A Certified Functional Nominal C-Unification Algorithm^{*}

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Abstract. The nominal approach allows us to extend first-order syntax and represent smoothly systems with variable bindings using, instead of variables, nominal atoms and dealing with renaming through permutations of atoms. Nominal unification is, therefore, the extension of first-order unification modulo α -equivalence by taking into account this nominal setting. In this work, we present a specification of a nominal Cunification algorithm (nominal unification with commutative operators) in PVS and discuss aspects about the proofs of soundness and completeness. Additionally, the algorithm has been implemented in Python. In relation to the only known specification of nominal C-unification, there are two novel features in this work: first, the formalization of a functional algorithm that can be directly executed (not just a set of non-deterministic inference rules); second, simpler proofs of termination, soundness and completeness, due to the reduction in the number of parameters of the lexicographic measure, from four parameters to only two.

Keywords: Nominal Terms, Nominal C-Unification, Verification of Functional Specifications

1 Introduction

The nominal approach allows us to extend first-order syntax and represent smoothly systems with bindings, which are frequent in computer science and mathematics. However, in order to represent bindings correctly, α -equivalence must be taken into account. For instance, despite their syntactical difference, the formulas $\exists x : x < 0$ and $\exists z : z < 0$ should be considered equivalent. The nominal theory allows us to deal with these bindings in a natural way, using atoms, atom permutations and freshness constraints, instead of using indices as in explicit substitutions à *la de Bruijn* (e.g. [19], [14]).

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On the other hand, unification is an important problem in first-order theories, with applications to logic programming systems, type inference algorithms, theorem provers and so on (e.g. [12]). Since unification is essential for equational reasoning, the development of unification techniques for nominal logic has been an attractive area of research since the invention of the nominal approach.

The problem of nominal unification has been solved by Urban et al. ([22]), with further research being developed on algorithm improvements to solve this problem (e.g. [10], [17]). The area now also focuses on elaborating extensions of nominal unification (e.g [20], [16], [9]), among them nominal unification modulo equational theories (e.g. [2], [1], [5], [3]). Here, we consider nominal unification modulo commutative function symbols (nominal C-unification, for short).

Related Work. Nominal unification was first solved by Urban et al. in [22], by proposing a set of transformation rules and showing, using Isabelle/HOL, their correctness and completeness [21]. An alternative specification of nominal unification, as a function that maps (solvable) problems to solutions, was formalised in PVS and proved sound and complete [6]. This work brought two new perspectives to the problem. The first is the specification of a functional algorithm for nominal unification, not a set of inference rules, which made the specification closer to the implementation. The second is the separate treatment of freshness constraints and equational constraints. Both ideas are used in this paper.

Nominal C-unification extends nominal unification to handle commutative function symbols. Using the Coq proof assistant, a set of non-deterministic transformation rules to solve nominal C-unification problems, in the style of Urban et al. [21], was shown correct and complete [2].

Contribution. In this paper, we present the first (to our knowledge) functional nominal C-unification algorithm and formalize its correctness and completeness using the proof assistant PVS. We emphasize the most interesting aspects of its formalization.

Although there is one other specification ([2]) for nominal C-Unification, the approaches taken are different. In [2], a set of rules that gradually transforms the nominal C-unification problem into simpler ones is presented. Here, by contrast, we develop a recursive algorithm, specified and formalized in PVS and implemented in Python, not a set of inference rules. The advantage of this approach is that the algorithm can be executed, while the set of inference rules, specified through inductive definitions cannot, because it is non-deterministic.

As mentioned previously, [6] gave us a nominal unification algorithm and a new insight about the problem: the possibility to handle freshness constraints and equational constraints separately. We adapt a significant portion of the formalization of [6], adding and formalizing the necessary lemmas to obtain a sound and complete algorithm for nominal C-unification and keep the separate treatment of freshness constraints and equational constraints. This insight, along with a trick of separating fixed point equations (see Definition 9) from the unification problem, allowed us to reduce the lexicographic measure found in [2], from 4 parameters to only 2 parameters which made the proofs of termination, soundness and completeness simpler. Finally, the formalization of soundness and completeness was done in PVS and is available at http://www.github.com/gabriel951/c-unification. PVS was chosen partly in order to reuse the definitions and lemmas previously used in [6] and partly because its specification language provides great support for the definition (and formalization) of functional recursive algorithms.

Possible Applications. As remarked before, nominal unification is used in logic programming. Therefore, the nominal C-unification algorithm could be used on a logic programming language that uses the nominal setting, such as α -Prolog [12]. Another application is related to matching (see [8], [7]). Matching two terms t and s can be seen as unification where one of the terms (suppose t, without loss of generality) is not affected by substitutions [2]. This can be accomplished by adding as an additional parameter to the algorithm a set of variables that are forbidden to be instantiated. Then, matching boils down to unifying, using as this additional parameter the set of variables in t [2]. The C-matching algorithm proposed could then, for instance, be used to extend the nominal rewriting relation introduced in [14] modulo commutativity. Also, nominal C-unification and matching are relevant to implement nominal narrowing introduced in [4] allowing commutative symbols.

Organization. The paper is organized as follows. First, in Section 2, we provide the necessary background. The nominal setting is explained and the problem of nominal C-unification is defined. In Section 3, we present and explain the pseudocode for the algorithm specified in PVS and implemented in Python. In Section 4, we discuss the main aspects of the formalization: the principal lemmas, the hardest cases, how introducing commutativity made the problem more complex and so on. Finally, in Section 6, we conclude the paper and offer possible paths of future work. This paper is an extended version of a paper originally submitted to LOPSTR 2019.

2 Background

In this section, we provide the necessary background in nominal theory.

2.1 Nominal Terms, Permutations and Substitutions

In nominal theory, we consider disjoint countable sets of atoms $\mathcal{A} = \{a, b, c, ...\}$ and of variables $\mathcal{X} = \{X, Y, Z, ...\}$. A permutation π is a bijection of the form $\pi : \mathcal{A} \to \mathcal{A}$ such that the domain of π (i.e., the set of atoms that are modified by π) is finite. Permutations are usually represented as a list of swappings, where the swapping $(a \ b)$ exchanges the atoms a and b and fixes the other atoms. Therefore, a permutation is represented as $\pi = (a_1 \ b_1) :: ... :: (a_n \ b_n) :: nil. \ \pi^{-1}$, the inverse of this permutation, is computed by simply reversing the list.

Definition 1 (Nominal Terms). Let Σ be a signature with function symbols and commutative function symbols. The set $\mathcal{T}(\Sigma, \mathcal{A}, \mathcal{X})$ of nominal terms is generated according to the grammar:

$$s,t ::= \langle \rangle \mid a \mid \pi \cdot X \mid [a]t \mid \langle s,t \rangle \mid ft \mid f^C \langle s,t \rangle$$
(1)

where $\langle \rangle$ is the unit, a is an atom term, $\pi \cdot X$ is a suspended variable (the permutation π is suspended on the variable X), [a]t is an abstraction (a term with the atom a abstracted), $\langle s, t \rangle$ is a pair, f t is a function application and $f^C \langle s, t \rangle$ is a commutative function application over a pair.

Remark 1. Pairs can be used to encode tuples with an arbitrary number of arguments. For instance, the tuple (t_1, t_2, t_3) could be constructed as $\langle t_1, \langle t_2, t_3 \rangle \rangle$.

Remark 2. Following the proposal of [2], we impose that commutative functions receive a pair as their argument. No generality is lost with this restriction and the analysis is simplified.

Remark 3. We use syntactic sugar and represent suspended variables of the form $nil \cdot X$ simply as X.

The specification of a term in PVS is given below. We define a subtype **pair**, in order to guarantee that the argument of a commutative function is a pair. However, when working with subtypes in PVS, every term must have a subtype. Therefore, a subtype **plain** was also defined and every term that is not a pair has subtype **plain**.

```
term [atom: TYPE+, perm: TYPE+, variable: TYPE+, symbol: TYPE+,
comm_symbol: TYPE+ ]: DATATYPE WITH SUBTYPES plain, pair
BEGIN
    at (a: atom): atom? : plain
    * (p: perm, V: variable): susp? : plain
    unit: unit? : plain
    pair (term1: term, term2: term): pair? : pair
    abs (abstr: atom, body: term): abs? : plain
    app (sym: symbol, arg: term): app? : plain
    c_app (c_sym: comm_symbol, c_arg: pair): c_app? : plain
    END term
```

Definition 2 (Permutation Action). The permutation action on atoms is defined recursively: $nil \cdot c = c$, $(a \ b) :: \pi \cdot a = \pi \cdot b$, $(a \ b) :: \pi \cdot b = \pi \cdot a$ and $(a \ b) :: \pi \cdot c = \pi \cdot c$. The action of permutations on terms is defined recursively:

$\pi \cdot \langle angle = \langle angle$	$\pi \cdot (\pi' \cdot X) = (\pi :: \pi') \cdot X$
$\pi \cdot [a]t = [\pi \cdot a]\pi \cdot t$	$\pi\cdot \langle s,t\rangle = \langle \pi\cdot s,\pi\cdot t\rangle$
$\pi \cdot f \ t = f \ \pi \cdot t$	$\pi\cdot f^C\langle s,t\rangle=f^C\langle\pi\cdot s,\pi\cdot t\rangle$

Remark 4. The same symbol \cdot occurs in a suspended variable $\pi \cdot X$ and in a permutation π acting on a term t. This notation is used to convey the idea that the permutation in a suspended variable is "suspended" in the variable and is "waiting" for the variable to be instantiated and will then act on the value that X is instantiated to. This is one possible notation, and there are authors that distinguish between the symbol in the suspended variable and the symbol of a permutation acting on a term.

Remark 5. We follow Gabbay's permutative convention, which says that atoms differ in their names. Therefore, if we consider atoms a and b, it is redundant to say $a \neq b$.

Example 1. To illustrate the action of a permutation on a term, consider $\pi = (a \ b) :: (c \ d) :: nil$ and t = f(a, c). Then, the result of the permutation action is $\pi \cdot t = f(b, d)$.

Definition 3 (Nuclear Substitution). A nuclear substitution is a pair $[X \rightarrow t]$, where X is a variable and t is a term. Nuclear substitutions act over terms:

$$\begin{split} \langle \rangle [X \to t] &= \langle \rangle & a[X \to t] = a \\ ([a]s)[X \to t] &= [a](s[X \to t]) & \pi \cdot Y[X \to t] = \begin{cases} \pi \cdot Y \text{ if } X \neq Y \\ \pi \cdot t \text{ otherwise} \end{cases} \\ \langle s_1, s_2 \rangle [X \to t] &= \langle s_1[X \to t], s_2[X \to t] \rangle & (f \ s)[X \to t] = f \ (s[X \to t]) \end{cases} \\ (f^C \langle s_1, s_2 \rangle) [X \to t] &= f^C \langle s_1[X \to t], s_2[X \to t] \rangle \end{split}$$

Definition 4 (Substitution Action on Terms). A substitution σ is a list of nuclear substitutions, which are applied consecutively to a term:

$$s \ id = s, \ where \ id \ is \ the \ empty \ list \quad s(\sigma :: [X \to t]) = (s[X \to t])\sigma$$
 (2)

Remark 6. The notion of substitution defined here differs from the more traditional view of a substitution as a simultaneous application of nuclear substitutions, although both are correct [6]. The notion here presented is closer to the concept of triangular substitutions [15].

Example 2. Let $\sigma = [X \rightarrow a] :: [Y \rightarrow f(X, b)]$ and t = [a]Y. Then, $t\sigma = [a]f(a, b)$.

2.2 Freshness and α -equality

Two valuable notions in nominal theory are freshness and α -equality, which are represented, respectively, by the predicates # and \approx_{α} .

- -a#t means, intuitively, that if a occurs in t then it does so under an abstractor [a].
- $-s \approx_{\alpha} t$ means, intuitively, that s and t are α -equivalent, i.e., they are equal modulo the renaming of bound atoms.

These concepts are formally defined in Definitions 5 and 6.

Definition 5 (Freshness). A freshness context ∇ is a set of constraints of the form a#X. An atom a is said to be fresh on t under a context ∇ , denoted by $\nabla \vdash a#t$, if it is possible to build a proof using the rules:

$$\begin{array}{c|c} \hline \nabla \vdash a \# \langle \rangle & \hline \nabla \vdash a \# b \ (\# a tom) & \hline (\pi^{-1} \cdot a \# X) \in \nabla \\ \hline \nabla \vdash a \# \langle \rangle & \hline \nabla \vdash a \# b \ (\# a tom) & \hline \nabla \vdash a \# x \ (\# X) \\ \hline \hline \nabla \vdash a \# [a]t \ (\# [a]a) & \hline \nabla \vdash a \# t \\ \hline \nabla \vdash a \# [b]t \ (\# [a]b) & \hline \nabla \vdash a \# s \ \nabla \vdash a \# t \\ \hline \nabla \vdash a \# f \ (\# a p p) & \hline \nabla \vdash a \# s \ \nabla \vdash a \# f^C \ \langle s, t \rangle \end{array} (\# c \cdot a p p) \end{array}$$

Remark 7. The rule (#X) says that in order to guarantee that $a\#\pi \cdot X$ under the context ∇ , we must guarantee that $(\pi^{-1} \cdot a\#X)$ is in ∇ . Notice that this rule correctly takes into account the effect of the atom permutation π that is part of the suspended variable $\pi \cdot X$ when deciding which atom must be fresh in the variable X. Consider, for instance, that we want to prove that $a\# (a \ b) \cdot X$. Since the permutation π swaps a and b, we must actually make sure that $\pi^{-1} \cdot a = (a \ b) \cdot a = b$ is fresh in X, as indicated in the rule (#X).

Example 3. Notice that $a#X \vdash a#\langle [a]\langle X, a\rangle, [b]h\langle X, b\rangle\rangle$, by application of rules (#pair), (#[a]a), (#[a]b), (#app), (#X) and (#atom).

Definition 6 (α -equality with commutative operators). Two terms t and s are said to be α -equivalent under the freshness context Δ ($\Delta \vdash t \approx_{\alpha} s$) if it is possible to build a proof using the rules:

$$\begin{array}{c|c} \underline{\Delta \vdash s_{0} \approx_{\alpha} t_{i}, \ \Delta \vdash s_{1} \approx_{\alpha} t_{i+1(mod2)}}{\Delta \vdash f^{C} \langle s_{0}, s_{1} \rangle \approx_{\alpha} f^{C} \langle t_{0}, t_{1} \rangle} & (\approx_{\alpha} C) \\ \hline \underline{\Delta \vdash s \approx_{\alpha} t}{\Delta \vdash f s \approx_{\alpha} t t} & (\approx_{\alpha} app) \\ \hline \underline{\Delta \vdash s \approx_{\alpha} t}{\Delta \vdash f s \approx_{\alpha} f t} & (\approx_{\alpha} app) \\ \hline \underline{\Delta \vdash s \approx_{\alpha} (a \ b) \cdot t, \ \Delta \vdash a \# t}{\Delta \vdash [a] s \approx_{\alpha} [b] t} & (\approx_{\alpha} [a]b) \\ \hline \underline{\Delta \vdash s \approx_{\alpha} t_{0}, \ \Delta \vdash s_{1} \approx_{\alpha} t_{1}}{\Delta \vdash \langle s_{0}, s_{1} \rangle \approx_{\alpha} \langle t_{0}, t_{1} \rangle} & (\approx_{\alpha} pair) \\ \hline \end{array}$$

Notation: We define the difference set between two permutations π and π' as $ds(\pi, \pi') = \{a \in \mathcal{A} | \pi \cdot a \neq \pi' \cdot a\}$. By extension, $ds(\pi, \pi') \# X$ is the set containing every constraint of the form a # X for $a \in ds(\pi, \pi')$.

Example 4. Notice that $[a]a \approx_{\alpha} [b]b$:

$$\frac{\overline{a \approx_{\alpha} (a \ b) \cdot b}}{[a]a \approx_{\alpha} [b]b} \xrightarrow{(\approx_{\alpha} atom)} \frac{\overline{a\#b}}{[a\#b]} (\approx_{\alpha} [a]b)$$

2.3 Nominal C-Unification

Definition 7 (Unification Problem). A unification problem is a pair $\langle \nabla, P \rangle$ where ∇ is a freshness context and P is a finite set of equations and freshness constraints of the form $s \approx_{?} t$ and $a \#_{?} t$, respectively. Remark 8. Consider ∇ and ∇' freshness contexts and σ and σ' substitutions. We need the following notation to define a solution to a unification problem:

- $-\nabla' \vdash \nabla\sigma$ denotes that $\nabla' \vdash a \# X \sigma$ holds for each $(a \# X) \in \nabla$.
- $\nabla \vdash \sigma \approx \sigma'$ denotes that $\nabla \vdash X\sigma \approx_{\alpha} X\sigma'$ for all X in $dom(\sigma) \cup dom(\sigma')$.

Definition 8 (Solution for a Triple or Problem). Let δ be a substitution. A solution for a triple $\mathcal{P} = \langle \Delta, \delta, P \rangle$ is a pair $\langle \nabla, \sigma \rangle$ that fulfills the following four conditions:

- 1. $\nabla \vdash \Delta \sigma$ 3. $\nabla \vdash s\sigma \approx_{\alpha} t\sigma, \text{ if } s \approx_? t \in P$
- 2. $\nabla \vdash a \# t \sigma$, if $a \#_{?} t \in P$ 4. There exists λ such that $\nabla \vdash \delta \lambda \approx \sigma$

Then, a solution for a unification problem $\langle \Delta, P \rangle$ is a solution for the associated triple $\langle \Delta, id, P \rangle$.

Definition 9 (Fixed Point Equation). An equation of the form $\pi \cdot X \approx_{\alpha} \pi' \cdot X$ is called a fixed point equation.

Remark 9. In syntactic nominal unification, a fixed point equation of the form $\pi \cdot X \approx_{\alpha} \pi' \cdot X$ would be solved by requiring that $ds(\pi, \pi') \# \Delta$, where Δ is the context that composes the solution to the problem (see the rule for α -equivalence of suspended variables in Definition 6). This approach, while still correct in nominal C-unification, is not complete. Take, for instance the equation $(a \ b) \cdot X \approx_{\alpha} X$. A solution not captured by this traditional approach is $\langle \emptyset, [X \to a+b] :: id \rangle$, where + is a commutative function symbol (here we are using infix notation). Moreover, there is an infinite number of solutions to fixed point equations. For instance, considering the equation above, among the infinite number of solutions we have: $\langle \emptyset, [X \to a+b] :: id \rangle$, $\langle \emptyset, [X \to (a+b) + (a+b)] :: id \rangle$ and so on. Consequently, fixed point equations are not solved in nominal C-Unification, instead, they are carried on as part of the solution to the unification problem [2].

Remark 10. One of the original features of this work is the separate treatment of fixed point equations from the set of equational and freshness constraints. There is a trivial extension of Definition 8 in order to consider this detachment. Let FP be a set of fixed point equations. $\langle \nabla, \sigma \rangle$ is a solution to the quadruple $\mathcal{P} = \langle \Delta, \delta, P, FP \rangle$ if all conditions of Definition 8 are satisfied and additionally:

 $- \nabla \vdash \pi \cdot X \sigma \approx_{\alpha} \pi' \cdot X \sigma, \text{ if } \pi \cdot X \approx_{?} \pi' \cdot X \in FP$

Remark 11. The problem of nominal C-unification, as the problem of first-order C-unification is NP-complete (see [7] and [2]).

3 Specification

We developed a functional nominal C-unification algorithm for unifying the terms t and s. The algorithm is recursive and needs to keep track of the current context, the substitutions made so far, the remaining terms to unify and the current fixed point equations. Therefore, the algorithm receives as input a quadruple

 $(\Delta, \sigma, PrbLst, FPEqLst)$, where Δ is the context we are working with, σ is a list of the substitutions already done, PrbLst is a list of unification problems which we must still unify (each equational constraint $t \approx_? s$ is represented as a pair (t, s) in Algorithm 1) and FPEqLst is a list of fixed point equations we have already computed.

The first call to the algorithm, in order to unify the terms t and s is simply: UNIFY $(\emptyset, id, [(t, s)], \emptyset)$. The algorithm eventually terminates, returning a list (possibly empty) of solutions, where each solution is of the form $(\Delta, \sigma, FPEqLst)$.

Although extensive, the algorithm is simple. It starts by analysing the list of terms it needs to unify. If PrbLst is an empty list, then it has finished and can return the answer computed so far, which is the list: $[(\Delta, \sigma, FPEqLst)]$. If PrbLst is not empty, then there are terms to unify, and the algorithm starts by trying to unify the terms t and s that are in the head of the list and only after that it goes to the tail of the list. The algorithm is recursive, calling itself on progressively simpler versions of the problem until it finishes.

3.1 Auxiliary Functions

Following the approach of [6], freshness constraints are treated separately from the main function. This has the advantage of making the main function UNIFY smaller, handling only equational constraints. To deal with the freshness constraints, the following auxiliary functions, which come from [6], were used:

- fresh_subs?(σ, Δ) returns the minimal context (Δ' in Algorithm 1) in which $a\#_? X\sigma$ holds, for every a# X in the context Δ .
- fresh?(a, t) computes and returns the minimal context (Δ' in Algorithm 1) in which a is fresh for t.

Both functions also return a boolean (*bool*1 in Algorithm 1), indicating if it was possible to find the mentioned context.

3.2 Main Algorithm

The pseudocode of the algorithm is presented in Algorithm 1.

Remark 12. When trying to unify $f^C \langle t_1, t_2 \rangle$ with $f^C \langle s_1, s_2 \rangle$ there are two possible paths to take: try to unify t_1 with s_1 and t_2 with s_2 , or try to unify t_1 with s_2 and t_2 with s_1 . This means that there are two branches that we must consider, and since each branch can generate a solution, we may have more than one solution. This is the reason why the algorithm here presented gives a list of solutions as output. In nominal unification, by contrast, only one most general unifier is given as solution.

Algorithm 1 - First Part - Functional Nominal C-Unification

```
1: procedure UNIFY(\Delta, \sigma, PrbLst, FPEqLst)

2: if nil?(PrbLst) then

3: return list((\Delta, \sigma, FPEqLst))
                      \textbf{return list}((\varDelta,\sigma,FPEqLst))
4:
5:
               else
                      cons((t, s), PrbLst') = PrbLst
                      if (s matches \pi \cdot X) and (X not in t) then

\sigma'_{t} = \{X \to \pi^{-1} \cdot t\}
 6:
 7:
                            \begin{split} \sigma' &= \{X \to \pi \to \iota_f \\ \sigma'' &= \sigma' \circ \sigma \\ (\Delta', bool1) &= \text{fresh\_subs}?(\sigma', \Delta) \\ \Delta'' &= \Delta \cup \Delta' \\ PrbLst'' &= \text{append}((PrbLst')\sigma', (FPEqLst)\sigma') \\ \text{if bool1 then return UNIFY}(\Delta'', \sigma'', PrbLst'', nil) \\ else return nil \end{split}
 8:
 9:
10:
11:
12:
13:
14:
                              end if
15:
                       else
16:
17:
                              if t matches a then
                                      if s matches a then
18:
                                            return UNIFY(\Delta, \sigma, PrbLst', FPEqLst)
\begin{array}{c} 19:\\ 20:\\ 21:\\ 22:\\ 23:\\ 24:\\ 25:\\ 26:\\ 27:\\ 28:\\ 29:\\ 30:\\ 31:\\ 32:\\ 33:\\ 34: \end{array}
                                      else
                                            return nil
                                      end if
                              else if t matches \pi\cdot X then
                                     if (X \text{ not in } s) then
                                                                                                            \triangleright Similar to case above where s is a suspension
                                      else if (s matches \pi' \cdot X) then
                                            FPEqLst' = FPEqLst \cup \{ \pi \cdot X \approx_{\alpha} \pi' \cdot X \}
return UNIFY(\Delta, \sigma, PrbLst', FPEqLst')
                                      else return nil
                                      end if
                              else if t matches \langle \rangle then
                                     if s matches \langle\rangle then
                                            return UNIFY(\Delta, \sigma, PrbLst', FPEqLst)
                                      else return nil
                                      end if
35:
36:
                              else if t matches \langle t_1, t_2 \rangle then
                                      \begin{array}{l} \text{if } s \text{ matches } \langle s_1, s_2 \rangle \text{ then } \\ PrbLst'' = cons((s_1, t_1), cons((s_2, t_2), PrbLst')) \\ \text{return } \text{UNIFY}(\Delta, \sigma, PrbLst'', FPEqLst) \end{array} 
37:
38:
39:
                                      else return nil
40:
                                      end if
```

3.3 Examples

A simple example of the algorithm is given in Example 5. In this example, it is possible to see how commutativity introduces branches and how the algorithm calls itself with progressively simpler versions of the problem until it finishes. Example 6 is a slightly more complex example, which uses Example 5.

Example 5. Suppose f is a commutative function symbol. This example shows how the algorithm proceeds in order to unify $f\langle (a \ b) \cdot X, c \rangle$ with $f\langle X, c \rangle$.





Example 6. Suppose f and g are commutative function symbols, and h is a noncommutative function symbol. This example shows how the algorithm would unify $g\langle h \ d, f\langle (a \ b) \cdot X, c \rangle \rangle$ with $g\langle f\langle X, c \rangle, h \ d \rangle$. Because g is commutative, the algorithm explores two branches:

- On the first branch, the algorithm tries to unify h d with $f\langle X, c \rangle$ and $f\langle (a b) \cdot X, c \rangle$ with h d. However, since it is impossible to unify h d with $f\langle X, c \rangle$ (different function symbols), the algorithm returns an empty list, indicating that no solution is possible for this branch.

- On the second branch, the algorithm tries to unify h d with h d and $f\langle (a b) \cdot X, c \rangle$ with $f\langle X, c \rangle$. First, h d unifies with h d without any alterations on the context Δ , the substitution σ or the list of fixed point equations FPEqLst. Finally, the unification of $f\langle (a b) \cdot X, c \rangle$ with $f\langle X, c \rangle$ was shown in Example 5, and gives two solutions, which are also the solutions to this example: $(\emptyset, id, (a b) \cdot X \approx_{\alpha} X)$ and $(\emptyset, \{X \to c\}, \emptyset)$.

4 Formalization

4.1 Termination

Termination of the algorithm was proved by proving the type-correctness conditions (TCCs) generated by PVS [18]. In order to do that, a lexicographic measure was defined:

$$lex2(|Vars(PrbLst) \cup Vars(FPEqLst)|, size(PrbLst))$$

$$(3)$$

The first component in the lexicographic measure is the cardinality of the set of variables which occur in PrbLst (the list of remaining unification problems) or in FPEqLst (the list of fixed point equations). To compute the variables in a list, we consider the variables in all terms of the list. Finally, the variables in a term are computed recursively, as can be seen in Definition 10.

Definition 10 (Set of Variables). The set of variables in a term is recursively defined as:

 $\begin{aligned} Vars(a) = \emptyset & Vars(\langle \rangle) = \emptyset \\ Vars(\pi \cdot X) = \{X\} & Vars([a]t) = Vars(t) \\ Vars(\langle t_0, t_1 \rangle) = Vars(t_0) \cup Vars(t_1) & Vars(f \ t) = Vars(t) \\ Vars(f^C \langle t_0, t_1 \rangle) = Vars(t_0) \cup Vars(t_1) \end{aligned}$

The specification of the Vars function in PVS is shown below.

The second component in the lexicographic measure is the sum of the size of every unification problem. To calculate the size of the unification problem (t, s), we only calculate the size of the first term t. This was an arbitrary choice, as the measure would still work if we had taken the size of s or even the size of t plus the size of s (in each recursive call, both the size of t and the size of s decrease). Finally, the size of t is computed recursively according to Definition 11.

Definition 11 (Size of Terms). The size of terms is recursively computed as:

```
\begin{array}{c} size(a) = 1 & size(\langle \rangle) = 1 \\ size(\pi \cdot X) = 1 & size([a]t) = 1 + size(t) \\ size(\langle t_0, t_1 \rangle) = 1 + size(t_0) + size(t_1) & size(f \ t) = 1 + size(t) \\ size(f^C \langle t_0, t_1 \rangle) = 1 + size(t_0) + size(t_1) \end{array}
```

The specification of the *size* function in PVS is shown below.

```
size(t): RECURSIVE nat =
    CASES t OF
        at(a): 1,
        *(pm,v): 1,
        unit: 1,
        pair(t1,t2): 1 + size(t1) + size(t2),
        abs(a,bd): 1 + size(bd),
        app(sl,ag): 1 + size(ag),
        c_app(sl, ag): 1 + size(ag)
ENDCASES
MEASURE t BY <<</pre>
```

The lexicographic measure decreases in each recursive call. The component that decreases depends on the type of the terms t and s that are in the head of the list of problems to unify. If one of them is a variable X, and we are not dealing with a fixed point equation, then the algorithm will instantiate this variable X, and the first component, $|Vars(PrbLst) \cup Vars(FPEqLst)|$, will decrease. In any other case, the second component, size(PrbLst), will decrease.

Remark 13. It was possible to reduce the lexicographic measure used in [2], from 4 parameters to only 2 parameters. The measure adopted in [2] was:

$$|\mathcal{P}| = \langle |Var(P_{\approx})|, |P_{\approx}|, |P_{nfp}|, |P_{\#}| \rangle \tag{4}$$

where P_{\approx} is the set of equation constraints in P, P_{nfp} is the set of non fixed point equations in P and $P_{\#}$ is the set of freshness constraints in P. Two ideas were used in order to accomplish this reduction. The first was to separate the treatment of freshness constraints from equational constraints, and treat the freshness constraints with the help of the auxiliary functions of 3.1. This idea comes from [6]. The second one is to separate the fixed point equations from the equational constraints. This way, when a fixed point equation is found in PrbLst, it is moved to FPEqLst, which makes size(PrbLst) diminish.

4.2 Soundness and Completeness

To state the main theorems that allow us to prove soundness and completeness, we must first define the notion of a *valid* quadruple. A valid quadruple is an invariant of the UNIFY function in Algorithm 1 with useful properties.

Definition 12 (Valid Quadruple). Let Δ be a freshness context, σ a substitution, P a list of unification problems and FP a list of fixed point equations. $\mathcal{P} = \langle \Delta, \sigma, P, FP \rangle$ is a valid quadruple if the following two conditions hold:

 $- Vars(im(\sigma)) \cap dom(\sigma) = \emptyset \quad - \ dom(\sigma) \cap (Vars(P) \cup Vars(FP)) = \emptyset$ where $im(\sigma)$ is the image of σ and $dom(\sigma)$ is the domain of σ .

Remark 14. A valid quadruple has two desirable properties: the substitution is idempotent (condition 1) and applying the substitution to P or FP produces no effect.

Soundness Corollary 1 states that UNIFY is sound. It follows directly by application of Theorem 1.

Theorem 1 (Main Theorem for Soundness of UNIFY Algorithm). Suppose $(\Delta_{sol}, \sigma_{sol}, FPEqLst_{sol}) \in \text{UNIFY}(\Delta, \sigma, PrbLst, FPEqLst), (\nabla, \delta)$ is a solution to $\langle \Delta_{sol}, \sigma_{sol}, \emptyset, FPEqLst_{sol} \rangle$ and $\langle \Delta, \sigma, PrbLst, FPEqLst \rangle$ is a valid quadruple. Then (∇, δ) is a solution to $\langle \Delta, \sigma, PrbLst, FPEqLst \rangle$.

Proof. The proof is by induction on the lexicographic measure, according to the form of the terms t and s that are in the head of PrbLst, the list of remaining unification problems. The hardest cases are the ones of suspended variables and abstractions (see Remark 17). Below we explain the case of commutative functions.

In the case of commutative function symbols $f\langle t_1, t_2 \rangle$ and $f\langle s_1, s_2 \rangle$, there are no changes in the context or the substitution from one recursive call to the next. Therefore, it is trivial to check that we remain with a valid quadruple and it is also trivial to check all but the third condition of Definition 8. For the third condition we have either $\nabla \vdash t_1 \delta \approx_{\alpha} s_1 \delta$ and $\nabla \vdash t_2 \delta \approx_{\alpha} s_2 \delta$ or $\nabla \vdash t_1 \delta \approx_{\alpha} s_2 \delta$ and $\nabla \vdash t_2 \delta \approx_{\alpha} s_1 \delta$. In any case, we are able to deduce $\nabla \vdash (f\langle t_1, t_2 \rangle)\delta \approx_{\alpha}$ $(f\langle s_1, s_2 \rangle)\delta$ by noting that $(f\langle t_1, t_2 \rangle)\delta = f\langle t_1 \delta, t_2 \delta \rangle$, $(f\langle s_1, s_2 \rangle)\delta = f\langle s_1 \delta, s_2 \delta \rangle$ and then using rule $(\approx_{\alpha} c - app)$ for alpha equivalence of commutative function symbols.

Corollary 1 (Soundness of UNIFY Algorithm). Suppose (∇, δ) is a solution to $\langle \Delta_{sol}, \sigma_{sol}, \emptyset, FPEqLst_{sol} \rangle$, and $(\Delta_{sol}, \sigma_{sol}, FPEqLst_{sol}) \in UNIFY(\emptyset, id, [(t, s)], \emptyset)$. Then (∇, δ) is a solution to $\langle \emptyset, id, [(t, s)], \emptyset \rangle$.

Proof. Notice that $\langle \emptyset, id, [(t, s)], \emptyset \rangle$ is a valid quadruple. Then, we apply Theorem 1 and prove the corollary.

Remark 15. An interpretation of Corollary 1 is that if (∇, δ) is a solution to one of the outputs of the algorithm UNIFY, then (∇, δ) is a solution to the original problem.

Completeness Corollary 2 states that UNIFY is complete. It follows directly by application of Theorem 2.

Theorem 2 (Main Theorem for Completeness of UNIFY). Suppose (∇, δ) is a solution to $\langle \Delta, \sigma, PrbLst, FPEqLst \rangle$ and that $\langle \Delta, \sigma, PrbLst, FPEqLst \rangle$ is a valid quadruple. Then, there exists a computed output $(\Delta_{sol}, \sigma_{sol}, FPEqLst_{sol}) \in$ UNIFY $(\Delta, \sigma, PrbLst, FPEqLst)$ such that the solution (∇, δ) is also a solution to $\langle \Delta_{sol}, \sigma_{sol}, \emptyset, FPEqLst_{sol} \rangle$.

Proof. The proof is by induction on the lexicographic measure, according to the form of the terms t and s that are in the head of PrbLst, the list of remaining unification problems. The hardest cases are again the ones of suspended variables and abstractions (see Remark 17). Below we explain the case of commutative functions.

In the case of commutative function symbols $f\langle t_1, t_2 \rangle$ and $f\langle s_1, s_2 \rangle$, there are no changes in the context or the substitution from one recursive call to the next. Therefore, it is trivial to check that we remain with a valid quadruple and it is also trivial to check all but the third condition of Definition 8. For the third condition we have $\nabla \vdash (f\langle t_1, t_2 \rangle)\delta \approx_{\alpha} (f\langle s_1, s_2 \rangle)\delta$ and must prove that either $(\nabla \vdash t_1\delta \approx_{\alpha} s_1\delta$ and $\nabla \vdash t_2\delta \approx_{\alpha} s_2\delta)$ or $(\nabla \vdash t_1\delta \approx_{\alpha} s_2\delta$ and $\nabla \vdash t_2\delta \approx_{\alpha} s_1\delta)$ happens. This again is solved by noting that $(f\langle t_1, t_2 \rangle)\delta =$ $f\langle t_1\delta, t_2\delta \rangle$, $(f\langle s_1, s_2 \rangle)\delta = f\langle s_1\delta, s_2\delta \rangle$ and then using rule $(\approx_{\alpha} c - app)$ for alpha equivalence of commutative function symbols.

Corollary 2 (Completeness of UNIFY). Suppose (∇, δ) is a solution to the input quadruple $\langle \emptyset, id, [(t,s)], \emptyset \rangle$. Then, there exists $(\Delta_{sol}, \sigma_{sol}, FPEqLst_{sol}) \in$ UNIFY $(\emptyset, id, [(t,s)], \emptyset)$ such that (∇, δ) is a solution to $\langle \Delta_{sol}, \sigma_{sol}, \emptyset, FPEqLst_{sol} \rangle$.

Proof. Notice that $\langle \emptyset, id, [(t, s)], \emptyset \rangle$ is a valid quadruple. Then, we apply Theorem 2 and prove the corollary.

Remark 16. An interpretation of Corollary 2 is that if (∇, δ) is a solution to the initial problem, then (∇, δ) is also a solution to one of the outputs of UNIFY.

5 Interesting Points of Formalization and Implementation

We discuss interesting points of the formalization and implementation here.

Remark 17. To prove correctness and completeness of the algorithm, we work with the terms t and s that are in the head of PrbLst. We divide the proof by cases. The most interesting case is when t or s is a suspension $\pi \cdot X$ and X does not occur in the other term (see Algorithm 1).

In this case, the algorithm receives as arguments Δ , σ , PrbLst and FPEqLstand the next recursive call is made with four different parameters: Δ'' , σ'' , PrbLst'' and nil (see Algorithm 1). Therefore, all of the four conditions of the Definition 8 are not trivially satisfied. Moreover, since in the next recursive call we will be working with a new substitution σ'' we must prove that the quadruple we are working with remains valid (this is proved by noting that when a variable X is added to the domain of the substitution, all occurrences of it in PrbLst and in FPEqLst are instantiated, maintaining the validity of the quadruple).

The case of unifying $t = [a]t_1$ with $s = [b]s_1$ is also interesting, since both the context and the list of problems to unify suffer modifications in the recursive call. In all the remaining cases, there are no changes in the context nor in the substitution, making them easier. In these remaining cases, only one condition (the third) of the four in Definition 8 is not trivially satisfied.

Remark 18. Introducing commutative function symbols to the nominal unification algorithm presented in [6] meant we had to:

- Unify terms rooted by commutative function symbols (for instance, $f(t_1, t_2)$ with $f(s_1, s_2)$). First, the algorithm tries to unify t_1 with s_1 and t_2 with s_2 , generating a list of solutions sol_1 (see Algorithm 1). Then, the algorithm tries unifying t_1 with s_2 and t_2 with s_1 , generating a list of solutions sol_2 . The final result is then simply the concatenation of both lists.
- Handle fixed point equations. This was also straightforward. We keep a separate list of fixed point equation (FPEqLst), and when the algorithm recognizes a fixed point equation in PrbLst it takes this equation out of PrbLst and puts it on FPEqLst.
- Define an appropriate data structure for the problem and the solutions. This was not straightforward. As mentioned before, since commutativity introduced branches, the recursive calls of the algorithm can be seen as a tree (see Example 5). Therefore, initially, an approach using a tree data structure was planned (which would have complicated the analysis). However, since the algorithm simply solves one branch and then the other, we realized all that was needed was to do two recursive calls (one for each branch) and append the two lists of solutions generated. Therefore, we were able to avoid the tree data structure, working instead with lists, which simplified the specification.

Remark 19. Since PVS does not support automatic extraction of Python code, the translation of the PVS specification for the Python implementation was done manually. Indeed, PVS provides extraction to Lisp and Clean (a dialect of Haskell). The code follows strictly the lines of the specification (Algorithm 1) with small adjustments, such as the inclusion of two parameters in the algorithm implementation, in order to support a verbose mode that prints the tree of recursive calls. This, and the representation of atoms, variables and terms in the implementation is discussed in Appendix A. An OCaml implementation of a nominal C-unification algorithm was previously developed [2], but in contrast to the current Python implementation, the OCaml implementation does not correspond in a direct way to the formalized non-deterministic inductive specification [2].

Remark 20. Python was chosen to implement the algorithm due to our previous knowledge, its expressivity and its support for the functional programming paradigm (Python is considered a multiparadigm programming language).

Remark 21. The "translation" from the PVS specification to the Python implementation was done manually and, as occurs in all manual translations of this kind, some errors may occur during this process. To diminish the probability of errors, the Python code was tested, as shown in the examples in Appendix A.

6 Conclusion and Future Work

In this paper, we explained the problem of nominal C-unification and presented a functional algorithm for doing this task. We observed how nominal C-unification has applications on logic programming languages and how the algorithm here presented could be straightforwardly converted to a matching algorithm, which in turn would have applications in nominal rewriting.

Our approach differs from the only other work in nominal C-unification ([2]) in two main points. First, we do not present a set of non-deterministic transformation rules, instead, we opt for a recursive specification, implemented in Python. Second, we follow the approach in [6] and deal with freshness contexts separately. This simplifies the main function and, along with the idea of using a different parameter to represent fixed point equations, allowed us to reduce the lexicographic measure used in [2] from four parameters to only two parameters, thus simplifying the formalizations of termination, soundness and completeness.

Finally, a future study would be extending the formalization to handle the more general case of Mal'cev permutative theories, which include n-ary functions with permutative arguments [13]. Other possible path, as indicated in [11], is expanding the algorithm to handle other equational theories such as unification modulo associative and associative-commutative function symbols (A- and AC-unification). We are currently working in extracting automatically the executable code from PVS to Lisp and comparing the extracted Lisp implementation with the Python implementation and with the OCaml implementation of [2] via more elaborate examples.

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A Discussion on the Implementation

The implementation of Algorithm 1 may be found on file unify.py, while the examples that will be shown next can be run by executing file tests.py. Both of them are also available at http://www.github.com/gabrie1951/c-unification. Specific instructions can be found on these files. Python 3 should be used (specifically, we used Python 3.5.2).

When implementing the algorithm, two optional parameters were added to function unify, in order to allow the user to run it choosing either printing or not the tree of recursive calls. The first parameter (verb) is a Boolean, which controls the verbosity of the algorithm: when set to true, the algorithm does print the tree of recursive calls and when set to false the algorithm does not. The second parameter (indent_lvl) is a string that regulates the indentation level. When the algorithm forks into two branches, this parameter is updated which in turn allows us to clearly distinguish when the algorithm enters a branch (see Examples 7 and 8).

As mentioned before, a term in the nominal setting can be an atom, a suspended variable, the unit, a pair, an abstraction, a function application or a commutative function application. Every one of these options is represented as a class by our algorithm implementation. An atom object a has one attribute, its name, which in turn is represented by the algorithm as a string. A suspended variable object contains two attributes: a permutation and a variable. The permutation is represented as a list, where each element of the list (corresponding to a swapping) is a pair consisting of two strings (to represent the two atoms being swapped). The variable is represented by the algorithm as a string. The unit is a class with no attributes. A pair object contains two attributes, to represent the two terms of a pair. An abstraction object contains two attributes: the first is an atom and the second a term. A function application and a commutative function application both have two attributes: the first is the function symbol, represented as a string and the second is their argument, which is another term. In the case of commutative function applications, an assertion verifies that the argument is indeed a pair, as commented in Remark 2.

Finally, the action of permutations and substitutions have no significant differences from what has been specified in PVS. The representation of the four parameters of the unify function in the Python implementation also follows closely the PVS specification.

The next two examples present two illustrative executions of the algorithm for Examples 5 and 6 given in the body of the paper. *Example 7.* Let f be a commutative function symbol. Here we show how the Python algorithm would proceed to unify the terms in Example 5: $f\langle (a \ b) \cdot X, c \rangle$ and $f\langle X, c \rangle$. Note that each one of the two branches explored generates a solution.

Output 1. Algorithm running for the terms in Example 5. Trying to unify $f\langle (a \ b) \cdot X, c \rangle$ and $f\langle X, c \rangle$.

Finished.

Example 8. Let f and g be commutative function symbols, and let h be a noncommutative function symbol. We now show how the Python algorithm would proceed to unify the terms in Example 6: $g\langle h d, f\langle (a b) \cdot X, c \rangle \rangle$ and $g\langle f\langle X, c \rangle, h d \rangle$. Note that one branch does not generate any solution.

Output 2. Algorithm running for the terms in Example 6. Trying to unify the terms $g\langle h d, f\langle (a b) \cdot X, c \rangle \rangle$ and $g\langle f\langle X, c \rangle, h d \rangle$.

```
Trying to unify terms: g((h(d), f(([(a b) ]*X, c>)))) and g((f(([)*X, c>), h(d))))
<[], id, [(g(<h(d), f(<[(a b) ]*X, c>)>) = g(<f(<[]*X, c>), h(d)>)), ], []>
  <[], id, [(h(d) = f(<[]*X, c>)), (f(<[(a b) ]*X, c>) = h(d)), ], []>
   Т
  No solution
  <[], id, [(h(d) = h(d)), (f(<[(a b) ]*X, c>) = f(<[]*X, c>)), ], []>
  <[], id, [(d = d), (f(<[(a b) ]*X, c>) = f(<[]*X, c>)), ], []>
   <[], id, [(f(<[(a b) ]*X, c>) = f(<[]*X, c>)), ], []>
   <[], id, [([(a b) ]*X = []*X), (c = c), ], []>
     <[], id, [(c = c), ], [[('a', 'b')]*X = X ]>
     <[], id, [], [[('a', 'b')]*X = X ]>
     solution: <[], id, [[('a', 'b')]*X = X ]>
     <[], id, [([(a b) ]*X = c), (c = []*X), ], []>
     <[], [X->c ], [(c = c), ], []>
     <[], [X->c ], [], []>
      solution: <[], [X->c ], []>
```

Finished.