Least and greatest fixed points in linear logic
Extended Version

June 12, 2007
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Abstract. The first-order theory of MALL (multiplicative, additive linear logic) over only equalities is an interesting but weak logic since it cannot capture unbounded (infinite) behavior. Instead of accounting for unbounded behavior via the addition of the exponentials (! and ?), we add least and greatest fixed point operators. The resulting logic, which we call $\mu$MALL, satisfies two fundamental proof theoretic properties. In particular, $\mu$MALL satisfies cut-elimination, which implies consistency, and has a complete focused proof system. This second result about focused proofs provides a strong normal form for cut-free proof structures that can be used, for example, to help automate proof search. We then consider applying these two results about $\mu$MALL to derive a focused proof system for an intuitionistic logic extended with induction and co-induction. The traditional approach to encoding intuitionistic logic into linear logic relies heavily on using the exponentials, which unfortunately weaken the focusing discipline. We get a better focused proof system by observing that certain fixed points satisfy the structural rules of weakening and contraction (without using exponentials). The resulting focused proof system for intuitionistic logic is closely related to the one implemented in Bedwyr, a recent model checker based on logic programming. We discuss how our proof theory might be used to build a computational system that can partially automate induction and co-induction.

1 Introduction

In order to justify the design and implementation architecture of a computational logic system, foundational results concerning the normal forms of proofs are often used. One starts with the cut-elimination theorem since it usually guarantees other properties of the logic (e.g., consistency) and that there is no need to automate the creation of lemmas during proof search. In many situations, the cut-elimination theorem implies that all formulas considered during the search for a proof are subformulas of the original, proposed theorem. This does not hold, in particular, when higher-order (relation) variables are used, which is the case in this paper where the rules for induction and co-induction use such higher-order variables. A second normal form theorem, usually related to focused proofs [And92] is also important to establish. Such “focusing” theorems provide normal forms that organize invertible and non-invertible inference rules into collections: such striping of the inference rules in a cut-free derivation can be used to understand which choices in building proofs might need to be reconsidered (via backtracking) and
which do not. As we shall see, focusing yields useful structure in cut-free proofs, even when the subformula property does not hold.

Various computational systems have employed different focusing theorems: much of Prolog’s design and implementations can be justified by the completeness of SLD-resolution [AvE82]; uniform proofs (goal-directed proofs) in intuitionistic and intuitionistic linear logics have been used to justify λProlog [MNPS91] and Lolli [HM94]; the classical linear logic programming languages LO [AP91] and Forum [Mil96] have used directly Andreoli’s general focusing result [And92] for linear logic.

In this paper, we establish these two foundational proof-theoretic properties for the following logic. We first extend the multiplicative and additive fragment of linear logic (MALL) with equality and quantification (via ∨ and ∃) over simply typed λ-terms. Because of the bounded use of formulas during proof construction, provability in this logic, call it $MALL^e$, can be reduced to deciding unification problems (under a mixed prefix) which is decidable for the first-order fragment of $MALL^e$. An elegant and well known way to make this logic more expressive is to add the exponentials ! and ? and the rules of inference that allow for certain occurrences of formulas marked with these systems to be contracted and weakened [Gir87]. Such modal-like operators are not, however, without their problems. In particular, the exponentials are not canonical since there are different ways to formulate the rules for the promotion and structural rules for exponentials and some of these choices lead to different versions of logic (for example, elementary and light linear logics [Gir98] and soft linear logic [Laf04]). Even if we fix the inference rules for the exponentials, as in standard linear logic, the rules do not describe unique exponentials. If one gives a red tensor and a blue tensor the same inference rules, then one can prove that these two tensors are, in fact, equivalent. All of linear logic connectives except the exponentials yield similar theorems. It is certainly possible to consider a (partially ordered) collection of exponentials on top of MALL (see, for example, [DJS93]).

An alternative to strengthen MALL with exponentials is to extend it with fixed points. Early approaches to adding fixed points [Gir92,SH93] involved inference rules that could only unfold fixed point descriptions: as a consequence, such logics could not discriminate between a least and greatest fixed point. Stronger systems that allow induction [MM00] as well as co-induction [Tiu04,MT03] include inference rules using a higher-order variable that ranges over prefixed or postfixed points (invariants). Of course, approaches that use (co)induction are not without problems as well: various restrictions on fixed point expressions and on invariants may need to be considered. In any case, we shall explore this alternative to exponentials: in particular, we extend the logic $MALL^e$ to $\mu MALL^e$ by adding the two fixed points $\mu$ and $\nu$.

Besides considering fixed points as alternatives to the exponentials, there are other reasons for examining $\mu MALL^e$. First, least and greatest fixed points are de Morgan duals of one another and, hence, the classical nature of linear logic should offer some economy and elegance in developing their proof theory, in contrast to intuitionistic logic. Second, since linear logic can be seen as the logic behind intuitionistic logic, it will be rather easy to develop a focusing proof system for intuitionistic logic and fixed points based on the structure of the one we develop for $\mu MALL^e$. 

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It is important to stress that we are using linear logic here as “the logic behind computational logic” and not, as it is more traditionally understood, as the logic of resource management (in the sense of multiset rewriting, database updates, Petri nets, etc). Instead, we find the proof theory of linear logic an appropriate and powerful setting for exploring the structure of proofs in various intuitionistic logics (see [LM07] for another such use of linear logic).

In the next section, we define $\mu \text{MALL}^\leq$ and prove some of the most basic aspects of its proof theory, including the cut-elimination theorem. Section 3 presents a focused proof system that is complete for $\mu \text{MALL}^\leq$. In Section 4 we describe a few examples of (focused) derivations in $\mu \text{MALL}^\leq$. Section 5 shows how the proof theory of $\mu \text{MALL}^\leq$ can be applied to an intuitionistic logic extended with induction and co-induction, and to the intuitionistic logic of fixed point unfoldings that is the foundation of the recent computational system Bedwyr [BGM+07].

2 Linear logic extended with fixed points

We will use simply typed $\lambda$-calculus as our language of terms and assume that the reader understands the basics involving substitution, equality, and complete set of unifiers for such terms. In most of our examples variables will be of ground type, and thus the possibly infinite complete set of unifiers can be replaced by the most general unifier when there is one.

In the following, terms are denoted by $s, t$; vectors of terms are denoted by $s; t$; formulas (objects of type $o$) are denoted by $P, Q$; finally $x, c$ will represent eigenvariables. We have the following formula constructors:

$$P ::= P \otimes P \mid P \oplus P \mid P \cong P \mid P \& P \mid 1 \mid \bot \mid \top \mid \exists x.Px \mid \forall x.Px \mid s \overset{\gamma}{\rightarrow} t \mid s \not\overset{\gamma}{\rightarrow} t \mid \mu Bt \mid \nu Bt$$

Note that there are no atoms in this grammar. The syntactic variable $\gamma$ ranges over all simple types that do not contain $o$. The quantifiers have type $(\gamma \rightarrow o) \rightarrow o$ and the equality and inequality have type $\gamma \rightarrow \gamma \rightarrow o$. We shall almost always elide the references to $\gamma$ in these connectives assuming that they can be determined from context when it is important to know their value. For most of this paper, the reader can assume that $\gamma$ is actually some fixed primitive type and that terms range over first-order terms sorted by that type. These connectives are not new and play a little role in this work, however they are crucial for examples in our point of view. The central feature here is the fixed point constructs. The connectives $\mu$ and $\nu$ are of type $(\tau \rightarrow \tau) \rightarrow \tau$ where $\tau$ is $\gamma_1 \rightarrow \cdots \rightarrow \gamma_n \rightarrow o$ for some arity $n \geq 0$. We shall not decorate $\mu$ and $\nu$ with the values of $n, \gamma_1, \ldots, \gamma_n$ since they can usually be determined from context. The first argument of a formula with top-level $\mu$ or $\nu$ is called the body of that fixed point formula, and will be denoted by $B$. Finally, fixed point expressions can be arbitrarily nested.

**Definition 1.** We define the negation $\overline{B}$ of a body $B$, and extend the usual definition of the involutive negation as follows:

$$\overline{B} \overset{def}{=} Ap.Ax.(B(\lambda x.(px)^+)x)^{\downarrow} \quad (s = t)^{\downarrow} \overset{def}{=} s \not\overset{\gamma}{\rightarrow} t \quad (\mu Bt)^{\downarrow} \overset{def}{=} \nu \overline{Bt}$$
MALL rules

\[
\begin{array}{c}
\Gamma, P \vdash A, Q \\
\vdash \Gamma, A \land Q \\
\vdash \Gamma, P \rightarrow Q \\
\vdash \Gamma, P \land Q \\
\vdash \Gamma, P \\
\vdash \Gamma, A \\
\vdash \Gamma, P \\
\vdash \Gamma, P_1 \\
\end{array}
\]

First-order structure

\[
\begin{array}{c}
\vdash \Gamma, P_t \\
\vdash \Gamma, \forall x. P_x \\
\vdash \Gamma, \forall y. P_y \\
\vdash [\forall \Gamma \theta : \theta \in csu(s = t)] \\
\vdash \Gamma, s \neq t \\
\vdash \Gamma, s = t \\
\end{array}
\]

Fixed points (where \( S \) is closed, \( x \) is new)

\[
\begin{array}{c}
\vdash \Gamma, B(\mu B)t \\
\vdash \Gamma, \mu Bt \\
\vdash \Gamma, S t \\
\vdash \mu Bs, (S x)^+ \\
\vdash \mu Bs, \mu Bs \\
\end{array}
\]

\[\vdash \mu Bs, \mu Bs\]

Fig. 1. Inference rules for \( \mu \text{MALL}^- \)

A body \( B \) is said to be monotonic when for any variables \( p \) and \( t \), the negation normal and \( \Lambda \)-normal form of \( Bp^t \) does not contain any negated instance of \( p \).

We shall assume that all bodies are monotonic. In other words, negation (\( \bullet^+ \) for formulas and \( \overline{\circ} \) for bodies) is not part of the syntax since negation normal form of formulas and bodies without atoms do not contain negations and since we forbid them explicitly in fixed point expressions. When we write negation in some inference rules, we shall be considering it as implicitly computing the negation normal form.

The monotonicity of a function is also a natural condition for the existence of fixed points in lattices or other models. The condition of monotonicity is used only syntactically here since we are not studying the semantics of \( \mu \text{MALL}^- \).

We present the inference rules for \( \mu \text{MALL}^- \) in Figure 1. The initial rule is restricted to fixed points. In the \( \nu \) rule, which provides both induction and coinduction, \( S \) is called the (co)invariant, and has the same type as \( \mu B \), of the form \( \gamma_1 \rightarrow \cdots \rightarrow \gamma_n \rightarrow o \). The treatment of equality dates back to [Gir92,SH93]. In the inequality rule, \( csu \) stands for complete set of unifiers. This set has at most one element in the first-order case, but can be infinite in presence of higher-order term variables, which we do not exclude. In that case, the proofs are infinitely branching but still have a finite depth. They are handled easily in our proofs by means of transfinite inductions. Again, the use of higher-order terms, and even the presence of the equality connectives are not essential to this work. All the results presented below hold in the logic without equality, and they do not make much assumptions on the language of terms.

**Proposition 1.** The following inference rules are derivable:

\[
\begin{array}{c}
\vdash P, P^c \quad \text{init} \\
\vdash \Gamma, B(\nu B)t \\
\vdash \Gamma, \nu Bt \quad \nu R
\end{array}
\]

**Proof** The admissibility of \( \text{init} \) is a standard result. It is proved by induction on \( \Gamma \), the base case being the fixed points. The unfolding \( \nu R \) is derivable from \( \nu \), using the body of the definition \( B(\nu B) \) as the invariant \( S \). The proof of co-invariance \((B(B(\nu B))x, (B(\nu B))c)^+\) is by induction on \( B \). Thanks to its monotonicity, non-trivial
branches end by the following derivation:

\[
\frac{}{\vdash BvBx, B\mu Bx} \text{init} \\
\frac{}{\vdash BvBx, \mu Bx} \mu
\]

Let’s assume the admissibility of the cut rule for a moment, and prove a few interesting result.

**Proposition 2.** The deep cut under a monotonic context \(B\) is admissible (\(x\) is new):

\[
\frac{}{\vdash \Gamma, BQt \vdash (Qx)^t, Px} \text{deep} \\
\frac{}{\vdash \Gamma, BPt}
\]

**Proof** Building a derivation of \(BQt \rightarrow BPt\) from the derivation of \(Qx \rightarrow Px\) relies on the dualities of the logic. It is proved by induction on the number of fixed point connectives surrounding \(p\) in \(Bp\), with a subinduction on the size of \(B\). We only describe the step for the fixed points, which reduces the property for \(\lambda p.Bp(\nu(BQ)x)\) to that for \(\lambda p.Bp(\nu(BQ)x)\).

\[
\vdash (BQ)\nu(BQ)x, (BP)\nu(BQ)x \text{init} \\
\frac{}{\vdash \nu(BQ)t, (BP)t} \nu
\]

**Definition 2.** We classify as asynchronous (resp. synchronous) the connectives \(\wedge, \vee, \lnot, \neg, \land, \lor, \Rightarrow, \Rightarrow\) (resp. \(1, \underline{1}, 0, \underline{0}, =, \mu\)). A formula is said to be asynchronous (resp. synchronous) when its top-level connective is asynchronous (resp. synchronous). A formula is said to be fully asynchronous (resp. fully synchronous) when all of its connectives are asynchronous (resp. synchronous). Finally, a body \(\lambda p.\lambda x.Bpx\) is said to be fully asynchronous (resp. fully synchronous) when the formula \(Bpx\) is fully asynchronous (resp. fully synchronous).

Notice, for example, that \(\lambda p.\lambda x.px\) is fully asynchronous and fully synchronous. The next proposition plays a central role in the focusing proof system presented in Section 3 and is crucial for our encoding in Section 5 of intuitionistic logic extended with least and greatest fixed points.

**Proposition 3.** The following structural rules are admissible provided that \(B\) is fully asynchronous:

\[
\frac{}{\vdash \Gamma, \nu Bt, \nu Bt} \nu C \\
\frac{}{\vdash \Gamma, \nu Bt} \nu W
\]

Hence, the following structural rules hold for any fully asynchronous formula \(P\):

\[
\frac{}{\vdash \Gamma, P, P} C \\
\frac{}{\vdash \Gamma, P} W
\]
Proof. We first prove the admissibility of \( \nu W \). It is obtained by co-induction, choosing \( \bot \) as the co-invariant. We obtain the co-invariance proof from a more general result: for any family of monotonic and fully asynchronous contexts \( (B_i)_i \), it is provable that \( ((B_i \& \bot), \bot) \). This is done by induction on the total size of the family. The proof is trivial if the family is empty. If \( B_i \& \bot \) is an inequality we conclude by induction with a new \( \tau' \); if it’s \( \top \) our proof is done; if it’s \( \bot \) (being a recursive occurrence or not) this \( B_i \) disappears. The \( \& \) case is done by induction hypothesis, the resulting family has more bodies but is smaller; the \& makes use of two instances of the induction hypothesis. Finally, the \( \nu \) case is done by applying the \( \nu \) rule with \( \bot \) as the invariant, the two subderivations being built by induction.

Contraction is also an instance of the \( \nu \) rule, choosing (\( \exists x. \nu B x \& \nu B x \)) as the co-invariant. The proof of co-invariance follows from that of (\( B(v B \& \nu B) x, (B v B x \& B v B x) \)), which in turn is a particular case of the more general form of derivation that we are going to build:

\[
\vdash A(v B_1 \& v B_1) \ldots (v B_n \& v B_n) x, (A v B_1 \ldots v B_n x \& A v B_1 \ldots v B_n x)^\perp
\]

where \( A \) is a fully asynchronous \( n \)-ary monotonic context. We prove this by induction on \( A \).

- It is trivial if \( A \) is an inequality, \( \top \) or \( \bot \).
- \( A \) is \( \lambda p_1 \ldots \lambda p_n \lambda x, p, x: \) we have to prove (\( v B x \& \nu v B x, (v B x \& \nu v B x)^\perp \)) which is an instance of \textit{init}.
- \( A \) is \( A_1 \& A_2: \) we replace (\( A(v B_i), x \& A(v B_i), x \)) by the equivalent formula (\( A_1(v B_i), x \& A_1(v B_i), x)^\perp \& (A_2(v B_i), x \& A_2(v B_i), x)^\perp \), thanks to \textit{cut}. We can then operate the appropriate splitting allowing us to conclude by induction hypothesis on \( A_1 \) and \( A_2 \).
- \( A \) is \( A_1 \& A_2: \) we build a derivation of (\( A_1(v B_i), x, (A(v B_i), x \& A(v B_i), x)^\perp \)), by induction hypothesis on \( A_1 \) and a \textit{deep} \textit{cut} using the fact that:

\[
(A_1(v B_i))^\perp \rightarrow (A(v B_i))^\perp
\]

The corresponding derivation for \( B_2 \) is built the same way.

- \( A \) is \( \forall x. A' x: \) we introduce the quantifier, and instantiate the two existentials under the tensor as before, thanks to a \textit{cut}.
- \( A \) is \( \lambda p_1 \ldots \lambda p_n. \forall A' p_1 \ldots p_n: \) we conclude by induction hypothesis on

\[
\lambda p_1 \ldots \lambda p_n \lambda p_{n+1}. A' p_1 \ldots p_{n+1}
\]

with \( A'(v B_i) \& B_{n+1} \) as \( B_{n+1} \) using the following widget:

\[
\frac{\lambda (v B_i \& v B_i) (v B_{n+1} \& v B_{n+1}) y, (A'(v B_i)(v B_{n+1}) y \& A'(v B_i)(v B_{n+1}) y)^\perp \text{Trivial}}{\nu (A'(v B_i) \& v B_i) x, (v A'(v B_i), x \& v A'(v B_i), x)^\perp}
\]

\( \square \)

\textit{Example 1.} Units can be represented by means of \( = \) and \( \neq \). Assuming that \( 2 \) and \( 3 \) are two distinct constants, then we have \( 2 = 2 \rightarrow 1 \) and \( 2 = 3 \rightarrow 0 \) (and hence \( 2 \neq 2 \rightarrow \bot \) and \( 2 \neq 3 \rightarrow \top \)). Here, \( P \rightarrow Q \) denotes \( \vdash (P \rightarrow Q) \& (Q \rightarrow P) \) and \( P \rightarrow Q \) denotes the formula \( P^\perp \& \nu Q \).
Example 2. The $\mu$ (resp. $\nu$) connective is meant to represent least (resp. greatest) fixed points. For example $\nu(\lambda p. p)$ is provable (take any provable formula as the co-invariant), while its dual $\mu(\lambda p. p)$ is not provable. More precisely: $\mu(\lambda p. p) \leadsto \top$ and $\nu(\lambda p. p) \leadsto \bot$.

Example 3. The least fixed point, as expected, entails the greatest. The following is a proof of $\mu Bt \rightarrow \nu Bt$:

\[
\begin{array}{c}
\Gamma \vdash B(\mu B)x, \overline{B(\nu B)x} \\
\vdash B(\mu B)x, \nu Bx \\
\vdash \mu Bt, \nu Bt \\
\vdash \nu Bt, \nu Bt
\end{array}
\]

The greatest fixed point entails the least fixed point when the fixed points are noetherian, i.e., all unfoldings of $B$ and $\overline{B}$ terminate.

In this paper we are investigating how far one can go without the exponentials, getting the infinite behavior from the meaning of fixed points instead of modalities. If we were to add, however, the usual inference rules for exponentials, the resulting proof system would yield $\mu Bt \leadsto \nu Bt$ (and equivalently $\nu Bt \leadsto \nu Bt$) provided that $B$ is fully synchronous. In the language of the Logic of Unity (LU) [Gir93], fully asynchronous (resp. fully synchronous) would be negative (resp. positive) or right-permeable (resp. left-permeable) formulas. Mixing synchronous and asynchronous connectives would yield a neutral formula.

We now outline the proof of cut-elimination. Although it is indirect and relies on cut-elimination for full second-order linear logic (LL2), this is still a syntactic proof of cut-elimination. It yields consistency of $\mu MALL^\approx$ as well as relative soundness and completeness with respect to LL2.

**Theorem 1.** The logic $\mu MALL^\approx$ enjoys cut-elimination.

**Proof** We first show in Lemma 1 how to translate $\mu MALL^\approx$ formulas and proofs into full second-order linear logic derivations, which are then normalized and focused, and finally translated back to cut-free $\mu MALL^\approx$ derivations as shown in Lemma 2. Formally speaking, the previous work on proof normalization for LL2 does not include equality, but all the previous work on equality has shown that it has little role to play in normalization.

**Definition 3** (Translation from first-order to second-order). The translation commutes with the connectives of $MALL^\approx$ and the negation, and is defined as follows on the least fixed points:

\[ [\mu Bx] = \forall S . \forall y . [B]S y \rightarrow S y \rightarrow S x \]

**Lemma 1.** If $\vdash \Gamma$ is derivable in $\mu MALL^\approx$ then $\vdash [\Gamma]$ is derivable in LL2.

**Proof** The validity of this encoding strongly relies on the monotonicity of definitions. Indeed, $S x$ will simulate correctly $\mu Bx$ only if it does not get negated by the body of the
definition after an application of \( \mu \). This is more formally expressed by the following derivation using a slight variation on the deep cut rule:

\[
\begin{align*}
\text{Trivial} & \quad \vdash (\forall y . [B]S \rightarrow S y), \forall S . (\forall y . [B]S \rightarrow S y) \rightarrow S x \vdash S x \\
&B[[\mu B]t + [B][\mu B]t] \quad \vdash (\forall y . [B]S \rightarrow S y), [\mu B]x \vdash S x \\
&B[[\mu B]t + [B][\mu B]t] \quad \vdash (\forall y . [B]S \rightarrow S y), [\mu B]x \vdash S x \\
&\vdash (\forall y . [B]S \rightarrow S y), [B][\mu B]t + [B]S t \\
&\vdash (\forall y . [B]S \rightarrow S y), [B][\mu B]t + [B]S t \\
&\vdash [B][\mu B]t \rightarrow [\mu B]t
\end{align*}
\]

The \( \mu \) rule is naturally given by the encoding. The last non-trivial rule is \( \mu \nu \): it is translated by an instance of the identity, involving a second-order \( \forall \) introduction followed by the corresponding introduction of the existential. It is the only time a second-order existential is not instantiated by an \([ \cdot \] translation.

\[\text{Lemma 2.} \quad \text{If there is a focused cut-free derivation of} \quad \vdash \Gamma, \text{ then there is a cut-free derivation of} \quad \vdash \Gamma.\]

\[\text{Definition 4.} \quad \text{Let} \ \Theta \ \text{be a set of formulas. We define:}\]

\[|P|_{\Theta} = \begin{cases} 
\mu Bx & \text{if} \ P = S x \ \text{for} \ S \ \text{atomic and} \ (\forall y . [B]S \rightarrow S y)^{\perp} \in \Theta \\
Q & \text{if} \ Q = P
\end{cases}\]

As usual we extend this notation to multisets. We’ll also forget to specify what is \( \Theta \) when it’s obvious.

\[\text{Proof} \quad \text{The precise statement is:}\]

1. If there is a proof of \( \vdash \Theta : \Gamma \upharpoonright \Delta \) where \( \Theta = \{(\forall y . [B_{i}]S_{y} \rightarrow S_{y})^{\perp} \mid i \in I\} \), and \( \Gamma, \Delta \) are multisets of encodings or (positive) instances of an \( S_{i} \), then there is a proof of \( \vdash [\Gamma, \Delta] \).

2. If there is a proof of \( \vdash \Theta : \Gamma \updownarrow P \), with the same condition on \( \Theta \) then there is a proof of \( \vdash [\Gamma, P] \).

The asynchronous cases are easy. Only the introduction of second-order universal quantifier is not directly mapped to \( \mu \text{MALL}. \) But it does not change the \([ \cdot \] translation.

Focusing on an unfolding hypothesis in \( \Theta \), the polarity of \( S \) makes it look exactly how we want:

\[\vdash \Theta : \Gamma \updownarrow [B]_{S_{y}}S_{y} \quad \vdash \Theta : [S, x] \updownarrow (S_{x})^{\perp} \]

In the synchronous case, we now consider the introduction of second-order existential quantifier. Focusing on it introduces the existential and the tensor, but also the exponential. The instantiated invariant is of the form \([ I \] for some closed \( I \), because
cut-elimination and focusing never change the instantiations. Thus, $\Theta$ is useless in the invariance subderivation. The derivation has the form:

$$
\vdash \Theta : \forall y. [B] y \rightarrow I y \\
\vdash \Theta : \forall y. [B] y \rightarrow I y \\
\vdash \Theta : I \downarrow [I x]^+ \\
\vdash \Theta : I \downarrow [I y] \rightarrow [I y] \otimes [I x]^+ \\
\vdash \Theta : I \downarrow \exists ! y. ([\forall y. [B] y \rightarrow S y] \otimes (S x))^{+}
$$

Which does translate well into:

$$
\vdash [I ], (I x)^+ = [B] I y, I y \\
\vdash [I ], B x = [I ], (\mu B x)^+
$$

Finally, the existential can be instantiated by its $S_i$. The $\mu \nu$ rule will be used to decode the derivation, which has the following form:

$$
\vdash \Theta : \forall y. [B] y \rightarrow I y \\
\vdash \Theta : \forall y. [B] y \rightarrow I y \\
\vdash \Theta : S x \downarrow (S x)^+ \\
\vdash \Theta : S x \downarrow \exists ! y. ([\forall y. [B] y \rightarrow S y] \otimes (S x))^{+}
$$

As shown in the above proof, fixed points can be encoded by means of second-order quantification and exponentials. However, first-order MALL with exponentials and first-order MALL with fixed points are incomparable.

It has been observed [Gir92,SH93] that exponentials and non-monotonic definitions combine to yield inconsistency: for example, the definition $p \equiv p^+$ (that is, the fixed point $\mu \lambda p. p^+$) does not lead to an inconsistency, whereas the definition $p \equiv ?(p^+)$ (that is, $\mu \lambda p. ?(p^+)$) does. To reproduce the latter inconsistency in $\mu$MALL$^+$, one needs to be able to unfold the expression $\nu \lambda p. ! (p^+)$. But this is not implied by Proposition 1 since its body is not monotonic. Thus, even in presence of exponentials, we currently do not have any example of non-monotonic definition that invalidates the consistency of $\mu$MALL$^+$.

3 Focused proofs

As we have explained in the introduction, completeness of a focused proof system is a valuable property for a logic to possess. Focused proofs have applications in proof-search since it reduces the proof-search space by limiting the situations when backtracking is necessary. Focused proofs are also useful for justifying game theoretic semantics [MS05] and have been central to the design of Ludics [Gir01].
A good focused proof system for $\mu\text{MALL}^*$ is not a simple consequence of the translation of fixed points into LL2 that is used in the proof of Theorem 1: applying linear logic focusing to the result of that translation leads to a poorly structured system that is not consistent with our classification of connectives as asynchronous and synchronous. On the contrary, we present the proof system in Figure 2 as a good candidate for a focused proof system for $\mu\text{MALL}^*$. We use explicit annotations of the sequents in the style of Andreoli. In the synchronous phase sequents have the form $\vdash \Gamma \uparrow_A$. In the asynchronous phase they have the form $\vdash \Gamma \uparrow_A$ where $\Gamma$ and $A$ are both multisets of formulas. In both sequents, $\Gamma$ is a multiset of synchronous formulas and $\nu$-expressions. The convention on $A$ is a slight departure from Andreoli’s original proof system where $A$ is a list (which can be used to provide a fixed but arbitrary ordering of the asynchronous phase).

**Asynchronous phase**

\[
\begin{align*}
\vdash \Gamma \uparrow_A & \quad \vdash \Gamma \uparrow A \\
\vdash \Gamma \uparrow P \quad \vdash \Gamma \uparrow Q, A & \quad \vdash \Gamma \uparrow P & \quad \vdash \Gamma \uparrow Q, A
\end{align*}
\]

**Synchronous phase**

\[
\begin{align*}
\vdash \Gamma \uparrow P & \quad \vdash \Gamma \uparrow Q \\
\vdash \Gamma \uparrow P & \quad \vdash \Gamma \uparrow P \otimes Q & \quad \vdash \Gamma \uparrow P, t_1 & \quad \vdash \Gamma \uparrow P_0 \oplus P_1
\end{align*}
\]

Switching (where $P$ is synchronous, $Q$ asynchronous)

\[
\begin{align*}
\vdash \Gamma \uparrow P, Q & \quad \vdash \Gamma \uparrow P & \quad \vdash \Gamma \uparrow Q \\
\vdash \Gamma \uparrow P, A & \quad \vdash \Gamma \uparrow P & \quad \vdash \Gamma \uparrow Q
\end{align*}
\]

Fig. 2. A focused proof-system for $\mu\text{MALL}^*$

The rules for equality are not surprising. The main novelty here is the treatment of fixed points. Depending on the body, both $\mu$ and $\nu$ rules can be applied any number of times — but not with any co-invariant concerning $\nu$. Notice for example that an instance of $\mu\nu$ can be $\eta$-expanded into a larger derivation, unfolding both fixed points to apply $\mu\nu$ on the recursive occurrences. As a result, each of the fixed point connectives has two rules in the focused system: one treats it as “an atom” and the other one as an expression with “internal structure.”

In accord with Definition 2, $\mu$ is treated during the synchronous phase and $\nu$ during the asynchronous phase. (Alternatives to this choice are discussed later.) Roughly, what the focused system implies is that if a proof involving a $\nu$-expression proceeds by co-induction on it, then this co-induction can be done at the beginning; otherwise that formula can be ignored in the whole derivation, except for the $\mu\nu$ rule. Focusing on a $\mu$-expression yields two choices: unfolding or applying the initial rule for fixed points. If
the body is fully synchronous, the focusing will never be lost. For example, if \( \text{nat} \) is the (fully synchronous) expression \( \mu(\text{nat}.\lambda x. x = 0 \oplus \exists y. x = s y \otimes \text{nat} y) \), then focusing puts a lot of structure on a proof of \( \Gamma \Downarrow \text{nat} t \): either \( t \) is a ground term representing a natural number and \( \Gamma \) is empty, or \( t = s^nx \) for some \( n \geq 0 \) and \( \Gamma \) is \( \{(\text{nat} x)^+\} \).

We shall now proceed with the completeness proof.

### 3.1 Trivial extra structure

We first slightly modify the system for technical reasons, without changing its expressivity. Both changes are quite obvious to apply as they only involve modifications of some leafs of a derivation.

- We add a new fixed point constructor \( \nu_0 \). The \( \nu \) rule applies only on \( \nu \) and the initial rule applies only on \( \nu_0 \). The connective \( \nu_0 \) will not be classified as an asynchronous or synchronous, it is something else.

This new connective is only about marking some greatest fixed points as “frozen”: one can’t use \( \nu \) on them. To make things clear we should also introduce a \( \mu_0 \) which behaves exactly as \( \mu \), and is also classified as synchronous. This allows us to extend the negation:

\[
(\nu_0 Bt) \uparrow \overset{\text{def}}{=} \mu_0 Bt
\]

It is possible to derive \( \nu \) from \( \nu_0 \) using the \( \nu \) rule:

\[
\begin{align*}
\vdash B\nu_0 Bt, B\mu_0 Bt & \quad \text{init} \\
\vdash \Gamma, \nu_0 Bt & \quad \vdash B\nu_0 Bt, \mu_0 Bt \\
\vdash \Gamma, \nu Bt & \quad \vdash B\nu Bt
\end{align*}
\]

And that’s indeed what should be done before applying the initial rule.

- We also avoid that the initial asynchronous rules can be applied before other asynchronous rules. It means that the rules \( \top \) and \( \neq \) only apply when there is no asynchronous formula in the context. It makes it possible to apply any applicable asynchronous rule first without increasing the size of a derivation.

This “preprocessing” is only a technical device for the focalization proof, we stress that it is possible in the focused system to apply \( \top \) before other asynchronous rules, and that the initial rule does not have to be expanded.

**Definition 5.** In this slightly revised system, two measures become interesting: \( h_\mu(\Pi) \) and \( |\Pi| \), which are both ordinals. \( |\Pi| \) is the number of connectives in the conclusion, counting \( 1 \) for \( \mu \) and \( \nu \) expressions, but \( 0 \) for \( \nu_0 \). The \( \mu \)-height of a derivation \( \Pi \) with subderivations \( (\Pi_i)_i \) is inductively defined by:

\[
h_\mu(\Pi) = \begin{cases} 1 + \sup\{h_\mu(\Pi_i)\} & \text{if the first rule of } \Pi \text{ is } \mu \text{ or } \nu; \\ \sup\{h_\mu(\Pi_i)\} & \text{otherwise.} \end{cases}
\]

**Proposition 4.** The lexicographic order on \( (h_\mu(\Pi),|\Pi|) \) is compatible with the subderivation order.

**Proof** Any application removes one connective and thus decreases \( |\Pi| \) (without changing \( h_\mu(\Pi) \)), except \( \mu \) and \( \nu \) which decrease \( h_\mu(\Pi) \).

The couple \( (h_\mu(\Pi),|\Pi|) \) will be simply called the **measure** in the followings.
3.2 Preliminaries

**Lemma 3.** Proofs support instantiation: if \( \sigma \) ranges over first-order variables and \( \vdash \Gamma \) then \( \vdash \Gamma \sigma \). Moreover, the instantiated derivation has a least or equal measure.

**Proof** This property is a standard and straightforward one, as the fixed points do not change anything here. \( \square \)

**Lemma 4.** If \( S \) and \( S' \) are both covariants for \( B \) then so is \( S \oplus S' \). Moreover the resulting covariance proof has the same \( h_\mu() \) height as the highest original proof of invariance.

**Proof** The proof of invariance of \( S \oplus S' \) starts with a \&. Then we get the proof of \( B(S \oplus S')x, Sx^+ \) (resp. \( B(S \oplus S')x, S'x^+ \)) from the proof of \( BSx, Sx^+ \) (resp. \( BS'x, S'x^+ \)). The transformation is straightforward and relies on monotonicity, and obviously does not increase the \( \mu \)-height. \( \square \)

We now present some interesting notions introduced by Alexis Saurin [MS07], which make the focalization proof clear and simple.

**Definition 6 (Descendant).** We distinguish several occurrences of a formula in a sequent, and in a derivation. We define the notion of immediate descendant between formulas involved in a rule application. For example in

\[
\vdash \Gamma, P \quad \vdash Q, A \\
\vdash \Gamma, P \otimes Q, A
\]

\( P \) and \( Q \) are immediate descendants of \( P \otimes Q \), and every formula in \( A, \Gamma \) in the premises is an immediate descendant of the corresponding formula in the conclusion. In the \( \psi \) rule, the formulas from the co-invariance proofs are not descendants of any formula, and \( S \tau \) is the immediate descendant of \( \psi B \tau \). The relation of descendence is the reflexive and transitive closure of the immediate descendence.

**Definition 7.** The positive trunk of a derivation is its largest open sub-derivation which contains only applications of synchronous rules.

**Definition 8.** We define the relation \( < \) on the formulas of the base sequent of a derivation \( \Pi \). \( P < Q \) iff there exists \( P' \), asynchronous descendant of \( P \) in \( \Pi \), and \( Q' \), synchronous descendant of \( Q \), such that \( P' \) and \( Q' \) occur in the same sequent of the positive trunk of \( \Pi \).

The intended meaning of \( P < Q \) is that we must focus on \( P \) before \( Q \). Therefore, the natural question is the existence of minimal elements for that relation, equivalent to its acyclicity.

**Proposition 5.** If \( \Pi \) starts with a synchronous rule, and \( P \) is minimal for \( < \) in \( \Pi \), then so are its descendants in their respective subderivations.

\( ^1 \) We shall only use that notion in positive trunks anyway.
Proof. It is enough to notice how the \(<\) relation evolves in a positive trunk. The relations below and on top of a \(\oplus\) rule are isomorphic. The same thing holds for \(\exists\) and \(\mu\). The application of \(=\) and \(1\) ends the derivation, and hence the positive trunk. There only remains the interesting case: the tensor. In that case the relation below the tensor is (isomorphic to) the union of the two relations on top of it, in which only two points get merged, namely the two descendants of the split tensor. \(\Box\)

Lemma 5. The relation \(<\) is acyclic.

Proof. We re-use previous observations on the evolution of \(<\) in a proof and proceed by induction. There is not anything to do for the \(=\) and \(1\) cases. If the derivation starts with a \(\oplus\), \(\exists\) or \(\mu\), the acyclicity on \(<\) on the conclusion comes from the acyclicity for the subderivation. For \(\otimes\), assuming the acyclicity of \(<\) on the premises, we cannot have a cycle in the conclusion: this cycle cannot lie within the ancestors of a single branch, so it has to involve the split tensor, but then it would have to be involved twice because it is the only node linking the two ancestors components, and we contradict again the acyclicity of \(<\) on the premises. \(\Box\)

3.3 Permutation lemmas

Lemma 6. If \(\Gamma, P\) where \(P\) is an asynchronous formula, then there is a derivation where \(P\) is active in the conclusion, and it is smaller or equal size than the original.

Proof. We proceed by induction on the height of the proof. If \(P\) is not active in the first rule, then by induction make it active in the immediate subderivations where it occurs. Then permute the first two rules. The resulting derivation will have the same conclusion, and it is also easily checked that it has no more \(\nu\) and \(\nu\) rules, so it will have equal (in most of the cases) or smaller size (e.g. in \(*/\top\).

The MALL permutations are usual and interact well with our measure. Most of the permutations involving the new rules are not surprising, such as \(\otimes /\nu\):

\[
\frac{\Gamma, P, S \vdash BSx, Sx^\perp}{\Gamma, P, yBt \vdash \Gamma, P, yBt} \quad \frac{\Gamma, P, S \vdash \Gamma', \nuBt}{\Gamma, P, S \vdash \Gamma, \nuBt} \quad \frac{\Gamma, P, S \vdash \Gamma', \nuBt}{\Gamma, P, S \vdash \Gamma, \nuBt} \quad \frac{\Gamma, P, S \vdash \Gamma, P', S \vdash Bsx, Sx^\perp}{\Gamma, P, S \vdash \Gamma, P', S \vdash Bsx, Sx^\perp}
\]

& \(\otimes /\nu\) holds thanks to Lemma 4:

\[
\frac{\Pi, \Pi_s}{\Gamma, P, S \vdash BSx, Sx^\perp} \quad \frac{\Pi', \Pi_s'}{\Gamma, P', S' \vdash Bsx', S'x'^\perp}
\]

& \(\nu\) holds thanks to Lemma 4:

\[
\frac{\Pi, \Pi_s}{\Gamma, P, S \vdash BSx, Sx^\perp} \quad \frac{\Pi', \Pi_s'}{\Gamma, P', S' \vdash Bsx', S'x'^\perp}
\]
Another non-trivial case is $\otimes / \neq$ which makes use of Lemma 3:

\[
\frac{\vdash (\Gamma, P)\sigma \mid \sigma \in csu(u, v)}{\vdash \Gamma, P, (u = v)^\perp} \quad \vdash \Gamma', Q \quad \vdash (\Gamma', P \otimes Q)\sigma \mid \sigma \in csu(u, v)
\]

\[
\rightarrow
\frac{\vdash (\Gamma', P \otimes Q)\sigma}{\vdash \Gamma', P \otimes Q, (u = v)^\perp}
\]

\[\square\]

**Lemma 7.** *In a sequent without any asynchronous formula, if P is a minimal synchronous then it can be applied first. Moreover the new derivation has a smaller or equal measure.*

**Proof** If $P$ is active, there is nothing to do. Otherwise, we will make it active in the subderivations. We can do that by induction: by minimality of $P$ the subderivation’s conclusion does not have any asynchronous formula; and $P$ is still minimal in the sub-derivations. Then we permute the first two layers of rules, which are synchronous. The permutation of synchronous rules are already know for MALL, and the new cases involving $= \text{ or } \mu$ are straightforward. The size preservation is easy to check. \[\square\]

**Theorem 2.** *The focusing system is sound and complete with respect to $\mu$MALL.$^=\text{ }$*$

**Proof** Soundness is trivial. We prove completeness by induction:

- If there are any, pick an asynchronous formula *arbitrarily*, and transform the derivation by making that formula active thanks to Lemma 6. By induction, focalize the subderivations, and add the first rule in the focalized system.

- When there is no asynchronous formula left, we’ve shown in Lemma 5 that there is a minimal synchronous. Lemma 7 allow us to get a proof where this synchronous is active, we focalize its subderivations, choosing the minimal formula’s subformulas as new minimal formulas, which makes it possible to glue that in the focalized system.

We actually still have a derivation in $\mu$MALL.$^=\text{ }+\text{ }v_0$, but it is structured in a way that makes it simple to translate it to the focalized system. The only non-trivial thing is the handling of $v_0$: $v_0$ is translated to $v$ and toplevel occurences of $v_0$ are moved to the left of $\downarrow$. \[\square\]

**Remark 1.** The derivations resulting from the transformation described here are not optimal. For example the immediate proof of $\vdash v Bt, \mu Bt$ is first transformed into

\[
\frac{\vdash v_0 Bt, \mu Bt}{\vdots}
\]

\[
\frac{\vdash B v_0 Bt, \mu Bt}{\vdash v_0 Bt, \mu Bt \quad \vdash v Bt, \mu Bt}
\]

\[
\vdash v Bt, \mu Bt
\]

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then it is focalized and finally translated in the focalized system. We end up with a derivation of the form

\[
\begin{align*}
\vdash Bt & \Downarrow \mu Bt \\
\vdash vBt, \mu Bt & \Uparrow \\
\vdash vBt & \Uparrow \mu Bt \\
\vdash \vdash Bv, Bv, \mu Bt & \Uparrow \\
\vdash vBt, vBt, \mu Bt & \vdash Bv, Bv, \mu Bt \\
\vdash vBt, \mu Bt &
\end{align*}
\]

The point of the expansion of the initial rule was to allow the permutation of a & followed by \(v\) on one side and \(\mu v\) on the other.

### 4 Examples

We shall now give a few theorems in \(\mu\text{MALL}^\ast\). Although we do not give their derivations here, we stress that all of these examples are proved naturally in the focused proof system. The reader will also note that although \(\mu\text{MALL}^\ast\) is linear, these derivations are intuitive and their structure resemble that of proofs in intuitionistic logic.

We first define a few least fixed points expressing basic properties of natural numbers. We assume two constants \(z\) and \(s\) of respective types \(n\) and \(n \to n\). Note that all these definitions are fully synchronous.

\[
\begin{align*}
nat & \overset{\text{def}}{=} \mu(\lambda n. x = z \vee \exists y. x = s y \otimes nat y) \\
even & \overset{\text{def}}{=} \mu(\lambda even. x = z \vee \exists y. x = s (s y) \otimes even) \\
\text{plus} & \overset{\text{def}}{=} \mu(\lambda plus. a = z \otimes b = c \\
& \quad \otimes \exists a' \exists c'. a = s a' \otimes c = s c' \otimes \text{plus} a' b c') \\
\text{leq} & \overset{\text{def}}{=} \mu(\lambda leq. x = y \vee \exists y'. y = s y' \otimes \text{leq} x y') \\
\text{half} & \overset{\text{def}}{=} \mu(\lambda half. x = z \otimes x = s z) \otimes h = z \\
& \quad \otimes \exists x' \exists h'. x = s (s x') \otimes h = s h' \otimes \text{half} x' h')
\end{align*}
\]

The following statements are theorems, all of which can be proved by induction. The main insights required for proving these theorems involve deciding which fixed point expression should be introduced by induction: the proper invariant is not the difficult choice here since the context itself is adequate in these cases.

\[
\begin{align*}
\vdash \forall x. \text{nat} x & \rightarrow \text{even} x \vee \text{even} (s x) \\
\vdash \forall x. \text{nat} x & \rightarrow \forall y. \exists z. \text{plus} x y z \\
\vdash \forall x. \text{nat} x & \rightarrow \text{plus} x z x \\
\vdash \forall x. \text{nat} x & \rightarrow \forall y. \text{nat} y \rightarrow \forall z. \text{plus} x y z \rightarrow \text{nat} z
\end{align*}
\]

In the last theorem, the assumption \((\text{nat} x)^\perp\) is not needed and can be weakened, thanks to Proposition 3. In order to prove \((\forall x. \text{nat} x \rightarrow \exists h. \text{half} x h)\) one has to use a complete induction, \(i.e.,\) use the strengthened invariant \((\lambda x. \text{nat} x \otimes \forall y. \text{leq} y x \rightarrow \exists h. \text{half} y h)\).
A typical example of co-induction involves the simulation relation. Assume that $\text{step} : \text{state} \rightarrow \text{label} \rightarrow \text{state} \rightarrow o$ is an inductively defined relation encoding a labeled transition system. Simulation can be defined using the definition

$$sim \overset{\text{def}}{=} \nu(\lambda s i m. \lambda p q. \forall a \forall p'. \text{step} p a p' \rightarrow \exists q'. \text{step} q a q' \otimes s i m p' q').$$

Reflexivity of simulation $(\forall p. s i m p p)$ is proved easily by co-induction with the co-invariant $(\lambda p q. p = q)$. Instances of $\text{step}$ are not subject to induction but are treated “as atoms”. Proving transitivity, that is,

$$\forall p q r. s i m p q \rightarrow s i m q r \rightarrow s i m p r$$

is done by co-induction on $(s i m p r)$ with the co-invariant $(\lambda p q r. s i m p q \otimes s i m q r)$. The focus is first put on $(s i m p q)$, then on $(s i m q r)$, then on $(s i m q r)$. The fixed points $(s i m p' q')$ and $(s i m q' r)$ appearing later in the proof are treated “as atoms”, as are all negative instances of $\text{step}$.

Except for the totality of half, all these theorems seem simple to prove using a limited number of heuristics. For example, one could first try to treat fixed points “as atoms”, an approach that would likely fail quickly if inappropriate. Second, depending on the “rigid” structure of the arguments to a fixed point expression, one might choose to either unfold the fixed point or attempt to use the surrounding context to generate an invariant.

## 5 Translating Intuitionistic Logic

The examples in the previous section make it clear that despite its simplicity and linearity, $\mu\text{MALL}^\geq$ can be related to a more conventional logic. In particular we are interested in drawing some connections with an extension of intuitionistic logic with inductive and coinductive definitions. We will show that the focusing of $\mu\text{MALL}^\geq$ derivations yields a similar result in the intuitionistic setting. A general approach for making such a connection is to first encode intuitionistic logic in $\mu\text{MALL}^\geq$, focus the derivations of encodings, and translate them back to intuitionistic derivations. When doing so, it is interesting to minimize the use of exponentials in the encoding since these connectives weaken the focusing discipline. This is precisely what the extension of the asynchronous/synchronous classification allows. In the following, we show a simple first step to this program, in which we actually capture a non-trivial fragment of intuitionistic logic extended with fixed points even though $\mu\text{MALL}^\geq$ does not have exponentials at all.

We shall consider an intuitionistic logic in which there are no atomic formulas but were there are (positive) equalities and the two fixed point constructors $\mu$ and $\nu$. Let $\mu\text{LJ}^\geq$ be the proof system that extends Gentzen’s cut-free LJ [Gen69] with the following
rules for equality and (co)inductive expressions.

\[
\frac{[(\Gamma \vdash G) \theta : \theta \in csu(s \neq t)]}{\Gamma, s = t \vdash G} = L \quad \frac{\Gamma \vdash t = t}{=} = R
\]

\[
\frac{BSx \vdash Sx}{\Gamma, \mu Bt \vdash G} \quad \frac{\mu L}{\Gamma, \mu Bt \vdash \mu Bt} \quad \frac{\mu_0}{\Gamma \vdash \mu Bt} = \mu R
\]

\[
\frac{\Gamma, B(v B)t \vdash G}{\Gamma, v Bt \vdash G} \quad \frac{\nu L}{\Gamma, \nu Bt \vdash \nu Bt} \quad \frac{\nu_0}{\Gamma \vdash Bx} = \nu R
\]

We have observed (Prop. 3) that structural rules are admissible for fully asynchronous formulas of \(\mu MALL^\omega\). This property will allow us to get a faithful encoding of a fragment of \(\mu LJ^\omega\) in \(\mu MALL^\omega\) despite the absence of exponentials. The encoding must be organized so that formulas appearing in the left-hand side of \(\mu LJ^\omega\) sequents must be encoded as fully asynchronous \(\mu MALL^\omega\) formulas. The only connectives allowed to appear negatively will thus be \(\land, \lor, =, \mu\) and \(\exists\). Moreover, the encoding must commute with negation, in order to translate the (co)induction rules correctly. This leaves no choice in the following design.

**Definition 9.** We restrict formulas to two fragments described by the two syntactic variables \(G\) and \(H\):

\[
G := \{G \land G \mid s = t \mid \mu(\lambda px, Gpx)t \mid \exists x. Gx \}
\]

\[
H := \{H \land H \mid s = t \mid \mu(\lambda px, Hpx)t \mid \exists x. Hx \}
\]

Formulas in \(H\) and \(G\) are translated in \(\mu MALL^\omega\) as follows:

\[
[P \land Q] \triangleq [P] \otimes [Q] \quad [\forall x. Px] \triangleq \forall x. [Px] \quad [\forall Bt] \triangleq \forall Bt \]

\[
[s = t] \triangleq s = t \quad [P \lor Q] \triangleq [P] \oplus [Q] \quad [\nu Bt] \triangleq \nu Bt \]

\[
[\mu Bt] \triangleq \mu Bt \quad [\mu \lor Q] \triangleq [P] \to [Q] \quad [\exists x. Px] \triangleq \exists x. [Px]
\]

**Proposition 6.** For any \(P \in G\), \(P\) is provable in \(\mu LJ^\omega\) if and only if \([P]\) is provable in \(\mu MALL^\omega\), under the restrictions that (co)invariants \(\lambda x. Sx\) in \(\mu MALL^\omega\) (resp. \(\mu LJ^\omega\)) are such that \(Sx\) is in \([H]\) (resp. \([H]\)).

**Proof** The proof transformations are simple and compositional. The induction rule is mapped to \(\nu\) rule for \((\mu Bt)\); the left unfolding for co-inductives to \(\mu\) for \((\nu Bt)\). In order to restore the additive behavior of some intuitionistic rules (e.g., \(\land R\)) and translate the structural rules, we can contract and weaken our fully asynchronous formulas on the left of \(\mu LJ^\omega\) sequents.

Linear logic provides an appealing proof theoretic setting because of its emphasis on dualities and on its clear separation of concepts (additive/multiplicative, asynchronous/synchronous). Our experience is that \(\mu MALL^\omega\) is a good place to study focusing in the presence of least and greatest fixed point operators. To get similar results...
for intuitionistic logic, one can either work from scratch entirely within, say, $\mu LJ^\omega$, or use an encoding into linear logic. Given a mapping from intuitionistic to linear logic, and a complete focused proof system for linear logic, one can often build a complete “focalized” proof-system for intuitionistic logic. The usual encoding of intuitionistic logic into linear logic involves exponentials, which can damage focusing structures (by causing both synchronous and asynchronous phases to end). Hence, a careful study of the polarity of linear connectives must be done (cf. [DJS93,LM07]) in order to minimize the role played by the exponentials in such encodings. Here, as a result of Proposition 6, it is possible to get a complete focused system for $\mu LJ^\omega$ on $G$ (under the assumptions that (co)invariants are in $H$) that inherits the strong structure of the linear focusing derivations.

Although $G$ is not as expressive as full $\mu LJ^\omega$, it catches many interesting and useful problems. For example, any Horn-clause specification can be expressed in $H$ as a least fixed point and theorems that state properties such as totality or functionality of predicates defined in this manner are in $G$. Theorems that state more model-checking properties, for example, $\forall x. p(x) \supset q(x)$, where $p$ and $q$ are one-placed least fixed point expressions over $[H]$, are also in $G$. Finally, the theorems about natural numbers presented in Section 4 are within $[G]$ although two of the derivations (for the totality of $\text{half}$ and that the sum of natural numbers is a natural number) do not satisfy the restriction on co-invariants.

The logic $\mu LJ^\omega$ is closely related to LINC [Tiu04]. The main difference is the absence of the $\forall$ quantifier in our system: we suspect that $\forall$ can be added to $\mu MALL^\omega$ in the same relatively orthogonal fashion that LINC added it to LJ. The resulting extension to $\mu MALL^\omega$ (and $\mu LJ^\omega$) should allow natural ways to reason about specifications involving variable bindings, in the manner illustrated in [BGM+07,Tiu04,Tiu05]. Another difference is that fixed points in LINC have to satisfy a stratification condition, which is strictly stronger than monotonicity; co-invariants also have to satisfy a technical restriction related to stratification. While our system, derived from linear logic, does not share such restrictions, neither difference is relevant when we restrict our attention to formulas in $G$.

Interestingly, the fragment $G$ has already been identified in LINC [TNM05], and the Bedwyr system [BGM+07] implements a proof-search strategy for it that is complete under the assumption that all fixed points are noetherian (and hence that least and greatest fixed points coincide and that (co)induction can be restricted to unfolding). This strategy coincides with the focused system for $\mu LJ^\omega$ restricted to noetherian fixed points: there is no need for any explicit contraction and you can always eagerly eliminate left-hand side (asynchronous) connectives before working on the goal (right-hand side); moreover there is no need for the initial rule $\mu \nu$.

6 Discussion about the focusing system

The design of the above focused proof system for $\mu MALL^\omega$ is rather satisfactory. For example, its treatment of $\mu$ as synchronous and $\nu$ as asynchronous is consistent with a similar treatment of these operators via game semantics given in [MS05,Sti96]. Focusing is also natural and helpful when trying to prove theorems in $\mu MALL^\omega$, such as
the examples proposed in Section 4. Finally, as we have seen in Section 5, this focused proof system yields another one for an intuitionistic logic similarly extended with fixed points, and accounts for the proof search strategy underlying the implemented prover Bedwyr [BGM+07]. It is worth noting, however, two unusual aspects of focused proofs in \( \mu \text{MALL}^- \).

6.1 A choice inside asynchronous rules.

As we noted, there are two rules for each of the fixed point connectives. Having a choice of rules in the asynchronous phase is, at first, rather surprising since it is during this phase of proof construction that we expect to see invertible rules and no choices. One way to look at this is that, in fact, the \( \nu \)-connective should be \textit{annotated} or divided into an infinite number of different connectives. In particular, consider replacing the \( \nu \) constructor with both \( \nu_c \) (with the same types and arity as \( \nu \)) and \( \nu_S \) (where \( S \) is an annotated formula abstraction of the appropriate type). Now consider the proof system that results from replacing the three rules involving \( \nu \) in Figure 2 by the rules

\[
\begin{align*}
\vdash \Gamma \upharpoonright S t, A & \quad \vdash BS x, S x^+ \\
\vdash \Gamma \upharpoonright \nu_S Bt, A & \quad x \text{ new} \\
\vdash \Gamma, \nu_S Bx \upharpoonright A & \quad \vdash \Gamma, \nu_S Bx, \mu Bx
\end{align*}
\]

Notice that using such annotated formulas, there is no longer any choice in the asynchronous phase. Furthermore, if in the expression \( \nu_S B \) it is really the case that \( S \) is a co-invariant, \textit{i.e.}, \( (BS x, S x^+) \) is provable, then the first inference rule is invertible.

From a focused proof of \( F \), it is possible to extract an annotation of \( F \) that is provable in the disambiguated focused system. This extraction requires the non-trivial composition of co-invariants in a manner similar to that used for the permutation of \( \nu \) and \&. Such annotations might be useful for the partial automation of proof search involving induction and co-induction. For example, \( \nu \) connectives could be labeled with partial information about what to do with the connective in the asynchronous phase: unfold, freeze (\textit{i.e.}, treat as atomic), use the sequent as the invariant, etc. Such hints might be enough to mechanize a large amount of simple but tedious proofs by (co)induction. Notice that since we have annotated \( \nu \) but not \( \mu \), we should not think that \( \nu \)’s with annotations are logical connectives: instead, such annotations hint at the structure of a particular proof involving that annotated expression.

6.2 Are the polarities of \( \mu \) and \( \nu \) forced?

While the classification of \( \mu \) as synchronous and \( \nu \) as asynchronous is rather satisfying and is backed by several other observations, that choice does not seem to be forced from the focusing point of view alone. Maybe \( \mu \) can be handled in the asynchronous phase, instead? After all the \( \mu \) rule is invertible. Consider replacing the fixed point rules in the focused proof system in Figure 2 with the following four inference rules:

\[
\begin{align*}
\vdash \Gamma \upharpoonright B(\mu Bt), A & \quad \vdash \Gamma, \mu Bt \upharpoonright \mu Bt, A \\
\vdash \Gamma \upharpoonright \mu Bt, A & \quad \vdash \Gamma \upharpoonright \mu Bt, A \\
\vdash \Gamma \upharpoonright S t & \quad \vdash BS x, (S x)^+ \\
\vdash \Gamma \upharpoonright \nu Bt & \quad \vdash \mu Bt \upharpoonright \nu Bt
\end{align*}
\]
We conjecture that the resulting proof system is complete for $\mu MALL^\omega$. The non-trivial step in such a proof would involve the permuting of the inference rules for $\mu$ and $\&$. The invertibility of $\mu$ allows it, but we have not proved the termination of the whole transformation.

To go one step further, one wonders if arbitrary assignment of “bias” to expressions such as $(\mu Bt)$ and $(\nu Bt)$ can be made in a fashion similar to the way literals are given fixed but arbitrary “bias” in Andreoli’s original focused proof system [And92]. Thus, maybe some $\mu$ expressions can be synchronous while others are asynchronous.

7 Conclusion and Future Work

$\mu MALL^\omega$ is an elegant logic supporting reasoning on inductive and co-inductive specifications. We have shown that it has two important proof-theoretic properties: namely, cut-elimination and the completeness of focused proofs. The design and completeness of a focused proof system is the major contribution of this paper. We have also shown that $\mu MALL^\omega$ is expressive and formally connected it to a fragment of intuitionistic logic extended with fixed points, a step that brings $\mu MALL^\omega$ closer to applications. Finally, we have identified an implemented system that attempts to find focused proofs within the noetherian part of this logic.

There are a number of interesting open questions to consider next. At the proof theory level, we would like to understand better whether or not dropping the monotonicity requirement leads to inconsistency or not and to what extent we can provide alternative assignment of polarities (synchronous/asynchronous) to fixed points. We can also consider adding exponentials and atomic formulas to $\mu MALL^\omega$ so that all of $\mu LJ^\omega$ could be encoded (in which case, a precise connection to the focused proof systems of [LM07] should be explored). Such an extension to $\mu MALL^\omega$ could also be used to generalize the uses of induction in the linear logic programming setting of [PM05]. At the system designing and implementation level, our focused proof system should help in designing a logic engine that attempts to prove formulas involving induction and co-induction. Our hope is that the focused proof system would help in understanding the strengths and limitations of various heuristics for generating invariants and co-invariants.

Acknowledgments We thank Alexis Saurin for helpful discussions and the anonymous reviewers of a previous draft of this paper for their comments, which helped us to reorganize this paper. This work has been supported in part by INRIA through the “Equipes Associées” Slimmer and by the Information Society Technologies programme of the European Commission, Future and Emerging Technologies under the IST-2005-015905 MOBIUS project.

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