# Semantics of pattern unification

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#### Abstract

We propose a notion of syntax with metavariables that generalises Miller's decidable *pattern* fragment of second-order unification for simply-typed  $\lambda$ -calculus. Using categorical semantics, we show that, under some conditions, a generalisation of Miller's unification algorithm applies. To illustrate our semantic analysis, we implemented our generic unification algorithm implemented in Agda. The syntax with metavariables given as input of the algorithm is specified by a notion of signature generalising binding signatures, covering a wide range of examples, including ordered  $\lambda$ -calculus and (intrinsic) polymorphic syntax such as System F. Although we do not explicitly handle equations, we also tackle simply-typed  $\lambda$ -calculus modulo  $\beta$ - and  $\eta$ -equations (Miller's original setting) by working on the syntax of normal forms.

#### 1 Introduction

Unification deals with languages with *metavariables*. Let us assume that a language with metavariables comes with a well-formedness judgement of the shape  $\Gamma$ ;  $a \vdash t$ , meaning that the term t is well-formed in the *metavariable context*  $\Gamma$  and the *scope a*. What we call a scope depends on the language of interest: for a de Bruijn-encoded untyped syntax, it would be a mere natural number; for a simply-typed syntax, it would be a pair of a list of types  $\vec{\sigma}$  and a type  $\tau$  to mean that t has type  $\tau$  in the base context  $\vec{\sigma}$ . A *metavariable context*, or *metacontext*, is typically a list of metavariable symbols with their associated *arities*. Metacontexts should form a category whose morphisms are called *metavariable substitutions* or *metasubstitutions*. A metasubstitution  $\sigma$  between  $\Gamma$  and  $\Delta$  should also induce a mapping  $t \mapsto t[\sigma]$  sending terms well-formed in the metacontext  $\Gamma$  and scope  $\sigma$  to terms well-formed in the metacontext  $\Delta$  and same scope  $\sigma$ .

**Remark 1.** We consider substitutions oriented as in Barr and Wells (1990, Section 9.7) or Rydeheard and Burstall (1988, Section 8) instead of the common reverse convention as in categories with families (Dybjer, 1996), where substitutions from  $\Gamma$  to  $\Delta$  induces a mapping from terms over  $\Delta$  to terms over  $\Gamma$ .

A unification problem is specified by a pair of terms  $(t_1, t_2)$  such that  $\Gamma$ ;  $a \vdash t_i$  for  $i \in \{1, 2\}$ . A unifier for this pair is a metasubstitution  $\sigma : \Gamma \to \Delta$  such that  $t_1[\sigma] = t_2[\sigma]$ ,

and a most general unifier (abbreviated as mgu) is a unifier  $\sigma$  such that given any other unifier  $\delta$ , there exists a unique  $\sigma'$  such that  $\delta = \sigma' \circ \sigma$ . Equality is usually considered up to some equations – typically  $\beta/\eta$ -equations. In the present work, we avoid dealing with such equations by working with the syntax of normal forms (see, e.g., Section §7.3). The equality is thus completely syntactic, except for the arguments of metavariables, which may be of different nature than lists (they are sets in Section §7.1).

Example: first-order/second-order/pattern unification for an untyped syntax. Let us illustrate different standard versions of unification, starting from the example of a de Bruijn-encoded untyped syntax specified by a binding signature (Aczel, 1978). We take scopes and also metavariable arities to be natural numbers. A metavariable M is always applied to a list of arguments  $\vec{t}$ , whose length is specified by its arity. We can define three variants of unification by adding one of the following introduction rules for a metavariable M of arity  $m \in \mathbb{N}$  in a scope  $n \in \mathbb{N}$ .

First-order Second-order Pattern 
$$\forall (M:m) \in \Gamma \qquad \frac{m=0}{\Gamma; \ n \vdash M} \text{Fo} \qquad \frac{\Gamma; \ n \vdash t_1 \ \dots \ \Gamma; \ n \vdash t_m}{\Gamma; \ n \vdash M(\vec{t})} \text{So} \qquad \frac{\Gamma; \ n \vdash t_1 \ \dots \ \Gamma; \ n \vdash t_m}{\Gamma; \ n \vdash M(\vec{t})} \text{PAT}$$

The third *pattern* variant in the rules above was introduced by Miller (1991) as a decidable fragment of second-order unification (for simply-typed  $\lambda$ -calculus modulo  $\beta$ - and  $\eta$ -equations): contrary to the latter case, a metavariable can only be applied to a *pattern*, that is, to a list of distinct variables.

In all of these situations, a *metasubstitution*  $\sigma$  between two metacontexts  $\Gamma$  and  $\Delta$  is defined the same way: it maps each metavariable declaration M:m in  $\Gamma$  to a term  $\Delta$ ;  $m \vdash \sigma_M$ . Given a term  $\Gamma$ ;  $n \vdash t$  we define by recursion the substituted term  $\Delta$ ;  $n \vdash t[\sigma]$ . Then, composition of metasubstitutions is defined by  $(\sigma \circ \delta)_M = \delta_M[\sigma]$ .

### Motivation

Pattern unification is used in the implementation of various programming languages. As a concrete example, consider Dunfield-Krishnaswami's type inference algorithm for a variant of System F (Dunfield and Krishnaswami, 2019). It only involves first-order unification, but simply adding a monomorphic type with a binder (for example, a recursive type  $\mu a.A[a]$ ) would require pattern unification. In order to avoid reproving everything for each new type system, pattern unification needs to be formulated generically so that it can be used in a variety of contexts without modification. This is our original motivation for this work. To the best of our knowledge, we are the first to give a general definition of pattern unification that works for a wide class of languages, in the vein of Rydeheard-Burstall's first-order analysis (Rydeheard and Burstall, 1988), see the related work in Section §8 for more details.

# First contribution: a class of languages with metavariables

Our first contribution is a class of languages with metavariables. Such a language is specified by the following data:

- a small category  $\mathcal A$  of scopes (or  $metavariable\ arities$ ) $^1$ , and  $renamings\ between$  them,
- an endofunctor F on the category  $[\mathcal{A}, Set]$ , of the shape

$$F(X)_{a} = \coprod_{n \in \mathbb{N}} \coprod_{o \in O_{n}(a)} X_{\overline{o}_{1}} \times \dots \times X_{\overline{o}_{n}}, \tag{1.1}$$

where

- -[X,Y] denotes the category of functors from the category X to Y;
- ∐ denotes the coproduct in Set, which is disjoint union;
- $O_n(a)$  is intuitively the set of available n-ary operation symbols in the scope a;
- Each  $o \in O_n(a)$  comes with a list of scopes  $(\overline{o}_1, \ldots, \overline{o}_n)$ , one for each argument of o.

The base syntax (in the empty metacontext) is generated by the following single rule.

$$\forall o \in O_n(a) \frac{\overline{o}_1 \vdash t_1 \quad \dots \quad \overline{o}_n \vdash t_n}{a \vdash o(t_1, \dots, t_n)}$$

This rule accounts for (possibly simply-typed) binding arities (Aczel, 1978; Fiore and Hur, 2010) but not only. In particular, in Section §7.3 we handle the syntax of normalised  $\lambda$ -terms, which cannot be specified by a binding signature.

We now present the full syntax with metavariables. Again, a metacontext is a list of metavariable symbols with their associated arities (or scopes). The syntax is generated by two rules, one for operations, and one for metavariables.

$$\forall \Gamma \forall o \in O_n(a) \frac{\Gamma; \overline{o}_1 \vdash t_1 \quad \dots \quad \Gamma; \overline{o}_n \vdash t_n}{\Gamma; a \vdash o(t_1, \dots, t_n)} \qquad \frac{M : m \in \Gamma \quad x \in \hom_{\mathcal{A}}(m, n)}{\Gamma; n \vdash M(x)}$$

Let us explain how the right rule instantiates to the above metavariable introduction rule PAT for pattern unification. A list of distinct variables  $(x_1, \ldots, x_m)$  in the scope n is equivalently given by an injective map from  $\{1, \ldots, n\}$  to  $\{1, \ldots, m\}$ . Therefore, by taking for  $\mathcal{A}$  the category  $\mathbb{F}_m$  whose objects are natural numbers and whose morphisms from n to m consist of injective maps as above, we recover the above rule PAT. Note that contrary to the traditional definition of pattern unification, where the notion of *pattern* is derived from the notion of variable, in our setting, patterns are built-in (they are morphisms in  $\mathcal{A}$ ) and there is no built-in notion of "variables".

Following the path sketched for the introductory example, we can define metasubstitutions, their action on terms, and their compositions: unification problems can then be stated.

The fact that the notions of scopes and metavariable arities coincide (as in the previous example) allows us to see terms as substitutions and mgus as coequalisers, as we will see. This is not the case in Vezzosi-Abel's presentation of Miller's original setting (Vezzosi and Abel, 2014).

Scope of our class of languages. We account for any syntax specified by a multi-sorted binding signature (Fiore and Hur, 2010): we detail the example of simply-typed  $\lambda$ -calculus (without  $\beta$ - and  $\eta$ -equations) in Section §7.2. Note that our framework handles typed settings in such a way that knowing that  $M(\vec{x})$  and  $M(\vec{y})$  are well-formed in the same metacontext and scope is enough to conclude that the types of  $\vec{x}$  and  $\vec{y}$  are the same.

As already said, our notion of language is more expressive than binding signatures: we mentioned in particular the syntax of normal forms for simply-typed  $\lambda$ -calculus (see Section §7.3), which allows us to cover Miller's original setting. Our class also includes languages where terms bind type variables such as System F (Section §7.5.1): the scopes then include information about the available type variables. In another direction, we can handle certain kind of constraints on the variables in the context: in Section §7.4, we give a (novel) unification algorithm for the calculus for ordered linear logic described by Polakow and Pfenning (2000). Their notion of context consists of two components, one of which includes variables that must occur exactly once and in the same order as they occur in that context.

See Section §7 for examples of languages that we handle, where we show some traditional presentation of the calculi alongside with the correponding GB-signatures.

Let us mention that *dynamic pattern unification (Reed, 2009; Abel and Pientka, 2011)* does not fit into the scope of this work. This variant deals with general second-order unification problems a priori, but the algorithm defers those which are outside the pattern fragment, hoping that they will eventually become so after solving the other ones. The main obstacle is that the specification is unclear: what does it mean for a dynamic pattern unification algorithm to be complete? This question needs to be solved first if we want to apply our methodology, in the line of Rydeheard and Burstall's account of first-order unification (Rydeheard and Burstall, 1988). Regarding the second-order flavour involved in dynamic pattern unification, the work of Hamana (2004) provides a potentially useful account of syntax with second-order metavariables, in terms of a monad on a presheaf category. In spirit, this is similar to our categorical analysis (see Lemma 32) except that their monad is not free.

Dynamic pattern unification is especially useful in the implementation of fully dependently typed languages (Gundry, 2013). Such languages, where types can depend on terms are not supported. Indeed, intuitively, in our notion of specification, types are specified through the set of scopes, which must be given independently and prior to the endofunctor of terms: this sequential splitting is not possible with dependent types, unless we consider the untyped syntax, separately from the (dependent) typing judgements. Accordingly, one possible future research direction would be to account for type safety of pattern unification in this situation, possibly exploiting the standard notion of signatures for dependent types theories as *second-order generalised algebraic theories* (Uemura, 2021, Chapter 4).

### Second contribution: a unification algorithm for pattern-friendly languages

Our second key contribution consists of working out some conditions ensuring that the main contributions of Miller's work generalise: given two terms  $\Gamma$ ;  $a \vdash t$ , u, either their mgu exists, or there is no unifier, and the proof of this statement consists in a recursive procedure

(much similar to Miller's original algorithm) which computes a mgu or detects the absence of any unifier.

Those conditions are essentially that renamings are monomorphic, and  $\mathcal{A}$  has equalisers and pullbacks, and some additional properties about the functor F related to those limits (see Definition 27). We call one of our languages *pattern-friendly* when it satisfies those

properties. All the examples that we already mentioned are pattern-friendly.

**Unification as a total algorithm.** We use a small trick to avoid the traditional presentation of unification as a partial algorithm computing mgus: we add a formal error metacontext  $\bot$  and a single formal error term  $\bot$ ;  $a \vdash !$  for all scopes a, so that we get a unique<sup>2</sup> metasubstitution  $!_{\Gamma}$  from any metacontext  $\Gamma$  to  $\bot$ . This substitution unifies any pair of terms since t[!] is ! for any term t. If two terms are not unifiable in the traditional sense, ! is the mgu. If  $\sigma: \Gamma \to \Delta$  is the mgu in the traditional sense, then it is still the mgu in this extended setting, because  $!_{\Gamma}$  uniquely factors as  $!_{\Delta} \circ \sigma$ . In this way, unification can be seen as a total algorithm that always computes the mgu.

**Agda implementation.** We implemented our generic unification algorithm (without mechanisation of the correctness proof) in Agda. We show the most important parts; the interested reader can find the full implementation in the supplemental material. We used Agda as a programming language rather than a theorem prover. In particular, we did not enforce all the invariants in the definition of the data structures (e.g., associativity of composition in the category of scopes): the user has to check by themselves that the input data is valid for the algorithm to produce valid outputs. Furthermore, we disable the termination checker and provide instead a termination proof on paper in Section §6.1.

#### Most general unifiers as coequalisers

It is well-known that unification can be formulated categorically (Goguen, 1989). Let us make this formulation explicit in our setting. The set of terms in the metacontext  $\Gamma$  and scope a is recovered as the set of morphisms from the singleton metacontext (M:a) to  $\Gamma$ . With this in mind, a unifier of two terms  $\Gamma$ ;  $a \vdash t$ , u can be interpreted as a cocone, that is, as a morphism  $\Gamma \to \Delta$  such that its composition with either of the two terms (interpreted as morphisms) are equal. A mgu is then a coequaliser: this is the characterisation that we use to prove correctness of our unification algorithm.

Let us finally mention that given a specification, we provide in Proposition 35 a direct characterisation of the category of metacontexts and substitutions as a full subcategory of the Kleisli category of the monad T freely generated by the endofunctor F.

### Plan of the paper

In section §2, we present our generic pattern unification algorithm, parameterised by our notion of specification. We introduce categorical semantics of pattern unification in

<sup>&</sup>lt;sup>2</sup> This characterises  $\bot$  as the terminal object in the category of metacontexts, with ! $_{\Gamma}$  denoting the terminal morphism from  $\Gamma$ .

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Section §3. We show correctness of the two phases of the unification algorithm in Section §4 and Section §5. Termination and completeness are justified in Sections §6. Examples of specifications are given in Section §7, and related work is finally discussed in Section §8.

#### General notations

Given a list  $\vec{x} = (x_1, \dots, x_n)$  and a list of positions  $\vec{p} = (p_1, \dots, p_m)$  taken in  $\{1, \dots, n\}$ , we denote  $(x_{p_1}, \ldots, x_{p_m})$  by  $x_{\vec{p}}$ .

Given a category  $\mathcal{B}$ , we denote its opposite category by  $\mathcal{B}^{op}$ . If a and b are two objects of  $\mathcal{B}$ , we denote the set of morphisms between a and b by hom  $_{\mathcal{B}}(a,b)$ . We denote the identity morphism at an object x by  $1_x$ . We denote the coproduct of two objects A and B by A + B, the coproduct of a family of objects  $(A_i)_{i \in I}$  by  $\coprod_{i \in I} A_i$ . Similarly, the morphism  $A + B \rightarrow A' + B'$  induced by  $f: A \rightarrow A'$  and  $g: B \rightarrow B'$  is denoted by f + g, and the morphism  $\coprod_{i \in I} A_i \to \coprod_{i \in I} A'_i$  induced by a family  $(f_i : A_i \to A'_i)_{i \in I}$  is denoted by  $\coprod_i f_i$ . If  $f: A \to B$  and  $g: A' \to B$ , we denote the induced morphism  $A + A' \to B$  by f, g. Coproduct injections  $A_i \to \coprod_{i \in I} A_i$  are typically denoted by  $in_i$ . Let T be a monad on a category  $\mathcal{B}$ . We denote its unit by  $\eta$ .

### 2 Presentation of the algorithm

In Section §2.1, we start by describing a pattern unification algorithm for pure  $\lambda$ -calculus. We claim no originality here; minor variants of the algorithm can be found in the literature: it serves mainly as an introduction to the generic algorithm presented in Section §2.2. Both algorithms are summarised side by side at the end of this section in Figure 11 and Figure 12 for comparison.

### 2.1 An example: pure $\lambda$ -calculus.

Consider the syntax of pure  $\lambda$ -calculus extended with pattern metavariables. We list the Agda code in Figure 1, together with a corresponding presentation as inductive rules generating the syntax. We write  $\Gamma$ ;  $n \vdash t$  to mean t is a well-formed  $\lambda$ -term in the context  $\Gamma$ ; *n*, consisting of two parts:

- 1. a metavariable context (or *metacontext*)  $\Gamma$ , which is either a formal error context  $\bot$ , or a proper context, as a list  $(M_1: m_1, \ldots, M_p: m_p)$ , of metavariable declarations specifying metavariable symbols  $M_i$  together with their arities, i.e, their number of arguments  $m_i$ ;
- 2. a scope, which is a mere natural number indicating the highest possible free variable.

We use the bold face  $\Gamma$  for any proper metacontext. In the Agda code, we adopt a nameless encoding of proper metacontexts: they are mere lists of metavariable arities, and metavariables are referred to by their index in the list. The type of metacontexts MetaContext is formally defined as Maybe (List  $\mathbb{N}$ ), where Maybe X is an inductive type with an error constructor  $\perp$  and a proper constructor |-| taking as argument an element of type X.

Fig. 1: Syntax of  $\lambda$ -calculus (Section §2.1)

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hom: \mathbb{N} \to \mathbb{N} \to \mathbf{Set}
MetaContext = List N
MetaContext = Maybe MetaContext
                                                                                       hom m n = Vec (Fin n) m
data Tm : MetaContext \rightarrow \mathbb{N} \rightarrow Set
\mathsf{Tm} \cdot \Gamma n = \mathsf{Tm} \mid \Gamma \mid n
data Tm where
   \mathsf{App}^{\boldsymbol{\cdot}} : \forall \{\Gamma n\} \to \mathsf{Tm}^{\boldsymbol{\cdot}} \Gamma n \to \mathsf{Tm}^{\boldsymbol{\cdot}} \Gamma n
                                                                                         1 \le i \le n
                                                                                                               \Gamma; n \vdash t \Gamma; n \vdash u
                  \rightarrow \text{Tm} \cdot \Gamma n
                                                                                          \Gamma: n \vdash i
   Lam: \forall \{\Gamma n\} \rightarrow \mathsf{Tm} \cdot \Gamma (1+n)
                  \rightarrow \text{Tm} \cdot \Gamma n
                                                                                                                         x_1, \ldots, x_m \in \{1, \ldots, n\} distinct
   Var : \forall \{\Gamma n\} \rightarrow Fin n \rightarrow Tm \cdot \Gamma n
   ( ): \forall \{\Gamma \ n \ m\} \rightarrow m \in \Gamma \rightarrow \mathsf{hom} \ m \ n
                                                                                                M: m \in \Gamma
                                                                                                                                 x \in \text{hom}(m, n)
                  \rightarrow Tm· \Gamma n
                                                                                                               \Gamma: n \vdash M(x_1, \dots, x_m)
   !: \forall \{n\} \rightarrow \mathsf{Tm} \perp n
                                                                                                                           \perp: a \vdash !
\mathsf{App} : \forall \{\Gamma \, n\} \to \mathsf{Tm} \; \Gamma \, n \to
                                                             Lam: \forall \{\Gamma n\} \rightarrow \mathsf{Tm} \Gamma (1+n)
                                                                                                                                   Var: \forall \{\Gamma n\} \rightarrow Fin n
               \mathsf{Tm}\;\Gamma\;n\to\mathsf{Tm}\;\Gamma\;n
                                                                           \rightarrow Tm \Gamma n
                                                                                                                                               \rightarrow Tm \Gamma n
                                                                                                                                   Var \{\bot\} i = !
\{ \bot \} = ! ! \{ \bot \}  qqA
                                                             Lam \{\bot\}! = !
\mathsf{App} \{ | \Gamma | \} t u = \mathsf{App} \cdot t u
                                                             Lam \{ | \Gamma | \} t = Lam \cdot t
                                                                                                                                   Var\{|\Gamma|\} i = Var \cdot i
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Therefore,  $\Gamma$  typically translates into  $\lfloor \Gamma \rfloor$  in the implementation. To alleviate notations, we also adopt a dotted convention in Agda to mean that a proper metacontext is involved. For example, MetaContext· and Tm·  $\Gamma$  n are respectively defined as List  $\mathbb{N}$  and Tm  $\lfloor \Gamma \rfloor$  n.

Free variables are indexed from 1 and we use the *de Bruijn level* convention: the variable bound in  $\Gamma$ ;  $n \vdash \lambda t$  is n + 1, not 0, as it would be using *de Bruijn indices* (De Bruijn, 1972). In Agda, variables in the scope n consist of elements of Fin n, the type of natural numbers between  $n \cdot n$  and n.

**Remark 2.** De Bruijn levels are one possible convention for interpreting natural numbers as variables, which allows us to view a mere list of variables  $(t_1, \ldots, t_n)$  as a renaming, replacing the variable i with  $t_i$ . Moreover, capture-avoiding renaming can be implemented naively as syntactic substitution, contrary to the convention based on de Bruijn indices.

The last term constructor! builds a well-formed term in any error context  $\perp$ ; n. We call it an *error* term: it is the only one available in such contexts. *Proper* terms, i.e., terms well-formed in a proper metacontext, are built from application,  $\lambda$ -abstraction and variables: they generate the (proper) syntax of  $\lambda$ -calculus. Note that! cannot occur as a sub-term of a proper term.

<sup>&</sup>lt;sup>3</sup> Fin n is actually defined in the standard library as an inductive type designed to be (canonically) isomorphic with  $\{0, \ldots, n-1\}$ .

Fig. 2: Metavariable substitution for  $\lambda$ -calculus (Section §2.1)

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- Proper substitutions
                                                                                           - Successful substitutions
                                                                                          \Gamma \longrightarrow \Delta = |\Gamma| \longrightarrow |\Delta|
\Gamma : \longrightarrow \Delta = |\Gamma| \longrightarrow \Delta
data --- where
           []: \forall \{\Delta\} \rightarrow ([]: \longrightarrow \Delta)
          \_,\_: \forall \{\Gamma \Delta m\} \to \mathsf{Tm} \Delta m \to (\Gamma : \longrightarrow \Delta) \to (m :: \Gamma : \longrightarrow \Delta)
           1 \perp : \perp \longrightarrow \perp
  [ ]t : \forall \{\Gamma n\} \to \mathsf{Tm} \ \Gamma \ n \to \forall \{\Delta\} \to (\Gamma \longrightarrow \Delta) \to \mathsf{Tm} \ \Delta \ n
  (\mathsf{App} \cdot t \, u) \, [\, \sigma \, ]\mathsf{t} = \mathsf{App} \, (t \, [\, \sigma \, ]\mathsf{t}) \, (u \, [\, \sigma \, ]\mathsf{t})
 Lam \cdot t [\sigma]t = Lam (t [\sigma]t)
                                                                                                                \frac{\Gamma; n \vdash t \qquad \sigma : \Gamma \to \Delta}{\Delta; n \vdash t \lceil \sigma \rceil}
  Var \cdot i [\sigma] t = Var i
  - _{_} : Tm \Gamma n → hom n p → Tm \Gamma p
  is renaming (code omitted)
 M(x) [\sigma] t = nth \sigma M \{x\}
 ![1 \perp ]t = !
   []s : \forall \{\Gamma \Delta E\} \rightarrow (\Gamma \longrightarrow \Delta) \rightarrow (\Delta \longrightarrow E) \rightarrow (\Gamma \longrightarrow E) 
 [] [\sigma] s = []
                                                                                                              \frac{\delta:\Gamma\to\Delta\quad\sigma:\Delta\to E}{\delta[\sigma]\quad:\Gamma\to E}
 (t, \delta) [\sigma]s = t[\sigma]t, \delta[\sigma]s
  1 \perp [1 \perp ]s = 1 \perp
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**Remark 3.** The names of constructors of  $\lambda$ -calculus for application,  $\lambda$ -abstraction, and variables, are dotted to indicate that they are only available in a proper metacontext. "Improper" versions of those, defined in any metacontext, are also implemented in the obvious way, coinciding with the constructors in a proper context, or returning! in the error context.

Let us focus on the penultimate constructor, building a metavariable application in the context  $\Gamma$ ; n. The argument of type  $m \in \Gamma$  is an index of any element m in the list  $\Gamma$ . In the pattern fragment, a metavariable of arity m can be applied to a list of size m consisting of distinct variables in the scope n, that is, natural numbers between 1 and n. We denote by hom(m,n) this set of lists. To make the Agda implementation easier, we did not enforce the uniqueness restriction in the definition of hom m n. However, our unification algorithm is guaranteed to produce correct outputs only if this constraint is satisfied in the inputs.

The Agda implementation of metavariable substitutions for  $\lambda$ -calculus is listed in the first box of Figure 2. We call a substitution *proper* if the domain is proper, *successful* if the target is also proper. Note that a substitution is successful if and only if the target is proper, because there is only one metavariable substitution  $1_{\perp}$  from the error context: it is the formal identity substitution, targeting itself. A *metavariable substitution*  $\sigma: \Gamma \to \Delta$  from a proper context assigns to each metavariable M of arity m in  $\Gamma$  a term  $\Delta$ ;  $m \vdash \sigma_M$ .

This assignment extends (through a recursive definition) to any term  $\Gamma$ ;  $n \vdash t$ , yielding a term  $\Delta$ ;  $n \vdash t[\sigma]$ . The congruence cases involve improper versions of the operations (Remark 3), as the target metacontext may not be proper. The base case is  $M(x_1,\ldots,x_m)[\sigma]=\sigma_M\{x\}$ , where  $-\{x\}$  is variable renaming, defined by recursion: it replaces each variable i by  $x_i$ . Renaming a  $\lambda$ -abstraction requires extending the renaming x: hom  $p \neq 0$  to  $x \uparrow$ : hom (p+1) (q+1) to take into account the additional bound variable p+1, which is renamed to q+1. Then,  $(\lambda t)\{x\}$  is defined as  $\lambda(t\{x\uparrow\})$ . While metavariable substitutions change the metacontext of the substituted term, renamings change the scope.

The identity substitution  $1_{\Gamma}: \Gamma \to \Gamma$  is defined by the term M(1, ..., m) for each metavariable declaration  $M: m \in \Gamma$ . The composition  $\delta[\sigma]: \Gamma_1 \to \Gamma_3$  of two substitutions  $\delta: \Gamma_1 \to \Gamma_2$  and  $\sigma: \Gamma_2 \to \Gamma_3$  is defined as  $M \mapsto \delta_M[\sigma]$ .

We now recall the notion of most general unifier, as introduced in Section §1. A *unifier* of two terms  $\Gamma$ ;  $n \vdash t$ , u is a substitution  $\sigma : \Gamma \to \Delta$  such that  $t[\sigma] = u[\sigma]$ . It is called successful if the underlying substitution is. A *most general unifier* (mgu) of t and u is a unifier  $\sigma : \Gamma \to \Delta$  that uniquely factors any other unifier  $\delta : \Gamma \to \Delta'$ , in the sense that there exists a unique  $\delta' : \Delta \to \Delta'$  such that  $\delta = \sigma[\delta']$ . The main property of pattern unification is that any pair of terms has a mgu (although not necessarily successful, as explained in the introduction). Accordingly and as can be seen in Figure 3, the unify function takes two terms  $\Gamma$ ;  $n \vdash t$ , u as input and returns a record with two fields: a context  $\Delta$ , which is  $\bot$  in case there is no successful unifier, and a substitution  $\sigma : \Gamma \to \Delta$ , which is the mgu of t and t (the mgu property is however not explicitly enforced by the type signature). We denote such a situation by  $\Gamma \vdash t = u \Rightarrow \sigma \dashv \Delta$ , leaving the scope t implicit to alleviate the notation: the symbol t separates the input and the output of the unification algorithm.

This unification function recursively inspects the structure of the given terms until reaching a metavariable at the top-level, as seen in the box of Figure 3. The last two cases handle unification of two error terms, and unification of two different rigid term constructors (application,  $\lambda$ -abstraction, or variables), resulting in failure.

When reaching a metavariable application M(x) at the top-level of either term in a metacontext  $\Gamma$ , denoting by t the other term, three situations are considered by the auxiliary function unify-flex-\*:

- 1. t is a metavariable application M(y);
- 2. t is not a metavariable application and M occurs deeply in t;
- 3. *M* does not occur in *t*.

The occur-check function returns Same-MVar y in the first case, Cycle in the second case, and No-Cycle t' in the last case, where t' is t but considered in the context  $\Gamma$  without M, denoted by  $\Gamma \setminus M$ .

In the first case, the line let p, z = commonPositions x y computes the *vector of common positions* of x and y, that is, the maximal vector of (distinct) positions  $(z_1, \ldots, z_p)$  such that  $x_{\overline{z}} = y_{\overline{z}}$ . We denote such a situation by  $m \vdash x = y \Rightarrow z \dashv p$ . The most general unifier  $\sigma$  coincides with the identity substitution except that M:m is replaced by a fresh metavariable P:p in the context  $\Gamma$ , and  $\sigma$  maps M to P(z).

<sup>&</sup>lt;sup>4</sup> The similarity with the above introduced notation is no coincidence: as we will see (Remark 23), both are (co)equalisers.

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Fig. 3: Unification for  $\lambda$ -calculus

```
415
416
                 record \longrightarrow? \Gamma : Set k' where
417
                    constructor <
418
                    field
419

        ∧ : MetaContext

420
                       \sigma: \Gamma \longrightarrow \Delta
421
                 unify : \forall \{\Gamma a\} \rightarrow \mathsf{Tm} \ \Gamma a \rightarrow \mathsf{Tm} \ \Gamma a \rightarrow \Gamma \longrightarrow ?
422
423
424
                  unify (App \cdot t u) (App \cdot t' u') =
425
                                                                                                                                    \Gamma \vdash t = t' \Longrightarrow \sigma_1 \dashv \Delta_1
                     let \Delta_1 \triangleleft \sigma_1 = \text{unify } t t
426
                                                                                                                     \Delta_1 \vdash u[\sigma_1] = u'[\sigma_2] \Rightarrow \sigma_2 \dashv \Delta_2
                            \Delta_2 \blacktriangleleft \sigma_2 = \text{unify } (u [\sigma_1]t) (u' [\sigma_1]t)
                                                                                                                      \frac{}{\Gamma \vdash t \ u = t' \ u' \Rightarrow \sigma_1[\sigma_2] + \Delta_2}
427
                     in \Delta_2 \triangleleft \sigma_1 [\sigma_2]s
                                                                                                                                 \frac{\Gamma \vdash t = t' \Rightarrow \sigma \dashv \Delta}{\Gamma \vdash \lambda t = \lambda t' \Rightarrow \sigma \dashv \Delta}
                  unify (Lam \cdot t) (Lam \cdot t') = unify t t'
429
430
                  unify \{\Gamma\} (Var· i) (Var· j) with i Fin. \stackrel{?}{=} j
                                                                                                          \frac{i \neq j}{\Gamma \vdash i = j \Rightarrow !_s \dashv \bot} \qquad \overline{\Gamma \vdash \underline{i} = \underline{i} \Rightarrow 1_{\Gamma} \dashv \Gamma}
431
                  ... | no = ⊥ ◀ !s
432
                  ... | yes = \Gamma \triangleleft 1_s
433
434
435
                  unify t(M(x)) = \text{unify-flex-}^* Mxt
                                                                                                               m \vdash x = y \Rightarrow z \dashv p
436
                                                                                                                                                                     -Same-MVar
                  unify (M(x)) t = \text{unify-flex-}^* M x t
                                                                                                 \Gamma[M:m] \vdash M(x) = M(y) \Rightarrow
437
                                                                                                                         M \mapsto P(z) \dashv \Gamma[P : p]
438
                  unify-flex-* \{\Gamma\} M x t
439
                     with occur-check M t
                                                                                                          \frac{M \in t \qquad t \neq M(\dots)}{\Gamma, M : m \vdash M(x) = t \Rightarrow !_{c} + \bot} CYCLE
440
                   ... | Same-MVar y =
441
                     let p, z = commonPositions x y
442
                     in [\Gamma[M:p]] \triangleleft M \mapsto (z)
443
                   ... | Cycle = ⊥ ◀ !s
                                                                                                \frac{M \notin t \quad \Gamma \backslash M \vdash t :> x \Rightarrow t'; \sigma \dashv \Delta}{\Gamma \vdash M(x) = t \Rightarrow M \mapsto t', \sigma \dashv \Delta} No-cycle
444
                   ... | No-Cycle t' =
445
                     let \Delta \triangleleft u; \sigma = \text{prune } t'x
446
                     in \Delta \triangleleft M \mapsto u, \sigma
447
                                                                                                                          (+ symmetric rules)
448
449
                                                                                                                             \frac{}{\bot \vdash ! = ! \Rightarrow !_s \dashv \bot}U-Fail
                  unify ! ! = \bot \blacktriangleleft !_s
450
                                                                                                                      o \neq o' (rigid term constructors)
451
                  unify = \perp \blacktriangleleft !_s
                                                                                                                            \Gamma \vdash o(\vec{t}) = o'(\vec{t'}) \Rightarrow !_s \dashv \bot
452
453
```

**Example 4.** Consider unification of M(x, y) and M(z, x), where x, y, z are three distinct natural numbers. Given a unifier  $\sigma$ , since  $M(x, y)[\sigma] = \sigma_M\{\underline{1} \mapsto x, \underline{2} \mapsto y\}$  and  $M(z, x)[\sigma] = \sigma_M\{\underline{1} \mapsto z, \underline{2} \mapsto x\}$  must be equal,  $\sigma_M$  cannot depend on the variables  $\underline{1}$  and  $\underline{2}$ . It follows that the most general unifier is  $M \mapsto P$ , replacing M with a fresh constant

metavariable P. A similar argument shows that the most general unifier of M(x, y) and M(z, y) is  $M \mapsto P(2)$ .

 The corresponding rule Same-MVar does not stipulate how to generate the fresh metavariable symbol P, although there is an obvious choice, consisting of taking M which has just been removed from the context  $\Gamma$ . Accordingly, the implementation keeps M but changes its arity to p, resulting in a context denoted by  $\Gamma[M:p]$  in the Agda code. Furthermore, (M:p)(u') denotes the metavariable M applied to y', where the annotation p turns M into a metavariable of  $\Gamma[M:p]$  rather than of  $\Gamma$ . Finally, the output metasubstitution  $\sigma$  between  $\Gamma$  and  $\Gamma[M:p]$ , denoted by  $M \mapsto -(x)$  in the code, coincide with the identity substitution of  $\Gamma$ , except for  $\sigma_M$  which is defined as M(x).

The second case tackles unification of a metavariable application with a term in which the metavariable occurs deeply. It is handled by the failing rule CYCLE: there is no (successful) unifier because the size of both hand sides can never match after substitution.

The last case described by the rule No-cycle is unification of M(x) with a term t in which M does not occur. This kind of unification problem is handled specifically by a previously defined function prune, listed in Figure 4. The intuition is that M(x) and t should be unified by replacing M with  $t[x_i \mapsto i]$ . However, this only makes sense if the free variables of t are in x. For example, if t is an *outbound variable*, that is, a variable that does not occur in x, then there is no unifier. Nonetheless, it is possible to prune the outbound variables in t as long as they only occur in metavariable arguments, by restricting the arities of those metavariables. As an example, if t is a metavariable application N(x, y), then although the free variables are not all included in t, the most general unifier still exists, essentially replacing t0 with t1, discarding the outbound variable t2.

The pruning phase runs in the metacontext with M removed. We use the notation  $\Gamma \vdash t :> x \Rightarrow t'; \sigma \dashv \Delta$ , where t is a term in the metacontext  $\Gamma$ , while x is the argument of the metavariable whose arity m is left implicit, as well as its (irrelevant) name. The output is a metacontext  $\Delta$ , together with a term t' in context  $\Delta$ ; m, and a substitution  $\sigma : \Gamma \to \Delta$ . If  $\Gamma$  is proper, this is precisely the data for the most general unifier of t and M(x), considered in the extended metacontext  $M: m, \Gamma$ . Following the above pruning intuition, t' is the term t where the outbound variables have been pruned, in case of success. This justifies the type signature of prune.

The function recursively inspects its argument. The base metavariable case corresponds to unification of M(x) and M'(y) where M and M' are distinct metavariables. In this case, the line let p, x', y' = commonValues x y computes the vectors of *common value positions*  $(x'_1, \ldots, x'_p)$  and  $(y'_1, \ldots, y'_p)$  between  $x_1, \ldots, x_m$  and  $y_1, \ldots, y_{m'}$ , i.e., the pair of maximal lists  $(\vec{x'}, \vec{y'})$  of distinct positions such that  $x_{\vec{x'}} = y_{\vec{y'}}$ . We denote such a situation by  $m \vdash x :> y \Rightarrow y'; x' \dashv p$ . The most general unifier  $\sigma$  coincides with the identity substitution except that the metavariables M and M' are removed from the context and replaced by a single metavariable declaration P: p. Then,  $\sigma$  maps M to P(x') and M' to P(y').

<sup>&</sup>lt;sup>5</sup> The similarity with the notation for the pruning phase is no coincidence: both can be interpreted as pullbacks (or pushouts), as we will see in Remark 52.

record [ ] $\cup \longrightarrow$ ?  $m \Gamma$ : Set k' where

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Fig. 4: Pruning for  $\lambda$ -calculus

```
constructor _<_;_
   field

        ∆ : MetaContext

      u: Tm \triangle m
      \sigma:\Gamma\longrightarrow\Delta
prune : \forall \{\Gamma \ a \ m\} \rightarrow \mathsf{Tm} \ \Gamma \ a \rightarrow \mathsf{hom} \ m \ a \rightarrow [m] \cup \Gamma \longrightarrow ?
                                                                                                             m \vdash x :> y \Rightarrow y'; x' \dashv p
 prune {| \Gamma |} (M (x)) y =
                                                                                                                                                            P-FLEX
                                                                                                     \Gamma[M:m] \vdash M(x) :> y \Rightarrow
    let p, x', y' = \text{commonValues } x y \text{ in}
    |\Gamma[M:p]| \blacktriangleleft (M:p)(y'); M \mapsto (x')
                                                                                                      P(y'): M \mapsto P(x') \dashv \Gamma[P:p]
 prune ! y = \bot \blacktriangleleft ! ; !_s
                                                                                                            \frac{}{1 + ! :> x \Rightarrow ! : !_{g} + 1} P-FAIL
 prune (App·tu) x =
                                                                                                          \Gamma \vdash t :> x \Rightarrow t' : \sigma_1 \dashv \Delta_1
    let \Delta_1 \triangleleft t'; \sigma_1 = \text{prune } t x
                                                                                                   \Delta_1 \vdash u[\sigma_1] :> x \Rightarrow u' : \sigma_2 \dashv \Delta_2
           \Delta_2 \blacktriangleleft u'; \sigma_2 = \text{prune} (u [\sigma_1]t) x
                                                                                            \overline{\Gamma \vdash t \ u :> x \Rightarrow t'[\sigma_2] \ u'; \sigma_1[\sigma_2] \dashv \Delta_2}
    in \Delta_2 \triangleleft (App(t' [\sigma_2]t) u'); (\sigma_1 [\sigma_2]s)
 prune (Lam· t) x =
                                                                                                               \frac{\Gamma \vdash t :> x \uparrow \Rightarrow t'; \sigma \dashv \Delta}{\Gamma \vdash \lambda t :> x \Rightarrow \lambda t'; \sigma \dashv \Delta}
    let \Delta \blacktriangleleft t'; \sigma = \text{prune } t(x \uparrow)
    in \Delta \triangleleft \text{Lam } t' : \sigma
 prune \{\Gamma\} (Var· i) x with i \{x\}^{-1}
                                                                                   \frac{i \notin x}{\Gamma \vdash \underline{i} :> x \Rightarrow !; !_{s} + \bot} \quad \frac{i = x_{j}}{\Gamma \vdash \underline{i} :> x \Rightarrow j; 1_{\Gamma} + \Gamma}
 ... | \perp = \perp \triangleleft ! ; !_s
 ... | | PreImage j | = \Gamma \triangleleft \text{Var } i; 1_s
```

**Example 5.** Let x, y, z be three distinct variables. The most general unifier of M(x, y) and N(z, x) is  $M \mapsto N'(1), N \mapsto N'(2)$ . The most general unifier of M(x, y) and N(z) is  $M \mapsto N', N \mapsto N'$ .

As for the rule Same-Var, the corresponding rule P-FLEx does not stipulate how to generate the fresh metavariable symbol P, although the implementation makes an obvious choice, reusing the name M, with the same Agda notations than in the auxiliary function unify-flex-\* in Figure 3.

The intuition for the application case is that if we want to unify M(x) with t u, we can refine M(x) to be  $M_1(x)$   $M_2(x)$ , where  $M_1$  and  $M_2$  are two fresh metavariables to be unified with t and u. We can process those unification problems in order. If the first one yields t' and the substitution  $\sigma_1$ , and then we refine the second unification problem by replacing u with  $u[\sigma_1]$ . Assuming the output of this second unification is u' and  $\sigma_2$ , then M should be replaced accordingly with  $t'[\sigma_2]$  u'. Note that this really involves improper application,

 taking into account the following three subcases at once.

$$\Gamma \vdash t :> x \Rightarrow t'; \sigma_1 \dashv \Delta_1$$

$$\Delta_1 \vdash u[\sigma_1] :> x \Rightarrow u'; \sigma_2 \dashv \Delta_2$$

$$\Gamma \vdash t u :> x \Rightarrow t'[\sigma_2] u'; \sigma_1[\sigma_2] \dashv \Delta_2$$

$$\begin{array}{ll} \Gamma \vdash t :> x \Rightarrow t'; \sigma_1 \dashv \Delta_1 & \Gamma \vdash t :> x \Rightarrow !; !_s \dashv \bot \\ \Delta_1 \vdash u[\sigma_1] :> x \Rightarrow !; !_s \dashv \bot & \bot \vdash ! :> x \Rightarrow !; !_s \dashv \bot \\ \hline \Gamma \vdash t u :> x \Rightarrow !; !_s \dashv \bot & \hline \Gamma \vdash t u :> x \Rightarrow !; !_s \dashv \bot \end{array}$$

The same intuition applies for  $\lambda$ -abstraction, but here we apply the fresh metavariable corresponding to the body of the  $\lambda$ -abstraction to the bound variable n+1, which needs not be pruned. In the variable case,  $i\{x\}^{-1}$  returns the index j such that  $i=x_j$ , or fails if no such j exist.

This ends our description of the unification algorithm, in the specific case of pure  $\lambda$ -calculus.

### 2.2 Generalisation

In this section, we show how to abstract over  $\lambda$ -calculus to get a generic algorithm for pattern unification, parameterised by our new notion of specification to account for syntax with metavariables. We split this notion in two parts:

- 1. a notion of generalised binding signature, or GB-signature (formally introduced in Definition 25), specifying a syntax with metavariables, for which unification problems can be stated;
- 2. some additional structures used in the algorithm to solve those unification problems, as well as properties ensuring its correctness, making the GB-signature *pattern-friendly* (see Definition 27).

This separation is motivated by the fact that in the case of  $\lambda$ -calculus, the vectors of common (value) positions are involved in the algorithm, but not in the definition of the syntax and associated operations (renaming, metavariable substitution).

A GB-signature consists in a tuple  $(\mathcal{A}, O, \alpha)$  consisting of

- a small category  $\mathcal{A}$  whose objects are called *arities* or *scopes*, and whose morphisms are called *patterns* or *renamings*;
- for each variable context a, a set of operation symbols O(a);
- for each operation symbol  $o \in O(a)$ , a list of scopes  $\alpha_o = (\overline{o}_1, \dots, \overline{o}_n)$ .

such that O and  $\alpha$  are functorial in a suitable sense. In particular, given a morphism  $x: a \to b$  in  $\mathcal{A}$  and operation symbol  $o \in O(a)$  with  $\alpha_o = (\overline{o}_1, \dots, \overline{o}_n)$ , there is

- an operation symbol  $o\{x\}$  in O(b);
- a vector  $x^o: \alpha_o \to \alpha_{o\{x\}}$  of renamings, that is, a list  $(x_1^o, \dots, x_n^o)$  of morphisms in  $\mathcal{A}$  such that  $x_i^o: \overline{o_i} \to \overline{o\{x\}_i}$ .

Fig. 5: Generalised binding signatures in Agda

```
record Signature ij \ k: Set (lsuc (i \sqcup j \sqcup k)) where field

A: Set i
hom: A \rightarrow A \rightarrow Set j
id: \forall \{a\} \rightarrow hom a a
\circ_: \forall \{a \ b \ c\} \rightarrow hom b \ c \rightarrow hom a \ b \rightarrow hom a \ c
O: A \rightarrow Set k
\alpha: \forall \{a\} \rightarrow O a \rightarrow List A

- Functoriality components
= \{a,b\} \rightarrow O a \rightarrow hom a \ b \rightarrow O b \rightarrow
= \{a,b\} \rightarrow O a \rightarrow hom a \ b \rightarrow O b \rightarrow
= \{a,b\} \rightarrow O a \rightarrow hom a \ b \rightarrow O a \rightarrow a \ c \rightarrow a
```

Functoriality ensures that the generated syntax supports renaming: given a morphism  $x: a \to b$  in  $\mathcal{A}$  and a term  $\Gamma$ ;  $a \vdash t$ , we recursively define  $\Gamma$ ;  $b \vdash t\{x\}$  by  $M(x \circ y)$  if t = M(y), or by  $o\{x\}(t_1\{x_1^o\}, ..., t_n\{x_n^o\})$  if  $t = o(t_1, ..., t_n)$ .

**Remark 6.** This definition of GB-signatures superficially differs from the notion of specification that we mention in the introduction: here, the set of operation symbols O(a) in a scope a is not indexed by natural numbers. The two descriptions are equivalent:  $O_n(a)$  is recovered as the subset of n-ary operation symbols in O(a), and conversely, O(a) is recovered as the union of all the  $O_n(a)$  for every natural number n. From these data, we can define an endofunctor F as in Equation (1.1).

The Agda implementation in Figure 5 does not include properties such as associativity of morphism composition, although they are assumed in the proof of correctness. For example, the latter associativity property ensures that composition of metavariable substitutions is associative.

**Example 7.** We give the signature for pure  $\lambda$ -calculus. As explained in the introduction, we take  $\mathcal{A} = \mathbb{F}_m$ . In the scope n we have n nullary available operation symbols (one for each variable), one unary operation  $abs^n$ , and one binary operation  $app^n$ , so that  $O(n) = \{1, \ldots, abs^n, app^n\}$ , with associated arities  $\alpha_i = ()$ ,  $\alpha_{abs^n} = (n+1)$  and  $\alpha_{app^n} = (n, n)$ . The corresponding Agda implementation can be found in Figure 6.

The syntax specified by a GB-signature  $(\mathcal{A}, O, \alpha)$  is inductively defined in Figure 7, where a context  $\Gamma$ ; a is defined as in Section §2.1 for  $\lambda$ -calculus, except that scopes and metavariable types are objects of  $\mathcal{A}$  instead of natural numbers.

We call a term rigid if it is of the shape o(...), flexible if it is some metavariable application M(...).

**Remark 8.** Recall that the Agda code uses a nameless convention for metacontexts: they are just lists of scopes. Therefore, the arity  $\alpha_0$  of an operation o can be considered as

Fig. 6: Implementation of the signature of pure  $\lambda$ -calculus

```
646
            data On: Set where
647
              Var : Fin n \rightarrow O n
648
              App: On
649
              Lam: On
650
            \alpha: \{n: \mathbb{N}\} \to \mathsf{O} \ n \to \mathsf{List} \ \mathbb{N}
651
            \alpha (Var x) = []
652
            \alpha {n} App = n :: n :: []
653
            \alpha \{n\} \text{ Lam} = 1 + n :: []
654
            \{ \} : \forall \{a \ b : \mathbb{N}\} \rightarrow \mathsf{O} \ a \rightarrow \mathsf{hom} \ a \ b \rightarrow \mathsf{O} \ b
655
            Var x \{ s \} = Var (Vec.lookup s x)
656
            App \{ s \} = App
657
            Lam \{ s \} = Lam
658
659
            - Pointwise hom [a_1, \dots, a_n] [b_1, \dots, b_n] is the type of the
660
            - lists of the shape [c_1, \dots, c_n] with c_i: hom a_i b_i
661
             ^{\}_: {a \ b : \mathbb{N}} (x : \text{hom } a \ b) (o : O \ a) \rightarrow Pointwise hom (\alpha \ o) (\alpha \ (o \ \{ x \}))
662
            x \wedge Var v = []
663
            x \wedge App = x :: x :: []
664
           x \wedge Lam = (x \uparrow) :: []
665
666
```

Fig. 7: Syntax generated by a GB-signature

```
\label{eq:metacontext} \begin{split} & \text{MetaContext} = \text{List A} \\ & \text{MetaContext} = \text{Maybe MetaContext} \\ & \text{data Tm} : \text{MetaContext} \to \text{A} \to \text{Set } (i \sqcup j \sqcup k) \\ & \text{Tm} \cdot \Gamma \ a = \text{Tm} \ \lfloor \Gamma \ \rfloor \ a \\ & \text{data Tm where} \\ & \text{Rigid} \cdot : \forall \ \{\Gamma \ a\}(o : \text{O} \ a) \to (\alpha \ o \cdot \longrightarrow \cdot \Gamma) \\ & \to \text{Tm} \cdot \Gamma \ a \\ & -(\_) : \forall \ \{\Gamma \ a \ m\} \to m \in \Gamma \to \text{hom } m \ a \\ & \to \text{Tm} \cdot \Gamma \ a \\ & ! : \forall \ \{a\} \to \text{Tm} \ \bot \ a \\ \end{split}
```

a metacontext. It follows that the argument of an operation o in the context  $\Gamma$ ; a can be specified either as a metavariable substitution from  $\alpha_o = (\overline{o}_1, \ldots, \overline{o}_n)$  to  $\Gamma$ , as in the Agda code, or explicitly as a list of terms  $(t_1, \ldots, t_n)$  such that  $\Gamma$ ;  $\overline{o}_i \vdash t_i$ , as in the rule Rig. In the following, we will use either interpretation.

**Remark 9.** The syntax in the empty metacontext does not depend on the morphisms in  $\mathcal{A}$ . In fact, by restricting the morphisms in  $\mathcal{A}$  to identity morphisms, any GB-signature induces an indexed container (Altenkirch and Morris, 2009) generating the same syntax

Fig. 8: Metavariable substitution for a GB-signature (Section §2.2)

Fig. 9: Type signatures of unification and pruning

```
unify : \forall \{\Gamma \ a\} \to \operatorname{Tm} \Gamma \ a \to \operatorname{Tm} \Gamma \ a \to \Gamma \longrightarrow ?

unify-\sigma : \forall \{\Gamma \ \Gamma'\} \to (\Gamma' \to \Gamma) \to (\Gamma' \to \Gamma) \to (\Gamma \to ?)

record \_\cup\_\to? (\Gamma'' : \operatorname{MetaContext} \cdot)(\Gamma : \operatorname{MetaContext})

: Set (i \sqcup j \sqcup k) where

constructor \_\blacktriangleleft\_;

field

\Delta : \operatorname{MetaContext}

\delta : \Gamma'' : \to \Delta

\sigma : \Gamma \to \Delta

prune : \forall \{\Gamma \ a \ m\} \to \operatorname{Tm} \Gamma \ a \to \operatorname{hom} m \ a \to [m] \cup \Gamma \to ?

prune-\sigma : \forall \{\Gamma \ \Gamma'' \Gamma''\} \to (\Gamma' : \to \Gamma) \to (\Gamma'' \to \Gamma') \to \Gamma'' \cup \Gamma \to ?
```

without metavariables. Note that indexed containers correspond to indexed datatypes in type theory.

Since metasubstitutions occur in the syntax of terms (Remark 8), we define substitution on terms mutually with composition of metasubstitutions in Figure 8. We are similarly led to mutually define unification of terms and unification of metasubstitutions. Given two substitutions  $\delta_1$ ,  $\delta_2 : \Gamma' \to \Gamma$ , we write  $\Gamma \vdash \delta_1 = \delta_2 \Rightarrow \sigma \dashv \Delta$  to mean that  $\sigma : \Gamma \to \Delta$  unifies  $\delta_1$  and  $\delta_2$ , in the sense that  $\delta_1[\sigma] = \delta_2[\sigma]$ , and is the most general one, i.e., it uniquely factors any other unifier of  $\delta_1$  and  $\delta_2$ . In Figure 9, we list the type signatures of the functions involved in the algorithm: the main unification function is split in two functions, unify for single terms, and unify- $\sigma$  for substitutions. Similarly, we define pruning of terms mutually with pruning of proper substitutions, using the below notion of vector renaming for metacontexts.

**Definition 10.** If  $\Gamma$  and  $\Delta$  are two proper metacontexts  $M_1: m_1, \ldots, M_p: m_p$  and  $N_1: n_1, \ldots, N_p: n_p$  of the same length, a vector of renamings  $\delta: \Gamma \rightarrow \Delta$  between  $\Gamma$  and  $\Delta$  is

Fig. 10: Pattern-friendly GB-signatures in Agda

record is Friendly  $\{i\,j\,k\}(S: \text{Signature }i\,j\,k): \text{Set }(i\sqcup j\sqcup k) \text{ where field}$ 

```
equaliser : \forall \{m \ a\} \rightarrow (x \ y : \text{hom} \ m \ a) \rightarrow \Sigma \ A \ (\lambda \ p \rightarrow \text{hom} \ p \ m)

pullback : \forall \{m \ m' \ a\} \rightarrow \text{hom} \ m \ a \rightarrow \text{hom} \ m' \ a \rightarrow \Sigma \ A \ (\lambda \ p \rightarrow \text{hom} \ p \ m \times \text{hom} \ p \ m')

\stackrel{?}{=} : \forall \{a\} (o \ o' : O \ a) \rightarrow Dec \ (o \equiv o')

\{a\}^{-1} : \forall \{a\} (o : O \ a) \rightarrow \forall \{b\} (x : \text{hom} \ b \ a) \rightarrow \text{Maybe (pre-image } (\{x\}) \ o)
```

a list  $(\delta_1, \ldots, \delta_p)$  such that each  $\delta_i$  is a morphism between  $m_i$  and  $n_i$ . Such a vector canonically induces a metavariable substitution  $\overline{\delta} : \Delta \to \Gamma$ , mapping  $N_i$  to  $M_i(\delta_i)$ .

This is is compatible with the notion of vector of renamings that we introduced at the beginning of the section, if we take metacontexts to be mere lists of scopes, as in the Agda implementation.

Given a substitution  $\delta : \Gamma' \to \Gamma$  and a vector  $x : \Gamma'' \dashrightarrow \Gamma'$  of renamings, the judgement  $\Gamma \vdash \delta :> x \Rightarrow \delta'; \sigma \dashv \Delta$  means that the substitution  $\sigma : \Gamma \to \Delta$  extended with  $\delta' : \Gamma'' \to \Delta$  is the most general unifier of  $\delta$  and  $\overline{x}$  as substitutions from  $\Gamma'', \Gamma$  to  $\Delta$ , where  $\Gamma'', \Gamma$  is the concatenation of contexts if  $\Gamma$  is proper, or  $\bot$  otherwise.

The unification algorithm is summarised in Figure 11, next to the  $\lambda$ -calculus implementation (Figure 12) for comparison. In that special case, unification of two metavariable applications requires computing the vector of common positions or value positions of their arguments, depending on whether the involved metavariables are identical. Both vectors are characterised as equalisers or pullbacks in the category of natural numbers and injective renamings between them, thus providing a canonical replacement in the generic algorithm, along with new interpretations of the notations  $m \vdash x = y \Rightarrow z \dashv p$  and  $m \vdash x :> y \Rightarrow y'; x' \dashv p$  as equalisers and pullbacks.

**Notation 11.** We write  $m \vdash x = y \Rightarrow z \dashv p$  and  $m \vdash x :> y \Rightarrow y'; x' \dashv p$  to respectively denote an equaliser and pullback in  $\mathcal{A}$  as below.

and pullback in 
$$\mathcal{A}$$
 as below.
$$p \xrightarrow{x'} m$$

$$y' \downarrow \qquad \downarrow x$$

$$\vdots \qquad y \downarrow \downarrow x$$

Let us now comment on pruning rigid terms, when we want to unify an operation  $o(\delta)$  with a fresh metavariable application M(x). Any unifier must replace M with an operation  $o'(\delta')$ , such that  $o'\{x\}\{\delta'\{x^{o'}\}\} = o(\delta)$ , so that, in particular,  $o'\{x\} = o$ . In other words, o must have a preimage o' for renaming by x. This is precisely the point of the inverse renaming  $o\{x\}^{-1}$  in the Agda code: it returns a preimage o' if it exists, or fails. In the  $\lambda$ -calculus case, this check is only explicit for variables, since there is a single version of application and  $\lambda$ -abstraction symbols in any variable context. The algorithm relies on GB-signatures with additional components listed in Figure 10. We call such GB-signatures binding-friendly. To sum up, equalisers and pullbacks are used when unifying two metavariable applications; equality of operation symbols is used when unifying two rigid terms; inverse renaming is used when pruning a rigid term.

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Fig. 11: Our generic pattern unification algorithm

```
prune {| \Gamma |} (M (x)) y =
                       let p, x', y' = pullback x y in
                                                                                                                                                      prune !v = \bot \blacktriangleleft !; !_s
                        \lfloor \Gamma [M:p] \rfloor \blacktriangleleft (M:p) (y'); M \mapsto -(x')
                                Same as the rule P-FLEX in Figure 12.
                                                                                                                                     Same as the rule P-FAIL in Figure 12.
                    prune (Rigid· o \delta) x with o \{x\}^{-1}
                                                                                                                          \frac{o \neq \dots \{x\}}{\Gamma \vdash o(\delta) :> x \Rightarrow !: !_{s} \dashv \bot} P\text{-Rig-Fail}
                     ... | \perp = \perp \blacktriangleleft ! ; !_s
                     ... | | Prelmage o' | =
                                                                                                                  \frac{\Gamma \vdash \delta :> x^{o'} \Rightarrow \delta'; \sigma \dashv \Delta \qquad o = o'\{x\}}{\Gamma \vdash o(\delta) :> x \Rightarrow o'(\delta'); \sigma \dashv \Delta} P\text{-Rig}
                       let \Delta \triangleleft \delta'; \sigma = \text{prune-}\sigma \delta (x \land o')
                       in \Delta \triangleleft \text{Rigid } o' \delta' : \sigma
                                                                                                                             \frac{}{\Gamma \vdash () :> () \Rightarrow (); 1_{\Gamma} \dashv \Gamma} P\text{-Empty}
                    prune-\sigma \{\Gamma\} [] [] = \Gamma \blacktriangleleft []; 1_s
                    prune-\sigma(t, \delta)(x_0 :: xs) =
                       let \Delta_1 \triangleleft t'; \sigma_1 = \text{prune } t x_0
                                                                                                                                \Gamma \vdash t :> x_0 \Rightarrow t' ; \sigma_1 \dashv \Delta_1
                               \Delta_2 \blacktriangleleft \delta'; \sigma_2 = \text{prune-}\sigma (\delta [\sigma_1]s) xs
                                                                                                                       \frac{\Delta_1 \vdash \delta[\sigma_1] :> x \Rightarrow \delta'; \sigma_2 \dashv \Delta_2}{\Gamma \vdash t, \delta :> x_0, x \Rightarrow} P\text{-Split}
                        in \Delta_2 \blacktriangleleft (t' [\sigma_2]t, \delta'); (\sigma_1 [\sigma_2]s)
                                                                                                                                 t'[\sigma_2], \delta'; \sigma_1[\sigma_2] + \Delta_2
                     unify-flex-* is defined as in Figure 12, replacing commonPositions with equaliser,
                     and calling the above prune function instead of the one for \lambda-calculus.
                    unify t(M(x)) = \text{unify-flex-}^* Mxt
                                                                                                                              See the rules Same-MVar, Cycle, and
810
                    unify (M(x)) t = \text{unify-flex-}^* M x t
                                                                                                                              No-Cycle in Figure 12.
                                                                                                                           \frac{o \neq o'}{\Gamma \vdash o(\delta) = o'(\delta') \Rightarrow !_{o} + 1} \text{CLASH}
                    unify (Rigid· o \delta) (Rigid· o' \delta') with o \stackrel{?}{=} o'
                    ... | no = \perp \blacktriangleleft !_s
                     ... | yes \equiv.refl = unify-\sigma \delta \delta'
                                                                                                                               \frac{\Gamma \vdash \delta = \delta' \Rightarrow \sigma \dashv \Delta}{\Gamma \vdash \rho(\delta) = \rho(\delta') \Rightarrow \sigma \dashv \Delta} \text{U-Rig}
                    unify ! ! = \bot \blacktriangleleft !_s
                                                                                                                  Same as the rule U-FAIL in Figure 12.
                    unify-\sigma {\Gamma} [] [] = \Gamma \triangleleft 1.
                                                                                                                                     \frac{1}{\Gamma + (1) = (1) \Rightarrow 1_{\Gamma} + \Gamma} U-EMPTY
                    unify-\sigma (t_1, \delta_1) (t_2, \delta_2) =
                       let \Delta \triangleleft \sigma = \text{unify } t_1 t_2
823
                                                                                                                                         \Gamma \vdash t_1 = t_2 \Rightarrow \sigma \dashv \Delta
                              \Delta' \blacktriangleleft \sigma' = \text{unify-}\sigma \ (\delta_1 \ [\ \sigma\ ] \textbf{s}) \ (\delta_2 \ [\ \sigma\ ] \textbf{s}) 
\Delta \vdash \delta_1 \ [\sigma] = \delta_2 \ [\sigma] \Rightarrow \sigma' \dashv \Delta' 
\Delta' \blacktriangleleft \sigma \ [\ \sigma'\ ] \textbf{s} 
\frac{\Delta \vdash \delta_1 \ [\sigma] = \delta_2 \ [\sigma] \Rightarrow \sigma' \dashv \Delta'}{\Gamma \vdash t_1, \delta_1 = t_2, \delta_2 \Rightarrow \sigma \ [\sigma'\ ] \dashv \Delta'} \textbf{U-Split}
                       in \Delta' \triangleleft \sigma [\sigma']s
                    unify-\sigma 1\perp 1\perp = \perp \triangleleft !s
                                                                                                                                    \frac{}{\bot \vdash 1_\bot = 1_\bot \Rightarrow !_s \dashv \bot} U\text{-Id-Fail}
```

Fig. 12: Pattern unification for  $\lambda$ -calculus (Section §2.1)

```
829
                                                                                                                         m \vdash x :> y \Rightarrow y'; x' \dashv p P-FLEX
830
                  prune {| \Gamma |} (M(x)) y =
831
                      let p, x', y' = \text{commonValues } x y \text{ in}
                                                                                                               \Gamma[M:m] \vdash M(x) :> v \Rightarrow
832
                     |\Gamma[M:p]| \blacktriangleleft (M:p)(y'); M \mapsto (x') P(y'): M \mapsto P(x') + \Gamma[P:p]
833
834
                  prune y = \bot \blacktriangleleft y; y = \bot \blacktriangleleft y
                                                                                                                         \frac{1}{\bot \vdash ! :> x \Rightarrow ! : !_{c} \dashv \bot} P\text{-Fail}
835
836
                  prune (App· tu) x =
837
                                                                                                                       \Gamma \vdash t :> x \Rightarrow t' : \sigma_1 \dashv \Delta_1
                     let \Delta_1 \triangleleft t'; \sigma_1 = \text{prune } t x
838
                                                                                                                \Delta_1 \vdash u[\sigma_1] :> x \Rightarrow u'; \sigma_2 \dashv \Delta_2
                           \Delta_2 \blacktriangleleft u'; \sigma_2 = \text{prune} (u [\sigma_1]t) x
839
                                                                                                         \Gamma \vdash t \ u :> x \Rightarrow t'[\sigma_2] \ u'; \sigma_1[\sigma_2] \dashv \Delta_2
                     in \Delta_2 \triangleleft (App(t' [\sigma_2]t) u'); (\sigma_1 [\sigma_2]s)
840
841
                  prune (Lam· t) x =
842
                                                                                                                             \Gamma \vdash t :> x \uparrow \Rightarrow t'; \sigma \dashv \Delta
                     let \Delta \blacktriangleleft t'; \sigma = \text{prune } t(x \uparrow)
843
                                                                                                                            \Gamma \vdash \lambda t :> x \Rightarrow \lambda t' : \sigma \dashv \Lambda
844
                     in \Delta \triangleleft \text{Lam } t'; \sigma
845
                  prune \{\Gamma\} (Var· i) x with i \{x\}^{-1}
846
                                                                                                  \frac{i \notin x}{\Gamma \vdash i :> x \Rightarrow !; !_s \dashv \bot} \quad \frac{i = x_j}{\Gamma \vdash i :> x \Rightarrow j; 1_{\Gamma} \dashv \Gamma}
                  ... | \perp = \perp \triangleleft ! ; !_{s}
847
                  ... | \lfloor \operatorname{PreImage} j \rfloor = \Gamma \triangleleft \operatorname{Var} j ; 1_s
848
849
850
                  unify t(M(x)) = \text{unify-flex-*} Mxt
                                                                                                               m \vdash x = y \Longrightarrow z \dashv p
                                                                                                                                                              ----Same-MVar
851
                  unify (M(x)) t = \text{unify-flex-}^* Mxt
                                                                                                \Gamma[M:m] \vdash M(x) = M(y) \Rightarrow
852
                                                                                                                       M \mapsto P(z) \dashv \Gamma[P:p]
                  unify-flex-* \{\Gamma\} M x t
853
                     with occur-check M t
854
                                                                                                        \frac{M \in t \qquad t \neq M(\dots)}{\Gamma, M : m \vdash M(x) = t \Rightarrow 1_{\alpha} + 1} CYCLE
855
                   ... | Same-MVar y =
856
                     let p, z = commonPositions x y
857
                     in [\Gamma[M:p] | \blacktriangleleft M \mapsto -(z)
858
                  ... | Cycle = ⊥ ◀ !s
                                                                                                 \frac{M \notin t \quad \Gamma \backslash M \vdash t :> x \Rightarrow t'; \sigma \dashv \Delta}{\Gamma \vdash M(x) = t \Rightarrow M \mapsto t', \sigma \dashv \Delta} No-cycle
859
                   ... | No-Cycle t' =
860
                     let \Delta \triangleleft u; \sigma = \text{prune } t'x
861
                     in \Delta \triangleleft M \mapsto u, \sigma
                                                                                                                        (+ symmetric rules)
862
                  unify (App \cdot t u) (App \cdot t' u') =
863
                                                                                                                                  \Gamma \vdash t = t' \Rightarrow \sigma_1 \dashv \Delta_1
                      let \Delta_1 \triangleleft \sigma_1 = \text{unify } t t
864
                                                                                                                    \Delta_1 \vdash u[\sigma_1] = u'[\sigma_2] \Rightarrow \sigma_2 \dashv \Delta_2
                           \Delta_2 \blacktriangleleft \sigma_2 = \text{unify } (u [\sigma_1]t) (u' [\sigma_1]t)
865
                                                                                                                        \Gamma \vdash t \ u = t' \ u' \Rightarrow \sigma_1 [\sigma_2] + \Delta_2
                     in \Delta_2 \triangleleft \sigma_1 [\sigma_2]s
866
                                                                                                                                  \Gamma \vdash t = t' \Rightarrow \sigma \dashv \Delta
867
                  unify (Lam· t) (Lam· t') = unify t t'
                                                                                                                                \overline{\Gamma \vdash \lambda t = \lambda t' \Rightarrow \sigma \dashv \Lambda}
868
                  unify \{\Gamma\} (Var· i) (Var· j) with i Fin. \stackrel{?}{=} j
869
                                                                                                        \frac{i \neq j}{\Gamma \vdash \underline{i} = j \Rightarrow !_s \dashv \bot} \qquad \overline{\Gamma \vdash \underline{i} = \underline{i} \Rightarrow 1_\Gamma \dashv \Gamma}
                  ... | no = ⊥ ◀ !s
870
                  ... | yes = \Gamma \triangleleft 1_s
871
                                                                                                                            \frac{}{\bot \vdash ! = ! \Rightarrow !_s \dashv \bot} \text{U-Fail}
872
                  unify!! = ⊥ ◀!。
873
                                                                                                                     o \neq o' (rigid term constructors)
                  unify = \perp \blacktriangleleft !_s
874
                                                                                                                          \Gamma \vdash o(\vec{t}) = o'(\vec{t'}) \Rightarrow !_s \dashv \bot
```

The formal notion of pattern-friendly signatures (Definition 27) includes additional properties ensuring that the algorithm is correct. One consequence of those properties is that inverse renaming is unique: there is at most one preimage by renaming.

# 3 Categorical semantics

To prove that the algorithm is correct, we show in the next sections that the inductive rules describing the implementation are sound. For instance, the rule U-Split is sound on the condition that the output of the conclusion is a most general unifier whenever the output of the premises are most general unifiers. We rely on the categorical semantics of pattern unification that we introduce in this section. In Section §3.1, we relate pattern unification to a coequaliser construction, and in Section §3.2, we provide a formal definition of GB-signatures with Initial Algebra Semantics for the generated syntax.

### 3.1 Pattern unification as a coequaliser construction

In this section, we assume given a GB-signature S and explain how most general unifiers can be thought of as equalisers in a multi-sorted Lawvere theory, as is well-known in the first-order case (Rydeheard and Burstall, 1988; Barr and Wells, 1990). We furthermore provide a formal justification for the error metacontext  $\bot$ .

**Lemma 12.** Proper metacontexts and substitutions (with their composition) between them define a category MCon(S).

This relies on functoriality of GB-signatures that we will spell out formally in the next section. There, we will see in Proposition 35 that this category fully faithfully embeds in a Kleisli category for a monad generated by S on  $[\mathcal{A}, Set]$ .

**Remark 13.** The opposite category of MCon(S) is equivalent to a multi-sorted Lawvere theory whose sorts are the objects of  $\mathcal{A}$ . In general, this theory is not freely generated by operations unless  $\mathcal{A}$  is discrete, in which case we recover (multi-sorted) first-order unification.

**Lemma 14.** The most general unifier of two parallel substitutions  $\Gamma' \xrightarrow{\delta_1} \Gamma$  is characterised as their coequaliser.

This motivates a new interpretation of the unification notation, that we introduce later in Notation 22, after explaining how failure is handled categorically. Indeed, pattern unification is typically stated as the existence of a coequaliser on the condition that there is a unifier in this category MCon(S). But we can get rid of this condition by considering the category MCon(S) freely extended with a terminal object  $\bot$ , resulting in the full category of metacontexts and substitutions.

**Definition 15.** Given a category  $\mathcal{B}$ , let  $\mathcal{B}_{\perp}$  denote the category  $\mathcal{B}$  extended freely with a terminal object  $\perp$ . 

**Notation 16.** We denote by  $!_s$  any terminal morphism to  $\bot$  in  $\mathscr{B}_\bot$ .

Lemma 17. Metacontexts and substitutions between them define a category which is isomorphic to  $MCon(S)_{\perp}$ .

In Section §2.1, we already made sense of this extension. Let us rephrase our explanations from a categorical perspective. Adding a terminal object results in adding a terminal cocone to all diagrams. As a consequence, we have the following lemma.

**Lemma 18.** Let J be a diagram in a category  $\mathcal{B}$ . The following are equivalent:

- 1. J has a colimit as long as there exists a cocone;
- 2. *J* has a colimit in  $\mathcal{B}_{\perp}$ .

The following results are also useful.

**Lemma 19.** Let  $\mathcal{B}$  be a category.

- (i) The canonical embedding functor  $\mathcal{B} \to \mathcal{B}_{\perp}$  preserves colimits.
- (ii) Any diagram J in  $\mathcal{B}_{\perp}$  such that  $\perp$  is in its image has a colimit given by the terminal cocone on  $\perp$ .

**Remark 20.** This ensures in particular that coproducts in MCon(S), computed as concatenation of metacontexts, are also coproducts in  $MCon(S)_{\perp}$ . It also justifies defining the "concatenation" of a proper metacontext with  $\bot$  as  $\bot$ .

The main property of this extension for our purposes is the following corollary.

**Corollary 21.** Any coequaliser in MCon(S) is also a coequaliser in  $MCon(S)_{\perp}$ . Moreover, whenever there is no unifier of two lists of terms, then the coequaliser of the corresponding parallel arrows in  $MCon(S)_{\perp}$  exists: it is the terminal cocone on  $\perp$ .

This justifies the following interpretation to the unification notation.

**Notation 22.**  $\Gamma \vdash \delta_1 = \delta_2 \Rightarrow \sigma \dashv \Delta$  denotes a coequaliser  $\dots \frac{\delta_1}{\delta_2} \not\models \Gamma \xrightarrow{\sigma} \Delta$  in  $MCon(S)_{\perp}$ .

**Remark 23.** This is the same interpretation as in Notation 11 for equaliser, taking  $\mathcal{A}$  to be *the opposite category of*  $MCon(S)_{\perp}$ .

Categorically speaking, our pattern-unification algorithm provides an explicit proof of the following statement, where the conditions for a signature to be *pattern-friendly* are introduced in the next section (Definition 27).

**Theorem 24.** Given any pattern-friendly signature S, the category  $MCon(S)_{\perp}$  has coequalisers.

# 3.2 Initial Algebra Semantics for GB-signatures

The proofs of various statements presented in this section are detailed in the appendices found in the supplemental material.

**Definition 25.** A generalised binding signature, or GB-signature, is a tuple  $(\mathcal{A}, O, \alpha)$  consisting of

- ullet a small category  $\mathcal A$  of arities and renamings between them;
- a functor  $O_{-}(-): \mathbb{N} \times \mathcal{A} \to \text{Set of operation symbols};$
- a family of functors  $(\alpha_{n,i}: \int O_n \to \mathcal{A})_{n,i \le n}$  indexed by natural numbers i, n such that  $1 \le i \le n$ ,

where  $\int O_n$  denotes the category of elements of  $O_n : \mathcal{A} \to \operatorname{Set}$ , defined as follows:

- objects are pairs (a, o) such that  $o \in O_n(a)$
- a morphism between (a, o) and (a', o') is a morphism  $f : a \to a'$  such that  $o\{f\} = o'$  where  $o\{f\}$  denotes the image of o by the function  $O_n(f) : O_n(a) \to O_n(a')$ .

**Notation 26.** Given a GB-signature  $(\mathcal{A}, O, \alpha)$  and  $o \in O_n(a)$ , we write  $\overline{o}_j$  for  $\alpha_{n,j}(o)$  and  $\alpha_o$  for the tuple  $(\overline{o}_1, \ldots, \overline{o}_n)$ .

We now introduce our conditions for the generic unification algorithm to be correct.

**Definition 27.** A GB-signature  $S = (\mathcal{A}, O, \alpha)$  is said to be pattern-friendly if

- 1.  $\mathcal{A}$  has finite connected limits (or equivalently,  $\mathcal{A}$  has pullbacks and equalisers);
- 2. all morphisms in  $\mathcal{A}$  are monomorphic;
- 3. each  $O_n(-): \mathcal{A} \to \text{Set}$  preserves finite connected limits;
- 4. each  $\alpha_{n,i}$  preserves finite connected limits.

**Remark 28.** As a counter-example to the third condition, take  $\mathcal{A}$  to be the category  $a \xrightarrow{f} b$  consisting of two objects and one non-identity morphism between them, and consider the syntax generated by two nullary operations in scope a and one nullary operation \* in scope b. The first two conditions of Definition 27 are met, and the fourth one vacuously holds. The third condition is not satisfied for n = 0 and the following pullback, essentially because  $O_0(f)$  is not injective.



Note that  $M(f) \stackrel{?}{=} *$  has two unifiers given by the two operations in scope a, but none of them factors the other and so there is no most general unifier.

These conditions ensure the following two properties.

**Property 29** (proved in §3.3.1). The following properties hold for pattern-friendly signatures.

- (i) The action of  $O_n : \mathcal{A} \to \text{Set}$  on any renaming is an injection: given any  $o \in O_n(b)$  and renaming  $f : a \to b$ , there is at most one  $o' \in O_n(a)$  such that  $o = o' \{ f \}$ .
- (ii) Let  $\mathcal{L}$  be the functor  $\mathcal{A}^{op} \to \mathsf{MCon}(S)_{\perp}$  mapping a morphism  $x \in \mathsf{hom}_{\mathcal{A}}(b,a)$  to the substitution from (X:a) to (X:b) consisting of the single term X(x). Then,  $\mathcal{L}$  preserves finite connected colimits: it maps pullbacks and equalisers in  $\mathcal{A}$  to pushouts and coequalisers in  $\mathsf{MCon}(S)_{\perp}$ .

The first property is used for soundness of the rules P-Rig and P-Rig-Fail. It is not satisfied in the counter-example of Remark 28. The second one is used to justify unification of two metavariables applications as pullbacks and equalisers in  $\mathcal{A}$ , in the rules Same-MVar and P-Flex.

**Remark 30.** A metavariable application  $\Gamma$ ;  $a \vdash M(x)$  corresponds to the composition  $\mathcal{L}x[in_M]$  as a substitution from X:a to  $\Gamma$ , where  $in_M$  is the coproduct injection  $(X:m) \xrightarrow{\cong} (M:m) \hookrightarrow \Gamma$  mapping M to  $M(1_m)$ .

In the rest of this section, we provide Initial Algebra Semantics for the generated syntax (this is used in the proof of Property 29.(ii)).

Any GB-signature  $S = (\mathcal{A}, O, \alpha)$ , generates an endofunctor  $F_S$  on  $[\mathcal{A}, Set]$ , that we denote by just F when the context is clear, defined by

$$F_S(X)_a = \coprod_{n \in \mathbb{N}} \coprod_{o \in O_n(a)} X_{\overline{o}_1} \times \cdots \times X_{\overline{o}_n}.$$

**Lemma 31** (proved in §3.3.2). *F* is finitary and generates a free monad *T*. Moreover, TX is the initial algebra of  $Z \mapsto X + FZ$ .

**Lemma 32.** The proper syntax generated by a GB-signature (see Figure 7) is recovered as free algebras for F. More precisely, given a metacontext  $\Gamma = (M_1 : m_1, \dots, M_p : m_p)$ ,

$$T(\underline{\Gamma})_a \cong \{t \mid \Gamma; a \vdash t\}$$

where  $\Gamma: \mathcal{A} \to \text{Set}$  is defined as the coproduct of representable functors mapping a 1059 to  $\prod_i \hom_{\mathcal{A}}(m_i, a)$ . Moreover, the action of  $T(\Gamma)$  on morphisms of  $\mathcal{A}$  correspond to 1060 renaming. 1061 1062 **Notation 33.** Given a proper metacontext  $\Gamma$ . We sometimes denote  $\Gamma$  just by  $\Gamma$ . 1063 1064 If  $\Gamma = (M_1 : m_1, ..., M_D : m_D)$  and  $\Delta$  are metacontexts, a Kleisli morphism  $\sigma : \Gamma \to T\Delta$  is 1065 equivalently given (by combining the above lemma, the Yoneda Lemma, and the universal 1066 property of coproducts) by a metavariable substitution from  $\Gamma$  to  $\Delta$ . Moreover, Kleisli 1067 composition corresponds to composition of substitutions. This provides a formal link 1068 between the category of metacontexts MCon(S) and the Kleisli category of T (see Section §1 1069 for a definition of the latter category). 1070 1071 **Notation 34.** We denote the Kleisli category of a monad T on  $\mathcal{B}$  by  $Kl_T$ : the objects are 1072 the same as those of  $\mathcal{B}$ , and a Kleisli morphism from A to B is a morphism  $A \to TB$  in  $\mathcal{B}$ . 1073 We denote the Kleisli composition of  $f: A \to TB$  and  $g: B \to TC$  by  $f[g]: A \to TC$ . 1074 1075 **Proposition 35.** The category MCon(S) is equivalent to the full subcategory of  $Kl_T$ 1076 spanned by coproducts of representable functors. 1077 1078 Remark 36. It follows from Proposition 35 and (Mac Lane, 1998, Exercise VI.5.1) that 1079 MCon(S) fully faithfully embeds in the category of algebras of T, by mapping a metacontext 1080  $\Gamma$  to the free algebra  $T\Gamma$ . In fact,  $MCon(S)_{\perp}$  also fully faithfully embeds in the category of 1081 algebras by mapping  $\perp$  to the terminal algebra, whose underlying functor maps any object 1082 of A to a singleton set. 1083 1084 1085 We exploit this characterisation to prove various properties of this category when the signature is pattern-friendly. 1086 1087 1088 **Notation 37.** Given a GB-signature  $S = (\mathcal{A}, O, \alpha)$ , we denote the full subcategory of 1089  $[\mathcal{A}, Set]$  consisting of functors preserving finite connected limits by  $\mathscr{C}_S$ , or sometimes by 1090 *C*, leaving S implicit. 1091 1092 **Lemma 38** (proved in §3.3.3). Given a GB-signature  $S = (\mathcal{A}, \mathcal{O}, \alpha)$  such that  $\mathcal{A}$  has finite 1093 connected limits,  $F_S$  restricts as an endofunctor on  $\mathscr{C}_S$  if and only if the last two conditions 1094 of Definition 27 hold. 1095 1096 We now assume given a pattern-friendly signature  $S = (\mathcal{A}, O, \alpha)$ .

1097 1098

**Lemma 39** (proved in §3.3.4). *C* is closed under limits, coproducts, and filtered colimits. *Moreover, it is cocomplete.* 

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**Corollary 40** (proved in §3.3.5). *T restricts as a monad on*  $\mathscr{C}$  *freely generated by the restriction of* F *as an endofunctor on*  $\mathscr{C}$  (*Lemma 38*).

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### 3.3 Proofs of statements in Section 3.2

3.3.1 Property 29

We use the notations and definitions of Section §3.2.

Let us first prove the first item.

### **Proof of Property 29.(i)**

 We show that given any  $o \in O_n(b)$  and renaming  $f : a \to b$ , there is at most one  $o' \in O_n(a)$  such that  $o = o'\{f\}$ .

Note that a morphism  $f: a \to b$  is monomorphic if and only if the following square is a pullback (Mac Lane, 1998, Exercise III.4.4), as shown by unfolding the universal property of this particular limit.



Therefore, since  $O_n$  preserves finite connected limits, it also preserves monomorphisms.

The rest of this section is devoted to the proof of Property 29.(ii).

By right continuity of the homset bifunctor, any representable functor is in  $\mathscr{C}$  and thus the embedding  $\mathscr{C} \to [\mathscr{A}, \operatorname{Set}]$  factors the Yoneda embedding  $\mathscr{A}^{op} \to [\mathscr{A}, \operatorname{Set}]$ .

**Lemma 41.** Let  $\mathcal{D}$  denote the opposite category of  $\mathcal{A}$  and  $K: \mathcal{D} \to \mathcal{C}$  the factorisation of  $\mathcal{C} \to [\mathcal{A}, \mathsf{Set}]$  by the Yoneda embedding. Then,  $K: \mathcal{D} \to \mathcal{C}$  preserves finite connected colimits.

**Proof** This essentially follows from the fact functors in  $\mathscr{C}$  preserves finite connected limits. Let us detail the argument: let  $y: \mathcal{A}^{op} \to [\mathcal{A}, \operatorname{Set}]$  denote the Yoneda embedding and  $J: \mathscr{C} \to [\mathcal{A}, \operatorname{Set}]$  denote the canonical embedding, so that

$$y = J \circ K. \tag{3.1}$$

Now consider a finite connected limit  $\lim F$  in  $\mathcal{A}$ . Then,

$$\mathscr{C}(K \lim F, X) \cong [\mathcal{A}, \operatorname{Set}](JK \lim F, JX) \qquad (J \text{ is fully faithful})$$

$$\cong [\mathcal{A}, \operatorname{Set}](y \lim F, JX) \qquad (\operatorname{By Equation } (3.1))$$

$$\cong JX(\lim F) \qquad (\operatorname{By the Yoneda Lemma.})$$

$$\cong \lim(JX \circ F) \qquad (X \text{ preserves finite connected limits})$$

$$\cong \lim([\mathcal{A}, \operatorname{Set}](yF -, JX)] \qquad (\operatorname{By the Yoneda Lemma})$$

$$\cong \lim([\mathcal{A}, \operatorname{Set}](JKF -, JX)] \qquad (\operatorname{By Equation } (3.1))$$

$$\cong \lim \mathscr{C}(KF -, X) \qquad (J \text{ is full and faithful})$$

$$\cong \mathscr{C}(\operatorname{colim} KF, X) \qquad (\operatorname{By left continuity of the hom-set bifunctor})$$

These isomorphisms are natural in *X* and thus  $K \lim F \cong \operatorname{colim} KF$ .

**Proof of Property 29.(ii)** Note that  $\mathcal{L}$  factors as

 $\mathscr{D} \xrightarrow{\mathcal{L}^{\bullet}} MCon(S) \hookrightarrow MCon(S)_{\perp},$ 

where the right embedding preserves colimits by Lemma 19.(i), so it is enough to show that  $\mathcal{L}^{\bullet}$  preserves finite connected colimits. Let  $T_{|\mathscr{C}}$  be the monad T restricted to  $\mathscr{C}$ , following Corollary 40. Since  $K: \mathscr{D} \to \mathscr{C}$  preserves finite connected colimits (Lemma 41), composing it with the left adjoint  $\mathscr{C} \to Kl_{T_{|\mathscr{C}}}$  yields a functor  $\mathscr{D} \to Kl_{T_{|\mathscr{C}}}$  also preserving those colimits. Since it factors as  $\mathscr{D} \xrightarrow{\mathcal{L}^{\bullet}} \mathsf{MCon}(S) \hookrightarrow Kl_{T_{|\mathscr{C}}}$ , where the right functor is full and faithful,  $\mathcal{L}^{\bullet}$  also preserves finite connected colimits.

### 3.3.2 Lemma 31

F is finitary because filtered colimits commute with finite limits (Mac Lane, 1998, Theorem IX.2.1) and colimits. The free monad construction is due to Reiterman (1977).

### 3.3.3 Lemma 38

**Notation 42.** Given a functor  $F: I \to \mathcal{B}$ , we denote the limit (resp. colimit) of F by  $\int_{i:I} F(i)$  or  $\lim_{i \to \infty} F(i)$ 

This section is dedicated to the proof of the following lemma.

**Lemma 43.** Given a GB-signature  $S = (\mathcal{A}, O, \alpha)$  such that  $\mathcal{A}$  has finite connected limits,  $F_S$  restricts as an endofunctor on the full subcategory  $\mathscr{C}$  of  $[\mathcal{A}, \mathsf{Set}]$  consisting of functors preserving finite connected limits if and only if each  $O_n \in \mathscr{C}$ , and  $\alpha_{n,i} : \int O_n \to \mathcal{A}$  preserves finite connected limits.

We first introduce a bunch of intermediate lemmas.

**Lemma 44.** Let  $F: \mathcal{B} \to \operatorname{Set}$  be a functor. For any functor  $G: I \to \int F$ , denoting by H the composite functor  $I \xrightarrow{G} \int F \to \mathcal{B}$ , there exists a unique  $x \in \lim(F \circ H)$  such that  $Gi = (Hi, p_i(x))$ .

**Proof**  $\int F$  is isomorphic to the opposite of the comma category y/F, where  $y: \mathcal{B}^{op} \to [\mathcal{B}, \operatorname{Set}]$  is the Yoneda embedding. The statement follows from the universal property of a comma category.

**Lemma 45.** Let  $F: \mathcal{B} \to \operatorname{Set}$  and  $G: I \to \int F$  such that F preserves the limit of  $H: I \xrightarrow{G} \int F \to \mathcal{B}$ . Then, there exists a unique  $x \in F \lim H$  such that  $Gi = (Hi, Fp_i(x))$  and moreover,  $(\lim H, x)$  is the limit of G.

**Proof** The unique existence of  $x \in F \lim H$  such that  $Gi = (Hi, Fp_i(x))$  follows from Lemma 44 and the fact that F preserves  $\lim H$ . Let  $\mathscr C$  denote the full subcategory of  $[\mathscr B, \operatorname{Set}]$  of functors preserving  $\lim G$ . Note that  $\int F$  is isomorphic to the opposite of the

 comma category K/F, where  $K: \mathcal{B}^{op} \to \mathcal{C}$  is the Yoneda embedding, which preserves colim G, by an argument similar to the proof of Lemma 41. We conclude from the fact that the forgetful functor from a comma category L/R to the product of the categories creates colimits that L preserve.

**Corollary 46.** Let I be a small category,  $\mathcal{B}$  and  $\mathcal{B}'$  be categories with I-limits (i.e., limits of any diagram over I). Let  $F: \mathcal{B} \to \operatorname{Set}$  be a functor preserving those colimits. Then,  $\int F$  has I-limits, preserved by the projection  $\int F \to \mathcal{B}$ . Moreover, a functor  $G: \int F \to \mathcal{B}'$  preserves them if and only if for any  $d: I \to \mathcal{B}$  and  $x \in F \lim d$ , the canonical morphism  $G(\lim d, x) \to \int_{i \in I} G(d_i, Fp_i(x))$  is an isomorphism.

**Proof** By Lemma 45, a diagram  $d': I \to \int F$  is equivalently given by  $d: I \to \mathcal{B}$  and  $x \in F \lim d$ , recovering d' as  $d'_i = (d_i, Fp_i(x))$ , and moreover  $\lim d' = (\lim d, x)$ .

**Corollary 47.** Assuming that  $\mathcal{A}$  has finite connected limits and each  $O_n$  preserves finite connected limits, the finite limit preservation on  $\alpha: \int J \to \mathcal{A}$  of Lemma 43 can be reformulated as follows: given a finite connected diagram  $d: D \to \mathcal{A}$  and element  $o \in O_n(\lim d)$ , the following canonical morphism is an isomorphism

$$\overline{o}_j \to \int_{i:D} \overline{o\{p_i\}}_j$$

*for any*  $j \in \{1, ..., n\}$ .

 **Proof** Note that, by definition,  $\overline{o}_j = \alpha_{n,j} (\lim d, o)$ , and  $\overline{o\{p_i\}}_j = \alpha_{n,j} (d_i, o\{p_i\})$ . This is a direct application of Corollary 46.

**Lemma 48** (Limits commute with dependent pairs). Given functors  $K: I \to \text{Set}$  and  $G: \int K \to \text{Set}$ , the following canonical morphism is an isomorphism

$$\bigsqcup_{\alpha \in \lim K} \int_{i:I} G(i, p_i(\alpha)) \to \int_{i:I} \bigsqcup_{x \in Ki} G(i, x)$$

**Proof** The domain consists of a family  $(\alpha_i)_{i \in I}$  where  $\alpha_i \in K_i$  together with a family  $(g_i)_{i \in I}$  where  $g_i \in G(i, \alpha_i)$ , such that that for each morphism  $i \xrightarrow{u} j$  in I, we have  $Ku(\alpha_i) = \alpha_j$  and  $(Gu)(g_i) = g_j$ .

The codomain consists of a family  $(x_i, g_i)_{i \in I}$  where  $x_i \in Ki$  and  $g_i \in G(i, x_i)$ , such that for each morphism  $i \stackrel{u}{\longrightarrow} j$  in I, we have  $Ku(x_i) = x_i$  and  $(Gu)(g_i) = g_i$ .

The canonical morphism maps  $((x_i)_{i \in I}, (g_i)_{i \in I})$  to the family  $(x_i, g_i)_{i \in I}$ . It is clearly a bijection.

**Lemma 49.** A coproduct  $\coprod_i G_i$  of functors from a small category  $\mathcal{B}$  with finite connected limits to Set preserves those limits if and only if each  $G_i$  does.

**Proof** This is a consequence of the following statement, which is a direct application of Adámek et al. (2002, Theorem 2.4 and Example 2.3.(iii)): if  $\mathcal{B}$  is a small category with

finite connected limits, then a functor  $G : \mathcal{B} \to \text{Set}$  preserves those limits if and only if  $\int G$  is a coproduct of filtered categories.

**Proof of Lemma 43** Let  $d: I \to \mathcal{A}$  be a finite connected diagram and X be a functor preserving finite connected limits. Then,

$$\begin{split} \int_{i:I} F(X)_{d_i} &= \int_{i:I} \coprod_{n} \coprod_{o \in O_n(d_i)} X_{\overline{o}_1} \times \cdots \times X_{\overline{o}_n} \\ &\cong \coprod_{n} \int_{i:I} \coprod_{o \in O_n(d_i)} X_{\overline{o}_1} \times \cdots \times X_{\overline{o}_n} \end{split}$$
 (Coproducts commute with connected limits)

$$\cong \coprod_{n} \coprod_{o \in \int_{i} O_{n}(d_{i})} \int_{i:I} X_{\overline{p_{i}(o)}_{1}} \times \cdots \times X_{\overline{p_{i}(o)}_{n}}$$
 (By Lemma 48)

$$\cong \coprod_{n} \coprod_{o \in \int_{i} O_{n}(d_{i})} \int_{i:I} X_{\overline{p_{i}(o)}_{1}} \times \cdots \times \int_{i:I} X_{\overline{p_{i}(o)}_{n}}$$
 (By commutation of limits)

Thus, since *X* preserves finite connected limits by assumption,

$$\int_{i} F(X)_{d_{i}} = \prod_{n} \prod_{o \in \int_{i} O_{n}(d_{i})} X_{\int_{i:I} \overline{p_{i}(o)_{1}}} \times \dots \times X_{\int_{i:I} \overline{p_{i}(o)_{n}}}$$
(3.2)

Now, let us prove the only if statement first. Assume that each  $O_n$  and  $\alpha_{n,i}: \int O_n \to \mathcal{R}$  preserve finite connected limits. Then,

$$\int_{i} F(X)_{d_{i}} \cong \coprod_{n} \coprod_{o \in \int_{i} O_{n}(d_{i})} X_{\int_{i:I} \overline{p_{i}(o)_{1}}} \times \cdots \times X_{\int_{i:I} \overline{p_{i}(o)_{n}}}$$
(By Equation (3.2))
$$\cong \coprod_{n} \coprod_{o \in O_{n}(\lim d)} X_{\int_{i:I} \overline{o\{p_{i}\}_{1}}} \times \cdots \times X_{\int_{i:I} \overline{o\{p_{i}\}_{n}}}$$
(By assumption on  $O_{n}$ )
$$\cong \coprod_{n} \coprod_{o \in O_{n}(\lim d)} X_{\overline{o}_{1}} \times \cdots \times X_{\overline{o}_{n}}$$
(By Corollary 47)
$$= F(X)_{\lim d}$$

Conversely, let us assume that F restricts to an endofunctor on  $\mathscr{C}$ . Then,  $F(1) = \coprod_n O_n$  preserves finite connected limits. By Lemma 49, each  $O_n$  preserves finite connected limits. By Corollary 47, it is enough to prove that given a finite connected diagram  $d: D \to \mathcal{A}$  and element  $o \in O_n(\lim d)$ , the following canonical morphism is an isomorphism

$$\overline{o}_j \to \int_{i:D} \overline{o\{p_i\}}_j$$

Now, we have

$$\int_{i:I} F(X)_{d_i} \cong F(X)_{\lim d}$$
 (By assumption)
$$= \coprod_{n} \coprod_{o \in O_n(\lim d)} X_{\overline{o}_1} \times \cdots \times X_{\overline{o}_n}$$

On the other hand,

$$\int_{i:I} F(X)_{d_{i}} \cong \coprod_{n} \coprod_{o \in \int_{i} O_{n}(d_{i})} X_{\int_{i:I} \overline{p_{i}(o)_{1}}} \times \cdots \times X_{\int_{i:I} \overline{p_{i}(o)_{n}}}$$
(By Equation (3.2))
$$= \coprod_{n} \coprod_{o \in O_{n}(\lim d)} X_{\int_{i:I} \overline{o\{p_{i}\}_{1}}} \times \cdots \times X_{\int_{i:I} \overline{o\{p_{i}\}_{n}}}$$

 $(O_n$  preserves finite connected limits)

It follows from those two chains of isomorphisms that each function  $X_{\overline{o}_j} \to X_{\int_{i:I}} \overline{o\{p_i\}_j}$  is a bijection, or equivalently (by the Yoneda Lemma), that  $\mathscr{C}(K\overline{o}_j,X) \to \mathscr{C}(K\int_{i:I} \overline{o\{p_i\}_j},X)$  is an isomorphism. Since the Yoneda embedding is fully faithful,  $\overline{o}_j \to \int_{i:D} \overline{o\{p_i\}_j}$  is an isomorphism.

#### 3.3.4 Lemma 39

Cocompleteness follows from Adámek and Rosicky (1994, Remark 1.56), since  $\mathscr{C}$  is the category of models of a limit sketch, and is thus locally presentable, by (Adámek and Rosicky, 1994, Proposition 1.51).

For the claimed closure property, all we have to check is that limits, coproducts, and filtered colimits of functors preserving finite connected limits still preserve finite connected limits. The case of limits is clear, since limits commute with limits. Coproducts and filtered colimits also commute with finite connected limits (Adámek et al., 2002, Example 1.3.(vi)).

### 3.3.5 Corollary 40

The result follows from the construction of T using colimits of initial chains, thanks to the closure properties of  $\mathscr{C}$ . More specifically, TX can be constructed as the colimit of the chain  $\emptyset \to H\emptyset \to HH\emptyset \to \ldots$ , where  $\emptyset$  denotes the constant functor mapping anything to the empty set, and HZ = FZ + X.

### 4 Soundness of the pruning phase

In this section, we assume a pattern-friendly GB-signature S and discuss soundness of the main rules of the two mutually recursive functions prune and prune- $\sigma$  listed in Figure 11, which handle unification of two substitutions  $\delta: \Gamma_1' \to \Gamma$  and  $\overline{x}: \Gamma_1' \to \Gamma_2'$  where  $\overline{x}$  is induced by a vector  $x: \Gamma_2' \to \Gamma_1'$  of renamings (Definition 10). Strictly speaking, this is not unification as we introduced it because  $\delta$  and  $\overline{x}$  do not target the same context, but it is straightforward to adapt the definition: a unifier is given by two substitutions  $\sigma: \Gamma \to \Delta$  and  $\sigma': \Gamma_2' \to \Delta$  such that the following equation holds

$$\delta[\sigma] = \overline{x}[\sigma'] \tag{4.1}$$

As usual, the mgu is defined as the unifier uniquely factoring any other unifier.

**Remark 50.** The right hand-side  $\bar{x}[\sigma']$  in (4.1) is actually equal to  $\sigma'\{x\}$ . Indeed,  $\bar{x} = (\ldots, M_i(x_i), \ldots)$  and  $M_i(x_i)[\sigma'] = \sigma'_i\{x_i\}$ .

From a categorical point of view, such a mgu is characterised as a pushout.

# **Notation 51.** Given

- $\bullet \ \delta: \Gamma_1' \to \Gamma,$   $\bullet \ x: \Gamma_2' \to \Gamma_1',$ 
  - $\sigma: \Gamma \to \Delta$ ,
    - $\sigma': \Gamma'_2 \to \Delta$ ,

the notation 
$$\Gamma \vdash \delta :> x \Rightarrow \sigma'; \sigma \dashv \Delta$$
 means that the square

$$\begin{array}{ccc}
\Gamma_1' & \xrightarrow{\overline{x}} & \Gamma_2' \\
\delta & & \downarrow_{\sigma'} & is \ a \ pushout \\
\Gamma & \xrightarrow{\sigma} & \Delta
\end{array}$$

in  $MCon(S)_{\perp}$ .

**Remark 52.** This justifies the similarity between the pruning notation  $-\vdash -:> - \Rightarrow -:$ and the pullback notation of Notation 11, since pushouts in a category are nothing but pullbacks in the opposite category.

In the following subsections, we detail soundness of the rules for the rigid case (Section §4.1) and then for the flex case (Section §4.2).

The rules P-EMPTY and P-Split are straightforward adaptions specialised to those specific unification problems of the rules U-EMPTY and U-Split described later in Section §5.1. The failing rule P-FAIL is justified by Lemma 19.(ii).

# 4.1 Rigid (rules P-Rig and P-Rig-Fail)

The rules P-Rig and P-Rig-Fail handle non-cyclic unification of M(x) with  $\Gamma$ ;  $a \vdash o(\delta)$  for some  $o \in O_n(a)$ , where  $M \notin \Gamma$ . By Remark 50, a unifier is given by a substitution  $\sigma : \Gamma \to \Delta$ and a term u such that

$$o(\delta[\sigma]) = u\{x\}. \tag{4.2}$$

Now, u is either some M(y) or  $o'(\vec{v})$ . But in the first case,  $u\{x\} = M(y)\{x\} = M(x)$ y), contradicting Equation (4.2). Therefore,  $u = o'(\delta')$  for some  $o' \in O_n(m)$  and  $\delta'$  is a substitution from  $\alpha_{o'}$  to  $\Delta$ . Then,  $u\{x\} = o'\{x\}(\delta\{x^{o'}\})$ . It follows from Equation (4.2) that  $o = o'\{x\}$ , and  $\delta[\sigma] = \delta'\{x^{o'}\}$ .

Note that there is at most one o' such that  $o = o'\{x\}$ , by Property 29.(i). In this case, a unifier is equivalently given by substitutions  $\sigma: \Gamma \to \Delta$  and  $\sigma': \alpha_{\sigma'} \to \Delta$  such that  $\delta[\sigma] =$  $\sigma'\{x^{o'}\}\$ . But, by Remark 50, this is precisely the data for a unifier of  $\delta$  and  $x^{o'}$ . This actually induces an isomorphism between the two categories of unifiers, thus justifying the rules P-Rig and P-Rig-Fail.

# 4.2 Flex (rule P-FLEX)

The rule P-FLEX handles unification of M(x) with N(y) where  $M \neq N$  in a scope a. More explicitly, this is about computing the pushout of  $(X:a) \xrightarrow{\mathcal{L}x} (X:m) \xrightarrow{\cong} (M:m) \xrightarrow{in_M} \Gamma$  and  $(X:a) \xrightarrow{\mathcal{L}y} (X:n) \xrightarrow{\cong} (N:n)$ .

Thanks to the following lemma, it is actually enough to compute the pushout of  $\mathcal{L}x$  and  $\mathcal{L}y$ , taking A = (X : a), B = (X : m), C = (X : n),  $Y = \Gamma \setminus M$ , so that  $B + Y \cong \Gamma$ , since coproduct is concatenation of metacontext by Remark 20.

**Lemma 53.** In any category, if the square below left is a pushout, then so is the square below right.

By Property 29.(ii), the pushout of  $\mathcal{L}x$  and  $\mathcal{L}y$  is the image by  $\mathcal{L}$  of the pullback of x and y in  $\mathcal{A}$ , thus justifying the rule P-FLEX.

### 5 Soundness of the unification phase

In this section, we assume a pattern-friendly GB-signature S and discuss soundness of the main rules of the two mutually recursive functions unify and unify- $\sigma$  listed in Figure 11, which compute coequalisers in  $MCon(S)_{\perp}$ .

The failing rules U-Fail and U-ID-Fail are justified by Lemma 19.(ii). Both rules Clash and U-Rig handle unification of two rigid terms  $o(\delta)$  and  $o'(\delta')$ . If  $o \neq o'$ , they do not have any unifier: this is the rule Clash. If o = o', then a substitution is a unifier if and only if it unifies  $\delta$  and  $\delta'$ , thus justifying the U-Rig rule.

In the next subsections, we discuss the rule sequential rules U-EMPTY and U-SPLIT (Section §5.1), the rule No-Cycle transitioning to the pruning phase (Section §5.2), the rule SAME-MVAR unifying metavariable with itself (Section §5.3), and the failing rule Cycle for cyclic unification of a metavariable with a term which includes it deeply (Section §5.4).

### 5.1 Sequential unification (rules U-Empty and U-Split)

The rule U-Empty is a direct application of the following general lemma, since the empty metavariable context is initial: the only morphism to any metacontext  $\Gamma$  is the empty metasubstitution ().

**Lemma 54.** If A is initial in a category, then any diagram of the shape  $A \Longrightarrow B \xrightarrow{1_B} B$  is a coequaliser.

 The rule U-Split is a direct application of a stepwise construction of coequalisers valid in any category, as noted by (Rydeheard and Burstall, 1988, Theorem 9): if the first two diagrams below are coequalisers, then the last one as well.

$$\Gamma_1' \xrightarrow[u_1]{t_1} \Gamma \xrightarrow{-\sigma_1} \Delta_1 \qquad \begin{array}{c} \Gamma_2 & \Gamma_3 \\ \Gamma_2' & \Delta_1 & -\frac{\sigma_2}{-\sigma_2} + \Delta_2 \\ \mu_2^{\mathcal{A}} & \Gamma_3^{\mathcal{A}} \end{array}$$

$$\Gamma_1' + \Gamma_2' \xrightarrow[u_1, u_2]{t_1, t_2} \Gamma \xrightarrow{\sigma_2 \circ \sigma_1} \Delta_2$$

### 5.2 Flex-Flex, no cycle (rule No-Cycle)

The rule No-CYCLE transitions from unification to pruning. While unification is a coequaliser construction, in Section §4, we explained that pruning is a pushout construction. The rule is justified by the following well-known connection between those two notions.

**Lemma 55.** Consider a commuting square  $v \downarrow \int_{a}^{b} \int_{b}^{c} f$  in any category. If the coprod-

uct B+C of B and C exists, then this is a pushout if and only if  $B+C \xrightarrow{f,g} D$  is the coequaliser of  $in_1 \circ u$  and  $in_2 \circ v$ .

We take *B* to be M:m and *C* to be  $\Gamma \backslash M$ . The premise  $\Gamma \backslash M \vdash t :> x \Rightarrow t'; \sigma \dashv \Delta$  tells us that we have a pushout as below left. The conclusion  $\Gamma \vdash M(x) = t \Rightarrow M \mapsto t', \sigma \dashv \Delta$  states that we have a coequaliser as below right, in accordance with the above lemma.

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#### 5.3 Flex-Flex, same metavariable (rule Same-MVAR)

Here we detail unification of M(x) and M(y), for  $x, y \in \text{hom}_{\mathcal{R}}(m, a)$ . By Remark 30,  $M(x) = \mathcal{L}x[in_M]$  and  $M(y) = \mathcal{L}y[in_M]$ . We exploit the following lemma with  $u = \mathcal{L}x$ ,  $v = \mathcal{L}y$ ,  $D = \Gamma \setminus M$  so that  $B + D \cong \Gamma$  since coproduct is concatenation of metacontext, by Remark 20

**Lemma 56.** In any category, if the below left diagram is a coequaliser, then so is the below right diagram.

$$A \xrightarrow{u} B - \xrightarrow{h} C \qquad A \xrightarrow{u} B \xrightarrow{in_B} B + D \xrightarrow{h+1_D} C + D$$

It follows that it is enough to compute the coequaliser of  $\mathcal{L}x$  and  $\mathcal{L}y$ . Furthermore, by Property 29.(ii), it is the image by  $\mathcal{L}$  of the equaliser of x and y, thus justifying the rule Same-MVar.

# 5.4 Flex-rigid, cyclic (rule Cycle)

The rule CYCLE handles unification of M(x) and a term t such that t is rigid and M occurs in t. In this section, we show that indeed there is no successful unifier. More precisely, we prove Corollary 61 below, stating that if there is a unifier of a term t and a metavariable application M(x), then either M occurs at top-level in t, or it does not occur at all. The argument follows the basic intuition that  $\sigma_M = t[M \mapsto \sigma_M]$  is impossible if M occurs deeply in u because the sizes of both hand sides can never match. To make this statement precise, we need some recursive definitions and properties of size.

**Definition 57.** The size  $|t| \in \mathbb{N}$  of a proper term t is recursively defined by |M(x)| = 0, and  $|o(\vec{t})| = 1 + |\vec{t}|$ , with  $|\vec{t}| = \sum_i t_i$ .

We will also need to count the occurrences of a metavariables in a term.

**Definition 58.** For any term t we define  $|t|_M$  recursively by  $|M(x)|_M = 1$ ,  $|N(x)|_M = 0$  if  $N \neq M$ , and  $|o(\vec{t})|_M = |\vec{t}|_M$  with the sum convention as above for  $|\vec{t}|_M$ .

**Lemma 59.** For any term  $\Gamma$ ;  $a \vdash t$ , if  $|t|_M = 0$ , then  $\Gamma \setminus M$ ;  $a \vdash t$ . Moreover, for any  $\Gamma = (M_1 : m_1, \ldots, M_n : m_n)$ , well-formed term t in context  $\Gamma$ ; a, and successful substitution  $\Gamma : \Gamma \to \Lambda$  we have  $|t| \Gamma = |t| + \Gamma$ .

 $(M_1:m_1,\ldots,M_n:m_n)$ , well-formed term t in context  $\mathbf{1}$ ; a, and successful substitution  $\sigma:\Gamma\to\Delta$ , we have  $|t[\sigma]|=|t|+\sum_i|t|_{M_i}\times|\sigma_{M_i}|$ .

**Corollary 60.** For any term t in context  $\Gamma$ ; a with  $(M : m) \in \Gamma$ , successful substitution  $\sigma$ :  $\Gamma \to \Delta$ , morphism  $x \in \text{hom}_{\mathcal{A}}(m, a)$ , we have  $|t[\sigma]| \ge |t| + |\sigma_M| \times |t|_M$  and  $|M(x)[\sigma]| = |\sigma_M|$ .

**Corollary 61.** Let t be a term in context  $\Gamma$ ; a with  $(M:m) \in \Gamma$  and  $x \in \text{hom}_{\mathcal{A}}(m, a)$  such that  $\sigma : \Gamma \to \Delta$  unifies t and M(x). Then, either t = M(y) for some  $y \in \text{hom}_{\mathcal{A}}(m, a)$ , or  $\Gamma$ ;  $a \vdash t$ .

**Proof** Since  $t[\sigma] = M(x)[u]$ , we have  $|t[\sigma]| = |M(x)[\sigma]|$ . Corollary 60 implies  $|\sigma_M| \ge |t| + |\sigma_M| \times |t|_M$ . Therefore, either  $|t|_M = 0$  and we conclude by Lemma 59, or  $|t|_M > 0$  and |t| = 0, so that t is M(y) for some y.

#### 6 Termination and completeness

### 6.1 Termination

In this section, we sketch an explicit argument to justify termination of our algorithm described in Figure 11. Note that the pruning and the unification phases are not mutually recursive: the latter depends on the former, but not conversely. Therefore, we can first show

 that the pruning phase terminates, and then that the unification does. Both phases involve three recursive calls (cf. the rules P-Rig, P-Split, U-Rig and U-Split). In each phase, the second recursive call for splitting is not structurally recursive, making Agda unable to check termination. However, we can devise an adequate notion of input size so that for each recursive call, the inputs are strictly smaller than the inputs of the calling site. First, we define the size  $|\Gamma|$  of a proper metacontext  $\Gamma$  as its length, while  $|\bot| = 0$  by definition. We also recursively define the size |I| of a proper term I by |IM(x)|| = 1 and  $|I| o(\vec{t})|| = 1 + |I\vec{t}||$ , with  $|I\vec{t}|| = \sum_i |I| t_i||$ . We also define the size of the error term |I| as 1. Note that no term is of size 0.

**Definition 62.** We say that a substitution  $\sigma: \Gamma \to \Delta$  is monotone if  $||t[\sigma]|| \le ||t||$  for any term well-formed in the metacontext  $\Gamma$ .

**Example 63.** The error substitution! is monotone since there is no term of size 0. A substitution  $\sigma: \Gamma \to \Delta$  such that  $\sigma_M$  is a metavariable application for any  $(M:m) \in \Gamma$  is monotone (as in the output of the rules P-Flex and Same-MVar).

Let us first quickly justify termination of the pruning phase.

**Lemma 64.** If there is a derivation tree of  $\Gamma \vdash \vec{t} :> x \Rightarrow \vec{w}$ ;  $\sigma \dashv \Delta$  then  $\sigma$  is monotone.

**Corollary 65.** *The pruning phase always terminates.* 

**Proof** Consider the above defined size of the input, which is a term t for prune, or a list of terms  $\vec{t}$  for prune- $\sigma$ . It is straightforward to check that the sizes of the inputs of recursive calls are strictly smaller thanks to the previous lemma. Let us detail the case of the rule P-SPLIT. We show that the input  $\delta[\sigma_1]$  of the second recursive call is smaller than the original input t,  $\delta$ . Then,

$$||\delta[\sigma_1]|| \le ||\delta||$$
 (By Lemma 64)  
 $< ||\delta|| + ||t||$  (No term is of size 0)  
 $= ||t, \delta||$ 

For termination of the main unification phase, we consider the size of the input to be the (lexicographic) pair  $(|\Gamma|, ||t||)$  for unify or  $(|\Gamma|, ||\vec{t}||)$  for unify- $\sigma$ , given as input a pair of terms (t, t') or lists of terms  $(\vec{t}, \vec{t'})$  in the metacontext  $\Gamma$ .

**Lemma 66.** *If there is a derivation tree of*  $\Gamma \vdash \vec{t} :> x \Rightarrow \vec{w}; \sigma \dashv \Delta \ or \ \Gamma \vdash \vec{t} = \vec{u} \Rightarrow \sigma \dashv \Delta, \ then |\Gamma| \geq |\Delta|.$ 

**Lemma 67.** If there is a derivation tree of  $\Gamma \vdash \vec{t} = \vec{u} \Rightarrow \sigma \dashv \Delta$  such that  $|\Gamma| = |\Delta|$ , then  $\sigma$  is monotone.

<sup>6</sup> The difference with the notion of size introduced in Definition 57 is that metavariable applications are now of size 1 instead of 0.

**Corollary 68.** The unification algorithm as defined in Figure 11 always terminates.

**Proof** It is straightforward to check that the sizes of the inputs of recursive calls are strictly smaller thanks to the previous lemmas. Let us detail the case of the rule U-Split. We show that the size  $(|\Delta|, ||\delta_1[\sigma]||)$  of the second recursive call is strictly smaller than the size  $(|\Gamma|, ||t_1, \delta_1||)$  of the original input.

If  $|\Delta| < |\Gamma|$  then we are done. Otherwise, by Lemma 66, we have  $|\Delta| = |\Gamma|$ , and then,

$$||\delta_1[\sigma]|| \le ||\delta_1||$$
 (By Lemma 67)  
 $< ||\delta_1|| + ||t_1||$  (No term is of size 0)  
 $= ||t_1, \delta_1||$ 

# 6.2 Completeness

In this section, we explain why soundness (Section §4 and Section §5) and termination (Section §6.1) entail completeness. Intuitively, one may worry that the algorithm fails in cases where it should not. In fact, we already checked in the previous sections that failure only occurs when there is no unifier, as expected. Indeed, failure is treated as a free "terminal" unifier, as explained in Section §3.1, by considering the category  $MCon(S)_{\perp}$  extending category MCon(S) with an error metacontext  $\perp$ . Corollary 21 implies that since the algorithm terminates and computes the coequaliser in  $MCon(S)_{\perp}$ , it always finds the most general unifier in MCon(S) if it exists, and otherwise returns failure (i.e., the map to the terminal object  $\perp$ ).

### 7 Applications

In this section, we present various examples of pattern-friendly signatures.

We start in Section §7.1 with a variant of pure  $\lambda$ -calculus where metavariable arguments are sets rather than lists. In Section §7.2, we present simply-typed  $\lambda$ -calculus, as an example of syntax specified by a multi-sorted binding signature. We then explain in Section §7.3 how we can handle  $\beta$  and  $\eta$  equations by working on the normalised syntax. Next, we introduce an example of unification for ordered syntax in Section §7.4, and finally we present an example of polymorphic language such as System F, in Section §7.5.1.

### 7.1 Metavariable arguments as sets

If we think of the arguments of a metavariable as specifying the available variables in any order (as in Section §2.1), then it makes sense to assemble them in a set rather than in a list. This motivates considering the category  $\mathcal{A} = \mathbb{I}$  whose objects are natural numbers and a morphism  $n \to p$  is a subset of  $\{1, \ldots, p\}$  of cardinality n. Equivalently,  $\mathbb{I}$  can be taken as subcategory of  $\mathbb{F}_m$  consisting of strictly increasing injections, or as the subcategory of the augmented simplex category consisting of injective functions. Then, a metavariable

Typing rules	Partition of $O(\vec{\sigma} \to \tau)$	$\alpha_o$
$\frac{x:\tau\in\Gamma}{\Gamma\vdash x:\tau}$	$\{v_i i\in  \vec{\sigma} _{\tau}\}$	()
$\frac{\Gamma \vdash t : \tau' \Rightarrow \tau  \Gamma \vdash u : \tau'}{\Gamma \vdash t \ u : \tau}$	$\{a_{\tau'} \tau'\in T\}$	$ \left( \begin{array}{c} \vec{\sigma} \to (\tau' \Rightarrow \tau) \\ \vec{\sigma} \to \tau' \end{array} \right) $
$\frac{\Gamma, x : \tau_1 \vdash t : \tau_2}{\Gamma \vdash \lambda x . t : \tau_1 \Rightarrow \tau_2}$	$\{l_{\tau_1,\tau_2} \tau=(\tau_1\Rightarrow\tau_2)\}$	$(\vec{\sigma}, \tau_1 \rightarrow \tau_2)$

Table 1: Simply-typed  $\lambda$ -calculus (Section §7.2)

takes as argument a set of variables, rather than a list of distinct variables. In this approach, unifying two metavariables (see the rules U-FLEX and P-FLEX) amount to computing a set intersection.

### 7.2 Simply-typed $\lambda$ -calculus

In this section, we present the example of simply-typed  $\lambda$ -calculus. Our treatment generalises to any multi-sorted binding signature (Fiore and Hur, 2010).

Let T denote the set of simple types generated by a set of base types and a binary arrow type construction  $-\Rightarrow$  –. Let us now describe the category  $\mathcal A$  of arities, or scopes, and renamings between them. An arity  $\vec{\sigma}\to\tau$  consists of a list of input types  $\vec{\sigma}$  and an output type  $\tau$ . A term t in  $\vec{\sigma}\to\tau$  considered as a scope is intuitively a well-typed term t of type  $\tau$  potentially using variables whose types are specified by  $\vec{\sigma}$ . A valid choice of arguments for a metavariable  $M:(\vec{\sigma}\to\tau)$  in scope  $\vec{\sigma}'\to\tau'$  first requires  $\tau=\tau'$ , and consists of an injective renaming  $\vec{r}$  between  $\vec{\sigma}=(\sigma_1,\ldots,\sigma_m)$  and  $\vec{\sigma}'=(\sigma_1',\ldots,\sigma_n')$ , that is, a choice of distinct positions  $(r_1,\ldots,r_m)$  in  $\{1,\ldots,n\}$  such that  $\vec{\sigma}=\sigma_{\vec{\tau}}'$ .

This discussion determines the category of arities as  $\mathcal{A} = \mathbb{F}_m[T] \times T$ , where  $\mathbb{F}_m[T]$  is the category of finite lists of elements of T and injective renamings between them. Table 1 summarises the GB-signature specifying the syntax, where  $|\vec{\sigma}|_{\tau}$  denotes the number (as a cardinal set) of occurrences of  $\tau$  in  $\vec{\sigma}$ . The middle column associates a subset of the operation symbols to each typing rule: the total set of operation symbols is recovered by computing the (disjoint) union of them. The last column gives the list  $\alpha_o = (\overline{o}_1, \ldots, \overline{o}_n)$  for each operation symbol o.

### **Proposition 69.** *The induced signature is pattern-friendly.*

**Proof** Because we consider injective renamings, it is easy to check that every morphism in  $\mathcal{A}$  is monomorphic. Moreover, the projection functor  $\mathcal{A} \to \mathbb{F}_m[T]$  creates finite connected limits. For instance, consider an equaliser diagram in  $\mathcal{A}$ , that is, two parallel morphisms  $\vec{x}, \vec{y}$  between  $\vec{\sigma} \to \tau$  and  $\vec{\sigma}' \to \tau'$ . First,  $\tau = \tau'$ , and then we compute the equaliser of  $\vec{\sigma}$  and  $\vec{\sigma}'$  in  $\mathbb{F}_m[T]$  following the same process as in pure  $\lambda$ -calculus: we construct the vector  $\vec{z}$  of common positions between  $\vec{x}$  and  $\vec{y}$ , thus satisfying  $x_{\vec{z}} = y_{\vec{z}}$ . Then,  $\vec{z}$  defines a morphism

from  $\sigma_{\vec{z}}$  to  $\vec{\sigma}$ , which is the equaliser of  $\vec{x}$  and  $\vec{y}$  in  $\mathbb{F}_m[T]$ . It is straightforward to check that it is also the equaliser in  $\mathcal{A} = \mathbb{F}_m[T] \times T$ .

Next, every  $O_n$  preserve finite connected limits by Lemma 49 because they are all coproduct of representable functors (as shown below), which preserve limits by (Mac Lane, 1998, Theorem V.4.1).

$$O_{0}(-) \cong \coprod_{\tau \in T} \hom_{\mathcal{A}}(\tau \to \tau, -)$$

$$O_{1}(-) \cong \coprod_{\tau_{1}, \tau_{2} \in T} \hom_{\mathcal{A}}(\cdot \to \tau_{1} \Rightarrow \tau_{2}, -)$$

$$O_{2}(-) \cong \coprod_{\tau, \tau' \in T} \hom_{\mathcal{A}}(\cdot \to \tau, -)$$

$$O_{3+n}(-) \cong \emptyset$$

Note that  $\alpha_{3+n,i}: \emptyset \to \mathcal{A}$  vacuously preserves finite connected limits. It remains to show that  $\alpha_{1,1}$ ,  $\alpha_{2,1}$  and  $\alpha_{2,2}$  also preserve them. First, we observe that the domains of those functors are isomorphic to  $\mathbb{F}_m[T] \times T^2$ . More specifically,

$$\int O_i \cong \mathbb{F}_m[T] \times T^2 \qquad i \in \{1, 2\}$$

$$(\vec{\sigma} \to \tau_1 \Rightarrow \tau_2, l_{\tau_1, \tau_2}) \mapsto (\vec{\sigma}, \tau_1, \tau_2) \qquad i = 1$$

$$(\vec{\sigma} \to \tau, a_{\tau'}) \mapsto (\vec{\sigma}, \tau, \tau') \qquad i = 2$$

Precomposed with the reverse isomorphisms, the functors  $\alpha_{1,1}, \alpha_{2,1}, \alpha_{2,2}: \int O_n \to \mathcal{R}$  induce the three below left functors  $\beta_{1,1}, \beta_{2,1}$ , and  $\beta_{2,2}$ .

$$\mathbb{F}_{m}[T] \times T^{2} \to \mathbb{F}_{m}[T] \times T \qquad \qquad \mathbb{F}_{m}[T] \to \mathbb{F}_{m}[T]$$

$$(\vec{\sigma}, \tau_{1}, \tau_{2}) \mapsto ((\vec{\sigma}, \tau_{1}), \tau_{2}) \qquad \qquad \vec{\sigma} \mapsto (\vec{\sigma}, \tau_{1})$$

$$(\vec{\sigma}, \tau, \tau') \mapsto (\vec{\sigma}, (\tau' \Rightarrow \tau)) \qquad \qquad \vec{\sigma} \mapsto \vec{\sigma}$$

$$(\vec{\sigma}, \tau, \tau') \mapsto (\vec{\sigma}, \tau') \qquad \qquad \vec{\sigma} \mapsto \vec{\sigma}$$

Now, finite connected limits in  $\mathbb{F}_m[T] \times T^n$  are computed in  $\mathbb{F}_m[T]$ . Therefore, to conclude that the functors  $\beta_{n,i}$  listed above left preserve those limits, it is enough to show that given  $\tau_1, \tau_2 \in T$ , the compositions  $\mathbb{F}_m[T] \xrightarrow{(-,\tau_1,\tau_2)} \mathbb{F}_m[T] \times T^2 \xrightarrow{\beta_{n,i}} \mathbb{F}_m[T] \times T \to \mathbb{F}_m[T]$  listed above right do so. It is obvious for the last two functors, and it is straightforward to check for the first functor, by investigating the constructions of equalisers and pullbacks.

It follows that the generic pattern unification algorithm applies. Equalisers and pullbacks are computed following the same pattern as in pure  $\lambda$ -calculus. For example, to unify  $M(\vec{x})$  and  $M(\vec{y})$ , we first compute the vector  $\vec{z}$  of common positions between  $\vec{x}$  and  $\vec{y}$ , thus satisfying  $x_{\vec{z}} = y_{\vec{z}}$ . Then, the most general unifier maps  $M: (\vec{\sigma} \to \tau)$  to the term  $P(\vec{z})$ , where the arity  $\vec{\sigma}' \to \tau'$  of the fresh metavariable P is the only possible choice such that  $P(\vec{z})$  is a valid term in the scope  $\vec{\sigma} \to \tau$ , that is,  $\tau' = \tau$  and  $\vec{\sigma}' = \sigma_{\vec{z}}$ .

# 7.3 Simply-typed $\lambda$ -calculus modulo $\beta\eta$

In this section, we explain how we account for Miller's original setting: simply-typed  $\lambda$ -calculus modulo  $\beta$  and  $\eta$ -equations. We follow Cheney's presentation of the equation-free syntax of  $\beta$ -short  $\eta$ -long normal forms with metavariables (Cheney, 2005, Section 2.1). The normals forms have the following shape, where z denotes a variable,  $\vec{x}$  denotes a vector of distinct variables and M denotes a metavariable.

 $t := \lambda \vec{\mathbf{v}} \cdot z\vec{t} | \lambda \vec{\mathbf{v}} \cdot M\vec{x}$ 

This syntax is closed under substitution of metavariables, modulo  $\beta$ -normalisation. For example, replacing M by  $\lambda ww'.z\vec{t}$  in  $\lambda \vec{y}.Mxx'$  yields a  $\beta$ -reducible term  $\lambda \vec{y}.(\lambda ww'.z\vec{t})xx'$  which yields a normal form after two  $\beta$ -reductions.

**Remark 70.** Hereditary substitutions (Watkins et al., 2003; Abel and Pientka, 2011) is a refined implementation of substitution of normal forms that perform  $\beta$ -normalisation on the fly so that the output is a normal form. It works for second-order metavariables, where arguments of metavariables are arbitrary terms. The pattern fragment is a simple case: the only  $\beta$ -redices introduced by substituting a metavariable are the application of a  $\lambda$ -abstraction to variables.

We now explain how this syntax of normal forms can be specified by a GB-signature. The associated metavariable substitution is then *hereditary* in the sense of Remark 70, since the syntax generated by any GB-signature is always stable under metavariable substitution.

**Notation 71.** We denote a type  $\sigma_1 \Rightarrow \cdots \Rightarrow \sigma_n \Rightarrow \iota$  by  $\vec{\sigma} \Rightarrow \iota$ , where  $\iota$  is a base type. Note that any type can be written in this way, uniquely.

We take the same notion of scope as in the previous section: a term well-formed in scope  $\vec{\sigma} \to \tau$  will correspond to a normal form of type  $\tau$  with free variables of types  $\vec{\sigma}$ .

**Definition 72.** We say that a metavariable of arity  $\vec{\sigma} \to (\vec{\tau} \Rightarrow \iota)$  has type  $\tau'$  when  $\tau'$  is  $\vec{\sigma}, \vec{\tau} \Rightarrow \iota$ . Note that any metavariable has a unique type, and two metavariables with different arities can share the same type: the scopes  $\cdot \to \iota \Rightarrow \iota$  and  $\iota \to \iota$  induce the same type  $\iota \Rightarrow \iota$  for any base type  $\iota$ .

We choose a notion of scope morphism different from that of the previous section so that the introduction rule of metavariables matches the required data for typing a metavariable term  $\lambda \vec{y}.M\vec{x}$ . Assuming that M is of type  $\vec{\tau} \Rightarrow \iota$  – that is, the arity of M is  $\vec{\tau}_1 \to \vec{\tau}_2 \Rightarrow \iota$  with  $\vec{\tau} = \vec{\tau}_1, \vec{\tau}_2$  – we need  $\vec{x}$  to be a vector of distinct variables among  $\vec{y}$  and the available free variables. Then,  $\lambda \vec{y}.M\vec{x}$  is of type  $\vec{\tau}' \Rightarrow \iota$ . Denoting the types of the available free variables by  $\vec{\sigma}$ , the previous discussion suggests defining the set of morphisms between the scopes  $\vec{\tau}_1 \to \vec{\tau}_2 \Rightarrow \iota$  and  $\vec{\sigma} \to (\vec{\tau}' \Rightarrow \iota')$  as the set of morphisms between  $\vec{\tau}_1, \vec{\tau}_2$  and  $\vec{\sigma}, \vec{\tau}'$  in  $\mathbb{F}_m[T]$  if  $\iota = \iota'$ , or as the empty set otherwise. This motivates the following definition.

**Definition 73.** The category of scopes  $\mathcal{A}$  has pairs consisting of an object  $\vec{\sigma}$  of  $\mathbb{F}_m[T]$  and an element  $\tau$  of T as objects. We denote such a pair by  $\vec{\sigma} \to \tau$ . A morphism between  $\vec{\sigma} \to \tau$ 

  $(\vec{\tau} \Rightarrow \iota)$  and  $\vec{\sigma}' \to (\vec{\tau}' \Rightarrow \iota')$  is a morphism between  $\vec{\sigma}, \vec{\tau} \to \iota$  and  $\vec{\sigma}, \vec{\tau} \to \iota$  in  $\mathbb{F}_m[T] \times B$ . Composition and identites are defined as in  $\mathbb{F}_m[T] \times B$ .

This definition readily entails that  $\mathcal{A}$  is equivalent to  $\mathbb{F}_m[T] \times B$ .

We have specified the category of scopes so that we get a suitable introduction rule for metavariables. It remains to provide a GB-signature on top of  $\mathcal{A}$  that accounts for the construction  $\lambda \vec{y}.x\vec{t}$ . Omitting the metacontext, the typing rule goes as follows.

$$\frac{x:((\tau_1,\ldots,\tau_n)\Rightarrow\iota)\in(\Gamma,\vec{y}:\vec{\tau}_0)\qquad\forall i\in\{1,\ldots,n\}\;\Gamma,\vec{y}:\vec{\tau}_0\vdash\iota_i:\tau_i}{\Gamma\vdash\lambda\vec{y}.x\vec{t}:\vec{\tau}_0\Rightarrow\iota}$$

The following components induce a GB-signature that generates the same base syntax.

$$\begin{split} O(\vec{\sigma} \to \tau) &= \{l_{x,\tau_1,\dots,\tau_n,\vec{\tau}_0,\iota} | \tau = (\vec{\tau}_0 \Rightarrow \iota), x \in |\vec{\sigma}, \vec{\tau}_0|_{\vec{\tau} \Rightarrow \iota} \} \\ \alpha_{l_{x,\tau_1,\dots,\tau_n,\vec{\tau}_0,\iota}} &= \begin{pmatrix} \vec{\sigma}, \vec{\tau}_0 \to \tau_1 \\ & \ddots \\ \vec{\sigma}, \vec{\tau}_0 \to \tau_n \end{pmatrix} \end{split}$$

#### 7.4 Ordered λ-calculus

Our setting handles linear ordered  $\lambda$ -calculus, consisting of  $\lambda$ -terms using all the variables in context. In this context, a metavariable M of arity  $m \in \mathbb{N}$  can only be used in the scope m, and there is no freedom in choosing the arguments of a metavariable application, since all the variables must be used, in order. Thus, there is no need to even mention those arguments in the syntax. It is thus not surprising that ordered  $\lambda$ -calculus is already handled by first-order unification, where metavariables do not take any argument, by considering ordered  $\lambda$ -calculus as a multi-sorted Lawvere theory where the sorts are the scopes, and the syntax is generated by operations  $L_n \times L_m \to L_{n+m}$  and abstractions  $L_{n+1} \to L_n$ .

Our generalisation can handle calculi combining ordered and unrestricted variables, such as the calculus underlying ordered linear logic described in Polakow and Pfenning (2000). In this section we detail this specific example. Note that this does not fit into Schack-Nielsen and Schürman's pattern unification algorithm (Schack-Nielsen and Schürmann, 2010) for linear types where exchange is allowed (the order of their variables does not matter).

The set T of types is generated by a set of atomic types and two binary arrow type constructions  $\Rightarrow$  and  $\rightarrow$ . The syntax extends pure  $\lambda$ -calculus with a distinct application  $t^>u$  and abstraction  $\lambda^>u$ . Variables contexts are of the shape  $\vec{\sigma}|\vec{\omega}\to\tau$ , where  $\vec{\sigma}$ ,  $\vec{\omega}$ , and  $\tau$  are taken in T. The idea is that a term in such a context has type  $\tau$  and must use all the variables of  $\vec{\omega}$  in order, but is free to use any of the variables in  $\vec{\sigma}$ . Assuming a metavariable M of arity  $\vec{\sigma}|\vec{\omega}\to\tau$ , the above discussion about ordered  $\lambda$ -calculus justifies that there is no need to specify the arguments for  $\vec{\omega}$  when applying M. Thus, a metavariable application  $M(\vec{x})$  in the scope  $\vec{\sigma}'|\vec{\omega}'\to\tau'$  is well-formed if  $\tau=\tau'$  and  $\vec{x}$  is an injective renaming from  $\vec{\sigma}$  to  $\vec{\sigma}'$ . Therefore, we take  $\mathcal{A}=\mathbb{F}_m[T]\times T^*\times T$  for the category of arities, where  $\mathbb{F}_m[T]$  accounts for the unrestricted variables, while  $T^*$  accounts for the linear ones: it denotes the discrete category whose objects are lists of elements of T. The remaining components of the GB-signature are specified in Table 2, following the same convention as in Table 1. We

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1804
1805

Table 2: Ordered  $\lambda$ -calculus (Section §7.4)

Typing rules	Partition of $O(\vec{\sigma} \vec{\omega} \to \tau)$	$\alpha_o$
$\frac{x:\tau\in\Gamma}{\Gamma \cdot\vdash x:\tau}$	$\{v_i i\in  \vec{\sigma} _{\tau} \text{ and } \vec{\omega} = ()\}$	()
$\overline{\Gamma x:\tau\vdash x: au}$	$\{v^{>} \vec{\omega}=()\}$	()
$\frac{\Gamma \Omega \vdash t : \tau' \Rightarrow \tau  \Gamma  \vdash u : \tau'}{\Gamma \Omega \vdash t \ u : \tau}$	$\{a_{\tau'} \tau'\in T\}$	$ \left( \begin{array}{c} \vec{\sigma}   \vec{\omega} \to (\tau' \Rightarrow \tau) \\ \vec{\sigma}   () \to \tau' \end{array} \right) $
$\frac{\Gamma \Omega_1 \vdash t : \tau' \to \tau  \Gamma \Omega_2 \vdash u : \tau'}{\Gamma \Omega_1, \Omega_2 \vdash t^> u : \tau}$	$\{a_{\tau'}^{\vec{\omega}_1,\vec{\omega}_2} \tau'\in T \text{ and } \\ \vec{\omega} = \vec{\omega}_1,\vec{\omega}_2\}$	$ \left( \begin{array}{c} \vec{\sigma}   \vec{\omega}_1 \to (\tau' \twoheadrightarrow \tau) \\ \vec{\sigma}   \vec{\omega}_2 \to \tau' \end{array} \right) $
$\frac{\Gamma, x : \tau_1   \Omega \vdash t : \tau_2}{\Gamma   \Omega \vdash \lambda x. t : \tau_1 \Rightarrow \tau_2}$	$\{l_{\tau_1,\tau_2} \tau=(\tau_1\Rightarrow\tau_2)\}$	$(\vec{\sigma}, \tau_1   \vec{\omega} \rightarrow \tau_2)$
$\frac{\Gamma \Omega, x : \tau_1 \vdash t : \tau_2}{\Gamma \Omega \vdash \lambda^{>} x.t : \tau_1 \twoheadrightarrow \tau_2}$	$\{l_{\tau_1,\tau_2}^{>} \tau=(\tau_1\twoheadrightarrow \tau_2)\}$	$(\vec{\sigma}, \tau_1   \vec{\omega} \rightarrow \tau_2)$

alternate typing rules for the unrestricted and the ordered fragments (variables, application, abstraction).

Pullbacks and equalisers are computed essentially as in Section §7.2. For example, the most general unifier of  $M(\vec{x})$  and  $M(\vec{y})$  maps M to  $P(\vec{z})$  where  $\vec{z}$  is the vector of common positions of  $\vec{x}$  and  $\vec{y}$ , and P is a fresh metavariable of arity  $\sigma_{\vec{z}} | \vec{\omega} \rightarrow \tau$ .

### 7.5 Intrinsic polymorphic syntax

#### 7.5.1 Syntactic System F

We present intrinsic System F, in the spirit of Hamana (2011). The Agda implementation of the pattern-friendly GB-signature can be found in the supplemental material.

The syntax of types in type scope n is inductively generated as follows, following the de Bruijn level convention.

$$\frac{1 \le i \le n}{n \vdash i} \qquad \frac{n \vdash t \quad n \vdash u}{n \vdash t \Rightarrow u} \qquad \frac{n + 1 \vdash t}{n \vdash \forall t}$$

Let  $S: \mathbb{F}_m \to \operatorname{Set}$  be the functor mapping n to the set  $S_n$  of types for system F taking free type variables in  $\{1,\ldots,n\}$ . In other words,  $S_n = \{\tau | n \vdash \tau\}$ . Intuitively, a metavariable arity  $n | \vec{\sigma} \to \tau$  specifies the number n of free type variables, the list of input types  $\vec{\sigma}$ , and the output type  $\tau$ , all living in  $S_n$ . This provides the underlying set of objects of the category  $\mathcal{A}$  of arities. A term t in  $n | \vec{\sigma} \to \tau$  considered as a scope is intuitively a well-typed term of type  $\tau$  potentially involving ground variables of type  $\vec{\sigma}$  and type variables in  $\{1,\ldots,n\}$ .

A metavariable  $M:(n|\sigma_1,\ldots,\sigma_p\to\tau)$  in the scope  $n'|\vec{\sigma}'\to\tau'$  must be supplied with a choice  $(\eta_1,\ldots,\eta_n)$  of n distinct type variables among the set  $\{1,\ldots n'\}$  such that  $\tau[\vec{\eta}]=\tau'$ , as well as an injective renaming  $\vec{\sigma}[\vec{\eta}]\to\vec{\sigma}'$ , i.e., a list of distinct positions  $r_1,\ldots,r_p$  such that  $\vec{\sigma}[\vec{\eta}]=\sigma'_{\vec{\tau}}$ .

Typing rules	Partition of $O(p \vec{\sigma} \to \tau)$	$\alpha_o$
$\frac{x:\tau\in\Gamma}{n \Gamma\vdash x:\tau}$	$\{v_i i\in  \vec{\sigma} _{\tau}\}$	0
$\frac{n \Gamma \vdash t : \tau' \Rightarrow \tau  n \Gamma \vdash u : \tau'}{n \Gamma \vdash t \ u : \tau}$	$\{a_{\tau'} \tau'\in S_n\}$	$\left(\begin{array}{c} n \vec{\sigma} \to \tau' \Rightarrow \tau \\ n \vec{\sigma} \to \tau' \end{array}\right)$
$\frac{n \Gamma, x : \tau_1 \vdash t : \tau_2}{n \Gamma \vdash \lambda x.t : \tau_1 \Rightarrow \tau_2}$	$\{l_{\tau_1,\tau_2} \tau=(\tau_1\Rightarrow\tau_2)\}$	$(n \vec{\sigma},\tau_1\to\tau_2)$
$\frac{n \Gamma \vdash t : \forall \tau_1  \tau_2 \in S_n}{n \Gamma \vdash t \cdot \tau_2 : \tau_1[\tau_2]}$	$\{A_{\tau_1,\tau_2} \tau=\tau_1[\tau_2]\}$	$(n \vec{\sigma} \to \forall \tau_1)$
$\frac{n+1 wk(\Gamma) \vdash t : \tau}{n \Gamma \vdash \Lambda t : \forall \tau}$	$\{\Lambda_{\tau'} \tau=\forall\tau'\}$	$(n+1 wk(\vec{\sigma}) \to \tau')$

Table 3: The (pattern-friendly) GB-signature of (syntactic) System F (Section §7.5.1)

 This defines the data for a morphism in  $\mathcal{A}$  between  $(n|\vec{\sigma} \to \tau)$  and  $(n'|\vec{\sigma}' \to \tau')$ . The intrinsic syntax of system F can then be specified as in Table 3, following the same convention as in Table 1. The induced GB-signature is pattern-friendly. For example, morphisms in  $\mathcal{A}$  are easily seen to be monomorphic; we detail in Section §7.5.3 the proof that  $\mathcal{A}$  has finite connected limits.

Pullbacks and equalisers in  $\mathcal A$  are essentially computed as in Section §7.2, by computing the vector of common (value) positions. For example, given a metavariable M of arity  $m|\vec{\sigma}\to\tau$ , to unify  $M(\vec{w}|\vec{x})$  with  $M(\vec{y}|\vec{z})$ , we compute the vector of common positions  $\vec{p}$  between  $\vec{w}$  and  $\vec{y}$ , and the vector of common positions  $\vec{q}$  between  $\vec{x}$  and  $\vec{z}$ . Then, the most general unifier maps M to the term  $P(\vec{p}|\vec{q})$ , where P is a fresh metavariable. Its arity  $m'|\vec{\sigma}'\to\tau'$  is the only possible one for  $P(\vec{p}|\vec{q})$  to be well-formed in the scope  $m|\vec{\sigma}\to\tau$ , that is, m' is the size of  $\vec{p}$ , while  $\tau'=\tau[p_i\mapsto i]$  and  $\vec{\sigma}'=\sigma_{\vec{q}}[p_i\mapsto i]$ .

# 7.5.2 System F modulo βη

In this section, we sketch how we can handle System F modulo  $\beta\eta$  in the spirit of Section §7.3, by devising a signature for normal forms. To make the syntax more legible, we depart from the previous presentation and instead consider System F as a pure type system. We also ignore the de Bruijn encoding. A scope is now of the shape  $\vec{y}: \vec{u} \to \tau$ , where

- $\vec{y}$ :  $\vec{u}$  is a list of variable declarations  $y_1$ :  $u_1$ , ...,  $y_n$ :  $u_n$  where  $u_i$  is either \*, meaning that  $y_i$  is a type variable, or a type which is well-formed in context involving all the type variables occurring before  $y_i$  in the scope;
- $\tau$  is a type well-formed in  $\vec{y} : \vec{u}$ .

We use the notation  $\prod (\alpha : u) \cdot \tau$ , where  $\tau$  may depend on  $\alpha$ , to mean either  $\forall \alpha \cdot \tau_2$  in case u = \*, or  $u \Rightarrow \tau$  otherwise (in the latter case,  $\tau$  does not depend on  $\alpha$ ).

Note that any type can be written as  $\prod (y_1 : u_1) \prod \cdots \prod (y_n : u_n) .\iota$ , abbreviated as  $\prod (\vec{y} : \vec{u}) .\iota$ , where  $\iota$  is a type variable. Any scope  $(\vec{y} : \vec{u}) \to \prod (\vec{z} : \vec{v}) .\iota$ , induces a type  $\prod (\vec{y} : \vec{u}) (\vec{z} : \vec{v}) .\iota$ 

  $\vec{v}$ ). $\iota$ . A morphism between two scopes inducing the types  $\prod (\vec{y} : \vec{u}) \cdot \iota$  and  $\prod (\vec{z} : \vec{v}) \cdot \iota'$  is an injective renaming  $\rho$  between  $\vec{y} : \vec{u}$  and  $\vec{z} : \vec{v}$  such that  $\iota[\rho] = \iota'$ .

Let us now describe the base syntax. We write  $\Gamma \vdash t$ : \* to mean that t is a type well-formed in  $\Gamma$ . We do not make any syntactic distinction between type and term abstractions.

The base syntax is generated by the following rule, where  $\iota$  denotes a type variable, and  $u_i$  or  $v_i$  are either types or \*.

$$\Gamma, \vec{y} : \vec{u} \vdash x : \prod (\alpha_1 : \nu_1) . \tau_1$$

$$\Gamma, \vec{y} : \vec{u} \vdash t_1 : \nu_1 \quad \tau_1[\alpha_1 \mapsto t_1] = \prod (\alpha_2 : \nu_2) . \tau_2$$

$$\Gamma, \vec{y} : \vec{u} \vdash t_2 : \nu_2 \quad \tau_2[\alpha_2 \mapsto t_2] = \prod (\alpha_3 : \nu_3) . \tau_3$$

$$\dots \qquad \qquad \tau_n[\alpha_n \mapsto t_n] = \iota$$

$$\Gamma \vdash \lambda \vec{y} . \vec{x} \vec{t} : \prod (\vec{y} : \vec{u}) . \iota$$

Let us now describe the enriched syntax. We write  $M :: \prod (\vec{y} : \vec{u}).\iota$  to mean that the type induced by the arity of M is  $\prod (\vec{y} : \vec{u}).\iota$ . The introduction rule for metavariables is the following.

$$\underline{M :: \prod(\vec{x}:\vec{t}).\iota \in \Gamma \qquad (\alpha_1,\ldots,\alpha_n) \text{ are distinct variables in } \vec{y}, \vec{z} \text{ of sort } \vec{t}}$$
$$\Gamma; \vec{y} : \vec{u} \vdash \lambda \vec{z}.M(\vec{\alpha}) : \prod(\vec{z}:\vec{v}).\iota'$$

As in Section §7.3, thanks to our modified notion of scope morphism, this rule indeed complies with our introduction rule for metavariables, in the sense that it requires the same data.

# 7.5.3 Proof that $\mathcal{A}$ has finite connected limits (Section 7.5.1 on System F)

In this section, we show that the category  $\mathcal{A}$  of arities for System F (Section §7.5.1) has finite connected limits. First, note that  $\mathcal{A}$  is obtained by the *Grothendieck construction* (Jacobs, 1999, Definition 1.10.1) of the functor from  $\mathbb{F}_m$  to the category of small categories mapping n to  $\mathbb{F}_m[S_n] \times S_n$ . Let us introduce the category  $\mathcal{A}'$  whose definition follows that of  $\mathcal{A}$ , but without the output types: objects are pairs of a natural number n and an element of  $S_n$ . Formally, this is the Grothendieck construction of the functor  $n \mapsto \mathbb{F}_m[S_n]$ .

**Lemma 74.**  $\mathcal{A}'$  has finite connected limits, and the projection functor  $\mathcal{A}' \to \mathbb{F}_m$  preserves them.

**Proof** The crucial point is that  $\mathcal{A}'$  is not only op-fibred over  $\mathbb{F}_m$  by the dual of (Jacobs, 1999, Proposition 1.10.2.(i)), it is also fibred over  $\mathbb{F}_m$ . Intuitively, if  $\vec{\sigma} \in \mathbb{F}_m[S_n]$  and  $f: n' \to n$  is a morphism in  $\mathbb{F}_m$ , then  $f_!\vec{\sigma} \in \mathbb{F}_m[S_{n'}]$  is essentially  $\vec{\sigma}$  restricted to elements of  $S_n$  that are in the image of  $S_f$ . We can now apply (Gray, 1966, Corollary 4.3), since each  $\mathbb{F}_m[S_n]$  has finite connected limits.

We are now ready to prove that  $\mathcal{A}$  has finite connected limits.

# **Lemma 75.** A has finite connected limits.

**Proof** Since  $S : \mathbb{F}_m \to \text{Set}$  preserves finite connected limits,  $\int S$  has finite connected limits and the projection functor to  $\mathbb{F}_m$  preserves them by Corollary 46.

 Now, the 2-category of small categories with finite connected limits and functors preserving those between them is the category of algebras for a 2-monad on the category of small categories (Blackwell et al., 1989). Thus, it includes the weak pullback of  $\mathcal{A}' \to \mathbb{F}_m \leftarrow \int S$ . But since  $\int S \to \mathbb{F}_m$  is a fibration, and thus an isofibration, by (Joyal and Street, 1993) this weak pullback can be computed as a pullback, which is  $\mathcal{A}$ .

#### 8 Related work

First-order unification has been explained from a lattice-theoretic point of view by Plotkin (1970), and later categorically analysed by Rydeheard and Burstall (1988); Goguen (1989); Barr and Wells (1990, Section 9.7) as coequalisers. However, there is little work on understanding pattern unification algebraically, with the notable exception of Vezzosi and Abel (2014), working with normalised terms of simply-typed  $\lambda$ -calculus. The present paper can be thought of as a generalisation of their work as sketched in their conclusion, although our treatment of their case study differs (Section §7.3).

Although our notion of signature has a broader scope since we are not specifically focusing on syntax where variables can be substituted, our work is closer in spirit to the presheaf approach (Fiore et al., 1999) to binding signatures than to the nominal approach (Gabbay and Pitts, 1999) in that everything is explicitly scoped: terms come with their scope, metavariables always appear with their patterns.

Nominal unification (Urban et al., 2003) is an alternative to pattern unification where metavariables are not supplied with the list of allowed variables. Instead, substitution can capture variables. Nominal unification explicitly deals with  $\alpha$ -equivalence as an external relation on the syntax, and as a consequence deals with freshness problems in addition to unification problems.

Nominal unification and pattern unification problems are inter-translatable (Cheney, 2005; Levy and Villaret, 2012). As Cheney notes, this result indirectly provides semantic foundations for pattern unification based on the nominal approach. In this respect, the present work provides a more direct semantic analysis of pattern unification, leading us to the generic algorithm we present, parameterised by a general notion of signature for the syntax.

Pattern unification has also been studied from the viewpoint of logical frameworks (Pientka, 2003; Nanevski et al., 2003, 2008) using contextual types to characterise metavariables. LF-style signatures handle type dependency, but there are also GB-signatures which cannot be encoded with an LF signature. For example, GB-signatures allow us to express pattern unification for ordered lambda terms (Section §7.4).

In the dependently-typed setting, Pfenning (1991) provides unification and antiunification algorithms in the pattern fragment for the calculus of constructions. Gundry (2013, Chapter 4) presents a pattern unification algorithm for a dependent type theory as a component of his type inference algorithm, based on the *dynamic* pattern unification algorithm of Abel and Pientka (2011).

Our semantics for metavariables has been engineered so that it can *only* interpret metavariable instantiations in the pattern fragment, and cannot interpret full metavariable instantiations, contrary to prior semantics of metavariables, e.g., Hu et al. (2022) or

Hamana (2004). This restriction gives our model much stronger properties, enabling us to characterise each part of the pattern unification algorithm in terms of universal properties. This lets us extend Rydeheard and Burstall's proof to the pattern case.

**Conflicts of interest.** Ambroise Lafont is part of the INRIA team PARTOUT.

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