Unification in a \(\lambda\)-Calculus with Intersection Types

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Abstract

We propose related algorithms for unification and constraint simplification in \(\lambda^{\rightarrow\&}\), a refinement of the simply-typed \(\lambda\)-calculus with subtypes and bounded intersection types. \(\lambda^{\rightarrow\&}\) is intended as the basis of a logical framework in order to achieve more succinct and declarative axiomatizations of deductive systems than possible with the simply-typed \(\lambda\)-calculus. The unification and constraint simplification algorithms described here lay the groundwork for a mechanization of such frameworks as constraint logic programming languages and theorem provers.

1 Introduction

The motivation for our work comes from the area of logical frameworks. A logical framework is a meta-language for the specification and implementation of deductive systems as they arise in logic and the study of programming languages. Examples of such frameworks are LF \([?]\), hereditary Harrop formulae \([6]\), and ALF \([?]\). All these frameworks are based on some type theory. They have been used as the basis for the logic-independent theorem prover Isabelle \([8]\) and the logic programming languages \(\lambda\)Prolog \([7]\) and Elf \([9]\). Extensive experiments in logic and the theory of programming languages have been carried out in these implementations.

In a recent paper \([?]\) the second author has proposed a refinement of the
type theory $\lambda^H$ underlying the LF logical framework in order to simplify the presentation of many deductive systems. This refinement, $\lambda^{H\&}$, incorporates subtypes and intersection types. In addition to a more natural reflection of informal mathematical practice in the specifications of languages and deductive systems, we also believe that refinement types can be beneficial to execution in logic programming languages such as $\lambda$Prolog or Elf and to search in theorem provers such as Isabelle. In first-order languages the potential of order-sorted type structures have long been realized (see, for example, [10, ?, ?]) and we see our work as a natural extension of these efforts.

At the heart of theorem proving or logic programming lies unification. In this paper we present 3 related algorithms for unification and constraint simplification for $\lambda^{\rightarrow H\&}$, a refinement of the simply-typed $\lambda$-calculus with subtypes and bounded intersection types. It builds upon Huet’s algorithm for the simply-typed $\lambda$-calculus [3] and extensions to related languages by Nipkow and Qian [?] and the first author [4, 5], although the systems are incomparable in terms of their expressive power. The motivating example below should help to illustrate the differences. A $\lambda$-calculus with simple subtypes as considered by [?] contains no intersections and type labels on $\lambda$-abstractions are not interpreted as bounds. This means that the necessary sort computations for our algorithm are significantly more complex. The system considered by the first author in [5] permits so-called term declarations which lead to an undecidable type-checking problem and is thus in some ways more general. On the other hand, in order to model intersection types, one would have to add an infinite collection of new types and infinitely many new term declarations to a given signature.

The rest of this paper is structured as follows. We begin with a motivating example in the context of $\lambda$Prolog, followed by the definition of $\lambda^{\rightarrow H\&}$. We then discuss general (pre)-unification in $\lambda^{\rightarrow H\&}$. We conclude the paper by presenting transformations for unification restricted to higher-order patterns in the sense of Miller [?].

## 2 A Motivating Example

The value of sub-sorting (sometimes called subtyping) for first-order logic programming languages has long been recognized and extensively investigated (see, for example, [10, ?, ?]). Type systems with subsorts afford a concise, yet declaratively correct formulation of many programs. Furthermore, many programming errors manifest themselves as type errors at
compile-time. Current higher-order logic programming languages with a
term language including $\lambda$-abstractions (such as $\lambda$Prolog or Elf) are based
on simple, polymorphic, or dependent type disciplines, but do not incorporate
a notion of subtyping. This can be traced in part to a lack of a uniform
and accurate type system that combines function types (which classify $\lambda$-
abstractions) with subtyping. As a motivating example we consider the
classification of legal goals and programs in $\lambda$Prolog. We begin with the
language of formulae.

Simple Types \[ A ::= a | o | A_1 \rightarrow A_2 \]

Formulae \[ F ::= At \mid F_1 \land F_2 \mid F_1 \lor F_2 \mid \forall x : A.F \mid \exists x : A.F \]

Here $o$ is the distinguished type for formulae and $a$ stands for explicitly
declared type constants. An atom $At$ has the normal form $h M_1 \ldots M_n$ for
a variable or non-logical constant $h$, where the type of the whole expression
must be $o$. Programs and goals must be restricted in order to guarantee
that the uniform proof property is satisfied for the resulting logic and goal-
directed search will be complete. The restriction we show here is to higher-
order hereditary Harrop formulae [6]. The notation $A_{t_r}$ stands for rigid
atoms, that is, atoms whose head must be a constant.

Programs \[ D ::= A_{t_r} \mid D_1 \land D_2 \mid G \supset D \mid \forall x : A.D \]

Goals \[ G ::= At \mid G_1 \land G_2 \mid G_1 \lor G_2 \mid G \supset D \mid \exists x : A.G \mid \forall x : A.G \]

There is one further restriction: subterms of $A_{t_r}$ may not contain implica-
tions. If this restriction were relaxed, then for constants $q$ and $r$ of type $o$
and $p$ of type $o \rightarrow o$, the goal $p G \land G$ has a proof given the program

\[ p((q \lor r) \supset (r \lor q)) , \]

but it has no uniform proof. The difficulty is that the subterm $(q \lor r) \supset (r \lor q)$
is not a legal goal, but becomes a goal after the instantiation of the variable
$G$. Unfortunately this restriction also rules out programs such as meta-
interpreters which cannot lead to a failure of the uniform proof property. In
order to circumvent this problem, we would like to distinguish legal goals $g$
and legal programs $d$ as refinements of the type $o$ of formulae. This leads to
the following refinement declarations

\[ g ::= o \]
\[ d ::= o \]

But what then is the type of conjunction, for example? For one, it maps two
goals to a goal, but is also maps two programs to a program. Of course, it
also still maps two arbitrary formulae to a formula. Similar considerations apply to implication and we have

\[ \land : o \to o \to o \quad \supset : o \to o \to o \]
\[ \land : g \to g \to g \quad \supset : d \to g \to g \]
\[ \land : d \to d \to d \quad \supset : g \to d \to d \]

The declarations for the remaining logical constants can now easily be added; we omit them here for the sake of brevity. Multiple typings are not limited to constants: the function \( \lambda x : o \land y : o \land x \), for example, should intuitively have precisely the same types as \( \land \). In order to see this consider the result of applying this function to two goals \( G_1 \) and \( G_2 \): the result will always be a goal (namely \( G_2 \land G_1 \)). But this fact cannot be expressed in a system of simple subtypes (such as the one considered in [?]): we need to add intersection types, written as \( A_1 \land A_2 \). With the system we propose below we can infer, for example,

\[
(\lambda x : o, \lambda y : o, x \land y) : (o \to o \to o) \land (g \to g \to g) \land (d \to d \to d)
\]
\[
(\lambda x : o, \lambda y : o, \supset x) : (o \to o \to o) \land (g \to d \to g) \land (d \to g \to d)
\]

In contrast to other calculi, the type labels on \( \lambda \)-abstractions here must be considered as bounds on the sorts of possible instantiations of the variable. Thus, in order to type-check a \( \lambda \)-expression \( \lambda x : A. M \) we must analyze \( M \) for every subtype of \( A \). In order to guarantee that this process remains finitary and principal types exist, we distinguish between proper types and sorts. Proper types (such as \( o \) in our example) divide terms into disjoint collections. Sorts (such as \( g \) and \( d \)) refine the type structure by classifying terms (which must already possess the same proper type) more accurately than is possible with proper types alone. We thus refer to this type system as a system of refinement types. Note that sorts may not necessarily be disjoint. For example, every (rigid) atom is both a legal goal and a legal program. Thus a new predicate \( \text{pred} \) on integers should be declared with

\[ \text{pred} : \text{int} \to (g \land d) \]

or we could add another sort \( a \) of atoms and declare it a subset of both \( d \) and \( g \):

\[ a :: o \quad a \leq g \quad a \leq d \]
\[ \text{pred} : \text{int} \to a \]

With this type structure, we can now safely program with higher-order predicates without undue restrictions. The counterexample above now fails, since
G is a variable of sort g and the argument \((q \lor r) \supset (r \lor q)\) does not have sort g (only type o). On the other hand, safe usage in a meta-interpreter such as

\[
\forall D : d, \forall G : g(hyp(D) \supset solve(G)) \supset solve(D \supset G)
\]

is permitted if we have the typings solve : g \to g and hyp : d \to d.

We have many other examples where refinement types are beneficial in higher-order logic programming. For example, in the higher-order representation of natural deductions [1] one can distinguish normal forms as a refinement of arbitrary derivations instead of explicitly encoding two different representations. In the implementation of functional languages [?] refinement types can distinguish values from arbitrary expressions instead of leaving this distinction implicit. The interested reader is referred to [?] for further examples and discussion.

3 Basic Definitions

The syntax of \(\lambda^\&\&^\&\) is that of the simply-typed \(\lambda\)-calculus augmented with the intersection operator \& for types. The main change in the language concerns signatures, where we drop the restriction that each constant be declared at most once. We furthermore add refinement declarations \(a_1 : a_2\) which declares sort \(a_1\) as a refinement of type \(a_2\) and subsort declarations \(a_1 \leq a_2\) which declares that \(a_1\) is a subsort of \(a_2\). The inference rules for valid signatures guarantee certain consistency properties between multiple declarations.

\[
\begin{align*}
\text{Types} & \quad A ::= a \mid A_1 \to A_2 \mid A_1 \& A_2 \\
\text{Objects} & \quad M ::= c \mid x \mid \lambda x : A M \mid M_1 M_2 \\
\text{Contexts} & \quad \Gamma ::= \cdot \mid \Gamma, x : A \\
\text{Signatures} & \quad \Sigma ::= \cdot \mid \Sigma, a : \text{Type} \mid \Sigma, c : A \mid \Sigma, a_1 : a_2 \mid \Sigma, a_1 \leq a_2
\end{align*}
\]

We use \(a\) and \(b\) to range over type constants, \(c\) to range over object constants, and \(x, y,\) and \(z\) to range over object variables. We also restrict contexts so that each variable is declared at most once. Since we also identify \(\alpha\)-convertible terms, this does not essentially restrict the inference rules below. We will call \(A \& B\) the intersection of \(A\) and \(B\), but refer to \(A\) and \(B\) as its conjuncts.

Our system is more restrictive than customary formulations of intersection types (see, for example, [?, ?, ?]). The validity judgments below introduce a distinction between proper types and sorts. Proper types behave
essentially like simple types and do not contain intersections. Sorts further refine proper types by enabling a more precise classification of terms, but sorts can only be intersected or compared if they refine the same proper type. In the context of a functional language as in [2], this leads to a decidable type inference problem. Here we are more concerned with the fact that the adequacy of representations in the logical framework is preserved. For this it is vital that we do not extend the language of λ-terms, but only the language of types that classify them. Thus the type labels in λ-abstractions are restricted to proper types. For type-checking, a type label A acts as a bound and the body of the λ-term is analyzed for each sort B that refines A. By the restrictions sketched above only finitely many such sorts B exist up to a simple syntactic equivalence. For further discussion and some examples the interested reader is referred to [?].

3.1 Judgments

The validity judgments have the following form. Here, Type is a special token to allow a uniform presentation of the validity judgments for types and objects.

\[ \vdash \Sigma \text{Sig} \quad \Sigma \text{ is a valid signature} \]
\[ \vdash \Gamma \text{Ctx} \quad \Gamma \text{ is a valid context} \]
\[ \vdash \xi \ A : \text{Type} \quad A \text{ is a valid type} \]
\[ \Gamma \vdash \xi \ M : A \quad M \text{ is a valid object of type } A \]

We also need some auxiliary judgments. In particular,

\[ \vdash \xi \ A :: B \quad A \text{ refines } B \]
\[ \vdash \xi \ A \leq B \quad A \text{ is a subsort of } B \]

We begin with the refinement judgment for types.

\[ \vdash \xi \ A_1 :: B_1 \quad \vdash \xi \ A_2 :: B_2 \]
\[ \vdash \xi \ A_1 \rightarrow A_2 :: B_1 \rightarrow B_2 \]
\[ \vdash \xi \ A_1 \land A_2 :: B \]
\[ \vdash \xi \ A_1 \land A_2 :: B \]

\[ a : \text{Type in } \Sigma \]
\[ \vdash \xi \ a :: a \]
\[ a :: a' \text{ in } \Sigma \]
\[ \vdash \xi \ a :: a' \]

Note that the refinement relation is neither transitive nor reflexive. The conditions on valid signatures will guarantee that exactly one of the last
two rules is applicable for any declared constant, and the second only for a unique $a'$. This implies that in a valid signature $\Sigma$ for a given $A$ there exists at most one $B$ such that $\vdash_\Sigma A : B$. We call a type $A$ such that $\vdash_\Sigma A : A$ a **proper type**.

The next set of rules defines the *valid signatures*.

\[
\begin{array}{c}
\vdash \Sigma \text{Sig} \\
\vdash \Sigma, a : \text{Type Sig}
\end{array}
\]

\[
\begin{array}{c}
\vdash \Sigma \text{Sig} \\
\vdash a \not\text{declared in } \Sigma
\end{array}
\]

\[
\begin{array}{c}
\vdash \Sigma, a : \text{Type} \\
\vdash A : A' \\
\vdash A_i : A' \text{ for every } c : A_i \text{ in } \Sigma
\end{array}
\]

\[
\vdash \Sigma, c : A \text{ Sig}
\]

\[
\begin{array}{c}
\vdash \Sigma \text{Sig} \\
\vdash a_2 : \text{Type in } \Sigma \\
\vdash a_1 \not\text{declared in } \Sigma
\end{array}
\]

\[
\vdash \Sigma, a_1 \leq a_2 \text{ Sig}
\]

The rule (1) for constant declarations enforces that in a valid signature, all types $A_i$ declared for a given constant $c$ refine the same proper type $A'$. *Valid contexts* are straightforward, just as in the simply-typed $\lambda$-calculus.

\[
\begin{array}{c}
\vdash \Sigma, \Gamma \text{ Ctx} \\
\vdash \Gamma, \: x : A \text{ Ctx}
\end{array}
\]

The rules for *valid types* enforce that all type constants are declared and that sorts can only be intersected if they refine a common proper type.

\[
\begin{array}{c}
\vdash a : \text{Type} \text{ in } \Sigma \\
\vdash a : \text{Type}
\end{array}
\]

\[
\begin{array}{c}
\vdash A_1 \text{: Type} \\
\vdash A_2 \text{: Type}
\end{array}
\]

\[
\begin{array}{c}
\vdash A_1 \rightarrow A_2 \text{: Type}
\end{array}
\]

\[
\begin{array}{c}
\vdash A_1 \text{: Type} \\
\vdash A_2 \text{: Type}
\end{array}
\]

\[
\begin{array}{c}
\vdash A_1 \leq B \\
\vdash A_2 \leq B
\end{array}
\]

\[
\vdash A_1 \& A_2 \text{: Type}
\]

7
Subsorting is contravariant in the domain sort, as expected. The rules guarantee that we can only compare sorts that refine a common proper type.

\[
\begin{array}{c}
a \leq b \text{ in } \Sigma \\
\hastype a \leq b
\end{array} \quad \begin{array}{c}
\hastype A_1 :: B \\
\hastype A_2 :: B
\end{array} \quad \begin{array}{c}
\hastype A_1 :: B \\
\hastype A_2 :: B
\end{array} \quad \begin{array}{c}
\hastype A_1 & A_2 \leq A_1 \\
\hastype A_1 & A_2 \leq A_2
\end{array}
\]

\[
\begin{array}{c}
\hastype A \leq B_1 \\
\hastype A \leq B_2
\end{array} \quad \begin{array}{c}
\hastype A \rightarrow B_1 :: C \\
\hastype A \rightarrow B_2 :: C
\end{array} \quad \begin{array}{c}
\hastype (A \rightarrow B_1) & (A \rightarrow B_2) \leq A \rightarrow (B_1 & B_2)
\end{array}
\]

\[
\begin{array}{c}
\hastype B_1 \leq A_1 \\
\hastype A_2 \leq B_2
\end{array} \quad \begin{array}{c}
\hastype A_1 \rightarrow A_2 \leq B_1 \rightarrow B_2
\end{array}
\]

\[
\begin{array}{c}
\hastype A :: B \\
\hastype A \leq A
\end{array} \quad \begin{array}{c}
\hastype A \leq B \\
\hastype B \leq C
\end{array} \quad \begin{array}{c}
\hastype A \leq C
\end{array}
\]

We introduce a partial equivalence relation \( \sim \) on types by defining \( \hastype A \sim B \) as an abbreviation for \( \hastype A \leq B \) and \( \hastype B \leq A \). It is easy to verify that (with respect to a valid signature) any proper type has only finitely many refinements up to \( \sim \) equivalence.

**Lemma 3.1 (Basic Properties of Sorts)** We implicitly assume that both sides of each of the equivalences below refine the same type.

(i) \( A \& B \sim B \& A \), \quad (ii) \( A \& (B \& C) \sim (A \& B) \& C \),

(iii) \( A \& A \sim A \), \quad (iv) \( (A \rightarrow B) \& (A \rightarrow C) \sim A \rightarrow B \& C \).

In the rules for valid objects we see that the type label of a \( \lambda \)-abstraction must be a proper type and that the body of the \( \lambda \)-expression may be analyzed
for every sort which refines this type.

\[
\begin{align*}
x & : A \text{ in } \Gamma & \quad & c & : A \text{ in } \Sigma \\
\Gamma \vdash x : A & & \Gamma \vdash c : A \\
\Gamma \vdash M : A_1 & \quad \Gamma \vdash M : A_2 \\
\Gamma \vdash M : A_1 \land A_2 & \quad \Gamma \vdash M : A \\
\Gamma \vdash M_1 : A_1 & \quad \Gamma \vdash M_2 : A_2 \\
\Gamma \vdash M_1 M_2 : A_1 & \quad \Gamma \vdash B : A & \quad \Gamma, x : B \vdash M : C \\
\Gamma \vdash B : A & \quad \Gamma \vdash \lambda x : A \cdot M : B \rightarrow C
\end{align*}
\]

3.2 Algorithmic Judgments

The judgments given above are declarative and it is not immediately obvious, for example, if the subsorting or typing judgments are decidable. Following Pierce [7], we formulate new versions of these judgments which directly embody an algorithm for deciding subtyping and synthesizing a minimal type for an object.

We start with the algorithmic version of the subtype judgment, \( \vdash A \sqsubseteq B \). It requires an auxiliary operator \( \bullet \) on types that is used to uncurry function types.

\[
\begin{align*}
\vdash a \sqsubseteq a \\
\vdash a \sqsubseteq a' & \land a' \sqsubseteq b \\
\vdash a \sqsubseteq b \\
\vdash A_1 \sqsubseteq B \rightarrow a \\
\vdash A_1 \land A_2 \sqsubseteq B \rightarrow a \\
\vdash A \sqsubseteq (C_1 \rightarrow C_2) \\
\vdash B_1 \sqsubseteq A_1 \\
\vdash B_2 \sqsubseteq A_2 \\
\vdash A_1 \rightarrow A_2 \sqsubseteq B_1 \bullet B_2 \rightarrow a \\
\vdash A_1 \rightarrow A_2 \sqsubseteq B_1 \sqsubseteq B \\
\vdash A \sqsubseteq B \rightarrow C_1 & \land A \sqsubseteq B \rightarrow C_2 \\
\vdash A \sqsubseteq B \rightarrow C_1 \land C_2
\end{align*}
\]
**Theorem 3.2** The judgment \( \vdash \Sigma A \subseteq B \) is effectively decidable. Furthermore, if \( A \) and \( B \) are types not containing the \( \bullet \) operator such that \( \vdash \Sigma A :: C \) and \( \vdash \Sigma B :: C \) for some \( C \), then \( \vdash \Sigma A \leq B \), iff \( \vdash \Sigma A \subseteq B \).

**Proof:** By an interpretation into Pierce’s system [?]. \( \square \)

The second judgment expresses that \( M \) has minimal type \( A \), written as \( \Gamma \vdash \Sigma M \in A \). For the purposes of this system and the remainder of the paper, it is convenient to treat intersection as an operator on multiple arguments and occasionally a set of arguments. This is admissible in view of the basic properties of \& (cf. Lemma 3.1).

\[
\begin{align*}
\Gamma \vdash x \in A & \quad \text{if} \quad \Gamma \vdash x \in A \\
\Gamma \vdash c \in \Sigma & \quad \text{if} \quad \Gamma \vdash c \in \{ A | c : A \in \Sigma \}
\end{align*}
\]

\[
\begin{align*}
\Gamma \vdash M_1 \in i(B_i \rightarrow C_i) & \quad \text{if} \quad \Gamma \vdash M_2 \in A \\
\Gamma \vdash M_1 M_2 \in \Sigma & \quad \text{if} \quad \{ C_i | \Gamma \vdash A \subseteq B_i \}
\end{align*}
\]

\[
\Gamma \vdash \lambda x : A, M \in \{ B \rightarrow C \mid \Sigma B :: A; \Gamma, x : B \vdash M \in C \}
\]

The intersection operator applied to an empty set is undefined. The last rule could lead to an infinite intersection, but there are only finitely many refinements of a proper type up to \( \sim \). Thus only finitely many conjuncts contribute to the intersection and we can operationalize the rule by assuming a fixed algorithm for enumerating refinements of a proper type. This inference system is now syntax-directed, and it is therefore immediate that the judgment \( \Gamma \vdash \Sigma M \in A \) is decidable.

**Theorem 3.3** Given a valid signature \( \Sigma \), a context \( \Gamma \) valid in \( \Sigma \) and types \( A \) and \( B \) valid in \( \Sigma \). Then \( \Gamma \vdash \Sigma M : A \) iff \( \Gamma \vdash \Sigma M \in B \) and \( \vdash \Sigma B \leq A \).

**Proof:** Again, via an interpretation into the system of Pierce. It is crucial for this interpretation that the number of \( \sim \)-equivalence classes of sorts refining a proper type is finite. \( \square \)

**Lemma 3.4** Let \( \vdash \Sigma A :: A_1 \rightarrow A_2 \), then \( \Gamma \vdash \Sigma M : A \), iff \( \Gamma \vdash \Sigma \lambda x : A \Sigma A_1 M : A \).

10
Proof: Via completeness of the algorithmic judgments. \(\square\)

We will write \(M \equiv N\), if \(M\) and \(N\) are convertible by \(\beta\eta\)-conversions.

**Lemma 3.5 (Normal Form Lemma)** Let \(M\) be a term such that \(\Gamma \vdash_{\Sigma} M : C\). Then there is a long normal form \(N = \lambda x_1: F_1 \ldots x_n: F_k \& N_1 \ldots N_m\), such that \(h\) is a constant or variable and \(M \equiv N\). As usual we call \(h\) the head of \(M\).

4 General Bindings and Type Constraints

The notion of a general binding is central to all higher-order unification algorithms. In contrast to the simply typed \(\lambda\)-calculus, general bindings for terms in \(\lambda^{\rightarrow \&}\) are not unique up to the choice of the new variables. Therefore we obtain additional nondeterminism in the imitation and projection steps. However, in contrast to the case with full term declarations \([5]\), we have that type-erasures of all general bindings are unique and the types of the new variables only depend on the types of the binding and its head. Therefore we will handle the nondeterminism by introducing type variables (which we denote by \(\alpha\)) for the unification algorithm and delay the computation of the actual type information for the new variables into type constraints. In order to simplify the notation we write \(\overline{A}\) for the proper type \(B\) such that \(\vdash_{\Sigma} A :: B\). We also assume in the following that all types are valid, thus \(\overline{A}\) always exists and is unique.

**Definition 4.1 (General Binding)** Let \(h\) be a constant or variable with \(\Gamma \vdash_{\Sigma} h \in A\) and \(C \sim \& \& j \leq l \ C_{1j} \rightarrow \ldots \rightarrow C_{kj} \rightarrow D_j\) a sort. Then the general binding \(G\) of type \(C\) with the head \(h\) is the term

\[
G = \lambda x_1: C_{1j} \ldots \lambda x_k: C_{kj} h[y_1 x_1 \ldots x_k] \ldots [y_n x_1 \ldots x_k]
\]

where \(y_i: & j \leq l \ C_{1j} \rightarrow \ldots \rightarrow C_{kj} \rightarrow \alpha_i^j\) and the \(\{\alpha_i^j|1 \leq i \leq n\}\) are solutions of the type constraint \(S_C^h\) defined below. As Lemma 4.3 will show, \(G\) is a most general term with head \(h\) and sort \(C\).

If \(h\) is a constant or a free variable we write the general binding as \(G_C^h\) and call it a general *imitation binding*. If \(h\) is the bound variable \(x_i\), then we write \(G_C^i\) and call it the general *projection binding*. In this case we write the type constraint as \(S_{C}^i\).

In order for \(\Gamma \vdash_{\Sigma} G_C^h: C\) to hold we have to guarantee that for all \(1 \leq j \leq l\)

\[
\Gamma, x_1: C_{1j}, \ldots, x_k: C_{kj} \vdash_{\Sigma} h[y_1 x_1 \ldots x_k] \ldots [y_n x_1 \ldots x_k]: D_j.
\]
This in turn requires that $h$ at least map the $\alpha_i^j$ into $D_j$. These considerations together with the co- and contravariance of $\leq$ explain the type constraints

\[ S_C^h \quad A \leq \&_{1 \leq j \leq l} \alpha_i^j \rightarrow \cdots \rightarrow \alpha_n^j \rightarrow D_j, \]

\[ S_C^l \quad \&_{1 \leq j \leq l} C_{ij} \leq \alpha_i^j \rightarrow \cdots \rightarrow \alpha_n^j \rightarrow D_j. \]

**Definition 4.2** We will call a substitution $\sigma = [M_1/x_1, \ldots, M_n/x_n]$ well-typed in a context $\Gamma$, iff $\Gamma \vdash x_i : A_i$ implies $\Gamma \vdash M_i : A_i$. Let $W$ be a set of variables. Then we write $\sigma = \theta[W]$ if for all $x \in W$, $\sigma(x) = \theta(x)$, and $\sigma \leq \theta[W]$ if there exists a well-typed substitution $\rho$ such that $\rho \circ \sigma = \theta[W].$

**Lemma 4.3 (General Binding Lemma)** If $\Gamma \vdash M : C$ and the head of $M$ is $h$, then there exists a general binding $G$ of type $C$ with the head $h$ and a well-typed substitution $\theta$, such that $\theta(G) \equiv M$.

**Proof:** By lemma 3.5 we can assume $M$ to be in normal form, that is, $M$ has the form $\lambda x_1 : F_1 \ldots \lambda x_k : F_k h N_1 \ldots N_n$. We only treat the case where $h$ is not a bound variable — the other case is similar. Let $C = \&_{j \leq l} C_{1j} \rightarrow \cdots \rightarrow C_{kj} \rightarrow D_j$ and $\Gamma \vdash M : C$. Then $\Gamma, x_1 : C_{1j}, \ldots, x_k : C_{kj} \vdash h N_1 \ldots N_n : D_j$ for all $1 \leq j \leq l$.

Now let $A = \&_{j \leq m} A_{nj} \rightarrow \cdots \rightarrow A_{nj} \rightarrow B_j$ and $\Gamma \vdash h \in A$. Thus, since $h N_j \ldots N_n$ is well-typed and of type $D_j$, there is a $k \leq m$, such that $\vdash B_k \subseteq D_j$ and there are types $F^j_i$, such that $\vdash N_i \in F^j_i$ and $\vdash F^j_i \subseteq A_{jk}$. We can easily verify that $\Gamma \vdash A_{ik} \rightarrow \cdots \rightarrow A_{nk} \rightarrow B_k \subseteq F^j_i \rightarrow \cdots \rightarrow F^j_i \rightarrow D_j$ for all $j$, so the type assignment $[F^j_i / \alpha_i^j]$ is a solution of $S_C^h$.

Now let $G$ be the general binding for the head $h$ and the type $C$

\[ G = \lambda x_1 : \overline{C_{1j}} \ldots \lambda x_k : \overline{C_{kj}} h[y_1 x_1 \ldots x_k] \ldots [y_n x_1 \ldots x_k] \]

such that $y_k : \&_{j \leq l} C_{1j} \rightarrow \cdots \rightarrow C_{kj} \rightarrow \alpha_i^j$. We note that $\overline{C_{ij}}$ is just $F_i$ and define $\theta(y_k) = \lambda x_1 : F_1 \ldots \lambda x_k : F_k, N_r$. Then $\theta$ is well-typed in the context $\Gamma$ and we furthermore have that $\theta(G) \equiv \lambda x_1 : F_1 \ldots \lambda x_k : F_k h N_1 \ldots N_n$. $\square$

**Lemma 4.4** If $\theta = [M/x] \cup \theta'$ then there exists a general binding $G$ and a substitution $\rho$, such that $\theta = [M/x] \cup \rho \cup \theta'[\text{dom}(\theta)] = \rho \circ [G/x] \cup \theta'[\text{dom}(\theta)]$.

**Proof sketch:** Directly from Lemma 4.3. $\square$

**Example 4.5** Let

\[ \Sigma = B : \text{Type} ; T :: B, F :: B, \land : T \rightarrow T \rightarrow T \rightarrow T, \land : T \rightarrow F \rightarrow F, \land : F \rightarrow T \rightarrow F, \land : F \rightarrow F \rightarrow F. \]
Then

\[ G_T^\wedge \quad \lambda x : B \exists y_1 \exists y_2 \quad \lbrack y_1 x \rbrack [y_2] \]
\[ \forall c \wedge T \rightarrow F \rightarrow T \& T \rightarrow F \rightarrow F \& F \rightarrow T \rightarrow F \]
\[ \& F \rightarrow F \rightarrow F \leq \alpha_1 \rightarrow \alpha_2 \rightarrow \alpha_2 \rightarrow \alpha_2 \rightarrow T \]

The constraints on the types of \( y_1 \) and \( y_2 \) have the following three solutions

\[ y_1 : F \rightarrow T \& T \rightarrow F, \quad y_2 : F \rightarrow T \& T \rightarrow T \]
\[ y_1 : F \rightarrow T \& T \rightarrow F, \quad y_2 : F \rightarrow T \& T \rightarrow F \]
\[ y_1 : F \rightarrow T \& T \rightarrow T, \quad y_2 : F \rightarrow T \& T \rightarrow F \]

5 General Unification and Pre-Unification

Building upon the notion of general binding and type constraint simplification we give a set of transformations for general unification and pre-unification, which we will prove correct and complete with the methods of [11].

**Definition 5.1 (Unification Problem)** A unification problem is a formula in the language

\[ F ::= M \doteq N \mid \exists x : A, F \mid \forall u : A, F \mid \exists \alpha :: A, F \mid F_1 \& F_2 \mid T \mid A_1 \leq A_2 \]

where the types \( A \) may now contain type variables \( \alpha \). We call all subformulae of \( F \) of the form \( A_1 \leq A_2 \) type constraints. The refinement judgment is extended in the obvious way (assuming \( \alpha \) refines \( A \) in the scope of \( \exists \alpha :: A \)) and we require that for each type constraint \( A_1 \leq A_2 \) there is a proper type \( A \) such that \( A_1 :: A \) and \( A_2 :: A \).

Since we have defined type variables to range only over the (finite) set of refinements of a given type, the set of solutions of a type constraint is effectively computable by a generate-and-test approach. It is clear, however, that this is not a viable implementation strategy. A more reasonable constraint simplifier can be derived from the algorithmic rules for subtyping, but we leave the details to a future paper.

In order to simplify the presentation of the algorithm, we assume that all unification formulae are in \( \forall \exists \)-form. Each formula is equivalent to one in this form by raising [7]. We will refer to the universally quantified variables as parameters and use the meta-variables \( u \) and \( v \) to range over parameters. Note that they may not occur in the substitution terms for existential variables, which we denote by \( x, y, \) and \( z \). We also use \( h \) to stand for either a
constant or a parameter. Furthermore, we fix the signature \( \Sigma \) and omit the context \( \Gamma \) and simply write \( M \in A \) for the judgment \( \Gamma \vdash M \in A \) when the context \( \Gamma \) can be recovered from the place in which \( M \) appears.

**Definition 5.2 (Provability)** The basic judgment is \( \Gamma \vdash F \) (\( F \) is provable) is defined by the following inference rules.

\[
\frac{\Gamma \vdash M : A \quad M \equiv N \quad \Gamma \vdash N : A}{\Gamma \vdash M \equiv N} \quad \frac{\Gamma \vdash F \quad \Gamma \vdash G}{\Gamma \vdash F \land G}
\]

\[
\frac{\Gamma \vdash M : A \quad \Gamma \vdash [M/x]F}{\vdash \exists x : A F} \quad \frac{\vdash \exists \alpha : A F}{\vdash [B/\alpha]F}
\]

\[
\frac{\Gamma, u : A \vdash F}{\Gamma \vdash \forall u : A F} \quad \frac{\vdash A \leq B}{\Gamma \vdash A \leq B}
\]

We call a substitution \( \sigma \) for the existential variables in a unification formula \( F \) legal for \( F \) if it is well-typed and no parameters occur in the instantiation terms for \( \sigma \). Note that a proof of a formula \( F \) in \( \exists \forall \) form uniquely determines a legal substitution \( \sigma \) for the existential variables in \( F \). Conversely, any ground instance of a legal unifier for the equations in the matrix of \( F \) uniquely determines a proof for \( F \). In slight abuse of notation, we will thus call such a \( \sigma \) a unifier for \( F \). The notion of most general unifier is extended similarly to formulae.

**Definition 5.3 (Solved Form)** A unification formula \( F \) is in solved form if it contains no sort constraints and all of its equations are in solved form, i.e., of the form \( x = M \), such that \( x \in A, M \in B \) and \( B \leq A \), neither \( x \) nor any parameter \( u \) is free in \( M \), and \( x \) is not free elsewhere in \( F \). It is easy to show that if \( F \) is in solved form with matrix \( x_1 = M_1 \land \ldots \land x_n = M_n \) then \( \sigma_F = [M_1/x_1, \ldots, M_n/x_n] \) is a most general unifier for \( F \).

Note that a formula in solved form is not necessarily provable from the empty context, since some sorts may be empty. However we feel that the nonemptyness of sorts should be treated in the deduction system that uses the unification algorithm, rather than in unification itself (cf. Theorem 5.5).
Definition 5.4 (Transformations for General Unification) In the description of the rules, we use $F^-$ to stand for the matrix of $F$. We omit the obvious versions of the rules where the equations on the left-hand side are reversed.

**trivial** $M \bowtie M \implies \top$.

**decompose** $hM_1 \ldots M_n \bowtie hN_1 \ldots N_n \implies M_1 \bowtie N_1 \land \ldots \land M_n \bowtie N_n$.

**merge** $x \bowtie M$ such that $x \in A$, $M \in B$ and $B \leq A$, then $F^- \implies x \bowtie M \land [M/x]F^-$, if neither $x$ nor any parameter $u$ occurs in $M$ and $x$ occurs elsewhere in $F^-$.

**imitate** $xM_1 \ldots M_m \bowtie cN_1 \ldots N_n \implies xM_1 \ldots M_m \bowtie cN_1 \ldots N_n \land x \bowtie \mathcal{G}^c_A \land \mathcal{SC}^c_A$, where $x \in A$.

**i-project** $xM_1 \ldots M_m \bowtie N \implies xM_1 \ldots M_m \bowtie N \land x \bowtie \mathcal{G}^i_A \land \mathcal{SC}^i_A$ where $x \in A$.

**guess** $xM_1 \ldots M_m \bowtie yN_1 \ldots N_n \implies xM_1 \ldots M_m \bowtie yN_1 \ldots N_n \land x \bowtie \mathcal{G}^h_A \land \mathcal{SC}^h_A$ if $h$ is some constant or existential variable and $x \in A$.

**simplify constraint** Type constraints can be simplified by any sound constraint simplifier.

**lam-lam** $\lambda v: A_\ast M \bowtie \lambda v: A_\ast N \implies \forall v: A_\ast M \bowtie N$. Note that the type labels on both sides must be the same for the equation to be valid (they are proper types, not sorts).

**lam-term** $\lambda v: A_\ast M \bowtie N \implies \forall v: A_\ast M \bowtie N \, v$ where $N$ is not a $\lambda$-abstraction.

Furthermore we require the structural rules that deal with quantifier exchange from [?] and rules to erase $\top$ from a conjunction.

These transformations (and those of the following unification algorithms) can be employed by very different algorithms, depending on the strategy involved in constraint simplification. Solving type constraints eagerly after each imitation and projection step amounts to separate imitation rules for each solution.

For a realistic implementation it seems advantageous to pass the type constraints along and wait for more information in form of further instantiation. Such further instantiation might be provided by further imitation
steps. An implementation of the algorithm would also add rules to identify failure due to non-applicability of rules early and yield a more efficient algorithm.

The soundness of the transformations can readily be established from the soundness of the constraint simplifier and lemmata 4.3 and 3.4 by using the techniques from [11]. Now we will turn to the completeness of the transformations.

**Theorem 5.5 (Completeness)** For any unifier \(\theta\) of a unification formula \(F\) there exists a sequence of transformations for general well-typed unification from \(F\) to \(S\) in solved form, such that \(\sigma_S \leq \theta[X]\) where \(X\) is the set of existential variables in \(F\).

**Proof sketch:** We define a variant of the transformations from Definition 5.4 that operate on a pair \((\theta, F)\), where \(F\) is a unification formula and \(\theta\) is a substitution. For \(\theta = [M/x] \cup \theta'\) let \(G\) be the general binding and \(\rho\) the substitution guaranteed by Lemma 4.4. The transformations **imitate**, **project** and **guess** are of the form \((\theta, F) \implies (\theta' \cup [M/x], F \land x \doteq G \land SC)\), where \(\rho\) is as in Lemma 4.4.

Obviously we get a subsystem of that defined in Definition 5.4, if we restrict this variant to the unification formulae. Furthermore in contrast to the unrestricted system it can be shown that all sequences of transformations in this system must terminate with an irreducible pair \((\theta, F)\). On the other hand by close inspection of the transformations using lemma 4.3, we can see that irreducible pairs are in solved form. Thus we get the completeness result from Definition 5.3.

The notion of pre-unification is of interest to automated theorem proving, since pre-unifiers can always be extended to unifiers (see Lemma 5.7) and the pre-unification problem is often tractable. We will only state the definitions and the completeness result.

**Definition 5.6 (Transformations for General Pre-Unification)** The transformations for pre-unification are the same as those for general unification except that the **guess** rule is dropped.

These rules are applied to an initial unification problem, until it is in **pre-solved form**, that is all equations are in either in solved form or the heads of both sides of the equation are existential variables.

**Lemma 5.7** Pre-solved unification problems are always unifiable.
Proof: Let $F$ be a unification problem in pre-solved form and let $E$ be an equation $xM_1\ldots M_m = yN_1\ldots N_n$ in $F$ where $x$ and $y$ are existential variables. Then the substitution

$$\sigma = [[\lambda x_1: A_{j1}\ldots x_n: A_{jm}z]/x, [\lambda y_i: C_{j1}\ldots y_n: C_{jm}z]/y]$$

where $x, y$ are existential variables with $x \in \&_{j \leq k} A_{j1} \rightarrow \ldots \rightarrow A_{jn} \rightarrow B_j$, $y \in \&_{j \geq k} C_{j1} \rightarrow \ldots \rightarrow C_{jm} \rightarrow D_j$ and $z: \&_{j \leq k} B_j \&_{j \leq l} D_j$ unifies $E$. This idea can be extended to solve all equations of this form simultaneously. □

Theorem 5.8 (Completeness of Pre-Unification) For any pre-unifier $\theta$ of a unification formula $F$ there exists a sequence of transformations for general pre-unification from $F$ to a pre-solved form $S$, such that $\sigma S \leq \theta[X]$ where $X$ is the set of existential variables in $F$.

Corollary 5.9 If $F$ is a closed unification problem and $F$ is transformed into a (pre-)solved form $S$ by a sequence of transformations for general unification or pre-unification and all sorts of variables that are existentially bound in $S$ are nonempty, then $\models F$.

6 Unification Restricted to Patterns

We now specialize the algorithm from Section 5 to patterns, which are defined just as in the simply-typed $\lambda$-calculus: any occurrence of an existential variable $x$ in

$$\exists x_1: A_1\ldots \exists x_q: A_q \forall u_1: B_1\ldots \forall u_p: B_p F$$

must have the form $x u_{\varphi(1)}\ldots u_{\varphi(n)}$, where $\varphi$ is a partial permutation from $n$ into $p$, i.e., an injective mapping form $1,\ldots,n$ to $1,\ldots,p$. The transformations for pattern unifications are those of Definition 5.4 where the rule guess is replaced by the following transformations.

Definition 6.1 (Transformations for Pattern Unification) Here $x$ and $y$ are existential variables where $x: C = \&_{j \leq k} C_{lj} \rightarrow \ldots \rightarrow C_{nj} \rightarrow D_j$.

**var-var-same** $x u_{\varphi(1)}\ldots u_{\varphi(n)} \equiv x u_{\psi(1)}\ldots u_{\psi(n)}$ is transformed into

$$x = \lambda v_1: B_{\varphi(1)}\ldots \lambda v_n: B_{\varphi(n)} x' v_{\rho(1)}\ldots v_{\rho(l)},$$

where $\rho$ is a partial permutation satisfying: there exists a $k$ such that $\rho(k) = \varphi(i)$ iff $\varphi(i) = \psi(i)$ and $x': \&_{j \leq k} C_{\rho(1)j} \rightarrow \ldots \rightarrow C_{\rho(l)j} \rightarrow D_j$ is a new existential variable.
\textbf{var-var-diff} $x \, u_{\varphi(1)} \cdots u_{\varphi(n)} \triangleq y \, u_{\psi(1)} \cdots u_{\psi(m)}$. Then let $\varphi'$ and $\psi'$ be partial permutations satisfying: there exists a $k$ such that $\varphi'(k) = i$ and $\psi'(k) = j$ if $\varphi(i) = \psi(j)$. We transform into
\[
x \triangleq \lambda v_1 : B_{\varphi(1)} \cdots \lambda v_m : B_{\varphi(n)} \, v_{\varphi(1)} \cdots v_{\varphi(t)} \land \\
y \triangleq \lambda v_1 : B_{\psi(1)} \cdots \lambda v_m : B_{\psi(n)} \, v_{ \psi(1)} \cdots v_{\psi(t)}, \text{ where} \\
z \triangleq \& j \leq k \, C_{\psi(1), j} \rightarrow \cdots \rightarrow C_{\psi(t), j} \rightarrow D_j
\]

Note that in the case of higher-order patterns the use of the rules \texttt{project} and \texttt{imitate} are deterministic, that is, all but the imitation or one projection immediately lead to failure. The sort constraints, however, may still have multiple solutions.

\textbf{Theorem 6.2 (Completeness of Pattern Unification)} Let $F$ be a closed unification problem where all objects are higher-order patterns. Then the transformations of pattern unification always terminate and either

1. yield a unification problem $S$ in solved form and $\sigma_S$ is a unifier for $F$. Furthermore, if all sorts of existentially bound variables in $S$ are nonempty, then $\vdash F$.

or 2. yield a unification problem where none of the transformations are applicable and $F$ is not provable.

\section{Conclusion and Further Work}

The unification algorithms presented here can serve as a basis for practical implementations of theorem provers or logic programming languages which incorporate a notion of subtype and intersection type. Standard techniques should be applicable to achieve the same efficiency as current implementations of higher-order unification or pattern unification whenever no subtype or refinement declarations are made. The presence of sort conditions potentially leads to an explosion of the search space during unification. In theorem proving this merely shifts work from logical inferences to unification where it is handled algorithmically, and we expect it to improve overall performance. In logic programming many sort computations can be shown to be redundant at compile-time, given that the goal is always maintained in well-sorted form. This situation is familiar from (first-order) order-sorted logic programming and we believe that such static analysis is necessary to obtain a practical system.
We would also like to extend the algorithm to $\lambda^{H\&}$, a type theory with intersection and dependent types proposed in [?]. An extension of the language Elf [9] along these lines would be based on a constraint solver (rather than a unification or pre-unification algorithm) that solves pattern unification problems, but maintains other equations and sort conditions as constraints. The principal question in this context is when and to what extent sort computation should lead to branching during the computation. This will depend in large part upon the results of experimentation with a prototype implementation.

Finally, we would like to consider relaxing some of the restrictions of the current system without disturbing its basic properties. For example, it may be possible to admit arbitrary type labels in abstractions if we also add conversion rules that relabel abstractions with compatible types.

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