier level (End).

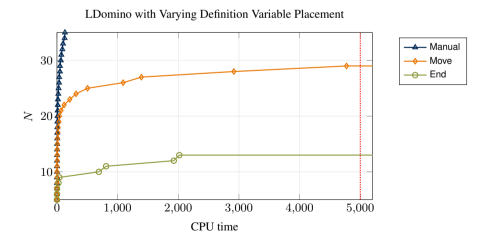


Fig. 4. Performance on boards of size N for false formulas where player two wins. The Move placement times out at N=30 and the End placement runs out of memory at N=14.

In this configuration, the BDDs at each quantifier level must encode the outcomes of the possible end games in terms of the history of all moves up to that point in the game.

Figure 6 shows the performance of PGBDDQ on false formulas where the second player will win. In each configuration, the same hand-crafted BDD variable ordering was used. With the End encoding PGBDDQ runs out of memory on 32 GB RAM at N=12. Applying our movement algorithm to this encoding (Move), the solver performs significantly better and solves all formulas up to N=30 before timeouts occur. This shows how the general problem of memory inefficiency within a BDD can be eased by moving definition variables across quantifier levels. The gap in performance between the Move placement and the Manual placement may be due to the ordering of variables within a quantifier block or moving variables too far outward. When a variable is moved it can be placed anywhere within a quantifier level as this does not change semantics. Also, variables do not need to be moved all the way to their innermost defining variable. Exploring these options in the context of a structurally dependent solver PGBDDQ may lead to improvements that affect other QBF solvers.

7 Conclusion and Future Work

We presented a technique for moving definition variables in QBFs. The movement can be verified within the QRAT proof system, and we validated all proofs in the evaluation with QRAT-TRIM. Using the tools KISSAT and CNFTOOLS to detect definitions, we created a tool-chain for variable movement. On the QBFEVAL'20 benchmarks, one quarter of formulas had definitions that could be moved, and the movement increased solver performance. In addition, we found that movement followed by BLOQQER was more effective than preprocessing with BLOQQER.

For future work, incorporating quantifier level information into definition detection could reduce the costs. For example, the hierarchical detection could recurse outwards based on quantifier levels, reducing the number of root clauses explored and reducing the number of unmoveable definitions detected. Additionally, there are ways to expand on variable movement. It is possible to place variables anywhere within a given quantifier level and also to adjust how far variables are moved. Optimizing movement may require understanding how variable movement impacts each solver's internal heuristics and solving algorithm. Separately, monotonic definitions that are not one-sided present an interesting challenge for variable movement, as they occur in both polarities outside of the definition. It might also be possible to move the approximately 160,000 semantic definitions found be KITTEN that were right-unique but not left-total.

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References

- 1. Biere, A., Fazekas, K., Fleury, M., Heisinger, M.: CaDiCaL, Kissat, Paracooba, Plingeling and Treengeling entering the SAT competition 2020. Tech. rep. (2020)
- 2. Biere, A., Lonsing, F., Seidl, M.: Blocked clause elimination for QBF. In: Automated Deduction (CADE). pp. 101–115. Springer (2011)
- 3. Bryant, R.E., Heule, M.J.H.: Dual proof generation for quantified Boolean formulas with a BDD-Based solver. In: Automated Deduction (CADE). pp. 433–449. Springer (2021)
- Davis, M., Putnam, H.: A computing procedure for quantification theory. ACM 7(3), 394–397 (Jul 1962)
- Eén, N., Biere, A.: Effective preprocessing in SAT through variable and clause elimination. In: Theory and Applications of Satisfiability Testing (SAT). LNCS, vol. 3569, pp. 61–75. Springer (2005)
- 6. Fleury, M., Biere, A.: Mining definitions in Kissat with Kittens. In: Proceedings of Pragmatics of (SAT) (2021)
- 7. Heule, M.J.H., Kiesl, B., Biere, A.: Strong extension free proof systems. In: Journal of Automated Reasoning. vol. 64, pp. 533–544 (2020)
- 8. Heule, M.J.H., Seidl, M., Biere, A.: A unified proof system for QBF preprocessing. In: Automated Reasoning. pp. 91–106. Springer, Cham (2014)
- 9. Heule, M.J., Hunt, W.A., Wetzler, N.: Trimming while checking clausal proofs. In: 2013 Formal Methods in Computer-Aided Design (FMCAD). pp. 181–188 (2013)
- Iser, M.: Recognition and Exploitation of Gate Structure in SAT Solving. Ph.D. thesis, Karlsruhe Institute of Technology (KIT) (2020)
- 11. Janota, M., Klieber, W., Marques-Silva, J., Clarke, E.: Solving QBF with counterexample guided refinement. Artificial Intelligence **234**, 1–25 (2016)
- 12. Kleine Buning, H., Karpinski, M., Flogel, A.: Resolution for quantified boolean formulas. Inf. Comput. **117**(1), 12–18 (Feb 1995)
- Klieber, W., Sapra, S., Gao, S., Clarke, E.: A non-prenex, non-clausal QBF solver with gamestate learning. In: Theory and Applications of Satisfiability Testing (SAT). pp. 128–142. Springer (2010)
- Lonsing, F.: Dependency Schemes and Search-Based QBF Solving: Theory and Practice. Ph.D. thesis, Johannes Kepler University (JKU) (2012)
- Lonsing, F.: QBFRelay, QRATPre+, and DepQBF: Incremental preprocessing meets search-based QBF solving. Journal on Satisfiability, Boolean Modeling and Computation 11, 211–220 (09 2019)
- Plaisted, D.A., Greenbaum, S.: A structure-preserving clause form translation. Journal of Symbolic Computation 2(3), 293–304 (1986)
- 17. Rabe, M.N., Tentrup, L.: CAQE: A certifying QBF solver. In: Formal Methods in Computer-aided Design (FMCAD). pp. 136–143 (September 2015)
- Stump, A., Sutcliffe, G., Tinelli, C.: StarExec: A cross-community infrastructure for logic solving. In: International Joint Conference on Automated Reasoning (IJCAR). LNCS, vol. 8562, pp. 367–373. Springer (2014)
- Tseitin, G.S.: On the Complexity of Derivation in Propositional Calculus, pp. 466–483.
 Springer (1983)
- 20. Wetzler, N., Heule, M.J.H., Hunt, W.A.: DRAT-trim: Efficient checking and trimming using expressive clausal proofs. In: Theory and Applications of Satisfiability Testing (SAT). pp. 422–429. Springer (2014)
- Wimmer, R., Reimer, S., Marin, P., Becker, B.: HQSpre an effective preprocessor for QBF and DQBF. In: Tools and Algorithms for the Construction and Analysis of Systems. pp. 373–390. Springer (2017)

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