Lazy Proofs for DPLL(T)-Based SMT Solvers

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Abstract—With the integration of SMT solvers into analysis frameworks aimed at ensuring a system’s end-to-end correctness, having a high level of confidence in these solvers’ results has become crucial. For unsatisfiable queries, a reasonable approach is to have the solver return an independently checkable proof of unsatisfiability. We propose a lazy, extensible and robust method for enhancing DPLL(T)-style SMT solvers with proof-generation capabilities. Our method maintains separate Boolean-level and theory-level proofs, and weaves them together into one coherent artifact. Each theory-specific solver is called upon lazily, a posteriori, to prove precisely those solution steps it is responsible for and that are needed for the final proof. We present an implementation of our technique in the CVC4 SMT solver. CVC4 can produce unsatisfiability proofs for quantifier-free queries involving uninterpreted functions, arrays, bitvectors and combinations thereof. We discuss an evaluation of our tool using industrial benchmarks and benchmarks from the SMT-LIB library, which shows promising results.

I. INTRODUCTION

Many different tools for system analysis and verification exploit the reasoning capabilities of SMT solvers. Typically, these tools dispatch satisfiability queries to an SMT solver and then use the returned results to prove or disprove various system properties. Thus, one’s ability to rely on the outcome of the analysis depends on the level of confidence in the results returned by the underlying SMT solver. Unfortunately, obtaining the high level of trust required for, e.g., safety-critical systems can be difficult, as the solvers themselves are highly complex tools and may contain errors.

One reasonable approach to increase one’s level of confidence in an SMT solver’s answers is to have it produce solution certificates checkable by simpler, external tools. In the case of a satisfiable (quantifier-free) query, a natural certificate is a satisfying assignment for the input formula, which typically can be checked by straightforward means. In the unsatisfiable case, the natural counterpart of a satisfying assignment is a proof certificate, which details how to derive a contradiction from the input assertions using a reasonably small set of trusted inference rules. Proof certificates can then be checked by a small trusted proof-checker, thus removing the need to trust the SMT solver.

Proof certificates provide several additional benefits. For instance, they can be used for interpolant generation [1]. Notably, they can be used also to improve the performance of skeptical proof assistants. The proof assistant discharges subgoals to the SMT solver and then uses the proof certificate to internally reconstruct a proof [1], [7], [13].

Instrumenting SMT solvers to generate proofs is a complex task. One challenge is that modern solvers reason about their input on multiple levels: typically an underlying SAT engine performs Boolean reasoning, whereas multiple dedicated theory solvers (e.g., array, arithmetic, and bitvector solvers) perform theory-specific deductions. The various components interact with each other in subtle ways—the theory solvers interact with the SAT engine and also with each other—and all of these interactions need to be properly captured in the produced proofs. Another challenge is to produce fine-grained proofs, i.e., proofs that are sufficiently detailed to be checked by simple means.

In previous work, we presented a proof generation technique for input queries in the logic of quantifier-free fixed-width bitvectors [15]. A main limitation there was that the technique was specifically tailored for that particular logic. In this work we make three major contributions that considerably enhance our previous approach:

1) We present and formalize a general approach for fine-grained proof generation in DPLL(T)-style SMT solvers. This approach is not limited to one specific theory (e.g., fixed-width bitvectors); in fact, it even supports proof generation for combinations of theories. We explain the approach in terms on an abstract description of DPLL(T) and also discuss ways to implement it in practice.

2) We demonstrate how our approach can be realized using lazy proof generation, which incurs a lower overhead. During search, an SMT solver will often generate a multitude of lemmas that are not actually needed to derive a contradiction from the input. Our lazy approach postpones proof construction for such lemmas until after the contradiction has been found and then generates proofs just for those lemmas that were actually used.

3) We present lazy proof generation procedures for the theory of uninterpreted functions with equality and the extensional theory of arrays.

For evaluation purposes, we implemented our technique in CVC4, a state-of-the-art SMT solver [2]. We conducted extensive experiments using the relevant benchmarks from the SMT-LIB library [4]. Our tool was able to produce proofs in the vast majority of cases.

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Before describing our work, we give a high-level description of the DPLL(T) framework for SMT solvers in Section II. Next, in Section III, we explain how proofs of unsatisfiability can be generated in a DPLL(T) setting. In Section IV, we discuss our approach to lazy proof production, and in Section V we cover proof production for three theories: uninterpreted functions, arrays, and fixed-width bitvectors. An experimental evaluation of our approach is summarized in Section VI, followed by a discussion of related work in Section VII and a few concluding remarks in Section VIII.

II. DPLL(T)-BASED SMT SOLVERS

In its most general formulation, SMT is the problem of determining the satisfiability of a set of formulas in some background theory \( T \). This work focuses on quantifier-free formulas and on SMT solvers based on the DPLL(T) architecture [21], which modularly combines a generic CDCL SAT solver (the SAT engine) with one or more reasoners (the theory solvers). Each theory solver decides the satisfiability of constraints, (i.e. conjunctions of ground literals), in a specific background theory. Commonly supported theories include equality over uninterpreted functions (\( T_{\text{UIF}} \)), linear arithmetic over the integers (\( T_{\text{LIA}} \)) or the reals (\( T_{\text{LRA}} \)), fixed-width bitvectors (\( T_{\text{BV}} \)), arrays (\( T_{\text{AXX}} \)), and their combinations.

Abstract DPLL(T) Framework. We follow a recent abstract formalization of DPLL(T)-style SMT solvers by Reynolds et al. [22], which in turn is an elaboration of the one first introduced by Nieuwenhuis et al. [21]. We consider a background theory \( T \) that is a combination of \( m \) theories \( T_1, \ldots, T_m \) with respective many-sorted (i.e., typed) signatures \( \Sigma_1, \ldots, \Sigma_m \). For convenience, and without loss of generality, we assume that the theories have no predicate symbols besides equality and all have the same set \( S \) of sort symbols. We also assume that the theories share no function symbols except for a set \( C = \bigcup_{S \in S} C_S \) of constant symbols (functions of arity 0), where each \( C_S \) is a distinguished infinite set of free (i.e., uninterpreted) constants of sort \( S \).

DPLL(T) solvers can be formalized abstractly as state transition systems defined by a set of transition rules. The states of the transition system are either the distinguished state fail or triples of the form \( \langle M, F, C \rangle \), where

- \( M \), the current context, is a sequence of literals and decision points \( * \),
- \( F \) is a set of ground clauses derived from the original input formula, and
- \( C \) is either the empty set or a singleton set containing a ground clause, the current conflict clause.

Each context \( M \) can be factored uniquely into a concatenation of the form \( M_0 \bullet M_1 \bullet \cdots \bullet M_n \), where the \( M_i \)'s contain no decision points. For every \( 0 \leq i \leq n \) we call \( M_i \) the \( i \)th decision level of \( M \), and denote with \( M^{[i]} \) the subsequence \( M_0 \bullet \cdots \bullet M_i \). Each atom of a clause in \( F \cup C \) is pure, in the sense that it has signature \( \Sigma_i \) for some \( i \in \{1, \ldots, m\} \). Note that two atoms in the same clause can have different signatures, and when they do they share at most the constants in \( C \). Input formulas can always be converted to this form while preserving satisfiability in \( T \).

The initial state of the transition system is \( \langle 0, F_0, \emptyset \rangle \), where \( F_0 \) is a given set of clauses to be checked for satisfiability (i.e., the input formula). The expected final states are either fail, when \( F_0 \) is unsatisfiable in \( T \), or \( \langle M, F, \emptyset \rangle \) where \( M \) is satisfiable in \( T \), \( F \) is equisatisfiable with \( F_0 \) in \( T \), and \( M \) propositionally entails \( F \).

The possible behaviors of the system are defined by a set of non-deterministic transition rules that specify a set of successor states for any given state. These rules are depicted in Figure 1 in guarded assignment form [17]. A rule applies to a state \( s \) if all of its premises hold for \( s \).

In the rules, \( M, F, \) and \( C \) denote, respectively, the context, clause set, and conflict component of the current state. The conclusion describes how each component is changed, if at all. We write \( \mathcal{I} \) to denote the complement of literal \( l \) and \( l \prec_i \) to indicate that \( l \) occurs before \( l' \) in \( M \). The function \( \text{lev} \) maps each literal of \( M \) to the (unique) decision level in which it occurs. The set \( \text{Lit}_F \) (resp., \( \text{Lit}_M \)) consists of all literals in \( F \) (resp., in \( M \)) and their complements. For \( i = 1, \ldots, m \), the set \( \text{Lit}_{M_{[i]}} \) consists of the \( \Sigma_i \)-literals of \( \text{Lit}_M \). \( \text{Int}_{M} \) is the set of all interface literals of \( M \): the equalities and disequalities between shared constants, where the set of shared constants is \( \{ c \mid \text{constant } c \in \text{Lit}_{M_{[i]}} \} \) and \( \text{Lit}_{M_{[j]}} \), for some \( 1 \leq i < j \leq m \). The index \( i \) for the rules \( \text{Prop}_i \), \( \text{Confl}_i \), \( \text{Learn}_i \), and \( \text{Expl}_i \) ranges from 1 to \( m \). In those rules, \( |_i \) denotes validity in the theory \( T_i \). Clauses are implicitly processed modulo associativity, commutativity and idempotency of \( \vee \).

Modeling Solver Behavior. Rules Dec, Prop, Expl, Confl, Fail, Learn, and Backj model the behavior of the SAT engine, which treats atoms as Boolean variables. In particular, Confl and Expl model the conflict discovery and analysis mechanism used by CDCL SAT solvers [18]. The remaining rules model the interaction between the SAT engine and the individual theory solvers within the overall SMT solver. The rules maintain the invariant that every conflict clause and learned clause is entailed in \( T \) by the initial clause set.

Generally speaking, the system uses the SAT engine to construct the context \( M \) as a truth assignment for the clauses in \( F \), as if those clauses were propositional. However, it periodically asks the solver of each theory \( T_i \) to check if the set of \( \Sigma_i \)-constraints in \( M \) is unsatisfiable in \( T_i \) or entails some yet-undetermined literal from \( \text{Lit}_F \cup \text{Int}_{M} \). In the first case, the theory solver returns an explanation of the unsatisfiability as a conflict clause, which is modeled by rule Confl. The propagation of entailed theory literals and the extension of the conflict analysis mechanism to them is modeled by rules Prop and Expl. We assume (as in [21]) that each \( T_i \)-solver provides an explain method with the property that if \( l \) is a

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1 Other predicate symbols can be expressed as function symbols with return sort Bool, interpreted as the Booleans in each theory.

2 To simplify the presentation, we do not consider here rules that model the forgetting of learned lemmas or restarts of the SMT solver.
Fig. 1: State transition rules. In Learn, $\mathbf{x}$ is a (possibly empty) tuple of variables; $\mathbf{c}$ is a tuple of fresh constants from $C$ of the same sort as $\mathbf{x}$.

<table>
<thead>
<tr>
<th>$M$</th>
<th>$F$</th>
<th>$\mathbf{C}$</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2</td>
<td>0</td>
<td>Dec</td>
<td></td>
</tr>
<tr>
<td>$\bullet$ 1</td>
<td>1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2</td>
<td>0</td>
<td>Prop (1 $\lor$ 2)</td>
</tr>
<tr>
<td>1 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2</td>
<td>0</td>
<td>Prop (2 $\lor$ 3)</td>
<td></td>
</tr>
<tr>
<td>$\bullet$ 1 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2</td>
<td>0</td>
<td>Confl (3 $\lor$ 2)</td>
<td></td>
</tr>
<tr>
<td>$\bullet$ 3 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2</td>
<td>1</td>
<td>Expl (2 $\lor$ 3)</td>
<td></td>
</tr>
<tr>
<td>$\bullet$ 3 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2</td>
<td>2</td>
<td>Expl (1 $\lor$ 2)</td>
<td></td>
</tr>
<tr>
<td>$\bullet$ 3 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2</td>
<td>1</td>
<td>Learn (1)</td>
<td></td>
</tr>
<tr>
<td>$\bullet$ 3 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2, 1</td>
<td>1</td>
<td>Backj (1)</td>
<td></td>
</tr>
<tr>
<td>1 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2, 1</td>
<td>0</td>
<td>Prop (1 $\lor$ 2)</td>
<td></td>
</tr>
<tr>
<td>1 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2, 1</td>
<td>0</td>
<td>Prop (2 $\lor$ 3)</td>
<td></td>
</tr>
<tr>
<td>1 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2, 1</td>
<td>0</td>
<td>Confl (3 $\lor$ 2)</td>
<td></td>
</tr>
<tr>
<td>$\bullet$ 1 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2, 1</td>
<td>3 $\lor$ 2</td>
<td>Expl (2 $\lor$ 3)</td>
<td></td>
</tr>
<tr>
<td>$\bullet$ 1 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2, 1</td>
<td>2</td>
<td>Expl (1 $\lor$ 2)</td>
<td></td>
</tr>
<tr>
<td>$\bullet$ 1 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2, 1</td>
<td>1</td>
<td>Expl (1)</td>
<td></td>
</tr>
<tr>
<td>$\bullet$ 1 $\lor$ 2, 1 $\lor$ 2, 1 $\lor$ 2, 2 $\lor$ 3, 3 $\lor$ 2, 1</td>
<td>1</td>
<td>Expl (1)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2: An execution using only propositional rules.

A. Proof Generation for Propositional Unsatifiability.

Given a failed execution from an input set $F_0$ that uses only propositional clauses, as in Example 1, one can construct a proof that $F_0$ is (propositionally) unsatisfiable. Intuitively, we can understand a failed execution as trying to construct a refutation tree: a tree of clauses built from leaves that are either clauses in $F_0$ or learned clauses, down to the root $\bot$, where each non-leaf node is a propositional resolvent of its children. Thus, a failed execution can be translated into a Boolean resolution proof in a straightforward manner.

Observe, however, that a refutation tree provides only part of the full proof, since it only shows the unsatisfiability of the initial clause set $\{\}_0$ some set of learned clauses. Thus, to complete the proof one also needs to prove that each learned clause is a consequence of the initial clause set. This can be performed similarly to how conflict analysis is performed in CDCL solvers [16]: every learned clause is the result of an application of the Confl rule and possibly a series of Exp rules. A sequence of resolution applications to the clauses to which these rules were applied derived the learned clause.

Figure 3 depicts a refutation tree for the execution in Figure 2. The tree shows the final resolution proof once all
the needed clauses have been learned. Its leaves are the input clauses $3 \lor 2$, $3 \lor 2$ and $1 \lor 2$, and the learned clause $1$. The tree itself is constructed simply by revisiting the applications of rules Confl and Expl that led to the conflict clause $\bot$, since each application of Expl produces a new conflict clause as the resolvent of the current conflict clause and an initial or learned clause. A separate proof is constructed for the learned clause $\bot$, from the applications of Confl and Expl that generated it. In general, this recursive proof-tree generation process always terminates because each learned clause is derived from initial clauses and previously learned ones. It can be implemented in practice by keeping track of the various applications of Expl.

### B. Proof Generation for Un satisfiability Modulo Theories.

Executions ending in fail that involve the use of the non-propositional transition rules can also be seen as attempts to construct a refutation tree. This time, however, the leaves of the tree can include, in addition to initial and propositionally learned clauses, also *theory lemmas*—a name we give to clauses that come from the Confl, Learn, and Expl rules. Thus, the full proof tree requires combining propositional resolution proofs, produced by the SAT engine, with theory-specific proofs for each theory lemma.

To make this possible, we require each $T_i$-solver to provide a method `provideProof_i`, that takes as input a theory lemma and returns a proof of that lemma using theory-specific proof rules\(^3\). Then, a full proof tree can be constructed as before, by visiting the application of rules that led to the final conflict clause $\bot$. When visiting applications of Expl, the conflict clause $l_1 \lor \cdots \lor l_n \lor D$ is obtained by resolving $\lor D$ with the theory lemma $E = l_1 \lor \cdots \lor l_n \lor a$. We then call `provideProof_i` on $E$ to obtain the missing part of the proof. Rule Confl adds a conflict clause $C = l_1 \lor \cdots \lor l_n$, which may end up as a leaf in a refutation tree. Thus, $C$ is also a theory lemma and we call `provideProof_i` on it if we encounter it during proof construction. Finally, rule Learn adds the clause $D = l_1[r] \lor \cdots \lor l_n[r]$ directly to $F$, with the consequence that $D$ can act as an input clause. Thus, if we encounter it during proof construction, we call `provideProof_i` on $D$ to obtain its theory-specific proof.

Thanks to the use of pure literals in clauses and the controlled exchange of information between the various theory solvers through the use of interface literals, Expl and `provideProof_i`, which are local to the $T_i$-theory solver for each $I$, are enough to construct complex SMT proofs that involve several theories.

**Example 2:** Suppose $T$ is the combination of the theory of uninterpreted functions ($T_1$ is $T_{(U\mathcal{F})}$) and the theory of arrays with extensionality ($T_2$ is $T_{\mathcal{A X}}$), and consider an initial clause set $F_0$ containing the atoms:

\[
\begin{align*}
1 & : c_3 = f(c_1) \\
3 & : c_5 = (a[c_3] := c_1)[c_4] \\
2 & : c_4 = f(c_2) \\
4 & : g(c_3, c_5) = g(c_4, c_1)
\end{align*}
\]

where $a$ is an array, $c_1, \ldots, c_5$ are shared constants, and $f$ and $g$ are uninterpreted functions. The expression $a[i]$ denotes the result of reading an array $a$ at index $i$, and $a[i] := b$ denotes the result of writing value $b$ at index $i$ of $a$. Suppose that literals $1, 2, 3$ occur as unit clauses in $F_0$ while 4 occurs in some longer clause. Then, a possible execution from $F_0$ might look like the one in Figure 4, where 5, 6, and 7 are the following interface literals:

\[
\begin{align*}
5 & : c_1 = c_2 \\
6 & : c_3 = c_4 \\
7 & : c_5 = c_1
\end{align*}
\]

If that execution eventually ends in fail and uses the learned clause $C = 1 \lor 2 \lor 3 \lor 4 \lor 5$, then a proof certificate for $F_0$ will need a proof of $C$. The proof tree for $C$ generated from the given execution is shown in Figure 5, with the proofs of the various theory lemmas omitted. Note that $C$, which has both $\Sigma_1$- and $\Sigma_2$-literals, is valid in $T$. However, it is not a lemma of either component theory. Proving it valid in $T$ really requires a collaboration between the two theory solvers.

In practice, concrete implementations of this framework do not pass to the SAT engine the theory lemmas used in Expl steps, to avoid polluting the engine with unnecessary clauses. This means that in the example above, for instance, to obtain a proof for the learned clause $C$, we must be able to reconstruct the theory lemmas used in each Expl step. To do this, we record for each learned clause a *proof sketch*: a list of theory propagations, each performed by a specific theory solver, that together justify the learned clause. A clause’s proof sketch can
be used later to produce a full proof as needed: each individual propagation is converted into a theory lemma via a call to the relevant solver’s explain method, and then a proof for that propagation is obtained via a call to provideProof. These intermediate proofs are then composed into a proof for the learned clause, using resolution as in the example above. By keeping these proof sketches we have enough information to construct complete proofs later on. This process facilitates in particular lazy proof generation for learned clauses, as we discuss next.

IV. Lazy Proof Production

In the previous section we saw that in order to produce proofs in a DPLL(T) setting, each T_i-solver must be able to justify the theory lemmas it generates. In this section, we discuss a complementary question: when should it provide these justifications?

One approach, found in some solvers that support various forms of proof production \cite{3, 6}, is to prove each theory lemma eagerly, at the time it is generated. This has the advantage that proof production for each theory step typically incurs only a small overhead, and often boils down to recording the internal deductive process that the theory solver follows when generating the lemma. However, this greedy approach can be inefficient. During the solution phase, theory solvers usually produce numerous lemmas that end up not being used to derive the empty clause, and so do not make it into the final refutation tree. Hence, any proofs produced for such lemmas are a waste of effort. As an alternative, we advocate a lazy approach where no proofs for theory lemmas are generated until the final refutation tree has been found. Then, the provideProof methods are invoked only for those theory lemmas that appear as leaves in the tree.

For many of the benchmarks we tried, only a fraction of the thousands of theory lemmas generated during the solving phase are used in the final proof, so the savings from producing proofs for theory lemmas lazily can be significant. A disadvantage is that theory lemmas occurring in the final proof end up being processed twice: once when they are originally generated, and then again when producing the proof. Typically, this means that in addition to generating the proof, the theory solver will have to redo the deductive work that was required to generate each lemma in the first place.

Choosing an appropriate strategy depends on the particular theory solver in question. For some theory solvers reproving lemmas is cheap, making the lazy approach more suitable; for others, an eager approach may yield better results. Our experiments (in Section \ref{sec:experiments}) indicate that, in the cases of TUF and TAAX, the lazy approach fares better. We discuss the particulars of our implementation in Section \ref{sec:implementation}.

Lazy Proofs and Rewrite Rules. Modern SMT solvers make use of a large arsenal of rewrite rules aimed at simplifying formulas. These rules specify how and when to replace atoms and terms with simpler but equivalent versions, and applying them can significantly improve the performance of solvers. However, the simplification of even a single atom that appears in a theory lemma can interfere with lazy proof production, as illustrated by the following example, encountered while attempting to produce proofs for the SMT-LIB benchmarks \cite{4} in the theory T_{ABV} combining arrays and bitvectors.

Example 3: Suppose that the TAAX-solver generates the theory lemma \( L_1 : (b+1 = 1) \lor ((a[b+1] := x)[1] = a[1]) \), where \( a \) is an array and \( b \) is a fixed-width bitvector (for conciseness, we give here the lemma in non-purified form). Intuitively, this lemma says that if \( b+1 \neq 1 \), then writing \( x \) to \( a[b+1] \) does not alter the value of \( a[1] \). \( L_1 \) is valid in \( T_{ABV} \), but not in \( TAAX \). Thus, when the time comes to produce a proof and the TAAX-solver is asked to prove \( L_2 \), it will fail to do so.

We can overcome this difficulty as follows. First, we extend the abstract DPLL(T) framework with the following, general rule, which allows theory solvers to rewrite literals:

\[
\text{Rewrite}_i : \quad C = \{ l \lor D \} \quad \mid_i \quad \text{satisfy} \quad C \quad \mid_i \quad \\Rightarrow \quad (l \lor \bar{l} \lor D) \quad \mid_i \quad \text{satisfy} \quad C \quad \mid_i \quad \text{for} \quad l_1, \ldots, l_n \in M
\]

We call the clause \( \bar{l}_1 \lor \cdots \lor \bar{l}_n \lor \bar{l} \lor D \) above a rewrite lemma. During the solution phase, we keep track of the application of these rewrite rules to theory atoms. Whenever a theory atom that participates in a lemma is rewritten, we record this information in the lemma’s proof sketch. Then, if and when we need to prove the (rewritten) lemma, we can separately prove the original lemma and each specific rewrite lemma used to rewrite it, and then combine their proofs into a proof for the rewritten lemma. In our example above, when we need to prove \( L_2 \), we first have the TAAX-solver prove the original lemma \( L_1 \), and then separately ask the TBV-solver to provide a proof for the equivalence \( (b+1 = 1) \Rightarrow (b = 0) \). These two proofs can then be combined to prove \( L_2 \), which is the actual leaf in the refutation tree. Observe that this technique is applicable even if there is a series of rewrites involving multiple theory solvers, because, according to the Rewrite rule, each rewrite lemma used is valid in some individual theory.

Besides enabling proof production when rewrite rules are applied, this process also has a beneficial effect on modularity: it separates proofs for rewrite rules from those of the theory lemmas, thus simplifying proof production and improving proof legibility.

V. Theory-Specific Proofs

In the purely propositional case (as in Example \ref{example1}), a proof can always be constructed that consists of a sequence of
applications of Boolean resolution, starting from the input clauses. In the non-propositional case, we saw that each theory solver must provide proofs for its theory lemmas. This requires additional mechanisms in the theory solver as well as additional deduction rules and axioms, beyond Boolean resolution. In this section we discuss the construction of proof-producing theory solvers for three common theories: uninterpreted functions with equality ($T_{UF}$), arrays with extensionality ($T_{AX}$) and fixed-width bitvectors ($T_{BV}$). In all theory solvers, it is simpler to prove a theory lemma $l_1 \lor \ldots \lor l_n$ by proving the unsatisfiability of the set $\{\overline{l_1}, \ldots, \overline{l_n}\}$; so we focus on the latter kind of proof here.

Uninterpreted Functions. A scheme for a proof-producing $T_{UF}$-solver was proposed in [14]. We briefly summarize our approach below, which is similar.

Decision procedures for $T_{UF}$ are typically based on congruence closure: the solver maintains an equality graph which partitions the terms appearing in the input into equivalence classes. As the search progresses, equivalence classes get merged. Unsatisfiability is derived when there exist two terms $a$ and $b$ such that $a \neq b$ is an input assertion, but $a$ and $b$ are in the same equivalence class.

To produce a proof the $T_{UF}$-solver keeps track of all previously performed merges of equivalence classes. When it is called upon to prove that $a = b$ (in order to contradict the input assertion $a \neq b$) it backtracks through these merges and constructs a chain $a = x_1 = x_2 = \ldots = x_n = b$, where each link is the result of either an input assertion or the application of the congruence rule (i.e., $f(x) = f(y)$ because $x = y$) [14]. This chain can then be transformed into a proof encoded as a tree, where the leaves are input assertions and each internal node is justified by the application of one of the following rules:

1) Transitivity: $x = y$ and $y = z$ imply $x = z$.
2) Congruence: $x = y$ implies $f(x) = f(y)$.
3) Symmetry: $x = y$ implies $y = x$.

Figure 6 depicts a proof for the $T_{UF}$ theory lemma $(x \neq y) \lor (z \neq f(y)) \lor (f(x) = z)$. The negations of the three literals are the givens (i.e., leaves in the proof tree), and the derivation rules are used to deduce the empty clause.

$$x = y \quad f(x) = f(y) \quad z = f(y) \quad f(y) = z$$

Cong. Symm. Trans.

$$f(x) \neq z$$

Figure 6: Proof for $(x \neq y) \lor (z \neq f(y)) \lor (f(x) = z)$.

A convenient way to implement eager $T_{UF}$ proof production is to instrument the $T_{UF}$-solver’s exp1ain function to produce, apart from an explanation clause, also a proof for that clause. However, $T_{UF}$ is also a prime candidate for lazy proof production: since the decision procedure in this case is very efficient, reprovving previous lemmas is cheap. For the lazy approach, during proof construction, if we encounter a $T_{UF}$ theory lemma $l_1 \lor \ldots \lor l_n$, we assert its negation to a fresh proof-producing instance of the $T_{UF}$-solver. This solver then constructs the proof as it derives a contradiction. Our experimental evaluation (see Section VI) suggests that the lazy approach is superior to the eager approach for $T_{UF}$.

Arrays with Extensionality. We now show how we can build on the procedure for $T_{UF}$ to produce proofs for $T_{AX}$. An efficient decision procedure for $T_{AX}$ (proposed in [12]) uses congruence closure and maintains an equality graph, similarly to the $T_{UF}$ case; however, equivalence classes can also get merged as the result of array-specific axioms:

1) Read-over-write (1): for any array $a$, indices $i$ and $j$ and element $x$, $i \neq j$ implies $(a[i] := x)[j] = a[j]$.
2) Read-over-write (2): $a[i] := x[i] = x$.

The first axiom guarantees that writing to index $i$ does not change the value at a different index $j$, and the second guarantees that written values persist. A third axiom states that unequal arrays must differ in at least one cell:

3) Extensionality: for two arrays $a$ and $b$, if $a \neq b$ then there exists a $k$ such that $a[k] \neq b[k]$.

Observe that, unlike in the $T_{UF}$ case, a unsatisfiable set of literals here does not have to include one of the form $a \neq b$, as disequalities can also be deduced from the extensionality axiom. A contradiction is reached when two contradictory facts, $a = b$ (i.e. $a$ and $b$ are in the same equivalence class) and $a \neq b$, are derived.

Instrumenting a $T_{AX}$-solver to produce tree-structured proofs based on these axioms again consists of collecting the reasons for the merges of equivalence classes. In particular, any application of the read-over-write (1) and extensionality rules contains a sub-proof for the rule’s guard—i.e., $i \neq j$ or $a \neq b$, respectively. Figure 7 depicts a proof for the $T_{AX}$ lemma $(i = j) \lor ((a[j] := y)[i] \neq x) \lor (a[i] = x)$ using the first read-over-write (R.o.W) axiom.

$$i \neq j \quad (a[j] := y)[i] = x \quad \text{R.o.W(1)} \quad a[i] = x$$

Figure 7: Proof for $(i = j) \lor ((a[j] := y)[i] \neq x) \lor (a[i] = x)$.

As in the $T_{UF}$ case, eager proof production can be achieved by instrumenting the solver’s exp1ain function to construct proofs as it produces explanations. For lazy proof production, we can again instantiate a fresh copy of the solver for every lemma that we need to prove. However, in this case, reprovving lemmas from scratch does not suffice. The problem is due to the extensionality axiom. Consider a case where we need to prove the extensionality lemma $(a = b) \lor (a[k] \neq b[k])$, where $k$ serves as the witness for the disequality $a \neq b$. If we attempt to lazily prove this lemma by instantiating a fresh $T_{AX}$-solver and asserting to it $(a \neq b) \land (a[k] = b[k])$, it will be unable to prove the lemma because it does not know that $k$ is a witness for $a \neq b$. This can be overcome by some simple bookkeeping during the solution phase: whenever the extensionality lemma is used, we record that $k$ is a witness for $a \neq b$; later, during lazy proof production, we ensure that the same $k$ is used to
witness \( a \neq b \) in the fresh solver. Again, our experiments (see Section [VI]) suggest that, despite this extra bookkeeping, the lazy approach is superior to the eager approach for \( T_{AX} \).

**Bitvectors.** The topic of proof generation for the theory of fixed-width bitvectors \( T_{BV} \) is discussed thoroughly in [15], and so we provide here only a short recap for completeness. Bitvector decision procedures typically make extensive use of **bit-blasting:** they transform a bitvector formula \( \varphi \) into an equisatisfiable propositional formula \( \varphi^{BB} \), in which fresh Boolean variables represent the values of individual bitvector bits. An internal SAT solver then checks the satisfiability of \( \varphi^{BB} \), and a proof for its unsatisfiability can be translated into a proof for the unsatisfiability of the original \( \varphi \).

A small example appears in Figure 8. It depicts a tree-structured, bit-blasting proof for the \( T_{BV} \) lemma \( (b_1 \neq b_2) \vee (b_2 = 10) \vee (b_1 = 00) \), where \( b_1 \) and \( b_2 \) are bitvectors of size 2. The three equalities in the lemma are bit-blasted (via the \( BB \) rule) to obtain equalities over their constituent bits; and these equalities are then used to derive a contradiction, proving the lemma.

\[
\begin{align*}
    b_1 & = b_2 \\
    b_1[1] & = b_2[1] \\
    b_2[1] & = 1 \\
    b_1[1] & = 1 \\
    b_1 & = 00 \\
    b_1[1] & = 0 \\
\end{align*}
\]

Figure 8: Proof for \((b_1 \neq b_2) \vee (b_2 = 10) \vee (b_1 = 00)\).

In [15], bitvector lemmas are proved semi-lazily, in the following sense. During the solution phase, the \( T_{BV} \)-solver’s internal SAT solver is instrumented to eagerly record any conflict that it discovers. Later, when a lemma needs to be proved because it appears in the refutation tree, the bit-level conflicts that prove it have already been recorded and can be used. While most of the work is thus done eagerly, one part is still performed lazily: the proof of the bit-blasting process itself, i.e. the part of the proof binding \( \varphi \) and \( \varphi^{BB} \), is reproduced lazily only for participating lemmas.

Our motivation for eagerly recording the internal SAT solver’s conflicts in [15] was that reproducing a theory lemma with no information would require re-bit-blasting and re-solving, a potentially very expensive process.

**VI. Evaluation**

For evaluation purposes we used CVC4, a state-of-the-art, DPLL(T)-based SMT solver [2]. Proof generation for \( T_{BV} \) was implemented as part of previous work [15]. For this evaluation, we extended CVC4 with proof generation capabilities for \( T_{UF} \) and \( T_{AX} \) (with support for both eager and lazy proof generation). We also completed the instrumentation of the DPLL(T) engine as described in Section [III] making it possible to handle any combination of the individually implemented theories. Support for proving rewrite rules is still under development, and so for the purposes of this evaluation rewrite rules are treated as axioms, i.e. are given without fine-grained justification. However, the rewrite rules do appear in separate lemmas outside the main proof as discussed in Section [V] and their usage in other parts of the proof is checked for correctness. All changes have been integrated into the master branch of CVC4, which is available online through CVC4’s GitHub repository at https://github.com/CVC4.

CVC4 outputs the proofs it generates as terms in the **Logical Framework with Side Conditions (LFSC)** [24]. Based on simply typed \( \lambda \)-calculus with dependent types, LFSC reduces proof checking to type checking: proof rules are encoded as constants, with their premises and conclusions encoded as types, and a proof is a term whose constants are proof-rule names. An LFSC checker takes as input a proof term \( t \) and a signature \( S \) (a collection of type and constant declarations that includes the various proof rules), and checks that \( t \) is well-typed with respect to \( S \). We extended the signature \( S \) from Hadarean et al. [15] to support the \( T_{UF} \) and \( T_{AX} \) rules mentioned in Section [V].

We first compared the lazy and eager proof generation approaches for \( T_{UF} \) and \( T_{AX} \). Figure 9 shows the results on all QF_UF and QF_AX benchmarks from the SMT-LIB library [4]. For QF_UF benchmarks, the eager approach was slower than the lazy one on almost all instances and incurred an average performance overhead of 30%. For QF_AX benchmarks, the eager approach was 25% slower on average. Both cases thus indicate a clear advantage for the lazy approach.

![Eager vs. Lazy proof production](image)

Figure 9: Eager vs. Lazy proof production.

We then ran a more extensive experiment to test our ability to correctly generate and check proofs (lazily for the \( T_{UF} \) and \( T_{AX} \) solvers) for unsatisfiable benchmarks from all the relevant logics (including theory combinations) in the SMT-LIB library [4]: QF_UF, QF_AX, QF_BV, QF_UF BV, QF_ABV and QF_AUFBV. Table 1 shows the results. The **Default** columns describe the performance of CVC4 with proof production disabled; the **Generate and Check Proof** and **Generate Proof** columns describe performance when producing a proof with and without checking it, respectively. Also shown in the table are results on a set of industrial QF_ABV benchmarks encoding symbolic execution problems, which were provided to us by GrammaTech (http://www.grammatech.com). These results appear in the row labeled **Symbolic Execution**.

CVC4 was able to produce proofs for over 99% of all instances that it could solve without proof generation. We were similarly able to check most of the generated proofs using LFSC’s external proof checker. In the future we plan to improve proof checking time by optimizing the LFSC checker.
and by using more efficient LFSC encodings for our proofs.

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<th>Generate and Check Proof</th>
<th>Solved</th>
<th>Time</th>
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Table I: Producing and checking proofs. All times are in seconds. Experiments were run with a 600 second timeout.

VII. RELATED WORK

Various SMT solvers have taken different approaches to proof production over the years (see Barrett et al. [3] for a recent survey). To the best of our knowledge, the only other SMT solver that is both actively maintained and able to produce independently-checkable proofs is veriT [9], which supports eager proof-production for $T_{UF}$ and the theory of linear arithmetic. Our approach for eager proof production in $T_{UF}$ is similar to that of veriT [14]. However, veriT does not support lazy proof production or proofs for $T_{AX}$ or $T_{BV}$.

The Z3 solver produces proof traces, essentially a record of propositional inferences plus a listing of theory lemmas used [6]. Extending such a proof trace to a full proof requires an external tool capable of proving theory lemmas independently, which can be quite challenging, for instance for bitvector theory lemmas [8]. Our approach differs from Z3’s approach in that it produces fine-grained proofs, which are checkable by simple checkers.

The LFSC format [24] allows us to use a generic LFSC checker to check proofs. Other approaches for checking SMT-generated proofs include using custom checkers [20] and using skeptical interactive theorem provers such as HOL Light [19] or Isabelle/HOL [14].

VIII. CONCLUSION AND FUTURE WORK

SMT solvers are complex tools, and proof production capabilities can greatly increase our level of confidence in their results. We presented here a technique that allows DPLL($T$)-style solvers to produce unsatisfiability proofs for queries involving combinations of theories. Our approach requires that each theory solver provide proofs for its theory-specific deductions; and these sub-proofs are then interwoven into a complete, cohesive proof by the main SAT engine. Our approach is modular and extensible in the sense that any new proof-producing solver can readily be integrated with existing ones. We also explored lazy proof generation and demonstrated its advantages for $T_{UF}$ and $T_{AX}$.

For the near future, we plan to improve CVC4’s ability to prove rewrite steps, as discussed in Section IV. Another planned enhancement is the addition of proof support for arithmetic and quantified logics—with the aim of eventually being able to produce proofs for unsatisfiable formulas in the full input language supported by CVC4.