Lifting congruence closure with free variables to Λ-free higher-order logic via SAT encoding
(work in progress)

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Abstract

Recent work in extending SMT solvers to higher-order logic (HOL) has not explored lifting quantifier instantiation algorithms to perform higher-order unification. As a consequence, widely used instantiation techniques, such as trigger- and particularly conflict-based, can only be applied in a limited manner. Congruence closure with free variables (CCFV) is a decision procedure for the E-ground (dis-)unification problem, which is at the heart of these instantiation techniques. Here, as a first step towards fully supporting trigger- and conflict-based instantiation in HOL, we define the E-ground (dis-)unification problem in Λ-free higher-order logic (ΛHOL), an extension of first-order logic where function symbols may be partially applied and functional variables may occur, and extend CCFV to solve it. To improve scalability in the context of handling higher-order variables, we rely on an encoding of the CCFV search as a propositional formula. We present a solution reconstruction procedure so that models for the propositional formula lead to solutions for the E-ground (dis-)unification problem. This is instrumental to port trigger- and conflict-based instantiation to be fully applied in ΛHOL.

1 Introduction

Higher-order (HO) logic is a pervasive setting for reasoning about numerous real-world applications. In particular, it is widely used in proof assistants to provide trustworthy, formal, and machine-checkable proofs of theorems. A major challenge in this setting is to automate proofs as much as possible, thereby making the proof assistants easier to use. A successful approach to this automation challenge is hammering [10]. It consists in encoding proof obligations into first-order (FO) logic and use first-order provers to discharge them. A similar layered approach is also used by HO theorem provers such as Leo-III [21] and Satallax [12], which regularly invoke FO provers to discharge intermediate goals that depend solely on FO reasoning.

Such approaches have known performance, soundness, or completeness issues due to the black-box integration between FO and HO reasoning [8,16,23]. To mitigate these problems, recent work [4,6,7,9,23] has focused on extending FO provers, based on the superposition calculus [1,17] or on SMT solving [5], to natively support HOL, so that the integration between the highly efficient FO component and the new HO one is graceful, i.e. the prover behaves mostly as its first-order counterpart on FO problems and also handles HO problems natively. The HO extension of SMT solvers [4] has not explored lifting quantifier instantiation algorithms to

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perform higher-order unification. As a consequence, standard instantiation techniques, such as trigger-based [13, 14], conflict-based [3, 19], model-based [15, 20] and enumerative [18] instantiation, can only be applied in a limited manner. Moreover, the efficient implementation of these techniques depends on specific term indices that must be adapted to handle equalities between functions and a curried representation of terms [4, Sect. 3.4].

Congruence closure with free variables (CCFV) [3] is a framework for casting instantiation techniques in SMT. It is based on solving the equality literals $L$, and a conjunctive set of (possibly non-ground) equality literals $E$, it finds substitutions $\sigma$ such that $E \models L\sigma$ holds. These substitutions lead to instantiations following the instantiation technique being used.

**Example 1.** Consider an $E$-ground (dis)unification problem with $E = \{f(a) \simeq f(b), h(a) \simeq h(c), g(b) \not\simeq h(c)\}$ and $L = \{h(x_1) \simeq h(c), h(x_2) \not\simeq g(x_3), f(x_1) \simeq f(x_3), x_4 \simeq g(x_5)\}$. CCFV solves $E \models L\sigma$ by building a set of equality constraints $E_\sigma$ so that $E \cup E_\sigma \models L$:

- $h(x_1) \simeq h(c)$: either $x_1 \simeq c$ or $x_1 \simeq a$ belongs to $E_\sigma$;
- $h(x_2) \not\simeq g(x_3)$: either $x_2 \simeq c \land x_3 \simeq b$ or $x_2 \simeq a \land x_3 \simeq b$ belongs to $E_\sigma$;
- $f(x_1) \simeq f(x_3)$: either $x_1 \simeq x_3$ or $x_1 \simeq a \land x_3 \simeq b$ or $x_1 \simeq b \land x_3 \simeq b$ must be in $E_\sigma$;
- $x_4 \simeq g(x_5)$: the literal itself must be in $E_\sigma$.

One solution is thus $E_\sigma = \{x_1 \mapsto a, x_2 \mapsto a, x_3 \mapsto b, x_4 \mapsto g(x_5)\}$, corresponding to the substitution $\sigma = \{x_1 \mapsto a, x_2 \mapsto a, x_3 \mapsto b, x_4 \mapsto g(x_5)\}$.

By extending CCFV to perform HO unification effectively we can in one fell swoop remove the limitations for HOL of all the instantiation techniques supported by the framework. This can be specially helpful for techniques that heavily depend on unification (as opposed to matching), such as conflict-based instantiation, which has been shown to be particularly effective for proof obligations originating from proof assistants [19].

Given the complexity of the task at hand, we follow previous approaches by proceeding in a stepwise manner [7, 23], first extending CCFV to $\lambda$-free HOL ($\lambda$HOL), a fragment of HOL with partial applications and functional variables. In this effort we quickly realized that extending CCFV as a tableaux-like calculus, as it was originally presented [3], posed a strong limitation on our ability to add new features to the framework. Moreover, the added complications of handling functional variables and a curried representation of terms, let alone lambda terms in the future, indicated that to have a scalable implementation we should handle the combinatorial nature of the search more efficiently than via regular backtracking. We thus present a lifting of CCFV to $\lambda$HOL via an encoding into an equisatisfiable SAT problem (Sect. 4). The encoding is based on fully reducing the search for substitutions to SAT based on the entailment conditions of literals in $L$ (Sect. 4.1), after they have been preprocessed (Sect. 3), while taking into account the dependencies between variables due to cycles (Sect. 4.2) and congruence (Sect. 4.3). We present a solution reconstruction procedure (Sect. 5) so that satisfiable assignments lead to substitutions solving the original problem.$^{1}$

## 2 Preliminaries and problem statement

We work in $\lambda$-free higher-order logic ($\lambda$HOL) with Henkin semantics, following Bentkamp et al. [7]. We introduce here the relevant notions of this logic.

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1Proofs of the results are available as an appendix in the extended version of this paper at [http://matryoshka.gforge.inria.fr/pubs/lfhoccfv_wip.pdf](http://matryoshka.gforge.inria.fr/pubs/lfhoccfv_wip.pdf)
We use a monomorphic type system equipped with a set of atomic types \( S \) and a binary function \( \rightarrow \) such that given two types \( \tau, \nu \), the type \( \tau \rightarrow \nu \) is the type of functions from \( \tau \) to \( \nu \). The sets \( \Sigma \) and \( \mathcal{V} \) respectively contain the function symbols \( (a, b, f, g...) \) and variables \( (w, x, y, z) \) upon which terms are built. Each symbol and variable is annotated with a type, e.g. \( f : \tau \rightarrow \tau \), but the types will be omitted when irrelevant or obvious, i.e. almost all the time except in the following definition. Terms are defined as: \( u = a \var{ x } (u_1 : \tau \rightarrow \nu) (u_2 : \tau) \) where \( a \in \Sigma \), \( x \in \mathcal{V} \) and \( u_1, u_2 \) are terms. Note that this entails a curried representation of terms. A term is *ground* if it does not contain variables. We always denote terms using \( u \) plus various sub- and superscripts and ground terms using \( t \) instead. Subterms of \( u \) are \( u, u_1, u_2 \) and all subterms of \( u_1 \) and \( u_2 \) (if they occur). Strict subterms are all subterms excluding \( u \) itself. The notations \( u[u'] \) and \( u[u'] \), respectively denote that \( u' \) is a subterm or a strict subterm of \( u \).

Literals are equalities \( (u_1 \simeq u_2) \) and disequalities \( (u_1 \not\simeq u_2) \) of terms, respectively denoted positive and negative literals. It is possible to handle predicate literals, e.g. \( Q \) and \( \neg Q \), implicitly as equations and disequations, e.g. \( Q \simeq \top \) and \( Q \not\simeq \top \), by defining a binary type for Booleans and an interpreted symbol \( \top \) of this type. This is used in practice to apply the techniques presented here to predicates but it does not impact the theory so we do not mention it further in this paper. Sets of literals are denoted by \( L, L' \), etc., and of ground literals by \( E \). The set of all terms, subterms included, that occur in a set of literals \( L \) is denoted by \( T(L) \). The set of all ground terms in \( L \) is denoted by \( T^g(L) \).

Substitutions, denoted \( \sigma \), are functions that map variables to terms such that only finitely many of them are not mapped to themselves. They are extended as usual to apply on terms and sets of terms, written in postfix notation. The domain of \( \sigma \) is \( \text{dom}(\sigma) = \{ x \mid x \in \mathcal{V} \text{ and } xx \neq x \} \) and its range is \( \text{ran}(\sigma) = \{ xx \sigma \mid x \in \text{dom}(\sigma) \} \). A substitution is *ground* if its range is a set of ground terms. It is *acyclic* if each variable \( x \) never occurs as a subterm of \( xx^n \) for any \( n > 0 \).

The fixpoint of an acyclic substitution always exists and is denoted \( \sigma^* \).

An interpretation \( \mathcal{I} \) assigns: 1. to each atomic type \( \tau \) a non-empty set \( \mathcal{I}(\tau) \); 2. to each type \( \tau \rightarrow \nu \) a subset \( \mathcal{I}(\tau \rightarrow \nu) \) of the function space from \( \mathcal{I}(\tau) \) to \( \mathcal{I}(\nu) \); 3. to each function or variable \( u : \tau \rightarrow \nu \) in \( \Sigma \cup \mathcal{V} \) an element \( \mathcal{I}(u) \) of \( \mathcal{I}(\tau) \). \( \mathcal{I} \) naturally extends to an interpretation \( \mathcal{I}(u) \) for each term \( u \). An equation \( u_1 \simeq u_2 \) is entailed by an interpretation \( \mathcal{I} \) if and only if \( \mathcal{I}(u_1) = \mathcal{I}(u_2) \), and a disequation \( u_1 \not\simeq u_2 \) is entailed by \( \mathcal{I} \) if and only if \( \mathcal{I}(u_1) \neq \mathcal{I}(u_2) \). An interpretation \( \mathcal{I} \) is a model of a set of literals \( L \) if it entails all of them. This is denoted by \( \mathcal{I} \models L \). By extension, we write \( E \models L \) when every model of \( E \) is also a model of \( L \).

Given a set of ground literals \( E \), the *congruence closure* of \( E \) is the partition into classes of all ground terms such that two ground terms \( t_1 \) and \( t_2 \) belong to the same class if and only if \( E \models t_1 \simeq t_2 \). Given additionally a set of literals \( L \), the restriction of the congruence closure to \( T^g(E \cup L) \) is denoted \( E^c^c \). The notation \([t]\) denotes the \( E \)-congruence class in which \( t \) occurs.\(^3\) The representative of \([t]\) is a chosen element in the class. The notation \([t] \in E^c^c \) denotes that \( E \models t \simeq t' \) for some ground term \( t' \in T^g(E \cup L) \). Notice that, if \([t] \in E^c^c \), then \([t'] \in E^c^c \) for any subterm \( t' \) of \( t \). We abuse this notation by writing \([u] \in E^c^c \) and \( u \in [t] \) for non-ground terms \( u \) to indicate that we want \( u \), or rather \( u \sigma \) for some grounding substitution \( \sigma \), to belong to an \( E \)-equivalence class that exists in \( E^c^c \) or to a particular class \([t] \in E^c^c \) respectively. We denote by \([t]\) the set of *signatures* in \([t]\), that is, all the pairs of classes \([t_1][t_2]\) such that \([t_1]t_2 = [t]\).

**Example 2.** Let \( E = \{ a \simeq f a, g \simeq f, g b \simeq h c \} \) and \( L = \{ x \simeq y d \} \). Then the congruence closure \( E^c^c = \{(a, f a), \{f, g\}, \{g b, h c\}, \{b\}, \{c\}, \{d\}, \{h\}\} \). In the full congruence closure of \( E \), the class \([a]\) is infinite since it includes all terms of the form \( f^n a \) and \( g^n a \) for \( n \geq 0 \), among

\(^2\)This is a simplification of the actual formalism by Bentkamp et al. \([7]\).

\(^3\)Note that \([t]\) alone refers to the class of \( t \), while \( u[t] \) refers to a term \( u \) with a subterm \( t \).
Given an

Theorem 4. such that

It is also described, e.g., by Barbosa et al. [4].

Definition 3 (E-ground (dis)unification). Given two finite sets of equational literals E and L, where E is ground, the E-ground (dis)unification problem is that of finding substitutions σ such that E |= Lσ.

Theorem 4. Given an E-ground (dis)unification problem, if a substitution σ exists such that E |= Lσ, then there is an acyclic substitution σ′ such that ran(σ′) ⊆ T(E ∪ L), σ∗ is ground, and E |= La∗.

Proof. Let app denote the encoding of terms from λHOL to FOL.4 Let us assume that there exists a σ such that E |= Lσ. Then app(E) |= app(Lσ) = app(L)app(σ). The theorem want to prove holds in first-order logic (see Theorem 1 in [3]) thus there exists an acyclic substitution σ′ such that ran(σ′) ⊆ Tapp(app(E) ∪ app(L)), σ∗ is ground, and app(E) |= app(L)σ∗. Then the substitution σ′, where app(σ′) = σ′ is also acyclic and such that ran(σ′) ⊆ T(E ∪ L) and E |= La∗.

Example 5. Let E = {f ≃ g, f a ≃ b, h c ≃ b} and L = {f(xa) ≃ gb}. The E-(dis)unification problem for E and L admits the solutions σ1 = {x → f} and σ2 = {x → g}. It is possible to encode this problem in FOL via the applicative encoding. The result is Eα = {f ≃ g, @((f, a) ≃ b, @((h, c) ≃ b)} and Lα = {@((f, @((x, a)) ≃ @((g, b))}

In FOL, CCFV heavily relies on the head symbols to filter potential unification candidates. This mechanism is greatly hindered in the applicative fragment since all applied (sub-)terms have @ as their head. This observations motivated the creation of the approach presented here.

3 Preprocessing

To ease the SAT encoding (Sect. 4) we assume that a series of standard preprocessing techniques, shown below, have been applied to L so that it comprises only literals of the form x ̸≃ y, x ̸≃ t or u0 ≃ u1 u2, where at least one of u1 and u2 is a variable.

NORMALIZING. A set of literals is E-normalized, abbreviated as normalized because E is always clear from the context, if every ground term it contains is the representative of its congruence class modulo E. A set of literals can be normalized by replacing all occurrences of ground terms by their representative.

Example 6. Given the problem E = {(f a) b ≃ (f b) a, g b ≃ g c, h1 ≃ h2, g ≃ f a, h1 ̸≃ h3}, L = {h1 x ̸≃ b, x ≃ (f a)y, h1 ((f x) b) ≃ a, g b ≃ (f x) y, (f a) a ≃ g b}, the non-singleton

4WIP note: The applicative encoding allows to encode λHOL with Henkin semantics to FOL with standard semantics. In future work, we plan to replace this proof with one that does not rely on the applicative encoding. It is also described, e.g., by Barbosa et al. [4].
classes in $E^\text{CC}$ are $[g] = \{g, fa\}$, $[(fa)b] = \{gb, gc, (fa)b, (fb)a\}$ and $[h_1] = \{h_1, h_2\}$ where bold font $t$ identifies the representative term in a class $[t]$. The normalized $L$ is thus $L_{\text{norm}} = \{h_2 x \not\equiv b, x \simeq gy, h_2 ((fx)b) \simeq a, gc \simeq (fx)y, ga \simeq gc\}$.

Removing ground literals. Eliminating ground literals from $L$ amounts to replace them by $\top$ if they are entailed by $E$ and by $\bot$ otherwise, followed by removing all occurrences of $\top$ from $L$. If there is any occurrence of $\bot$ then $L$ itself becomes $\{\bot\}$ since the $E$-ground (dis)unification problem is then unsatisfiable.

Example 7. Consider $E$ and $L$ as in the previous example. Removing ground literals from $L_{\text{norm}}$ produces $L_{\text{non-ground}} = \{\bot\}$ because its last equation is not entailed by $E$. If we consider instead $L’ = L \setminus \{(fa)b \simeq gb\}$ then $L’_{\text{norm}} = L_{\text{norm}} \setminus \{ga \simeq gc\}$ and finally $L’_{\text{non-ground}} = L’_{\text{norm}}$.

Flattening. A set of literals is flattened if each of its literals is of the form $x \simeq t$, $x \equiv y$, $x \not\equiv t$, $x \not\equiv y$, or $x_0 \equiv u_1u_2$ where $x$ and $y$ are variables, $t$ is a ground term, and $u_0$, $u_1$, $u_2$ are either variables or ground terms with at least $u_1$ or $u_2$ being a variable. Any set of literals can be flattened by introducing new variables.

Example 8. Consider $L’$ as in the previous example. The flattened version of $L’_{\text{non-ground}}$ is $L’_{\text{flat}} = \{z_1 \not\equiv b, z_1 \equiv h_2 x, x \simeq gy, a \equiv h_2 z_2, z_2 \equiv z_3 b, z_3 \equiv fx, gc \simeq z_3 y\}$.

Trivial assignments. A set of literals $L$ has trivial assignments if it contains literals of the following form:

- $x \simeq t$, where $x$ is a variable and $t$ is ground;
- $x \equiv y$, where $x$, $y$ are variables;
- $x \equiv u$, where variable $x$ does not occur elsewhere in $L$ including in $u$, and $u$ is any term (not containing $x$).

As long as there is a trivial assignment $x \equiv u’$ in $L$ it is possible to consider the equivalent problem where $L$ is replaced by $L’ = (L \setminus \{x \equiv u’\})\sigma$ instead, where $\sigma = \{x \mapsto u’\}$. In the third case, this simply amounts to removing the $x \equiv u$ equation from $L$.

Since $L’$ may contain new ground literals and trivial assignments, as well as ground terms that are not in normal form, it is necessary to iterate on normalization, ground literals simplification and trivial assignments instantiation until all such literals have been removed. Eliminating trivial assignments might render a literal ground, but otherwise flattening is not impacted by this transformation. Indeed, none of the three cases of trivial assignments will ever lead to the replacement of a variable inside a literal by an applied non-ground term. This process terminates since each step eliminates one variable from $L$ among finitely many. Sect. 5 provides a way to build a solution for $L$ from a solution for $L’$.

Example 9. $L’_{\text{flat}}$ from the previous example contains no trivial assignments.

Example 10. Let $L = \{x \equiv fa, y \equiv xb, z \equiv yz\}$. Assume that $L$ is already normalized for a given $E$. Note that $L$ is also flattened and without ground literals. However, it contains the trivial assignment $x \equiv fa$ since $fa$ is ground. Applying the previously described procedure yields $L’ = \{y \equiv (fa)b, z \equiv yz\}$. This new set is still flattened and without ground literals but it contains a new trivial assignment, namely $y \equiv (fa)b$. Assume $(fa)b$ is normalized. After another iteration of the procedure, the remaining problem is $L’’ = \{z \equiv ((fa)b)z\}$.
The intuition behind this encoding is as follows. Assume there exists a solution of $u_0 \not\equiv u$ where $x$ is a variable and $u$, $u_0$, $u_1$, $u_2$ are variables or ground terms, at least one of $u_1$ and $u_2$ being a variable. The problem is encoded into a set $C$ of formulas, which is the union of all $C_\ell$ for $\ell \in L$.

$$C_{x \not\equiv u} := \bigvee_{[t_1],[t_2] \in E^cc, E \models t_1 \not\equiv t_2} (x \in [t_1] \land u \in [t_2])$$

$$C_{u_0 \equiv u_1 u_2} := [u_0] \not\in E^cc \lor \bigvee_{[t_0] \in E^cc, [t_1],[t_2] \in [t_0]} (u_0 \in [t_0] \land u_1 \in [t_1] \land u_2 \in [t_2])$$

The intuition behind this encoding is as follows. Assume there exists a solution $\sigma$ to the $E$-ground (dis)unification problem. For negative literals, $E \models (x \not\equiv u)\sigma$ holds only if there exist $t_1$, $t_2$ such that $E \models t_1 \not\equiv t_2$ and $x\sigma \in [t_1] \land u\sigma \in [t_2]$. Moreover, for $E \models t_1 \not\equiv t_2$ to hold it must be the case that $[t_1],[t_2] \in E^cc$. For positive literals, $E \models (u_0 \equiv u_1 u_2)\sigma$ holds if $u_0\sigma$ and $(u_1 u_2)\sigma$ are in the same congruence class. If $[u_0] \in E^cc$, we know exactly which kind of
applied term can belong to this class: any term \( t_1 t_2 \) such that \([t_1][t_2] \in [u_0] \sigma\). Thus in that case it is enough to consider all possible signatures of the class that \( u_0 \) is assigned to.\(^5\)

All membership tests where \( u \) or \( u_i \) is not a variable are simplified in the above formulas (to true or false). In the literals that remain, \( u \) and \( u_i \) are always variables and literals are of the form \( x \in [t] \) or \([x] \notin E^{cc}\) for some variable \( x \) and some class \([t] \in E^{cc}\). A new propositional variable \( P_{x,[t]} \) is introduced for each literal \( x \in [t] \) occurring in any \( C_t \). Another propositional variable \( Q_x \) is introduced for each literal \( x \notin E^{cc} \) occurring in any \( C_t \).

Note that since a variable cannot be mapped to two distinct classes at the same time, we also encode that the \( P_{x,[t]} \) that occur in the encoding are mutually exclusive between themselves and with \( Q_x \), for each \( x \in \mathcal{V} \).

As illustrated by the following example, the above encoding is not enough to represent the problem in the general case.

**Example 12.** Let \( E = \{a \simeq f b, a \simeq b, f \not\simeq f', k \simeq h f \} \) and \( L = \{x \simeq y x, z \simeq g y, z \simeq v f, y \not\simeq y'\} \) where \( x, y, y', z, \) and \( v \) are variables. The only non-singleton classes in \( E^{cc} \) are \([a] = \{a, b, f b\}\) and \([k] = \{k, h f\}\). The non-empty signatures are \([a] = \{(f[a])\}\) and \([k] = \{(h[f])\}\). The set \( L \) is already preprocessed. Then

\[
\begin{align*}
C_{x \simeq y x} &= Q_x \lor (P_{x,[a]} \land P_{y,[f]}), & C_{x \simeq y} &= Q_z, \\
C_{x \simeq y f} &= Q_z \lor (P_{z,[k]} \land P_{v,[h]}), & C_{y \not\simeq y'} &= (P_{y,[f]} \land P_{y',[f']}) \lor (P_{y,[f]} \land P_{y,-[f]}).
\end{align*}
\]

and the relevant mutual exclusion constraints are \(\neg P_{y,[f]} \lor \neg P_{y',[f']} \lor \neg Q_x \lor \neg P_{x,[a]} \lor \neg P_{y,-[f]} \lor \neg P_{y',[f']} \lor \neg Q_z \lor \neg P_{z,[k]} \).

Note that in \( C_{x \simeq y f} \) the disjunct \( P_{x,[k]} \land P_{y,[h]} \land P_{z,[f]} \) does not occur, because it assigns \( x \) to two distinct classes. Since this trivially contradicts the mutual exclusion constraints, this disjunct can never be true.\(^6\) Another noteworthy point is that \( C_{x \simeq y} \) is redundant to \( C_{x \simeq y f} \). This could also be detected during the encoding and simplified. It would prevent the addition of the useless mutual exclusion constraint on \( z \)-related literals.

Note that one model of the obtained formula is \(\{Q_x, Q_z, P_{y,[f]}, P_{y',[f']}\}\), which implies in particular that \([x] \notin E^{cc}\). However, all the solutions to the current problem must map \( x \) to \([a] \in E^{cc}\) because it is the only class that contain both a term and its image by \( f \).

In fact, this issue happens for a whole family of variables, that we denote as cyclic variables. An extra constraint is required to handle them separately.

### 4.2 Cycle-based constraints

Formally, a variable is cyclic in a set of terms \( L \) if \( L \models x \simeq u[x] \). The cycle can be directly apparent in an equation in \( L \) as in the previous example, but it can also be less obvious, as in \( L = \{x \simeq y a, y \simeq g x\} \) where both \( x \) and \( y \) are cyclic. Cyclic variables in an \( E \)-ground (dis)unification problem must all be mapped to terms in \( E^{cc} \). This is a consequence of Lemma 13.

**Lemma 13.** Let \( E \) be a set of ground equational terms. Let \( t \) and \( t'[t]_s \) be ground terms. If \( E \models t \simeq t'[t]_s \) then \([t] \in E^{cc}\).

\(^5\)WIP note: These informal statements will be formalized as a lifting to \( \lambda H O L \) of Theorem 4.4 in [2], which captures the conditions in FOL for solving the \( E \)-ground (dis)unification problem for a given literal in \( L \) based on its structure.

\(^6\)Even if this was not the case, there would still be a typing incompatibility in allowing \( x \) to be mapped to \([a]\) and to \([f]\) in different disjuncts since \( a \) and \( f \) must have distinct types.
\[ x \rightarrow y \leftarrow z \rightarrow v \]

Figure 1: Dependency graph of \( L \) from Ex. 12

**Corollary 14.** Given an \( E \)-ground (dis)unification problem, if \( x \) has a cyclic definition in \( L \) then \( [x] \in E^cc \).

**Proof.** If \( L \models x \simeq u[x]_s \) and \( E \models L \sigma \) for some ground \( \sigma \) then \( E \models x \sigma \simeq (u[x]_s) \sigma \). By Lemma 13, \([x\sigma] \in E^cc\). \( \square \)

**Example 15.** In Ex. 12, only \( x \) is cyclic. It is thus enough to add the unit clause \( \neg Q_x \) to the encoding to restrict models to those that map \( x \) to a class in \( E^cc \).

The dependency between variables can be encoded as a directed graph where a vertex represents a variable and an edge from the vertex \( x \) to the vertex \( y \) indicates the presence of an equation \( x \simeq u_1 \ u_2 \) in \( L \) where \( y \) is either of \( u_1 \) and \( u_2 \). Figure 4.2 represents this graph for the set of literals \( L \) from Ex. 12.

Thus it is possible to use any algorithm that enumerates the cycles in a graph to find all cyclic variables in \( L \). For our prototype implementation, we used a naive algorithm but linear algorithms are known, e.g. Tarjan’s strongly connected components algorithm [22]. Once the cycles are detected, the additional constraints \( \neg Q_i \) must be added to the encoding for each cyclic variable as well as for all variables reachable from cyclic variables in the dependency graph.\(^7\) The later is required because all subterms of a term in \( E^cc \) must also be in \( E^cc \).

The core encoding and the cycle-based constraints ensure that all the variables that must be mapped to terms in \( E^cc \) indeed are. However, the variables that can be mapped outside of \( E^cc \) may also have extra constraints that are not captured by what has been described so far.

**Example 16.** Consider Ex. 12, with the addition of \( \neg Q_x \) to the encoding. A model of the resulting formula is \([P_{x,[u]}], P_{y,[f]}, P_{y',[f]}, Q_z]\). This does not tell us anything about \( v \), which means that this variable could be mapped to any (type-compatible) class. However, mapping \( v \) to \([h]\) does not lead to a valid solution. This would force \( z \) to be equal both to \( g f \) and to \( h f \), although \([g f] \neq [h f] \), which is impossible.

Further constraints are required on the variables that can be mapped outside of \( E^cc \). We denote those variables as floaters.

### 4.3 Floater-based constraints

For a variable \( x \), being a floater means it occurs on the left-hand side of an equation in \( L \) and that \([x] \notin E^cc \). It follows from the latter that any equation \( x \simeq u_1 \ u_2 \) in \( L \) where \( x \) is a floater must either be a tautology or hold by congruence. In both cases, it means that if another equation of the same form \( x \simeq u'_1 \ u'_2 \) also occurs in \( L \), necessarily \([u_1] = [u'_1] \) and \([u_2] = [u'_2] \). Of course, before running the SAT solver, we don’t know exactly which variables are floaters, so we have to encode these constraints conditionally. If there are \( n \) equalities \( x \simeq u_{i1} u_{i2} \) in \( L \) where \( j \in \{1..n\} \), \( x \) is not cyclic nor occurs in a disequation, and if \( n > 1 \), the previously described constraints can be expressed as:

\[
Q_x \Rightarrow (Q_{u_{i1}} \equiv \cdots \equiv Q_{u_{1n}}) \quad \text{and} \quad Q_x \Rightarrow (Q_{u_{21}} \equiv \cdots \equiv Q_{u_{2n}});
\]

for \([t] \in E^cc\), \( Q_x \Rightarrow (P_{u_{i1},[t]} \equiv \cdots \equiv P_{u_{1n},[t]}) \quad \text{and} \quad Q_x \Rightarrow (P_{u_{21},[t]} \equiv \cdots \equiv P_{u_{2n},[t]}).\)

\(^7\) Alternatively, all occurrences of \( Q_i \), for relevant \( i \) are set to false and the formula is simplified accordingly.
Note that as soon as one of the \(u_{ij}\) is ground for \(i \in \{1, 2\}\) and \(j \in \{1..n\}\), the corresponding \(Q_{u_{ij}}\) is false and the truth values of the \(P_{u_{ij}[t]}\)s are also known beforehand for all \([t] \in E^{cc}\), which simplifies and significantly narrows the constraints.

**Example 17.** Consider again Ex. 12, the only floater-based constraints to add originate from the two equations involving \(z\): \(z \simeq gy\) and \(z \simeq vf\). In their simplified form, because \(f\) and \(g\) are ground, they are \(Q_z \Rightarrow \neg Q_v, Q_z \Rightarrow P_{v,[g]}, Q_z \Rightarrow \neg P_{v,[h]}, Q_z \Rightarrow \neg Q_y, Q_z \Rightarrow P_{y,[f]}\), \(Q_z \Rightarrow \neg P_{y,[f']}\).

Thanks to the addition of these constraints, the only model of the encoding is now \(M = \{P_{x,[a]}, P_{y,[f]}, P_{y',[f']}, Q_z, P_{v,[g]}\}\). The substitution \(\sigma = \{x \mapsto a, y \mapsto f, y' \mapsto f', z \mapsto gf, v \mapsto g\}\) is a solution of the problem. It satisfies all the constraints in \(E\). Thanks to the addition of these constraints, the only model of the encoding is now \(M = \{P_{x,[a]}, P_{y,[f]}, P_{y',[f']}, Q_z, P_{v,[g]}\}\). The substitution \(\sigma = \{x \mapsto a, y \mapsto f, y' \mapsto f', z \mapsto gf, v \mapsto g\}\) is a solution of the problem. It satisfies all the constraints in \(M\).

**Conjecture 18.** Given two sets of equational literals \(E\) and \(L\) such that \(E\) is ground, the \(E\)-ground (dis)unification problem has a solution if and only if the encoding of this problem is satisfiable. The proof of this central result is still work in progress.

## 5 Reconstruction of a solution from a SAT model

Let \(E\) and \(L\) form an \(E\)-ground (dis)unification problem. Let \(L_{\text{pre}}\) be a preprocessed version of \(L\) and \(L_{\text{triv}}\) be the set of trivial assignments that were removed from \(L\) during the preprocessing. Assume that the encoding of the problem is satisfiable and let \(M\) be a model of this encoding. Let \(t'\) denote the representative of \([t]\). To build a ground substitution \(\sigma\) such that \(E \models L\sigma\), we proceed iteratively, starting with the variables in \(E\) and those that do not depend on any other variables, then going backward through the variable dependency graph of \(L_{\text{pre}} \cup L_{\text{triv}}\), until all variables are mapped to ground terms. In more details:

- \(\sigma_0 = \{x \mapsto t' \mid M \models P_{x,[t]}\}\), where \(x\) occurs in \(L_{\text{pre}}\).
- \(\sigma_1 = \sigma_0 \circ \sigma'\) such that, for any variable \(x\) not grounded by \(\sigma_0\) and that only occurs on the right-hand side of equations in \(L_{\text{pre}} \cup L_{\text{triv}}\), \(\sigma'\) maps \(x : t\) to \(t'\) where \(t\) denotes a default term of the appropriate type.
- The mapping of all other variables must be built iteratively. For \(i > 1\) let \(I_i = \{(x,t) \mid x \simeq t \in (L_{\text{pre}} \cup L_{\text{triv}})\sigma_{i-1}\}\) and let \(\sigma_i = \sigma_{i-1} \circ \{x \mapsto t' \mid (x,t) \in I_i\}\). The process terminates as soon as all variables have been assigned and the final result is \(\sigma\).

**Example 19.** For the problem in Ex. 12, considering the model \(M\) given in Ex. 17, \(\sigma_0 = \{x \mapsto a, y \mapsto f, y' \mapsto f', v \mapsto g\}\) is determined looking at all the \(P_{x,[t]}\)s in \(M\). Then \(\sigma_1 = \sigma_0\) because there are no variables matching the criterion. Finally, one iteration of the last step is enough to obtain \(\sigma = \sigma_0 \circ \{z \mapsto f g\}\) that is a ground substitution such that \(E \models L\sigma\).

The solution obtained may not satisfy all the \([x] \not\in E^{cc}\) constraints. They will only be satisfied if the variables mapped in the second step are assigned default values outside \(E^{cc}\). In practice, in the context of SMT, we may want to do the exact inverse and map as many of these variables as possible inside of \(E^{cc}\).

Another noteworthy point concerning this second step is that there must be only one unique default value for each type, or at least one default class. To illustrate this, consider a problem where \(x \simeq fy, x \simeq fz \in L_{\text{pre}}\), but neither of the three variables occur anywhere else. If \(y\) and \(z\) are mapped to two terms that do not belong to the same \(E\)-congruence class, the resulting substitution will not be a solution of the problem.

**Conjecture 20.** Let \(E\) and \(L\) form an \(E\)-ground (dis)unification problem that admits a solution. Then the substitution \(\sigma\) constructed following the reconstruction method described in this section is a ground solution of the problem.
It is possible to get a set of distinct solutions by computing all the models of the encoding instead of just one and then extracting solutions from all of them. This can be done in an iterative way by adding to the encoding the clause that is the negation of the model previously found to obtain a different model, until the formula becomes unsatisfiable.

Note that, for several reasons, there is no one-to-one correspondence between the models of the SAT encoding and the solutions of the $E$-ground (dis)unification problem. First, we can construct a ground substitution from every model, but there are also non-ground ones. Second, even if we restrict the search to ground substitutions, if there are non-singleton classes, there is a whole family of substitutions that correspond to one model since the reconstructed solution always maps a variable to the representative of a class, when it could really be mapped to any element of the class. Finally, even if we restrict the search to substitutions that map variables only to the representatives of classes, if there are floaters in the problem, in some cases they can be mapped to any class of the right type as in, e.g., $E = \emptyset$ and $L = \{x \simeq y z\}$.

6 Ongoing and future work

A first-order version of CCFV with support for $\lambda$HOL terms encoded with the applicative encoding [4] is already implemented in the $\lambda$HOL extension of the lightweight SMT solver veriT [11]. It has a term-indexing issue because terms are indexed by the symbol at their head and the applicative symbol occurs at the head of all functional symbols. Thus, contrarily to what happens in FOL where the head symbol significantly restricts the mapping possibilities, here only types can be exploited to retrieve suitable terms, which can lead to many more terms being retrieved at once in comparison with the first-order case. The present approach does not have this problem because it does not rely on the applicative encoding at all.

A prototype is under development in veriT. However, model reconstruction is not yet operational. As soon as it is, we will be able to compare our approach with the applicative version of CCFV. Given that the later, used by trigger- and conflict-based instantiation, currently takes around 40% of the overall SMT computation time in the benchmarks used by Barbosa et al. [4], we expect that any improvement on the efficiency of CCFV will lead to an important speedup in the SMT process, but it remains to be observed in practice if this is the case for our approach.

Experiments notwithstanding, there is much that can be improved in our prototype regarding the data-structures as well as the algorithms for the preprocessing and the encoding phases. In particular, cycle detection is currently implemented with a naive algorithm in $O(n^3)$. It will eventually be replaced by Tarjan’s linear algorithm. Furthermore, the encoding itself could be improved. Each constraint $C_{x \not\simeq u}$ and $C_{u_0 \simeq u_1, u_2}$ imposes that variables belong to some classes among all, and indirectly that they do not belong to the remaining classes. This information could be propagated to other constraints and lead to further narrowing of the set of possible classes for some variables. By starting with the most restrictive constraints, one might be able to significantly restrict the size of the constraints, the number of propositional variables, and also the number of necessary mutual exclusion constraints. An incremental encoding to SAT, as well as a heuristic to guide the SAT solver so that it starts its search on the most restricted variables are also on our list of ideas to be investigated.

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