Abstract
As an ingredient for a verified DPLL(T) solver, it is crucial to have a theory solver that has an incremental interface and provides unsatisfiable cores. To this end, we extend the Isabelle/HOL formalization of the simplex algorithm by Spasić and Marić. We further discuss the impact of their design decisions on the development of our extension.

1 Introduction

CeTÀ [BJTY17] is a verified certifier for checking untrusted safety and termination proofs from external tools such as AProVE [GAB+17] and T2 [BCI+16]. To this end, CeTÀ also comprises a verified SAT-modulo-theories (SMT) solver, since these untrusted proofs contain claims of validity of several formulas.

The ultimate aim of this work is the optimization of the existing verified SMT solver, because the current solver is quite basic. It takes as input an arbitrary formula in the theory of linear integer arithmetic (LIA), translates it into disjunctive normal form (DNF), and then tries to prove unsatisfiability of each conjunction of literals in the theory of linear rational arithmetic (LRA) with the verified simplex implementation of Spasić and Marić [SM12]. This basic solver has at least two limitations. It only works on small formulas, since the conversion to DNF easily leads to an exponential blowup; and the procedure is incomplete because of the switch from LIA to LRA.

The second limitation was not a limiting factor up to now, i.e., all formulas in the certificates of AProVE and T2 have even been valid in LRA. On the other hand, there exist proofs of AProVE and T2 where certificate checking with the verified SMT solver requires more than a minute. Clearly, instead of the expensive DNF conversion, the better approach is to verify an SMT solver which is based on DPLL(T) or similar algorithms [GHN+04, BGS18].

Although there has been recent success in verifying a DPLL based SAT solver [BFLW18], for DPLL(T) a core component is missing, namely a powerful theory solver. Therefore, in this paper we will extend the formalization of the simplex algorithm so that in the future it can be combined with a DPLL algorithm to obtain a fully verified DPLL(T) based SMT solver. We describe two main features of our work.\footnote{The third feature is an optimization of Dutertre and de Moura that has not been formalized by Spasić and Marić.}

- Instead of just delivering an unsatisfiability flag as result, we return unsatisfiable cores.
• We provide an incremental interface to the simplex method. It permits incremental assertion of constraints, backtracking, etc.

Our formalization is completely based on the incremental simplex algorithm described by Dutertre and de Moura [DdM06]. This paper was also the basis of the existing implementation by Spasić and Marić, of which the correctness has been formalized in Isabelle/HOL [NPW02]. Although the size of the existing formalization and our new one only differs a little bit (8134 versus 9956 lines), the amount of modifications is quite significant: 3234 lines have been replaced by 5047 new ones.

This paper is structured as follows. In Section 2 we provide some background on the kinds of proofs we are checking with Cetta. Moreover, we also discuss the alternative approach to use an untrusted proof-emitting SMT solver, whose proofs can be validated in a second step. Then in Section 3 we describe parts of the formalization of the verified simplex algorithm of Spasić and Marić. Our main contribution is Section 4 with the development of the extended simplex algorithm. Finally, we conclude in Section 5.

The whole formalization is available in the Archive of Formal Proofs for Isabelle 2018, entry Simplex [MST18]. It contains the formalization of Spasić and Marić with our modifications and extensions.

2 On Verified SMT Proofs

SMT solvers are a crucial tool for automated reasoning. For instance, consider the example program in Figure 1 and its translation into an integer transition system in Figure 2. In the latter, a primed variable $x'$ represents the value of $x$ after the transition.

```
y := x;
while x < 1000 {
  y := 3y - x - 1500;
  x := x + 1;
}
```

Figure 1: Input Program

```
s1
τ1 : x' = x ∧ y' = x

s2
τ2 : x < 1000 ∧ y' = 3y - x - 1500 ∧ x' = x + 1

s3
τ3 : ¬x < 1000 ∧ x' = x ∧ y' = y
```

Figure 2: Transition System

In order to prove that a certain property is satisfied at the end of the program, one can determine invariants of each state and then show their validity. For instance, for ensuring that $y \leq x$ holds at the end of the program, one can show that $y \leq x$ is an invariant of states $s_2$ and $s_3$. Verifying these invariants amounts to checking the validity of formulas (1)–(3), each corresponding to one transition.

\begin{align*}
τ_1 & \implies y' \leq x' \\
y & \leq x \land τ_2 \implies y' \leq x' \\
y & \leq x \land τ_3 \implies y' \leq x'
\end{align*}

Similarly, termination proofs can be encoded as validity properties of formulas. For instance, termination is ensured via the ranking function [CS01] $1000 - x$ if the following two formulas
are valid, expressing the decrease of the ranking function (4) and its boundedness (5).

\[ \tau_2 \rightarrow (1000 - x) > (1000 - x') \quad (4) \]
\[ \tau_2 \rightarrow (1000 - x') \geq 0 \quad (5) \]

So, verifying soundness properties and termination proofs of programs can be performed via validity checking of formulas, or equivalently, by checking unsatisfiability of the negated formulas, which can easily be done by invoking an SMT solver.

There is one problem though: since SMT solvers are complex pieces of software, they might contain errors and therefore wrongly detect unsatisfiability of a formula. To solve this problem, there are in principle two approaches.

1. One can use a certificate emitting SMT solver and check the validity of each generated certificate by a verified certificate checker.

2. One can directly develop a verified SMT solver.

The two approaches are mutually incomparable.

Approach 1 has the advantage that it is much simpler to verify a certificate checker than to verify a full SMT solver. Moreover, this approach will usually be more efficient, since one can profit from all the (unverified) optimizations that will speed up the proof search in the SMT solver, so that only the final proof has to be checked by the verified certificate checker.

Approach 2 on the other hand has the advantage, that it is easier to use: one just has to install one program and there is no risk that there is a synchronization problem, where the SMT solver and certifier disagree on the format or meaning of the certificate.

\texttt{CeTA} is a verified certificate checker for program properties and especially for termination proofs. In particular, it can take the above transition system from Figure 2 as input in combination with the set of invariants, or the ranking function or a more complex termination proof \cite{BJTY17}. Internally, it will create the formulas as illustrated and check the validity of the invariants or of the ranking function. The soundness of \texttt{CeTA} has been formally verified in Isabelle/HOL, i.e., if it accepts a set of invariants then they are indeed valid invariants, and an accepted ranking function will indeed prove termination. When it comes to checking unsatisfiability of a formula, \texttt{CeTA} currently offers both approaches.

In Approach 1, one has to provide a list of Farkas coefficients from the SMT solver to prove unsatisfiability.\footnote{\texttt{CeTA} does not invoke an external SMT solver to obtain these coefficients on its own, they have to be part of the certificate that is passed to \texttt{CeTA}. The advantage is that in this way, \texttt{CeTA} keeps its minimal system requirements: a Haskell compiler suffices to run \texttt{CeTA}.} For instance, the negation of formula (2) is

\[ y \leq x \land x < 1000 \land y' = 3y - x - 1500 \land x' = x + 1 \land y' > x' \quad (6) \]

which can equivalently be written as the set of non-strict linear inequalities (7)–(13).

\[ -x + y \leq 0 \quad (7) \]
\[ x \leq 999 \quad (8) \]
\[ -x + 3y - y' \leq 1500 \quad (9) \]
\[ x - 3y + y' \leq -1500 \quad (10) \]
\[ x - x' \leq -1 \quad (11) \]
\[ -x + x' \leq 1 \quad (12) \]
\[ x' - y' \leq -1 \quad (13) \]
The Farkas coefficients in the certificate \((3, 1, 0, 1, 0, 1)\) tell us how to add and multiply each equation. In the example, computing

\[
3 \cdot (7) + 1 \cdot (8) + 0 \cdot (9) + 1 \cdot (10) + 1 \cdot (11) + 0 \cdot (12) + 1 \cdot (13)
\]

we arrive at the inequality \(0 \leq -503\), which directly proves the unsatisfiability of (6) and therefore the validity of (2). The problem here is the synchronization between the coefficients in the certificate and the formula: what is the order of linear inequalities (7)–(13), what is the order of the formulas (1)–(3), etc.? This problem manifested during the integration of the termination analyzer \(T_2\) and the certifier \(CeTA\). To be more precise, complex proofs of \(T_2\) had to be validated by \(CeTA\), where the proofs of \(T_2\) contained several validity claims of formulas, and where most of these formulas are not explicitly spelled out in the certificate, but are automatically generated from stated invariants, ranking functions, transition formulas, etc. Overall, it took several iterations of modifying both \(T_2\) and \(CeTA\) until the precise order of formulas and Farkas coefficients had been synchronized.

This synchronization problem is not at all present in Approach 2, where \(CeTA\) needs no additional information in the certificate to check the validity of formulas, and just invokes its basic verified SMT solver in order to prove that (6) and other formulas are unsatisfiable. For instance, the termination analyser \(AProVE\) does not provide Farkas coefficients in the certificate and solely relies upon \(CeTA\)’s internal SMT solver for checking its proofs.

In total, both approaches pose some problems: an engineering problem to synchronize certificates in Approach 1, and a verification problem to obtain a verified SMT solver in Approach 2. In the remainder of this paper we will only consider Approach 2, i.e., we are interested in developing an efficient verified SMT solver.

### 3 Existing Simplex Formalization

The simplex algorithm as described by Dutertre and de Moura works in several phases as illustrated in Figure 3.

First, in Phase 1 the input constraints are transformed from arbitrary linear (in)equalities (Layer 1) into a set of non-strict inequalities (Layer 2). Next, in Phase 2 these constraints are translated into a tableau—a set of linear equations having a specific shape—in combination with atoms of the form \(x \leq c\) or \(x \geq c\) for variables \(x\) and constants \(c\) (Layer 3). Then in Phase 3 the tableau, the atoms and a valuation are modified until a solution or unsatisfiability is detected. These modifications in Phase 3 can be done incrementally: by asserting a new atom; by performing cheap, but incomplete deduction; or by a full satisfiability test using pivoting. Finally, unsatisfiability in Layer 3 is propagated upwards to Layer 1, and a satisfying valuation of Layer 3 is transformed into a satisfying valuation of Layer 1 by passing Phases 2 and 1 again.

Spasić and Marić formalized most of this algorithm in a modular style via several refinement steps. Specifically, they define several specifications in the form of locales [Bal14] that describe the required behavior for the individual layers and phases. A locale can demand certain functions via \texttt{fixes} that satisfy several conditions specified by \texttt{assumes}. For instance, their specification on Layer 1 is formulated in the locale with name \texttt{Solve}. It postulates a function \texttt{solve} of a type which takes a constraint list as input and returns an option type. The result \texttt{None} represents unsatisfiability, and if some valuation \(v\) is returned, then this must be a satisfying valuation. Here, the relation \(\models_{cs}\) encodes whether a given valuation satisfies a set of constraints.\(^3\)

\(^3\)We identify lists and sets throughout this paper, whereas in the formalization an explicit conversion is required.
locale Solve =
  fixes solve :: constraint list ⇒ rat valuation option
  assumes solve cs = None ⇒ ¬ (∃ v. v |≡ cs cs)
  and solve cs = Some v ⇒ v |≡ cs cs

A very similar specification is provided on Layer 2 for non-strict inequalities via the locale Solve_Ns. Here, |≡ ns is like |≡ cs, only the type of constraints is changed from arbitrary to non-strict constraints, and the domain is changed from rational numbers to some type α of class lrv, representing linearly ordered rational vectors.

locale Solve_Ns =
  fixes solve_ns :: α ns_constraint list ⇒ α valuation option
  assumes solve_ns cs = None ⇒ ¬ (∃ v. v |≡ ns cs)
  and solve_ns cs = Some v ⇒ v |≡ ns cs

The transition between these two specifications, Phase 1, is again just an abstract specification. It demands a translation to_ns from arbitrary to non-strict constraints so that they are equisatisfiable. The translation to_ns will be used for the left path in Figure 3. Moreover, also a computable translation from_ns is required. It converts a satisfying valuation of the non-strict constraints into a satisfying valuation of the input constraints, corresponding to the right path in Figure 3.

locale To_Ns =
  fixes to_ns :: constraint list ⇒ α ns_constraint list
  and from_ns :: α valuation ⇒ α ns_constraint list ⇒ rat valuation
  assumes v |≡ cs cs ⇒ ∃ u. u |≡ ns to_ns cs
  and u |≡ ns to_ns cs ⇒ from_ns u (to_ns cs) |≡ cs cs

The locale Solve_Ns’ combines both locales Solve_Ns and To_Ns. It then defines the obvious implementation solve_impl.
locale Solve_Ns' = Solve_Ns solve_ns + To_Ns to_ns from_ns
begin

definition solve_impl cs = let
  ns_cs = to_ns cs
  in case solve_ns ns_cs of
    None ⇒ None
    | Some w ⇒ Some (from_ns w ns_cs)

sublocale Solve solve_impl
end

In the locale, the line starting with sublocale states that solve_impl satisfies the specification of the locale Solve. The formalization also contains the corresponding proof of this statement.

Afterwards, the formalization continues to provide an implementation of To_Ns (Phase 1), and the implementation of Solve_Ns, i.e., a solver for Layer 2. Both of these tasks can be performed completely independently. The latter task is then split again into a specification and implementation of Phase 2 as well as specification and implementation of a solver for Layer 3. This solver is then further split into operations like pivoting, asserting atoms, etc.

So, the overall formalization consists of several specifications, targeting the different phases and layers. And the overall algorithm is composed by refining several (small) specifications by verified implementations. Plugging together all the individual algorithms is then an easy task, since soundness is automatically obtained via the locale structure.

4 New Simplex Formalization

In the following we describe our extension of the formalization of Spasić and Marić by the integration of unsatisfiable cores (Section 4.1) and the development of an incremental interface to the simplex algorithm (Section 4.2).

4.1 Unsatisfiable Cores

Our first extension is the integration of an unsatisfiable core, i.e., given a set of unsatisfiable constraints, we are interested in a subset of the constraints which is still unsatisfiable. Small unsatisfiable cores are crucial for a DPLL(T) based SMT solver in order to derive small conflict clauses. For example, already the subset \((7,8,10,11,13)\) of the constraints \((7–13)\) is unsatisfiable.

The first question for our extension is about the representation of unsatisfiable cores. Clearly, one has to change the return types of the solvers at the various layers—currently \(\alpha value\) —to a sum type \(\beta + valuation\) where \(\beta\) is some type that represents unsatisfiable cores. The most basic representation, where \(\beta\) is chosen to be a list of constraints, is quite problematic. For instance, consider Phase 1 and its interface To_Ns. So far, it only contains a translation from arbitrary input constraints to non-strict constraints, but if the unsatisfiable core comes as a set of non-strict constraints, then we need a new method to translate them back to a subset of the input constraints. Should we demand to_ns to be injective? Since these complications with translating constraints are not appealing, we quickly decided to switch to indexed constraints
at this point, i.e., constraints (or atoms) became pairs of an index and the actual constraint (or atom). However, the equations in the tableau do not need any indices since these are global, i.e., the same equations will be used for every subset of the constraints (or atoms).

In general, we adapted the formalization in a controlled way, i.e., we made several small changes to it, so that after each change all proofs are still accepted by Isabelle.

The first change was the modification of the return type of the solvers and the switch to indexed constraints and atoms \((i, c)\) for the input. Here, the implementation just passes the indices around. For example, where before an arbitrary constraint \(c\) was translated into a set of non-strict constraints \(ns\), now an indexed constraints \((i, c)\) is translated into \(\{(i, n) \mid n \in ns\}\). And whenever unsatisfiability is detected, the implementation now returns \(\emptyset\) as an unsatisfiable core instead of just stating unsatisfiability. Of course, the empty set is not an unsatisfiable core, but this is not a problem: the specifications of all layers ignore the core and also all indices are ignored via the function \(\text{flat}\), which just removes all indices from indexed constraints and atoms. In this way, the introduction of indices and the change of the return type to an unsatisfiable core is not that big.

As a concrete example, in the first change we modified the locale \(\text{Solve}_N\) to the following one where \(\text{Inl}\) and \(\text{Inr}\) are the constructors of Isabelle’s sum-type, and \(\iota\) is the type of indices. We use the letter \(I\) to abbreviate a list or set of indices.

```plaintext
locale \(\text{Solve}_N\) =  
  fixes \(\text{solve}_n\) :: \((\iota, \alpha)\) \(i, \alpha\_\text{constraint}\) list \(\Rightarrow\) \(\iota\) list + \(\alpha\) valuation  
  assumes \(\text{solve}_n\) \(c\) = \(\text{Inl}\) \(I\) \(\Rightarrow\) \(\neg\) \(\exists v. \ v \mid ns\) flat \(c\) \hfill (* ignore indices and \(I\) *)  
  and \(\text{solve}_n\) \(c\) = \(\text{Inr}\) \(v\) \(\Rightarrow\) \(v \mid ns\) flat \(c\) \hfill (* ignore indices *)
```

The next change was the modification of the specifications of all layers like \(\text{Solve}\), \(\text{Solve}_{-NS}\), etc., so that a returned set of indices can be guaranteed to be an unsatisfiable core. The implementation was easily changed to meet these specifications by just always returning the set of all indices in case of unsatisfiability. Note that at this step we do not modify the specifications of any of the phases like \(\text{To}_{-NS}\).

As an example, the locale \(\text{Solve}\) is changed into the following one where \(\mid cs\) and \(\mid ns\) are the indexed versions of \(\mid cs\) and \(\mid ns\), e.g., \((I, v) \mid icss\) \(cs\) if and only if \(I \mid cs\) \(\{c \mid (i, c) \in cs \land i \in I\}\).

```plaintext
locale \(\text{Solve}\) =  
  fixes \(\text{solve}\) :: \(\iota\) \(i, \text{constraint}\) list \(\Rightarrow\) \(\iota\) list + \(\alpha\) valuation  
  assumes \(\text{solve}\) \(cs\) = \(\text{Inl}\) \(I\) \(\Rightarrow\) \(\neg\) \(\exists v. \ (I, v) \mid icss\) \(cs\) \hfill (* new *)  
  and \(\text{solve}\) \(cs\) = \(\text{Inr}\) \(v\) \(\Rightarrow\) \(v \mid ns\) flat \(cs\)
```

Moreover, the definition of the implementation \(\text{solve}_N\) is changed as follows where \(\text{map}\) \(\text{fst}\) \(cs\) encodes the set of all indices.

```plaintext
definition \(\text{solve}_N\) \(cs\) = let  
  \(ns\_cs\) = \(\text{to}\_ns\) \(cs\)  
  in case \(\text{solve}_N\) \(ns\_cs\) of  
    \(\text{Inl}\) \(I\) \(\Rightarrow\) \(\text{Inl}\) (\(\text{map}\) \(\text{fst}\) \(cs\)) \hfill (* new *)  
  | \(\text{Some}\) \(w\) \(\Rightarrow\) \(\text{Some}\) (\(\text{from}\_ns\) \(w\) \(ns\_cs\))
```

These kind of generalizations from unsatisfiability towards unsatisfiability of indexed subsets had to be carried out for most of the specifications, since unfortunately the original formalization
of Spasić and Marić includes neither unsatisfiable cores nor a notion of satisfiability of indexed constraints.

The final step consisted of a sequence of modifications. Each of these treated one particular phase of the simplex algorithm. For instance, in Phase 1, we strengthened the specification in one direction to indexed subsets.

locale To_Ns = 
  fixes to_ns :: i_constraint list ⇒ α i_ns_constraint list 
  and from_ns :: α valuation ⇒ α ns_constraint list ⇒ rat valuation 
  assumes (I,v) ⪰ cs ⇒ ∃ w. (I,w) ⪰ to_ns cs 
  and w ⪰ ns flat (to_ns cs) ⇒ from_ns w (flat (to_ns cs)) ⪰ cs flat cs

With the modified locale To_Ns one can easily prove soundness of the final version of solve_impl. Instead of always returning the full set of indices, the final version just propagates the set of indices: the previous line Inl I ⇒ Inl (map fst cs) on page 43 is replaced by Inl I ⇒ Inl I.

The main work w.r.t. the modification of the transition to non-strict constraints is proving that the implementation of To_Ns still satisfies the strengthened specification. The existing proof only contains the result that the new condition is satisfied whenever I is the set of all indices. We do not provide further details at this point, but just state that these generalizations of the proofs were of different difficulty levels.

- The generalizations for Phases 1 and 2 were rather straight-forward.
- The algorithms of Phase 3 which initially detect unsatisfiability required most adaptations and some new proofs.
- One of the most complex operations in the simplex algorithm in Phase 3, pivoting, luckily required hardly any changes: since pivoting only changes the tableau and since the tableau has no indices, there was not much to adapt. Here, the modular design of Spasić and Marić was clearly helpful, which separates pivoting via its own abstract specification.

After all these modifications we obtain an implementation that meets the specification of Solve on page 43. The implementation indeed returns non-trivial unsatisfiable cores, e.g., it computes (7,8,10,11,13) as unsatisfiable core of (7–13).

The formalization for Isabelle 2018 does not contain proofs of the minimality of the unsatisfiable cores. But motivated by a reviewer comment, we started to investigate minimality of the cores. We soonish detected two side-conditions on the inputs which are essential for obtaining minimal cores, cf. Example 1.

**Example 1.** Consider the following indexed constraints [(A, x ≤ 3), (B, x ≤ 5), (B, x ≥ 10)] where some index (B) refers to two different constraints. If we invoke the verified simplex algorithm on these constraints, it will detect that x ≤ 3 is in conflict to x ≥ 10 and hence produce {A, B} as unsatisfiable core. This core is clearly not minimal since {B} is already unsatisfiable.

Another problem arises if the input contains ground constraints. For the constraints [(A, 0 ≤ 1), (B, 0 ≥ 2)], the solver will first transforms them into the tableau s = 0 and the indexed atoms (A, s ≤ 1) and (B, s ≥ 2), where s is a new slack-variable. Asserting both of these atoms then detects a conflict between them and the result is the non-minimal unsatisfiable core {A, B}. 

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We show that the problems in Example 1 are the only ones which prohibit the generation of a minimal unsatisfiable core. In a more recent version of the formalization (AFP revision dd35fc1288c1\textsuperscript{4}) we proved minimality of the unsatisfiable cores for all layers under mild pre-conditions: On Layer 3 the tableau must not contain any equation of the form $x = 0$, and all indices in the atoms must be distinct. In order to satisfy these preconditions of Layer 3, we demand in Layer 2 that the indices of the non-strict constraints are distinct, and that there is no ground constraint $0 \leq c$ or $0 \geq c$ for a constant $c$. Finally, on Layer 1 we again demand distinctness of the indices and we forbid ground constraints and equality constraints. The latter are problematic since each indexed equality constraint will be translated into two non-strict inequalities that share the same index and therefore violate distinctness of indices on Layer 2.

Interestingly, the integration of minimal unsatisfiable cores required us to modify the locale structure. For instance, the locale for asserting a new atom was previously completely independent from the pivoting operation. In contrast, now pivoting is used for proving that each proper subset of an unsatisfiable core is satisfiable, whenever the assertion operation detects unsatisfiability.

### 4.2 Incremental Simplex

The specification $\text{Solve}$ is monolithic: one has to invoke the function $\text{solve}$ on every new input so that the computation will start from scratch, even if two inputs differ only in a single constraint. Hence, the existing formalization of Spasić and Marić definitely does not specify an incremental simplex algorithm, despite the fact that some sub-algorithms of Phase 3 provide an incremental interface.

Since incrementality of a theory solver is a crucial requirement for developing a DPLL(T) based SMT solver, the second big modification is to make the existing simplex formalization incremental at each layer. For the exact incremental interface, we closely follow Dutertre and de Moura who propose the following operations.

- Initialize the solver by providing the set of all possible constraints. This will return a state where none of these constraints has been asserted.
- Assert a constraint. This invokes a computationally inexpensive deduction algorithm and returns an unsatisfiable core or a new state.
- Check a state. Perform an extensive deduction algorithm that decides satisfiability of the set of asserted constraints. It returns an unsatisfiable core or a checked state.
- Extract a solution of a checked state.
- Compute some checkpoint information of a checked state.
- Backtrack to a state with the help of some checkpoint information.

In Isabelle we specify this informal interface for Layer 1 in the locale $\text{Incremental\_Simplex\_Ops}$ where the type-variable $\sigma$ represents the state and $\gamma$ is the checkpoint information.

```isabelle
locale Incremental_Simplex_Ops = 
  fixes init :: $\iota$ $\iota$\_constraint list $\Rightarrow$ $\sigma$ 
  and assert :: $\iota$ $\Rightarrow$ $\sigma$ $\Rightarrow$ $\iota$ list $+$ $\sigma$ 
  and check :: $\sigma$ $\Rightarrow$ $\iota$ list $+$ $\sigma$
```

\textsuperscript{4}This version of the AFP compiles with Isabelle revision df89eefe26b.
and solution :: \( \sigma \Rightarrow (\text{var}, \text{rat}) \) mapping

and checkpoint :: \( \sigma \Rightarrow \gamma \)

and backtrack :: \( \gamma \Rightarrow \sigma \Rightarrow \sigma \)

and invariant :: \( \iota \text{i_constraint list} \Rightarrow \iota \text{set} \Rightarrow \sigma \Rightarrow \text{bool} \)

and checked :: \( \iota \text{i_constraint list} \Rightarrow \iota \text{set} \Rightarrow \sigma \Rightarrow \text{bool} \)

assumes checked \( cs \{ } \) (init \( cs \))

and checked \( cs \) \( J \) \( s \) \( \Rightarrow \) invariant \( cs \) \( J \) \( s \)

and invariant \( cs \) \( J \) \( s \) \( \Rightarrow \) assert \( j \) \( s \) = \( \text{Inr} \) \( s' \) \( \Rightarrow \) invariant \( cs \) \((\{ \text{j} \} \cup J) \) \( s' \)

and invariant \( cs \) \( J \) \( s \) \( \Rightarrow \) assert \( j \) \( s \) = \( \text{Inl} I \) \( \Rightarrow \) \( I \subseteq \{ j \} \cup J \wedge \exists \) \( v \). \( (I, v) \models_{ics} cs \)

and invariant \( cs \) \( J \) \( s \) \( \Rightarrow \) check \( s = \text{Inr} s' \) \( \Rightarrow \) checked \( cs \) \( J \) \( s' \)

and invariant \( cs \) \( J \) \( s \) \( \Rightarrow \) check \( s = \text{Inl} I \) \( \Rightarrow I \subseteq J \wedge \exists v. \) \( (I, v) \models_{ics} cs \)

and checked \( cs \) \( J \) \( s \) \( \Rightarrow \) solution \( s = v \) \( \Rightarrow (J, v) \models_{ics} cs \)

and checked \( cs \) \( J \) \( s \) \( \Rightarrow \) checkpoint \( s = c \) \( \Rightarrow \) invariant \( cs \) \( K \) \( s' \) \( \Rightarrow \)

\( \text{backtrack } c \) \( s' = s'' \Rightarrow J \subseteq K \Rightarrow \text{invariant } cs \) \( J \) \( s'' \)

The interface consists of the six operations init, ..., backtrack to invoke the algorithm, and the two invariants invariant and checked, where the latter entails the former.

Both invariants take the same list of arguments invariant \( cs \) \( I \) \( s \) and checked \( cs \) \( I \) \( s \). Here, \( cs \) is the global set of indexed constraints that is encoded in state \( s \). It can only be set by invoking init \( cs \) and is kept constant otherwise. The parameter \( I \) indicates the subset of all constraints that has been asserted in state \( s \).

We shortly explain the specification of assert and backtrack and leave the usage of the remaining functionality to the reader.

For the assert operation there are two outcomes. If the assertion of index \( j \) was successful and delivers a new state \( s' \) then the newly asserted set of constraints is indeed increased by precisely the index \( j \). Otherwise, the operation returns some unsatisfiable set of indices \( I \) such that \( I \) is a subset of everything that has been asserted, including \( j \), and the set of all I-indexed constraints is unsatisfiable.

The backtracking facility works as follows. Assume one has computed the checkpoint information \( c \) in state \( s \), which is only permitted if \( s \) satisfies the stronger invariant for some set of indices \( J \). Afterwards, one may have performed arbitrary operations to switch to state \( s' \) which corresponds to a superset of indices \( k \supseteq J \). Then purely from \( s' \) and \( c \) one can compute a new state \( s'' \) via backtrack that corresponds to the old set of indices \( J \). Of course, the implementation should be done in a way that \( c \) is small in comparison to \( s \), so in particular \( c \) should not be \( s \) itself. And indeed our implementation behaves in the same way as the informally described algorithm by Dutertre and de Moura: for a checkpoint we store (indexed) atoms, but not the tableau.

In order to implement the incremental interface, we took the same approach as Spasić and Marić. We began by constructing specifications like Incremental_Simplex_Ops for the other two layers. Next, in order to implement some layer, we tried to use the existing functionality of the various phases which often required further generalizations.

For instance, the operations of Phase 3 could mostly be taken from the existing formalization, but a few generalizations w.r.t. indexed atoms had to be integrated. Similarly, Phase 1 requires another generalization in the locale To_Ns: now, both directions enforce indexed variants.
and from\_ns :: α valuation ⇒ α ns\_constraint list ⇒ rat valuation
assumes (I,v) |=\_ics cs ⇒ ∃ w. (I,w) |=\_ns to\_ns cs
and (I,w) |=\_ns to\_ns cs ⇒ (I,from\_ns w (flat (to\_ns cs))) |=\_ics (I,cs)  (* new *)

Interestingly, in the translation of a satisfying assignment via from\_ns, it is not required to first filter cs to those constraints that have an index from I because of some newly proven monotonicity property. The benefit of not having to filter can then be exploited in the implementation. In the verified algorithm, the previously computed non-strict constraints to\_ns cs are reused, whenever a satisfying assignment needs to be converted via from\_ns.

As final result of our formalization, we combine the implementations of all phases and layers to obtain a fully verified implementation of the simplex algorithm w.r.t. the specification defined in the locale Incremental\_Simplex\_Ops.

5 Conclusion

We developed an Isabelle/HOL formalization of an incremental simplex algorithm with unsatisfiable core generation.

It is mainly an extension of the simplex formalization of Spasić and Marić. The modular structure of their proof was clearly beneficial. It supported a step-by-step integration of the required changes to provide unsatisfiable cores. In particular, we did not have to touch the pivoting function, one of the most complex operations of the existing formalization. However, the refinement approach of the existing formalization was also sometimes cumbersome. Since the top-level specification was non-incremental and did not include unsatisfiable cores, we had to integrate these features into several layers of the refinement.

The new incremental simplex formalization is only a stepping stone towards our initial goal, the development of a verified SMT solver that is based on the DPLL(T) approach. It remains to figure out if and how it can be coupled with the existing DPLL based verified SAT solver [BFLW18]. Moreover, our current simplex algorithm only supports the theory of LRA. Here, the integration of techniques like branch and bound or Gomory cuts would be interesting for the support of LIA, or, more generally, mixed integer problems [DdM06, Chapter 4 of Technical Report]. In order to formally prove termination, a recent transformation [Bro18] might be useful which turns arbitrary mixed integer problems into bounded ones.

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References


