Short Proofs in QBF Expansion

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Abstract. For quantified Boolean formulas (QBF) there are two main different approaches to solving: conflict-driven clause learning (QCDCL) and expansion solving. In this paper we compare the underlying proof systems and show that expansion systems admit strictly shorter proofs than QCDCL systems for formulas of bounded quantifier complexity, thus pointing towards potential advantages of expansion solving techniques over QCDCL solving.

Our first result shows that tree-like expansion systems allow short proofs of QBFs that are a source of hardness for QCDCL, i.e. tree-like $\forall \mathsf{Exp} + \mathsf{Res}$ is strictly stronger than tree-like Q-Resolution.

In our second result we efficiently transform dag-like Q-Resolution proofs of QBFs with bounded quantifier complexity into $\forall Exp+Res$ proofs. This is theoretical confirmation of experimental findings by Lonsing and Egly, who observed that expansion QBF solvers often outperform QCDCL solvers on instances with few quantifier alternations.

Keywords: QBF \cdot Proof Complexity \cdot Resolution \cdot SC \cdot Polynomial Hierarchy

1 Introduction

Quantified Boolean formulas (QBFs) generalise propositional logic by adding Boolean quantification. While not more expressive than propositional formulas, QBFs allow more succinct encodings of many practical problems, including automated planning [12], verification [2], and ontologies [19]. From a complexity point of view, they capture all problems from PSPACE.

Following the enormous success of SAT solving [25], there has been increased attention on QBF solving in the past two decades. Currently, many QBF solvers such as DepQBF [21], RAReQS [14], GhostQ [18], and CAQE [24], to name but a few, compete on thousands of QBF instances. However, lifting the success of SAT to QBF presents significant additional challenges stemming from quantification, and solvers use quite different techniques to do this.

We consider two popular paradigms for QBF solving. In the first, QBF solvers use Conflict Driven Clause Learning (CDCL) techniques from SAT solving, together with a 'reduction' rule to deal with universally quantified literals. In the second method, QBF solvers use quantifier expansion and remove the universally quantified literals in order to use SAT-based reasoning on the formulas.

These two paradigms can be modelled by different QBF proof systems. Modern SAT solvers correspond to the Resolution proof system [10, 23]; similarly QBF solvers correspond to different QBF Resolution calculi. CDCL-style QBF (QCDCL) systems correspond to the QBF resolution system Q-resolution (Q-Res) [17], although algorithms implementing QCDCL, such as DepQBF, typically also implement additional reasoning techniques. In contrast, $\forall Exp+Res$ was developed to model RAReQS [15], an expansion based QBF solver.

The proof systems $\forall \text{Exp}+\text{Res}$ and Q-Res are known to be incomparable, i.e. there are families of QBFs that have polynomial-size refutations in one system, but require exponential-size refutations in the other [4,15]. As such we would not expect either QCDCL or expansion-based algorithms to be consistently stronger than the other, but would instead anticipate that solvers implementing the two systems would complement each other. An experimental comparison of this situation was recently conducted in the paper [22] where the authors conclude that QCDCL solvers perform better on instances with high quantifier complexity, whereas expansion-based solving appears superior on QBFs with few quantifier alternations.

In this paper we offer a theoretical explanation of these experimental findings. For this we closely re-examine the relations between the base systems Q-Res for QCDCL and $\forall \mathsf{Exp+Res}$ for expansion-based solving. As we know already that the two systems are incomparable in general, we consider two natural and practically important settings to obtain a more fine-grained analysis.

In the *first setting*, we require proofs to be *tree-like*, i.e. derived clauses may not be reused, a model corresponding to the classic (Q)DPLL algorithm [10]. While it is known that tree-like $\forall \mathsf{Exp+Res}\ p$ -simulates tree-like Q-Res [5,15], we show that this simulation is strict by providing an exponential separation. This separation uses the QPARITY formulas [4], which are known to be hard in (even dag-like) Q-Res [4]. Here we construct short tree-like proofs in $\forall \mathsf{Exp+Res}$, using a Prover-Delayer game that characterises tree-like Resolution [7].

We generalise this technique for Q-C formulas based on descriptions of circuits C. For suitably chosen circuits, such QBFs yield lower bounds for quite strong QBF calculi, even including QBF Frege systems [3]. In contrast, we show that under certain width conditions on the circuit they have short proofs in tree-like $\forall Exp+Res$. In particular, for bounded-width circuits we obtain polynomial-size tree-like $\forall Exp+Res$ proofs, and for circuits from the class SC we get quasipolynomial-size proofs in tree-like $\forall Exp+Res$ for the corresponding QBF family Q-C. Using this construction for the QINNERPRODUCT formulas [6], we show that tree-like $\forall Exp+Res$ and the QBF extension of the Cutting Planes proof system CP+ \forall red are incomparable and exponentially separated.

In our second setting we consider families of QBFs of bounded quantifier complexity, which express exactly all problems from the polynomial hierarchy and thus cover most application scenarios. In this case, we show that (dag-like) Q-Res is p-simulated by $\forall Exp+Res$. The technically involved simulation increases in complexity as the number of quantification levels grows, and indeed there is an exponential separation between the two systems on a family of QBFs with an unbounded number of quantification levels [15]. For practitioners, our result offers a partial explanation for the observation that "solvers implementing orthogonal solving paradigms, such as variable expansion or backtracking search with clause learning, perform better on instances having either few or many alternations, respectively" [12].

2 Preliminaries

A literal is a propositional variable or its negation. The literals x, $\neg x$ are complementary to each other. A *clause* is a disjunction of literals. A *CNF* formula is a conjunction of clauses.

Quantified Boolean formulas (QBFs). Propositional logic extended with the quantifiers \forall, \exists gives rise to quantified Boolean logic [16]. Semantically, $\forall x. \Psi$ is satisfied by the same truth assignments as $\Psi[0/x] \wedge \Psi[1/x]$ and $\exists x. \Psi$ is satisfied by the same truth assignments as $\Psi[0/x] \vee \Psi[1/x]$.

A closed QBF is a QBF where all variables are quantified. We consider only closed QBFs in this paper. A closed QBF is either true or false, since if we semantically expand all the quantifiers we have a Boolean connective structure on 0, 1. A prenex QBF is a QBF where all quantification is done outside of the propositional connectives. A prenex QBF Φ thus has a propositional part ϕ called the matrix and a prefix of quantifiers Π and can be written as $\Phi = \Pi \cdot \phi$. When the propositional matrix of a prenex QBF is a CNF, then we have a PCNF.

Let $Q_1 X_1 \ldots Q_k X_k$. ϕ be a prenex QBF, where for $1 \leq i \leq k \ Q_i \in \{\exists, \forall\}, Q_i \neq Q_{i+1}, X_i$ are pairwise disjoint sequences of variables. If $x \in X_i$, we say that x is at *level* i and write lv(x) = i. We write lv(l) for lv(var(l)), where var(l) is the variable such that l = var(l) or $l = \neg var(l)$. For fixed k, the class Σ_k^b contains all prenex QBFs of the above form with k quantifier blocks where the first block is existential.

Without loss of generality, we assume that the last block is existential in all QBFs we consider.

Proof systems. Formally, a proof system [11] for a language L over alphabet Γ is a polynomial-time computable partial function $f: \Gamma^* \to \Gamma^*$ with rng(f) = L. For $x \in L$, a $y \in \Gamma^*$ such that f(y) = x is a proof of $x \in L$. If f and g are proof systems for the same language, then f p-simulates g if and only if there is a polynomially computable function mapping a proof in g to a proof of the same formula in f [11].

Q-Resolution. Introduced by Kleine Büning, Karpinski, and Flögel in [17], Q-Resolution (Q-Res) is a refutational system that operates on PCNFs. It uses the propositional resolution rule on existential variables with a side condition that prevents tautological clauses (cf. Figure 1). Tautologies are also forbidden from being introduced in the proof as axioms. In addition, Q-Res has a universal reduction rule (\forall -Red) to remove universal variables. A Q-Res proof of false QBF Φ is a sequence of clauses $C_1 \ldots C_m$ such that C_m is the empty clause (denoted \perp) and each C_i is either introduced by rule Ax, derived by rule Res from C_j and

$$\frac{-C \lor x \quad D \lor \neg x}{C \lor D}$$
(Res)

Ax: C is a non-tautological clause in the propositional matrix. Res: variable x is existential, and if literal $z \in C$, then $\neg z \notin D$.

$$\frac{C \lor u}{C} \qquad \frac{C \lor \neg u}{C} \; (\forall \text{-Red})$$

u is universal and all other variables $x \in C$ are left of u in the prefix.

Fig. 1. The rules of Q-Res [17]

 C_k on pivot x (j, k < i), or derived by \forall -Red from C_j (j < i). Clauses need not be unique in the proof. The parent(s) of a clause are the clause(s) used to derive it; the derived clause is called the child.

The size of a Q-Res proof π is the number of clauses it contains, denoted $|\pi|$. The size of refuting QBF Φ in Q-Res is minimum over the size of all possible Q-Res proofs.

A proof $C_1 \ldots C_m$ induces a directed acyclic graph (dag) with nodes corresponding to clauses, and edges to derivation steps. Clauses introduced by the rule Ax are source nodes and edges point from parent(s) of a proof step to the clause derived. If the induced dag is a tree then the proof is called tree-like. In tree-like Q-Res, only tree-like proofs are allowed.

QBF expansion. In addition to Q-Res we consider an alternative way of extending the resolution calculus based on *instantiation* of universal variables that was introduced to model *expansion-based QBF solving*. We operate on clauses that comprise only existential variables from the original QBF, which are additionally *annotated* by a substitution to universal variables, e.g. $\neg x^{0/u,1/v}$. For any annotated literal l^{σ} , the substitution σ must not make assignments to variables right of l, i.e. if $u \in \operatorname{dom}(\sigma)$, then u is universal and $\operatorname{lv}(u) < \operatorname{lv}(l)$. To preserve this invariant, we use the *auxiliary notation* $l^{[\sigma]}$, which for an existential literal land an assignment σ to the universal variables filters out all assignments that are not permitted, i.e. $l^{[\sigma]} = l^{\{c/u \in \sigma \mid \operatorname{lv}(u) < \operatorname{lv}(l)\}}$. We say that an assignment is complete if its domain is all universal variables. Likewise, we say that a literal x^{τ} is fully annotated if all universal variables u with $\operatorname{lv}(u) < \operatorname{lv}(x)$ in the QBF are in $\operatorname{dom}(\tau)$, and a clause is fully annotated if all its literals are fully annotated.

The calculus $\forall \mathsf{Exp} + \mathsf{Res}$ from [15] works with fully annotated clauses on which resolution is performed. For each clause C from the matrix and an assignment τ to all universal variables, falsifying all universal literals in C, $\forall \mathsf{Exp} + \mathsf{Res}$ can use the axiom $\{l^{[\tau]} \mid l \in C, l \text{ existential}\}$.

As its only rule it uses the resolution rule on annotated clauses, the pivot literals must have matching annotations.

$$\frac{C \vee x^{\tau} \quad D \vee \neg x^{\tau}}{C \cup D}$$
(Res).

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An $\forall \mathsf{Exp}+\mathsf{Res}$ proof is a sequence of clauses where every clause is either a valid expansion of a clause in the input formula, or is derived by resolution from previous clauses. The size of a proof is the number of clauses it contains, and the size of refuting a formula is the smallest valid proof. A proof induces a dag, and we may restrict our attention to tree-like proofs.

The Prover-Delayer game. The Prover-Delayer game from [7] gives a characterisation of the size of tree-like resolution proofs of unsatisfiable formulas. The game has two players, who construct a partial assignment. The game terminates when the (partial) assignment constructed falsifies some clause. The Delayer tries to score as many points as possible before the inevitable termination, while the Prover tries to limit the Delayer's score. Starting with the empty assignment, the game proceeds in rounds:

- Prover chooses an unassigned variable x.
- Delayer assigns weights $0 \le w_0, w_1 \le 1$, such that $w_0 + w_1 = 1$.
- Prover now chooses to set the variable x either to 0 or to 1.
- If the variable is set to $i \in \{0, 1\}$ then Delayer scores $\log(\frac{1}{w_i})$ points.

Note that if the Delayer chooses $w_b = 1$ for some b, then the Prover can respond in this round by setting x to b, and the Delayer scores nothing in this round. For such a Delayer response ($w_0 = 1$ or $w_1 = 1$), we say that the Delayer chooses the value of the variable. Otherwise the actual choice is made by the Prover.

Theorem 1 (Beyersdorff, Galesi and Lauria; [7]). Let ϕ be an unsatisfiable false CNF with shortest tree-like Resolution refutation of size S. Then, there is a Delayer strategy such that the Delayer scores at least $\log(\lceil \frac{S}{2} \rceil)$ points in any game on ϕ against any Prover. Furthermore, no Delayer strategy can guarantee more; there is a Prover strategy that limits the Delayer score to $\log(\lceil \frac{S}{2} \rceil)$ points.

3 Short tree-like expansion proofs for QBFs based on Parity and thin circuits

The false QBFs QPARITY, introduced in [4], express the contradiction that for some binary string x, for every z, the parity of the number of 1s in x is different from z. The propositional matrix is falsified whenever $z = \text{PARITY}(x_1, \ldots, x_n)$. The QPARITY_n QBFs are given as

$$\exists x_1 \dots \exists x_n \forall z \exists t_0 \dots \exists t_n (\neg t_0) \land (z \lor t_n) \land (\neg z \lor \neg t_n) \land \bigwedge_{i=1}^n (t_i = t_{i-1} \oplus x_i),$$

where the formulas $(t_i \equiv t_{i-1} \oplus x_i)$ are expressed by the four clauses $(\neg t_{i-1} \lor x_i \lor t_i)$, $(t_{i-1} \lor \neg x_i \lor \neg t_i)$, $(\neg t_{i-1} \lor \neg x_i \lor \neg t_i)$.

These formulas are known to be hard for both tree-like and dag-like Q-Res [4]. Here we show that they have short tree-like proofs in $\forall \mathsf{Exp}+\mathsf{Res}$.

Theorem 2. QPARITY_n have polynomial-size tree-like $\forall Exp + Res$ proofs.

Proof. In order to analyse $\forall \mathsf{Exp} + \mathsf{Res}$ proofs, it suffices to simply expand all clauses in every universal assignment and look at all propositional resolution refutations from tree-like resolution. We expand out all the clauses of QPARITY_n based on the two settings to the single universal variable z. The formula now contains twice as many clauses. We now need to construct a tree-like resolution proof from these clauses. We use the asymmetric Prover-Delayer game. The Prover strategy is given in Algorithm 1.

Algorithm 1 Prover Strategy

i = 0, j = n.The Prover queries the variables of the unit clauses $\neg t_0^{0/z}, \neg t_0^{1/z}, t_n^{0/z}, \neg t_n^{1/z}$. The Delayer is forced to satisfy these clauses or get a constant score. while j - i > 1 do $k \leftarrow \lfloor \frac{i+j}{2} \rfloor$. The Prover queries the variable $t_k^{1/z}$. The Prover queries the variable $t_k^{0/z}$. The Prover queries the value that gives the Delayer the least score. The Prover queries the value that gives the Delayer the least score. if $t_k^{0/z} = t_k^{1/z}$ then $i \leftarrow k$ else $j \leftarrow k$ The Prover now queries x_j , and chooses the value that gives the Delayer the least score. ▷ The game ends here because $t_i^{0/z} = t_i^{1/z}, t_i^{0/z} \neq t_i^{1/z}$, and for $c \in \{0, 1\}$, there are

▷ The game ends here because $t_i^{0/z} = t_i^{1/z}$, $t_j^{0/z} \neq t_j^{1/z}$, and for $c \in \{0, 1\}$, there are clauses expressing $t_j^{c/z} \equiv x_j \oplus t_i^{c/z}$.

The Delayer can score at most 2 points per loop iteration, hence a total score of at most $2\lceil \log(n) \rceil$. By Theorem 1, there are tree-like resolution refutations with $O(n^2)$ leaves.

One nice feature of the Prover-Delayer technique is that we can construct a tree-like Resolution proof from a Prover strategy. To simplify, let us suppose $n = 2^r$. We proceed in rounds. The idea is that inductively, in the *k*th round, for each $0 \le i < 2^{r-k}$, we produce 2^{r-k} copies of the clauses

$$\begin{split} & t_{2^{k_i}}^{0/z} \vee t_{2^{k_i}}^{1/z} \vee \neg t_{2^{k}(i+1)}^{0/z} \vee t_{2^{k}(i+1)}^{1/z}, \qquad \neg t_{2^{k_i}}^{0/z} \vee \neg t_{2^{k_i}}^{1/z} \vee \neg t_{2^{k}(i+1)}^{0/z} \vee t_{2^{k}(i+1)}^{1/z}, \\ & t_{2^{k_i}}^{0/z} \vee t_{2^{k_i}}^{1/z} \vee t_{2^{k}(i+1)}^{0/z} \vee \neg t_{2^{k}(i+1)}^{1/z}, \qquad \neg t_{2^{k_i}}^{0/z} \vee \neg t_{2^{k_i}}^{1/z} \vee t_{2^{k}(i+1)}^{0/z} \vee \neg t_{2^{k}(i+1)}^{1/z}. \end{split}$$

For the base case k = 0, these clauses are produced using the axioms. For instance, the clause $t_{i-1}^{0/z} \vee t_{i-1}^{1/z} \vee \neg t_i^{0/z} \vee t_i^{1/z}$ is produced by resolving $t_{i-1}^{0/z} \vee x_i \vee \neg t_i^{0/z}$ and $t_{i-1}^{1/z} \vee \neg x_i \vee t_i^{1/z}$.

Once we reach round r, we have the clause $t_0^{0/z} \vee t_0^{1/z} \vee \neg t_{2r}^{0/z} \vee t_{2r}^{1/z}$ which we resolve with $\neg t_0^{0/z}, \neg t_0^{1/z}, t_{2r}^{0/z}$ and $\neg t_{2r}^{1/z}$ to get a contradiction.

Corollary 1. Tree-like $\forall Exp+Res$ p-simulates tree-like Q-Res, but tree-like Q-Res does not simulate $\forall Exp+Res$, and there are QBFs providing an exponential separation.

Proof. From [15] we know that tree-like $\forall \mathsf{Exp} + \mathsf{Res}$ p-simulates tree-like Q-Res. The QBF QPARITY requires exponential size proofs for tree-like Q-Res (shown in [4]). Consequently, by Theorem 2, we conclude that tree-like $\forall \mathsf{Exp} + \mathsf{Res}$ is strictly stronger than tree-like Q-Res.

We extend the method demonstrated above for other QBFs based on Boolean circuits.

Definition 1. Let C be a Boolean circuit over variables x_1, \ldots, x_n , with gates computing binary Boolean functions. Let the gates of C be g_1, \ldots, g_m in topological order, with g_m being the output gate. The QBF Q-C expresses the contradiction $\exists x_1 \ldots x_n \forall z \ [z \neq C(x_1, \ldots, x_n)]$ and is constructed as follows.

The variable set $X = \{x_1, \ldots, x_n\}$ contains all the input variables of C. The variable set T has one variable t_j corresponding to each gate g_j of C; $T = \{t_1, \ldots, t_m\}$. The quantifier prefix is $\exists X \forall z \exists T$. The QBF is of the form

$$(z \lor t_m) \land (\neg z \lor \neg t_m) \land \bigwedge_{j=1}^{S} [t_j \text{ is consistent with the inputs to gate } g_j].$$

The predicate $[t_j \text{ is consistent}]$ depends on t_j and at most two other variables in $X \cup T$, depending on the connections in C. Hence it can be written as a short CNF formula; we include these clauses. (E.g. if $g_2 = g_1 \wedge x_1$ then we add clauses $(t_2 \vee \neg t_1 \vee \neg x_1), (\neg t_2 \vee t_1), (\neg t_2 \vee x_1).$)

Note that the QBF Q-C is of size O(m), where m is the number of gates in the circuit C. In particular, if C is of size poly(n), then so is Q-C.

The following result appears in [4].

Proposition 1 (Proposition 28 in [4]). For every family of polynomialsize circuits $\{C_n\}$, the QBF family $\{Q-C_n\}$ has poly(n)-size proofs in dag-like $\forall Exp+Res$.

The proof of this result reuses derivations of clauses expressing $t_j^{0/z} = t_j^{1/z}$ at all stages *i* where g_j is an input to g_i . For tree-like $\forall \mathsf{Exp}+\mathsf{Res}$, we cannot reuse them. Instead we generalise our idea from Theorem 2 of a Prover strategy using binary search. Note that this technique works precisely because the circuits underlying QPARITY formulas have very small "width".

Definition 2 (Layered Circuits, and Circuit Width). A circuit is said to be layered if its gates can be partitioned into disjoint sets S_i for $1 \le i \le \ell$, such that for each i, for each gate in layer S_i , all its inputs are either input variables or the outputs of gates in S_{i-1} . The output gate is in the final layer S_{ℓ} . The width of a layered circuit is the maximum number of gates in any layer; width $(C) = \max\{|S_i| \mid i \in \ell\}$.

Theorem 3. Let C be a layered circuit of size m and width w, and let Q-C be the corresponding QBF (as in Definition 1). Then Q-C has a proof, in tree-like $\forall \mathsf{Exp}+\mathsf{Res}$, of size $m^{O(w)}$.

Proof (Proof Sketch). Consider the expanded CNF obtained from Q-C. Let X be the set of x variables, U be the set of $t^{0/z}$ variables and V be the set of $t^{1/z}$ variables. Let the clauses expressing that the t variables correspond to the computation of C on x be denoted F(X,T). A proof in (tree-like) $\forall \mathsf{Exp+Res}$ that Q-C is false is a proof in (tree-like) Resolution that the CNF G(X,U,V), defined below, is unsatisfiable.

$$G(X, U, V) = F(X, U) \wedge F(X, V) \wedge t_m^{0/z} \wedge \neg t_m^{1/z}$$

Let the number of layers be ℓ ; note that $\ell \leq m$. We will describe a Prover strategy that limits the Delayer's score to $O(w \log \ell)$ and then invoke Theorem 1.

Let W_{ℓ} be the variables corresponding to the output gate; $W_{\ell} = \{t_m^{0/z}, t_m^{1/z}\}$. For $i \in [\ell]$, let $W_{i-1} \subseteq X \cup U \cup V$ be the variables feeding into gates at layer *i* of *C*.

The Prover uses binary search to identify a layer j where all corresponding variables of W_{j-1} from U and V are in agreement, whereas some corresponding variables of W_j from U and V disagree. There are variables $t_b^{0/z} \neq t_b^{1/z}$ in W_j , but for all t_a variables in W_{j-1} , $t_a^{0/z} = t_a^{1/z}$. Furthermore all X variables in W_{j-1} are set. So $t_b^{0/z} \neq t_b^{1/z}$ must cause a contradiction with the copies of the clauses expressing consistency of gate g_b with its inputs.

For every layer *i* where the Prover queries variables from W_i , there are at most 4w variables to query, and this is the maximum score for the Delayer on W_i . The Prover looks at no more than $\lceil \log \ell \rceil$ sets W_i . Hence the score for the Delayer is at most $4w \log \ell + 1$ and by Theorem 1, there are tree-like Resolution proofs of size $2l^{4w}$.

Corollary 2. Suppose $\{C_n\}$ is a family of layered circuits with width bounded by a constant. Then the family of QBFs Q- C_n has polynomial-size proofs in tree-like $\forall \mathsf{Exp}+\mathsf{Res}.$

If we relax our desire for polynomial-size proofs to just quasi-polynomial size we can allow circuits with non-constant width: QBFs constructed from circuits with poly-logarithmic width have quasi-polynomial size proofs.

Let C be a circuit that is layered, where every gate has fan-in (number of incoming wires) at most two, where the number of variables is n, the total size (number of gates) is s, the width of any layer is at most w, and the depth is d. Let C compute an n-variate Boolean function $f : \{0, 1\}^n \to \{0, 1\}$.

A language $L \subseteq \{0, 1\}^*$ is in P/poly if there is a family of circuits $\{C_n\}_{n\geq 1}$ where the size of each C_n is $n^{O(1)}$, such that C_n computes the characteristic function of $L \cap \{0, 1\}^n$. If, furthermore, the depth of C_n is $(\log n)^{O(1)}$, then the language is in NC. If, instead, the width of C_n is $(\log n)^{O(1)}$, then the language is in SC. Note that P/poly and SC so defined are the non-uniform analogues of the complexity classes P and TIME, SPACE $(n^{O(1)}, (\log n)^{O(1)})$.

Corollary 3. Suppose $\{C_n\}$ is an SC family of circuits. Then the family of QBFs Q-C_n has quasi-polynomial size proofs in tree-like $\forall \mathsf{Exp}+\mathsf{Res}$.

In essence, we show that these Q-C formulas, which can give lower bounds in QCDCL style systems [3], are easy even for tree-like $\forall \mathsf{Exp}+\mathsf{Res}$. Notice that the false Q-C formulas are all Σ_3^b ; this is the minimum quantifier complexity needed to separate Q-Res and $\forall \mathsf{Exp}+\mathsf{Res}$.

The QINNERPRODUCT formulas, introduced in [6], extend the QPARITY formulas in a simple way: each variable x_i in QPARITY is replaced by the logical AND of two new variables y_i and z_i . As with parity, the Inner Product function also has constant-width circuits. Hence, by Theorem 3, the QINNERPRODUCT formulas have short tree-like proofs in $\forall \mathsf{Exp+Res.}$ However, it is shown in [6] that these formulas require $\exp(\Omega(n))$ size in the proof system $\mathsf{CP+\forall red}$, that augments the propositional Cutting Planes proof system with the universal reduction rule. Thus $\mathsf{CP+\forall red}$ cannot even p-simulate tree-like $\forall \mathsf{Exp+Res.}$ On the other hand, it is also shown in [6] that $\mathsf{CP+\forall red}$ is incomparable with $\forall \mathsf{Exp+Res}$, with exponential separation. Thus we now obtain the following strengthening of Theorem 7 from [6].

Corollary 4. Tree-like $\forall Exp+Res$ and $CP+\forall red$ are incomparable, and there are QBFs providing exponential separation in both directions.

4 ∀Exp+Res simulates dag-like **Q-Res** for bounded alternations

We now move from the tree-like systems to the stronger dag-like model. While it is known that $\forall \mathsf{Exp}+\mathsf{Res}$ and Q-Res are in general incomparable [4], we will show here a simulation of dag-like Q-Res by $\forall \mathsf{Exp}+\mathsf{Res}$ for QBFs of *bounded* quantifier complexity.

A single clause in a Q-Res refutation of Φ can be naturally turned into a clause in a $\forall \mathsf{Exp}+\mathsf{Res}$ refutation in the same way that axioms are instantiated in $\forall \mathsf{Exp}+\mathsf{Res}$. We define some complete assignment α to the universal variables of Φ that does not satisfy the clause. All universal literals are removed (since they are falsified under α), and each existential literal x is replaced by $x^{[\alpha]}$ (recall that $[\alpha]$ indicates that the assignment α is restricted to those variables that appear before the annotated literal in the quantifier prefix). In a $\forall \mathsf{Exp}+\mathsf{Res}$ proof the pivot literal of a resolution step must have the same annotation in both parent clauses. In general it is not possible to annotate the clauses in a Q-Res proof so that this requirement is respected.

Consider the simple example in Figure 2. $(y \lor x)$ is resolved once with a clause containing universal literal u, and separately with another clause containing $\neg u$. It is not possible to define a single annotation for x in $(y \lor x)$ so that both these steps are valid in $\forall \mathsf{Exp}+\mathsf{Res}$. As shown, $(y \lor x)$ could be duplicated to accommodate both annotations. Overall a clause could be repeated once for each path between that clause and the root to ensure that it can be annotated consistently with its neighbours. In the worst case this means making the proof fully tree-like and incurring an exponential increase in the proof size. We show how to modify this simple idea to efficiently transform a Q-Res proof of QBF with bounded quantifier complexity into a $\forall \mathsf{Exp}+\mathsf{Res}$ proof.



Fig. 2. Duplicating clauses to create an expansion refutation of QBF with prefix $\exists w \forall u \exists xy$

Recall that a Q-Res proof is a sequence of clauses, not necessarily unique, and induces a dag by the inference relationship. Our aim is to construct from a Q-Res proof of PCNF Φ a sequence of new Q-Res proofs of Φ , the last of which can be readily turned into a valid $\forall \mathsf{Exp}+\mathsf{Res}$ proof.

4.1 Expanding a Q-Resolution proof

We start with a few useful definitions and observations regarding Q-Res proofs.

In a Q-Res refutation there is no benefit to delaying a \forall -Red step since it cannot cause a later step to be blocked, and the result of \forall -Red is stronger than its parent, so it is safe to assume that \forall -Red is carried out as soon as possible. If a clause is used in a \forall -Red step then it is not used in any other proof step, since this would delay a possible \forall -Red on that path, so all possible \forall -Red steps for a clause are carried out consecutively, without branching.

Where the proof contains consecutive \forall -Red steps, they may be re-ordered so that innermost literals are removed first. This allows consecutive \forall -Red which remove literals from the same level in the quantifier prefix to be treated as a single step in the construction below. Literals removed in consecutive \forall -Red steps cannot be complementary, since they must all appear together in the clause prior to the sequence and clauses in a Q-Res proof are never tautologous.

For the remainder of this subsection let $\pi = C_1 \dots C_m$ be a Q-Res proof of PCNF $\Phi = Q_1 X_1 \dots Q_k X_k$. ϕ . We assume that $Q_1 = \forall$, since X_1 may be empty.

Definition 3. A \forall -Red step in π is at level *i* if the universal literal(s) removed by the step belong to X_i .

Definition 4. Let A and B be two clauses in π . Then A is i-connected to B if there is a subsequence $C_{a_1} \ldots C_{a_n}$ of π such that $C_{a_1} = A$, $C_{a_n} = B$, $\forall l \in \{1 \ldots n-1\} \ C_{a_l}$ is a parent of $C_{a_{l+1}}$ in π , and no member of the sequence is derived by \forall -Red at any level $j \leq i$ in π .

Definition 5. The level *i* derivation of a clause C in π , denoted $\pi(C, i)$, is the subsequence of π ending at C and containing exactly those clauses which are *i*-connected to C.

Definition 6. \mathcal{A}^i_{π} is the set of clauses that are parents of a \forall -Red step at level *i* in π .

The main idea in the following construction is to use the level i derivation of \forall -Red steps at level i to find and isolate sections of a proof that contain no complementary universal literals at level i and which therefore could be given the same (level i) annotation in a $\forall \mathsf{Exp}+\mathsf{Res}$ proof.

Definition 7 (Level *i* **expansion of** π **).** For π *a Q*-Res refutation of PCNF $\Phi = Q_1 X_1 \dots Q_k X_k$. ϕ with $Q_i = \forall$, the level *i* expansion of π is defined by the following construction.

Let $P \in \mathcal{A}_{\pi}^{i}$ and C the unique child of P. We have assumed that consecutive \forall -Red steps are carried out in reverse level order, and with steps at the same level collapsed together so P was not derived by \forall -Red at level i or at any level j < i in π .

Find $\pi(P, i)$, the level *i* derivation of *P*, and copy this section of the proof. The original is not discarded until later. Each identified clause $D \in \pi(P, i)$ generates a new (identical) clause D'. Suppose $C_a \in \pi(P, i)$ and C_b is a parent of C_a in π . Then C'_a has parent C'_b if it exists, and otherwise C_b . Update *C* to be derived from the copy *P'* of its parent *P*.

Repeat this process for each member of \mathcal{A}_{π}^{i} . Then the clauses are ordered so that clause C_{a} comes before any copies of C_{a} , and if a > b then every copy of C_{b} comes before C_{a} or any of its copies. This ensures that the parent(s) of a proof step always appear before the clause they derive. Among copies of the same clause, assume an ordering based on the order in which \forall -Red steps appear in π .

Clauses from the original refutation which no longer have any children (i.e. if copies of that clause are used for every derivation it was involved in) are removed. The result is the level i expansion of π , written $e_i(\pi)$.

Lemma 1. Let π be a valid Q-Res refutation of Φ . For every universal level *i* in Φ , $e_i(\pi)$ is a valid Q-Res refutation of Φ .

Proof. Every derivation is an exact copy of a derivation in π , and the imposed ordering respects the order of derivations.

Lemma 2. Let π be a Q-Res proof of Φ and i a universal level in Φ , then $e_i(\pi)$ and π have the same number of \forall -Red steps at levels $j \leq i$, for j a universal level.

Proof. A clause which is the result of a \forall -Red step at level $j \leq i$ does not belong to any level *i* derivation of a member of $\mathcal{A}_{e_i(\pi)}^i$, by definition, so will never be copied.

Lemma 3. Let π be a Q-Res proof of Φ and i a universal level in Φ . The level i derivations of clauses in $\mathcal{A}_{e_i(\pi)}^i$ are disjoint.

Proof. The clauses copied for $P \in \mathcal{A}^i_{\pi}$ are exactly the level *i* derivation of $P' \in \mathcal{A}^i_{e_i(\pi)}$.

Lemma 4. Any clause in $e_i(\pi)$ that is not in a level *i* derivation of some $P' \in \mathcal{A}^i_{e_i(\pi)}$ does not contain any literal at level *i*.

Proof. Let clause C contain level i literal u. For every path in $e_i(\pi)$ between C and the empty clause there is sub-path beginning at C and ending at the first clause not containing u, which must immediately follow \forall -Red since there is no other way to remove universal literals from a clause. The parent of that \forall -Red is P' and by definition C belongs to the level i derivation of P'.

Lemma 5. Let π be a Q-Res proof of Φ and i a universal level in Φ . The parent and child of any proof step in $e_i(\pi)$ cannot belong to level i derivations of different members of $\mathcal{A}^i_{e_i(\pi)}$. Similarly, the two parents of a resolution step in $e_i(\pi)$ cannot belong to level i derivations of different members of $\mathcal{A}^i_{e_i(\pi)}$.

Proof. Let B be a parent of A in $e_i(\pi)$. By construction, if A is in the level i derivation of $P \in \mathcal{A}_{e_i(\pi)}^i$ and B is not then B is the result of a \forall -Red step at some level $j \leq i$ and so cannot be included in the level i derivation of any clause. If A is derived by resolution and does not belong to any level i derivation of $P \in \mathcal{A}_{e_i(\pi)}^i$ then neither can its parents.

Lemma 6. Let π be a Q-Res proof of Φ and i a universal level in Φ . The size of the level i expansion of Q-Res refutation π is at most $|\pi|^2$.

Proof. If there are S distinct \forall -Red steps at level *i*, then each clause in π may be copied up to S times, so the size of the level *i* expansion of π is at most $|\pi| \cdot (S+1)$. Clearly $S < |\pi|$.

Since the level i expansion of a Q-Res refutation is itself a Q-Res refutation, we can apply the process iteratively for different values of i. We will expand the proof for each universal level, starting from the innermost.

Definition 8 (Complete expansion of π). Let π be a Q-Res proof of PCNF Φ . The complete expansion of π , denoted $E(\pi)$ is $E(\pi) = e_1(e_3 \dots (e_{k-1}(\pi)))$. Intermediate stages are labelled π_i (where $Q_i = \forall$), so that $\pi_i = e_i(\pi_{i+2}) = e_i(e_{i+2} \dots (e_{k-1}(\pi)))$.

Repeated applications of Lemma 1 and Lemma 2 respectively give the following Lemmas.

Lemma 7. Let π be a Q-Res proof of PCNF Φ . Then $E(\pi)$ is a Q-Res refutation of Φ .

Lemma 8. Let π be a Q-Res proof of PCNF Φ and $Q_i = Q_{i+2} = \forall$ in Φ . Then the number of \forall -Red steps at level *i* in π_{i+2} equals the number of \forall -Red steps at level *i* in π . **Lemma 9.** Given Q-Res proof π of PCNF $\Phi = Q_1 X_1 \dots Q_k X_k . \phi$, $|E(\pi)| \le |\pi|^k$.

Proof. The argument proceeds by a simple induction on the number of universal levels that have been expanded, showing that for every level i with $Q_i = \forall$, $\pi_i \leq |\pi|^{k-i+1}$.

Let S be the maximum number of \forall -Red steps on any single level in π . Then, following Lemma 6, $|\pi_{k-1}| \leq |\pi| \cdot (S+1) \leq |\pi|^2 \leq |\pi|^{k-(k-1)+1}$. Assume the hypothesis for $i = k - 1, \ldots, i+2$. Since π_{i+2} has the same number of level $i \forall$ -Red steps as π (Lemma 8), then applying Lemma 6 to $\pi_{i+2}, |\pi_i| \leq |\pi_{i+2}| \cdot (S+1) \leq |\pi|^{k-(i+2)+1} \cdot |\pi| \leq |\pi|^{k-i+1}$.

 $E(\pi) = \pi_1 \text{ and } |E(\pi)| \le |\pi|^k.$

 $E(\pi)$ can now be made into a $\forall \mathsf{Exp}+\mathsf{Res}$ refutation of Φ . We introduce a system of labelling clauses in the proofs π_i with partial assignments to the universal variables in the formula being refuted. Each clause in $E(\pi)$ will be associated with a complete assignment to universal variables which is then used to define annotations for the existential literals in that clause.

4.2 Annotating the expanded proof

Definition 9. Let π be a Q-Res of PCNF $\Phi = Q_1 X_1 \dots Q_k X_k$, ϕ , $Q_i = \forall$. For a clause $D \in \mathcal{A}_{\pi_i}^i$ let α_i^D be the assignment to X_i that sets variables appearing in D so that D is not satisfied, and all other variables in X_i to 0.

Lemma 10. Let $D \in \mathcal{A}_{\pi_i}^i$. Then α_i^D does not satisfy any $C \in \pi_i(D, i)$.

Proof. $C \in \pi_i(D, i)$, so by construction there is a path between C and D that does not include any \forall -Red step at level i. Therefore any level i literal $u \in C$ also appears in D, and any assignment to variables at level i that does not satisfy D also will not satisfy C.

Immediately after generating π_i from π_{i+2} add the following labels: for each $D \in \mathcal{A}_{\pi_i}^i$, label all clauses in $\pi_i(D, i)$ with α_i^D . Any clause in π_i that is not in a level *i* derivation of some $D \in \mathcal{A}_{\pi_i}^i$ is not satisfied by any assignment to level *i* variables (Lemma 4). Label such clauses with the assignment setting all level *i* variables to 0. In subsequent expansions, clauses are copied with their labels. This means that all clauses in π_i will be labelled with complete assignments to all levels $\geq i$, and that $E(\pi)$ will have all clauses labelled with a complete assignment to all universal variables in Φ . No clause is labelled twice (Lemma 3).

Lemma 11. In π_i the parent and child of any proof step are labelled with the same assignment to universals from all levels $j \ge i$ for which both clauses contain some existential literal at a level greater than j. Similarly, if the proof step is resolution then the two parents are labelled with the same assignment to universals from all levels $j \ge i$ for which they both contain an existential literal at a level greater than j.

Proof. For universal level j > i assume that the result holds for refutation π_{i+2} and recall that every derivation in π_i is an exact copy of a derivation in π_{i+2} . Labels are copied with clauses, so the result also holds for π_i . In the base case where i = k - 1 there are no universal levels j > i.

For level *i* we consider whether the parent and child of a proof step belong to some $\pi_i(P, i)$ for $P \in \mathcal{A}^i_{\pi_i}$. If neither parent nor child belong to any such $\pi_i(P, i)$ then both have been labelled with the level *i* assignment setting all variables to 0. If the parent is in $\pi_i(P, i)$ for some $P \in \mathcal{A}^i_{\pi_i}$ but the child is not, then the child must be the result of \forall -Red at level *i* and so contains no existential literals at a level > i. If the child is in $\pi_i(P, i)$ for some $P \in \mathcal{A}^i_{\pi_i}$ but the parent is not, then the parent is the result of \forall -Red at some level $\leq i$ and so contains no existential literals at a level > i. If both parent and child are in $\pi_i(P, i)$ for some $P \in \mathcal{A}^i_{\pi_i}$ then they are both labelled with α^P_i . It is not possible for the parent and child of a proof step to belong to level *i* derivation of different clauses in $\mathcal{A}^i_{\pi_i}$ (Lemma 5).

The second statement follows by exactly the same argument. If neither parent belongs to any such $\pi_i(P, i)$, they are labelled identically at level *i*. If both parents belong to the same $\pi_i(P, i)$ then they are in the same section and are labelled identically at level *i*. If only one parent belongs to some $\pi_i(P, i)$, then the other is the result of \forall -Red at some level $\leq i$ and so contains no existential literals at a level > i. They cannot belong to level *i* derivation of different clauses in $\mathcal{A}^i_{\pi_i}$ (Lemma 5).

4.3 Putting everything together for the simulation

To create a $\forall \mathsf{Exp}+\mathsf{Res}$ proof from $E(\pi)$, we simply use the clause labels to generate annotations for the existential literals in each clause and our main result now follows easily:

Theorem 4. For any constant k, $\forall Exp + Res \ p$ -simulates Q-Res on Σ_k^b formulas.

Proof. For any Σ_k^b formula Φ and its Q-Res proof π we can generate a Q-Res refutation $E(\pi)$ of Φ and label the clauses of $E(\pi)$ as described. Remove all universal literals from clauses of $E(\pi)$. Any existential literal x in a clause C with label α is replaced by the annotated literal $x^{[\alpha]}$. \forall -Red steps are now meaningless and can be removed. Resolution steps remain, acting on annotated literals with matching annotations (Lemma 11). The leaves of $E(\pi)$ were all copies of leaves in π , i.e. they are clauses from Φ , so the leaves of the constructed $\forall \mathsf{Exp}+\mathsf{Res}$ refutation are annotated versions of those same clauses from Φ . Therefore we have a valid $\forall \mathsf{Exp}+\mathsf{Res}$ proof of Φ constructed from the Q-Res proof, and by Lemma 9 the size of the new refutation is bounded above by $|\pi|^k$.

As for the tree-like model, we obtain that $\forall \mathsf{Exp}+\mathsf{Res}$ is strictly stronger than Q-Res also for dag-like proofs, when restricted to QBFs of bounded quantifier complexity.

Corollary 5. For each $k \geq 3$, $\forall \mathsf{Exp} + \mathsf{Res}\ p$ -simulates Q-Res on Σ_k^b formulas, but the reverse simulation does not hold, and there are Σ_3^b formulas providing an exponential separation.

Proof. The simulation is stated as Theorem 4 and the exponential separation is given by QPARITY [4], which is a family of Σ_3^b formulas.

This is tight since we know that relaxing the requirement for bounded quantifier complexity allows formulas with polynomial sized dag-like Q-Res proofs but only exponential sized $\forall Exp+Res$ proofs [15], and also that for QBFs with only one or two quantifier levels, Q-Res and $\forall Exp+Res$ are p-equivalent.

5 Conclusion

Our results demonstrate proof-theoretic advantages of $\forall Exp+Res$ over Q-Res, both for tree-like proofs and for QBFs with bounded quantifier complexity.

These advantages are not meant to suggest that QCDCL systems are inferior on all accounts. The simulation on bounded quantifier levels becomes less efficient as the number of alternations increase, and the existence of short proofs does not guarantee that proof search will find them. The models of $\forall \mathsf{Exp+Res}$ and Q-Res simplify the QBF solving algorithms: QCDCL solvers can introduce proof steps that are better represented in the LD-Q-Res proof system from [1,26]; also QBF solvers regularly use dependency schemes [20] which we do not take into account here. Both long-distance steps and dependency schemes are known to shorten proofs in comparison to Q-Res [9,13].

Nor should it be inferred that \forall -Red is an inherently weaker way of dealing with universally quantified variables than expansion. For example the systems $Frege+\forall$ -Red and $eFrege+\forall$ -Red [3] are very strong, and finding lower bounds for them is equivalent to solving major open problems in circuit complexity or propositional proof complexity [8].

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