# A Church-Style Intermediate Language for MLF

**Didier Rémy** 

INRIA http://gallium.inria.fr/~remy Boris Yakobowski

CNRS - Université Paris Diderot (Paris 7) http://www.yakobowski.org

# Abstract

MLF is a type system that seamlessly merges ML-style implicit but second-class polymorphism with System F explicit first-class polymorphism. We present *x*MLF, a Church-style version of MLF with full type information that can easily be maintained during reduction. All parameters of functions are explicitly typed and both type abstraction and type instantiation are explicit. However, type instantiation in *x*MLF is more general than type application in System F. We equip *x*MLF with a small-step reduction semantics that allows reduction in any context and show that this relation is confluent and type preserving. We also show that both subject reduction and progress hold for weak-reduction strategies, including call-byvalue with the value-restriction. We exhibit a type preserving encoding of MLF into *x*MLF, which ensures type soundness for the most general version of MLF. We observe that *x*MLF is a calculus of retyping functions at the type level.

*Categories and Subject Descriptors* F.3.3 [*Logics and Meanings of Programs*]: Studies of Program Constructs—Type structure; D.3.3 [*Programming Languages*]: Language Constructs and Features—Polymorphism

General Terms Design, Languages, Theory

*Keywords* MLF, System F, Types, Type Generalization, Type Instantiation, Retyping functions, Type Soundness, Binders.

# Introduction

MLF (Le Botlan and Rémy 2003, 2007; Rémy and Yakobowski 2008) is a type system that seamlessly merges ML-style implicit but second-class polymorphism with System F explicit first-class polymorphism. This is done by enriching System F types. Indeed, maybe surprisingly, System F is not well-suited for partial type inference, as illustrated by the following example. Assume that a function, say choice, of type  $\forall (\alpha) \ \alpha \to \alpha \to \alpha$  and the identity function id, of type  $\forall (\beta) \ \beta \to \beta$ , have been defined. How can the application choice to id be typed in System F? Should choice be applied to the type  $\forall (\beta) \ \beta \to \beta$  of the identity that is itself kept polymorphic? Or should it be applied to the monomorphic type  $\gamma \to \gamma$ , with the identity being applied to  $\gamma$  (where  $\gamma$  is bound in a type abstraction in front of the application)? Unfortunately, these alternatives have incompatible types, respectively ( $\forall (\alpha) \ \alpha \to \alpha$ )  $\to$ 

 $(\forall (\alpha) \ \alpha \to \alpha)$  and  $\forall (\gamma) \ (\gamma \to \gamma) \to (\gamma \to \gamma)$ : none is an instance of the other. Hence, in System F, one is forced to irreversibly choose between one of the two explicitly typed terms.

However, a type inference system cannot choose between the two, as this would sacrifice completeness and be somehow arbitrary. This is why MLF enriches types with instance-bounded polymorphism, which allows to write more expressive types that factor out in a single type all typechecking alternatives in such cases as the example of choice. Now, the type  $\forall (\alpha \ge \tau) \alpha \rightarrow \alpha$ , which should be read " $\alpha \rightarrow \alpha$  where  $\alpha$  is any instance of  $\tau$ ", can be assigned to choice id, and the two previous alternatives can be recovered *a posteriori* by choosing different instances for  $\alpha$ .

**iMLF** and eMLF Currently, the language MLF comes with a Curry-style version iMLF, where no type information is needed, and a type-inference version eMLF, that requires partial type information (Le Botlan and Rémy 2007). However, eMLF is not quite in Church's style, since a large amount of type information is still inferred, and partial type information cannot be easily maintained during reduction. Hence, while eMLF is a good surface language, it is not a good candidate for use as an internal language during the compilation process, where some simple program transformations, and perhaps some reduction steps, are being performed. This has been a problem for the adoption of MLF in the Haskell community (Peyton Jones 2003), as the Haskell compilation chain uses an internal explicitly typed language, especially, but not only, for evidence translation due to the use of qualified types (Jones 1994).

This is also an obstacle to proving subject reduction, which does not hold in eMLF. In a way, this is unavoidable in a language with non-trivial partial type inference. Indeed, type annotations cannot be completely dropped, but must at least be transformed and reorganized during reduction. Still, one could expect that eMLF may be equipped with reduction rules for type annotations. This has actually been considered in the original presentation of MLF, but only with limited success. The reduction kept track of annotation sites during reduction; this showed, in particular, that no new annotation site needs to be introduced during reduction. Unfortunately, the exact form of annotations could not be maintained during reduction, by lack of an appropriate language to describe their computation. As a result, it has only been shown that some type derivation can be rebuilt after the reduction of a well-typed program, but without exhibiting an algorithm to compute them during reduction.

Independently, Rémy and Yakobowski (2008) have introduced graphic constraints, both to simplify the presentation of MLF and improve its type inference algorithm. This also lead to a simpler, slightly more expressive definition of MLF.

**xMLF** In this paper, we present a Church-style version of MLF, called xMLF, which contains full type information. In fact, type checking becomes a simple and local verification process—by contrast with type inference in eMLF, which is based on unification. In xMLF, type abstraction, type instantiation, and all parameters

of functions are explicit, as in System F. However, type instantiation is more general and more atomic than type application in System F: we use explicit type instantiation expressions, that are actually proof evidences for the type instance relations in MLF.

In addition to the usual  $\beta$ -reduction, we give a series of reduction rules for simplifying type instantiations. These rules are confluent when allowed in any context. Moreover, reduction preserves typings, and is sufficient to reduce all typable expressions to a value when used in either a call-by-value or call-by-name setting. This establishes the soundness of MLF for a call-by-name semantics for the first time. Notably, xMLF is a conservative extension of System F.

To verify that, as expected, xMLF can be used as an internal language for eMLF, we exhibit a type-preserving type-erasurepreserving translation from eMLF to xMLF. This translation is based on typing derivations and thus performed after type inference. Technically, it is based on presolutions of type inference problems in the graphic constraint framework of MLF. An important corollary is the type soundness of eMLF—in its most expressive<sup>1</sup> version (Rémy and Yakobowski 2008). Therefore, xMLF could also be used as an internal language for (and ensure the type soundness of) HML—another less expressive but simpler surface language for iMLF that has been recently proposed (Leijen 2009).

Besides these practical issues, *x*MLF might be interesting in its own right: type instantiations change the types of terms in ways that have some similarities, but also important differences, with retyping functions in the language  $F^{\eta}$ —the closure of F by  $\eta$ -expansion. In particular, type instantiations operate entirely at the level of types and not at the level of terms, hence, by construction, they do not carry any computational content.

**Outline** Perhaps surprisingly, but quite interestingly. the difficulty in defining an internal language for  $ML^F$  is not reflected in the internal language itself, which, we believe, remains simple and easy to understand, but rather in the translation from  $eML^F$  to  $xML^F$ , which is complicated by many administrative details. Hence, we present  $xML^F$  first and study its meta-theoretical properties independently of  $eML^F$ . More precisely, the paper is organized as follows. We present  $xML^F$ , its syntax and its static and dynamic semantics in §1. We study its main properties, including type soundness for different evaluations strategies in §2. The elaboration of  $eML^F$  programs into  $xML^F$  is addressed in §3. We discuss possible improvements and variations, as well as related and future works at the end of the paper §4. All proofs are omitted, but can be found in (Yakobowski 2008, Chapters 14 & 15).

### 1. The calculus

### 1.1 Types, instantiations, terms, and typing environments

All the syntactic definitions of xML<sup>F</sup> can be found in Figure 1. We assume given a countable collection of variables ranged over by letters  $\alpha$ ,  $\beta$ ,  $\gamma$ , and  $\delta$ . As usual, types include type variables and arrow types. Other type constructors will be added later straightforwardly, as the arrow constructor receives no special treatment. Types also include a bottom type  $\perp$  that corresponds to the System F type  $\forall \alpha.\alpha$ . Finally, a type may also be a form of bounded quantification  $\forall (\alpha \ge \tau) \tau'$ , called *flexible* quantification, that generalizes the  $\forall \alpha.\tau$  form of System F. (We may simply write  $\forall (\alpha) \tau'$ when the bound  $\tau$  is  $\perp$ .) Intuitively,  $\forall (\alpha \ge \tau) \tau'$  restricts the variable  $\alpha$  to range only over instances of  $\tau$ . The variable  $\alpha$  is bound in  $\tau'$  but not in  $\tau$ .

$lpha,eta,\gamma,\delta$		Type variables
au ::=	$\begin{array}{l} \alpha \\ \tau \to \tau \\ \forall \left( \alpha \geqslant \tau \right) \tau \\ \bot \end{array}$	<b>Types</b> Type variable Arrow type Flexible quantification Bottom type
$\phi  ::= \\   \\   \\   \\   \\   \\   \\   \\   \\   \\ $	$ \begin{array}{l} \tau \\ !\alpha \\ \forall ( \geqslant \phi ) \\ \forall ( \alpha \geqslant ) \phi \\ & \\ \otimes \\ \phi ; \phi \\ 1 \end{array} $	Instantiations Bottom Abstract Inside Under Quantifier elimination Quantifier introduction Composition Identity
x,y,z		Term variables
	$ \begin{array}{l} x \\ \lambda(x:\tau) \ a \\ a \ a \\ \Lambda(\alpha \geqslant \tau) \ a \\ a \ \phi \\ let \ x = a \ in \ a \end{array} $	<b>Terms</b> Variable Function Application Type abstraction Type instantiation Let-binding
Γ ::=   	$ \begin{matrix} \varnothing \\ \Gamma, \alpha \geqslant \tau \\ \Gamma, x : \tau \end{matrix} $	<b>Environments</b> Empty environment Type variable Term variable

Figure 1. Grammar of types, instantiations, and terms

In Church-style System F, type instantiation inside terms is simply type application, of the form  $a \tau$ . By contrast, type instantiation  $a \phi$  in xMLF details every intermediate instantiation step, so that it can be checked locally. Intuitively, the *instantiation*  $\phi$  transforms a type  $\tau$  into another type  $\tau'$  that is an instance of  $\tau$ . In a way,  $\phi$  is a witness for the instance relation that holds between  $\tau$  and  $\tau'$ . It is therefore easier to understand instantiations altogether with their static semantics, which will be explained in the next section.

Terms of xMLF are those of the  $\lambda$ -calculus enriched with let constructs, with two small differences. Type instantiation  $a \phi$  generalizes System F type application. Type abstractions are extended with an instance bound  $\tau$  and written  $\Lambda(\alpha \ge \tau) a$ . The type variable  $\alpha$  is bound in a, but not in  $\tau$ . We abbreviate  $\Lambda(\alpha \ge \bot) a$  as  $\Lambda(\alpha) a$ , which simulates the type abstraction form  $\Lambda \alpha$ . a of System F.

As usual, type environments assign types to program variables. However, instead of just listing type variables, as is the case in System F, type variables are also assigned a bound in a binding of the form  $\alpha \ge \tau$ .

As usual, we assume that typing environments do not bind twice the same variable. We write dom( $\Gamma$ ) for the set of all term and type variables that are bound by  $\Gamma$ . All the free type variables appearing in a type of the environment  $\Gamma$  must be bound earlier in  $\Gamma$ . Formally, writing ftv( $\tau$ ) for the set of type variables that appear free in  $\tau$ , the relation ftv( $\tau$ )  $\subseteq$  dom( $\Gamma$ ) must hold to form environments  $\Gamma$ ,  $\alpha \ge \tau$ ,  $\Gamma'$  and  $\Gamma$ ,  $x : \tau$ ,  $\Gamma'$ . All environments in this paper implicitly verify both well-formedness hypotheses.

We identify types, instantiations, and terms up to the renaming of bound variables. The capture-avoiding substitution of a variable v inside an expression s by an expression s' is written  $s\{v \leftarrow s'\}$ .

### 1.2 Instantiations

Instantiations  $\phi$  are defined in Figure 1. Their typing, described in Figure 2, are *type instance* judgments of the form  $\Gamma \vdash \phi : \tau \leq \tau'$ ,

 $<sup>^{1}</sup>$  So far, type-soundness has only been proved for the original, but slightly weaker variant of MLF (Le Botlan 2004) and for the shallow, recast version of MLF (Le Botlan and Rémy 2007).

INST-BOT	INST-UNDER $\Gamma, \alpha \geqslant \tau$	$\vdash \phi : \tau_1 \leq \tau_2$
$\Gamma \vdash \tau : \bot \leq \tau$	$\overline{\Gamma \vdash \forall (\alpha \ge) \phi : \forall (\alpha)}$	$a \ge \tau) \ \tau_1 \le \forall (\alpha \ge \tau) \ \tau_2$
INST-ABSTR $\alpha \ge \tau \in \Gamma$ $\overline{\Gamma \models l\alpha : \tau < \alpha}$	INST-INSIDE $\frac{\Gamma \vdash \phi}{\Gamma \vdash \psi(\gamma \land \phi) \cdot \psi(\alpha)}$	$\frac{\phi:\tau_1 \leq \tau_2}{\langle \nabla \tau_1 \rangle \tau_2 \leq \forall (\alpha, \nabla \tau_2) \tau_1}$
$1 + \alpha \cdot \tau \leq \alpha$	$\mathbf{I} + \mathbf{v} ( \geq \varphi ) \cdot \mathbf{v} ( \alpha$	$ \ge 1 $ $ 1 \ge 1 $ $ (\alpha \ge 12) $ $ 1 $ $ 1 \ge 1 \ge 1 \ge 1 $ $ 1 \ge 1 \ge 1 \ge 1 \ge 1 \ge 1 $ $ 1 \ge 1$
INST-INTRO $\alpha \notin f$	tv( au)	$ \begin{array}{l} \Gamma \vdash \phi_1 : \tau_1 \leq \tau_2 \\ \Gamma \vdash \phi_2 : \tau_2 \leq \tau_3 \end{array} $
$\Gamma \vdash \heartsuit: \tau \leq$	$\forall \left( \alpha \geqslant \bot \right) \tau$	$\Gamma \vdash \phi_1; \phi_2: \tau_1 \le \tau_3$
INST-ELIM		INST-ID
$\Gamma \vdash \& : \forall (\alpha)$	$\geq \tau) \ \tau' \leq \tau' \{ \alpha \leftarrow \tau \}$	$\Gamma \vdash \mathbb{1} : \tau \leq \tau$
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stating that in environment  $\Gamma$ , the instantiation  $\phi$  transforms the type  $\tau$  into the type  $\tau'$ .

The *bottom* instantiation  $\tau$  expresses that (any) type  $\tau$  is an instance of the bottom type. The *abstract* instantiation  $!\alpha$ , which assumes that the hypothesis  $\alpha \ge \tau$  is in the environment, abstracts the bound  $\tau$  of  $\alpha$  as the type variable  $\alpha$ . The *inside* instantiation  $\forall (\geq \phi)$  applies  $\phi$  to the bound  $\tau'$  of a flexible quantification  $\forall (\alpha' \ge \tau') \ \tau$ . Conversely, the *under* instantiation  $\forall (\alpha \ge) \phi$  applies  $\phi$  to the type  $\tau$  under the quantification. The type variable  $\alpha$ is bound in  $\phi$ ; the environment in the premise of the rule INST-UNDER is increased accordingly. The quantifier introduction  $\aleph^2$ introduces a fresh trivial quantification  $\forall (\alpha \ge \bot)$ . Conversely, the quantifier elimination & eliminates the bound of a type of the form  $\forall (\alpha \ge \tau) \tau'$  by substituting  $\tau$  for  $\alpha$  in  $\tau'$ . This amounts to definitely choosing the present bound  $\tau$  for  $\alpha$ , while the bound before the application could be further instantiated by some inside instantiation. The *composition*  $\phi$ ;  $\phi'$  witnesses the transitivity of type instance, while the *identity* instantiation 1 witnesses reflexivity.

**Example** Let  $\tau_{\min}$ ,  $\tau_{cmp}$ , and  $\tau_{and}$  be the types (for example, of the parametric minimum and comparison functions and the conjunction of boolean formulas) defined as follows:

$$\tau_{\min} \stackrel{\Delta}{=} \forall (\alpha \ge \bot) \alpha \to \alpha \to \alpha$$
  
$$\tau_{\operatorname{cmp}} \stackrel{\Delta}{=} \forall (\alpha \ge \bot) \alpha \to \alpha \to \mathsf{boo}$$
  
$$\tau_{\operatorname{and}} \stackrel{\Delta}{=} \mathsf{bool} \to \mathsf{bool} \to \mathsf{bool}$$

Let  $\phi$  be the instantiation  $\forall (\geq \text{bool})$ ; &. Then,  $\vdash \phi : \tau_{\min} \leq \tau_{\text{and}}$ and  $\vdash \phi : \tau_{\text{cmp}} \leq \tau_{\text{and}}$  hold. Let  $\tau_K$  be the type  $\forall (\alpha \geq \bot) \forall (\beta \geq \bot)$  $\alpha \rightarrow \beta \rightarrow \alpha$  (e.g. of the  $\lambda$ -term  $\lambda(x) \ \lambda(y) \ x$ ) and  $\phi'$  be the instantiation<sup>3</sup>  $\forall (\alpha \geq) (\forall (\geq \alpha); \&)$ . Then,  $\phi' : \tau_K \leq \tau_{\min}$ .

**Type application** As above, we often instantiate a quantification over  $\perp$  and immediately substitute the result. Moreover, this pattern corresponds to the System-F unique instantiation form. Therefore, we define  $\langle \tau \rangle$  as syntactic sugar for  $(\forall (\geq \tau); \&)$ . The instantiations  $\phi$  and  $\phi'$  can then be abbreviated as  $\langle \text{bool} \rangle$  and  $\forall (\alpha \geq) \langle \alpha \rangle$ . More generally, we write  $\langle \phi \rangle$  for the computation  $(\forall (\geq \phi); \&)$ .

*Properties of instantiations* Since instantiations make all steps in the instance relation explicit, their typing is deterministic.

LEMMA 1. If  $\Gamma \vdash \phi : \tau \leq \tau_1$  and  $\Gamma' \vdash \phi : \tau \leq \tau_2$ , then  $\tau_1 = \tau_2$ .

$\tau\left(!\alpha\right) = \alpha$	$\perp \tau = \tau$	$\tau 1 =$	au
$\tau$ $\otimes$	$= \forall (\alpha \ge$	$\perp$ ) $ au$	$\alpha \notin ftv(\tau)$
$ au~(\phi_1;\phi_2$	$= (\tau \phi_1) e$	$\phi_2$	
$(\forall (\alpha \ge \tau) \tau') \&$	$= \tau' \{ \alpha \leftarrow$	$- au\}$	
$(\forall (\alpha \ge \tau) \ \tau') \ (\forall (\ge q))$	$(\phi)) = \forall (\alpha \ge 0)$	$ au \phi )  au '$	
$(\forall (\alpha \ge \tau) \ \tau') \ (\forall (\alpha \ge \tau) \ \tau')$	$\Rightarrow) \phi) = \forall (\alpha \ge$	$\tau$ ) ( $\tau' \phi$ )	

Figure 3. Type instantiation (on types)

$\frac{\mathbf{Var}}{x:\tau\in\Gamma}$ $\frac{x:\tau\in\Gamma}{\Gamma\vdash x:\tau}$	$\frac{\underset{\Gamma \vdash a: \tau}{\Gamma \vdash a: \tau}  \Gamma, x: \tau \vdash a': \tau'}{\Gamma \vdash \operatorname{let} x = a \text{ in } a': \tau'}$
ABS $\frac{\Gamma, x: \tau \vdash a: \tau'}{\Gamma \vdash \lambda(x:\tau) a: \tau \to \tau'}$	$\frac{\operatorname{App}}{\Gamma \vdash a_1 : \tau_2 \to \tau_1 \qquad \Gamma \vdash a_2 : \tau_2}{\Gamma \vdash a_1 \; a_2 : \tau_1}$
$TABS  \Gamma, \alpha \ge \tau' \vdash a : \tau  \alpha \notin f  \Gamma \vdash \Lambda(\alpha \ge \tau') a : \forall (\alpha \ge t') = t $	$\frac{TAPP}{\tau') \tau}  \frac{\Gamma \vdash a : \tau  \Gamma \vdash \phi : \tau \leq \tau'}{\Gamma \vdash a \phi : \tau'}$

**Figure 4.** Typing rules for xMLF

The use of  $\Gamma'$  instead of  $\Gamma$  may be surprising. However,  $\Gamma$  does not contribute to the instance relation, except in the side condition of rule INST-ABSTR. Hence, the type instance relation defines a partial function, called *type instantiation*<sup>4</sup>, that given an instantiation  $\phi$  and a type  $\tau$ , returns (if it exists) the unique type  $\tau \phi$  such that  $\vdash \phi : \tau \leq \tau \phi$ . An inductive definition of this function is given in Figure 3. Type instantiation is complete for type instance:

LEMMA 2. If  $\Gamma \vdash \phi : \tau \leq \tau'$ , then  $\tau \phi = \tau'$ .

However, the fact that  $\tau \phi$  may be defined and equal to  $\tau'$  does not imply that  $\Gamma \vdash \phi : \tau \leq \tau'$  holds for some  $\Gamma$ . Indeed, type instantiation does not check the premise of rule INST-ABSTR. This is intentional, as it avoids parametrizing type instantiation over the type environment. This means that type instantiation is not sound *in general*. This is never a problem, however, since we only use type instantiation originating from well-typed terms for which there always exists some context  $\Gamma$  such that  $\Gamma \vdash \phi : \tau \leq \tau'$ .

We say that types  $\tau$  and  $\tau'$  are equivalent in  $\Gamma$  if there exist  $\phi$ and  $\phi'$  such that  $\Gamma \vdash \phi : \tau \leq \tau'$  and  $\Gamma \vdash \phi' : \tau' \leq \tau$ . Although types of *x*MLF are *syntactically* the same as the types of *i*MLF the Curry-style version of MLF (Le Botlan and Rémy 2007)—they are richer, because type equivalence in *x*MLF is finer than type equivalence in *i*MLF, as will be explained in Section 4.1.

# 1.3 Typing rules for *x*MLF

Typing rules are defined in Figure 4. Compared with System F, the novelties are, unsurprisingly, type abstraction and type instantiation. The typing of a type abstraction  $\Lambda(\alpha \ge \tau)$  *a* extends the typing environment with the type variable  $\alpha$  bound by  $\tau$ . The typing of a type instantiation *a*  $\phi$  resembles the typing of a coercion, as it just requires the instantiation  $\phi$  to transform the type of *a* to the type of the result. Of course, it has the full power of the type application rule of System F. For example, the type instantiation *a*  $\langle \tau \rangle$  has type  $\tau' \{ \alpha \leftarrow \tau \}$  provided the term *a* has type  $\forall (\alpha) \tau$ . As in System F, a well-typed closed term has a unique type—in fact, a unique typing derivation.

A let-binding let  $x = a_1$  in  $a_2$  cannot entirely be treated as an abstraction for an immediate application  $(\lambda(x : \tau_1) \ a_2) \ a_1$ 

 $<sup>^{2}</sup>$  The choice of  $\otimes$  is only by symmetry with the elimination form & described next, and has no connection at all with linear logic.

 $<sup>^3</sup>$  Notice that the occurrence of  $\alpha$  in the inside instantiation is bound by the under instantiation.

 $<sup>^4</sup>$  There should never be any ambiguity with the operation  $a\,\phi$  on expressions; moreover, both operations have strong similarities

$$\begin{array}{ll} (\lambda(x:\tau) a_1) a_2 & \longrightarrow a_1\{x \leftarrow a_2\} \\ \text{let } x = a_2 \text{ in } a_1 & \longrightarrow a_1\{x \leftarrow a_2\} \\ \end{array}$$

$$\begin{array}{ccc} a \mathbb{1} & \longrightarrow a & (\iota \text{-ID}) \\ a(\phi; \phi') & \longrightarrow a \phi(\phi') & (\iota \text{-SEO}) \end{array}$$

$$\begin{array}{ccc} a \otimes & \longrightarrow \Lambda(\alpha \geqslant \bot) \ a \\ & \alpha \notin \mathsf{ftv}(\tau) \end{array} (\iota\text{-INTRO}) \end{array}$$

 $\begin{array}{ccc} (\Lambda(\alpha \geqslant \tau) \ a) \& & \longrightarrow a\{!\alpha \leftarrow 1\}\{\alpha \leftarrow \tau\} & (\iota\text{-ELIM}) \\ (\Lambda(\alpha \geqslant \tau) \ a) (\forall (\alpha \geqslant) \phi) & \longrightarrow \Lambda(\alpha \geqslant \tau) & (a\phi) & (\iota\text{-UNDER}) \\ (\Lambda(\alpha \geqslant \tau) \ a) (\forall (\geqslant \phi)) & \longrightarrow \Lambda(\alpha \geqslant \tau \phi) & a\{!\alpha \leftarrow \phi; !\alpha\} & (\iota\text{-INSIDE}) \\ & E[a] \longrightarrow E[a'] & \text{if} \ a \longrightarrow a' & (\text{CONTEXT}) \end{array}$ 

Figure 5. Reduction rules

because the former does not require a type annotation on x why the latter does. This is nothing new, and the same as in System F extended with let-bindings. (Notice however that  $\tau_1$ , which is the type of  $a_1$ , is fully determined by  $a_1$  and could be synthesized by a typechecker.)

*Example* Let id stand for the identity  $\Lambda(\alpha \ge \bot) \ \lambda(x : \alpha) \ x$ and  $\tau_{id}$  for the type  $\forall (\alpha \ge \bot) \ \alpha \to \alpha$ . We have  $\vdash$  id :  $\tau_{id}$ . The function choice mentioned in the introduction, may be defined as  $\Lambda(\beta \ge \bot) \ \lambda(x : \beta) \ \lambda(y : \beta) \ x$ . It has type  $\forall (\beta \ge \bot) \ \beta \to \beta \to \beta$ . The application of choice to id, which we refer to below as choice\_id, may be defined as  $\Lambda(\beta \ge \tau_{id})$  choice  $\langle \beta \rangle$  (id (! $\beta$ )) and has type  $\forall (\beta \ge \tau_{id}) \ \beta \to \beta$ . The term choice\_id may also be given weaker types by type instantiation. For example, choice\_id & has type ( $\forall (\alpha \ge \bot) \ \alpha \to \alpha$ )  $\to (\forall (\alpha \ge \bot) \ \alpha \to \alpha)$  as in System F, while choice\_id ( $\otimes; \forall (\gamma \ge) \ (\forall (\ge \langle \gamma \rangle); \otimes)$ ) has the ML type  $\forall (\gamma \ge \bot) \ (\gamma \to \gamma) \to \gamma \to \gamma$ .

### 1.4 Reduction

The semantics of the calculus is given by a small-step reduction semantics. We let reduction occur in any context, including under abstractions. That is, the evaluation contexts are all single-hole contexts, given by the grammar:

$$\begin{array}{rrrr} E & ::= & \left[ \cdot \right] \ | \ E \phi \ | \ \lambda(x:\tau) \ E \ | \ \Lambda(\alpha \geqslant \tau) \ E \\ & | \ E \ a \ | \ a \ E \ | \ \operatorname{let} x = E \ \operatorname{in} \ a \ | \ \operatorname{let} x = a \ \operatorname{in} \ E \end{array}$$

The reduction rules are described in Figure 5. As usual, basic reduction steps contain  $\beta$ -reduction, with the two variants ( $\beta$ ) and ( $\beta_{\text{let}}$ ). Other basic reduction rules, related to the reduction of type instantiations and called  $\iota$ -steps, are described below. The one-step reduction is closed under the context rule. We write  $\longrightarrow_{\beta}$  and  $\longrightarrow_{\iota}$  for the two subrelations of  $\longrightarrow$  that contains only CONTEXT and  $\beta$ -steps or  $\iota$ -step, respectively. Finally, the reduction is the reflexive and transitive closure  $\longrightarrow$  of the one-step reduction relation.

**Reduction of type instantiation** Type instantiation redexes are all of the form  $a \phi$ . The first three rules do not constrain the form of a. The identity type instantiation is just dropped (Rule  $\iota$ -ID). A type instantiation composition is replaced by the successive corresponding type instantiations (Rule  $\iota$ -SEQ). Rule  $\iota$ -INTRO introduces a new type abstraction in front of a; we assume that the bound variable  $\alpha$  is fresh in a. The other three rules require the type instantiation to be applied to a type abstraction  $\Lambda(\alpha \ge \tau)$  a. Rule  $\iota$ -UNDER propagates the type instantiation under the bound, inside the body a. By contrast, Rule  $\iota$ -INSIDE propagates the type instantiation  $\phi$  inside the bound, replacing  $\tau$  by  $\tau \phi$ . However, as the bound of  $\alpha$  has changed, the domain of the type instantiations ! $\alpha$  is no more  $\tau$ , but  $\tau \phi$ . Hence, in order to maintain well-typedness, all the occurrences of the instantiation ! $\alpha$  in a must be simultaneously

replaced<sup>5</sup> by the instantiation  $(\phi; !\alpha)$ . For instance, if a is the term

$$\Lambda(\alpha \ge \tau) \ \lambda(x : \alpha \to \alpha) \ \lambda(y : \bot) \ y \ (\alpha \to \alpha) \ (z \ (!\alpha))$$

then, the type instantiation  $a (\forall ( \ge \phi))$  reduces to:

$$\Lambda(\alpha \geqslant \tau \phi) \ \lambda(x : \alpha \to \alpha) \ \lambda(y : \bot) \ y \ (\alpha \to \alpha) \ (z \ (\phi; !\alpha))$$

Rule  $\iota$ -ELIM eliminates the type abstraction, replacing all the occurrences of  $\alpha$  inside a by the bound  $\tau$ . All the occurrences of  $!\alpha$ inside  $\tau$  (used to instantiate  $\tau$  into  $\alpha$ ) become vacuous and must be replaced by the identity instantiation. For example, reusing the term a above,  $a \otimes$  reduces to  $\lambda(x : \tau \to \tau) \lambda(y : \bot) y(\tau \to \tau) (z \mathbb{1})$ . Notice that type instantiations  $a \tau$  and  $a(!\alpha)$  are irreducible.

**Examples of reduction** Let us reuse the term choice\_id defined in §1.3 as  $\Lambda(\beta \ge \tau_{id})$  choice  $\langle \beta \rangle$  (id (! $\beta$ )). Remember that  $\langle \tau \rangle$  stands for the System-F type application  $\tau$  and expands to  $(\forall (\ge \tau); \&)$ . Therefore, the type instantiation choice  $\langle \beta \rangle$  reduces to the term  $\lambda(x : \beta) \lambda(y : \beta) x$  by  $\iota$ -SEQ,  $\iota$ -INSIDE and  $\iota$ -ELIM. Hence, the term choice\_id reduces by these rules, CONTEXT, and ( $\beta$ ) to the expression  $\Lambda(\beta \ge \tau_{id}) \lambda(y : \beta)$  id (! $\beta$ ).

Below are three specialized versions of choice\_id (remember that  $\forall (\alpha) \ \tau$  and  $\Lambda(\alpha) \ a$  are abbreviations for  $\forall (\alpha \ge \bot) \ \tau$  and  $\Lambda(\alpha \ge \bot) \ a$ ). In this case, all type instantiations are eliminated by reduction (but this not always the case in general).

$$\begin{array}{rcl} \mathsf{choice\_id} & \langle \langle \mathsf{int} \rangle \rangle & : & (\mathsf{int} \to \mathsf{int}) \to (\mathsf{int} \to \mathsf{int}) \\ & \longrightarrow & \lambda(y:\mathsf{int} \to \mathsf{int}) \ (\lambda(x:\mathsf{int}) \ x) \\ \\ \mathsf{choice\_id} & \& & : & (\forall (\alpha) \ \alpha \to \alpha) \to (\forall (\alpha) \ \alpha \to \alpha) \\ & \longrightarrow & \lambda(y:\forall (\alpha) \ \alpha \to \alpha) \ (\Lambda(\alpha) \ \lambda(x:\alpha) \ x) \\ \\ \\ \mathsf{choice\_id} & (\heartsuit; \forall (\gamma \geqslant) \ (\forall (\geqslant \langle \gamma \rangle); \&)) \\ & : & \forall (\gamma) \ (\gamma \to \gamma) \to (\gamma \to \gamma) \\ & \longrightarrow & \Lambda(\gamma) \ \lambda(y:\gamma \to \gamma) \ (\lambda(x:\gamma) \ x) \end{array}$$

# **1.5** System F as a subsystem of xMLF

System F can be seen as a subset of *x*MLF, using the following syntactic restrictions: all quantifications are of the form  $\forall (\alpha) \tau$  and  $\perp$  is not a valid type anymore (however, as in System F,  $\forall (\alpha) \alpha$  is); all type abstractions are of the form  $\Lambda(\alpha) a$ ; and all type instantiations are of the form  $a \langle \tau \rangle$ .

The derived typing rule for  $\Lambda(\alpha)$  *a* and *a*  $\langle \tau \rangle$  are exactly the System-F typing rules for type abstraction and type application. Hence, typechecking in this restriction of *x*MLF corresponds to typechecking in System F.

Moreover, the reduction in this restriction also corresponds to reduction in System F. Indeed, a reducible type application is necessarily of the form  $(\Lambda(\alpha) \ a) \langle \tau \rangle$  and can always be reduced to  $a\{\alpha \leftarrow \tau\}$  as follows:

$$(\Lambda(\alpha) \ a) \ \langle \tau \rangle = (\Lambda(\alpha \ge \bot) \ a) \ (\forall (\ge \tau); \&) \tag{1}$$

$$\longrightarrow (\Lambda(\alpha \ge \bot) a) (\forall (\ge \tau)) (\&)$$
 (2)

$$\longrightarrow (\Lambda(\alpha \ge \perp \tau) \ a\{!\alpha \leftarrow \tau; !\alpha\}) \ (\&) \qquad (3)$$

$$= (\Lambda(\alpha \ge \tau) a) (\&) \tag{4}$$

$$\longrightarrow a\{!\alpha \leftarrow 1\}\{\alpha \leftarrow \tau\} \tag{5}$$

$$= a\{\alpha \leftarrow \tau\} \tag{6}$$

Step (1) is by definition; step (2) is by  $\iota$ -SEQ; step (3) is by  $\iota$ -INSIDE, step (5) is by  $\iota$ -ELIM and steps (4) and (6) by type instantiation and by assumption as a is a term of System F, thus in which  $!\alpha$  does not appear.

### 2. Properties of reduction

The reduction has been defined so that the type erasure of a reduction sequence in xMLF is a reduction sequence in the untyped

<sup>&</sup>lt;sup>5</sup> Here, the instantiation  $!\alpha$  is seen as atomic.

 $\lambda$ -calculus (Barendregt 1984). Formally, the type erasure of a term a of xMLF is the untyped  $\lambda$ -term [a] defined inductively by

$$\begin{bmatrix} x \\ a \\ \phi \end{bmatrix} = \begin{bmatrix} a \\ a \end{bmatrix} \begin{bmatrix} \exists x \\ a \\ \phi \end{bmatrix} = \begin{bmatrix} a \\ a \end{bmatrix} \begin{bmatrix} a \\ a \\ a \end{bmatrix} \begin{bmatrix} a \\ a \end{bmatrix} \begin{bmatrix} a \\ a \\ a \end{bmatrix} \begin{bmatrix} a \\ a \end{bmatrix} \begin{bmatrix}$$

It is immediate to verify that two terms related by  $\iota$ -reduction have the same type erasure. Moreover, if  $a \beta$ -reduces to a', then the type erasure of a  $\beta$ -reduces to the type erasure of a' in one step in the untyped  $\lambda$ -calculus.

#### 2.1 Subject reduction

In this section, we show that reduction of xMLF, which can occur in any context, preserves typings. As usual, this relies on weakening and substitution lemmas, which hold for both instance and typing judgments.

LEMMA 3 (Weakening). Assume that  $\Gamma, \Gamma', \Gamma''$  is well-formed. If  $\Gamma, \Gamma'' \vdash \phi : \tau_1 \leq \tau_2$ , then  $\Gamma, \Gamma', \Gamma'' \vdash \phi : \tau_1 \leq \tau_2$ . If  $\Gamma, \Gamma'' \vdash a : \tau'$ , then  $\Gamma, \Gamma', \Gamma'' \vdash a : \tau'$ .

LEMMA 4 (Term substitution). Assume that  $\Gamma \vdash a' : \tau'$  holds. If  $\Gamma, x : \tau', \Gamma' \vdash \phi : \tau_1 \leq \tau_2$  then  $\Gamma, \Gamma' \vdash \phi : \tau_1 \leq \tau_2$ . If  $\Gamma, x : \tau', \Gamma' \vdash a : \tau$ , then  $\Gamma, \Gamma' \vdash a\{x \leftarrow a'\} : \tau$ 

The next lemma, which expresses that we can substitute an instance bound inside judgments, ensures the correctness of Rule  $\iota$ -ELIM.

LEMMA 5 (Bound substitution). Let  $\varphi$  and  $\theta$  be respectively the substitutions  $\{\alpha \leftarrow \tau\}$  and  $\{!\alpha \leftarrow 1\}\{\alpha \leftarrow \tau\}$ . If  $\Gamma, \alpha \ge \tau, \Gamma' \vdash \phi : \tau_1 \le \tau_2$  then  $\Gamma, \Gamma' \varphi \vdash \phi \theta : \tau_1 \varphi \le \tau_2 \varphi$ . If  $\Gamma, \alpha \ge \tau, \Gamma' \vdash a : \tau'$  then  $\Gamma, \Gamma' \varphi \vdash a \theta : \tau' \varphi$ .

Finally, the following lemma ensures that an instance bound can be instantiated, proving in turn the correctness of the rule  $\iota$ -INSIDE.

LEMMA 6 (Narrowing). Assume that  $\Gamma \vdash \phi : \tau \leq \tau'$  holds. Let  $\theta$ 

 $\begin{array}{l} be \ \{!\alpha \leftarrow \phi; !\alpha\}. \\ If \ \Gamma, \alpha \ge \tau, \Gamma' \vdash \phi': \tau_1 \le \tau_2 \ then \ \Gamma, \alpha \ge \tau', \Gamma' \vdash \phi'\theta: \tau_1 \le \tau_2. \\ If \ \Gamma, \alpha \ge \tau, \Gamma' \vdash a: \tau'' \ then \ \Gamma, \alpha \ge \tau', \Gamma' \vdash a\theta: \tau'' \end{array}$ 

Subject reduction is an easy consequence of all these results.

THEOREM 1 (Subject reduction). If  $\Gamma \vdash a : \tau$  and  $a \longrightarrow a'$  then,  $\Gamma \vdash a' : \tau.$ 

### 2.2 Confluence

As expected, reduction is confluent.

THEOREM 2. The relation  $\longrightarrow_{\beta}$  is confluent. The relations  $\longrightarrow_{\iota}$ and  $\longrightarrow$  are confluent on the terms well-typed in some context.

This result is proved using the standard technique of parallel reductions (Barendregt 1984). Thus  $\beta$ -reduction and  $\iota$ -reduction are independent; this allows for instance to perform  $\iota$ -reductions under  $\lambda$ -abstractions as far as possible while keeping a weak evaluation strategy for  $\beta$ -reduction.

The restriction to well-typed terms for the confluence of  $\iota$ reduction is due to two things. First, the rule  $\iota$ -INSIDE is not applicable to ill-typed terms in which  $\tau \phi$  cannot be computed (for example  $(\Lambda(\alpha \ge int) a)$  &). Second,  $\tau \phi$  can sometimes be computed, even though  $\Gamma \vdash \phi : \tau \leq \tau'$  never holds (for example if  $\phi$  is  $!\alpha$  and  $\tau$  is not the bound of  $\alpha$  in  $\Gamma$ ). Hence, type errors may be either revealed or silently reduced and perhaps eliminated, depending on the reduction path. As an example, consider the term

$$\left(\Lambda(\alpha \geqslant \forall (\gamma) \ \gamma) \ \left((\Lambda(\beta \geqslant \mathsf{int}) \ x) \ (\forall (\geqslant !\alpha))\right)\right) \ (\forall (\geqslant \&))$$

It is ill-typed in any context, because  $!\alpha$  coerces a term of type  $\forall (\gamma) \ \gamma$  into one of type  $\alpha$ , but  $!\alpha$  is here indirectly applied to a term of type int. If we reduce the outermost type instantiation first,

we are stuck with  $\Lambda(\alpha \ge \bot)$   $((\Lambda(\beta \ge int) x) (\forall (\ge \&; !\alpha)))$ , which is irreducible since the type instantiation int  $(\&; !\alpha)$  is undefined.

Conversely, if we reduce the innermost type instantiation first, the faulty type instantiation disappears and we obtain the term  $(\Lambda(\alpha \ge \forall (\gamma) \ \gamma) \ \Lambda(\beta \ge \alpha) \ x) \ (\forall (\ge \&)),$  which further reduces to the normal form  $\Lambda(\alpha \ge \bot) \Lambda(\beta \ge \alpha) x$ .

The fact that ill-typed terms may not be confluent is not new: for instance, this is already the case with  $\eta$ -reduction in System F. We believe this is not a serious issue. In practice, this means that typechecking should be performed before any program simplification, which is usually the case anyway.

#### 2.3 Strong normalization

We conjecture, but have not checked, that all reduction sequences are finite in *x*ML<sup>F</sup>.

### 2.4 Accommodating weak reduction strategies and constants

In order to show that the calculus may also be used as the core of a programming language, we now introduce constants and restricts the semantics to a weak evaluation strategy. We will show that subject reduction and progress hold for the main two forms of weak-reduction strategies, namely call-by-value and call-by-name.

We let the letter c range over constants. Each constant comes with its arity |c|. The dynamic semantics of constants must be provided by primitive reduction rules, called  $\delta$ -rules. However, these are usually of a certain form. To characterize  $\delta$ -rules (and values), we partition constants into constructors and primitives, ranged over by letters C and f, respectively. The difference between the two lies in their semantics: primitives (such as +) are reduced when fully applied, while constructors (such as cons) are irreducible and typically eliminated when passed as argument to primitives.

In order to classify constructed values, we assume given a collection of type constructors  $\kappa$ , together with their arities  $|\kappa|$ . We extend types with constructed types  $\kappa$   $(\tau_1, \ldots, \tau_{|\kappa|})$ . We write  $\overline{\alpha}$ for a sequence of variables  $\alpha_1, \ldots, \alpha_k$  and  $\forall (\overline{\alpha}) \ \tau$  for the type  $\forall (\alpha_1) \dots \forall (\alpha_k) \tau$ . The static semantics of constants is given by an initial typing environment  $\Gamma_0$  that assigns to every constant c a type  $\tau$  of the form  $\forall (\overline{\alpha}) \tau_1 \rightarrow \ldots \tau_n \rightarrow \tau_0$ , where  $\tau_0$  is a constructed type whenever the constant c is a constructor.

We distinguish a subset of terms, called values and written v. Values are term abstractions, type abstractions, full or partial applications of constructors, or partial applications of primitives. We use an auxiliary letter w to characterize the arguments of functions, which differ for call-by-value and call-by-name strategies. In values, an application of a constant c can involve a series of type instantiations, but only evaluated ones and before all other arguments. Moreover, when c is a primitive the application may only be partial. Evaluated instantiations  $\theta$  may be quantifier eliminations or either inside or under (general) instantiations. In particular,  $a \tau$  and  $a(!\alpha)$ are never values. The grammar for values and evaluated instantiations is as follows:

Finally, we assume that  $\delta$ -rules are of the form  $f \quad \theta_1 \dots$  $\theta_k \ w_1 \dots w_{|f|} \longrightarrow_f a$  (that is,  $\delta$ -rules may only reduce fully applied primitives).

In addition to this general setting, we make further assumptions to relate the static and dynamic semantics of constants.

SUBJECT REDUCTION:  $\delta$ -reduction preserves typings. That is, for any typing context  $\Gamma$  such that  $\Gamma \vdash a : \tau$  and  $a \longrightarrow_f a'$ , the judgment  $\Gamma \vdash a' : \tau$  holds.

PROGRESS: Well-typed, full applications of primitives can be reduced. That is, for any term a of the form  $f \quad \theta_1 \quad \ldots \quad \theta_k$  $w_1 \ldots w_n$  verifying  $\Gamma_0 \vdash a : \tau$ , there exists a term a' such that  $a \longrightarrow_f a'$ .

**Call-by-value reduction** We now specialize the previous framework to a call-by-value semantics. In this case, arguments of applications in values are themselves restricted to values, *i.e.* w is taken equal to v. Rules ( $\beta$ ) and ( $\beta_{let}$ ) are limited to the substitution of values, that is, to reductions of the form ( $\lambda(x : \tau) a$ )  $v \longrightarrow a\{x \leftarrow v\}$  and let x = v in  $a \longrightarrow a\{x \leftarrow v\}$ . Rules  $\iota$ -ID,  $\iota$ -COMP and  $\iota$ -INTRO are also restricted so that they only apply to values (*e.g.* a is textually replaced by v in each of these rules). Finally, we restrict rule CONTEXT to call-by-value contexts, which are of the form

$$E_v ::= [\cdot] \mid E_v a \mid v E_v \mid E_v \phi \mid \text{let } x = E_v \text{ in } a$$

We write  $\longrightarrow_{\forall}$  the resulting reduction relation. It follows from the above restrictions that the reduction is deterministic. Moreover, since  $\delta$ -reduction is supposed to preserve typings, it is immediate by Theorem 1 that  $\longrightarrow_{\forall}$  also preserves typings.

Crucially, progress holds for call-by-value. In combination with subject-reduction, this ensures that the evaluation of well-typed terms "cannot go wrong".

THEOREM 3. If  $\Gamma_0 \vdash a : \tau$ , then either a is a value or there exists a' such that  $a \longrightarrow_{\mathbf{v}} a'$ .

*Call-by-value reduction and the value restriction* The valuerestriction (Wright and Felleisen 1994) is the most standard way to add side effects in a call-by-value language. It is thus important to verify that it can be transposed to *x*MLF.

Typically, the *value restriction* amounts to restricting type generalization to non-expansive expressions, which contain at least value-forms, *i.e.* values and term variables, as well as their typeinstantiations. Hence, we obtain the following (revised) grammar for expansive expressions b and for non-expansive expressions u.

As usual, we restrict let-bound expressions to be non-expansive, since they implicitly contain a type generalization. Notice that, although type instantiations are restricted to non-expansive expressions, this is not a limitation:  $b \phi$  can always be written as  $(\lambda(x : \tau) x \phi) b$ , where  $\tau$  is the type of a, and similarly for applications of constants to expansive expressions.

**THEOREM 4.** Expansive and non-expansive expressions are closed by call-by-value reduction.

COROLLARY 1. Subject reduction holds with the value restriction.

It is then routine work to extend the semantics with a global store to model side effects and verify type soundness for this extension.

### **Call-by-name reduction**

For call-by-name reduction semantics, we can actually increase the set of values, which may now contain applications of constants to arbitrary expressions; that is, we take *a* for *w*. The *i*-reduction is restricted as for call-by-value. However, evaluation contexts are now of the grammatical form:  $E_n ::= [\cdot] | E_n a | E_n \phi$ . We write  $\longrightarrow_n$  the resulting reduction relation. As for call-by-value, it is deterministic by definition and it preserves typings. It may also always progress.

THEOREM 5. If  $\Gamma_0 \vdash a : \tau$ , then either a is a value or there exists a' such that  $a \longrightarrow_n a'$ .



Figure 6. Types, constraints, and expansion

# 3. Elaboration of graphical $eML^{F}$ into $xML^{F}$

In this section, we study the translation of the graphical version of  $eML^F$  (Rémy and Yakobowski 2008; Yakobowski 2008) into  $xML^F$ . The graphical version of  $eML^F$  is more general than the syntactic versions, and better suited for type inference; hence our choice. A full presentation of graphical  $eML^F$  is however out of the scope of this paper; we only remind the essential points in this section.

### 3.1 An overview of graphical eMLF

**Graphic types** Types of graphical eMLF are graphs, designated with letter  $\sigma$ , composed of the superposition of a term-dag, representing the structure of the type, and of a binding tree encoding the binding information.

Term-dags are just dag representations of usual tree-like types, where at least all occurrences of the same variable must be shared, and inner nodes representing identical subtypes may also be shared. We write  $\sigma(n)$  for the constructor at node n. Variables are anonymous, and represented by the pseudo-constructor  $\bot$ . Term-dag edges are written  $n \stackrel{\circ i}{\longrightarrow} m$ , where i is an integer that ranges between 1 and the arity of  $\sigma(n)$ ; we also use the notation  $\langle ni \rangle$  to designate m, the root node being simply noted  $\langle \rangle$ . In the drawings, edges are drawn with plain lines, oriented downwards. We leave i implicit, as outgoing edges are always drawn from left to right.

The binding tree is an upside-down tree with an edge  $n \rightarrow m$ leaving from each node n different from the root, and going to some node m (upper in the term-dag) at which n is bound. Binding edges may be either flexible or rigid, which is represented by labeling the edge with a flag  $\diamond$  that is either  $\geq$  or =, respectively. (On drawings, these flags are represented by dotted or dashed lines, respectively.)

*Example* Consider the graphic type  $\sigma_0$  of Figure 6. The nodes  $\langle 11 \rangle$  and  $\langle 22 \rangle$  are variables (names  $\alpha$  and  $\beta$  are here to help reading the figure, but they are not part of the graphic type). Paths 11 and 12 lead to the same node, which can therefore be called  $\langle 11 \rangle$  or  $\langle 12 \rangle$  indifferently. The edge  $\langle 22 \rangle \xrightarrow{\geq} \langle 2 \rangle$  is a flexible binding edge (the rightmost lowermost one), while  $\langle 1 \rangle \xrightarrow{=} \langle \rangle$  is a rigid binding edge (the leftmost uppermost one) and  $\langle 1 \rangle \circ^2 \rightarrow \langle 12 \rangle$  is a structure edge.

Binding edges express polymorphism. Typically, a rigid edge means that polymorphism is required, as for example the type of an argument that is used polymorphically. By contrast, a flexible edge means that polymorphism is available (as with flexible quantification in xMLF) but not required. For example,  $\sigma_0$  is the type of a function whose argument must be at least as polymorphic as  $\forall (\alpha) \ \alpha \rightarrow \alpha$ , and whose result has type  $\forall (\beta) \ \beta \rightarrow \beta$ , or any instance of it. In other words, if *f* is a function of type  $\sigma_0$ , the result of an application of *f* cannot be passed the successor function as argument.

Rigid bounds arise from type annotations: in the absence of type annotations (and types with rigid bounds in the typing environment), polymorphism is offered, but is never requested, and the principal types of expressions only use flexible bounds.

For the purpose of defining type instance, we distinguish four kinds of nodes. Nodes on which no variable is transitively flexibly bound are called *inert*, as they neither hold nor control polymorphism. All other nodes hold or control polymorphism and are classified as follows. Nodes whose binding path is flexible up to the root are called *instantiable*; they can be freely instantiated as described next (in xML<sup>F</sup> these nodes would correspond to parts of types that could be transformed by a suitable instantiation expression). Nodes whose binding edge is rigid are called *restricted*; they can only be transformed in a restricted way (in xMLF these nodes would correspond to polymorphic types occurring under some arrow type). Nodes whose binding edge is flexible but whose binding path up to the root contains a rigid edge are called *locked*; they cannot be transformed in any way (in xMLF these nodes would correspond to polymorphic types occurring in the bound of quantifiers themselves under some arrow type and not instantiation can transform them).

**Type instance** The *instance* relation on graphic types, written  $\sqsubseteq$ , is defined as the composition of four atomic operations: grafting, merging, raising and weakening. Grafting and merging are the usual instance transformations on first-order term-dags and do not change the binding tree. Conversely, weakening and raising only change the binding tree. Weakening transforms a flexible edge into a rigid one. Raising lets one binding edge slide over another one. Moreover, grafting is disallowed on restricted nodes and the four operations are disallowed on locked nodes.

*Example (continued)* In  $\sigma_1$ , the node  $\langle 2 \rangle$  is inert,  $\langle 111 \rangle$  is locked,  $\langle 21 \rangle$  is instantiable and  $\langle 1 \rangle$  is restricted. The graphic type  $\sigma_2$  is an instance of  $\sigma_1$ , obtained by raising the node  $\langle 11 \rangle$ , grafting then weakening  $\langle 22 \rangle$ , and finally merging  $\langle 11 \rangle$  and  $\langle 21 \rangle$ .

The instance on type constraints is exactly as on graphic types constraint edges are just preserved.

A type constraint is solved when all of its constraint edges are solved. A unification edge is solved when it relates a node to itself (thus, a unification edge forces the nodes it relates to be merged). An instantiation edge e of the form  $g \dashrightarrow n$  of a constraint  $\chi$ is solved when, informally, n is an instance of the type scheme represented by g, or formally, when the expansion of e in  $\chi$  is an instance of  $\chi$ , as described below.

A solved instance of a constraint is called a *presolution*. It still contains all the nodes of the original constraint, many of which may have become irrelevant for describing the resulting type. A solution of a constraint is, roughly, a presolution in which such nodes have been removed. We need not define solutions formally since the translation uses presolutions directly.

**Expansion** Consider an instantiation edge e defined as  $g \rightarrow n$  in a constraint  $\chi$ . We define an *expansion* operation that enforces the constraint represented by e. The expansion of e in  $\chi$ , written  $\chi^e$ , is the constraint  $\chi$  extended with both a copy of the type scheme represented by g and a unification edge between n and the root of the copy. The copy is bound at the same node as n. Technically, we define the *interior* of g, written  $\mathcal{I}(g)$  as all the nodes transitively bound to g. The expansion operation copies all the nodes structurally strictly under g and in the interior of g. Conversely, the nodes under g that are not in the interior of g are not generic at



**Figure 8.** Typing constraints for  $\lambda(x) \ \lambda(y) \ x$ .

the level of g and are not copied by the expansion (but are instead shared with the original).<sup>6</sup>

By construction, an instantiation edge e is solved if and only if  $\chi$  is an instance of  $\chi^e$ . We call *instantiation witness* an instance derivation of  $\chi^e \sqsubseteq \chi$  for a solved instantiation edge e.

*Example* Let us consider the expansion  $\chi^e$  of Figure 6. The original constraint  $\chi$  can be obtained from  $\chi^e$  by removing the rightmost highlighted nodes, as well as the resulting dangling edges. The interior of g is composed of the nodes in the leftmost box. Hence the copied nodes are  $\langle g1 \rangle$  and  $\langle g11 \rangle$ , but *not*  $\langle g12 \rangle$ , which is not in  $\mathcal{I}(g)$ . The root of the expansion m is the copy of  $\langle g1 \rangle$ . It is bound to the binder of n and connected to n by the unification edge u.

In this example,  $\chi$  is an instance of  $\chi^e$ , as witnessed by the following operations: graft  $\forall (\alpha) \forall (\beta) \alpha \rightarrow \beta$  under  $\langle m1 \rangle$ ; raise  $\langle m11 \rangle$  twice, and merge it with  $\langle n11 \rangle$ ; weaken  $\langle m1 \rangle$  and m; finally, merge n and m. Hence, the edge e (and  $\chi$  itself) is solved.

*From*  $\lambda$ *-terms to typing constraints* Terms of *e*ML<sup>F</sup> are the partially annotated  $\lambda$ -terms generated by the following grammar

Source terms are translated into type constraints in a compositional manner. Every occurrence of a subexpression b is associated to a distinct G-node in the constraint, which we label with b for read-ability; however it should be understood that different occurrences of equal subexpressions b are mapped to different nodes. We let y and z stand for  $\lambda$ -bound and let-bound variables, respectively. Constraint generation is described on the bottom of Figure 7, for the expressions described by the left-hand sides of the equalities at the top of the figure. The unification edge  $u_y$  in (1) is linked to its corresponding variable node y generated in (3) by the translation of the abstraction binding y. The instantiation edge  $e_z$  in (2) is coming from the G-node labeled  $b_1$  generated in (5) by the translation of the let expression binding z.

The constructions  $\lambda(x : \sigma) b$  and  $(b : \sigma)$  are actually syntactic sugar, for  $\lambda(x)$  let  $x = \kappa_{\sigma} x$  in b and  $\kappa_{\sigma} b$  respectively, where  $\kappa_{\sigma}$  is a coercion function. Both constructs are desugared before the translation into constraints.

**Example** The typing constraint  $\chi$  for the term  $\lambda(x) \ \lambda(y) \ x$  is described on the left-hand side of Figure 8. One of its presolutions  $\chi_p$  is drawn on the middle (We have dropped the mapping of expressions to G-node for conciseness, and labeled some binding edges that will appear in the *x*MLF translation.) Notice that this is not the most general presolution, as the arrow nodes bound at G-nodes have been made rigid, but an equivalent rigid presolution, as explained in §3.3, that is ready for translation into *x*MLF.

<sup>&</sup>lt;sup>6</sup> Readers familiar with (Rémy and Yakobowski 2008) may notice a slight change in terminology, as in this work we use the term "expansion" instead of "propagation", and we solve frontier unification edges on the fly.



Figure 7. Constraint generation and translation of presolutions

While type inference is out of the scope of this work see (Rémy and Yakobowski 2008), we may however easily *check* that  $\chi_p$  is indeed a presolution, *i.e.* that both instantiation edges are solved. Consider for example the edge *e*. We must verify that  $\chi_p$  is an instance of the expansion  $\chi_p^e$  drawn on the right-hand side, that is, exhibit a sequence of atomic instance operations that transforms  $\chi_p^e$  into  $\chi_p$ . Here, the obvious solution is just to merge the two nodes related by the unification edge.

### 3.2 An overview of the translation to xMLF

The translation of an *e*MLF term *b* to *x*MLF is based on a presolution  $\chi$  of the typing constraint for *b*. Typing constraints have principal presolutions. However, any presolution—not merely the principal one, which is the one returned by type inference—can be translated. Since presolutions are instances of the original constraint, and type instance preserves both G-nodes and instantiation edges, we can refer to the original nodes and edges in Figure 7 when defining the translation. The translation is inductively defined on the structure of terms, reading auxiliary information on the corresponding nodes in the presolution to build the type of function parameters, type abstractions, and type instantiations. There are two key ingredients:

- For each instantiation edge e of the form g ......, n, an instantiation Φ(e) is inserted to transform the type of the translation of the expression b corresponding to g into the type of n. It can be computed from the proof that e is solved in χ, *i.e.* from the instantiation witness for e. Details are given in §3.4.
- For each flexible binding n >→ g, a type abstraction Λ(α<sub>n</sub> ≥ τ<sub>n</sub>) is inserted in front of the translation of the expression b corresponding to g, τ<sub>n</sub> being the type of the node n. Indeed, such an edge corresponds to some polymorphism in n that must be introduced at the level of g. We use the notation ∧ (g) to refer to all such quantifications at the level of g, which will be precisely defined in §3.4. (Rigid bindings, which are only useful to make type inference decidable, are inlined during the translation. Hence they do not give rise to type quantifications.)

The translation is given in Figure 7. When b is a  $\lambda$ -bound variable y (1), its translation is itself, as the G-node y is always monomorphic. For the other cases, the translation is of the form  $\bigwedge(g) b'$ , g being the G-node for b. Indeed, in MLF and unlike in ML, generalization is as useful for applications and abstractions as for letbound expressions. A variable z (2) bound by some let  $z = b_1$  in  $b_2$  expression is instantiated by  $\Phi(e_z)$  to transform the type of  $[[b_1]]$  into the type of this occurrence of z, according to the edge  $e_z$ . Correspondingly, in the translation of let  $z = b_1$  in  $b_2$  (5), the translation of  $b_1$  is bound to z uninstantiated, since each occurrence of z in  $[[b_2]]$  will potentially pick a different instance, while the translation of an abstraction  $\lambda(y)$  b (3), we annotate y by its type in the presolution (written S(y) and defined in §3.4) and coerce [[b]] to the its type inside the abstraction according to the edge e. Finally, the translation

tion of an application (4) is the application of the translations, each of which is instantiated according to its constraint edge.

The translation is type-erasure preserving by construction.

LEMMA 7. Given a desugared term b, we have  $\lceil \llbracket b \rrbracket \rceil = \lceil b \rceil$ .

**Example** The presolution  $\chi_p$  in Figure 8 is translated to the term  $\Lambda(\alpha) \ \Lambda(\beta \ge \forall (\delta) \ \delta \to \alpha) \ \lambda(x : \alpha) \ (\Lambda(\gamma) \ \lambda(y : \gamma) \ (x \ 1)) \ (!\gamma)$  which has type  $\forall (\alpha) \ \forall \ (\beta \ge \forall (\delta) \ \delta \to \alpha) \ \alpha \to \beta$ . Notice the three type quantifications for  $\alpha, \beta$  and  $\gamma$  that correspond to the flexible edges of the same name. The instantiation  $!\gamma$  is the translation of e.

### 3.3 From presolutions to rigid presolutions

Some presolutions are not suited for translation, for two reasons.

Firstly, the following nodes, which may be flexibly bound to a G-node, must not result in a type quantification (as this would generate useless bindings, or even incorrect ones):

- 1. the node  $\langle g1 \rangle$  in the translation of abstractions (3);
- 2. the node n in the translation of an application (4);
- 3. the node  $\langle g1 \rangle$  whenever bound on g;
- 4. any node bound on a G-node but not reachable from a G-node by following only structure edges.

It is important that these nodes are retained and that their binding remain flexible *during* type inference when some of the constraints might not have yet been solved. However, their bindings may be made rigid *after* type inference, *i.e.* in presolutions, without actually loosing any expressiveness, as we shall see below. As a result, these nodes will be inlined during the translation into xMLF.

Secondly, type equivalence in eMLF is larger than in xMLF. Hence, some instance operations allowed in eMLF do not have a counterpart in xMLF. In particular, eMLF allows instance operations on inert nodes. However, when the binding path of an inert node n contains a rigid binding, the translation of n into xMLF cannot be instantiated in xMLF. Indeed, while type instantiation in xMLFcan operate under flexible bounds using inside-instantiations, rigid nodes of eMLF are inlined and thus unreachable in xMLF.

For example, the flexible binding edge in the type next, which is leaving from an inert node, may be weakened into  $e\mathsf{MLF}$ , leading to two equivalent types whose translations  $(\forall (\alpha \ge int) \ \alpha \rightarrow \alpha) \rightarrow int$  in

and (int  $\rightarrow$  int)  $\rightarrow$  int are not equivalent in *x*MLF (and actually incomparable). Indeed, since type applications are explicit in *x*MLF, a term of the former type must instantiate its argument before applying it, while a term of the latter type can apply its argument directly. This is quite similar to the difference between the two System F types ( $\forall (\alpha) \text{ int } \rightarrow \text{ int}) \rightarrow \text{ int and (int } \rightarrow \text{ int}) \rightarrow \text{ int.}$ 

The difference in type equivalence does not mean that xMLF is less expressive than eMLF: inert nodes can always be weakened in presolutions of eMLF. Moreover, we do not lose expressiveness by

(int)

T(n)	$\triangleq \forall (\mathcal{Q}(n)) \chi(n) (\mathcal{R}(\langle n $	$(1), \dots, \mathcal{R}(\langle n p \rangle))$ where p is the arity of $\chi(n)$
$\mathcal{R}(n)$	$\triangleq \begin{cases} \mathcal{T}(n) \\ \alpha_n \end{cases}$	if $n$ is rigid otherwise
$\mathcal{Q}(n)$	$\stackrel{\frown}{=} (\alpha_{\langle n_1 \rangle} \geqslant \mathcal{T}(n_1) \dots \alpha_{\langle}$ where $n_1, \dots n_k$ are all no	$ n_k\rangle \geqslant \mathcal{T}(n_k))$ odes flexibly bound to <i>n</i> , ordered
$\mathcal{S}(n)$	$\triangleq \begin{cases} \forall \left( \mathcal{Q}(n) \right)  \mathcal{S}(\langle n  1 \rangle) \\ \alpha_n \\ \mathcal{T}(n) \end{cases}$	if $n$ is a G-node if $n$ flexibly bound to a G-node otherwise



doing so, since this transformation commutes with other operations used to solve presolutions.

We call *rigid* a presolution that respects the conditions given at the beginning of this section and in which inert nodes are rigidly bound. The following lemma ensures that rigid-presolutions can be used in place of presolutions without affecting the set of solutions, up to weakening of inert nodes.

LEMMA 8. Given a presolution  $\chi_p$  of a constraint  $\chi$ , there exists a rigid presolution  $\chi'_p$  of  $\chi$  (derived from  $\chi_p$  by weakening some nodes), in which terms have the same types as in  $\chi$  modulo the weakening of inert nodes.

This also suggests that we could have restricted ourselves to rigid presolution in the first place, since principal presolutions can be turned into rigid ones in a principal manner. However, rigid presolutions are only useful for the translation of eMLF into xMLF and useless, if not harmful, for type inference purposes: binding edges can only be rigidified—without loosing solutions—after all the constraint edges under them have been solved. This imposes synchronization in the constraint resolution. Therefore, we prefer to stay with the more flexible definition of presolutions for eMLF (thus avoiding unnecessary complications in the definition of eMLF, which is exposed to the user) and only consider rigid presolution as a first step of the translation into xMLF.

In the remainder of this section, we abstract over a rigid presolution  $\chi$  and an instantiation edge e of the form  $g \xrightarrow{} d$ .

### 3.4 Details of the translation

**Ordering binders and nodes** In eMLF, two binding edges reaching the same node are unordered. It is actually a useful property for type inference not to distinguish between two types that just differ by the order of their quantifiers. However, adjacent quantifiers do not commute in xMLF. While they could be explicitly reordered by type instantiation, it is much better to get them in the right order by construction as far as possible (as described below however, reordering of quantifiers will still be necessary in some cases).

The simplest way to achieve this is to assume a total ordering  $\prec$ of *all* nodes of  $\chi$ . Of course,  $\prec$  cannot be arbitrary, as it should also ensure the well-scopedness of syntactic types: if  $n \to n'$  or  $n' \to n$ , then  $n' \prec n$  must hold. We choose the leftmost-lowermost ordering of nodes for  $\prec$ : if  $n_1, \ldots, n_k$  are bound to n, we first translate the  $n_i$ which is lowest in the type, or leftmost if the  $n_i$  are not ordered by  $\circ \to$ . This means that the type next is always translated as  $\forall (\alpha) \forall (\beta) \alpha \to \beta$ , not as  $\forall (\beta) \forall (\alpha) \alpha \to \beta$ .

**Translating types** Every node of  $\chi$  can be translated to an *x*MLF type. Moreover, the translation is unique when using the ordering of the previous section. We follow the translation of eMLF types of (Yakobowski 2008), except for inert nodes which are inlined.

Each node n of  $\chi$  is mapped to a type S(n) of xMLF as described in Figure 9. We assume that every node n in  $\chi$  is in bijection with a type variable  $\alpha_n$ . The translation uses the auxiliary functions Q(n) to build a sequence of type quantifications (one for each node flexibly bound to n),  $\mathcal{R}(n)$  to inline n when it is rigid, and  $\mathcal{T}(n)$ to build the bound of type variables in Q(n). The function S(n)distinguishes two special cases: when n is a G-node, it is translated by introducing the sequence of type quantifications Q(n) followed by the translation of  $\langle n1 \rangle$ ; when n is a regular node itself bound to a G-node, it is translated into  $\alpha_n$ , which is always used in a context where  $\alpha_n$  is bound. Otherwise, S(n) is  $\mathcal{T}(n)$ .

The notation  $\bigwedge(g)$  used in Figure 8 can now be defined as  $\Lambda(\mathcal{Q}(g))$ . We also write  $\mathcal{S}(\chi)$  for the translation  $\mathcal{S}(\langle\rangle)$  of the root G-node of the whole constraint.

From instantiation witnesses to type instantiations The main part of the translation is the computation of the type instantiations from the instantiation witnesses. Let r be the root node of the expansion in  $\chi^e$ . By construction, an instantiation witness  $\Omega$  for e maps  $\chi^e$  to  $\chi$ . In fact, because  $\Omega$  must leave  $\chi$  unchanged, the sequence  $\Omega$  may be decomposed into subsequences of the form:

(1)  $\operatorname{Graft}(\sigma, n)$  or  $\operatorname{Weaken}(n)$  with n in  $\mathcal{I}(r)$ ;

- (2) Merge(n, m) with n and m in  $\mathcal{I}(r)$ , and  $m \prec n$ ;
- (3) Raise(n) with  $n \succ \rightarrow r$ ;
- (4) a sequence  $(\mathsf{Raise}(n))^k$ ;  $\mathsf{Merge}(n,m)$ , with  $n \in \mathcal{I}(r)$  and  $m \notin \mathcal{I}(r)$ . We write this sequence  $\mathsf{RaiseMerge}(n,m)$  and see it as an atomic operation.

An operation RaiseMerge(n, m) lets n leaves the interior of rand be merged with some node m of  $\chi$  bound above r. All other operations occur inside the interior of r. The grouping of operations in RaiseMerge(n, m) helps translating the subparts of instantiation witnesses that operate outside of  $\mathcal{I}(r)$  into type instantiations.

Furthermore, since  $\chi$  is a rigid presolution, we may also assume that (5) an operation Weaken(n) appears after all the other operations on a node below n. This ensures that  $\Omega$  does not perform any operation under a rigidly bound node, which would not be expressible as an *x*MLF instantiation, as explained in §3.3.

We call *normalized* an instantiation witness that verifies the conditions (1)–(4) and (5) above. Normalized witnesses always exist. A constructive proof of this fact is given in (Yakobowski 2008).

**Instantiation contexts** In order to relate graphic nodes and *x*MLF bounds, we introduce one-hole *instantiation contexts* defined by the following grammar:  $C ::= \{\cdot\} \mid \forall (\geq C) \mid \forall (\alpha \geq) C$ . We write  $C\{\phi\}$  for the replacement of the hole by the instantiation  $\phi$ .

Consider a node n, and a node m flexibly transitively bound to n. Given our use of  $\prec$  to order nodes, there exists a unique instantiation context  $C_m^n$  that can be used to descend in front of the quantification corresponding to m in  $\mathcal{T}(n)$ . For presolutions, and to avoid  $\alpha$ -conversion related issues, we build instantiation contexts using variables whose names are based on the nodes they traverse.

For example, consider the constraint  $\chi_p$  in Figure 8. The translation  $\mathcal{T}(\langle \rangle)$  of the root G-node is  $\forall (\alpha) \ \forall (\beta \ge \forall (\delta) \ \delta \rightarrow \alpha) \ \alpha \rightarrow \beta$ . With the convention above, we have  $\mathcal{C}^{\langle \rangle}_{\langle 11 \rangle} = \{\cdot\}, \mathcal{C}^{\langle \rangle}_{\langle 12 \rangle} = \forall (\alpha_{\langle 11 \rangle} \ge) \{\cdot\} \text{ and } \mathcal{C}^{\langle \rangle}_{\langle 121 \rangle} = \forall (\alpha_{\langle 11 \rangle} \ge) \forall (\ge \{\cdot\}).$ 

**Translating normalized derivations into instantiations** Let us describe the translation of a normalized witness of  $\chi^e \sqsubseteq \chi$  into an *x*ML<sup>F</sup> instantiation. We generalize the problem by translating a normalized witness  $\Omega$  of  $\xi \sqsubseteq \chi$  where  $\xi$  is such that  $\chi^e \sqsubseteq \xi \sqsubseteq \chi$ . Inside  $\chi^e$  and  $\xi$ , we let r be the root of the expansion (inside  $\chi$ , r is merged with d). The translation of  $\xi \sqsubseteq \chi$  must witness the judgment  $\Gamma_d \vdash \mathcal{T}_{\xi}(r) \leq \mathcal{T}_{\chi}(r)$  where  $\Gamma_d$  is the typing context for the node d. The translation of  $\Omega$ , written  $\Phi_{\xi}(\Omega)$ , is defined

For a sequence of instructions:

 $\Phi_{\xi}()$ 1  $\Phi_{\xi}(\omega; \hat{\Omega}') = \Phi_{\xi}(\omega); \Phi_{\omega(\xi)}(\Omega')$ For an operation  $\omega$  on a rigid node n:  $\Phi_{\xi}(\omega) =$ 1 For an operation on the flexible root of the expansion r:  $\Phi_{\mathcal{E}}(\mathsf{Graft}(\sigma, r)) = \mathcal{T}(\sigma)$  $\Phi_{\varepsilon}(\mathsf{RaiseMerge}(r, m)) = !\alpha_m$  $\Phi_{\mathcal{E}}(\mathsf{Weaken}(r)) =$ 1 For an operation on a flexible node different from the root:  $\Phi_{\varepsilon}(\mathsf{Graft}(\sigma, n)) = \mathcal{C}_n^r \{ \forall ( \geq \mathcal{T}(\sigma)) \}$  $\Phi_{\varepsilon}(\mathsf{RaiseMerge}(n, m)) =$  $\mathcal{C}_n^r\{\langle !\alpha_m \rangle\}$  $\Phi_{\xi}(\mathsf{Merge}(n,m)) =$  $\mathcal{C}_n^r\{\langle !\alpha_m\rangle\}$  $\begin{array}{lll} \Phi_{\xi}(\mathsf{Weaken}(n)) & = \\ \Phi_{\xi}(\mathsf{Raise}(n)) & = \end{array}$  $\mathcal{C}_n^r\{\&\}$  $\mathcal{C}_m^r\{ \boldsymbol{\otimes}; \forall \, ( \geqslant \mathcal{T}_{\boldsymbol{\xi}}(n));$  $\forall (\beta_n \geqslant) \mathcal{C}_n^m \{ \langle !\beta_n \rangle \} \}$  $\rightarrow \longleftarrow m \land n \prec m \}$ where  $m = \min_{\prec} \{m \mid n >$ 

Figure 10. Translating normalized instance operations

by induction on  $\Omega$  as described in Figure 10. The function  $\Phi_{\xi}$  is overloaded to act on both an instance derivation and a single operation.

The translation of an instance derivation is defined recursively: the translation of an empty derivation is the identity instantiation 1; otherwise,  $\Omega$  is of the form  $(\omega; \Omega')$  and we return the composition of the translation of the operation  $\omega$  followed by the translation of the instance derivation  $\Omega'$  applied to the constraint  $\omega(\xi)$ .

The translation of an operation on a rigid node is the identity instantiation  $\mathbb{1}$ , as rigid bounds are inlined. Inert nodes have been weakened into rigid ones and locked nodes do not allow instance. Hence, the remaining and interesting part of the translation is a (single) operation applied to an instantiable node.

The translation of an instance operation on r (when r is flexible) is handled especially, as follows. The grafting of a type  $\sigma$  is translated to the instantiation  $\tau$ —where  $\tau$  is the translation of  $\sigma$ into xMLF. A raise-merge of r with m is translated to  $!\alpha_n$ : it must be the last operation of the derivation  $\Omega$  and  $\alpha_m$  must be bound in the typing environment  $\Gamma_d$ ; hence we may abstract the type of r under  $\alpha_m$ . The weakening of r is translated to 1: it must be the next-to-the-last operation in the derivation  $\Omega$ , before the merging of r with a rigidly bound node, and there is actually nothing to reflect in xMLF, as the type of r itself is unchanged—only its binding flag in the expansion is.

In the remaining cases, the operation is applied to an instantiable node n. Since the derivation is normalized and n is not rigid, n must be transitively flexibly bound to r. Therefore, there exists an instantiation context  $C_n^r$  to reach the bound of  $\alpha_n$  in  $\mathcal{T}_{\xi}(r)$ . The grafting of a type  $\sigma$  at n is translated to  $C_n^r \{ \forall ( \geq T(\sigma)) \}$  that transforms the bound  $\perp$  of  $\alpha_n$  into  $\mathcal{T}(\sigma)$ . The merging of n with a node m is translated to  $C_n^r \{ \langle !\alpha_m \rangle \}$ , which first abstracts the bound of  $\alpha_n$  under the name  $\alpha_m$  and immediately eliminates the quantification (we assume  $m \prec n$ ). The translation is the same for a raise-merge, but  $\alpha_m$ is bound in the typing environment instead of in  $\mathcal{T}_{\mathcal{E}}(r)$ . The weakening of n is translated to  $C_n^r \{ \forall (\geq \&) \}$ . Finally, the translation of the raising of n is of the form  $\mathcal{C}_m^r \{ \otimes; \forall ( \geq \mathcal{T}_{\chi}(n)); \phi \}$ . We first insert a fresh quantification, bound by the type  $\mathcal{T}_{\xi}(n)$ , inside  $\mathcal{T}_{\xi}(r)$ . The difficulty consists in finding the node m in front of which to insert this quantification, so as to respect the ordering between bounds. Notice that the set  $\{m \mid n \rightarrowtail m \land n \prec m\}$ contains at least the bound of n, hence its minimum m is welldefined. Then, the instantiation  $\phi$  equal to  $\forall (\beta_n \ge) \mathcal{C}_n^m \{ \langle ! \beta_n \rangle \}$ 

aliases the bound of n to the quantification just introduced and eliminates the resulting quantification. The net result of the whole type instantiation is that the type of n is introduced one level-higher than it previously was.

**Reordering quantifiers** It remains to define the notation  $\Phi(e)$  used in Figure 7. We let  $\Omega$  be a normalized witness for e. Unfortunately, we cannot simply use  $\Phi_{\chi^e}(\Omega)$ , as, in some cases, the type  $\mathcal{T}_{\chi^e}(r)$  of g in the expansion does not correspond to  $\mathcal{S}(g)$ , regardless of our use of  $\prec$ . This can easily be seen in the example next, in which  $\mathcal{S}(g)$  is  $\forall (\beta) \forall (\alpha) \alpha \rightarrow \beta$ :



orating terms for languages with second-order polymorphism, in which  $\langle g12 \rangle$ , before translating  $\langle g1 \rangle$ ; however, the expansion of g has type  $\forall (\alpha) \forall (\beta) \alpha \rightarrow \beta$ : the quantifiers appear in the opposite order. We believe that this difficulty is actually inherent to elaborating terms for languages with second-order polymorphism, in which second-order polymorphism can be kept local (as here for  $\langle g11 \rangle$ ), or be introduced by generalization (as for  $\langle g12 \rangle$ ). Thankfully,  $\mathcal{T}_{\chi^e}(r)$  and  $\mathcal{S}(g)$  may differ only by a reordering of quantifiers. In *x*ML<sup>F</sup>, we can explicitly reorder them through the use of instantiations such as

$$\otimes; \forall ( \geq \tau_{\alpha}); \; \otimes; \forall ( \geq \tau_{\beta}); \; \forall (\beta \geq) \; \forall (\alpha \geq) \; (\langle !\alpha \rangle; \langle !\beta \rangle)$$

which commutes  $\alpha$  and  $\beta$  in the type  $\forall (\alpha \ge \tau_{\alpha}) \forall (\beta \ge \tau_{\beta}) \tau$ . We write  $\Sigma(g)$  the instantiation that transforms  $\mathcal{S}(g)$  into  $\mathcal{T}_{\chi^e}(r)$ . Then, we define  $\Phi(e)$  as  $\Sigma(g)$ ;  $\Phi_{\chi^e}(\Omega)$ .

**Translating annotated terms** As mentioned in §3.1, expressions such as  $(b : \sigma)$  and  $\lambda(y : \sigma)$  b are actually syntactic sugar, for  $\kappa_{\sigma}$  b and  $\lambda(y)$  let  $y = \kappa_{\sigma} y$  in b, respectively. The translation  $\mathcal{T}(\kappa_{\sigma})$ of the type of the coercion function  $\kappa_{\sigma}$  in  $x\mathsf{MLF}$  is  $\forall (\alpha \ge \mathcal{T}(\sigma))$  $\mathcal{T}(\sigma) \to \alpha$ . Interestingly, coercion functions need not be primitive in  $x\mathsf{MLF}$ —unlike in  $e\mathsf{MLF}$ . Let  $\mathsf{id}_{\kappa}$  be the expression  $\Lambda(\alpha) \Lambda(\beta \ge \alpha) \lambda(x : \alpha) (x (!\beta))$ . Then, define  $\kappa_{\sigma}$  as  $\mathsf{id}_{\kappa}\langle \mathcal{T}(\sigma) \rangle$ . Notice that  $\kappa_{\sigma}$  behaves as the identity function, as expected. Moreover, coercion functions can always be eliminated by reduction after the elaboration of the presolution, so that they have no runtime cost.

### 3.5 Soundness of the translation

THEOREM 6. Let b be an  $eML^F$  term,  $\chi$  a rigid presolution for b. The translation  $[\![b]\!]$  of  $\chi$  is well-typed in  $xML^F$ , of type  $S(\chi)$ .

Our translation preserves the type-erasure of programs (Lemma 7). Hence, the soundness of xMLF also implies the soundness of eMLF—which had previously only been proved for the syntactic versions of MLF, but not for the most general, graphical version.

### 4. Discussion

## 4.1 Expressiveness of *x*MLF

The elaboration of eMLF into xMLF shows that xMLF is at least as expressive as eMLF. However, and perhaps surprisingly, the converse is not true. That is, there exist programs of xMLF that cannot be typed in MLF. While, this is mostly irrelevant when using MLF as an internal language for eMLF, the question is still interesting from a theoretical point of view, as understanding xMLFon its own, *i.e.* independently of the type inference constraints of eMLF, could perhaps suggest other useful extensions of xMLF.

For the sake of simplicity, we explain the difference between  $xML^F$  and  $iML^F$  the Curry-style version of  $ML^F$  (which has the same expressiveness as  $eML^F$ ). Although syntactically identical, the types of  $xML^F$  and of syntactic  $iML^F$  differ in their interpretation of alias bounds, *i.e.* quantifications of the form  $\forall (\beta \ge \alpha) \tau$ . Consider, for example, the two types  $\tau_0$  and  $\tau_{id}$  defined as  $\forall (\alpha \ge \tau)$ 

 $\forall (\beta \ge \alpha) \ \beta \to \alpha \text{ and } \forall (\alpha \ge \tau) \ \alpha \to \alpha. \text{ In } i\text{MLF}$ , alias bounds can be expanded and  $\tau_0$  and  $\tau_{id}$  are equivalent. Roughly, the set of their instances (stripped of toplevel quantifiers) is  $\{\tau' \to \tau' \mid \tau \le \tau'\}$ . In contrast, the set of instances of  $\tau_0$  is larger in *x*MLF and at least a superset of  $\{\tau'' \to \tau' \mid \tau \le \tau' \le \tau''\}$ . This level of generality cannot be expressed in *i*MLF. Interestingly, graphic types disallow alias bounds entirely, as they cannot even be expressed.

The current treatment of alias bounds in xMLF is quite natural in a Church-style presentation. Surprisingly, it is also simpler than treating them as in eMLF. A restriction of xMLF without alias bounds that is closed under reduction and in closer correspondence with iMLF can still be defined a posteriori, by constraining the formation of terms, but the definition is contrived and unnatural.

Instead of restricting xMLF to match the expressiveness of iMLF, a fair question is whether the treatment of alias bounds could be enhanced in iMLF—and eMLF—to match the one in xMLF without compromising type inference. This is worth further investigation.

### 4.2 Elaboration for other presentations of MLF

We have described the elaboration for the graphical, implicit version of MLF, since this is the most appropriate version for performing type inference. There are four presentations of MLF depending on whether types are presented graphically or syntactically and whether annotations are explicit (eMLF) or implicit (iMLF). Our elaboration can be easily adapted to the three other presentations, with only minor differences, discussed below.

The graphical explicit version of MLF is obtained by allowing the inverse of instance operations, but only on inert or rigid nodes. As a result of enlarging the instance relation, type inference becomes undecidable in *i*MLF. Still, the graphical framework of *e*MLF applies to this variant, and a presolution in *e*MLF is also a presolution in *i*MLF.

Interestingly, presolutions of  $iML^F$  can also be elaborated into  $xML^F$ , as the difference between  $eML^F$  and  $iML^F$  lies in operations on inert and rigid nodes which are inlined in  $xML^F$ . The elaboration proceeds as for  $eML^F$ , by weakening presolutions into rigid ones, so that all inert nodes become rigid and will be inlined. The main difference lies in normalized derivations of instantiation edges (§3.4), which may contain new forms of operations in  $iML^F$ . However, those operations only occur on rigid nodes and are elaborated into identity type instantiations.

Translating syntactic versions of  $ML^F$  (whether implicit or explicit) into  $xML^F$  might seem trivial at a cursory glance. However, this is not the case at all, and special care must also be taken because of the mismatch between type instance in  $ML^F$  and  $xML^F$ .

As for graphs, all rigid (in the case of eMLF) and inert types must be inlined, and types must be put in canonical form (based for instance on some total ordering of bound variables). This avoids the need for any form of equivalence or abstraction at places where it is not allowed in xMLF. Furthermore, alias bounds must also be inlined so as to preserve their intended semantics in MLF (§4.1).

Once these precautions are carefully taken, the main part of the translation is however slightly simpler than in the graphical case, because instance derivations, which are the counterpart of instantiation witnesses, are closer to type instantiation in xMLF. In particular, the ordering of quantifiers has already been chosen in syntactic eMLF derivations. However, this merely moves the task of consistently ordering quantifiers from the translation (in the graphical case) to type inference (in the syntactic case).

A similar translation should also be applicable to the language HML—an interesting variant of MLF proposed by Leijen (2009) that is even more explicit than eMLF, but uses the simpler types of iMLF: at the price of adding extra annotations in source terms,

HML needs not use rigid bounds at all. For the reasons developed above, we do not expect the elaboration for HML to be significantly simpler than for *i*MLF or *e*MLF. However, its proofs of correctness might be simpler than the proof of correctness for *e*MLF and itself simpler than the one for *i*MLF—since intuitively, the smaller the type equivalence, the simpler the proof of correctness. Alternatively, programs of HML could be elaborated indirectly by translating them into *e*MLF, then into *x*MLF.

### 4.3 Related works

Besides the several papers that describe variants of  $\mathsf{MLF}$ , there are actually few related works.

Leijen and Löh (2005) have studied the extension of MLF with qualified types, and as a subcase, the translation of MLF without qualified types into System F. However, in order to handle type instantiations, a term a of type  $\forall (\alpha \ge \tau') \tau$  is elaborated as a function of type  $\forall (\alpha) \ (\tau'_{\star} \to \alpha) \to \tau_{\star}$ , where  $\tau_{\star}$  is a runtime representation of  $\tau$ . The first argument is a *runtime coercion*, which bears strong similarities with our instantiations. However, an important difference is that their coercions are at the level of terms, while our instantiations are at the level of types. In particular, although coercion functions should not change the semantics, this critical result has not be proved so far, while in our settings the type-erasure semantics comes for free by construction. The incidence of coercion functions in a call-by-value language with side effects is also unclear. Perhaps, a closer connection between their coercion functions and our instantiations could be established and used to actually prove that their coercions do not alter the semantics. However, even if such a result could be proved, coercions should preferably remain at the type level, as in our setting, than be intermixed with terms, as in their proposal.

Interestingly, while their translation and ours work on very different inputs—syntactic typing derivations in their case, graphic presolutions in ours—there are strong similarities between the two. The resemblance is even closer with the improved translation recently proposed by Leijen (2007), in which rigid bindings are inlined during the translation. As another example, we both canonically order quantifiers inside types. (However, our motivations are slightly different. We strive to reduce the number of quantifier reorderings, thus order all the quantifiers. Leijen uses only a weak canonical form, sufficient to obtain well-typed terms. This can result in some reorderings that are not present in our translation.)

### 4.4 Future works

The demand for an internal language for  $ML^F$  was first made in the context of using the  $eML^F$  type system for the Haskell language. We expect  $xML^F$  to better accommodate qualified types than  $eML^F$  since at least no evidence function would be needed for flexible polymorphism. However, this remains to be verified.

While graphical type inference has been designed to keep maximal sharing of types during inference so as to have good practical complexity, our elaboration implementation reads back dags as trees and undo all the sharing carefully maintained during inference. Even with today's fast machines, this might be a problem when writing large, automatically generated programs. Hence, it would be worth maintaining the sharing during the translation, perhaps by adding type definitions to xMLF.

It was somewhat of a surprise to realize that xMLF types are actually more expressive than iMLF ones, because of a different interpretation of alias bounds. While the interpretation of xMLFseems quite natural in an explicitly typed context, and is in fact similar to the interpretation of subtype bounds in F<sub><:</sub>, the *e*MLF interpretation also seemed the obvious choice in the context of type inference. We have left for future work the question of whether the additional power brought by the xMLF could be returned back to eMLF while retaining type inference.

Type instantiation, which changes the type of an expression without changing its meaning, goes far beyond type application in System F and resembles retyping functions in System  $F^{\eta}$ —the closure of F by  $\eta$ -conversion (Mitchell 1988). Those functions can be seen either at the level of terms, as expressions of System F that  $\beta\eta$ -reduces to the identity, or at the level of types as a *type conversion*. Some loose parallel can be made between the encoding of MLF in System F by Leijen and Löh (2005) using term-level coercions (which should hopefully be semantics preserving) and *x*MLF which uses type-level instantiations (which are semantics preserving by construction). Additionally, perhaps  $F^{\eta}$  could be extended with a form of abstraction over retyping functions, much as type abstraction  $\forall (\alpha \ge \tau)$  in *x*MLF amounts to abstract over the instantiation ! $\alpha$  of type  $\tau \rightarrow \alpha$ .

Regarding type soundness, it is also worth noticing that the proof of subject reduction in xMLF does not subsume, but complements, the one in the original presentation of MLF. The latter does not explain how to transform type annotations, but shows that annotation sites need not be introduced (only transformed) during reduction. Because xMLF has full type information, it cannot say anything about type information that could be left implicit and inferred. Thus, given a term in xMLF, can we rebuild a term in iMLF with minimal type annotations? While this should be easy it we request all subterms to have identical types, it is not so clear if we only care about typability.

The semantics of xMLF allows reduction (and elimination) of type instantiations  $a \phi$  through  $\iota$ -reduction but does not operate reduction (and simplification) of instantiations  $\phi$  alone. It would be possible to define a notion of reduction on instantiations  $\phi \longrightarrow \phi'$ (such that, for instance,  $\forall (\ge \phi_1; \phi_2) \longrightarrow \forall (\ge \phi_1); \forall (\ge \phi_2)$ , or conversely?) and extend the reduction of terms with a context rule  $a \phi \longrightarrow a \phi'$  whenever  $\phi \longrightarrow \phi'$ . This might be interesting for more economical representations of instantiation. However, it is unclear whether there exists an interesting form of reduction that is both Church-Rosser and large enough for optimization purposes. Perhaps, one should rather consider instantiation transformations that preserve observational equivalence, which would leave more freedom in the way one instantiation could be replaced by another.

Less ambitious is to directly generate smaller type instantiations when translating eMLF presolutions into xMLF, by carefully selecting the instantiation witness to translate—as there usually exists more than one witness for a given instantiation edge. This amounts to using type derivations equivalence in eMLF instead of observational equivalence in xMLF. Ideally, the latter should suffice. In practice, using just the former or the two combined might be simpler.

Extending xMLF to allow higher-order polymorphism is another interesting research direction for the future. Such an extension is already under investigation for the type inference version eMLF (Herms 2009).

### Conclusion

We have completed the ML<sup>F</sup> trilogy by introducing the Churchstyle version  $xML^F$ , that was still desperately missing for typeaware compilation and from a theoretical point of view. The original type-inference version  $eML^F$ , which requires partial type annotations but does not tell how to track them during reduction, now lies between the Curry-style presentation  $iML^F$  that ignores all type information and  $xML^F$  that maintains it during reduction. We have shown that  $xML^F$  is well-behaved: reduction preserves welltypedness, and the calculus is sound for both call-by-value and callby-name semantics.

We have described a translation of partially typed eMLF programs into fully typed xMLF ones. The translation preserves welltypedness and the type erasure of terms, which ensures the type soundness of eMLF. We have shown that xMLF can be used as an internal language for MLF, with either call-by-value or call-by-name semantics, and also for the many restrictions of MLF that have been proposed, including HML.

Hopefully, this will help the adoption of MLF and maintain a powerful form of type inference in modern programming languages that will necessarily feature first-class polymorphism.

Independently, the idea of enriching type applications to richer forms of type transformations might also be useful in other contexts.

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