HMF: Simple type inference for first-class polymorphism

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Abstract
HMF is a conservative extension of Hindley-Milner type inference with first-class polymorphism and regular System F types. The system distinguishes itself from other proposals with simple type rules and a very simple type inference algorithm that is just a small extension of the usual Damas-Milner algorithm. Given the relative simplicity and expressive power, we feel that HMF can be a very attractive type system in practice. There is a reference implementation of the type system available at: http://research.microsoft.com/users/daan/pubs.html.

1. Introduction
Type inference in functional languages is usually based on the Hindley-Milner type system (Hindley 1969; Milner 1978; Damas and Milner 1982). Hindley-Milner has a simple logical specification, and a type inference algorithm that can automatically infer most general, or principal, types for expressions without any further type annotations.

To achieve automatic type inference, the Hindley-Milner type system restricts polymorphism where function arguments and elements of structures can only be monomorphic. Formally, this means that universal quantifiers can only appear at the outermost level (i.e., higher-ranked types are not allowed), and quantified variables can only be instantiated with monomorphic types (i.e., impredicative instantiation is not allowed). These are severe restrictions in practice. Even though uses of first-class polymorphism occur infrequently, there is usually no good alternative or workaround (see (Peyton Jones et al. 2007) for a good overview).

The reference calculus for first-class polymorphism is System F which is explicitly typed. As remarked by Rémy (2005) one would like to have the expressiveness of System F combined with the convenience of Hindley-Milner type inference. Unfortunately, full type inference for System F is undecidable (Wells 1999). Therefore, the only way to achieve our goal is to augment Hindley-Milner with the expressiveness of System F combined with principal types which is similar to algorithm W (Damas and Milner 1982).

In the following section we give an overview of HMF in practice. Section 4 presents the formal logical type rules of HMF followed by a description of the type inference algorithm in Section 6. Finally, Section 5 discusses type annotations in more detail.

2. Overview and background
HMF extends Hindley-Milner with regular System F types where polymorphic values are first-class citizens. To support first-class polymorphism, two ingredients are needed: higher-ranked types and impredicative instantiation.

2.1 Higher-rank types
Hindley-Milner allows definitions to be polymorphic and reused at different type instantiations. Take for example the identity function:

\[ id :: \forall \alpha. \alpha \rightarrow \alpha \]  
\[ id \ x = x \]

Because this function is polymorphic in its argument type, it can be applied to any value, and the tuple expression \( (id \ 1, id \ True) \) where \( id \) is applied to both an integer and a boolean value is well-typed. Unfortunately, only definitions can be polymorphic while parameters or elements of structures cannot. We need types of
higher-rank to allow for polymorphic parameters. Take for example the following program:

\[
poly = \lambda f. (f \, 1, f \, \text{True})
\]

This program is rejected in Hindley-Milner since there exists no monomorphic type such that the parameter \( f \) can be applied to both an \texttt{Int} and a \texttt{Bool}. However, in HMF we can explicitly annotate the parameter with a polymorphic type. For example:

\[
poly \, (f :: \forall a. \alpha \rightarrow \alpha) = (f \, 1, f \, \text{True})
\]

is well-typed in HMF, with type \((\forall a. \alpha \rightarrow \alpha) \rightarrow \text{(Int, Bool)}\), and the application \texttt{poly id} is well-typed. The inferred type for \texttt{poly} is a higher-rank type since the quantifier is nested inside the function type. Note that the parameter \( f \) can be assigned many polymorphic types, for example \( \forall \alpha. \alpha \rightarrow \alpha \rightarrow \alpha \), or \( \forall \alpha. \alpha \rightarrow \text{Int} \), where neither is an instance of the other. Because of this, HMF can never infer polymorphic types for parameters automatically, and parameters with a polymorphic type must be annotated.

Higher-rank polymorphism has many applications in practice, including type-safe encapsulation of state and memory transactions, data structure fusion, and generic programming. For a good overview of such applications we refer the interested reader to (Peyton Jones et al. 2007).

2.2 Impredicative instantiation

Besides higher-rank types, HMF also supports the other ingredient for first-class polymorphism, namely impredicative instantiation, where type variables can be instantiated with polymorphic types (instead of just monomorphic types). We believe that this is a crucial property that enables the use of normal polymorphic abstractions over general polymorphic values. For example, if we define:

\[
\begin{align*}
\text{apply} & :: \forall \alpha \beta. (\alpha \rightarrow \beta) \rightarrow \alpha \rightarrow \beta \\
\text{apply} \; f \; x & = f \; x
\end{align*}
\]

then the expression

\[
\text{apply} \; \text{poly id}
\]

is well-typed in HMF, where the type variable \( \alpha \) in the type of \texttt{apply} is impredicatively instantiated to the polymorphic type \( \forall \alpha. \alpha \rightarrow \alpha \) (which is not allowed in Hindley-Milner). Unfortunately, we cannot always infer impredicative instantiations automatically since this choice is sometimes ambiguous.

Consider the function \texttt{single} :: \( \forall \alpha. \alpha \rightarrow [\alpha] \) that creates a singleton list (where we use the notation \( [\alpha] \) for a list of elements of type \( \alpha \)). In a predicative system like Hindley-Milner, the expression \texttt{single id} has type \( \forall \alpha. [\alpha \rightarrow \alpha] \). In a system with impredicative instantiation, we can also give it the type \( \forall \alpha. \alpha \rightarrow [\alpha] \) where all elements are kept polymorphic. Unfortunately, neither type is an instance of the other and we have to disambiguate this choice.

Whenever there is an ambiguous impredicative application, HMF always prefers the predicative instantiation, and always introduces the least inner polymorphism possible. Therefore, HMF is by construction fully compatible with Hindley-Milner and the type of \texttt{single id} is also \( \forall \alpha. [\alpha \rightarrow \alpha] \) in HMF. If the impredicative instantiation is wanted, a type annotation is needed to make this choice unambiguous. For example, we can create a list of polymorphic identity functions:¹

\[
\text{ids} = (\text{single} :: (\forall \alpha. \alpha \rightarrow \alpha) \rightarrow [\forall \alpha. \alpha \rightarrow \alpha]) \; \text{id}
\]

where \texttt{ids} has type \( [\forall \alpha. \alpha \rightarrow \alpha] \). Fortunately, ambiguous impredicative applications can only happen in few specific cases, namely when a function with a type of the form \( \forall \alpha. \alpha \rightarrow \ldots \) is applied to a polymorphic argument whose outer quantifiers must not be instantiated (as in \texttt{single id}). In all other cases, the (impredicative) instantiations are always fully determined and an annotation is never needed. For example, we can create a singleton list with \texttt{ids} as its element without extra annotations:

\[
\begin{align*}
\text{idss} & :: (\forall \alpha. \alpha \rightarrow \alpha) \quad \text{(inferred)} \\
\text{idss} & = \text{single ids}
\end{align*}
\]

Moreover, HMF considers all arguments in an application to disambiguate instantiations and is not sensitive to the order of arguments. Consider for example reverse application defined as:

\[
\begin{align*}
\text{revapp} & :: \forall \alpha \beta. (\alpha \rightarrow \beta) \rightarrow \beta \\
\text{revapp} \; f \; x & = f \; x
\end{align*}
\]

The application \texttt{revapp id poly} is accepted without any annotation as the impredicative instantiation of the quantifier \( \alpha \) in the type of \texttt{revapp} to \( \forall \alpha. \alpha \rightarrow \alpha \) is uniquely determined by considering both arguments.

More generally, HMF has the property that whenever an application \( e_1 \; e_2 \) is well typed, the expression \texttt{apply} \( e_1 \; e_2 \) is also well typed, and also the reverse application \texttt{revapp} \( e_2 \; e_1 \). We consider this an important property since it applies more generally for arbitrary functors (\textit{map}) applying polymorphic functions (\textit{poly}) over structures that hold polymorphic values (\textit{ids}). A concrete example of this that occurs often in practice is the application of \texttt{runST} in Haskell. The function \texttt{runST} executes a state monadic computation in type safe way and its (higher-rank) type is:

\[
\text{runST} :: \forall \alpha. (\forall s. \text{ST} \; s \; \alpha) \rightarrow \alpha
\]

Often, Haskell programmers use the application operator ($) to apply \texttt{runST} to a large computation as in:

\[
\text{runST} \; \$ \; \text{computation}
\]

Given that ($) has the same type as \texttt{apply}, HMF accepts this application without annotation and impredicatively instantiates the \( \alpha \) quantifier of \texttt{apply} to \( \forall s. \text{ST} \; s \; \alpha \). In practice, automatic impredicative instantiation ensures that we can also reuse many common abstractions on structures with polymorphic values without extra annotations. For example, we can apply \texttt{length} to a list with polymorphic elements,

\[
\text{length ids}
\]

or map the \texttt{head} function over a list of lists with polymorphic elements,

\[
\text{map head} \; (\text{single ids})
\]

or similarly:

\[
\text{apply} \; (\text{map head}) \; (\text{single ids})
\]

without giving any type annotation.

2.3 Robustness

HMF is not entirely robust against small program transformations and sometimes requires the introduction of more annotations. In particular, \( \eta \)-expansion does not work for polymorphic parameters since these must always be annotated in HMF. For example, \( \lambda f. \text{poly} \, f \) is rejected and we should write instead \( \lambda (f :: \forall \alpha. \alpha \rightarrow \alpha). \text{poly} \, f \).

Moreover, since HMF disambiguates impredicative instantiations over multiple arguments at once, we cannot always abstract over partial applications without giving an extra annotation. For example, even though \texttt{revapp id poly} is accepted, the ‘equivalent’ program \texttt{let f = revapp id in f poly} is not accepted.
without an extra annotation, since the type assigned to the partial application \texttt{revapp id} in isolation is the Hindley-Milner type $\forall \alpha. \, (\alpha \to \beta) \to \beta$ and the body $f$ \texttt{poly} is now rejected.

Nevertheless, we consider the latter program as being quite different from a type inference perspective since the partial application \texttt{revapp id} can now be potentially shared through $f$ with different (polymorphic) types. Consider for example let $f = \texttt{revapp id in (f poly, f iapp)}$ where \texttt{iapp} has type $(\text{Int} \to \text{Int}) \to \text{Int} \to \text{Int}$. In this case, there does not exist any System F type for this to make this well-typed, and as a consequence we must reject it. HMF is designed to be modular and to stay firmly within regular System F types. Therefore $f$ gets assigned the regular Hindley-Milner type. If the polymorphic instantiation is wanted, an explicit type annotation must be given.

### 3. A comparison with MLF and boxy types

In this section we compare HMF with two other type inference systems that support first-class polymorphism, namely MLF (Le Botlan and Rémy 2003; Le Botlan 2004; Le Botlan and Rémy 2007; Rémy and Yakobowski 2007) and boxy type inference (Vytiniotis et al. 2006).

**MLF**

The MLF type system also supports full first-class polymorphism, and only requires type annotations for parameters that are used polymorphically. As a consequence, MLF is strictly more powerful than HMF, and every well-typed HMF program is also a well-typed MLF program. MLF achieves this remarkable feat by going beyond regular System F types and introduces polymorphically bounded types. This allows MLF to ‘delay’ instantiation and give a principal type to ambiguous impredicative applications. For example, in the program let $f = \texttt{revapp id in (f poly, f iapp)}$, the type assigned to $f$ is $\forall (\gamma \geq \forall \alpha. \alpha \to \alpha). \forall \beta. \, (\alpha \to \beta) \to \beta$, which can be instantiated to either $\forall \beta. \, ((\forall \alpha. \alpha \to \alpha) \to \beta) \to \beta$ or $\forall \alpha. \alpha \to (\alpha \to \beta)$. Since applications never need an annotation, this makes MLF robust under rewrites. For example, when the application $e_1 \, e_2$ is well-typed, then so is $\texttt{apply e_1 e_2}$ and also $\texttt{revapp e_2 e_1}$, and partial applications can always be abstracted by a let-binding.

As shown in Section 2.1, inference for polymorphic parameters is not possible in general and we can therefore argue that MLF achieves optimal (local) type inference in the sense that it requires the minimal number of annotations possible. The drawback of MLF is that it goes beyond regular System F types which makes MLF considerably more complicated. This is not only the case for programmers that have to understand these types, but also for the meta theory of MLF, the implementation of the type inference algorithm, and the translation to System F (which is important for qualified types (Leijen 2007b; Leijen and Löh 2005)).

HMF represents a different point in the design space and only uses regular System F types. As shown in Section 2.2, HMF does this at the price of also requiring annotations on ambiguous impredicative applications. In return for those annotations, we get a simpler system than MLF where programmers can work with normal System F types and where the inference algorithm is a small extension of algorithm W (which also makes it easier to extend HMF with qualified types for example).

**Boxy type inference**

The GHC compiler supports first-class polymorphism using boxy type inference. This inference system is made principal by distinguishing between inferred ‘boxy types’ and checked annotated types. There are actually two variants of boxy type inference, namely basic boxy type inference, and the extension with ‘pre-subsumption’ (Vytiniotis et al. 2006, Section 6). The basic version is quite weak cannot type simple applications like tail ids or props.

```plaintext

| $\sigma := \forall \alpha. \sigma$ | (quantified type) |
| $\alpha$ | (type variable) |
| $\forall \sigma_1 \ldots \sigma_n$ | (type constructor application) |
| $\rho ::= \alpha | \sigma_1 \ldots \sigma_n$ | (unquantified types) |
| $\tau ::= \alpha | \sigma_1 \ldots \tau_n$ | (monomorphic types) |
```

**Figure 1. HMF types**

agate the annotation in single id :: $[(\forall \alpha. \alpha \to \alpha)]$. Therefore, we only discuss the extended version with pre-subsumption (which is implemented in GHC).

Unfortunately, there are no clear rules for programmers when annotations are needed with boxy type inference. In general, it is hard to characterize those situations precisely since they depend on the typing context, and the details of the boxy matching and pre-subsumption algorithms.

In general, most polymorphic parameters and impredicative applications need an annotation with boxy type inference. However, due to the built-in type propagation, we can often just annotate the result type, as in $\texttt{single id :: [\forall \alpha. \alpha \to \alpha]}$ (which is rejected in HMF). Annotations can also be left out when the type is apparent from the context, as in $\texttt{foo \, (\lambda f. \text{true})}$ where $\texttt{foo}$ has type $((\forall \alpha. \alpha \to \alpha) \to (\text{Int} \to \text{Bool})) \to \text{Int}$. Neither HMF nor MLF can type this example and need an annotation on $f$. Of course, local propagation of types is not robust under small program transformations. For example, the abstraction $\texttt{let poly = \lambda f. \text{true}}$ in $\texttt{foo poly}$ is not well-typed and the parameter $f$ needs to be annotated in this case.

In contrast to HMF, annotations are sometimes needed even if the applications are unambiguous. Take for example the function $\texttt{choose}$ with type $\forall \alpha. \alpha \to \alpha \to \alpha$, and the empty list $\texttt{null}$ with type $\forall \alpha. \alpha$. Both the applications $\texttt{choose \, \text{null}}$ and $\texttt{choose \, \text{ids} \, \text{null}}$ are rejected with boxy type inference even though the instantiations are unambiguous. Surprisingly, the abstraction $\texttt{let f = \text{choose \, \text{null} \, \text{in} \, f \, \text{ids}}}$ is accepted due to an extra generalization step on let bindings. All of these examples are accepted without annotations in both HMF and MLF.

Finally, even if an impredicative application $e_1 \, e_2$ is accepted, the abstraction $\texttt{apply e_1 e_2}$ (and $\texttt{revapp e_2 e_1}$) is still rejected with boxy type inference without an extra type annotation. For example, the application $\texttt{apply \, \text{runST}}$ (return 1) must be annotated as $\texttt{(apply \, (\forall s. \text{ST} \, s \, \text{Int}) \to \text{Int}) \to (\forall s. \text{ST} \, s \, \text{Int}) \to \text{Int} \, \text{runST} \, \text{(return 1)}}$. We feel that this can be a heavy burden in general when abstracting over common polymorphic patterns.

### 4. Type rules

HMF uses regular System F types as defined Figure 1. A type $\sigma$ is either a quantified type $\forall \alpha. \sigma$, a type variable $\alpha$, or the application of a type constructor $c$. Since HMF is invariant, we do not treat the function constructor ($\rightarrow$) specially and assume it is part of the type constructors $c$. The free type variables of a type $\sigma$ are denoted as $\texttt{ftv}(\sigma)$:

- $\texttt{ftv}(\alpha) = \{ \alpha \}$
- $\texttt{ftv}(\forall \sigma_1 \ldots \sigma_n) = \texttt{ftv}(\sigma_1) \cup \ldots \cup \texttt{ftv}(\sigma_n)$
- $\texttt{ftv}(\forall \alpha. \sigma) = \texttt{ftv}(\sigma) - \{ \alpha \}$

and is naturally extended to larger constructs containing types.

In the type rules, we sometimes distinguish between polymorphic types $\sigma$ and monomorphic types. Figure 1 defines unquantified types $\rho$.
fied types \( \rho \) as types without an outer quantifier, and monomorphic types \( \tau \) as types without any quantifiers at all (which correspond to the usual Hindley-Milner \( \tau \) types).

### 4.1 Substitution

A substitution \( S \) is a function that maps type variables to types. The empty substitution is the identity function and written as \([\_]\). We write \( Sx \) for the application of a substitution \( S \) to \( x \) where only the free type variables in \( x \) are substituted. We often write a substitution as a finite map \( [\alpha_1 := \sigma_1, \ldots, \alpha_n := \sigma_n] \) (also written as \( [\overline{\alpha} := \overline{\sigma}] \)) which maps \( \alpha_i \) to \( \sigma_i \) and all other type variables to themselves. The domain of a substitution contains all type variables that map to a different type: \( \text{dom}(S) = \{ \alpha \mid S\alpha \neq \alpha \} \). The codomain is a set of types and defined as: \( \text{codom}(S) = \{ S\alpha \mid \alpha \in \text{dom}(S) \} \). We write \((\alpha := \sigma) \in S\) if \( \alpha \in \text{dom}(S) \) and \( S\alpha = \sigma \). The expression \( S - \overline{\sigma} \) removes \( \overline{\sigma} \) from the domain of \( S \), i.e., \( (S - \overline{\sigma}) = \{ \alpha := \sigma \mid (\alpha := \sigma) \in S \land \alpha \notin \overline{\sigma} \} \). Finally, we only consider idempotent substitutions \( S \) where \( S(Sx) = Sx \) (and therefore \( \text{ftv}(\text{codom}(S)) \cap \text{dom}(S) \)).

### 4.2 Type instance

We use the regular System F polymorphic generic instance relation (\( \sqsubseteq \)) on types, defined as:

\[
\beta \sqsubseteq \forall \overline{\alpha} \, \exists \overline{\sigma} \, [\overline{\alpha} := \overline{\sigma}] \sigma_1
\]

where we write \((\beta)\) for disjoint sets. Note that the generic instance relation can only instantiate the outer bound variables. Here are some examples:

\[
\forall \alpha. \alpha \to \alpha \sqsubseteq \text{Int} \to \text{Int} \\
\forall \alpha. \alpha \to \alpha \sqsubseteq \forall \beta. [\forall \alpha. \alpha \to \beta] \to [\forall \alpha. \alpha \to \beta]
\]

Note that HMF is invariant since the instance relation can only instantiate outer quantifiers. Two types are considered equal if they are instances of each other:

\[
\sigma_1 = \sigma_2 \triangleq (\sigma_1 \sqsubseteq \sigma_2 \land \sigma_2 \sqsubseteq \sigma_1)
\]

This means that we can freely apply \( \alpha \)-renaming, reorder quantifiers, and that unbound quantifiers are irrelevant. Finally, we write \([\overline{\sigma}]\) for the polymorphic weight of a type, which is defined as the sum of all (non-instantiable) inner polymorphic types.

\[
[\forall \alpha. \rho] = \text{wt}(\rho)
\]

where

\[
\begin{align*}
\text{wt}(\alpha) &= 0 \\
\text{wt}(c \sigma_1 \ldots \sigma_n) &= \text{wt}(\sigma_1) + \ldots + \text{wt}(\sigma_n) + 0 \\
\text{wt}(\forall \alpha. \sigma) &= \text{wt}(\sigma) \quad \text{iff} \ \alpha \notin \text{ftv}(\sigma) \\
\text{wt}(\forall \alpha. \sigma) &= \text{wt}(\sigma) + 1 \quad \text{otherwise}
\end{align*}
\]

and extends naturally to structures containing types. For example, \([\forall \alpha. [\forall \beta. \alpha \to \beta]]\) is one, while \([\_]\), the polymorphic weight of monomorphic types, is always zero. Note that the polymorphic weight is monotonically increasing with respect to instantiation, i.e.

**Property 1 (Polymorphic weight is stable):**

If \( \sigma_1 \sqsubseteq \sigma_2 \) then \([\sigma_1] \leq [\sigma_2]\)

The polymorphic weight is used in the type rules to restrict derivations to have a minimal polymorphic weight, effectively preventing the introduction of arbitrary polymorphic types.

### 4.3 Type rules

We first describe a simpler version of HMF, called Plain HMF, that does not consider multiple argument applications. In Section 4.5 we describe the addition of a type rule for N-ary applications that is used for full HMF.

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**Figure 2. Type rules for Plain HMF**

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The type rules for Plain HMF are given in Figure 2. The expression \( \Gamma \vdash e : \sigma \) implies that under a type environment \( \Gamma \) we can assign a type \( \sigma \) to the expression \( e \). The type environment \( \Gamma \) binds variables to types, where we use the expression \( \Gamma, x : \sigma \) to extend the environment \( \Gamma \) with a new binding \( x \) with type \( \sigma \) (replacing any previous binding for \( x \)). Expressions \( e \) in HMF are standard and consist of variables \( x \), applications \( e_1 \ e_2 \), functions \( \lambda x. e \), functions with an annotated parameter \( \lambda(x :: \sigma). e \), and local bindings \( \text{let } x = e_1 \text{ in } e_2 \).

An important property for HMF is the existence of principal type derivations, i.e., for any derivation \( \Gamma \vdash e : \sigma \), there also exists a derivation \( \Gamma \vdash e : \sigma \) with a unique most general type \( \sigma \) such that \( \sigma \sqsubseteq \sigma \). In Section 6 we describe a type inference algorithm that infers precisely those principal types and is sound and complete with respect to the type rules.

The rules \textsf{VAR} and \textsf{GEN} are standard and equivalent to the usual Hindley-Milner rules. The instantiation rule \textsf{INST} is generalized to use the System F generic instance relation.

Just like Hindley-Milner, the function rule \textsf{FUN} restricts the type of the parameter \( x \) to a monomorphic type \( \sigma \). As we have seen in the introduction, this is essential to avoid guessing polymorphic types for parameters. Furthermore, the type of the function body must be an unquantified type \( \rho \). For example the expression \( \lambda x. \lambda y. x \) has the principal type \( \forall \beta. \alpha \to \beta \to \alpha \) in HMF. Without the restriction to unquantified types, the type \( \forall \alpha. \alpha \to (\forall \beta. \beta \to \alpha) \) could also be derived for this expression, and since neither of these types is an instance of each other, we would no longer have principal type derivations.

In contrast, rule \textsf{FUN-ANN} binds the type of the parameter to a given polymorphic type \( \sigma \). Again, the type of the function body must be an unquantified type \( \rho \). For simplicity we consider only closed annotations in Plain HMF but we remove this restriction in Section 5.1. There is no special rule for type annotations since we can treat a type annotation \((e :: \sigma)\) as an application to an annotated identity function: \( (\lambda(x :: \sigma). x) \). Using this encoding, we can
derive the following rule for closed annotations:

\[
\text{ANN}\quad \Gamma \vdash e : \sigma \\
\Gamma \vdash (e :: \sigma) : \sigma
\]

using \text{INST}, \text{GEN}, \text{FUN-ANN}, and \text{APP}.

The \text{LET} rule and application rule \text{APP} are standard except for their extra side conditions. Without these conditions the type rules are still sound and would reside between HM and implicitly typed System F. Unfortunately this system would not have principal type derivations which precludes efficient type inference. The side conditions are therefore pragmatically chosen to be the simplest conditions such that HMF has principal type derivations, simple rules for type annotations, and a straightforward type inference algorithm.

The application rule \text{APP} requires that the argument and parameter type are syntactically equivalent which can be full polymorphic types. Furthermore, the rule requires that the polymorphic weight of the function type is minimal, i.e., for any derivations \( \Gamma \vdash e_1 : \sigma_2 \to \sigma \) and \( \Gamma \vdash e_2 : \sigma_2' \), we have that \( [\sigma_2 \to \sigma'] \leq [\sigma_2' \to \sigma] \). For convenience, we often use the shorthand \( \text{minimal}(\sigma_2 \to \sigma_2') \) to express this condition. Note that for monomorphic applications, the polymorphic weight is always zero and therefore always minimal. Effectively, the condition ensures that predicative instantiation is preferred when possible and that no arbitrary polymorphism can be introduced. Take for example the derivation of the application \( \text{single} \ id \) from the introduction (using \( \tau \) for \( \alpha \to \alpha \)):

\[
\begin{align*}
\Gamma &\vdash \text{single} : \forall \alpha. \alpha \to [\alpha] \\
\forall \alpha. \alpha &\to [\alpha] \subseteq ([\alpha] \to [\alpha] \to [\alpha] \to [\alpha]) \\
\Gamma &\vdash \text{single} : ([\alpha] \to [\alpha]) \to [\alpha] \\
\forall \alpha. \alpha &\to [\alpha] \subseteq ([\tau] \to [\tau]) \\
\Gamma &\vdash \text{single} : [\alpha] \to [\alpha] \\
\forall \alpha. \alpha &\to [\alpha] \subseteq [\alpha] \\
\Gamma &\vdash \text{single} : [\alpha] \to [\alpha] \\
\alpha &\notin \text{ftv}(\Gamma)
\end{align*}
\]

Without the condition for minimal polymorphic weights, the type \( [\forall \alpha. \alpha \to \alpha] \) could also be derived for the application \( \text{single} \ id \):

\[
\begin{align*}
\Gamma &\vdash \text{single} : \forall \alpha. \alpha \to [\alpha] \\
\forall \alpha. \alpha &\to [\alpha] \subseteq ([\alpha] \to [\alpha] \to [\alpha]) \\
\Gamma &\vdash \text{single} : ([\alpha] \to [\alpha]) \to [\alpha] \\
\forall \alpha. \alpha &\to [\alpha] \subseteq ([\alpha] \to [\alpha]) \\
\Gamma &\vdash \text{single} : [\alpha] \to [\alpha] \\
\forall \alpha. \alpha &\to [\alpha] \subseteq [\alpha] \\
\Gamma &\vdash \text{single} : [\alpha \to [\alpha]] \\
\alpha &\notin \text{ftv}(\Gamma)
\end{align*}
\]

where we would lose principal type derivations since the types \( \forall \alpha. \alpha \to [\alpha] \) and \( [\forall \alpha. \alpha \to \alpha] \) are not in an instance relation. The minimality condition ensures that the second derivation is disallowed, since the polymorphic weight \( [\forall \alpha. [\alpha \to \alpha]] \) is smaller than \( [[\forall \alpha. \alpha \to \alpha]] \).

It is important that the minimality condition ranges over the entire sub derivations of \( e_1 \) and \( e_2 \) since the ‘guessed’ polymorphism of the second derivation is introduced higher up the tree in the instantiation rule. As shown in these derivations, the condition disambiguates precisely those impredicative applications where a function of type \( \alpha \to ... \) is applied to a polymorphic argument. It is easy to see that the argument is always be (predicatively) instantiated in this case (if no annotation was given).

Just like Hindley-Milner, the \text{LET} rule derives a polymorphic type for let-bound values. In addition, the rule requires that the type of the bound value is the most general type that can be derived, i.e., for any derivation \( \Gamma \vdash e_1 : \sigma_1 \), we have that \( \sigma_1 \subseteq \sigma_2 \). As a convenient shorthand, we often write \( \text{mostgen}(\sigma_1) \) for this condition.

The condition on let bindings is required to prevent the introduction of arbitrary polymorphism through polymorphic types in the type environment \( \Gamma \). Without it, we could for example bind \( \text{single}' \) to \( \text{single} \) with the (polymorphically) instantiated type \( [\forall \alpha. \alpha \to \alpha] \to [\forall \alpha. \alpha \to \alpha] \), and derive for the application \( \text{single}' \ id \) the type \( [\forall \alpha. \alpha \to \alpha] \) and lose principal type derivations again.

We cannot just require that the let-bound values are of minimal polymorphic weight as in the application rule, since arbitrary polymorphism can also be introduced through the sharing of quantified type variables. Consider the expression \( \text{let} \ foo \ x \ y = \text{single} \ y \text{ in} \ foo \ ids \ id \) where \( ids \) has type \( [\forall \alpha. \alpha \to \alpha] \). The principal type for this expression is \( \forall \alpha. [\alpha \to \alpha] \), where the type for \( foo \) is \( \forall \alpha \beta. \beta \to \alpha \to [\alpha] \). Without the most general type restriction, we could also assign the type \( [\forall \alpha. \alpha \to \alpha] \to [\alpha] \) to \( foo \) and through arbitrary sharing derive the incomputable type \( [\forall \alpha. \alpha \to \alpha] \) for the expression.

The type rules of HMF allow principal derivations and are sound where well-typed programs cannot go ‘wrong’. We can prove this by showing that for every HMF derivation there is a corresponding System F term that is well-typed (Leijen 2007a). Furthermore, HMF is a conservative extension of Hindley-Milner. In Hindley-Milner programs rule \text{FUN-ANN} does not occur and all instantiations are monomorphic. This implies that the types in an application are always monomorphic and therefore the minimality restriction is always satisfied. Since Hindley-Milner programs have principal types, we can also always satisfy the most general types restriction on let bindings. Finally, it is interesting that if we just restrict instantiation to monomorphic instantiation, we end up with a predicative system for arbitrary rank type inference (Peyton Jones et al. 2007; Odersky and Läfler 1996).

4.4 On the side conditions

The \text{LET} rule restriction to most-general types is not new. It has been used for example in the typing of dynamics in ML (Leroy and Mauny 1991), local type inference for F̅ (Pierce and Turner 1998), semi-explicit first-class polymorphism (Garrigue and Rémy 1999b), and more recently for boxy type inference (Vytiniotis et al. 2006). All of these systems require some form of minimal solutions in order to have principal type derivations.

From a logical perspective though, the conditions on \text{LET} and \text{APP} are unsatisfactory since they range over all possible derivations at that point and can therefore be more difficult to reason about (even though they are still inductive). There exists a straightforward decision procedure however to fulfill the conditions by always using most general type derivations. This automatically satisfies the \text{LET} rule side condition, and due to Property 1 will also satisfy the minimality condition on the \text{APP} rule where only rule \text{INST} on \( e_1 \) and \( e_2 \) needs to be considered (which is a key property to enable efficient type inference).

It is interesting to note that the type rules without the side conditions are still sound, but would lack principal derivations, and the type inference algorithm would be incomplete. This is the approach taken by Pierce and Turner (1998) for local type inference for example which is only partially complete.

Even though we are not fully satisfied with the side conditions from a logical perspective, we believe that the specification is still natural from a programmers perspective, with clear rules when annotations are needed. Together with the use of just regular System F types and a straightforward type inference algorithm, we feel that the practical advantages justify the use of these conditions in the specification of the type rules.

4.5 N-ary applications

Since Plain HMF requires minimal polymorphic weight on every application node, it is sensitive to the order of the applications. For example, if \( e_1 \) \( e_2 \) is well-typed, so is \( \text{apply} \ e_1 \ e_2 \), but the reverse application, \( \text{revapp} \ e_2 \ e_1 \) is not always accepted. As a concrete example, \( \text{revapp} \ id \text{ poly} \) is rejected since the principal type of the application \( \text{revapp} \ id \) in Plain HMF is \( \forall \alpha \beta. (\alpha \to \beta) \to \beta \to \beta \).
and we cannot derive the (desired) type $\forall \beta. (\forall \alpha . \alpha \rightarrow \alpha) \rightarrow \beta \rightarrow \beta$ since its polymorphic weight is larger.

A solution to this problem is to allow the application rule to have a minimal polymorphic weight over multiple arguments. In particular, we extend Plain HMF to full HMF by adding the following rule for N-ary applications:

$$
\text{APP-N} \quad \frac{\Gamma \vdash e_1 : \sigma_1 \ldots \Gamma \vdash e_n : \sigma_n}{\forall \sigma_1 \ldots \sigma_n. \forall \sigma' \sigma''_1 \ldots \sigma''_n. \quad \Gamma \vdash e_1 : \sigma_1 \ldots \Gamma \vdash e_n : \sigma_n \quad \Gamma \vdash \sigma_1 \rightarrow \sigma' \land \Gamma \vdash \sigma_2 \rightarrow \sigma''_1 \land \ldots \land \Gamma \vdash \sigma_n \rightarrow \sigma''_n \quad \Rightarrow \quad \sigma_1^\downarrow \rightarrow \sigma' \\ \quad \Rightarrow \quad \sigma_n^\downarrow \rightarrow \sigma''_n \quad \Rightarrow \quad \Gamma \vdash e_1 \ldots e_n : \sigma_n}
$$

where we write $\sigma_n^\downarrow$ for the type $\sigma_n \rightarrow \cdots \rightarrow \sigma_n$. With the rule APP-N, it becomes possible to accept the application $\text{revapp id poly}$ since we can instantiate $\text{revapp}$ to $(\forall \alpha . \alpha \rightarrow \alpha) \rightarrow ((\forall \alpha . \alpha \rightarrow \alpha) \rightarrow (\text{Int}, \text{Bool})) \rightarrow \text{Int}, \text{Bool}$ which has a minimal polymorphic weight when both arguments are considered.

Even though it is always best to consider the maximal number of arguments possible, the rule APP-N does not require to always consider all arguments in an application, and derivations for partial applications are still possible. In fact, it would be wrong to always consider full applications since functions can return polymorphic functions that need to be instantiated first using rule INST. As an example, consider the expression $\text{head ids 1}$. For this application, it is essential to consider the application $\text{head ids}$ first in order to use INST to instantiate its polymorphic result $\forall \alpha . \alpha \rightarrow \alpha$ to the required $\text{Int} \rightarrow \text{Int}$ type, and we cannot use APP-N directly.

5. About type annotations

In principle HMF does not need any special rules for type annotations since we can type an annotation $\langle e : \sigma \rangle$ as an application to a typed identity function: $\lambda(x : \sigma). x \ e$. However, in practice it is important to handle annotations with free variables and to propagate type annotation information to reduce the annotation burden. In this section we discuss these issues in more detail. Note that all three techniques described in this section are orthogonal to HMF as such, and can be applied in general to Hindley-Milner based type inference systems.

5.1 Partial annotations

In order to give types to any subexpression, we need to be able to give partial type annotations (Rémy 2005). We write $e : \exists \alpha . \sigma$ for a partial type annotation where the free variables $\pi$ in $\sigma$ are locally bound. We read the annotation as “for some (monomorphic) types $\pi$, the expression $e$ has type $\sigma$” (and therefore call $\exists$ the ‘some’ quantifier). As a practical example of such annotation, consider the type of $\text{runST}$:

$$\text{runST} ::= \forall \alpha . (\forall s. \text{ST} s \alpha) \rightarrow \alpha$$

If we define this function, the parameter needs a partial annotation:

$$\text{runST} (x :: \exists \alpha . \forall s. \text{ST} s \alpha) = \ldots$$

Note that we cannot annotate the parameter as $\forall \alpha s. \text{ST} s \alpha$ since the parameter itself is not polymorphic in $\alpha$. For simplicity, we still require type annotations to be closed but of course it is possible to extend this with scoped type variables (Peyton Jones and Shields 2004), where annotations can contain free type variables that are bound elsewhere.

We can formalize partial annotations in the type rules by modifying the annotation rule to assume fresh monotypes for the ‘some’ quantifiers:

$$\text{FUN-ANN} \quad \frac{\sigma_2 \models \text{[]} : \pi \sigma_1 \quad \Gamma, x : \sigma_2 \vdash e : \rho}{\Gamma \vdash \lambda(x :: \exists \alpha . \sigma_1). e : \sigma_2 \rightarrow \rho}$$

Moreover, we can remove the $\text{FUN}$ rule since we can encode unannotated functions $\lambda x. e$ as $\langle \lambda(x :: \forall \alpha . \alpha) . e \rangle$. Using this encoding, GEN, and $\text{FUN-ANN}$, we can derive the following rule for unannotated functions:

$$\text{FUN*} \quad \frac{\Gamma \vdash \lambda(x :: \tau). e : \sigma}{\Gamma \vdash \lambda x :: \exists \alpha . \tau . e : \sigma}$$

5.2 Type annotation propagation

Another important addition in practice is the propagation of type annotations. For example, a programmer might write the following definition for $\text{poly}$:

$$\text{poly :: } (\forall \alpha . \alpha \rightarrow \alpha) \rightarrow (\text{Int}, \text{Bool})$$

$$\text{poly } f = (f \ 1, f \ True)$$

As it stands, this would be rejected by HMF since the parameter $f$ itself is not annotated (and used polymorphically). We can remedy this situation by propagating the type annotation down through lambda and let expressions. Figure 3 defines an algorithm for propagating type information, where $\mathcal{P}[e :: \sigma]$ propagates the type annotation on $e$. For example, the above expression would be transformed into:

$$\text{poly :: } (\forall \alpha . \alpha \rightarrow \alpha) \rightarrow (\text{Int}, \text{Bool})$$

$$\text{poly } f :: (\forall \alpha . \alpha \rightarrow \alpha) = (f \ 1, f \ True) ::= (\text{Int}, \text{Bool})$$

and the definition is now well-typed in HMF. Type propagation can be seen as preprocessing step since it is defined as a separate syntactical transformation, and can be understood separately from the order independent specification of the type rules. We consider this an important property since systems that combine type propagation with type inference lead to algorithmic formulations of the type rules that are fragile and difficult to reason about (Rémy 2005).

5.3 Rigid annotations

In general, we cannot statically propagate types through application nodes (since the expression type can be more polymorphic than the propagated type). This is a serious weakness in practice. Consider again the definition of $\text{ids}$ from the introduction:

$$\text{single :: } (\forall \alpha . \alpha \rightarrow \alpha) \rightarrow (\forall \alpha . \alpha \rightarrow \alpha) \text{ id}$$

In a system that mixes type propagation with type inference, like boxy type inference (Vytiniotis et al. 2006), we could write instead:

$$\text{single id :: } (\forall \alpha . \alpha \rightarrow \alpha)$$

(rejected in HMF)

Even though this looks natural and can be implemented for HMF too, we will not give in to the siren call of mixing type propagation with type inference and stick with a declarative formulation of the type rules. Instead, we propose to make type annotations rigid. In particular, when a programmer writes a type annotation on an argument or the body of a lambda expression, we will take the type literally and not instantiate or generalize it further. This mechanism allows the programmer to write an annotation on an argument instead of a function, and we can write:

$$\text{single id :: } (\forall \alpha . \alpha \rightarrow \alpha)$$

which has type $\forall \alpha . \alpha \rightarrow \alpha$. We believe that rigid annotations are a good compromise to avoid an algorithmic specification of
the type system. Moreover, we appreciate the ability to be very specific about the type of an expression where rigid annotations give precise control over type instantiation. For example, we can write a variation of the const function that returns a polymorphic function:

\[
\text{const'} :: \forall \alpha. \alpha \rightarrow (\forall \beta, \beta \rightarrow \alpha) \quad \text{(inferred)}
\]

\[
\text{const'} x = (\lambda y \rightarrow x) :: \exists \alpha. \forall \beta, \beta \rightarrow \alpha
\]

Note that with the type annotation propagation of Figure 3 we can also write:

\[
\text{const'} :: \forall \alpha. \alpha \rightarrow (\forall \beta, \beta \rightarrow \alpha)
\]

\[
\text{const'} x = (\lambda y \rightarrow x) :: \exists \alpha. \forall \beta, \beta \rightarrow \alpha
\]

Note that rigid annotations are generally useful and are not specific to HMF and we believe that expression annotations in any language based on Hindley-Milner should be treated rigidly.

Rigid annotations can be formalized with ease using simple syntactic restrictions on the derivations. First we consider an expression to be annotated when it either has a direct annotation or if it is a let expression with an annotated body. The grammar for annotated expressions \(e\_a\) is:

\[
e_a ::= e :: \sigma \mid \text{let } x = e \text{ in } e_a
\]

Dually, we define unannotated expressions \(e_a\) as all other expressions, namely:

\[
e_a ::= x \mid e_1 e_2 \mid \lambda x.e \mid \lambda(x :: \sigma).e \mid \text{let } x = e \text{ in } e_a
\]

We want to treat annotated expressions rigidly and not instantiate or generalize their types any further. Therefore, our first adaption to the type rules of Figure 2 is to restrict instantiation and generalization to unannotated expressions only:

\[
\text{INST} \quad \Gamma \vdash e_a : \sigma_1 \quad \sigma_1 \sqsubseteq \sigma_2 \quad \Gamma \vdash e_a : \sigma_2
\]

\[
\text{GEN} \quad \Gamma \vdash e_a : \sigma \quad \alpha \notin \text{fv}(\Gamma) \quad \Gamma \vdash e_a : \forall \alpha. \sigma
\]

Since instantiation and generalization are now restricted to unannotated expressions, we can instantly derive the type \(\forall \alpha. \alpha \rightarrow \alpha\) for the application single (\(id :: \forall \alpha. \alpha \rightarrow \alpha\)) since the minimal weight condition of rule \text{APP} is now satisfied. At the same time, the application (\(id :: \forall \alpha. \alpha \rightarrow \alpha\)) 42 is now rejected – indeed, a correct annotation would rather be (\(id :: \exists \alpha. \alpha \rightarrow \alpha\)) 42.

Moreover, we can allow lambda bodies to have a polymorphic type as long as the body expression is annotated, and we add an extra rule for lambda expressions with annotated bodies:

\[
\text{FUN-ANN-RIGID} \quad \Gamma, x :: \sigma_1 \vdash e_a : \sigma_2 \\
\Gamma \vdash \lambda(x :: \sigma_1).e_a : \sigma_1 \rightarrow \sigma_2
\]

Note that we don’t need such rule for unannotated functions as \text{FUN}^* can be used with both \text{FUN-ANN} and \text{FUN-ANN-RIGID}.

\[
\begin{align*}
\mathcal{F}[x]_{\Gamma} &= x \\
\mathcal{F}[\lambda \alpha.e]_{\Gamma} &= \mathcal{F}[e]_{\Gamma} \\
\mathcal{F}[e \sigma]_{\Gamma} &= \mathcal{F}[e]_{\Gamma} \\
\mathcal{F}[\lambda(x :: \sigma).e]_{\Gamma} &= \lambda(x :: \sigma).\mathcal{F}[e]_{(\Gamma,x,\sigma)} \\
& \quad \text{iff } \Gamma \vdash e : \sigma_2 \land \sigma_2 \in Q \\
& \quad \text{otherwise}
\end{align*}
\]

Figure 4. System F to HMF translation

5.4 Translation of System F to HMF

HMF extended with rigid type annotations can express any System F program. The rigid annotations are required in order to return polymorphic values from a function. If we would just consider System F programs with prenex types then Plain HMF would suffice too. Figure 4 defines a translation function \(\mathcal{F}[e]_{\Gamma}\) that translates a System F term \(e\) under a type environment \(\Gamma\) to a well-typed HMF term \(e\). Note that \(Q\) denotes the set of quantified types and \(\sigma \in Q\) implies that \(\sigma \neq \rho\) for any \(\rho\). The expression \(\Gamma \vdash e : \sigma\) states that the System F term \(e\) has type \(\sigma\) under a type environment \(\Gamma\) and is standard.

To translate a System F term to HMF, we keep variables untranslated and remove all type abstractions and applications. Parameters of a lambda expressions are kept annotated in the translated HMF term. If the body has a polymorphic type in the System F term, we also annotate the body in the HMF term since HMF cannot derive polymorphic types for unannotated lambda bodies. Applications are annotated whenever the argument is a quantified type.

There are of course other translations possible, and in many cases one can do with fewer annotations in practice. Nevertheless, the above translation is straightforward and removes most of the annotations that can be inferred automatically.

Theorem 2 (Embedding of System F):

If \(\Gamma \vdash e : \sigma\) then \(\Gamma \vdash \mathcal{F}[e]_{\Gamma} : \sigma'\) where \(\sigma' \sqsubseteq \sigma\)

6. Type inference

The type inference algorithm for HMF is a relatively small extension of algorithm W (Damas and Milner 1982) with subsumption and unification of quantified types. We first discuss unification and subsumption before describing the actual type inference algorithm.

6.1 Unification

Figure 5 describes a unification algorithm between polymorphic types. The algorithm is equivalent to standard Robinson unification (Robinson 1965) except that type variables can unify with polytypes and there is an extra case for unifying quantified types. The unification algorithm assumes that the types are in normal form. A type \(\sigma\) is in normal form when all quantifiers are bound and or-
dered with respect to their occurrence in the type. For example, \( \forall \alpha. \beta. \alpha \rightarrow \beta \) is in normal form, but \( \forall \alpha. \beta. \alpha \rightarrow \beta \) or \( \forall \alpha. \beta.\). Int are not. Implementation wise, it is easy to keep types in normal form by returning the free variables of a type always in order of occurrence. For example, if \( \beta \) is a free variable, we need to reject the unification of

\[
\alpha. \beta. \rho \quad \text{and} \quad \beta. \rho
\]

since the quantifiers \( \alpha \) and \( \beta \) are fresh, and \( \tau \) are fresh (skolem) constants. For example, if \( \beta \) is a free variable, we need to reject the unification of \( \forall \alpha. \beta. \alpha \rightarrow \beta \) and \( \forall \alpha. \beta.\). Int.

### Theorem 3 (Unification is sound): If \( \text{unify}(\sigma_1, \sigma_2) = S \) then \( S\sigma_1 = S\sigma_2 \).

### Theorem 4 (Unification is complete and most general): If \( S\sigma_1 = S\sigma_2 \) then \( \text{unify}(\sigma_1, \sigma_2) = S' \) where \( S = S'' \circ S' \) for some \( S'' \).

### 6.2 Subsumption

Figure 6 defines subsumption where \( \text{subsume}(\sigma_1, \sigma_2) \) returns a most general substitution \( S \) such that \( S\sigma_2 \sqsubseteq S\sigma_1 \). Informally, it instantiates \( \sigma_2 \) such that it can unify with the (potentially polymorphic) type \( \sigma_1 \). It uses the same mechanism that is usually used to implement the subsumption relation in type systems based on type containment (Odersky and Läufer 1996; Peyton Jones et al. 2007).

As shown in Figure 6, the algorithm first quantifies the quantifiers of \( \sigma_1 \) and instantiates the quantifiers \( J \) of \( \sigma_2 \) with fresh type variables. Afterwards, we check that no skolems escape through a free variable which would be unsound. For example, \( \text{subsume}(\forall \alpha. \beta. \alpha \rightarrow \beta, \forall \alpha. \alpha \rightarrow \beta) \) succeeds, but it would be wrong to accept \( \text{subsume}(\forall \alpha. \alpha \rightarrow \alpha, \forall \alpha. \alpha \rightarrow \beta) \) where \( \beta \) is a free variable. Note that in contrast with unification, we first remove the quantifiers \( J \) from the domain of the substitution since it is fine for those variables to unify with the skolems \( T \).

### Theorem 5 (Subsumption is sound): If \( \text{subsume}(\sigma_1, \sigma_2) = S \) then \( S\sigma_2 \sqsubseteq S\sigma_1 \).

### Theorem 6 (Subsumption is partially complete and most general): If \( S\sigma_2 \sqsubseteq S\sigma_1 \) holds and \( \sigma_1 \) is not a type variable, then \( \text{subsume}(\sigma_1, \sigma_2) = S' \) where \( S = S'' \circ S' \) for some \( S'' \).

If \( \sigma_1 \) is a type variable, we have that \( \text{subsume}(\sigma_1, \forall \beta. \rho) \) equals \( [\alpha := \rho] \) for some fresh \( J \). When matching arguments to functions with a type of the form \( \forall \alpha. \ldots \rightarrow \alpha \rightarrow \ldots \), this is exactly the disambiguating case that prefers predicative instantiation and a minimal polymorphic weight, and the reason why subsumption is only partially complete.

### 6.3 A type inference algorithm

Figure 7 defines a type inference algorithm for HMF. Given a type environment \( \Gamma \) and expression \( e \), the function \( \text{infer}(\Gamma, e) \) returns a monomorphic substitution \( \theta \) and type \( \tau \) such that \( \tau = \text{subsume}(\theta \Gamma, e) \). In the inference algorithm we use the notation \( \sigma \in T \) when \( \sigma \) is a monomorphic type, i.e., \( \tau = \tau \). The expression \( \not\in T \) is used for polymorphic types when there exist no \( \tau \) such that \( \tau = \tau \).

We use the notation \( \not\in T \) for monomorphic substitutions, where \( \sigma \in \text{codom}(\theta) \) implies \( \sigma \in T \), and the notation \( \not\in T \) for polymorphic substitutions where \( \sigma \in \text{codom}(\Theta) \) implies \( \not\in T \). The function \( \text{split}(S) \) splits any substitution \( S \) into two substitutions \( \theta \) and \( \Theta \) such that \( S = \theta \circ \Theta \).

The rules for variables and let expressions are trivial. In the rules for lambda expressions, we first instantiate the result type of the body and then generalize over the function type. For unanno-
tated parameters, we can assume a fresh type $\alpha$ in the type environment while annotated parameters get their given type.

The application rule is more involved but still very similar to the usual application rule in algorithm W (Damas and Milner 1982). Instead of unifying the argument with the parameter type, we use the subsume operation since we may need to instantiate the argument type. The polymorphic substitution $S$ returned from subsume is split in a monomorphic substitution $\theta_1$ and a polymorphic substitution $\theta_3$, such that $S = \theta_1 \circ \theta_3$. Next, we check that no polymorphic types escape through free variables in the type environment by ensuring that $\mathit{dom}(\theta_3) \not\cap \mathit{ftv}(\theta_1 \Gamma)$. This is necessary since rule FUN can only assume monotypes $\tau$ for parameters, and without the check we would be able to infer polymorphic types for parameters.

Since the domain of $\theta_3$ does not occur in the type environment, we can apply the polymorphic substitution to the result type, and return the generalized result together with a monomorphic substitution.

We can now state our main theorems that type inference for (Plain) HMF is sound and complete:

**Theorem 7** (Type inference is sound): If $\mathsf{infer}(\Gamma, e) = (\emptyset, \sigma)$ then $\Theta_1 \vdash e : \sigma$ holds.

**Theorem 8** (Type inference is complete and principal): If $\Theta_1 \vdash e : \sigma$, then $\mathsf{infer}(\Gamma, e) = (\emptyset', \sigma')$ where $\emptyset \equiv \emptyset' \circ \emptyset''$ and $\emptyset'' \sigma' \subseteq \sigma$.

Following Jones (1995), we use the notation $S_1 \approx S_2$ to indicate that $S_1 \alpha = S_2 \alpha$ for all but a finite number of fresh type variables. In most cases, we can treat $S_1 \approx S_2$ as $S_1 = S_2$ since the only differences between substitutions occur at variables which are not used elsewhere in the algorithm. We need this mechanism because the algorithm introduces fresh variables that do not appear in the hypotheses of the rule or other distinct branches of the derivation.

### 6.4 Optimizations

In practice, inference algorithms tend to use direct updateable references instead of using an explicit substitution. This works well with HMF too, but certain operations on substitutions must be avoided.

During inference, we now consider all arguments at once, where we assume fresh $\alpha$ and $\mathfrak{G}$ are fresh let $(S, \forall \mathfrak{G}, \rho) = \mathsf{infer}(\Gamma, x : \alpha, e)$ fail if $(S \alpha \notin T)$

return $(S, \mathsf{generalize}(S', S(\alpha \mapsto \rho)))$

This change makes it directly apparent that only monomorphic types are inferred for lambda bound parameters. Of course, it also introduces polymorphic substitutions everywhere, but when using an updateable reference implementation this happens anyway. Note that this technique can actually also be applied in higher-rank inference systems (Peyton Jones et al. 2007; Odersky and Lüfier 1996) removing the ‘escaping skolem’ check in subsumption.

### 6.5 Rigid annotations

It is straightforward to extend the type inference algorithm with rigid type annotations, since expressions can be checked syntactically if they are annotated or not. In the application case of the algorithm specified in Figure 7, we use $\mathsf{unify}$ instead of $\mathsf{subsume}$ whenever the argument expression $e_2$ is annotated, which effectively prevents the instantiation of the argument type. Finally, we adapt the case for lambda expressions to not instantiate the type of an annotated body.

### 6.6 N-ary applications

Implementing inference that disambiguates over multiple arguments using rule $\mathsf{App}_N$ is more involved. First we need to extend subsumption to work on multiple arguments at once:

$$\mathsf{subsumeN}(\sigma_1, \ldots, \sigma_n, \sigma'_1, \ldots, \sigma'_n) =$$

- let $i = \mathsf{if } \sigma_i \in \{ \sigma_1, \ldots, \sigma_n \} \mathsf{ and } \sigma_i \notin \mathit{Var} \mathsf{ then } i \mathsf{ else } 1$

- let $S = \mathsf{subsume}(\sigma_i, \sigma'_i)$

if $n = 1$ then return $S$

else return $S \circ \mathsf{subsumeN}(S(\sigma_1, \ldots, \sigma_{i-1}, \sigma_{i+1}, \ldots, \sigma_n), S(\sigma' \ldots, \sigma'_i, \sigma_{i+1}, \ldots, \sigma'_n))$

The function $\mathsf{subsumeN}$ applies subsumption to $n$ parameter types $\sigma_1, \ldots, \sigma_n$ with the supplied argument types $\sigma'_1, \ldots, \sigma'_n$. Due to sharing, we can often infer a polymorphic type after matching some arguments, as happens for example in $\mathsf{revapp id poly}$ where the $\mathsf{poly}$ argument is matched first. The trick is now to subsume the parameter and argument pairs in the right order to disambiguate correctly. Since subsumption is unambiguous for parameter types that are not a type variable ($\sigma_i \notin \mathit{Var}$), we first pick these parameter types. Only when such parameters are exhausted, we subsume the rest of the parameters, where the order does not matter and we arbitrarily pick the first. In a previous version of the system, we subsumed in order of dependencies between parameter and argument types, but one can show that this is unnecessary – if there is any type variable shared between parameter and argument types, it must be (lambda) bound in the environment, and in that case, we cannot infer a polymorphic type regardless of the order of subsumption.

Secondly, we extend function matching to return as many known parameter types as possible, where we pass the number of supplied arguments $n$:

$$\mathsf{funmatchN}(n, \sigma_1, \ldots, \sigma_n, m) =$$

where $m$ is the largest possible with $1 \leq m \leq n$

return $([], \sigma_1, \ldots, \sigma_m, \sigma)$

$$\mathsf{funmatchN}(n, \alpha) =$$

- assume $\beta_1$ and $\beta_2$ are fresh

return $([\alpha := \beta_1 \mapsto \beta_2], \beta_1, \beta_2)$

During inference, we now consider all arguments at once, where we first infer the type of the function, and then call the helper function $\mathsf{inferapp}$ with the found type:

$$\mathsf{infer}(\Gamma, e, e_m) =$$

- assume $n$ is the largest possible with $n \geq 1$

let $\mathsf{infer}(\Gamma, e) = \mathsf{infer}(\mathfrak{G}, \Gamma, e)$

return $(\theta_2 \circ \theta_1, \sigma_2)$

The $\mathsf{inferapp}$ function is defined separately as it calls itself recursively for each polymorphic function result until all $n$ arguments are consumed:

$$\mathsf{inferapp}(\Gamma, \forall \mathfrak{G}, \rho, e_1, \ldots, e_m) =$$

- assume $\mathfrak{G}$ is fresh and $n \geq 1$

let $\mathsf{infer}(\mathfrak{G}, \Gamma, e) = \mathsf{funmatchN}(n, \rho)$

let $\mathsf{infer}(\theta_i, \Gamma, e_i)$ for $1 \leq i \leq m$
let \( \theta_i = \theta'_i \circ \theta_{i-1} \)
let \((\theta, \theta') = \text{split}(\text{subsume}N(\theta_m(\sigma_1 \ldots \sigma_n), \theta_m(\sigma'_1 \ldots \sigma'_m))) \)
let \( \theta = \theta' \circ \theta_n \)
fail if not \((\text{dom}(\theta) \not\subseteq \text{ftv}(\theta))\)
if \(m < n\) then return \(\text{inferapp}(\theta_\Gamma, \theta_\sigma, e_{m+1} \ldots e_n)\)
else return \((\theta, \text{generalize}(\theta_\Gamma, \theta_\sigma))\)  

First, \(\text{funmatch}N\) is used to consider as many arguments \(m\) as possible. Note that \(m\) is always smaller or equal to \(n\). Next, the types of the next \(m\) arguments are inferred, and the \(\text{subsume}N\) function applies subsumption to all the parameter types with the found argument types. Afterwards we check again that no polymorphic types escape in the environment. Finally, if there are still arguments left (as in \text{head ids} 1 for example), \(\text{inferapp}\) is called recursively with the remaining arguments and the found result type. Otherwise, the generalized result type is returned.

7. Related work

In Section 3 we already discussed MLF and boxy type inference. MLF was first described by by Rémy and Le Botlan (2004; 2003; 2007; 2007). The extension of MLF with qualified types is described in (Leijen and Löh 2005). Leijen later gives a type directed translation of MLF to System F and describes Rigid-MLF (Leijen 2007b), a variant of MLF that does not assign polymorphically bounded types to let-bound values but internally still needs the full inference algorithm of MLF.

Vytiniotis et al. (2006) describe boxy type inference which is made principal by distinguishing between inferred ‘boxy’ types, and checked annotated types. A critique of boxy type inference is that its specification has a strong algorithmic flavor which can make it fragile under small program transformations (Rémy 2005).

To the best of our knowledge, a type inference algorithm for the simply typed lambda calculus was first described by Curry and Feys (1958). Later, Hindley (1969) introduced the notion of principal type, proving that the Curry and Feys algorithm inferred most general types. Milner (1978) independently described a similar algorithm, but also introduced the important notion of first-order polymorphism where let-bound values can have a polymorphic type. Damas and Milner (1982) later proved the completeness of Milner’s algorithm, extending the type inference system with polymorphic references (Damas 1985). Wells (1999) shows that general type inference for unannotated System F is undecidable.

Jones (1997) extends Hindley-Milner with first class polymorphism by wrapping polymorphic values into type constructors. This is a simple and effective technique that is widely used in Haskell but one needs to define a special constructor and operations for every polymorphic type. Garrigue and Rémy (1999a) use a similar technique but can use a generic ‘box’ operation to wrap polymorphic types. Odersky and Läuffer (1996) describe a type system that has higher-rank types but no impredicative instantiation. Peyton Jones et al. (2007) extend this work with type annotation propagation. Dijkstra (2005) extends this further with bidirectional annotation propagation to support impredicative instantiation.

8. Future work

We feel that both HMF and MLF present interesting points in the design space of type inference for first-class polymorphism. MLF is the most powerful requiring only annotations on parameters that are used polymorphically, but also introduces more complexity with the introduction of polymorphically bounded types. On the other hand is HMF, which is more pragmatic and uses just System F types, but also requires annotations on ambiguous impredicative applications. Currently, we are working on a third system, called HML, that resides between these design points (Leijen 2008). This system is a simplification of MLF that only uses flexible types. The addition of flexible quantification leads to a very simple annotation rule where only function parameters with a polymorphic type need an annotation.

9. Conclusion

HMF is a conservative extension of Hindley-Milner type inference that supports first-class polymorphism, is specified with logical type rules, and has a simple and effective type inference algorithm that infers principal types. Given the relative simplicity combined with expressive power, we feel that this system can be a great candidate as the basic type system for future languages or even Haskell.

Acknowledgements

The author would like to thank Dimitrios Vytiniotis and Simon Peyton Jones for their feedback on an earlier version of the type rules, and to Didier Rémy who suggested the extension of HMF to N-ary applications. Thanks also to Edsko de Vries for his feedback and for implementing a full version of the HMF inference algorithm in the Morrow compiler.

References


A type directed translation to System F

Instead of directly defining a semantics for HMF expressions, we define the semantics in terms of a type directed translation to System F. Figure 9 defines the System F transformation terms for instantiation. The instantiation rule $\sigma_1 \sqsubseteq \sigma_2 \rightsquigarrow f$ states that when $\sigma_2$ is an F-generic instance of $\sigma_1$, then $f$ is a System F term of type $\sigma_1 \rightarrow \sigma_2$. We can see $f$ as the System F witness of the instantiation.

Figure 10 defines the type directed translation to System F. The expression $\Gamma \vdash e : \sigma \rightsquigarrow e$ states that an expression $e$ has type $\sigma$ under the environment $\Gamma$ with an equivalent System F term $e$. It is easy to check that whenever $\Gamma \vdash e : \sigma \rightsquigarrow e$, than $e$ is a well-typed System F term with type $\sigma$.

B. Syntax directed rules

We can also give syntax directed type rules for HMF where all rules have a distinct syntactical form in their conclusion. Figure 12 gives the syntax directed rules for HMF. The syntax directed rules do not contain separate rules for INST and GEN, but instantiate and generalize before and after lambda abstractions and applications (in the next section we show how we can reduce the number of generalizations by parameterizing whether a generalized type is required or not).

The following theorems state that the syntax directed rules are sound and complete with respect to the logical type rules:

Theorem 9 (The type directed translation is sound): If $\Gamma \vdash e : \sigma \rightsquigarrow e$ then $\Gamma \vdash e : \sigma$ also holds.

Moreover, the type directed translation is faithful in the sense that the type erasure of the System F term is equivalent to the erasure of the original HMF term. Specifically, if we remove all types from the System F and original HMF term, and replace let-bindings (let $x = e_1$ in $e_2$) with applications $((\lambda x. e_1) e_2)$, we end up with equal lambda terms up to witness applications resulting from instantiation. However, as we can see in Figure 9, those witness terms always type erase to the identity function and can be removed through $\beta$-reduction. We can state this formally as:

Theorem 10 (The type directed translation is faithful): When $\Gamma \vdash e : \sigma \rightsquigarrow e$, then $e^* = e^{\text{let}}$.

where we write $e^*$ for the type erasure of $e$ and $e^{\text{let}}$ for the type and let-binding erasure of $e$. Therefore, every well-typed term in HMF corresponds with an equivalent well-typed System F term. Since System F is sound, this implies that HMF is sound too.
Figure 13. Alternative syntax directed type rules that reduce the number of generalizations and instantiations.

\[
\begin{align*}
\text{VAR}^\alpha_i & \quad x : \sigma \in \Gamma \\
\Gamma \vdash^\text{true}_i x : \text{gen}^\alpha(\Gamma, \sigma) \\
\Gamma \vdash^\alpha_i e_1 : \sigma_1 & \quad (\Gamma, x : \sigma_1) \vdash e_2 : \sigma_2 \\
\text{mostgen}(\sigma_1) \\
\text{LET}^\alpha_i & \quad \Gamma \vdash^\alpha_i \text{let } x = e_1 \text{ in } e_2 : \sigma_2 \\
\Gamma \vdash^\text{false}_i (\Gamma, x : \tau) & \vdash e : \rho \\
\text{FUN}^\alpha_i & \quad \Gamma \vdash^\text{false}_i \lambda x. e : \text{gen}^\alpha(\Gamma, \sigma \rightarrow \rho) \\
\Gamma \vdash^\text{false}_i e_1 : \sigma_3 & \quad \Gamma \vdash^\text{false}_i e_2 : \sigma_2 \\
\text{minimal}(\sigma_3 \rightarrow \sigma) \\
\text{FUN-ANN}^\alpha_i & \quad \Gamma \vdash^{\text{true}_i}_i e_1 : \sigma \rightarrow \sigma \\
\text{App}^\alpha_i & \quad \Gamma \vdash^\text{true}_i e_1 : \sigma \\
\text{gen}^\alpha(\Gamma, \sigma) & \quad = \forall \pi. \sigma \text{ where } \pi = \text{ftv}(\alpha) - \text{ftv}(\Gamma) \\
\text{gen}^\text{false}(\Gamma, \forall \alpha, \rho) & \quad = \{\alpha := \sigma\}\rho
\end{align*}
\]

Note that to match the required parameter type of apply, we must instantiate or generalize depending on \(\sigma_2' \rightarrow \sigma'\) to at least \(\sigma_2' \rightarrow \sigma'\), which does not increase the polymorphic weight of the type. Furthermore, the most general type of \(\text{apply}\) is minimally instantiated to just those types needed to match the type of \(e_1\). Therefore, no arbitrary polymorphism is introduced and the minimality condition is satisfied. Since \(\pi \not\approx \forall \text{ftv}(\Gamma)\) by (3)), we can use \(\text{GEN}\) to derive \(\Gamma \vdash \text{apply } e_1 : \forall \pi. \sigma_2' \rightarrow \sigma'\) and by (2), we can use \(\text{INST}\) again to derive \(\Gamma \vdash \text{apply } e_1 : \sigma_2 \rightarrow \sigma\). We can now use derivation (1) to derive \(\Gamma \vdash \text{apply } e_1) e_2 : \sigma\).

\[\square\]

D.2 Syntax-directed type rules

Proof of Theorem 11: We prove soundness of the syntax directed rules, i.e. when \(\Gamma \vdash e : \sigma\) then \(\Gamma \vdash e : \sigma\) also holds.

Case \(x\): Immediate by \(\text{VAR}\).

Case \(let x = e_1 \text{ in } e_2\): Immediate by induction and \(\text{LET}\).

Case \(\lambda x. e\): By induction, \(\Gamma \vdash \lambda x. e : \sigma\) and since \(\sigma \subseteq \rho\) we can use \(\text{INST}\) to derive \(\Gamma, x : \tau \vdash e : \rho\) and by \(\text{FUN}\), \(\Gamma \vdash \lambda x. e : \tau \rightarrow \rho\). By assumption \(\pi \not\approx \text{ftv}(\Gamma)\) and we can apply \(\text{GEN}\) multiple times to derive \(\Gamma \vdash \lambda x. e : \forall \pi. \tau \rightarrow \rho\).

Case \(\text{apply } e_1 \text{ in } e_2\): By induction \(\Gamma \vdash e_1 : \sigma_1\) and \(\Gamma \vdash e_2 : \sigma_2\). Since \(\sigma_1 \subseteq \sigma_3 \rightarrow \sigma\) and \(\sigma_2 \subseteq \sigma_3\), we can derive \(\Gamma \vdash e_1 : \sigma_3 \rightarrow \sigma\) and \(\Gamma \vdash e_2 : \sigma_3\).

By assumption the \([\sigma_3 \rightarrow \sigma]\) is minimal for the syntax directed derivation (1). Suppose there exist non-syntax directed derivations for \(e_1\) and \(e_2\) where \([\sigma_3 \rightarrow \sigma]\) would be lower. By induction over the number of applications and by Theorem 12, we would also have an equivalent syntax directed derivation which contradicts the assumption (1). Therefore, the polymorphic weight of \(\sigma_3 \rightarrow \sigma\) is minimal for the non-syntax directed rules too, and we can use \(\text{App}\) to derive \(\Gamma \vdash e_1 \cdot e_2 : \sigma\). Finally, using \(\pi \not\approx \text{ftv}(\Gamma)\), we apply \(\text{GEN}\) multiple times to derive \(\Gamma \vdash (\text{apply } e_1) e_2 : \forall \pi. \sigma\).

\[\square\]

D.2 Syntax-directed type rules

Proof of Theorem 12: We prove completeness of the syntax directed rules, i.e. when \(\Gamma \vdash e : \sigma\) holds, we can also derive \(\Gamma \vdash e : \sigma\) where \(\sigma' \subseteq \sigma\).

Before proving completeness, we first need to establish that the syntax directed rules can always derive fully generalized types. We show that for any derivation \(\Gamma \vdash e : \sigma\) there also exists a derivation \(\Gamma \vdash e : \sigma'\) such that \(\sigma' = \forall \alpha. \sigma\) for any \(\alpha \not\approx \text{ftv}(\Gamma)\) (4).

Case \(x\): Since for any \(\alpha \not\approx \text{ftv}(\Gamma)\), it must be that \(\alpha \not\approx \text{ftv}(\sigma)\) since \(\{x : \sigma\} \in \Gamma\). Therefore \(\sigma' = \forall \alpha. \sigma = \sigma\) which is the expected result.

Case \(let x = e_1 \text{ in } e_2\): By induction on the derivation of the body, there also exists a derivation \(\Gamma \vdash e_1 : \sigma\) where \(\forall \alpha. \sigma = \forall \alpha. \sigma_2\) satisfying \(\forall \alpha. \sigma = \forall \alpha. \sigma_2\) which is the expected result.

Case \(\lambda x. e\): Since we can derive \(\forall \pi. \tau \rightarrow \rho\) for any \(\pi \not\approx \text{ftv}(\Gamma)\), the result is immediate.

Case \(\text{apply } e_1 \text{ in } e_2\): By induction on the derivation of the body, there also exists a derivation \(\Gamma \vdash e_1 : \sigma\) where \(\forall \alpha. \sigma = \forall \alpha. \sigma_2\) which is the expected result.

Now that we proved (1), we can prove completeness by induction over the syntax directed rules:

Case \(z\): Immediate by \(\text{VAR}\).

Case \(\text{GEN}\): By induction, \(\Gamma \vdash e : \sigma_1\) where \(\sigma_1 \subseteq \sigma(2)\). Moreover, by (1), there also exists a derivation \(\Gamma \vdash e : \sigma_2\) where \(\sigma_2 = \forall \alpha. \sigma_1\) for any \(\alpha \not\approx \text{ftv}(\Gamma)\), and therefore by (2), \(\sigma_2 \subseteq \forall \alpha. \sigma\).

Case \(\text{INST}\): By induction \(\Gamma \vdash e : \sigma\) where \(\sigma' \subsetneq \sigma_1\). Since \(\sigma_1 \subseteq \sigma_2\), we also have \(\sigma' \subseteq \sigma_2\) which is the expected result.

Case \(let x = e_1 \text{ in } e_2\): Immediate by induction and \(\text{LET}\).

Case \(\lambda x. e\): By induction, we have \(\Gamma, x : \tau \vdash e : \sigma\) where \(\sigma \subseteq \rho\), and we can use \(\text{FUN}\) directly to derive \(\Gamma, x : \tau \vdash e : \rho\), where \(\forall \pi. \tau \rightarrow \rho\) which is the expected result.

Case \(\text{apply } e_1 \text{ in } e_2\): Similar to the previous case.

Proof of Theorem 13: Since \(e_1, e_2\) is well typed, then so is \((\text{apply } e_1) e_2\).
number of applications and Theorem 11 this would imply that there also exist non-syntax directed derivations with equal weight contradicting the assumption (3). Therefore, the weight is minimal under the syntax directed rules too and we can use \( \text{Ap}_k \) to derive \( \Gamma \vdash_2 e_1 e_2 : \forall \alpha. \sigma \) where \( \forall \alpha. \sigma \subseteq \sigma \).

D.3 Substitution properties

Properties 14

i. If \( \sigma_1 \subseteq \sigma_2 \), then \( S \sigma_1 \subseteq S \sigma_2 \) for any substitution \( S \).

ii. If \( \sigma_1 \models \sigma_2 \), then \( S \sigma_1 \models S \sigma_2 \) for any substitution \( S \).

iii. If \( S = S' \circ S'' \), then \( [S'] \subseteq [S'' \circ S'] \).

We write \( \text{ftv}(S) \) as a shorthand for \( \text{dom}(S) \cup \text{ftv}(\text{codom}(S)) \). When composing to independent substitutions we write \( S_1 \circ S_2 \) where \( S_1 \circ S_2 = S_2 \circ S_1 \). It follows that \( \text{dom}(S_1) \nabla \text{ftv}(S_2) \) and \( \text{dom}(S_1) \cup \text{dom}(S_2) = \text{dom}(S) \).

D.4 Unification

Properties 15

i. If \( S = \text{unify}(\sigma_1, \sigma_2) \) then \( S \) is idempotent.

Proof of Theorem 3 (Unification is sound) When \( \text{unify}(\sigma_1, \sigma_2) = S \), then \( S \sigma_1 = S \sigma_2 \) holds too.

Case \( \text{unify}(\alpha, \sigma) \): Immediate.

Case \( \text{unify}(c \, \ldots, \sigma) \): We have that \( c \notin \text{ftv}(\sigma) \) and \( S \sigma = \alpha \). Therefore, \( S \sigma = S \sigma \).

Case \( \text{unify}(c \, \ldots, \sigma_1, c \, \sigma'_1 \ldots \sigma'_n) \): With \( S'_i = \text{unify}(S_i \sigma_1, S_i \sigma'_1) \), we have \( S_{i+1} = S'_{i+1} \circ S_i \), and by induction \( S_{i+1} \sigma_1 = S_{i+1} \sigma'_1 \). Due to Property 14.ii, we also have \( S_{i+1} \sigma_1 = S_{i+1} \sigma'_1 \). By definition of substitution, \( S_{i+1} \sigma_1 = c (S_{i+1} \sigma_1) \ldots (S_{i+1} \sigma_1) = c (S_{i+1} \sigma_1) ... (S_{i+1} \sigma_1) \). Since unification does not introduce new type variables and \( \alpha \) and \( \beta \) are fresh, we have \( \alpha \notin \text{ftv}(S) \) and \( \beta \notin \text{ftv}(S) \).

Case \( \text{unify}(\forall \alpha \, \ldots, \forall \beta \, \sigma_2) \): By induction on \( \text{unify}([\alpha := c \sigma_1, \beta := c \sigma_2]) \), we have \( S \sigma = S \sigma \). Since unification does not introduce new type variables and \( \alpha \) and \( \beta \) are fresh, we have \( \alpha \notin \text{ftv}(S) \) and \( \beta \notin \text{ftv}(S) \).

D.5 Subsumption

Proof of Theorem 5 (Subsumption is sound) When \( \text{subsume}(\sigma_1, \sigma_2) = S \), then \( S \sigma_2 \subseteq S \sigma_1 \) holds too. By definition of subsumption, \( S = S' \circ S'' \), and \( S' \sigma_1 \models S'' \sigma_1 \). We proceed by induction on \( S' \).

Case \( S \models \forall \alpha \, \ldots, \forall \beta \) as a shorthand for \( S \models \rho \).

Case \( S \models \forall \alpha \, \ldots, \forall \beta \) as an inductive argument on the size of \( \rho \).

D.6 Type inference

Properties 16

i. If \( \Gamma \vdash_{\forall} e : \alpha \) then \( \theta \vdash_{\forall} e : \theta \alpha \) holds for any \( \theta \) (since we assume closed annotations).

ii. If \( \text{infer}(\Gamma, e) = (\theta, \sigma) \) then \( \theta \sigma = \sigma \).

iii. If \( \text{infer}(\Gamma, e) = (\theta, \sigma) \) then \( \theta \sigma = \sigma \).

iv. If \( \text{infer}(\Gamma, e) = (\theta, \sigma) \) then \( \text{ftv}(\sigma) \subseteq \text{ftv}(\theta) \).

Note that in Hindley-Milner, we also have that property if \( \sigma_1 \subseteq \sigma_2 \), then also \( \Gamma, x : \sigma_2 \vdash e : \sigma \). In our case, this does not hold since instantiation could create extra sharing or polymorphic types which would make type inference incomplete. Therefore, the environment contains most
general types for each binding which is ensured by the minimality condition on let-bindings.

We prove soundness and completeness of the type inference algorithm (Theorem 7 and Theorem 8) as a direct corollary of the soundness and completeness of the syntax directed rules (Theorem 11, Theorem 12), and the following theorems that state that the type inference algorithm is sound and complete with respect to the syntax directed rules:

**Theorem 17** (Type inference is sound with respect to the syntax directed rules): If \( \text{infer}(\Gamma, e) = (\theta, \sigma) \) then \( \Theta \vdash e : \sigma \) holds.

**Theorem 18** (Type inference is complete and principal with respect to the syntax directed rules): If \( \Theta \vdash e : \sigma \) then \( \text{infer}(\Gamma, e) = (\theta, \sigma') \) such that \( \theta \sim \Theta ^{\theta} o \Theta' \) for some \( \theta' \), and \( \Theta ^{\theta} o \Theta' \subseteq \sigma' \).

As a corollary we have that every expression has a principal type, i.e. for any derivation \( \Gamma \vdash e : \sigma \) there also exists a derivation \( \Gamma \vdash e : \sigma' \) with a unique most general type \( \sigma' \) such that \( \sigma \leq \sigma' \).

By Property 1 it follows that every expression of this type of minimal polymorphic weight since \( [\sigma] \leq [\sigma'] \).

**Proof of Theorem 17:** We prove soundness of type inference, i.e. if \( \text{infer}(\Gamma, e) = (\theta, \sigma) \) then \( \Theta \vdash e : \sigma \) is derivable, by induction over the syntax of \( e \).

Case \( e = x \in e1 \) to \( e2 \) in \( e \): This results in \( (\theta_2 o \theta_1, \sigma_2) \).

By induction, we know \( \theta_1, \Gamma \vdash e_1 : \sigma_1 \) and \( \theta_2, \Gamma, e_2 : \sigma_2 \). Property 16.i implies \( \theta_2 \theta_1, \Gamma \vdash e_1 : \sigma_1 \) and \( \theta_2, \Gamma \vdash e_2 : \sigma_2 \). Let \( \sigma = \theta_1 o \theta_2 \).

Case \( e = \alpha \in e_1 \) to \( e_2 \) in \( e \): Case \( e \in e_1 \) to \( e_2 \) in \( e \): Case \( e \in \alpha \in e_1 \) to \( e_2 \) in \( e \):

We prove soundness of type inference, i.e. if \( \text{infer}(\Gamma, e) = (\theta, \sigma) \) then \( \Theta \vdash e : \sigma \) is derivable, by induction over the syntax of \( e \).

Case \( e = x \in e1 \) to \( e2 \) in \( e \): This results in \( (\theta_2 o \theta_1, \sigma_2) \).

By induction, we know \( \theta_1, \Gamma \vdash e_1 : \sigma_1 \) and \( \theta_2, \Gamma, e_2 : \sigma_2 \). Property 16.i implies \( \theta_2 \theta_1, \Gamma \vdash e_1 : \sigma_1 \) and \( \theta_2, \Gamma \vdash e_2 : \sigma_2 \). Let \( \sigma = \theta_1 o \theta_2 \).

Case \( e = \alpha \in e_1 \) to \( e_2 \) in \( e \): Case \( e \in e_1 \) to \( e_2 \) in \( e \):