Efficient Certified RAT Verification

Cruz-Filipe, Luís; Heule, Marijn; Hunt, Jr, Warren; Kaufmann, Matt; Schneider-Kamp, Peter

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Efficient Certified RAT Verification

Luís Cruz-Filipe  Marijn Heule  Warren Hunt
Matt Kaufmann  Peter Schneider-Kamp

December 9, 2016

Abstract

Clausal proofs have become a popular approach to validate the results of SAT solvers. However, validating clausal proofs in the most widely supported format (DRAT) is expensive even in highly optimized implementations. We present a new format, called LRAT, which extends the DRAT format with hints that facilitate a simple and fast validation algorithm. Checking validity of LRAT proofs can be implemented using trusted systems such as the languages supported by theorem provers. We demonstrate this by implementing two certified LRAT checkers, one in Coq and one in ACL2.

1 Introduction

Consider a formula, or set of clauses implicitly conjoined, where each clause is a list of literals (Boolean proposition letters or their negations), implicitly disjoined. Satisfiability (SAT) solvers decide the question of whether a given formula is satisfiable, that is, true under some assignment of true and false values to the Boolean proposition letters of the formula. SAT solvers are used in many applications in academia and industry, for example to check the correctness of hardware and software. A bug in such a SAT solver could result in an invalid claim that some hardware or software model is correct. In order to deal with this trust issue, we believe a SAT solver should produce a proof of unsatisfiability. In turn, this proof can and should be validated with a trusted checker.

Early work on proofs of unsatisfiability focused on resolution proofs. In short, a resolution proof states for each new clause how to construct it via resolution steps. Resolution proofs are easy to validate, but difficult to produce from today’s SAT solvers. Moreover, several state-of-the-art solvers use techniques that go beyond resolution and therefore cannot be expressed using resolution proofs.

An alternative method is to produce clausal proofs, that is, sequences of steps that each modify the current formula by specifying the deletion of an existing clause or the addition of a new clause. Such proofs are supported by all state-of-the-art SAT solvers. The most widely supported clausal proof format is called DRAT, which is the format required by the recent SAT competitions.
The DRAT proof format was designed to make it as easy as possible to produce proofs, in order to make it easy for implementations to support it. DRAT checkers increase the confidence in the correctness of unsatisfiability results, but there is still room for improvement, i.e., by checking the result using a highly-trusted system.

Our tool chain works as follows. When a SAT solver produces a clausal proof of unsatisfiability for a given formula, we validate this proof using a fast non-certified proof checker, which then produces an optimized proof with hints. Then, using a certified checker, we validate that the optimized proof is indeed a valid proof for the original formula. We do not need to trust whether the original proof is correct. In fact, the non-certified checker might even produce an optimized proof from an incorrect proof.

Validating clausal proofs is potentially expensive. For each clause addition step in a proof of unsatisfiability, unit clause propagation (explained below) should result in a conflict when performed on the current formula, based on an assignment obtained by negating the clause to be added. Thus, we may need to propagate thousands of unit clauses to check the validity of a single clause addition step. Scanning over the formula thousands of times for a single check would be very expensive. This problem has been mitigated through the use of watch pointers. However, validating clausal proofs is often costly even with watch pointers.

In this paper we first present the new expressive proof format LRAT and afterwards show that this proof format enables the development of efficient certified proof checkers. This work builds upon previous work of some of the co-authors [4], as the LRAT format and the certified Coq checker presented here extend the GRIT format and the certified Coq checker presented there, respectively. Additionally, we implemented an efficient certified checker in the ACL2 theorem proving system.

The LRAT format poses several restrictions on the syntax in order to make validation as fast as possible. Each clause in the proof must be suitably sorted. This allows a simple check that the clause does not contain duplicate or complementary literals. Hints are also sorted in such a way that they become unit from left to right. Finally, resolution candidates are sorted by increasing clause index; this allows scanning the formula once.

This paper is structured as follows. In Section 2 we shortly recapitulate the checking procedure for clausal proofs based on the DRAT format. The novel LRAT format is introduced in Section 3. We demonstrate the benefits of LRAT by extracting two certified checkers for the format: one in Coq (Section 4) and one in ACL2 (Section 5). We draw some conclusions in Section 6.

2 Background on Clausal Proof Checking

Each step in a clausal proof is either the addition or the deletion of a clause. Each clause addition step should be redundant, that is, it should preserve satisfiability; this should be checkable in polynomial time. The polynomial time
checking procedure is described in detail below. Clause deletion steps need not be checked, because they trivially preserve satisfiability. The main reason to include clause deletion steps in proofs is to reduce the computational and memory costs to validate proofs.

A clause with only one literal is called a unit clause. Checking whether a clause is redundant with respect to a CNF formula is computed via Unit Clause Propagation (UCP). UCP works as follows: For each unit clause \((l)\) all literal occurrences of \(l\) are removed from the formula. Notice that this can result in new unit clauses. UCP terminates when either no literals can be removed or when it results in a conflict, i.e., all literals in a clause have been removed.

Let \(C\) be a clause. \(\overline{C}\) denotes the negation of a clause, which is a conjunction of all negated literals in \(C\). A clause \(C\) has the redundancy property Asymmetric Tautology (AT) with respect to a CNF formula \(F\) iff UCP on \(F \land (\overline{C})\) results in a conflict. The core redundancy property used in the DRAT format is Resolution Asymmetric Tautology (RAT). A clause \(C\) has the RAT property with respect to a CNF formula \(F\) if there exists a literal \(l \in C\) such that for all clauses \(D\) in \(F\) with \(\neg l \in D\), the clause \(C \lor (D \setminus \{\neg l\})\) has the property AT with respect to \(F\). Notice that RAT property is a generalization of the AT property.

The DRAT proof checking works as follows. Let \(F\) be the input formula and \(P\) be the clausal proof. At each step \(i\), the formula is modified. The initial state is: \(F_0 = F\). At step \(i > 0\), the \(i^{th}\) line of \(P\) is read. If the line has the prefix \(d\), then the clause \(C\) described on that line is removed: \(F_i = F_{i-1} \setminus \{C\}\). Otherwise, if there is no prefix, then \(C\) must have the RAT property with respect to formula \(F_{i-1}\). This must be validated. Recall that the RAT property requires a pivot literal \(l\). In the DRAT formula it is expected that the first literal in \(C\) is the pivot. If the RAT property can be validated, then the clause is added to the formula: \(F_i = F_{i-1} \land C\). If the validation fails, then the proof is invalid.

The empty clause, typically at the end of the proof, should have the AT property as it does not have a first literal.

## 3 Introducing the LRAT Format

The Linear RAT (LRAT) proof format is based on the RAT property, and it is designed to make proof checking as straightforward as possible. The purpose of LRAT proofs is to facilitate the implementation of proof validation software using highly trusted systems such as theorem provers. An LRAT proof can be produced when checking a DRAT proof with a non-certified checker (cf. the end of this section).

The most costly operation during clausal proof validation is finding the unit clauses during unit propagation. The GRIT format [4] removes this problem by requiring proofs to include hints that list all unit clauses. This makes it much easier and faster to validate proofs, because the checker no longer needs to find the unit clauses. However, the GRIT format does not allow checking of all possible clauses that can be learned by today’s SAT solvers and expressible in the DRAT format. The LRAT format extends the GRIT format to remove
Unlike the GRIT format, the LRAT format supports checking clauses with the RAT property. To check such a clause, a pivot element is chosen from it, and then the RAT property is checked for all clauses containing the negation of the pivot element. In order to enable efficient RAT checking the LRAT format requires that all clauses containing the negated-pivot element be specified. Furthermore, for each resolvent it has to be specified how to perform UCP as is done for AT in the GRIT approach.

While the LRAT format is semantically an extension of the GRIT format, we updated two aspects. First, the clauses from the original CNF are not included, as this required verification that these clauses do indeed occur in the original CNF. The advantage of working only with a subset of clauses from the original CNF can be achieved by starting with a deletion step for clauses not relevant for the proof. Second, the syntax of the deletion information has been extended to include a clause identifier. To be recognized, deletion statements are now identified with lines that start with an index followed by “d”. This change makes the format stable under permutations of lines. In practice, checkers expect proof statements in ascending order, which easily can be achieved by sorting numerically, e.g., using “sort -n”.

To demonstrate these two changes, we first consider an example, which does not use the RAT property. Figure 1 shows an original CNF, the DRUP proof obtained by a SAT solver, the GRIT version of that proof, and, finally, the equivalent LRAT proof.

To specify a redundant clause with the RAT property, we extend the format used for the AT property in GRIT. The line starts with the clause identifier of the new clause followed by the 0-terminated new clause. The first literal of the new clause is required to be the pivot literal. Next, for each clause with clause identifier $i$ containing the negated-pivot element, we specify the (negative) integer $-i$ followed by a (possibly empty) list of (positive) clause identifiers used in UCP of the new clause with clause $i$.

For example, consider the first line of the LRAT proof in Figure 2:

```
9 1 0 -2 6 8 -5 1 8 -7 6 1 0
```

The first number, 9 expresses that the new clause will get identifier 9. The numbers in between the identifier and the first 0 express the literals in the clause. In clause of clause 9 this is only literal 1. After the first 0 follow the hints. All hints are clause identifiers. Positive hints express that the clause becomes unit or falsified. Negative hints express that the clause is a candidate for a RAT check, i.e., it contains the complement of the pivot element. In the example line, there are three such negative hints: -2, -5, and -7. The LRAT format prescribes that negative literals are listed in increasing order of their absolute value.

After a negative hint there may be positive hints that list the identifiers of clauses that become unit and eventually falsified. For example, assigning the
<table>
<thead>
<tr>
<th>CNF formula</th>
<th>DRUP format</th>
<th>GRIT format</th>
<th>LRAT format</th>
</tr>
</thead>
<tbody>
<tr>
<td>p cnf 4 8</td>
<td>1 2 0</td>
<td>9 1 2 0</td>
<td>1 6 3 0</td>
</tr>
<tr>
<td>1 2 -3 0</td>
<td>d 1 -3 2 0</td>
<td>2 -1 -2 3 0</td>
<td>9 d 1 0</td>
</tr>
<tr>
<td>-1 -2 3 0</td>
<td>1 3 0</td>
<td>3 2 3 -4 0</td>
<td>10 1 3 0</td>
</tr>
<tr>
<td>2 3 -4 0</td>
<td>d 1 4 3 0</td>
<td>4 -2 -3 4 0</td>
<td>10 d 6 0</td>
</tr>
<tr>
<td>-2 -3 4 0</td>
<td>1 0</td>
<td>5 -1 -3 -4 0</td>
<td>11 1 0</td>
</tr>
<tr>
<td>-1 -3 -4 0</td>
<td>d 1 3 0</td>
<td>6 1 3 4 0</td>
<td>11 d 10 9 0</td>
</tr>
<tr>
<td>1 3 4 0 d</td>
<td>1 2 0</td>
<td>7 -1 2 4 0</td>
<td>12 2 0</td>
</tr>
<tr>
<td>-1 2 4 0</td>
<td>d 1 -4 -2 0</td>
<td>8 1 -2 -4 0</td>
<td>12 d 7 3 0</td>
</tr>
<tr>
<td>1 -2 -4 0</td>
<td>d -1 4 2 0</td>
<td>0 1 0</td>
<td></td>
</tr>
<tr>
<td>d 2 -4 3 0</td>
<td>10 1 3 0</td>
<td>9 8 6 0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0 6 0</td>
<td></td>
</tr>
<tr>
<td>11 1 0</td>
<td>10 9 4 8 0</td>
<td>0 10 9 8 0</td>
<td></td>
</tr>
<tr>
<td>12 2 0</td>
<td>11 7 5 3 0</td>
<td>0 7 3 0</td>
<td></td>
</tr>
<tr>
<td>13 0 11 12 2 4 5 0</td>
<td>13 0 11 12 2 4 5 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1: A CNF formula and three similar proofs of unsatisfiability in the DRUP, GRIT and LRAT format, respectively. Formula clauses are shown in green, deletion information in blue, learned clauses in red, and unit propagation information in yellow. The proofs do not have clauses based on the RAT property. The spacing shown aims to improve readability, but extra spacing does not effect the meaning of a LRAT file.

literal in the new clause (1) to false as well as the literals in the second clause apart from the pivot (2 and -3), then clause six becomes unit (4), which in turn falsifies clause eight.

There are two extensions to this kind of simple RAT checking. (1) It is possible that there are no positive hints following a negative hint. In this case, the new clause and the candidate for a RAT check have two pairs of complementary literals. (2) It is also possible that some positive hints are listed before the first negative hint. In this case, these clauses (i.e., whose identifiers are listed) become unit after assigning the literals in the new clause to false.

The full syntax of the LRAT format is given by the grammar in Figure 3 where for the sake of sanity, whitespace (tabs and spaces) is ignored. Note that syntactically, AT and RAT lines are both covered by RAT lines. AT is just the special case where there is a non-empty list of only positive hints.

Producing LRAT proofs directly from SAT solvers would add significant overhead both in runtime and memory usage, and it might require the addition of complicated code. Instead, we extended the DRAT-trim proof checker [5] to emit LRAT proofs. DRAT-trim already supported the emitting of optimized proofs in the DRAT and TraceCheck+ formats. DRAT-trim emits an LRAT proof after validation of a proof using the “-L proof.lrat” option.
Figure 2: The LRA T format with the RAT property (with original clauses in green, deletion information in blue, learned clauses in red, unit propagation information in yellow, and resolution clauses in cyan).

\[\langle\text{proof}\rangle = \{\langle\text{line}\rangle\}\]
\[\langle\text{line}\rangle = (\langle\text{rat}\rangle | \langle\text{delete}\rangle), "\n"
\]
\[\langle\text{rat}\rangle = (\langle\text{id}\rangle, \langle\text{clause}\rangle, "0", \langle\text{idlist}\rangle), \{\langle\text{res}\rangle\}, "0"
\]
\[\langle\text{delete}\rangle = (\langle\text{id}\rangle, "d", \langle\text{idlist}\rangle, "0"
\]
\[\langle\text{idlist}\rangle = (\langle\text{neg}\rangle, \langle\text{idlist}\rangle)
\]
\[\langle\text{ids}\rangle = \{\langle\text{id}\rangle\}
\]
\[\langle\text{lit}\rangle = (\langle\text{pos}\rangle | \langle\text{neg}\rangle)
\]
\[\langle\text{pos}\rangle = "1" | "2" | \ldots
\]
\[\langle\text{neg}\rangle = "\-", \langle\text{pos}\rangle
\]
\[\langle\text{clause}\rangle = \{\langle\text{lit}\rangle\}, "0"
\]

Figure 3: EBNF grammar for the LRA T format.

We implemented an uncertified checker for LRA T in C that achieves runtimes comparable to the one from [4] on examples without RAT lines.

4 Extending the GRIT Checker to LRAT

In this section we extend the formalization of the GRIT checker from [4] to the whole syntax of LRAT by adding results about the RAT property. We assume familiarity with [4]. Due to the need to consider extension (1) discussed in the previous section and its combination with extension (2), these results are a bit more complicated than the ones previously needed.

\textbf{Lemma RAT lemma 1}: \(\forall (c:\text{CNF}) (l:\text{Literal}) (c1:\text{Clause}),\)
\(\forall (c1':\text{Clause}), \text{CNF}_\text{in} c1' \rightarrow \)
\(\text{entails} c ((\text{remove literal_eq_dec} (\neg l) c1') ++ c1)) \)
\(\bigvee (\exists 1', 1' \neq 1 \land \text{In} (\neg l) c1' \land (\text{In} l c1 \lor \text{entails} c (\neg l::1::c1))))\)
∀ \forall V, \text{satisfies} V \rightarrow \exists \exists V, \text{satisfies} V \ (\text{CNF}\_\text{add} \ (l::cl) \ c).

In this lemma, c is the CNF we start with, and l::cl is the clause for which we want to verify the RAT property with respect to c. (We single out the pivot l.) The hypothesis states that, for every clause cl′ in c, either c entails the clause obtained by removing \( \neg l \) from cl′ and joining with cl, or there exists a literal l′, distinct from the pivot, whose negation is in cl′, and such that either l′ occurs in cl or c entails the disjunction of \( \neg l′ \) and l::cl.

Observe that the quantification is over all the formulas in c, rather than over those containing \( \neg l′ \) (as required by the RAT property): for formulas not containing \( \neg l′ \) the first case trivially holds, and this formulation is simpler.

**Lemma RAT_lemma_2:** \( \forall l \in c \ (\text{CNF}\_\text{in} \ c) \rightarrow c \rightarrow ^{\neg (- (\text{In} \ (\neg l) \ c') \rightarrow c)} \) 

We then define our iterative function performing the RAT check. We refer to [4] for the discussion of the different representations for clauses and CNFs. The argument to RAT_check has type ICNF, which implements a CNF as a Map (identified by an index, as in the GRIT format). It is transformed in a list, over which we do iteration in the auxiliary function RAT_check_run. Finally, the list L provides the witnesses for each RAT check. It is a list of pairs having a clause identifier as first argument and either a list of clauses (used for unit propagation to establish the first possible valid case of the RAT check) or a literal (the duplicate literal in the second case) together with a list of clauses used again for unit propagation to establish the second case. For legibility, we omit several proof terms in the code below.

**Definition** RAT_check (c:ICNF) (pivot:Literal) (cl:Clause)

\[
\text{RAT\_check\_run} \ (c) \ (c') \ (pivot) \ (cl) \ (L) :=
\]

**Fixpoint** RAT_check_run (c:ICNF) (c':list (N*(list N)+(Literal*(list N)))) :=

match c' with
| nil => true
| (i,(exist cl' Hcl'))::newC =>
  if (BT_in_dec _ _ _ _ (negate pivot) cl' Hcl')
  then let LIST := get_list_from i L in
    match LIST with
    | inl is => (propagate c ((BT\_add\_all _ _ (BT\_remove _ (negate pivot) cl'))
      (BT\_add _ pivot cl)) is)
    & (RAT\_check\_run c newC pivot cl L)
    | inr (lit,is) => match literal_eq_dec pivot lit with
      | left _ => false
      | right _ => (SC\_has\_literal (negate lit) cl' Hcl')
      & (C\_has\_literal lit (SetClause\_to\_Clause cl)
        || propagate c (BT\_add _ (negate lit) (BT\_add _ pivot cl)) is)
      & (RAT\_check\_run c newC pivot cl L)
    end end
  else RAT\_check\_run c newC pivot cl L
end

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end.

The proof is technical, and for convenience divided into several lemmas. The main theorem states that, if the RAT check succeeds, then we can add the required clause to the CNF preserving satisfiability.

**Theorem** $\text{RAT\_theorem}$: \[ \forall c \ pivot \ cl \ L, \ RAT\_check \ c \ pivot \ cl \ L = \text{true} \rightarrow \forall V, \ satisfies \ V \ c \rightarrow \exists V, \ satisfies \ V \ (\text{CNF\_add} \ (\text{Clause\_to\_SetClause} \ (\text{pivot}::cl)) \ (\text{ICNF\_to\_CNF} \ c)). \]

In order to use this result and check proofs of unsatisfiability that use the RAT property, we enrich the type of actions provided by the oracle.

**Inductive Action** : Type :=
- $D$ : list ad $\rightarrow$ Action
- $R$ : ad $\rightarrow$ Clause $\rightarrow$ list ad $\rightarrow$ Action
- $A$ : ad $\rightarrow$ Literal $\rightarrow$ Clause $\rightarrow$ list (ad $\ast$ (list ad) $+$ (Literal $\ast$ (list ad)))) $\rightarrow$ Action.

In the definition of $\text{refute\_work}$, we add the corresponding case for the new type of action.

**Function** $\text{refute\_work} \ (w:ICNF) \ (O:Oracle) : Answer :=$

```
match force O with
... | lcons (A i p cl L) O' => andb (RAT\_check w p cl L)
  (refute\_work (add\_ICNF i (p::cl)_ _) w) O')
end.
```

The proof of soundness simply requires checking the extra case, and we obtain the same results as before.

**Lemma** $\text{refute\_work\_correct}$ : \[ \forall w O, \ \text{refute\_work} \ w \ O = \text{true} \rightarrow \text{unsat} \ w. \]

**Definition** $\text{refute} \ (c:list \ (ad * Clause)) \ (O:Oracle) : Answer :=$

```
\text{refute\_work} \ (\text{make\_ICNF} \ c) \ O.
```

**Theorem** $\text{refute\_correct}$ : \[ \forall c O, \ \text{refute} \ c \ O = \text{true} \rightarrow \text{unsat} \ (\text{make\_ICNF} \ c). \]

By extracting $\text{refute}$ we again obtain a correct-by-construction checker for proofs of unsatisfiability using the full LRAT format. If this checker returns $\text{true}$ when given a particular CNF and proof, this guarantees that the CNF is indeed unsatisfiable. The universal quantification over the oracle ensures that any errors in its implementation (and in particular in the interface connecting it to the checker) do not affect the correctness of this answer.

---

1 We also changed the algorithm slightly from [3]: the working set is now initialized to contain the original CNF, which allows us to remove the action “add a formula from the original CNF to the working set”.
Entailment checking. If the size of a proof is enormous, proof checking will be expensive even for LRAT proofs. In order to make proof checking feasible in reasonable time, one can check the proof in parallel. This can be achieved by partitioning a proof and verifying each part independently. Let \( P \) be a proof of unsatisfiability for a CNF formula \( F_0 \). We can partition \( P \) into \( k \) parts \( \{P_1, \ldots, P_k\} \). The formulas \( F_i \) with \( i \in \{1, \ldots, k\} \) are defined as applying (but not verifying) proof \( P_i \) to formula \( F_{i-1} \). In order to verify that \( P \) is a valid proof for \( F_0 \), it is sufficient to show that all steps in the proof \( P_i \) are valid for formula \( F_{i-1} \) and that formula \( F_i \) is entailed by the formula obtained by applying \( P_i \) to \( F_{i-1} \). Finally, one of \( P_1, \ldots, P_k \) should contain the empty clause.

To validate a partial proof, we want to verify a reduction. In other words, starting from a CNF, we apply and verify a sequence of actions described in the LRAT format. In this case, we know that satisfiability of the starting CNF \( (F_{i-1}) \) implies satisfiability of the resulting CNF \( (F_i) \).

In order to deal with partial proof checking, we tweak our definition of \texttt{refute\_work} slightly to return a pair consisting of a boolean value and a CNF. The base case is changed: when there are no more actions, we return \texttt{true} (instead of \texttt{false}) together with the CNF currently stored. When we derive the empty clause, we also return \texttt{true}, but this time together with a CNF containing only the empty clause. In the remaining cases, if any test fails we return \texttt{false} with the formula currently stored; otherwise we propagate the result from the recursive call.

The soundness of the main function now looks as follows.

\textbf{Definition} \texttt{ICNF\_reduces} \((C \text{'ICNF} : \forall V, \text{satisfies } V (\text{ICNF\_to\_CNF } C) \rightarrow \exists V', \text{satisfies } V' (\text{ICNF\_to\_CNF } C') \).

\textbf{Lemma} \texttt{refute\_work\_correct} : \forall w O F, \text{refute\_work } w O = \texttt{(true,F)} \rightarrow \texttt{ICNF\_reduces } w F.

Since we can test whether a formula is a CNF containing only the empty clause, we can immediately derive the original implementation of \texttt{refute} and reprove its soundness.

\textbf{Definition} \texttt{refute} \((c : \text{list } (\text{ad } \ast \text{Clause})) (0:\text{Oracle}) : \text{bool} := \)

\hspace{1em} \text{let } (b,F) := \text{refute\_work } (\text{make\_ICNF } c) 0 \text{ in } \text{b } \& \& (\text{if } (\text{ICNF\_eq\_empty\_dec } F) \text{ then } \texttt{true} \text{ else } \texttt{false}).

\textbf{Theorem} \texttt{refute\_correct} : \forall c 0, \text{refute } c 0 = \texttt{true} \rightarrow \texttt{unsat } (\text{make\_ICNF } c).

Furthermore, we can provide a target CNF and check that the oracle provides a correct reduction from the initial CNF to the target.

\textbf{Definition} \texttt{entail} \((c c' : \text{list } (\text{ad } \ast \text{Clause})) (0:\text{Oracle}) : \text{bool} := \)

\hspace{1em} \text{let } (b,F) := \text{refute\_work } (\text{make\_ICNF } c) 0 \text{ in } \text{b } \& \& (\text{if } (\text{ICNF\_all\_in\_dec } (\text{map snd } c') _ (\text{ICNF\_to\_CNF\_wf } F)) \text{ then } \texttt{true} \text{ else } \texttt{false}).

\textbf{Theorem} \texttt{entails\_correct} : \forall c c' 0, \text{entail } c c' 0 = \texttt{true} \rightarrow \texttt{ICNF\_reduces } (\text{make\_ICNF } c) (\text{make\_ICNF } c').

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Results. After adapting the interface to be able to transform proofs in the full LRAT format into the oracle syntax defined above, we tested the extracted checker on several unsatisfiability proofs output by SAT solvers supporting that format.

We also used the possibility of verifying entailments to check the transformation proof from [6], the only SAT-related step in the original proof of the Boolean Pythagorean Triples problem that we were unable to verify in [4]. The certified LRAT checker in Coq was able to verify this proof in 8 minutes and 25 seconds, including approx. 15 seconds for the entailment checking.

5 LRAT Checker in ACL2

In this section, in order to demonstrate the general applicability of our approach, we extended the ACL2-based DRAT checker from [8] to permit the checking of UNSAT proofs in the LRAT format. We have certified this extension using the ACL2 theorem-proving system.

We outline our formalization below using the Lisp-style ACL2 syntax, with comments to assist readers unfamiliar with Lisp syntax. Note that embedded comments begin with a ";" character and continue to the end of a line.

We omit the code here but note that it has been optimized for efficiency, in particular using applicative hash tables for formulas that are heuristically cleaned on occasion after deletion. Of course, correctness of such optimizations was necessarily proved as part of the overall correctness proof. The code and top-level theorem are available from the top-level file top.lisp in the full proof development [1], included in the GitHub repository [3] that holds ACL2 and its libraries. Also see the README file in that directory. Here we focus primarily on the statement of correctness.

The top-level correctness theorem is as follows.

\[
\text{(defthm main-theorem} \\
\text{\quad (implies \ (and \ \ (formula-p \ formula) \ ; \ Valid \ formula \ and} \\
\text{\quad \ (refutation-p \ proof \ formula)) \ ; \ Valid \ proof \ with \ empty \ clause} \\
\text{\quad \ (not \ (satisfiable \ formula)))) \ ; \ Imply \ unsatisfiable}
\]

The command defthm is an ACL2 system command that demands that the ACL2 theorem-proving system establish the validity of the claim that follows the name (in this case main-theorem) of the theorem to be checked.

The theorem above is expressed in terms of functions formula-p, refutation-p, and satisfiable. The first of these recognizes structures that represent sets of clauses; our particular representation uses applicative hash tables [2]. The function refutation-p recognizes valid proofs that yield a contradiction; thus, it calls other functions, including one that performs the necessary RAT checks. We verify a proof by checking that each step of an alleged proof redundantly extends a given formula.

Finally, we define satisfiable to mean that there exists an assignment satisfying a given formula. The first definition says that the given assignment
satisfies the given formula, while the second uses an existential quantifier to say that some assignment satisfies the given formula.

```lisp
(defun solution-p (assignment formula)
  (and (clause-or-assignment-p assignment)
       (formula-truep formula assignment)))

(defun-sk satisfiable (formula)
  (exists assignment (solution-p assignment formula)))
```

Before our SAT proof checker can be called, an LRAT-style proof is read from a file, and during the reading process it is converted into an internal Lisp format that is used by our checker. Using the ACL2 theorem prover, we have verified the theorem main-theorem above, which states that our code correctly checks the validity of a proof of the empty clause.

**Results.** The ACL2 checker is able to check the validity of adding each of the 68,667 clauses in the transformation proof from [6] in less than 9 seconds. The certified checking of this LRAT proof is almost as fast as non-certified checking and conversion of the DRAT proof into the LRAT proof by DRAT-trim. This is a testament to the efficiency potential of the LRAT format in particular, and the approach taken in our work in general. At the moment of writing, the entailment checking has not been implemented yet to the ACL2 checker, but this can easily be added in a similar way as we did for the Coq checker.

6 Conclusions

We have introduced a novel format for clausal proof checking, Linear RAT (LRAT), which extends the GRIT format [4] to support checking all techniques used in state-of-the-art SAT solvers. We have shown that it allows for implementing efficient certified proof checkers for UNSAT proofs with the RAT property, both using Coq and using ACL2. The ACL2 LRAT checker is almost as fast as —and in some cases even faster than— non-certified checking by DRAT-trim of the corresponding DRAT proof. This suggests that certified checking can be achieved with a reasonable overhead.

Furthermore, we have shown that our Coq checker’s ability to check entailment and thereby transformation proofs has allowed us to check the transformation proof from [6], the only SAT-related step in the original proof of the Boolean Pythagorean Triples problem that we were unable to verify in [4].
References


[3] ACL2 Community. ACL2 system and libraries on GitHub.


