Towards the Compression of First-Order Resolution Proofs by Lowering Unit Clauses

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Abstract. The recently developed LowerUnits algorithm compresses propositional resolution proofs generated by SAT- and SMT-solvers by lowering (i.e. postponing) resolution inferences involving unit clauses (i.e. clauses having exactly one literal). This paper describes a generalization of this algorithm to the case of first-order resolution proofs generated by automated theorem provers. An empirical evaluation of a simplified version of this algorithm on hundreds of proofs shows promising results.

1 Introduction

ToDo:

Propositional resolution is among the most successful proof calculi for automated deduction in propositional logic available today. It provides the foundation for DPLL- and CDCL-based Sat/SMT-solvers [4], which perform surprisingly well in practice [10], despite the NP-completeness of propositional satisfiability [5] and the theoretical difficulty associated with NP-complete problems.

Resolution refutations can also be output by Sat/SMT-solvers with an acceptable efficiency overhead and are detailed enough to allow easy implementation of efficient proof checkers. They can, therefore, be used as certificates of correctness for the answers provided by these tools in case of unsatisfiability.

However, as the refutations found by Sat/SMT-solvers are often redundant, techniques for compressing and improving resolution proofs in a post-processing stage have flourished. Algebraic properties of the resolution operation that might be useful for compression were investigated in [7]. Compression algorithms based on rearranging and sharing chains of resolution inferences have been developed in [1] and [12]. Cotton [6] proposed an algorithm that compresses a refutation by repeteadly splitting it into a proof of a heuristically chosen literal ℓ and a proof of $\overline{\ell}$, and then resolving them to form a new refutation. The Reduce&Reconstruct algorithm [11] searches for locally redundant subproofs that can be rewritten into subproofs of stronger clauses and with fewer resolution steps. In [2] two

^{*} Supported by the Google Summer of Code 2014 program.

^{**} Supported by the Austrian Science Fund, project P24300.

linear time compression algorithms are introduced. One of them is a partial regularization algorithm called RecyclePivots. An enhanced version of this latter algorithm, called RecyclePivotsWithIntersection (RPI), is proposed in [8], along with a new linear time algorithm called LowerUnits. These two last algorithms are complementary and better compression can easily be achieved by sequentially composing them (i.e. executing one after the other).

In this paper, the new algorithm LowerUnivalents, generalizing LowerUnits, is described. Its achieved goals are to compress more than LowerUnits and to allow fast non-sequential combination with RPI. While in a sequential combination one algorithm is simply executed after the other, in a non-sequential combination, both algorithms are executed simultaneously when the proof is traversed. Therefore, fewer traversals are needed.

The next section introduces the propositional resolution calculus using notations that are more convenient for describing proof transformation operations. It also describes the new concepts of active literals and valent literals and proves basic but essential results about them. Section 3 briefly describes the LowerUnits algorithm. In Sect. ?? the new algorithm LowerUnivalents is introduced and it is proved that it always compresses more than LowerUnits. Section 5 describes the non-sequential combination of LowerUnivalents and RPI. Lastly, experimental results are discussed in Sect. 6.

2 The Resolution Calculus

We assume that there are infinitely many variable symbols (e.g. X, Y, Z, X_1) X_2, \ldots , constant symbols (e.g. $a, b, c, a_1, a_2, \ldots$), function symbols of every arity (e.g. f, g, f_1, f_2, \ldots) and predicate symbols of every arity (e.g. p, q, p_1 , p_2,\ldots). A term is any variable, constant or the application of an n-ary function symbol to n terms. An atomic formula (atom) is the application of an n-ary predicate symbol to n terms. A literal is an atom or the negation of an atom. The complement of a literal ℓ is denoted $\bar{\ell}$ (i.e. for any atom $p, \bar{p} = \neg p$ and $\overline{\neg p} = p$). The set of all literals is denoted \mathcal{L} . A clause is a multiset of literals. \perp denotes the *empty clause*. FV(t) (resp. FV(ℓ), FV(Γ)) denotes the set of variables in the term t (resp. in the literal ℓ and in the clause Γ). A substitution $\{X_1 \setminus t_1, X_2 \setminus t_2, \ldots\}$ is a mapping from variables $\{X_1, X_2, \ldots\}$ to, respectively, terms $\{t_1, t_2, \ldots\}$. The application of a substitution σ to a term t, a literal ℓ or a clause Γ results in, respectively, the term $t\sigma$, the literal $\ell\sigma$ or the clause $\Gamma \sigma$, obtained from t, ℓ and Γ by replacing all occurrences of the variables in σ by the corresponding terms in σ . The set of all substitutions is denoted \mathcal{S} . If A unifier of a set of literals is a substitution that makes all literals in the set equal. A resolution proof is a directed acyclic graph of clauses where the edges correspond to the inference rules of resolution and contraction (as explained in detail in Definition 1). A resolution refutation is a resolution proof with root \perp .

Definition 1 (First-Order Resolution Proof).

A directed acyclic graph $\langle V, E, \Gamma \rangle$, where V is a set of nodes and E is a set

of edges labeled by literals and substitutions (i.e. $E \subset V \times \mathcal{L} \times \mathcal{S} \times V$ and $v_1 \xrightarrow[\sigma]{\ell} v_2$ denotes an edge from node v_1 to node v_2 labeled by the literal ℓ and the substitution σ), is a proof of a clause Γ iff it is inductively constructible according to the following cases:

- **Axiom:** If Γ is a clause, $\widehat{\Gamma}$ denotes some proof $\langle \{v\}, \varnothing, \Gamma \rangle$, where v is a new (axiom) node.
- **Resolution:** If ψ_L is a proof $\langle V_L, E_L, \Gamma_L \rangle$ with $\ell_L \in \Gamma_L$ and ψ_R is a proof $\langle V_R, E_R, \Gamma_R \rangle$ with $\ell_R \in \Gamma_R$, and σ_L and σ_R are substitutions such that $\ell_L \sigma_L = \overline{\ell_R} \sigma_R$ and $\mathrm{FV}((\Gamma_L \setminus \{\ell_L\}) \sigma_L) \cap \mathrm{FV}((\Gamma_R \setminus \{\ell_R\}) \sigma_R) = \emptyset$, then $\psi_L \odot_\ell \psi_R$ denotes a proof $\langle V, E, \Gamma \rangle$ s.t.

$$V = V_L \cup V_R \cup \{v\}$$

$$E = E_L \cup E_R \cup \left\{ \rho(\psi_L) \xrightarrow[\sigma_L]{\ell_L} v, \rho(\psi_R) \xrightarrow[\sigma_R]{\ell_R} v \right\}$$

$$\Gamma = (\Gamma_L \setminus \{\ell_L\}) \sigma_L \cup (\Gamma_R \setminus \{\ell_R\}) \sigma_R$$

where v is a new (resolution) node and $\rho(\varphi)$ denotes the root node of φ . - **Contraction:** If ψ' is a proof $\langle V', E', \Gamma' \rangle$ and σ is a unifier of $\{\ell_1, \dots \ell_n\}$ with $\{\ell_1, \dots \ell_n\} \subseteq \Gamma'$ and $\ell = \ell_k \sigma$ $(1 \le k \le n)$, then $[\psi]_{\sigma}^{\ell}$ denotes a proof $\langle V, E, \Gamma \rangle$ s.t.

$$V = V' \cup \{v\}$$

$$E = E' \cup \{\rho(\psi') \xrightarrow{\ell} v\}$$

$$\Gamma = (\Gamma' \setminus \{\ell_1, \dots \ell_n\}) \sigma \cup \{\ell\}$$

where v is a new (contraction) node and $\rho(\varphi)$ denotes the root node of φ . \square

If $\psi = \varphi_L \odot_\ell \varphi_R$, then φ_L and φ_R are direct subproofs of ψ and ψ is a child of both φ_L and φ_R . The transitive closure of the direct subproof relation is the subproof relation. A subproof which has no direct subproof is an axiom of the proof. V_{ψ} , E_{ψ} and Γ_{ψ} denote, respectively, the nodes, edges and proved clause (conclusion) of ψ .

The deletion algorithm is a minor variant of the RECONSTRUCT-PROOF algorithm presented in [3]. The basic idea is to traverse the proof in a top-down manner, replacing each subproof having one of its premises marked for deletion (i.e. in D) by its other direct subproof. The special case when both φ'_L and φ'_R belong to D is treated rather implicitly and deserves an explanation: in such a case, one might intuitively expect the result φ' to be undefined and arbitrary. Furthermore, to any child of φ , φ' ought to be seen as if it were in D, as if the deletion of φ'_L and φ'_R propagated to φ' as well. Instead of assigning some arbitrary proof to φ' and adding it to D, the algorithm arbitrarily returns (in line 8) φ'_R (which is already in D) as the result φ' . In this way, the propagation of deletion is done automatically and implicitly. For instance, the following hold:

$$\varphi_1 \odot_{\ell} \varphi_2 \setminus (\varphi_1, \varphi_2) = \varphi_2 \tag{1}$$

$$\varphi_1 \odot_{\ell} \varphi_2 \odot_{\ell'} \varphi_3 \setminus (\varphi_1, \varphi_2) = \varphi_3 \setminus (\varphi_1, \varphi_2) \tag{2}$$

```
Input: a proof \varphi
     Input: D a set of subproofs
     Output: a proof \varphi' obtained by deleting the subproofs in D from \varphi
 1 if \varphi \in D or \rho(\varphi) has no premises then
 2
          return \varphi;
 3 else
          let \varphi_L, \varphi_R and \ell be such that \varphi = \varphi_L \odot_{\ell} \varphi_R;
 4
          let \varphi'_L = \text{delete}(\varphi_L, D);
 5
          let \varphi_R' = \text{delete}(\varphi_R, D);
 6
 7
          if \varphi'_L \in D then
          8
 9
                return \varphi'_L;
10
          else if \bar{\ell} \notin \Gamma_{\varphi'_L} then
11
                return \varphi_L^{'^L};
12
          else if \ell \notin \Gamma_{\varphi_R'} then
13
                return \varphi_R^{\prime -};
14
15
          else
                return \varphi'_L \odot_\ell \varphi'_R;
16
```

Algorithm 1: delete

A side-effect of this clever implicit propagation of deletion is that the actual result of deletion is only meaningful if it is not in D. In the example (1), as $\varphi_1 \odot_\ell \varphi_2 \setminus (\varphi_1, \varphi_2) \in \{\varphi_1, \varphi_2\}$, the actual resulting proof is meaningless. Only the information that it is a deleted subproof is relevant, as it suffices to obtain meaningful results as shown in (2).

Proposition 1. For any proof ψ and any sets A and B of ψ 's subproofs, either $\psi \setminus (A \cup B) \in A \cup B$ and $\psi \setminus (A) \setminus (B) \in A \cup B$, or $\psi \setminus (A \cup B) = \psi \setminus (A) \setminus (B)$.

3 LowerUnits

When a subproof φ has more than one child in a proof ψ , it may be possible to factor all the corresponding resolutions: a new proof is constructed by removing φ from ψ and reintroducing it later. The resulting proof is smaller because φ participates in a single resolution inference in it (i.e. it has a single child), while in the original proof it participates in as many resolution inferences as the number of children it had. Such a factorization is called lowering of φ , because its delayed reintroduction makes φ appear at the bottom of the resulting proof.

Formally, a subproof φ in a proof ψ can be lowered if there exists a proof ψ' and a literal ℓ such that $\psi' = \psi \setminus (\varphi) \odot_{\ell} \varphi$ and $\Gamma_{\psi'} \subseteq \Gamma_{\psi}$. It has been noted in [8] that φ can always be lowered if it is a *unit*: its conclusion clause has only one literal. This led to the invention of the LowerUnits algorithm, which lowers

```
Input: a proof \psi
Output: a compressed proof \psi'

1 Units \leftarrow \varnothing;

2 for every subproof \varphi in a bottom-up traversal do

3 if \varphi is a unit and has more than one child then

4 Enqueue \varphi in Units;

5 \psi' \leftarrow \text{delete}(\psi, \text{Units});

6 for every unit \varphi in Units do

7 let \{\ell\} = \Gamma_{\varphi};

8 if \bar{\ell} \in \Gamma_{\psi'} then \psi' \leftarrow \psi' \odot_{\ell} \varphi;

9 ;
```

Algorithm 2: LowerUnits

every unit with more than one child, taking care to reintroduce units in an order corresponding to the subproof relation: if a unit φ_2 is a subproof of a unit φ_1 then φ_2 has to be reintroduced later than (i.e. below) φ_1 .

A possible presentation of LowerUnits is shown in Algorithm 2. Units are collected during a first traversal. As this traversal is bottom-up, units are stored in a queue. The traversal could have been top-down and units stored in a stack. Units are effectively deleted during a second, top-down traversal. The last for-loop performs the reintroduction of units.

4 First-Order LowerUnits

LowerUnits does not lower every lowerable subproof. In particular, it does not take into account the already lowered subproofs. For instance, if a unit φ_1 proving $\{a\}$ has already been lowered, a subproof φ_2 with conclusion $\{\neg a, b\}$ may be lowered as well and reintroduced above φ_1 . The posterior reintroduction of φ_1 will resolve away $\neg a$ and guarantee that it does not occur in the resulting proof's conclusion. But care must also be taken not to lower φ_2 if $\neg a$ is a valent literal of φ_2 , otherwise a will undesirably occur in the resulting proof's conclusion.

Definition 2 (Univalent subproof). A subproof φ in a proof ψ is univalent w.r.t. a set Δ of literals iff φ has exactly one valent literal ℓ in ψ , $\ell \notin \Delta$ and $\Gamma_{\varphi} \subseteq \Delta \cup \{\ell\}$. ℓ is called the univalent literal of φ in ψ w.r.t. Δ .

The principle of LowerUnivalents is to lower all univalent subproofs. Having only one valent literal makes them behave essentially like units w.r.t. the technique of lowering. Δ is initialized to the empty set. Then the complements of the univalent literals are incrementally added to Δ . Proposition 2 ensures that the conclusion of the resulting proof subsumes the conclusion of the original one.

Proposition 2. Given a proof ψ , if there is a sequence $U = (\varphi_1 \dots \varphi_n)$ of ψ 's subproofs and a sequence $(\ell_1 \dots \ell_n)$ of literals such that $\forall i \in [1 \dots n], \ \ell_i$ is the

univalent literal of φ_i w.r.t. $\Delta_{i-1} = \{\overline{\ell_1} \dots \overline{\ell_{i-1}}\}$, then the conclusion of

$$\psi' = \psi \setminus (U) \odot_{\ell_n} \varphi_n \dots \odot_{\ell_1} \varphi_1$$

subsumes the conclusion of ψ .

Proof. The proposition is proven by induction on n, along with the fact that $\psi \setminus (U) \notin U$. For n = 0, $U = \emptyset$ and the properties trivially hold. Suppose a subproof φ_{n+1} of ψ is univalent w.r.t. Δ_n , with univalent literal ℓ_{n+1} . Because $\ell_{n+1} \notin \Delta_n$, there exists a subproof of $\psi \setminus (U)$ with conclusion containing $\overline{\ell_{n+1}}$, and therefore $\psi \setminus (U) \setminus (\varphi_{n+1}) \notin U \cup \{\varphi_{n+1}\}$. Let Γ be the conclusion of $\psi \setminus (U)$. The conclusion of $\psi' = \psi \setminus (U \cup \{\varphi_{n+1}\}) = \psi \setminus (U) \setminus (\varphi_{n+1})$ is included in $\Gamma \cup \{\ell_{n+1}\}$. The conclusion of $\psi' \odot \ell_{n+1} \varphi_{n+1}$ is included in $\Gamma \cup \Delta_n$. As $\Gamma \subseteq \Gamma_\psi \cup \Delta_n$, the conclusion of $\psi' \odot \ell_{n+1} \varphi_{n+1} \dots \odot \ell_1 \varphi_1$ is included in Γ_ψ .

For this principle to lead to proof compression, it is important to take care of the mutual inclusion of univalent subproofs. Suppose, for instance, that $\varphi_i, \varphi_j, \varphi_k \in U, i < j < k, \varphi_j$ is a subproof of φ_i but not a subproof of $\psi \setminus (\varphi_i)$, and $\ell_j \in \Gamma_{\varphi_k}$. In this case, φ_j will have one more child in

$$\psi \setminus (U) \odot_{\ell_n} \varphi_n \dots \odot_{\ell_k} \varphi_k \dots \odot_{\ell_j} \varphi_j \dots \odot_{\ell_i} \varphi_i \dots \odot_{\ell_1} \varphi_1$$

than in the original proof ψ . The additional child is created when φ_j is reintroduced. All the other children are reintroduced with the reintroduction of φ_i , because φ_j was not deleted from φ_i .

To solve this issue, LowerUnivalents traverses the proof in a top-down manner and simultaneously deletes already collected univalent subproofs, as sketched in Algorithm 3.

Figure 1 shows an example proof and the result of compressing it with LowerUnivalents. The top-down traversal starts with the leaves (axioms) and only visits a child when all its parents have already been visited. Assuming the unit with conclusion $\{a\}$ is the first visited leaf, it passes the univalent test in line 5, is marked for lowering (line 8) and the complement of its univalent literal is pushed onto Δ (line 7). When the subproof with conclusion $\{\overline{a}, b\}$ is considered, $\Delta = \{\overline{a}\}\$. As this subproof has only one valent literal $b \notin \Delta$ and $\{\overline{a}, b\} \subseteq \Delta \cup \{b\}$, it is marked for lowering as well. At this point, $\Delta = \{\bar{a}, \bar{b}\}$, Univalents contains the two subproofs marked for lowering and ψ' is the subproof with conclusion $\{\bar{a}, \bar{b}\}\$ shown in Subfig. (b) (i.e. the result of deleting the two marked subproofs from the original proof in Subfig. (a)). No other subproof is univalent; no other subproof is marked for lowering. The final compressed proof (Subfig. (b)) is obtained by reintroducing the two univalent subproofs that had been marked (lines 9-12). It has one resolution less than the original. This is so because the subproof with conclusion $\{\overline{a},b\}$ had been used (resolved) twice in the original proof, but lowering delays its use to a point where a single use is sufficient.

Although the call to **delete** inside the first loop (line 3 to 8) suggests quadratic time complexity, this loop (line 3 to 8) can be (and has been) actually implemented as a recursive function extending a recursive implementation of

```
Input: a proof \psi
     Output: a compressed proof \psi'
  1 Univalents \leftarrow \emptyset;
 2 \Delta \leftarrow \varnothing;
 3 for every subproof \varphi, in a top-down traversal do
           \psi' \leftarrow \mathtt{delete}(\varphi, \mathsf{Univalents});
           if \psi' is univalent w.r.t. \Delta then
 5
                let \ell be the univalent literal;
 6
                 push \bar{\ell} onto \Delta:
 7
                 push \psi' onto Univalents;
 8
     // At this point, \psi' = \psi \setminus (\mathsf{Univalents})
 9 while Univalents \neq \emptyset do
           \varphi \leftarrow \mathbf{pop} from Univalents;
10
           \ell \leftarrow \mathbf{pop} \text{ from } \Delta;
11
           if \ell \in \Gamma_{\psi'} then \psi' \leftarrow \varphi \odot_{\ell} \psi';
12
13
```

Algorithm 3: Simplified LowerUnivalents

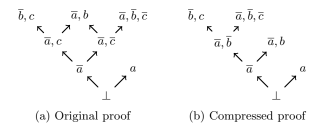


Fig. 1: Example of proof crompression by LowerUnivalents

delete. With such an implementation, LowerUnivalents has a time complexity linear w.r.t. the size of the proof, assuming the univalent test (at line 5) is performed in constant bounded time.

Determining whether a literal is valent is expensive. But thanks to Proposition ??, subproofs with one active literal which is not in Γ_{ψ} can be considered instead of subproofs with one valent literal. If the active literal is not valent, the corresponding subproof will simply not be reintroduced later (i.e. the condition in line 28 of Algorithm 4 will fail).

While verifying if a subproof could be univalent, some edges might be deleted. If a subproof φ_i has already been collected as univalent subproof with univalent literal ℓ_i and the subproof φ' being considered now has ℓ_i as active literal, the corresponding incoming edges can be removed. Even if ℓ_i is valent for φ' , only $\overline{\ell_i}$ would be introduced, and it would be resolved away when reintroducing φ_i . The delete operation can be easily modified to remove both nodes and edges.

Algorithm 4 sums up the previous remarks for an efficient implementation of LowerUnivalents. As noticed above, sometimes this algorithm may consider a

subproof as univalent when it is actually not. But as care is taken when reintroducing subproofs (at line 28), the resulting conclusion still subsumes the original. The test that $\ell \in \Gamma_{\varphi}$ at line 20 is mandatory since ℓ might have been deleted from Γ_{φ} by the deletion of previously collected subproofs.

Every node in a proof $\langle V, E, \Gamma \rangle$ has exactly two outgoing edges unless it is the root of an axiom. Hence the number of axioms is $|V| - \frac{1}{2} |E|$ and because there is at least one axiom, the average number of active literals per node is strictly less than two. Therefore, if LowerUnivalents is implemented as an improved recursive delete, its time complexity remains linear, assuming membership of literals to the set Δ is computed in constant time.

Proposition 3. Given a proof ψ , LowerUnits (ψ) has at least as many nodes as LowerUnivalents (ψ) if there are no two units in ψ with the same conclusion.

Proof. A unit φ has exactly one active literal ℓ . Therefore φ is collected by LowerUnivalents unless $\overline{\ell} \in \Delta$ or $\ell \in \Delta$. If $\overline{\ell} \in \Delta$ all the incoming edges to $\rho(\varphi)$ are deleted. If $\ell \in \Delta$, every edge $v \xrightarrow{\overline{\ell}} v'$ where v is on a path from $\rho(\psi)$ to $\rho(\varphi)$ is deleted. In particular, for every edge $v \xrightarrow{\ell} \rho(\varphi)$ the edge $v \xrightarrow{\overline{\ell}} v'$ is deleted. Moreover, as ℓ is the only literal of φ 's conclusion, φ is propagated down the proof until the univalent subproof with valent literal $\overline{\ell}$ is reintroduced.

In the case where there are at least two units with the same conclusion in ψ , the compressed proof depends on the order in which the units are collected. For both algorithms, only one of these units appears in the compressed proof.

5 Remarks about Combining LowerUnivalents with RPI

Definition 3 (Regular proof [13]). A proof ψ is regular iff on every path from its root to any of its axioms, each literal labels at most one edge. Otherwise, ψ is irregular.

Any irregular proof can be converted into a regular proof having the same axioms and the same conclusion. But it has been proved [9] that such a total regularization might result in a proof exponentially bigger than the original.

Nevertheless, partial regularization algorithms, such as RecyclePivots [2] and RecyclePivotsWithIntersection (RPI) [8], carefully avoid the worst case of total regularization and do efficiently compress proofs. For any subproof φ of a proof ψ , RPI removes the edge $\rho(\varphi) \xrightarrow{\ell} v$ if ℓ is a safe literal for φ .

Definition 4 (Safe literal). A literal ℓ is safe for a subproof φ in a proof ψ iff ℓ labels at least one edge on every path from $\rho(\psi)$ to $\rho(\varphi)$.

RPI performs two traversals. During the first one, safe literals are collected and edges are marked for deletion. The second traversal is the effective deletion similar to the delete algorithm.

```
Data: a proof \psi, compressed in place
     Input: a set D_V of subproofs to delete
     Input: a set D_E of edges to delete
 1 Univalents \leftarrow \emptyset;
 2 \Delta \leftarrow \varnothing;
 3 for every subproof \varphi, in a top-down traversal of \psi do
           // The deletion part.
           if \varphi is not an axiom then
 4
                let \varphi = \varphi_L \odot_\ell \varphi_R;
 5
                if \varphi_L \in D_V or \rho(\varphi) \xrightarrow{\overline{\ell}} \rho(\varphi_L) \in D_E then
 6
                      if \rho(\varphi) \xrightarrow{\ell} \rho(\varphi_R) \in D_E then
                       add \varphi to D_V;
 8
                      else
 9
10
                       replace \varphi by \varphi_R;
                 else if \varphi_R \in D_V or \rho(\varphi) \xrightarrow{\overline{\ell}} \rho(\varphi_R) \in D_E then
11
                      if \rho(\varphi) \xrightarrow{\ell} \rho(\varphi_L) \in D_E then
12
                          add \varphi to D_V;
13
                      else
14
                           replace \varphi by \varphi_L;
15
           // Test whether \varphi is univalent.
           ActiveLiterals \leftarrow \emptyset;
16
           for each incoming edge e = v \xrightarrow{\ell} \rho(\varphi), e \notin D_E do
17
                 if \overline{\ell} \in \Delta then
18
                     add e to D_E;
19
                 else if \ell \notin \Delta, \ell \in \Gamma_{\varphi} and \ell \notin \Gamma_{\psi} then
20
                  | add \ell to ActiveLiterals;
21
           if ActiveLiterals = \{\ell\} and \Gamma_{\varphi} \subseteq \Delta \cup \{\ell\} then
22
23
                 push \bar{\ell} onto \Delta;
                push \varphi onto Univalents;
24
     // Reintroduce lowered subproofs.
25 while Univalents \neq \emptyset do
          \varphi \leftarrow \mathbf{pop} \text{ from Univalents};
26
           \ell \leftarrow \mathbf{pop} \text{ from } \Delta;
27
           if \ell \in \Gamma_{\psi} then
28
            replace \psi by \varphi \odot_{\ell} \psi;
29
```

Algorithm 4: Optimized LowerUnivalents as an enhanced delete

Both sequential compositions of LowerUnits with RPI have been shown to achieve good compression ratio [8]. However, the best combination order (LowerUnits after RPI (LU.RPI) or RPI after LowerUnits (RPI.LU)) depends on the input proof. A reasonable solution is to perform both combinations and then to choose the smallest compressed proof, but sequential composition is time consuming. To speed up DAG traversal, it is useful to topologically sort the nodes of the graph first. But in case of sequential composition this costly operation has to be done twice. Moreover, some traversals, like deletion, are identical in both algorithms and might be shared. Whereas implementing a non-sequential combination of RPI after LowerUnits is not difficult, a non-sequential combination of LowerUnits after RPI would be complicated. The difficulty is that RPI could create some new units which would be visible only after the deletion phase. A solution could be to test for units during deletion. But if units are effectively lowered during this deletion, their deletion would cause some units to become non-units. And postponing deletions of units until a second deletion traversal would prevent the sharing of this traversal and would cause one more topological sorting to be performed, because the deletion phase significantly transforms the structure of the DAG.

Apart from having an improved compression ratio, another advantage of LowerUnivalents over LowerUnits is that LowerUnivalents can be implemented as an enhanced delete operation. With such an implementation, a simple non-sequential combination of LowerUnivalents after RPI can be implemented just by replacing the second traversal of RPI by LowerUnivalents. After the first traversal of RPI, as all edges labeled by a safe literal have been marked for deletion, the remaining active literals are all valent, because for every edge $\rho(\varphi) \stackrel{\ell}{\to} \rho(\varphi')$, ℓ is either a safe literal of φ or a valent literal of φ' . Therefore, in the second traversal of the non-sequential combination (deletion enhanced by LowerUnivalents), all univalent subproofs are lowered.

6 Experiments

ToDo by Jan

7 Conclusions and Future Work

LowerUnivalents, the algorithm presented here, has been shown in the previous section to compress more than LowerUnits. This is so because, as demonstrated in Proposition 3, the set of subproofs it lowers is always a superset of the set of subproofs lowered by LowerUnits. It might be possible to lower even more subproofs by finding a characterization of (efficiently) lowerable subproofs broader than that of univalent subproofs considered here. This direction for future work promises to be challenging, though, as evidenced by the non-triviality of the optimizations discussed in Section ?? for obtaining a linear-time implementation of LowerUnivalents.

As discussed in Section 5, the proposed algorithm can be embedded in the deletion traversal of other algorithms. As an example, it has been shown that the combination of LowerUnivalents with RPI, compared to the sequential composition of LowerUnits after RPI, results in a better compression ratio with only a small processing time overhead (Figure ??). Other compression algorithms that also have a subproof deletion or reconstruction phase (e.g. Reduce&Reconstruct) could probably benefit from being combined with LowerUnivalents as well.

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