


Efficient Full Higher-Order Unification


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
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Abstract

We developed a procedure to enumerate complete sets of higher-order unifiers based on work by Jensen and Pietrzykowski. Our procedure removes many redundant unifiers by carefully restricting the search space and tightly integrating decision procedures for fragments that admit a finite complete set of unifiers. We identify a new such fragment and describe a procedure for computing its unifiers. Our unification procedure is implemented in the Zipperposition theorem prover. Experimental evaluation shows a clear advantage over Jensen and Pietrzykowski's procedure.

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1 Introduction

Unification is concerned with finding a substitution that makes two terms equal, for some notion of equality. Since the invention of Robinson's first-order unification algorithm [19], it has become an indispensable tool in many areas of computer science including theorem proving, logic programming, natural language processing, and programming language compilation.

Many of these applications are based on higher-order formalisms and require higher-order unification. Due to its undecidability and explosiveness, the higher-order unification problem is considered one of the main obstacles on the road to efficient higher-order tools.

One of the reasons for higher-order unification's explosiveness lies in *flex-flex pairs*, which consist of two applied variables, e.g., $F X \stackrel{?}{=} G \mathbf{a}$, where F , G , and X are variables and \mathbf{a} is a constant. Even this seemingly simple problem has infinitely many incomparable unifiers. One of the first methods designed to combat this explosion is Huet's preunification [10]. Huet noticed that some logical calculi would remain complete if flex-flex pairs are not eagerly solved but postponed as constraints. If only flex-flex constraints remain, we know that a unifier must exist and we do not need to solve them. Huet's preunification has been used in many reasoning tools including Isabelle [17], Leo-III [23], and Satallax [4]. However, recent developments in higher-order theorem proving [1, 3] require enumeration of unifiers even for flex-flex problems, which is the focus of this paper.

Jensen and Pietrzykowski's (JP) procedure [11] is the best known procedure for this purpose (Section 2). Given two terms to unify, it first identifies a position where the terms

disagree. Then, in parallel branches of the search tree, it applies suitable substitutions, involving a variable either at the position of disagreement or above, and repeats this process on the resulting terms until they are equal or trivially nonunifiable.

Building on the JP procedure, we designed an improved procedure with the same completeness guarantees (Section 3). It addresses many of the issues that are detrimental to the performance of the JP procedure. First, the JP procedure does not terminate in many cases of obvious nonunifiability, e.g., for $X \stackrel{?}{=} f X$, where X is a non-functional variable and f is a function constant. This example also shows that the JP procedure does not generalize Robinson’s first-order procedure gracefully. To address this issue, our procedure detects whether a unification problem belongs to a fragment in which unification is decidable and finite complete sets of unifiers (CSUs) exist. We call algorithms that enumerate elements of the CSU for such fragments *oracles*. Noteworthy fragments with oracles are first-order terms, patterns [16], functions-as-constructors [13], and a new fragment we present in Section 4. The unification procedures of Isabelle [17] and Leo-III [23] check whether the unification problem belongs to a decidable fragment, but we take this idea a step further by checking this more efficiently and for every subproblem arising during unification.

Second, the JP procedure computes many redundant unifiers. Consider the example $F(G \mathbf{a}) \stackrel{?}{=} F \mathbf{b}$, where JP produces, in addition to the desired unifiers $\{F \mapsto \lambda x. H\}$ and $\{G \mapsto \lambda x. \mathbf{b}\}$, the redundant unifier $\{F \mapsto \lambda x. H, G \mapsto \lambda x. x\}$. The design of our procedure avoids computing many redundant unifiers, including this one. Additionally, as oracles usually return a small CSU, their integration reduces the number of redundant unifiers.

Third, the JP procedure repeatedly traverses the parts of the unification problem that have already been unified. Consider the problem $f^{100}(G \mathbf{a}) \stackrel{?}{=} f^{100}(H \mathbf{b})$, where the exponents denote repeated application. It is easy to see that this problem can be reduced to $G \mathbf{a} \stackrel{?}{=} H \mathbf{b}$. However, the JP procedure will wastefully retrace the common context $f^{100}[\]$ after applying each new substitution. Since the JP procedure must apply substitutions to the variables occurring in the common context above the disagreement pair, it cannot be easily adapted to eagerly decompose unification pairs. By contrast, our procedure is designed to decompose the pairs eagerly, never traversing a common context twice.

Last, efficiently implemented algorithms for first-order [20] and pattern unification [16] apply substitutions and β -reduce lazily, i.e., only until the heads of the current unification pair are not mapped by the substitution and the terms are in head normal form. This is possible because in these algorithms each step is determined by the head symbols of the current unification pair. Since the JP procedure also needs to consider variables above the position of disagreement, it is unfit for optimizations of this kind. Our procedure depends only on the head of a current unification pair, enabling this optimization.

To filter out some of the terms that are not unifiable with a given query term from a set of terms, we developed a higher-order extension of fingerprint indexing (Section 5). We implemented our procedure, several oracles, and the fingerprint index in the Zipperposition prover (Section 6). Since a straightforward implementation of the JP procedure already existed in Zipperposition, we used it as a baseline to evaluate the performance of our procedure (Section 7). The results show substantial performance improvements over this baseline.

This paper lays out the main ideas behind our unification procedure. A separate technical report¹ [27] contains details and proofs of all unproved statements in this paper.

¹ http://matryoshka.gforge.inria.fr/pubs/hounif_report.pdf

2 Background

Our setting is the simply typed λ -calculus. Types α, β, γ are either base types or functional types $\alpha \rightarrow \beta$. By convention, when we write $\alpha_1 \rightarrow \dots \rightarrow \alpha_n \rightarrow \beta$, we assume β to be a base type. Basic terms are free variables (denoted F, G, H, \dots), bound variables (x, y, z) , and constants (f, g, h) . Complex terms are applications of one term to another (st) or λ -abstractions $(\lambda x. s)$. Following Nipkow [16], we use these syntactic conventions to distinguish free from bound variables. Bound variables with no enclosing binder, such as x in $\lambda y. x$, are called *loose bound variables*. We say that a term without loose bound variables is *closed* and a term without free variables is *ground*. Iterated λ -abstraction $\lambda x_1 \dots \lambda x_n. s$ is abbreviated as $\lambda \bar{x}_n. s$ and iterated application $(s t_1) \dots t_n$ as $s \bar{t}_n$, where $n \geq 0$. Similarly, we denote a sequence of terms t_1, \dots, t_n by \bar{t}_n , omitting its length $n \geq 0$ where it can be inferred or is irrelevant.

We assume the standard notions of α -, β -, η -conversions. A term is in *head normal form* (*hnf*) if it is of the form $\lambda \bar{x}. a \bar{t}$, where a is a free variable, bound variable, or a constant. In this case, a is called the *head* of the term. By convention, a and b denote heads. If a is a variable, we call it a *flex* head; otherwise, we call it a *rigid* head. A term is called flex or rigid if its head is flex or rigid, respectively. By $s_{\downarrow h}$ we denote the term obtained from a term s by repeated β -reduction of the leftmost outermost redex until it is in hnf. Unless stated otherwise, we view terms syntactically, as opposed to $\alpha\beta\eta$ -equivalence classes. We write $s \leftrightarrow_{\alpha\beta\eta}^* t$ if s and t are $\alpha\beta\eta$ -equivalent. Substitutions $(\sigma, \varrho, \theta)$ are functions from free and bound variables to terms; σt denotes application of σ to t , which α -renames t to avoid variable capture. The composition $\varrho\sigma$ of substitutions is defined by $(\varrho\sigma)t = \varrho(\sigma t)$. A variable F is mapped by σ if $\sigma F \not\leftrightarrow_{\alpha\beta\eta}^* F$. We write $\varrho \subseteq \sigma$ if for all variables F mapped by ϱ , $\varrho F \leftrightarrow_{\alpha\beta\eta}^* \sigma F$.

Deviating from the standard notion of higher-order subterm, we define subterms on β -reduced terms as follows: a term t is a subterm of t at position ε . If s is a subterm of u_i at position p , then s is a subterm of $a \bar{u}_n$ at position $i.p$. If s is a subterm of t at position p , then s is a subterm of $\lambda x. t$ at position $1.p$. Our definition of subterm is a graceful generalization of the corresponding first-order notion: a is a subterm of $f a b$, but f and $f a$ are not subterms of $f a b$. A context is a term with zero or more subterms replaced by a hole \square . We write $C[\bar{u}_n]$ for the term resulting from filling in the holes of a context C with the terms \bar{u}_n from left to right. The common context $\mathcal{C}(s, t)$ of two β -reduced η -long terms s and t of the same type is defined inductively as follows, assuming that $a \neq b$: $\mathcal{C}(\lambda x. s, \lambda y. t) = \lambda x. \mathcal{C}(s, \{y \mapsto x\}t)$; $\mathcal{C}(a \bar{s}_m, b \bar{t}_n) = \square$; $\mathcal{C}(a \bar{s}_m, a \bar{t}_m) = a \mathcal{C}(s_1, t_1) \dots \mathcal{C}(s_m, t_m)$.

A *unifier* for terms s and t is a substitution σ , such that $\sigma s \leftrightarrow_{\alpha\beta\eta}^* \sigma t$. Following JP [11], a *complete set of unifiers* (*CSU*) of terms s and t is defined as a set U of unifiers for s and t such that for every unifier ϱ of s and t , there exists $\sigma \in U$ and substitution θ such that $\varrho \subseteq \theta\sigma$. A *most general unifier* (*MGU*) is a one-element CSU. We use \subseteq instead of $=$ because a CSU element σ may introduce auxiliary variables not mapped by ϱ .

3 The Unification Procedure

To unify two terms s and t , our procedure builds a tree as follows. The nodes of the tree have the form (E, σ) , where E is a multiset of unification constraints $\{(s_1 \stackrel{?}{=} t_1), \dots, (s_n \stackrel{?}{=} t_n)\}$ and σ is the substitution constructed up to that point. A unification constraint $s \stackrel{?}{=} t$ is an unordered pair of two terms of the same type. The root node of the tree is $(\{s \stackrel{?}{=} t\}, \text{id})$, where id is the identity substitution. The tree is then constructed applying the transitions listed below. The leaves of the tree are either a failure node \perp or a substitution σ . Ignoring failure nodes, the set of all substitutions in the leaves forms a complete set of unifiers for s and t .

The transitions are parametrized by a mapping \mathcal{P} that assigns a set of substitutions to a unification pair. Moreover, the transitions are parametrized by a selection function S mapping a multiset E of unification constraints to one of those constraints $S(E) \in E$, the *selected* constraint in E . The transitions, defined as follows, are only applied if the **grayed** constraint is selected.

Succeed	$(\emptyset, \sigma) \longrightarrow \sigma$
Normalize $_{\alpha\eta}$	$(\{\lambda\bar{x}_m. s \stackrel{?}{=} \lambda\bar{y}_n. t\} \uplus E, \sigma) \longrightarrow (\{\lambda\bar{x}_m. s \stackrel{?}{=} \lambda\bar{x}_m. t' x_{n+1} \dots x_m\} \uplus E, \sigma)$ where $m \geq n$, $\bar{x}_m \neq \bar{y}_n$, and $t' = \{y_1 \mapsto x_1, \dots, y_n \mapsto x_n\}t$
Normalize $_{\beta}$	$(\{\lambda\bar{x}. s \stackrel{?}{=} \lambda\bar{x}. t\} \uplus E, \sigma) \longrightarrow (\{\lambda\bar{x}. s_{\downarrow h} \stackrel{?}{=} \lambda\bar{x}. t_{\downarrow h}\} \uplus E, \sigma)$ where s or t is not in hnf
Dereference	$(\{\lambda\bar{x}. F \bar{s} \stackrel{?}{=} \lambda\bar{x}. t\} \uplus E, \sigma) \longrightarrow (\{\lambda\bar{x}. (\sigma F) \bar{s} \stackrel{?}{=} \lambda\bar{x}. t\} \uplus E, \sigma)$ where none of the previous transitions apply and F is mapped by σ
Fail	$(\{\lambda\bar{x}. a \bar{s}_m \stackrel{?}{=} \lambda\bar{x}. b \bar{t}_n\} \uplus E, \sigma) \longrightarrow \perp$ where none of the previous transitions apply, and a and b are different rigid heads
Delete	$(\{s \stackrel{?}{=} s\} \uplus E, \sigma) \longrightarrow (E, \sigma)$ where none of the previous transitions apply
OracleSucc	$(\{s \stackrel{?}{=} t\} \uplus E, \sigma) \longrightarrow (E, \varrho\sigma)$ where none of the previous transitions apply, some oracle found a finite CSU U for $\sigma(s) \stackrel{?}{=} \sigma(t)$, and $\varrho \in U$; if multiple oracles found a CSU, only one of them is considered
OracleFail	$(\{s \stackrel{?}{=} t\} \uplus E, \sigma) \longrightarrow \perp$ where none of the previous transitions apply, and some oracle determined $\sigma(s) \stackrel{?}{=} \sigma(t)$ has no solutions
Decompose	$(\{\lambda\bar{x}. a \bar{s}_m \stackrel{?}{=} \lambda\bar{x}. a \bar{t}_m\} \uplus E, \sigma) \longrightarrow (\{s_1 \stackrel{?}{=} t_1, \dots, s_m \stackrel{?}{=} t_m\} \uplus E, \sigma)$ where none of the transitions Succeed to OracleFail apply
Bind	$(\{s \stackrel{?}{=} t\} \uplus E, \sigma) \longrightarrow (\{s \stackrel{?}{=} t\} \uplus E, \varrho\sigma)$ where none of the transitions Succeed to OracleFail apply, and $\varrho \in \mathcal{P}(s \stackrel{?}{=} t)$.

The transitions are designed so that only OracleSucc, Decompose, and Bind can introduce parallel branches in the constructed tree. OracleSucc can introduce branches using different unifiers of the CSU; Bind can introduce branches using different substitutions in \mathcal{P} ; and Decompose can be applied in parallel with Bind.

Our approach is to apply substitutions and $\alpha\beta\eta$ -normalize terms lazily. In particular, the transitions that modify the constructed substitution, OracleSucc and Bind, do not apply that substitution to the unification pairs directly. Instead, the transitions Normalize $_{\alpha\eta}$, Normalize $_{\beta}$, and Dereference partially normalize and partially apply the constructed substitution just enough to ensure that the heads are the ones we would get if the substitution was fully applied and the term was fully normalized. To support lazy dereferencing, OracleSucc and Bind must maintain the invariant that all substitutions are idempotent.

The OracleSucc and OracleFail transitions invoke oracles, such as pattern unification, to compute a CSU faster, produce fewer redundant unifiers, and discover nonunifiability earlier. In some cases, addition of oracles lets the procedure terminate more often.

In the literature, oracles are usually stated under the assumption that their input belongs to the appropriate fragment. To use oracles efficiently, they must be redesigned to lazily discover whether the terms belong to their fragment. Often it is sufficient to check if the terms belong to the fragment only when performing certain operations inside the oracle. For example, many oracles contain a decomposition operation, which usually does not depend on

the terms belonging to a certain fragment. This allows us to extend our lazy dereferencing and normalization approach to the implementation of the oracles.

The core of the procedure lies in the **Bind** step, parameterized by the mapping \mathcal{P} that determines which substitutions (called *bindings*) to create. The bindings are defined as follows:

Iteration for F Let F be a free variable of the type $\alpha_1 \rightarrow \dots \rightarrow \alpha_n \rightarrow \beta_1$ and let some α_i be the type $\gamma_1 \rightarrow \dots \rightarrow \gamma_m \rightarrow \beta_2$, where $n > 0$ and $m \geq 0$. Iteration for F at i is:

$$F \mapsto \lambda \bar{x}_n. H \bar{x}_n (\lambda \bar{y}. x_i (G_1 \bar{x}_n \bar{y}) \dots (G_m \bar{x}_n \bar{y}))$$

The free variables H and G_1, \dots, G_m are fresh, and \bar{y} is an arbitrary-length sequence of bound variables of arbitrary types. All new variables (both free and bound) are of appropriate type. Due to indeterminacy of \bar{y} , this step is infinitely branching.

JP-style projection for F Let F be a free variable of type $\alpha_1 \rightarrow \dots \rightarrow \alpha_n \rightarrow \beta$, where some α_i is equal to β and $n > 0$. Then the JP-style projection binding is

$$F \mapsto \lambda \bar{x}_n. x_i$$

Huet-style projection for F Let F be a free variable of type $\alpha_1 \rightarrow \dots \rightarrow \alpha_n \rightarrow \beta$, where some $\alpha_i = \gamma_1 \rightarrow \dots \rightarrow \gamma_m \rightarrow \beta$, $n > 0$ and $m \geq 0$. Huet-style projection is as follows:

$$F \mapsto \lambda \bar{x}_n. x_i (F_1 \bar{x}_n) \dots (F_m \bar{x}_n)$$

where the fresh free variables \bar{F}_m and bound variables \bar{x}_n are of appropriate types.

Imitation of \mathbf{g} for F Let F be a free variable of type $\alpha_1 \rightarrow \dots \rightarrow \alpha_n \rightarrow \beta$ and let \mathbf{g} be a constant of type $\gamma_1 \rightarrow \dots \rightarrow \gamma_m \rightarrow \beta$ where $n, m \geq 0$. The imitation binding is given by

$$F \mapsto \lambda \bar{x}_n. \mathbf{g} (F_1 \bar{x}_n) \dots (F_m \bar{x}_n)$$

where the fresh free variables \bar{F}_m and bound variables \bar{x}_n are of appropriate types.

Identification for F and G Let F and G be different free variables. Also, let the type of F be $\alpha_1 \rightarrow \dots \rightarrow \alpha_n \rightarrow \beta$ and the type of G be $\gamma_1 \rightarrow \dots \rightarrow \gamma_m \rightarrow \beta$, where $n, m \geq 0$. Then, identification binding binds F and G with

$$F \mapsto \lambda \bar{x}_n. H \bar{x}_n (F_1 \bar{x}_n) \dots (F_m \bar{x}_n) \quad G \mapsto \lambda \bar{y}_m. H (G_1 \bar{y}_m) \dots (G_n \bar{y}_m) \bar{y}_m$$

where the fresh free variables H, \bar{F}_m, \bar{G}_n and bound variables \bar{x}_n, \bar{y}_m are of appropriate types. We call fresh variables emerging from this binding in the role of H *identification variables*.

Elimination for F Let F be a free variable of type $\alpha_1 \rightarrow \dots \rightarrow \alpha_n \rightarrow \beta$, where $n > 0$. In addition, let $1 \leq j_1 < \dots < j_i \leq n$ and $i < n$. Elimination for the sequence $(j_k)_{k=1}^i$ is

$$F \mapsto \lambda \bar{x}_n. G x_{j_1} \dots x_{j_i}$$

where the fresh free variable G as well as all x_{j_k} are of appropriate type. We call fresh variables emerging from this binding in the role of G *elimination variables*.

We define \mathcal{P} as follows, given a unification constraint $\lambda \bar{x}. s \stackrel{?}{=} \lambda \bar{x}. t$:

- If the constraint is rigid-rigid, $\mathcal{P}(\lambda \bar{x}. s \stackrel{?}{=} \lambda \bar{x}. t) = \emptyset$.
- If the constraint is flex-rigid, let $\mathcal{P}(\lambda \bar{x}. F \bar{s} \stackrel{?}{=} \lambda \bar{x}. a \bar{t})$ be
 - an imitation of a for F , if a is some constant \mathbf{g} , and
 - all Huet-style projections for F , if F is not an identification variable.

- If the constraint is flex-flex and the heads are different, let $\mathcal{P}(\lambda\bar{x}. F \bar{s} \stackrel{?}{=} \lambda\bar{x}. G \bar{t})$ be
 - all identifications and iterations for both F and G , and
 - all JP-style projections for non-identification variables among F and G .
- If the constraint is flex-flex and the heads are identical we consider two cases:
 - if the head is an elimination variable, $\mathcal{P}(\lambda\bar{x}. s \stackrel{?}{=} \lambda\bar{x}. t) = \emptyset$;
 - otherwise, let $\mathcal{P}(\lambda\bar{x}. F \bar{s} \stackrel{?}{=} \lambda\bar{x}. F \bar{t})$ be all iterations for F at arguments of functional type and all eliminations for F .

Comparison with the JP Procedure In contrast to our procedure, the JP procedure constructs a tree with only one unification constraint per node and does not have a **Decompose** rule. Instead, at each node $(s \stackrel{?}{=} t, \sigma)$, the JP procedure computes the common context C of s and t , yielding term pairs $(s_1, t_1), \dots, (s_n, t_n)$, called *disagreement pairs*, such that $s = C[s_1, \dots, s_n]$ and $t = C[t_1, \dots, t_n]$. The procedure heuristically chooses one of the disagreement pairs (s_i, t_i) and applies a binding to the heads of s_i and t_i or to a free variable occurring above the disagreement pair in the common context C . Due to this application of bindings above the disagreement pair, lazy normalization and dereferencing cannot easily be integrated into the JP procedure.

Our procedure uses many of the same binding rules as the JP procedure, but it explores the search space differently. In particular, the JP procedure allows iteration or elimination to be applied at a free variable in the common context of the unification constraint, even if bindings were already applied below that free variable. In contrast, we force the eliminations and iterations to be applied as soon as we observe a flex-flex pair with identical heads. After applying the **Decompose** transition, we can apply other bindings below this flex-flex pair, but we cannot resume applying eliminations or iterations to the flex-flex pair.

The bindings of our procedure contain further optimizations that are missing in the JP procedure: The JP procedure applies eliminations for only one parameter at a time, yielding multiple paths to the same unifier. It applies iterations to flex-flex pairs, which we found to be unnecessary. On flex-rigid pairs, it applies JP-style projections and iterations instead of the finitely branching Huet-style projections. Moreover, it does not keep track of which rule introduced which variable, i.e., iterations and eliminations are applied on elimination variables, and projections are applied on identification variables.

Examples We present some illustrative derivations. The displayed branches of the constructed trees are not necessarily exhaustive. We abbreviate JP-style projection as **JP Proj**, imitation as **lmit**, identification as **ld**, **Decompose** as **Dc**, **Dereference** as **Dr**, **Normalize** _{β} as **N** _{β} , and **Bind** of a binding x as **B**(x). Transitions of the JP procedure are denoted by \Longrightarrow . For the JP transitions we implicitly apply the generated bindings and fully normalize terms, which significantly shortens JP derivations.

► **Example 1.** The JP procedure does not terminate on the problem $G \stackrel{?}{=} f G$:

$$(G \stackrel{?}{=} f G, \text{id}) \xrightarrow{\text{lmit}} (f G' \stackrel{?}{=} f^2 G', \sigma_1) \xrightarrow{\text{lmit}} (f^2 G'' \stackrel{?}{=} f^3 G'', \sigma_2) \xrightarrow{\text{lmit}} \dots$$

where $\sigma_1 = \{G \mapsto \lambda x. f G'\}$ and $\sigma_2 = \{G' \mapsto \lambda x. f G''\} \sigma_1$. By including any oracle that supports first-order occurs check, such as the pattern oracle or the fixpoint oracle described in Section 6, our procedure gracefully generalizes first-order unification:

$$(\{G \stackrel{?}{=} f G\}, \text{id}) \xrightarrow{\text{OracleFail}} \perp$$

► **Example 2.** The following derivation illustrates the advantage of the Decompose rule.

$$\begin{aligned}
& (\{h^{100}(F a) \stackrel{?}{=} h^{100}(G b)\}, \text{id}) \xrightarrow{\text{Dc}^{100}} (\{F a \stackrel{?}{=} G b\}, \text{id}) \xrightarrow{\text{B}(\text{Id})} (\{F a \stackrel{?}{=} G b\}, \sigma_1) \\
& \xrightarrow{\text{Dr}+\text{N}\beta} (\{H a (F' a) \stackrel{?}{=} H (G' b) b\}, \sigma_1) \xrightarrow{\text{Dc}} (\{a \stackrel{?}{=} G' b, F' a \stackrel{?}{=} b\}, \sigma_1) \\
& \xrightarrow{\text{B}(\text{Imit})} (\{a \stackrel{?}{=} G' b, F' a \stackrel{?}{=} b\}, \sigma_2) \xrightarrow{\text{Dr}+\text{N}\beta} (\{a \stackrel{?}{=} a, F' a \stackrel{?}{=} b\}, \sigma_2) \xrightarrow{\text{Delete}} (\{F' a \stackrel{?}{=} b\}, \sigma_2) \\
& \xrightarrow{\text{B}(\text{Imit})} (\{F' a \stackrel{?}{=} b\}, \sigma_3) \xrightarrow{\text{Dr}+\text{N}\beta} (\{b \stackrel{?}{=} b\}, \sigma_3) \xrightarrow{\text{Delete}} (\emptyset, \sigma_3) \xrightarrow{\text{Succeed}} \sigma_3
\end{aligned}$$

where $\sigma_1 = \{F \mapsto \lambda x. H x (F' x), G \mapsto \lambda y. H (G' y) y\}$; $\sigma_2 = \{G' \mapsto \lambda x. a\}\sigma_1$; and $\sigma_3 = \{F' \mapsto \lambda x. b\}\sigma_2$. The JP procedure produces the same intermediate substitutions σ_1 to σ_3 , but since it does not decompose the terms, it retraverses the common context $h^{100}[\]$ at every step to identify the contained disagreement pair:

$$\begin{aligned}
& (h^{100}(F a) \stackrel{?}{=} h^{100}(G b), \text{id}) \xrightarrow{\text{Id}} (h^{100}(H a (F' a)) \stackrel{?}{=} h^{100}(H (G' b) b), \sigma_1) \\
& \xrightarrow{\text{Imit}} (h^{100}(H a (F' a)) \stackrel{?}{=} h^{100}(H a b), \sigma_2) \xrightarrow{\text{Imit}} (h^{100}(H a b) \stackrel{?}{=} h^{100}(H a b), \sigma_3) \xrightarrow{\text{Succeed}} \sigma_3
\end{aligned}$$

► **Example 3.** The search space restrictions also allow us to avoid returning some redundant unifiers. Consider the example $F(G a) \stackrel{?}{=} F b$, where a and b are of base type. Our procedure produces only one failing branch and the following two successful branches:

$$\begin{aligned}
& (\{F(G a) \stackrel{?}{=} F b\}, \text{id}) \xrightarrow{\text{Dc}} (\{G a \stackrel{?}{=} b\}, \text{id}) \xrightarrow{\text{B}(\text{Imit})} (\{G a \stackrel{?}{=} b\}, \{G \mapsto \lambda x. b\}) \\
& \xrightarrow{\text{Dr}+\text{N}\beta} (\{b \stackrel{?}{=} b\}, \{G \mapsto \lambda x. b\}) \xrightarrow{\text{Delete}} (\emptyset, \{G \mapsto \lambda x. b\}) \xrightarrow{\text{Succeed}} \{G \mapsto \lambda x. b\} \\
& (\{F(G a) \stackrel{?}{=} F b\}, \text{id}) \xrightarrow{\text{B}(\text{Elim})} (\{F(G a) \stackrel{?}{=} F b\}, \{F \mapsto \lambda x. F'\}) \\
& \xrightarrow{\text{Dr}+\text{N}\beta} (\{F' \stackrel{?}{=} F'\}, \{F \mapsto \lambda x. F'\}) \xrightarrow{\text{Delete}} (\emptyset, \{F \mapsto \lambda x. F'\}) \xrightarrow{\text{Succeed}} \{F \mapsto \lambda x. F'\}
\end{aligned}$$

The JP procedure additionally produces the following redundant unifier:

$$\begin{aligned}
& (F(G a) \stackrel{?}{=} F b, \text{id}) \xrightarrow{\text{JP Proj}} (F a = F b, \{G \mapsto \lambda x. x\}) \\
& \xrightarrow{\text{Elim}} (F' = F', \{G \mapsto \lambda x. x, F \mapsto \lambda x. F'\}) \xrightarrow{\text{Succeed}} \{G \mapsto \lambda x. x, F \mapsto \lambda x. F'\}
\end{aligned}$$

Moreover, the JP procedure does not terminate because an infinite number of iterations is applicable at the root. In contrast, our procedure terminates since, in this case, we only apply iteration binding for non base-type arguments, which F does not have.

Proof of Completeness Our completeness theorem is stated as follows:

► **Theorem 4.** *The procedure described above is complete, meaning that the substitutions on the leaves of the constructed tree form a CSU. In other words, for any unifier ϱ of a multiset of constraints E there exists a derivation $(E, \text{id}) \longrightarrow^* \sigma$ and a substitution θ such that $\varrho \subseteq \theta\sigma$.*

The proof of Theorem 4 is an adaptation of the proof given by JP [11]. Definitions and lemmas are reused, but they are combined together differently to suit our procedure. The full proof is given in our technical report [27]. The backbone of the proof is as follows. We incrementally define states (E_j, σ_j) and *remainder substitutions* ϱ_j starting with $(E_0, \sigma_0) = (E, \text{id})$ and $\varrho_0 = \varrho$. These will satisfy the invariants that ϱ_j unifies E_j and $\varrho_0 \subseteq \varrho_j\sigma_j$. Intuitively, ϱ_j is what remains to be added to σ_j to reach a unifier subsuming ϱ_0 . In each step, ϱ_j is used as a guide to choose the next transition $(E_j, \sigma_j) \longrightarrow (E_{j+1}, \sigma_{j+1})$.

To show that we eventually reach a state with an empty E_j , we employ a well-founded measure of (E_j, ϱ_j) that strictly decreases with each step. It is the lexicographic product of the syntactic size of $\varrho_j E_j$ and a measure on ϱ_j , which is taken from the JP proof.

Contrary to our procedure, the proof assumes that all terms are in β -reduced η -long form and that all substitutions are fully applied. These assumptions are justified because replacing the lazy transitions $\text{Normalize}_{\alpha\eta}$, Normalize_β , and Dereference by eager counterparts only affects the efficiency but not the overall behavior of our procedure since all bindings depend only on the head of terms.

Fix a state (E_j, σ_j) . If E_j is empty, then a unifier σ_j of E is found by Succeed and we are done because $\varrho_0 \subseteq \varrho_j \sigma_j$ by induction hypothesis. Otherwise, let $E_j = \{u \stackrel{?}{=} v\} \uplus E'_j$ where $u \stackrel{?}{=} v$ is selected. We must find a transition that reduces the measure and preserves the invariants. Fail and OracleFail cannot be applicable, because $\varrho_j u = \varrho_j v$ by the induction hypothesis. If applicable, Delete reduces the size of $\varrho_j E_j$ by removing a constraint.

OracleSucc has similar effect as Delete , but the remainder changes. Since ϱ_j is a unifier of $u \stackrel{?}{=} v$ and oracles compute CSUs, the oracle will find a unifier δ such that there exists a ϱ_{j+1} satisfying $\varrho_j \subseteq \varrho_{j+1} \delta$. Then $(E_{j+1}, \sigma_{j+1}) = (\delta E'_j, \delta \sigma_j)$ is a result of an OracleSucc transition. Observe that $\varrho_{j+1} E_{j+1} = \varrho_{j+1} \delta E'_j$ is a proper subset of $\varrho_j E_j$. Hence, the measure decreases and ϱ_{j+1} unifies E_{j+1} . The other invariant holds, because $\varrho_0 \subseteq \varrho_j \sigma_j \subseteq \varrho_{j+1} \delta \sigma_j = \varrho_{j+1} \sigma_{j+1}$.

If none of the previous transitions are applicable, we must find the right Decompose or Bind transition to apply. The choice is determined by the head a of u , the head b of v , and their values under ϱ_j . If $u \stackrel{?}{=} v$ is flex-rigid, then either $\varrho_j a$ has b as head symbol, enabling imitation, or $\varrho_j a$ has a bound variable as head symbol, enabling Huet-style projection. In the flex-flex case, if $a \neq b$, we apply either iteration, identification, or JP-style projection based on the form of $\varrho_j a$ and $\varrho_j b$. Similarly, if $a = b$, we apply either iteration, elimination, or Decompose guided by the form of $\varrho_j a$. To show preservation of the induction invariants for Bind , we determine a binding δ that can be factored out of ϱ_j as $\varrho_j \subseteq \varrho_{j+1} \delta$ similar to the OracleSucc case. Here we have $\varrho_{j+1} E_{j+1} = \varrho_j E_j$; so we must ensure that the measure of ϱ_{j+1} is strictly smaller than that of ϱ_j . For Decompose , we set $\varrho_{j+1} = \varrho_j$ and show that $\varrho_{j+1} E_{j+1}$ is smaller than $\varrho_j E_j$.

Pragmatic Variant We structured our procedure so that most of the unification machinery is contained in the Bind step. Modifying \mathcal{P} , we can sacrifice completeness and obtain a pragmatic variant of the procedure that often performs better in practice. Our informal experiments showed that the following modification of \mathcal{P} is a reasonable compromise between completeness and performance. It removes all iteration bindings to enforce a finitely branching procedure and replaces JP-style projections by Huet-style projections.

- If the constraint is rigid-rigid, $\mathcal{P}(\lambda\bar{x}. s \stackrel{?}{=} \lambda\bar{x}. t) = \emptyset$.
- If the constraint is flex-rigid, let $\mathcal{P}(\lambda\bar{x}. F \bar{s} \stackrel{?}{=} \lambda\bar{x}. a \bar{t})$ be
 - an imitation of a for F , if a is some constant \mathbf{g} , and
 - all Huet-style projections for F if F is not an identification variable.
- If the constraint is flex-flex and the heads are different, let $\mathcal{P}(\lambda\bar{x}. F \bar{s} \stackrel{?}{=} \lambda\bar{x}. G \bar{t})$ be
 - an identification binding for F and G , and
 - all Huet-style projections for F if F is not an identification variable
- If the constraint is flex-flex and the heads are identical we consider two cases:
 - if the head is an elimination variable, $\mathcal{P}(\lambda\bar{x}. F \bar{s} \stackrel{?}{=} \lambda\bar{x}. F \bar{t}) = \emptyset$;
 - otherwise, $\mathcal{P}(\lambda\bar{x}. F \bar{s} \stackrel{?}{=} \lambda\bar{x}. F \bar{t})$ is the set of all eliminations bindings for F .

Moreover, the pragmatic variant imposes limits on the number of bindings applied, counting the applications of bindings locally, per constraint. It is useful to distinguish the Huet-style projection cases where α_i is a base type (called *simple projection*), which always reduces the problem size, and the cases where α_i is a functional type (called *functional projection*). We limit applications of the following bindings: functional projections, eliminations, imitations and identifications. In addition, a limit on the total number of applied bindings can be set. An elimination binding that removes k arguments counts as k elimination steps. Due to limits on application of bindings, the pragmatic variant terminates.

To fail as soon as any of the limits is reached, the pragmatic variant employs an additional oracle. If this oracle determines that the limits are reached and the constraint is of the form $\lambda\bar{x}. F \bar{s}_m \stackrel{?}{=} \lambda\bar{x}. G \bar{t}_n$, it returns a *trivial unifier* – a substitution $\{F \mapsto \lambda\bar{x}_m. H, G \mapsto \lambda\bar{x}_n. H\}$, where H is a fresh variable; if the limits are reached and the constraint is flex-rigid, the oracle fails; if the limits are not reached, it reports that terms are outside its fragment. The trivial unifier prevents the procedure from failing on easily unifiable flex-flex pairs.

Careful tuning of each limit optimizes the procedure for a specific class of problems. For problems coming from higher-order reasoning front-ends, shallow unification depth usually suffices. However, hard hand-crafted problems often need deeper unification.

4 A New Decidable Fragment

We discovered a new fragment that admits a finite CSU and a simple oracle. The oracle is based on work by Prehofer and the procedure PT [18], a modification of Huet's procedure. PT transforms an initial multiset of constraints E_0 by applying bindings ϱ . If there is a sequence $E_0 \Longrightarrow^{\varrho_1} \dots \Longrightarrow^{\varrho_n} E_n$ such that E_n has only flex-flex constraints, we say that PT produces a preunifier $\sigma = \varrho_n \dots \varrho_1$ with constraints E_n . A sequence fails if $E_n = \perp$. Unlike previously, in this section we consider all terms to be $\alpha\beta\eta$ -equivalence classes with the β -reduced η -long form as their canonical representative and we view unification constraints $s \stackrel{?}{=} t$ as ordered pairs.

The following rules, however, are stated modulo orientation. The PT transition rules, adapted for our presentation style, are as follows:

Deletion	$\{s \stackrel{?}{=} s\} \uplus E \Longrightarrow^{\text{id}} E$
Decomposition	$\{\lambda\bar{x}. a \bar{s}_m \stackrel{?}{=} \lambda\bar{x}. a \bar{t}_m\} \uplus E \Longrightarrow^{\text{id}} \{s_1 \stackrel{?}{=} t_1, \dots, s_m \stackrel{?}{=} t_m\} \uplus E$ where a is rigid
Failure	$\{\lambda\bar{x}. a \bar{s} \stackrel{?}{=} \lambda\bar{x}. b \bar{t}\} \uplus E \Longrightarrow^{\text{id}} \perp$ where a and b are different rigid heads
Solution	$\{\lambda\bar{x}. F \bar{x} \stackrel{?}{=} \lambda\bar{x}. t\} \uplus E \Longrightarrow^{\varrho} \varrho(E)$ where F does not occur in t , t does not have a flex head, and $\varrho = \{F \mapsto \lambda\bar{x}. t\}$
Imitation	$\{\lambda\bar{x}. F \bar{s}_m \stackrel{?}{=} \lambda\bar{x}. f \bar{t}_n\} \uplus E \Longrightarrow^{\varrho} \varrho(\{G_1 \bar{s}_m \stackrel{?}{=} t_1, \dots, G_n \bar{s}_m \stackrel{?}{=} t_n\} \uplus E)$ where $\varrho = \{F \mapsto \lambda\bar{x}_m. f(G_1 \bar{x}_m) \dots (G_n \bar{x}_m)\}$, \bar{G}_n are fresh variables of appropriate types
Projection	$\{\lambda\bar{x}. F \bar{s}_m \stackrel{?}{=} \lambda\bar{x}. a \bar{t}\} \uplus E \Longrightarrow^{\varrho} \varrho(\{s_i(G_1 \bar{s}_m) \dots (G_j \bar{s}_m) \stackrel{?}{=} a \bar{t}\} \uplus E)$ where $\varrho = \{F \mapsto \lambda\bar{x}_m. x_i(G_1 \bar{x}_m) \dots (G_j \bar{x}_m)\}$, \bar{G}_j are fresh variables of appropriate types

The **grayed** constraints are required to be selected by a given selection function S . We call S *admissible* if it prioritizes selection of constraints applicable for **Failure** and **Decomposition**, and of descendant constraints of **Projection** transitions with $j = 0$ (i.e., for x_i of base type), in that order of priority. In the remainder of this section we consider only admissible selection functions, an assumption that Prehofer also makes implicitly in his thesis.

Prehofer showed that PT terminates for some classes of constraints. We call a term *linear* if no free variable has repeated occurrences in it. We call a term *solid* if its free variables are

applied either to bound variables or ground base-type terms. We call it *strictly solid* if its free variables are applied either to bound variables or second-order ground base-type terms. For example, if G , \mathbf{a} , and x are of base type, and F , H , \mathbf{g} , and y are binary, the terms $F G \mathbf{a}$, and $H (\lambda x. x) \mathbf{a}$ are not solid; $\lambda x. F x x$ is strictly solid; $F \mathbf{a} (\mathbf{g} (\lambda y. y \mathbf{a} \mathbf{a}) \mathbf{a})$ is solid, but not strictly. Prehofer's thesis states that PT terminates on $\{s \stackrel{?}{=} t\}$ if s is linear, s shares no free variables with t , s is strictly solid, and t is second-order.

We extend this result in Theorem 8 along two axes: we create an oracle for the full unification problem, and we lift some order constraints by requiring s and t to be solid. Lemma 5 lifts Prehofer's preunification result to solid terms:

► **Lemma 5.** *If s and t are solid, s is linear and shares no free variables with t , PT terminates for the preunification problem $\{s \stackrel{?}{=} t\}$, and all remaining flex-flex constraints are solid.*

Enumerating a CSU for a solid flex-flex pair may seem as hard as for any other flex-flex pair; however, the following two lemmas show that solid pairs admit an MGU:

► **Lemma 6.** *The unification problem $\{\lambda \bar{x}. F \bar{s}_m \stackrel{?}{=} \lambda \bar{x}. F \bar{t}_m\}$, where both terms are solid, has an MGU of the form $\sigma = \{F \mapsto \lambda \bar{x}_m. G x_{j_1} \dots x_{j_r}\}$ where G is a fresh variable, and $1 \leq j_1 < \dots < j_r \leq m$ are exactly those indices j_i for which $s_{j_i} = t_{j_i}$.*

► **Lemma 7.** *Let $\{\lambda \bar{x}. F \bar{s}_m \stackrel{?}{=} \lambda \bar{x}. G \bar{t}_n\}$ be a solid unification problem where $F \neq G$. Then there is a finite CSU $\{\sigma_i^1, \dots, \sigma_i^{k_i}\}$ of the problem $\{s_i \stackrel{?}{=} H_i \bar{t}_n\}$, where H_i is a fresh free variable. Let $\lambda \bar{y}_n. s_i^j = \lambda \bar{y}_n. \sigma_i^j(H_i) \bar{y}_n$. Similarly, there is a finite CSU $\{\tilde{\sigma}_i^1, \dots, \tilde{\sigma}_i^{l_i}\}$ of the problem $\{t_i \stackrel{?}{=} \tilde{H}_i \bar{s}_m\}$, where \tilde{H}_i is a fresh free variable. Let $\lambda \bar{x}_m. t_i^j = \lambda \bar{x}_m. \tilde{\sigma}_i^j(\tilde{H}_i) \bar{x}_m$. Let Z be a fresh free variable. An MGU σ for the given problem is*

$$\begin{aligned} F &\mapsto \lambda \bar{x}_m. Z \underbrace{x_1 \dots x_1}_{k_1 \text{ times}} \dots \underbrace{x_m \dots x_m}_{k_m \text{ times}} t_1^1 \dots t_1^{l_1} \dots t_n^1 \dots t_n^{l_n} \\ G &\mapsto \lambda \bar{y}_n. Z s_1^1 \dots s_1^{k_1} \dots s_m^1 \dots s_m^{k_m} \underbrace{y_1 \dots y_1}_{l_1 \text{ times}} \dots \underbrace{y_n \dots y_n}_{l_n \text{ times}} \end{aligned}$$

The existence of the finite CSUs above relies on Prehofer's proof that PT terminates without producing flex-flex pairs for the matching problem $\{\lambda \bar{x}_n. F \bar{s}_k \stackrel{?}{=} \lambda \bar{x}_n. t\}$ where $F \bar{s}_k$ is strictly solid and t is ground and second-order. This proof is easily generalized to the case where t is arbitrary order and $F \bar{s}_k$ is solid. Since PT is complete, we conclude that such problems have finite CSUs.

► **Theorem 8.** *Let s and t be solid terms that share no free variables, and let s be linear. Then the unification problem $\{s \stackrel{?}{=} t\}$ has a finite CSU.*

This CSU is straightforward to compute. By Lemma 5, PT terminates on $\{s \stackrel{?}{=} t\}$ with a finite set of preunifiers σ , each associated with a multiset E of solid flex-flex pairs. An MGU δ_E of E can be found as follows. Choose a constraint $(u \stackrel{?}{=} v) \in E$ and determine an MGU ρ for it using Lemma 6 or 7. Then the set $\varrho(E \setminus \{u \stackrel{?}{=} v\})$ also contains only solid flex-flex constraints, and we iterate this process by choosing a constraint from $\varrho(E \setminus \{u \stackrel{?}{=} v\})$ next until there are no constraints left, eventually yielding an MGU ρ' of $\varrho(E \setminus \{u \stackrel{?}{=} v\})$. Finally, let $\delta_E = \rho' \rho$. Then $\{\delta_E \sigma \mid \text{PT produces preunifier } \sigma \text{ with constraints } E\}$ is a finite CSU.

► **Example 9.** For example, let $\{F(\mathbf{f} \mathbf{a}) \stackrel{?}{=} \mathbf{g} \mathbf{a} (G \mathbf{a})\}$ be the unification problem to solve. Projecting F onto the first argument will lead to a nonunifiable problem, so we perform imitation of \mathbf{g} building a binding $\sigma_1 = \{F \mapsto \lambda x. \mathbf{g} (F_1 x) (F_2 x)\}$. This yields the problem $\{F_1(\mathbf{f} \mathbf{a}) \stackrel{?}{=} \mathbf{a}, F_2(\mathbf{f} \mathbf{a}) \stackrel{?}{=} G \mathbf{a}\}$. Again, we can only imitate \mathbf{a} for F_1 – building a new binding

$\sigma_2 = \{F_1 \mapsto \lambda x. \mathbf{a}\}$. Finally, this yields the problem $\{F_2(\mathbf{f} \mathbf{a}) \stackrel{?}{=} G \mathbf{a}\}$. According to Lemma 7, we find CSUs for the problems $J_1 \mathbf{a} = \mathbf{f} \mathbf{a}$ and $I_1(\mathbf{f} \mathbf{a}) \stackrel{?}{=} \mathbf{a}$ using PT. The latter problem has a singleton CSU $\{I_1 \mapsto \lambda x. \mathbf{a}\}$, whereas the former has a CSU containing $\{J_1 \mapsto \lambda x. \mathbf{f} x\}$ and $\{J_1 \mapsto \lambda x. \mathbf{f} \mathbf{a}\}$. Combining these solutions, we obtain an MGU $\sigma_3 = \{F_2 \mapsto \lambda x. H x x \mathbf{a}, G \mapsto \lambda x. H(\mathbf{f} \mathbf{a})(\mathbf{f} x) x\}$ for $F_2(\mathbf{f} \mathbf{a}) \stackrel{?}{=} G \mathbf{a}$. Finally, we get the MGU $\sigma = \sigma_3 \sigma_2 \sigma_1 = \{F \mapsto \lambda x. \mathbf{g} \mathbf{a} (H x x \mathbf{a}), G \mapsto \lambda x. H(\mathbf{f} \mathbf{a})(\mathbf{f} x) x\}$ of the original problem.

Small examples that violate conditions of Theorem 8 and admit only infinite CSUs can be found easily. The problem $\{\lambda x. F(\mathbf{f} x) \stackrel{?}{=} \lambda x. \mathbf{f}(F x)\}$ violates variable distinctness and is a well-known example of a problem with only infinite CSUs. Similarly, $\lambda x. \mathbf{g}(F(\mathbf{f} x)) F \stackrel{?}{=} \lambda x. \mathbf{g}(\mathbf{f}(G x)) G$, which violates linearity, reduces to the previous problem. Only ground arguments to free variables are allowed because $\{F X \stackrel{?}{=} G \mathbf{a}\}$ has only infinite CSUs. Finally, it is crucial that functional arguments to free variables are only bound variables: the problem $\{\lambda y. X(\lambda x. x) y \stackrel{?}{=} \lambda y. y\}$ has only infinite CSUs.

5 An Extension of Fingerprint Indexing

A fundamental building block for almost all automated reasoning tools is the operation of retrieving term pairs that satisfy certain conditions, e.g., unifiable terms, instances or generalizations. Indexing data structures are used to implement this operation efficiently. If the data structure retrieves precisely the terms that satisfy the condition it is called *perfect*; otherwise, it is called *imperfect*.

Higher-order indexing has received little attention, compared to its first-order counterpart. However, recent research in higher-order theorem proving increased the interest in higher-order indexing [3, 14]. A *fingerprint index* [21, 28] is an imperfect index based on the idea that the skeleton of the term consisting of all non-variable positions is not affected by substitutions. Therefore, we can easily determine that terms are not unifiable (or matchable) if they disagree on a fixed set of sample positions.

More formally, when we sample an untyped first-order term t on a sample position p , the *generic fingerprinting function* gfpf distinguishes four possibilities:

$$\text{gfpf}(t, p) = \begin{cases} \mathbf{f} & \text{if } t|_p \text{ has a symbol head } \mathbf{f} \\ \mathbf{A} & \text{if } t|_p \text{ is a variable} \\ \mathbf{B} & \text{if } t|_q \text{ is a variable for some proper prefix } q \text{ of } p \\ \mathbf{N} & \text{otherwise} \end{cases}$$

We define the *fingerprinting function* $\text{fp}(t) = (\text{gfpf}(t, p_1), \dots, \text{gfpf}(t, p_n))$, based on a fixed tuple of positions \bar{p}_n . Determining whether two terms are compatible for a given retrieval operation reduces to checking their fingerprints' componentwise compatibility. The following matrices determine the compatibility for retrieval operations:

	f ₁	f ₂	A	B	N
f ₁		X			X
A					X
B					
N	X	X	X		

	f ₁	f ₂	A	B	N
f ₁		X	X	X	X
A				X	X
B					
N	X	X	X	X	

The left matrix determines unification compatibility, while the right matrix determines compatibility for matching term s (rows) onto term t (columns). Symbols f_1 and f_2 stand for arbitrary distinct constants. Incompatible features are marked with **X**. For example, given a

tuple of term positions (1, 1.1.1, 2), and terms $f(g(X), b)$ and $f(f(a, a), b)$, their fingerprints are (g, B, b) and (f, N, b) , respectively. Since the first fingerprint component is incompatible, terms are not unifiable.

Fingerprints for the terms in the index are stored in a trie data structure. This allows us to efficiently filter out terms that are not compatible with a given retrieval condition. For the remaining terms, a unification or matching algorithm must be invoked to determine whether they satisfy the condition or not.

The fundamental idea of first-order fingerprint indexing carries over to higher-order terms – application of a substitution does not change the rigid skeleton of a term. However, to extend fingerprint indexing to higher-order terms, we must address the issues of $\alpha\beta\eta$ -normalization and the fact that we can sample two new kinds of terms – λ -abstractions and bound variables. To that end, we define a function $\lfloor t \rfloor$, defined on β -reduced terms in De Bruijn [5] notation:

$$\lfloor F \bar{s} \rfloor = F \quad \lfloor x_i \bar{s}_n \rfloor = \mathbf{db}_i^\alpha(\lfloor s_1 \rfloor, \dots, \lfloor s_n \rfloor) \quad \lfloor f \bar{s}_n \rfloor = f(\lfloor s_1 \rfloor, \dots, \lfloor s_n \rfloor) \quad \lfloor \lambda \bar{x}. s \rfloor = \lfloor s \rfloor$$

We let x_i be a bound variable of type α with De Bruijn index i , and \mathbf{db}_i^α be a fresh constant corresponding to this variable. All \mathbf{db}_i^α must be different from constants that do not represent De Bruijn indices. Effectively, $\lfloor \cdot \rfloor$ transforms a β -reduced η -long higher-order term to an untyped first-order term. Let $t_{\downarrow\beta\eta}$ be the β -reduced η -long form of t ; the higher-order generic fingerprinting function gfpf_{ho} , which relies on conversion $\langle t \rangle_{\text{db}}$ from named to De Bruijn representation, is defined as

$$\text{gfpf}_{\text{ho}}(t, p) = \text{gfpf}(\lfloor \langle t_{\downarrow\beta\eta} \rangle_{\text{db}} \rfloor, p)$$

If we define $\text{fp}_{\text{ho}}(t) = \text{fp}(\lfloor \langle t_{\downarrow\beta\eta} \rangle_{\text{db}} \rfloor)$, we can support fingerprint indexing for higher-order terms with no changes to the compatibility matrices. For example, consider the terms $s = (\lambda xy. xy)g$ and $t = f$, where g has the type $\alpha \rightarrow \beta$ and f has the type $\alpha \rightarrow \alpha \rightarrow \beta$. For the tuple of positions (1, 1.1.1, 2) we get

$$\begin{aligned} \text{fp}_{\text{ho}}(s) &= \text{fp}(\lfloor \langle s_{\downarrow\beta\eta} \rangle_{\text{db}} \rfloor) = \text{fp}(g(\mathbf{db}_0^\alpha)) = (\mathbf{db}_0^\alpha, \mathbf{N}, \mathbf{N}) \\ \text{fp}_{\text{ho}}(t) &= \text{fp}(\lfloor \langle t_{\downarrow\beta\eta} \rangle_{\text{db}} \rfloor) = \text{fp}(f(\mathbf{db}_1^\alpha, \mathbf{db}_0^\alpha)) = (\mathbf{db}_1^\alpha, \mathbf{N}, \mathbf{db}_0^\alpha) \end{aligned}$$

Since the first and third fingerprint component are incompatible, the terms are not unifiable.

Other first-order indexing techniques such as feature vector indexing and substitution trees can probably be extended to higher-order logic using the method described here as well.

6 Implementation

Zipperposition [6, 7] is an open-source² theorem prover written in OCaml. It is a versatile testbed for prototyping extensions to superposition-based theorem provers. It was initially designed as a prover for polymorphic first-order logic and then extended to higher-order logic. The most recent addition is a complete mode for Boolean-free higher-order logic [1], which depends on a unification procedure that can enumerate a CSU. We implemented our procedure in Zipperposition.

We used OCaml’s functors to create a modular implementation. The core of our procedure is implemented in a module which is parametrized by another module providing oracles and implementing the Bind step. This way we can obtain the full or pragmatic procedure and seamlessly integrate oracles while reusing as much common code as possible.

² <https://github.com/sneeuwballen/zipperposition>

To enumerate all elements of a possibly infinite CSU, we rely on lazy lists whose elements are subsingletons of unifiers (either one-element set containing a unifier or an empty set). The search space must be explored in a *fair* manner, meaning that no branch of the constructed tree is indefinitely postponed.

Each Bind step will give rise to new a unification problem p_1, p_2, \dots to be solved. Solutions to each of those problems are new lazy lists. To avoid postponing some unifier indefinitely, we first take one subsingleton from p_1 , then one from each of p_1 and p_2 . We continue with one subsingleton from p_1, p_2 and p_3 , and so on. Empty lazy lists are ignored in the traversal. To ensure we do not remain stuck waiting for a unifier from a particular lazy list, the procedure will periodically return an empty set, indicating that the next lazy list should be probed.

The implemented selection function for our procedure prioritizes selection of rigid-rigid over flex-rigid pairs, and flex-rigid over flex-flex pairs. However, since the constructed substitution σ is not applied eagerly, heads can appear to be flex, even if they become rigid after dereferencing and normalization. To mitigate this issue to some degree, we dereference the heads with σ , but do not normalize, and use the resulting heads for prioritization.

We implemented oracles for the pattern, solid, and fixpoint fragment. Fixpoint unification [10] is concerned with problems of the form $\{F \stackrel{?}{=} t\}$. If F does not occur in t , $\{F \mapsto t\}$ is an MGU for the problem. If there is a position p in t such that $t|_p = F \bar{u}_m$ and for each prefix $q \neq p$ of p , $t|_q$ has a rigid head and either $m = 0$ or t is not a λ -abstraction, then we can conclude that $F \stackrel{?}{=} t$ has no solutions. Otherwise, the fixpoint oracle is not applicable.

7 Evaluation

We evaluated the implementation of our unification procedure in Zipperposition, assessing a complete variant and a pragmatic variant, the latter with several different combinations of limits for number of bindings. As part of the implementation of the complete mode for Boolean-free higher-order logic in Zipperposition [1], Bentkamp implemented a straightforward version of JP procedure. This version is faithful to the original description, with a check as to whether a (sub)problem can be solved using a first-order oracle as the only optimization. Our evaluations were performed on StarExec Miami [24] servers with Intel Xeon E5-2620 v4 CPUs clocked at 2.10 GHz with 60s CPU limit.

Contrary to first-order unification, there is no widely available corpus of benchmarks dedicated solely to evaluating performance of higher-order unification algorithms. Thus, we used all 2606 monomorphic higher-order theorems from the TPTP library [26] and 832 monomorphic higher-order Sledgehammer (SH) generated problems [25] as our benchmarks³. Many TPTP problems require synthesis of complicated unifiers, whereas Sledgehammer problems are only mildly higher-order – many of them are solved with first-order unifiers.

We used the naive implementation of the JP procedure (**old**) as a baseline to evaluate the performance of our procedure. We compare it with the complete variant of our procedure (**cv**) and pragmatic variants (**pv**) with several different configurations of limits for applied bindings. All other Zipperposition parameters have been fixed. The cv configuration and all of the pv configurations use only pattern unification as an underlying oracle. To test the effect of oracle choice, we evaluated the complete variant in 8 combinations: with no oracles (**n**), with only fixpoint (**f**), pattern (**p**), or solid (**s**) oracle, and with their combinations: **fp**, **fs**, **ps**, **fps**.

³ An archive with raw results, scripts for running each configuration, and all used problems is available at http://matryoshka.gforge.inria.fr/pubs/hounif_data.zip

	old	cv	pv_{6666}^{12}	pv_{3333}^6	pv_{2222}^4	pv_{1222}^2	pv_{1121}^2	pv_{1020}^2
TPTP	1551	1717	1722	1732	1732	1715	1712	1719
SH	242	260	253	255	255	254	259	257

■ **Figure 1** Proved problems, per configuration

	n	f	p	s	fp	fs	ps	fps
TPTP	1658	1717	1717	1720	1719	1724	1720	1723
SH	245	255	260	259	255	254	258	254

■ **Figure 2** Proved problems, per used oracle

Figure 1 compares different variants of the procedure with the naive JP implementation. Each pv configuration is denoted by pv_{bcde}^a where a is the limit on the total number of applied bindings, and b , c , d , and e are the limits of functional projections, eliminations, imitations, and identifications, respectively. Figure 2 summarizes the effects of using different oracles.

The configuration of our procedure with no oracles outperforms the JP procedure with the first-order oracle. This suggests that the design of the procedure, in particular lazy normalization and lazy application of the substitution, already reduces the effects of the JP procedure’s main bottlenecks. Raw evaluation data shows that on TPTP benchmarks, complete and pragmatic configurations differ in the set of problems they solve – cv solves 19 problems not solved by pv_{2222}^4 , whereas pv_{2222}^4 solves 34 problems cv does not solve. Similarly, comparing the pragmatic configurations with each other, pv_{3333}^6 and pv_{2222}^4 each solve 13 problems that the other one does not. The overall higher success rate of pv_{1020}^2 compared to pv_{1222}^2 suggests that solving flex-flex pairs by trivial unifiers often suffices for superposition-based theorem proving.

Counterintuitively, in some cases the success rate does not increase if oracles are combined. Although oracles yield smaller CSUs, which in turn yield less clauses, these clauses typically contain many applied free variables, which can harm the performance of Zipperposition.

A subset of TPTP benchmarks is designed to test the efficiency of higher-order unification. It consists of 11 problems concerning operations on Church numerals [2]. Our procedure performs exceptionally well on these problems – it solves all of them, usually faster than other competitive higher-order provers. Most notably, on problem NUM800~1, which can be solved by finding a unifier that represents Church numeral multiplier, both Leo-III 1.4 and Satallax 3.4 give no result within a 60 seconds CPU limit, while the cv configuration proves it in less than 4s. A full list of these problems is in our technical report [27].

8 Discussion and Related Work

The problem addressed in this paper is that of finding a complete and efficient higher-order unification procedure. Three main lines of research dominated the research field of higher-order unification over the last forty years.

The first line of research went in the direction of finding procedures that enumerate CSUs. The most prominent procedure designed for this purpose is the JP procedure [11]. Snyder and Gallier [22] also provide such a procedure, but instead of solving flex-flex pairs systematically, their procedure blindly guesses the head of the necessary binding by considering all constants in the signature and fresh variables of all possible types. Another approach, based on higher-order combinators, is given by Dougherty [8]. This approach blindly creates (partially applied) S-, K-, and I-combinator bindings for applied variables, which results in returning

many redundant unifiers, as well as in nonterminating behavior even for simple examples such as $X a = a$.

The second line of research is concerned with enumerating preunifiers. The most prominent procedure in this line of research is Huet’s [10]. The Snyder–Gallier procedure restricted not to solve flex-flex pairs is a version of PT procedure presented in Section 4. It improves Huet’s procedure by featuring the Solution rule.

The third line of research gives up the expressiveness of the full λ -calculus and focuses on decidable fragments. Patterns [16] are arguably the most important such fragment in practice, with implementations in Isabelle [17], Leo-III [23], Satallax [4], λ Prolog [15], and other systems. Functions-as-constructors [13] unification subsumes pattern unification but is significantly more complex to implement. Prehofer [18] lists many other decidable fragments, not only for unification but also preunification and unifier existence problems. Most of these algorithms are given for second-order terms with various constraints on their variables. Finally, one of the first decidability results is the decidability of higher-order unification of terms with unary function symbols [9].

Our procedure draws inspiration from and contributes to all three lines of research. Accordingly, its advantages over previously known procedures can be laid out along those three lines. First, our procedure mitigates many issues of the JP procedure. Second, it can be modified not to solve flex-flex pairs, and become a version of Huet’s procedure with important built-in optimizations. Third, our procedure can integrate any oracle for problems with finite CSUs – including the one we discovered.

9 Conclusion

We presented a procedure for enumerating a complete set of higher-order unifiers that is designed for efficiency. Due to design that restricts search space and tight integration of oracles it reduces the number of redundant unifiers returned and gives up early in cases of nonunifiability. In addition, we presented a new fragment of higher-order terms that admits finite CSUs. Our implementation shows a clear improvement over previously known procedure.

In future work, we will focus on designing intelligent heuristics that automatically adjust unification parameters according to the type of the problem. For example, we should usually choose shallow unification for mostly first-order problems and deeper unification for hard higher-order problems. We plan to investigate other heuristic choices, such as the order of bindings and the way in which search space is traversed (breadth- or depth-first). We are also interested in further improving the termination behavior of the procedure, without sacrificing completeness. Finally, following the work of Libal [12] and Zaionc [29], we would like to consider the use of regular grammars to finitely present infinite CSUs. For example, the grammar $X ::= \lambda x. x \mid \lambda x. f(X x)$ represents all elements of the CSU for the problem $\lambda x. X(f x) \stackrel{?}{=} \lambda x. f(X x)$.

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