

Thèse

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September 29, 2020

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Rémi: (???) signale les références internes manquantes, [??] signale les références
externes manquantes.

2

1 Introduction

1.1 Generalities on least and greatest fixed points

1.1.1 Basic definitions

The general subject of this thesis is the study of least and greatest fixed points in logic.

The basic notions of least and greatest fixed points are easily described in the setting of ordered sets.

If (E, \leq) is an order and $f: E \rightarrow E$ is a non-decreasing endofunction, an element $x \in E$ is a *fixed point* of f when $f(x) = x$.

More than general fixed points, what interests us are *pre-* and *post-fixed points*. An element $x \in E$ is a *pre-fixed point* of f when $f(x) \leq x$, and it is a *post-fixed point* of f when $x \leq f(x)$.

Even more precisely, what we want to talk about are *least pre-fixed points* and *greatest post-fixed points*. An element $x \in E$ is a *least pre-fixed point* of f when $f(x) \leq x$ and $\forall y \in E, f(y) \leq y \Rightarrow x \leq y$. And x is a *greatest post-fixed point* of f when $x \leq f(x)$ and $\forall y \in E, y \leq f(y) \Rightarrow y \leq x$. There are usual notations for that: the *least pre-fixed point* of a non-decreasing function f is denoted, when it exists, by $\mu x f(x)$, and similarly its *greatest post-fixed point* is denoted by $\nu x f(x)$.

Note that the least pre-fixed point of a non-decreasing function is always a fixed point, and therefore it is its least fixed point.

1.1.2 Proving their existence

The main theorems on the existence of least and greatest fixed points are the following:

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1 **Theorem 1.** *Let (E, \leq) be an ordered set.*

2 1. *If*
3 *every well-ordered subset of E has a least upper bound* (1.1)

4 *then*
5 *every non-decreasing endofunction on E has a least pre-fixed point* (1.2)

6 2. *Conversely, if*
7 *every non-decreasing endofunction on E has a least fixed point* (1.3)

8 *then*
9 *E has a minimum and every directed subset of E has a least upper bound* (1.4)

10 *in which we recall that a subset A of E is said to be directed when every finite subset of*
11 *A has an upper bound in A .*

12 *Proof elements and references.*

13 • First remark that, as already mentionned above, a least pre-fixed point is always a
14 fixed point and, therefore, (1.2) is stronger than (1.3). Similarly, every well-ordered
15 subset of an order is either empty or directed. Hence (1.4) is stronger than (1.1).
16 That is why the two parts 1 and 2 of that theorem are indeed converse to each
17 other.

18 • The direction 1 seems to be a folklore theorem which is difficult to trace back to a
19 unique original author. Yet the first version of it seems to be that of Abian and
20 Brown [1961], although it is very close to a similar theorem by Bourbaki [1949]. See
21 [Lassez et al., 1982, Section 4] for a bibliographic study of its origins. See Davey
22 and Priestley [2002, Exercise 8.19, p. 198] for a quick proof using ordinal induction.

23 • The direction 2 is more recent and has been proved by Markowsky [1976].

24 To the reader interested by those questions, we recommend the book by Davey and
25 Priestley [2002, in particular ch. 8, p. 175, and the bibliographic discussion p. 285], which
26 contains more details and references about fixed-point theorems. \square

27 That theorem characterizes, in a sense, the preorders on which it makes sense to study
28 the least fixed points of non-decreasing endofunctions. And it says that in these preorders,

1 those least fixed points are in fact least pre-fixed points. Those orders are called complete
2 partial orders, or CPO.

3 Because of that theorem, we will commonly say “least fixed point” when talking about
4 least pre-fixed points, and similarly for greatest fixed points.

5 1.1.3 Expressivity in logic

6 We will now motivate the will to add a connective to logic that has the behavior of
7 forming a least pre-fixed point by a first example, coming from temporal logic.

8 Let us consider a logic like LTL [Pnueli, 1977], in which the truth of a proposition A may
9 depend on an instant $t \in \mathbf{N}$. The boolean denotation of a formula A is a $\llbracket A \rrbracket : \mathbf{N} \rightarrow \{0, 1\}$
10 and if $t \in \mathbf{N}$, we denote by $\llbracket A \rrbracket_t \in \{0, 1\}$ the truth value of A at t . As an alternative,
11 we may write $t \models A$ for $\llbracket A \rrbracket_t = 1$. We use one logical connective and two temporal
12 connectives. For each of them, we give two equivalent definitions:

$$\begin{array}{lll}
 \text{“or”} & \llbracket A \vee B \rrbracket_t = \max\{\llbracket A \rrbracket_t, \llbracket B \rrbracket_t\} & t \models A \vee B \Leftrightarrow t \models A \text{ or } t \models B \\
 \text{“next”} & \llbracket \bigcirc A \rrbracket_t = \llbracket A \rrbracket_{t+1} & t \models \bigcirc A \Leftrightarrow t+1 \models A \\
 \text{“eventually”} & \llbracket \Diamond A \rrbracket_t = \max\{\llbracket A \rrbracket_s \mid s \geq t\} & t \models \Diamond A \Leftrightarrow \exists s \geq t, s \models A
 \end{array}$$

13 We abuse the notation \models by using $A \models B$ to denote the fact that $\forall t \in \mathbf{N}, \llbracket A \rrbracket_t \leq \llbracket B \rrbracket_t$,
14 that is, equivalently: $\forall t \in \mathbf{N}$, if $t \models A$ then $t \models B$. Now we say that

15 **Proposition 1.** *For every formulas A and B , the following are true:*

$$\begin{array}{ll}
 16 & A \vee \bigcirc \Diamond A \models \Diamond A \quad (1.5) \\
 & \frac{A \vee \bigcirc B \models B}{\Diamond A \models B} \quad (1.6)
 \end{array}$$

17 *Proof.*

18 1. Proof of (1.5)

19 Assume that $t \in \mathbf{N}$ and $t \models A \vee \bigcirc \Diamond A$. There are two cases:

20 1.1. $t \models A$

21 In that case $t \models \Diamond A$.

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1.2. $t \models \Diamond A$

2 In that case $t + 1 \models \Diamond A$, that is $\exists s \geq t + 1, s \models A$, so $t \models \Diamond A$.

3 Hence, in any case, $t \models \Diamond A$.

4 2. Proof of (1.6)

5 Let us assume that

$$6 \quad A \vee \bigcirc B \models B \quad (1.7)$$

7 and show that $\Diamond A \models B$.

8 2.1. We first prove the following lemma: $\forall u \in \mathbf{N}, \forall t \in \mathbf{N}, t + u \models A \Rightarrow t \models B$.

9 PROOF: By induction on u .

10 2.1.1. Case $u = 0$:

11 In that case we know that $t \models A$, hence $t \models A \vee \bigcirc B$. By assumption (1.7)
12 we get $t \models B$.

13 2.1.2. Case $u = v + 1$:

14 In that case we know that $t + 1 + v \models A$. By induction hypothesis on
15 v we know that $t + 1 \models B$, that is $t \models \bigcirc B$, hence $t \models A \vee \bigcirc B$. By
16 assumption (1.7) we get $t \models B$.

17 2.2. From this, we immediately deduce the following:

$$18 \quad \forall s \in \mathbf{N}, s \models A \Rightarrow \forall t \leq s, t \models B \quad (1.8)$$

19 2.3. We now prove that $\Diamond A \models B$.

20 Assume a $t \in \mathbf{N}$ and $t \models \Diamond A$, that is assume a $s \in \mathbf{N}, s \geq t$ and $s \models A$. It remains
21 to show that $t \models B$. This is exactly given by (1.8) above.

22

□

23 This relates to our previous description of **least/greatest pre-/post-fixed points** in the
24 following way. If we consider \models as our order, we just proved that $\Diamond A$ is a least pre-fixed
25 point of $F: X \mapsto A \vee \bigcirc X$, because we proved that $F(\Diamond A) \leq \Diamond A$ and $\forall B, F(B) \leq B \Rightarrow$
26 $\Diamond A \leq B$, with \leq being \models .

27 That means that if we are allowed to use **least pre-fixed points** in the construction
28 of the formulas, we do not need \Diamond to be given as a primitive connective of the logic;
29 we could *define* it as $\Diamond A := \mu X(A \vee \bigcirc X)$. Dually, you can check that the “always”
30 operator, denoted by $\Box A$ and defined equivalently by $\llbracket \Box A \rrbracket_t = \min\{\llbracket A \rrbracket_s \mid s \geq t\}$ or
31 $t \models \Box A \Leftrightarrow \forall s \geq t, s \models A$ could alternatively be defined as the **greatest post-fixed point**
32 $\Box A := \nu X(A \wedge \bigcirc X)$.

33 In other words, least pre-fixed points and greatest post-fixed points give you more
34 expressivity to define formulas. Such ideas are the basis of modal μ -calculus [Kozen,
35 1983].

1.1.4 Expressivity in programs

Least pre-fixed points and greatest post-fixed points can also be used to model inductive and coinductive datatypes in programming languages. We will try to show that on a second example.

In this example, we will use an OCaml-like syntax, although we are not writing strictly legit OCaml. We are trying to convey a general intuition, which probably apply *mutatis mutandis* to any programming language in which one can define inductive algebraic datatypes.

Let us consider the type of integer lists, which can be described as:

```
type int list = [] | ( :: ) of int * int list
```

And let us consider the following type `t`, parameterized over a type `'a`:

```
type 'a t = Nil | Cons of int * 'a
```

Remark that the type `t` is conceptually simpler than `int list`, because it is not a recursive type. If you are familiar with algebraic datatypes, you may see that this type could be written as

```
'a t = 1 + int * 'a
```

where we use `1` to denote the singleton type:

```
type 1 = ()
```

Now we can define two functions

```
inj  : int list t -> int list
fold : ('a t -> 'a) -> int list -> 'a
```

as follows:

```
let inj = function
| Nil      -> []
| Cons (x, xs) -> x :: xs

let rec fold f = function
| []      -> f Nil
| x :: xs -> f (Cons (x, fold f xs))
```



In this example, for every two types α and β , let us say that $\alpha \leq \beta$ when the type $\alpha \rightarrow \beta$ is inhabited. Then if we take $F(\alpha)$ to be the type $\alpha \rightarrow \mathbf{t}$, we have $F(\mathbf{int\ list}) \leq \mathbf{int\ list}$ because of `inj`. And each time we have a type α such that $F(\alpha) \leq \alpha$, we also have $\mathbf{int\ list} \leq \alpha$ thanks to `fold`. So it makes sense to say that $\mathbf{int\ list}$ is a least pre-fixed point of \mathbf{t} .

Another way of saying it is that $\mathbf{int\ list} = \mu\alpha(1 + \mathbf{int} * \alpha)$. And the general idea is that inductive datatypes correspond to least pre-fixed points of functors. And, dually, coinductive datatypes correspond to greatest post-fixed points of functors. For instance, we could define a type of integer streams as $\mathbf{int\ stream} = \nu\alpha(\mathbf{int} * \alpha)$.

Remark 1. Actually the previous example is not totally complete. That example characterises $\mathbf{int\ list}$ as the least pre-fixed point of \mathbf{t} , but it happens that the singleton type `1` could fit this description as well. In fact, the description of least and greatest fixed points in terms of orders or preorders does not give enough precision. To have a complete characterisation of $\mathbf{int\ list}$ as a least fixed point, we would need to talk about the computational behaviour of the functions, and we would need to shift from the setting of orders and preorders to the setting of categories, which is out of the scope of this introduction.

1.1.5 Usage in logic

There has been a lot of logics allowing the use of least and greatest fixed-point constructions in their formulas. de Bakker and de Roever [1972] define a logic with least fixed points to prove properties of recursively defined programs. Aczel [1977] study the extension of recursion theory with inductive definitions. Aho and Ullman [1979] study the relational calculus, which may be understood as first-order logic, and suggest extending it by adding a least fixed-point operator, in order to make it more expressive. Gurevich and Shelah [1986] study the expressive power of different extensions of first-order logic with fixed point induction. Dawar and Gurevich [2002] study the expressive power of fixed point logics.

1.2 Least and greatest fixed points in proof theory

Least and greatest fixed point of formulas may be seen as a way to formulate definitions by induction, or by coinduction. We will study those least and greatest fixed points from

the point of view of proof theory. It is to be noticed that, thanks to the proof-program correspondence, a lot of the analysis we make on proofs will also apply to programs. The advantage of proofs over programs for our study is that they provide a system which makes things visible, decomposing things in simple elements: subformula property, cut-elimination, formulas occurrences, . . .

1.2.1 Proof theory

We do here a short recall of a few elements that made the success of modern proof theory and sequent calculus.

In usual sequent calculus, a proof is defined to be a finite proof tree.

The subformula property says that if you can prove a given conclusion then you can do it by using only subformulas of this conclusion. This is a fundamental property, saying, intuitively, that if I ask you a question (“Is this formula true ?”), you can answer it using only the concepts that are already present in the question, you do not need to introduce any new concept. You may still do it, because it may ease the task, but you do not need it.

The cut rule is the rule that allows you to do some deductive reasoning. It is a generalisation of two logical principles, *modus ponens*, which says that from a proof of A and a proof of $A \Rightarrow B$, you can build a proof of B , and the transitivity of implication, which says that from a proof of $A \Rightarrow B$ and a proof of $B \Rightarrow C$ you can build a proof of $A \Rightarrow C$. One of the ideas that made sequent calculus so successful is that all inferences preserve the subformula property, except for the cut rule. When following this discipline, the subformula property amounts to saying that we can eliminate cuts from any proof.

Globally, various logical settings have been introduced to reason about inductive and coinductive statements, both at the level of the logical languages modelling (co)induction (Martin L  f’s inductive predicates vs. fixed-point logics, that is μ -calculi) and at the level of the proof-theoretical framework considered (finite proofs with (co)induction *   la* Park [1969] vs. infinite proofs with fixed-point/inductive predicate unfoldings) [Brotherston, 2006, Brotherston and Simpson, 2007, 2011, Baelde and Miller, 2007, Baelde, 2009, 2012].

Moreover, such proof systems have been considered over classical logic [Brotherston, 2006, Brotherston and Simpson, 2011], intuitionistic logic [Clairambault, 2009], linear-time or branching-time temporal logic [Kozen, 1983, Kaivola, 1995, Walukiewicz, 1993, 1995, Dax et al., 2006, Doumane, 2017, Doumane et al., 2016] or linear logic [Santocanale, 2002, Fortier and Santocanale, 2013, Baelde and Miller, 2007, Baelde et al., 2016, Doumane, 2017].

$$\frac{\vdash \Gamma, S \quad \vdash S^\perp, F[S/X]}{\vdash \Gamma, \nu X.F} \text{ } (\nu_{\text{inv}})$$

Figure 1.1. Coinduction rule *à la* Park

- 1 In all those proof systems, the treatment of inductive and coinductive reasoning brings
2 some highly complex proof figures.

3 1.2.2 Finite proof systems for least and greatest fixed points

4 The first systems designed to reason about fixed points of formulas were systems with
5 finite proofs, in which induction and coinduction principles are used in order to provide
6 a finite proof theory for reasoning on formulas with least or greatest fixed points [Kozen,
7 1981, 1983, Baelde, 2012].

8 But finite proof systems for least and greatest fixed points have some drawbacks.

- 9 • To introduce a greatest fixed point or eliminate a least fixed point of formula, you
10 have to use a rule of induction or coinduction, and you have to provide an explicit
11 invariant, which has to be a formula of the same system. This is a restriction
12 because the language of formulas may not be expressive enough to express all the
13 invariants you may need to prove formulas that should intuitively be true.
- 14 • It breaks the subformula property.
- 15 • Here, in the finitary setting for least and greatest fixed points of formulas, the
16 failure of the subformula property can therefore be restated by saying that we
17 cannot eliminate all cuts. Nevertheless, it makes sense to define a procedure of “cut
18 elimination” for this setting. This procedure will not eliminate all cuts, but it will
19 simplify them and eliminate some of them and it is still a terminating procedure,
20 which leaves the proof in a normal form in which the only remaining cuts are of
21 a very specific form, and are cuts that cannot be reduced anymore. The point is
22 that in this setting, besides the fact that we cannot completely eliminate cuts, this
23 procedure of cut elimination turns out to be quite complex.

24 For instance, in proof systems using (co)induction rules *à la* Park, the rules allowing to
25 derive a coinductive property (or dually to use an inductive hypothesis) have a complex
26 inference of the form of fig. 1.1 (when presented in the setting of fixed-point logic – here
27 we follow the one-sided sequent tradition of MALL that we will adopt in the rest of the
28 thesis).

1 Not only is it difficult to figure out intuitively what is the meaning of this inference,
 2 but it is also problematic for at least two additional and more technical reasons: (i) it
 3 is hiding a cut rule that *cannot* be eliminated, which is problematic for extending the
 4 Curry-Howard correspondence to fixed-points logics, and (ii) it breaks the subformula
 5 property, which is problematic for proof search: at each coinduction rule, one has to guess
 6 an invariant (in the same way as one has to guess an appropriate induction hypothesis in
 7 usual mathematical proofs) which is problematic for automation of proof search.

8 1.2.3 Infinite proof systems for least and greatest fixed points

9 Infinite proofs have been introduced to reason on (least and greatest) fixed points of
 10 formulas.

11 For all these reasons, infinite (non-wellfounded) proofs, which are infinite proofs satisfying
 12 the validity criteria, have been proposed, in recent years, as an alternative to induction
 13 and coinduction with explicit invariants [Brotherston, 2006, Brotherston and Simpson,
 14 2007, 2011]. By replacing the coinduction rule with simple fixed-point unfoldings and
 15 allowing for non-wellfounded branches, those proof systems address the problem of the
 16 subformula property for the cut-free systems. The cut-elimination dynamics for inductive-
 17 coinductive rules is also much simpler. In particular, Baelde et al. [2016], inspired notably
 18 by Dax et al. [2006], proposed a very successful system of infinite proofs to reason on
 19 least and greatest fixed points of formulas. Actually, this is for the propositional setting,
 20 but such ideas already existed to reason on inductive and coinductive predicates.

21 Infinite, non well-founded, proofs present the advantage over explicit induction or coinduc-
 22 tion to offer a framework in which it is possible to recover the good structural properties
 23 of sequent calculus, such as cut-elimination, subformula property and focusing, making
 24 them a more suitable tool to automated proof search. Indeed, cut-elimination and focusing
 25 have recently been extended to non well-founded proofs for μ MALL by Baelde et al.
 26 [2016], Doumane [2017].

27 Now the problem is that if we take this approach too naively, by simply allowing proof
 28 trees to be infinite, then two bad things happen:

- 29 1. the system becomes inconsistent, meaning that every formula becomes provable;
- 30 2. the cut-elimination procedure becomes a non-terminating, non-converging one.

31 The price to pay is that the consistency of the logical system is broken and that a validity
 32 criterion has to be added in order to ensure consistency.

33 More precisely, in those proof systems when considering all possible infinite, non-

$$\frac{\frac{\vdots}{\vdash \mu X.X}^{(\mu)} \quad \frac{\frac{\vdots}{\vdash \nu X.X, \Gamma}^{(\nu)} \quad \frac{\vdash \mu X.X}{}^{(\mu)} \quad \frac{\vdash \nu X.X, \Gamma}{}^{(\nu)}}{\vdash \Gamma}^{(\text{cut})}$$

Figure 1.2

1 wellfounded derivations (*a. k. a.* preproofs), it is straightforward to derive any sequent Γ
 2 (see fig. 1.2).

3 Such preproofs are therefore unsound and one needs to impose a validity criterion to
 4 distinguish, among all preproofs, those which are logically valid proofs from the unsound
 5 ones.

6 A solution to that is to say that all these infinite proof trees are only preproofs, and that
 7 only some of these preproofs are valid proofs. This means that we need a criterion to
 8 distinguish valid (pre)proofs from invalid preproofs.

9 Therefore, in the setting of non-wellfounded proofs, a validity criterion is necessary to
 10 distinguish, among all infinite derivation trees (*a. k. a.* preproofs), those which are logically
 11 valid proofs.

12 This condition will actually reflect the inductive and coinductive nature of our two
 13 fixed-point connectives.

14 A standard approach [Brotherston, 2006, Brotherston and Simpson, 2007, 2011, Santo-
 15 canale, 2002, Baelde et al., 2016] is to consider a preproof to be valid if every infinite branch
 16 is supported by an infinitely progressing thread. This is called the thread criterion.

17 However, doing so, the logical correctness of circular proofs becomes a non-local property,
 18 much in the spirit of proof nets correctness criteria Girard [1987], Danos and Regnier
 19 [1989].

20 **1.2.4 Finite representations and circular proof systems for least and** 21 **greatest fixed points**

22 The problem with infinite proofs, on the other hand, is mainly that they are infinite,
 23 which has two major drawbacks:

- 24 1. The first one is epistemic: we would like a proof to be a finite object, which I can

communicate to you in finite time, and which you can check in finite time. The fact that a proof may be an infinite object means that I may not be able to give you a proof, but I will in fact give you the finite description of an infinite proof, formulated in the meta-theory.

2. The second one is practical: if we want our system to be used in an automated prover or in a proof assistant, we need those proofs to be finitely representable. It means that whatever system of representation you chose, you will not be able to represent all infinite proofs, because there is an uncountable number of infinite proofs and your system of finite representations will only be able to represent a countable number of them.

From that it may seem that going from finite to infinite proofs was a mistake. But infinite proofs give great insights on least and greatest fixed points of formulas, on their different proof systems and on the dynamic of cut-elimination in those systems, including the finitary ones. In particular they provide us with a new way to understand the finitary systems. Each finitary proof can be translated into an infinitary one. This means that finitary proofs may be seen as one particular way to represent some of those infinitary proofs. So now we may transform the question of designing a finitary proof system for least and greatest fixed points of formulas into the question of identifying suitable fragments of the infinitary system, which have some nice-behaved representations.

Among those non-wellfounded proofs, circular proofs, that have infinite but regular derivations trees, have attracted a lot of attention for retaining the simplicity of the inferences of non-wellfounded proof systems but being amenable to a simple finite representation making it possible to have an algorithmic treatment of those proof objects.

In this context, a very natural way of representing some infinite proofs is to use finite proof trees with back-edges. This means that instead of constructing explicitly an infinite branch, we are allowed to stop at some point and point out some previous step of the construction and say: from there, we start again at that point. Such a representation has a canonical unfolding into an infinite proof tree.

This system of representations allows us to represent some of the infinite preproofs. Those preproofs that can be represented by such a proof tree with back-edges are called circular preproofs. Those representations are called circular representations.

Despite the need for a validity condition, circular, *i. e.* non-wellfounded but regular proofs have received increasing interest in recent years with the simultaneous development of their applications and meta-theory: infinitary proof theory is now well-established in several proof-theoretical frameworks such as Martin L  f's inductive predicates, linear logic with fixed points, *etc.*

1 1.3 In this thesis

2 1.3.1 Fixed points in linear logic

3 This thesis focuses on circular proofs for MALL with fixed points. Least and greatest
4 fixed point were already well-established in linear logic: [Baelde and Miller, 2007, Baelde,
5 2012, Baelde et al., 2016, Doumane, 2017]

6 This thesis is a contribution to several directions in the field of circular proofs:

- 7 1. the relationship between finite and circular proofs (at the level of provability and
8 at the level of proofs themselves) and
- 9 2. the certification of circular proofs, that is the production of fast and/or small pieces
10 of evidence to support validity of a circular preproof.

11 1.3.2 Addressed questions, proposed answers

12 **Proof-checking** Among all circular preproofs, some are valid proofs and some are not.
13 The thread criterion gives a non-ambiguous mathematical definition of whether a circular
14 representation represents a valid (pre)proof or an invalid preproof. The next interesting
15 question is whether there exist a method to tell whether the circular representation of
16 a preproof is valid or not. In other words: is the thread criterion on circular preproofs
17 decidable? Given a finite circular representation of a non-wellfounded preproof, can one
18 decide whether this preproof is valid with respect to the thread criterion?

19 The answer to that is yes: there is an algorithm which is able to tell the difference between
20 a valid circular representation of a preproof and an invalid one. In fact several such
21 algorithms are known.

22 The next question would be: how difficult is this problem? What is its computational
23 complexity? When we started to look at this problem, the state of the art was the
24 following: all known algorithms for this problem ran in exponential time and ran or
25 could be made to run in polynomial space. But no subexponential algorithm was known,
26 there was no lower bound on its complexity and the exact complexity of checking the
27 thread criterion was still unknown. Recall that $P \subseteq NP \subseteq PSPACE \subseteq EXP$. The first
28 contribution of this thesis is to prove that this problem is in fact PSPACE-complete.
29 This implies in particular that this problem is probably not in NP and that there is
30 probably no subexponential algorithm to solve it.

1 Our proof is based on a deeper exploration of the connection between thread-validity
 2 and the size-change termination principle, which is usually used to ensure program
 3 termination.

4 We work in particular by exploiting the connection between the usual thread-validity
 5 and the size-change abstraction, that is usually used to ensure program termination.

6 Circular proofs have already proved useful in implementing efficient automatic provers,
 7 *e. g.* the Cyclist prover Gorogiannis and Rowe [2014]. However, the complexity avoided in
 8 the search, thanks to the fact that we need not to guess invariants, is counterbalanced by
 9 the complexity of the validity criterion at the time of proof checking.

10 **A new validity criterion** Among all representations of valid circular proofs, a new
 11 fragment is described in chapter 4, based on a stronger validity criterion. This new
 12 criterion is based on a labelling of formulas and proofs, whose validity is purely local.

13 This allows this fragment to be easily handled, while being expressive enough to still
 14 contain all circular embeddings of Baelde’s μ MALL finite proofs with (co)inductive
 15 invariants: in particular deciding validity and computing a certifying labelling can be
 16 done efficiently.

17 **Finitization** Comparing finite and infinite proofs is very natural. Informally, it amounts
 18 to considering the relative strength of inductive reasoning versus infinite descent: while
 19 infinite descent is a very old form of mathematical reasoning which appeared already
 20 in Euclid’s *Elements* and was systematically investigated by Fermat, making precise
 21 its relationship with mathematical induction is still an open question for many proof
 22 formalisms. Their equivalence is known as the Brotherston–Simpson conjecture. While it
 23 is fairly straightforward to check that infinite descent (circular proofs) prove at least as
 24 many statements as inductive reasoning, the converse is complex and remains largely
 25 open. A few years ago, Simpson [2017], on the one hand, and Berardi and Tatsuta
 26 [2017b,a], on the other hand, made progress on this question but only in the framework
 27 of Martin L  f’s inductive definitions, not in the setting of μ -calculi circular proofs in
 28 which invariant extraction is highly complex and known only for some fragments.

29 We will show that the Brotherston-Simpson conjecture holds for the fragment we present:
 30 every labelled representation of a circular proof in the fragment is translated into a
 31 standard finitary proof.

32 **Propositions of extensions** Finally we explore how to extend these results to a bigger
 33 fragment, by relaxing the labelling discipline while retaining (i) the ability to locally

1 Introduction

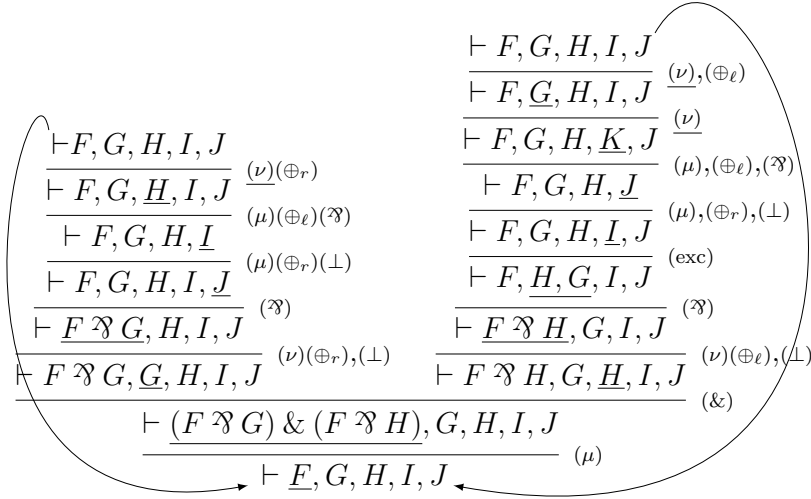


Figure 1.3. Proof π_∞

- 1 certify the validity and (ii) to some extent, the ability to finitize circular proofs.

2 **A complex example** We conclude this introduction by considering a typical example of
3 a circular proof with a complex validating thread structure: while this infinite proof has
4 a regular derivation tree, its branches and threads have a complex geometry. The circular
5 (pre-)proof of Figure .1 derives the sequent $\vdash F, G, H, I, J$ where $F = \mu X.(X \wp G) \&$
6 $(X \wp H)$, $G = \nu X.X \oplus \perp$, $H = \nu X.\perp \oplus X$, $I = \mu Z.((Z \wp J) \oplus \perp)$, $J = \mu X.(K \wp X) \oplus \perp$
7 and $K = \nu Y.\mu Z.((Z \wp \mu X.(Y \wp X) \oplus \perp) \oplus \perp)$.

8 This example of a circular derivation happens to be valid (it is a μMALL^ω proof) but the
9 description of its validating threads is quite complex. Indeed, each infinite branch β is
10 validated by exactly one thread (see next section for detailed definitions) going through
11 either G , H or K depending on the shape of the branch *at the limit* (infinite branches of
12 this derivations can be described as ω -words on $A = \{l, r\}$ depending on whether the left
13 or right back-edge is taken):

- 14 (i) if β *ultimately* follows always the left cycle $(A^* \cdot l^\omega)$, the unfolding of H validates β ;
- 15 (ii) if β *ultimately* follows always the right cycle $(A^* \cdot r^\omega)$, the unfolding of G validates β ;
- 16 (iii) if β *endlessly switches* between left and right cycles $(A^* \cdot (r^+ \cdot l^+)^{\omega})$, K validates β .

17 The description of the thread validating this proof is thus complex. This is reflected in
18 the difficulty to provide a local way to validate this proof and in the lack of a general
19 method for finitizing this into a μMALL proof: to our knowledge, the usual finitization
20 methods (working only for fragments of μMALL circular proofs) do not apply here.

1.3.3 Outline of this thesis

The subject of this thesis is the study of finite circular representations of infinite proofs and preproofs.

It consists of 6 chapters:

- Chapter 1, this chapter, is an informal introduction to the subject of the thesis.
- Chapter 2 covers the technical background needed to develop the results of the thesis.
- Chapters 3, 4 and 5 are the technical chapters, presenting the main results and contributions of this thesis.
- Chapter 6 is the conclusion chapter.

In Chapter 2 we recall the formulas and rules of linear logic with least and greatest fixed points, as well as the notions of preproofs and the thread validity criterion, and we recall that the thread criterion is effectively decidable in PSPACE. The main section of the first technical chapter is section 3.3, in which we show the PSPACE-completeness of the thread criterion for μMALL^ω , in theorem 2. Section 3.5 is devoted to a discussion of our approach and a comparison with related works. We conclude this chapter in section 3.8.

In Chapter 2, we provide the necessary background on infinitary and circular proof theory of multiplicative additive linear logic with least and greatest fixed points (respectively μMALL^∞ and μMALL^ω). Section 4.1 studies an approach to circular proofs based on labellings of greatest fixed points. We first motivate in section 4.1.1 such labellings as an alternative way to express the validating threads. Then, in section 4.1.2 we introduce finite representations of preproofs and use such labellings in order to locally certify their validity. Finally, in section 4.1.3, we turn to alternative characterizations of those circular proofs which can be labelled. The fragment of labellable proofs, while quite constrained (for instance, it does not include the example of Figure .1), is already enough to capture the circular proofs obtained by translation of μMALL proofs. In section 5.1, we address the converse: for any labelled derivation tree with back-edges, we provide a corresponding μMALL proof by generating a (co)inductive invariant based on an inspection of the labelling structure. Therefore, we answer the Brotherston–Simpson conjecture in a restricted fragment. In section 5.2, we introduce a more permissive labelling strategy that allows to label more proofs (in particular by allowing to loop not only on (ν) rules but on any rule) and that still ensures validity of the labellable derivations. For this relaxed labelling, we label the example of Figure .1 and show how to finitize it by adapting the method of section 5.1. Nevertheless, there is not yet a general method applicable to the complete extended labelling fragment. Relations between the

1 Introduction

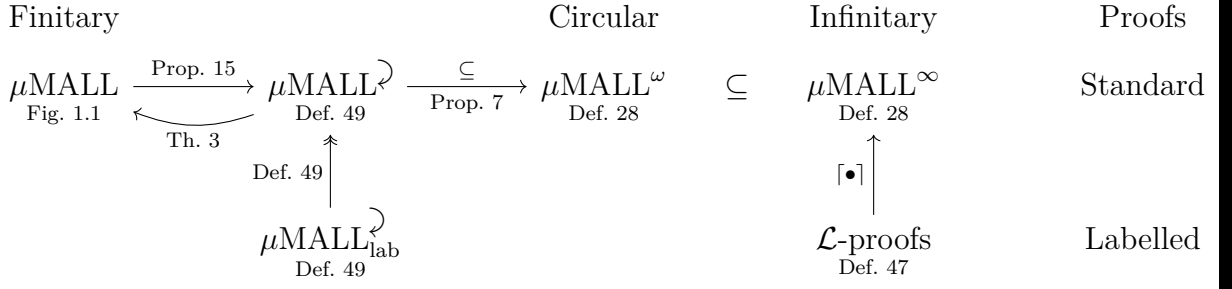


Figure 1.4. Relations between the different systems used in the second part of the thesis.

1 various systems considered in this chapter are summarized in Figure 1.4.

2 *

3 **Statement of the contribution** On the question of how much time and space it takes
 4 to check the **thread criterion** on a **circular representation** of an **infinite preproof**, it
 5 was known how to do it in **PSPACE**, and we prove in this thesis that this problem is
 6 **PSPACE-complete**, which means that we cannot do substantially better.

7 As we would like to be able to check our proofs in polynomial time, we provide a new
 8 **validity criterion**, which is stronger than the **thread criterion** while accepting at least the
 9 translations of **finitary proofs**, and which can be checked in quadratic time.

10 We also would like a proof system in which there is no **global criterion** to check, in
 11 which a proof is correct as soon as each inference used in it is correct. This is made
 12 possible. We provide such a proof system, obtained by adding some labelling to the
 13 **circular representations** accepted by my new quadratic criterion.

14 Finally, this new proof system proves at least as much propositions than the **finitary**
 15 **setting** and it is legit to ask how much more it does prove exactly. The answer is: No more.
 16 This result may look disappointing but what it says is that every **circular representation**
 17 of an **infinite preproof** that is valid for my quadratic criterion and every proof in my
 18 labelled system can be turned into a **finitary proof** with the same conclusion. And we
 19 provide an effective method to do it. In other words, we provide a method to **synthetize**
 20 **some induction and coinduction invariants**, **finitize** some circular proofs and partially
 21 answer the **Brotherston-Simpson conjecture**.

2 Technical background

2.1 Proof theory for least and greatest fixed points

2.1.1 Usual proof theory and MALL

Logic is generally built around two main concepts: formulas and proofs.

Formulas or *propositions*, model some statements that you may say, and which may, intuitively, be true or false such as “The cat is black” or “Earth is flat”. But logic and proof theory are more interested in understanding the nature of the logical connectives and their dynamic than in what happens to be true in our world. That is why a formal language of formulas is generally built out of some propositional variables and some connectives. For instance a language of formulas for the classical logic LK may be defined by the following grammar:

$$A, B ::= X \mid \overline{X} \mid A \wedge B \mid A \vee B \mid \top \mid \perp$$

where X ranges over a given set of propositional variables, which we denote by X, Y, Z, \dots ■

\wedge denotes conjunction, “and”, while \vee denotes disjunction, “or”. The constants \top and \perp represent their respective neutral elements, that is respectively a true statement and a false statement. The variables X, Y, Z, \dots represent some undetermined statements. That means that, for instance, $(\overline{X} \vee Y) \wedge (\overline{Y} \vee Z)$ is a formula of LK, which you may read as “not X or Y , and not Y or Z ”.

The main logic we will use to apply our methods in this thesis is the logic MALL, composed of the Multiplicative and Additive fragments of Linear Logic. Linear logic was designed by Girard [1987] in a successful attempt to decompose the well-known connectives of classical and intuitionistic logics into more elementary components. For a detailed introduction to linear logic, see [Girard, 1987], [Girard et al., 1989] or [Girard, 2011].

2 Technical background

1 The formulas of MALL are defined by the following grammar:

Definition 1 (MALL formulas).

$$A, B ::= X \mid \overline{X} \mid A \otimes B \mid A \wp B \mid \mathbf{1} \mid \perp \mid A \oplus B \mid A \& B \mid \mathbf{0} \mid \top$$

2 where X ranges over a given set of propositional variables.

3 The set of all MALL formulas is denoted by $\mathcal{F}_{\text{MALL}}$.

4 \otimes and $\&$ are conjunctions of different natures and $\mathbf{1}$ and \top are their respective neutral
5 elements. \wp and \oplus are disjunctions of different natures and \perp and $\mathbf{0}$ are their respective
6 neutral elements.

7 *Remark 2* (Precedence rules). The usage is that \otimes and \wp , the “multiplicative” connectives,
8 have a higher precedence than \oplus and $\&$, the “additive” connectives. For instance $\overline{X} \wp$
9 $\overline{Y} \& \overline{X} \wp \overline{Y}$ should be read as $(\overline{X} \wp \overline{Y}) \& (\overline{X} \wp \overline{Y})$.

10 With such a syntax of formulas come a syntax for the positions of subformulas inside
11 formulas. To that effect we use the following alphabet

12 Let $A_{\mathcal{F}}$ be the following alphabet:

$$\mathcal{P}_{\text{MALL}} = \{\otimes_{\ell}, \otimes_r, \wp_{\ell}, \wp_r, \oplus_{\ell}, \oplus_r, \&_{\ell}, \&_r\}$$

13 We denote by $\mathcal{P}_{\text{MALL}}^*$ the free monoid of finite words on $\mathcal{P}_{\text{MALL}}$. Those words are used to
14 denote the position of a subformula in a formula.

15 **Definition 2** (Positions of subformulas in a formula). The set of positions of subformulas
16 of a given formula A is defined by induction on A :

$$\begin{aligned} \text{SubPos}(X) &= \{\epsilon\} & \text{SubPos}(\overline{X}) &= \{\epsilon\} & \text{SubPos}(\mathbf{1}) &= \{\epsilon\} & \text{SubPos}(\mathbf{0}) &= \{\epsilon\} \\ \text{SubPos}(\perp) &= \{\epsilon\} & \text{SubPos}(\top) &= \{\epsilon\} \\ \text{SubPos}(A \otimes B) &= \{\epsilon\} \cup \otimes_{\ell} \cdot \text{SubPos}(A) \cup \otimes_r \cdot \text{SubPos}(B) \\ \text{SubPos}(A \wp B) &= \{\epsilon\} \cup \wp_{\ell} \cdot \text{SubPos}(A) \cup \wp_r \cdot \text{SubPos}(B) \\ \text{SubPos}(A \oplus B) &= \{\epsilon\} \cup \oplus_{\ell} \cdot \text{SubPos}(A) \cup \oplus_r \cdot \text{SubPos}(B) \\ \text{SubPos}(A \& B) &= \{\epsilon\} \cup \&_{\ell} \cdot \text{SubPos}(A) \cup \&_r \cdot \text{SubPos}(B) \end{aligned}$$

Example 1. The set of positions of subformulas of $X \otimes (\perp \oplus Y)$ is $\{\epsilon, \otimes_\ell, \otimes_r \oplus_\ell, \otimes_r \oplus_r\}$.

Those formulas are equipped with an involutive negation, denoted by \cdot^\perp and defined inductively as follows:

Definition 3.

$$\begin{aligned} X^\perp &= \overline{X} & \overline{X}^\perp &= X & (A \otimes B)^\perp &= A^\perp \wp B^\perp & (A \wp B)^\perp &= A^\perp \otimes B^\perp & \mathbf{1}^\perp &= \perp \\ \perp^\perp &= \mathbf{1} & (A \oplus B)^\perp &= A^\perp \& B^\perp & (A \& B)^\perp &= A^\perp \oplus B^\perp & \mathbf{0}^\perp &= \top & \top^\perp &= \mathbf{0} \end{aligned}$$

Proofs are certificates used to attest the truth of a formula. In this thesis, proofs are built in sequent calculus, following the usage of modern proof theory, initiated by Gentzen [1935a,b, 1969].

In sequent calculus, a proof is a finite tree built out of some given deduction rules. We recall the basics of that setting. We will exemplify it first on the particular case of MALL, then on MALL extended with least and greatest fixed point in the system μ MALL. For a more detailed introduction to sequent calculus, you may look at [Girard et al., 1989] or [Girard, 1991].

Definition 4 (Sequent). Given a set of formulas \mathcal{F} , a *sequent* is defined to be a finite list of formulas. If Γ is a sequent of size n , we use the notation $|\Gamma|$ to denote either n , the size of the list, or the set $\{0, \dots, n-1\}$, the set of indices of this list.¹

A sequent is denoted by the symbol \vdash followed by its formulas. A sequent should be understood, intuitively, as the disjunction, in the \wp sense, of its formulas.

A proof is a tree made out of some logical inferences.

Definition 5 (Inference). An *inference* consists of :

- A finite number of sequents, $\Gamma_0, \dots, \Gamma_{n-1}$, which are called the *premisses* of the inference
- A sequent Γ , which is called the *conclusion* of the inference

¹This small abuse of notation is nothing more than the usual set-theoretic convention of identifying an integer (or an ordinal) with the set of integers (or ordinals) that are smaller than it: $n = \{m \mid m < n\}$

2 Technical background

$$\begin{array}{c}
\frac{}{\vdash A, A^\perp} \text{ (id)} \qquad \frac{\vdash A, \Gamma \quad \vdash A^\perp, \Delta}{\vdash \Gamma, \Delta} \text{ (cut)} \\
\\
\frac{\vdash \Gamma, A \quad \vdash \Delta, B}{\vdash \Gamma, \Delta, A \otimes B} (\otimes) \qquad \frac{\vdash \Gamma, A, B}{\vdash \Gamma, A \wp B} (\wp) \qquad \frac{}{\vdash \mathbf{1}} (1) \qquad \frac{\vdash \Gamma}{\vdash \Gamma, \perp} (\perp) \\
\\
\frac{\vdash \Gamma, A}{\vdash \Gamma, A \oplus B} (\oplus_\ell) \qquad \frac{\vdash \Gamma, B}{\vdash \Gamma, A \oplus B} (\oplus_r) \qquad \frac{\vdash \Gamma, A \quad \vdash \Gamma, B}{\vdash \Gamma, A \& B} (\&) \qquad \frac{}{\vdash \Gamma, \top} (\top)
\end{array}$$

Figure 2.1. MALL inference rules

- A partial function

$$\sigma: |\Gamma_0| + \dots + |\Gamma_{n-1}| \rightharpoonup |\Gamma| \times \mathcal{P}^*$$

where $|\Gamma_0| + \dots + |\Gamma_{n-1}|$ denotes the usual set-theoretic sum $\{0\} \times |\Gamma_0| \cup \dots \cup \{n-1\} \times |\Gamma_{n-1}|$. This function is called the *threading function*. It can equivalently be described by n partial functions

$$\sigma_0: |\Gamma_0| \rightharpoonup |\Gamma| \times \mathcal{P}^* \qquad \dots \qquad \sigma_{n-1}: |\Gamma_{n-1}| \rightharpoonup |\Gamma| \times \mathcal{P}^*$$

This inference is written

$$\frac{\Gamma_0 \quad \dots \quad \Gamma_{n-1}}{\Gamma}$$

- 1 with the *threading function* σ generally left implicit.
- 2 The inference rules of MALL are given on Figure 2.1.
- 3 For instance, the rule

$$\frac{\vdash \Gamma, A \quad \vdash \Delta, B}{\vdash \Gamma, \Delta, A \otimes B} (\otimes)$$

- 4 should be understood, intuitively, as saying that for every lists of formulas Γ, Δ and
- 5 for every formulas A, B , whenever the sequents $\vdash \Gamma, A$ and $\vdash \Delta, B$ are true, so is
- 6 $\vdash \Gamma, \Delta, A \otimes B$.
- 7 This rule is in fact a short notation for something more precise and more general than
- 8 that.

Coming back to the rule (\otimes) above, what is implicit in it, as it is given above, is that in a (\otimes) inference, the function σ sends any position of formula in Γ or Δ in the premisses to the corresponding position in the conclusion and the empty path, sends the position of A in the first premiss on the position of $A \otimes B$ in the conclusion and the path \otimes_ℓ and sends the position of B in the second premiss on the position of $A \otimes B$ in the conclusion and the path \otimes_r . On the other hand, the order of the formulas in the sequents is not imposed by the rule. For instance, this is a correct (\otimes) inference:

$$\frac{\vdash X \wp \overline{X}, X \quad \vdash X, Y, Z}{\vdash X \otimes Y, X \wp \overline{X}, X, Z} (\otimes)$$

with the implicit function

$$\begin{aligned} \sigma: \{0\} \times \{0, 1\} \cup \{1\} \times \{0, 1, 2\} &\rightarrow \{0, 1, 2, 3\} \times A_{\mathcal{F}}^* \\ (0, 0) &\mapsto (1, \epsilon) \\ (0, 1) &\mapsto (0, \otimes_\ell) \\ (1, 0) &\mapsto (2, \epsilon) \\ (1, 1) &\mapsto (0, \otimes_r) \\ (1, 2) &\mapsto (3, \epsilon) \end{aligned}$$

¹ Here this function happens to be total. The possibility to be partial is used in the (cut)
² rule.

³ **Definition 6** (Proof tree). A *proof* for MALL is any finite proof tree built with these
⁴ inference rules.

⁵ Here is an example:

Example 2.

$$\frac{\frac{\frac{\overline{\vdash \overline{X}, X}}{\vdash \overline{X}, X} (\text{id}) \quad \frac{\frac{\overline{\vdash \overline{Y}, Y}}{\vdash \overline{Y}, Y} (\text{id}) \quad \frac{\overline{\vdash \overline{Y}, Y}}{\vdash \overline{Y}, Y \oplus Z} (\oplus_\ell)}{\vdash \overline{X}, \overline{Y}, X \otimes (Y \oplus Z)} (\otimes) \quad \frac{\frac{\overline{\vdash \overline{X}, X}}{\vdash \overline{X}, X} (\text{id}) \quad \frac{\overline{\vdash \overline{Y}, Y}}{\vdash \overline{Y}, Y \oplus Z} (\oplus_r)}{\vdash \overline{X}, \overline{Y}, X \otimes (Y \oplus Z)} (\otimes)}{\vdash \overline{X} \wp \overline{Y}, X \otimes (Y \oplus Z)} (\wp) \quad \frac{\frac{\overline{\vdash \overline{X}, X}}{\vdash \overline{X}, X} (\text{id}) \quad \frac{\overline{\vdash \overline{Y}, Y}}{\vdash \overline{Y}, Y \oplus Z} (\oplus_r)}{\vdash \overline{X}, \overline{Y}, X \otimes (Y \oplus Z)} (\otimes)}{\vdash \overline{X} \wp \overline{Y}, X \otimes (Y \oplus Z)} (\wp)}{\vdash \overline{X} \wp \overline{Y} \& \overline{X} \wp \overline{Y}, X \otimes (Y \oplus Z)} (\&)$$

⁶ One of the interests of the *threading functions* is that they can be composed.

Definition 7 (composition of threading functions). If A, B, C are three sets and $\sigma: A \rightarrow B \times A_{\mathcal{F}}^*$ and $\rho: B \rightarrow C \times A_{\mathcal{F}}^*$ are two partial functions, we define their composite

$$\begin{aligned} \rho \circ \sigma: A &\rightarrow C \times A_{\mathcal{F}}^* \\ a &\mapsto (c, v \cdot u) \quad \text{where } (b, u) = \sigma(a) \text{ and } (c, v) = \rho(b) \end{aligned}$$

- 1 The interested reader may recognize the Kleisli category of the monad $_ \times A_{\mathcal{F}}^*$ on Set,
- 2 whose multiplication and unit are induced by the monoidal structure of $A_{\mathcal{F}}^*$.

3 2.1.2 Finite proof trees: μ MALL

- 4 In this section, we introduce the logic μ MALL [Baelde, 2012], its formulas and proofs,
- 5 which are finite sequent calculus proofs.

6 **μ MALL formulas** The grammar of formulas is obtained by extending the formulas of
 7 MALL with two fixed-point connectives, μ and ν , denoting respectively least and greatest
 8 fixed points of formulas.

- 9 Formulas of μ MALL are selected among a set of preformulas. Preformulas of μ MALL
- 10 are obtained by taking the usual formulas of MALL and adding two monadic second
- 11 order binders, μ and ν :

Definition 8 (μ MALL preformulas).

$$A, B ::= X \mid A \otimes B \mid A \wp B \mid \mathbf{1} \mid \perp \mid A \oplus B \mid A \& B \mid \mathbf{0} \mid \top \mid \mu X A \mid \nu X A$$

- 12 where X ranges over an infinite set of propositional variables.

- 13 The connectives μ and ν are binders and, as usual, **preformulas** are considered modulo
- 14 renaming of bound variables. For instance, $\nu X(X \otimes X)$ and $\nu Y(Y \otimes Y)$ denote the same
- 15 **preformula**.

- 16 **Definition 9** (μ MALL formulas). A **formula** is a closed **preformula**. We denote by \mathcal{F} the
- 17 set of all formulas and we denote by \leq the usual subformula ordering between **formulas**
- 18 and **preformulas**.

- 19 **Definition 10** (μ MALL negation). An involutive negation \cdot^\perp is defined on every μ MALL
- 20 preformula, inductively specified by:

$$\begin{aligned} (A \otimes B)^\perp &= A^\perp \wp B^\perp & \mathbf{1}^\perp &= \perp & X^\perp &= X \\ (A \oplus B)^\perp &= A^\perp \& B^\perp & \mathbf{0}^\perp &= \top & (\mu X A)^\perp &= \nu X A^\perp \end{aligned}$$

$$\frac{\vdash \Gamma, A[\mu X A[X]]}{\vdash \Gamma, \mu X A[X]} (\mu) \qquad \frac{\vdash \Gamma, B \vdash B^\perp, A[B]}{\vdash \Gamma, \nu X A[X]} (\nu_{\text{inv}})$$

 Figure 2.2. μ MALL rules for μ and ν

$$\frac{\vdash \Gamma, A[\mu X A[X]]}{\vdash \Gamma, \mu X A[X]} (\mu) \qquad \frac{\vdash \Gamma, B \vdash B^\perp, A[B]}{\vdash \Gamma, \nu X A[X]} (\nu_{\text{inv}})$$

 Figure 2.3. Threading functions for the (μ) and (ν_{inv}) rules of μ MALL

Example 3. If A is any formula and $F = \nu X(\mu Y((A \otimes X) \wp Y))$ then $F^\perp = \mu X(\nu Y((A^\perp \wp X) \otimes Y))$.

Remark 3. It may be counterintuitive that $X^\perp = X$. Yet, in practice negation will only be applied to formulas, which are closed preformulas. This simple hack allows us to avoid the use of negative atoms \bar{X}, \bar{Y}, \dots . The fact that we have only positive atoms guarantees in turn that bound variables can only appear in covariant position, thus avoiding the need for a positivity condition when forming a fixed point formula.

In the presence of negative atoms, negation should be defined by:

$$\begin{aligned} X^\perp &= \bar{X} & \bar{X}^\perp &= X \\ (\mu X A[X])^\perp &= \nu \bar{X} A[X]^\perp & (\nu X A[X])^\perp &= \mu \bar{X} A[X]^\perp \end{aligned}$$

which does not change its definition on closed formulas. For instance, in Example 3 we would still have:

$$\begin{aligned} F^\perp &= (\nu X(\mu Y((A \otimes X) \wp Y)))^\perp = \mu \bar{X}(\mu Y((A \otimes X) \wp Y))^\perp \\ &= \mu \bar{X}(\nu \bar{Y}((A \otimes X) \wp Y)^\perp) = \mu \bar{X}(\nu \bar{Y}((A^\perp \wp \bar{X}) \otimes \bar{Y})) = \mu X(\nu Y((A^\perp \wp X) \otimes Y)) \end{aligned}$$

μ MALL inferences and proofs The proofs for μ MALL are standard sequent calculus proofs, as described in Section 2.1.1. They are obtained by extending the inference system for MALL, in Figure 2.1 with two rules. Those rules reflect the definitions of least and greatest fixed points of non-decreasing function on ordered sets that we gave in Section 1.1.1.

Definition 11. The set of rules of the sequent calculus μ MALL is the union of the rules for MALL, given in Figure 2.1 and of the two rules given in Figures 2.2 and 2.3.

$$\frac{\vdash \Gamma, A[\mu X A[X]]}{\vdash \Gamma, \mu X A[X]}^{(\mu)} \quad \frac{\vdash \Gamma, A[\nu X A[X]]}{\vdash \Gamma, \nu X A[X]}^{(\nu)}$$

Figure 2.4. μMALL^∞ rules for μ and ν

$$\frac{\vdash \Gamma, A[\mu X A[X]]}{\vdash \Gamma, \mu X A[X]}^{(\mu)} \quad \frac{\vdash \Gamma, A[\nu X A[X]]}{\vdash \Gamma, \nu X A[X]}^{(\nu)}$$

Figure 2.5. Threading functions for the (μ) and (ν) rules of μMALL^∞

Remark 4. As it was mentioned in the informal introduction, in Section 1.2.2, the (ν_{inv}) rule of μMALL sequent calculus breaks the subformula property. Indeed, the B and B^\perp that appears in the premisses of the rule, on Figure 2.2, do not appear in its conclusion. This means that anyone wanting to prove a ν formula by applying that rule has to find an appropriate B , which will act as an induction or coinduction invariant.

2.1.3 Infinite proof trees: μMALL^∞

μMALL^∞ [Baelde et al., 2016, Doumane, 2017] is a non well-founded proof system for an extension of MALL with least and greatest fixed points operators. It was designed to fix the defects of the (ν_{inv}) rule of μMALL .

Definition 12. The formulas of μMALL^∞ are the same as the formulas of μMALL , in the previous section.

Inference rules for μMALL^∞ . The proofs for μMALL^∞ will be defined as infinite, non well-founded proof trees. They are built out of a set of inference rules, which is given in the following definition.

Definition 13 (μMALL^∞ inference rules). The set of inference rules for μMALL^∞ is the union of the rules for MALL, given in Figure 2.1 and of the two rules given in Figures 2.4 and 2.5.

Preproofs for μMALL^∞ . Proofs for μMALL^∞ are selected among a set of preproofs, which are potentially infinite objects, defined by allowing ordinary proof trees (Definition 6) to be infinite.

Definition 14 (μMALL^∞ preproofs). A preproof for μMALL^∞ is any proof tree, finite or infinite, built with the inferences for μMALL^∞ given in Definition 13.

Example 4. Let $F = \mu X \nu Y (X \wp Y)$ et $G = \nu Y \mu X (X \wp Y)$. The following are two μMALL^∞ preproofs.

$$\pi_1 = \frac{\frac{\frac{\pi_1}{\vdash \nu X X, \mu X (X \wp G), \mu X X} \quad \vdash \nu X X, \mu X (X \wp G), \mu X X}{\vdash \nu X X, \mu X (X \wp G), \mu X X}^{(\nu)} \quad \frac{\frac{\pi_1}{\vdash \nu X X, \mu X (X \wp G), \mu X X} \quad \vdash \nu X X, G, \mu X X}{\vdash \nu X X, G, \mu X X}^{(\nu)}}{\vdash \nu X X, \mu X (X \wp G), G, \mu X X}^{(\text{cut})} \quad \frac{\vdash \nu X X, \mu X (X \wp G), G, \mu X X}{\vdash \nu X X, \mu X (X \wp G) \wp G, \mu X X}^{(\wp)} \quad \vdash \nu X X, \mu X (X \wp G) \wp G, \mu X X}{\vdash \nu X X, \mu X (X \wp G), \mu X X}^{(\mu)} \quad (2.1)$$

$$\pi_2 = \frac{\frac{\frac{\pi_2}{\vdash \nu X X, \nu Y (F \wp Y), \mu X X} \quad \vdash \nu X X, F, \mu X X}{\vdash \nu X X, F, \mu X X}^{(\mu)} \quad \frac{\frac{\pi_2}{\vdash \nu X X, \nu Y (F \wp Y), \mu X X} \quad \vdash \nu X X, \nu Y (F \wp Y), \mu X X}{\vdash \nu X X, \nu Y (F \wp Y), \mu X X}^{(\nu)}}{\vdash \nu X X, F, \nu Y (F \wp Y), \mu X X}^{(\text{cut})} \quad \frac{\vdash \nu X X, F, \nu Y (F \wp Y), \mu X X}{\vdash \nu X X, F \wp \nu Y (F \wp Y), \mu X X}^{(\wp)} \quad \vdash \nu X X, F \wp \nu Y (F \wp Y), \mu X X}{\vdash \nu X X, \nu Y (F \wp Y), \mu X X}^{(\nu)} \quad (2.2)$$

Remark 5 (Inconsistency of preproofs). Any μMALL sequent is the conclusion of a μMALL^∞ preproof. More precisely, for any sequent Γ , the following is a μMALL^∞ preproof:

$$\frac{\frac{\vdots}{\vdash \Gamma, \nu X X}^{(\nu)} \quad \frac{\vdots}{\vdash \mu X X}^{(\mu)}}{\vdash \Gamma, \nu X X}^{(\nu)} \quad \frac{\vdots}{\vdash \mu X X}^{(\mu)} \quad \vdash \mu X X}{\vdash \Gamma}^{(\text{cut})}$$

1 **Proofs and validity for μMALL^∞** The validity criterion used to distinguish proofs
 2 among preproofs will be given in Definition 28 and can be stated as: “every infinite
 3 branch must contain a valid thread”. To make this formal, we will first define how a
 4 preproof induces two graphs and then define the “branches” and “threads” of a preproof
 5 as infinite paths in these graphs.

6 **Definition 15** (thread of an infinite branch of a preproof). Given an infinite branch β
 7 of a preproof π , we define the set of threads of β as follows. A thread in β is a sequence
 8 $(s_n)_{n \in \mathbb{N}}$ of positions of formulas in π such that:

- 9 • each s_n belongs to a sequent of β
- 10 • $\forall n \in \mathbb{N}$, s_n is the immediate descendant of s_{n+1} in β , according to the threading
- 11 functions of β .

12 The following lemma is the key to the notion of a valid thread, which is defined right after
 13 it. If s is a position of formula in a proof tree, we denote by $\mathbf{fml}(s) \in \mathcal{F}$ the associated
 14 formula.

15 **Definition 16.** If $t = (s_n)_{n \in \mathbb{N}}$ is an infinite thread in a preproof, we define $\inf(t) =$
 16 $\{A \in \mathcal{F} \mid \forall n_0 \in \mathbb{N}, \exists n \geq n_0, s_n \text{ is principal and } \mathbf{fml}(s_n) = A\}$ *i. e.* the set of formulas
 17 that are infinitely often principal in t .

18 **Definition 17** (Valid thread). An infinite thread t is *valid* if $\inf(t)$ has a minimum, with
 19 respect to the subformula ordering, and this minimum is a ν -formula

20 **Definition 18** ($\Pi(\mu\text{MALL}^\omega)$: proofs). We say that an infinite branch b of a preproof ϖ
 21 is valid if there is a valid infinite thread t on b .

22 A μMALL^∞ preproof ϖ is a proof if all its infinite branches are valid.

23 We denote by $\Pi(\mu\text{MALL}^\omega)$ the set of all μMALL^∞ proofs and we denote by $\overline{\Pi(\mu\text{MALL}^\omega)}$
 24 its complement in $\Pi_0(\mu\text{MALL}^\omega)$, *i. e.* the set of all invalid preproofs.

25 2.1.4 Finite proof trees with back-edges: μMALL^ω

26 The aim of μMALL^ω is to have a system of finite proofs, as in μMALL , with only the rules
 27 of fixed point unfolding instead of a rule with an explicit invariant, as in μMALL^∞ .

1 As well as in μMALL^∞ , proofs of μMALL^ω are selected among a set of preproofs.
 2 Preproofs of μMALL^ω are circular objects, defined by adding back-edges to ordinary
 3 proof-trees.

4 **Definition 19** (μMALL^ω formulas). The formulas of μMALL^ω are the same as the
 5 formulas of μMALL and μMALL^∞ (Definition 9).

6 **Definition 20** (Proof tree with open sequents). A *proof tree with open sequents* is a
 7 proof tree in which it is not mandatory for a sequent to be the conclusion of a logical
 8 inference. Those positions of sequents that are not the conclusion of a logical inference
 9 are called *positions of open sequents*. The other positions are called *positions of closed*
 10 *sequents*.

11 The following definition aims at defining some representation for the fragment of all
 12 μMALL^∞ preproofs that are regular, that is those that have only a finite number of
 13 subtrees up to isomorphism.

14 **Definition 21** ($\Pi_0(\mu\text{MALL}^\omega)$: μMALL^ω preproofs). A μMALL^ω *preproof* consists of a
 15 finite proof tree π , composed using the rules of μMALL^∞ given above in Def. 13, and
 16 which may have open sequents together with a function **back**, which associate to each
 17 *position s of an open sequent* in π , a position **back**(s) of the same sequent in π , such
 18 that **back**(s) is strictly below s in π , *i. e.* closer to the root. We denote by $\Pi_0(\mu\text{MALL}^\omega)$
 19 the set of all μMALL^ω preproofs.

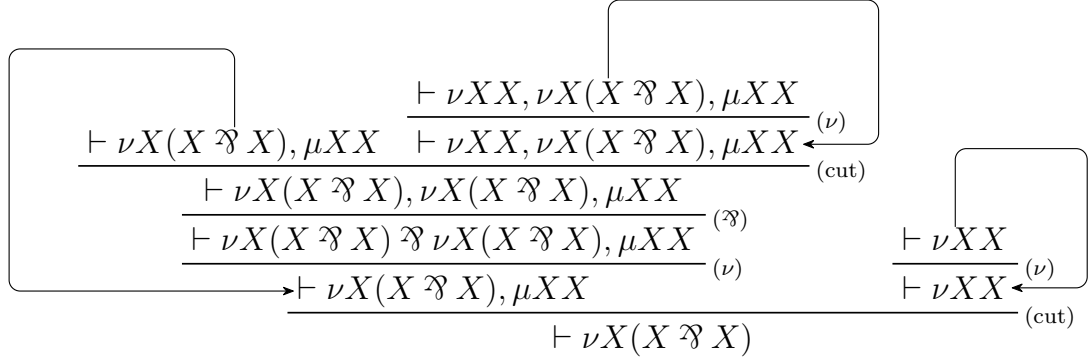
20 **Example 5.** Let π be the following proof tree, with three *open sequents*, and let us
 21 denote by s_0, \dots, s_8 the positions of its sequents, as indicated:

$$\begin{array}{c}
 \frac{s_6: \vdash \nu XX, \nu X(X \wp X), \mu XX}{s_4: \vdash \nu X(X \wp X), \mu XX \quad s_5: \vdash \nu XX, \nu X(X \wp X), \mu XX} \begin{array}{l} (\nu) \\ (\text{cut}) \end{array} \\
 \frac{s_3: \vdash \nu X(X \wp X), \nu X(X \wp X), \mu XX}{s_2: \vdash \nu X(X \wp X) \wp \nu X(X \wp X), \mu XX} \begin{array}{l} (\wp) \\ (\nu) \end{array} \quad \frac{s_8: \vdash \nu XX}{s_7: \vdash \nu XX} \begin{array}{l} (\nu) \\ (\text{cut}) \end{array} \\
 \frac{s_1: \vdash \nu X(X \wp X), \mu XX}{s_0: \vdash \nu X(X \wp X)}
 \end{array}$$

22 then $(\pi, \{s_4 \mapsto s_1, s_6 \mapsto s_5, s_8 \mapsto s_7\})$ is a *preproof of μMALL^ω* , that we will more simply

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1 denote by:



2 The validity criterion that will be used to distinguish μMALL^ω proofs among preproofs
 3 is the same as in μMALL^∞ . We simply have to adapt the formalism to be able to talk
 4 about infinite branches and infinite threads of a finite circular representation. We will first
 5 define how a preproof induces two graphs and then define the “branches” and “threads”
 6 of a preproof as infinite paths in these graphs.

7 *Remark 6.* In the following definitions, a “*graph*” always means a directed pseudograph,
 8 *i. e.* a directed graph which may have loops and in which there may be several edges
 9 between any pair of vertices.

10 **Definition 22** (G_{branch} , branch graph of a preproof). Let (π, back) be a μMALL^ω
 11 preproof. Its *branch graph* is the graph G_{branch} defined as follows. The vertices of G_{branch}
 12 are the *positions of closed sequents* in π . For each inference I with conclusion s in π and
 13 for each premise s' of I , there is an edge in G_{branch} , from s to s' if s' is a *closed position*
 14 *of sequent* in π , and from s to $\text{back}(s')$ if s' is an *open position of sequent* in π .

15 **Definition 23** (Infinite branch). If (π, back) is a preproof and G_{branch} is its branch
 16 graph, we call an *infinite branch* of this preproof any infinite path in G_{branch} starting
 17 from the root of π .

18 To clarify the following definitions, remember that in every proof tree π , for every inference
 19 I in π , every position of formula α in a premise of I has a unique immediate descendent
 20 in the conclusion of I , except if I is a cut and α is a cut formula, in which case α has no
 21 immediate descendent.

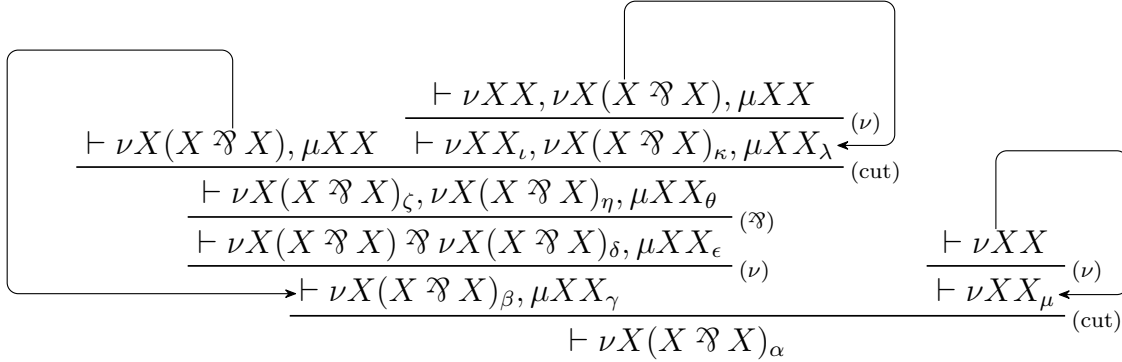
22 **Example 6.** The infinite branches of the preproof of Example 5 are $s_0(s_7)^\omega$, $s_0(s_1s_2s_3)^\omega$
 23 and all elements of $\{s_0(s_1s_2s_3)^k(s_5)^\omega \mid k \in \mathbf{N}\}$.

1 Note that, in order to be totally rigorous, we should not only give the vertices of the
 2 paths but also the edges, *i. e.* when an inference has several premises, indicate explicitly
 3 which one was chosen. These details are omitted here for concision; they will cause no
 4 ambiguity on the validity of the preproof of Example 5.

5 **Definition 24** ($G_{\text{thread}}^{\text{out}}$, thread graph of a preproof). Let (π, \mathbf{back}) be a μMALL^ω
 6 preproof. Its thread graph is the graph $G_{\text{thread}}^{\text{out}}$ defined as follows. The vertices of $G_{\text{thread}}^{\text{out}}$
 7 are the positions of formulas in the **closed sequents** of π . For each inference I with
 8 conclusion s in π , for each premise s' of I and for each position of formula β in s' which
 9 has an **immediate descendent** α in s , there is an edge in $G_{\text{thread}}^{\text{out}}$, from α to β if s' is a
 10 **closed position of sequent** in π , and from α to the position of the formula corresponding
 11 to β in $\mathbf{back}(s')$ if s' is an **open position of sequent** in π .

12 **Definition 25** (thread). A **thread** in a preproof is simply a path (finite or infinite) in
 13 $G_{\text{thread}}^{\text{out}}$.

14 **Example 7.** Let us denote by $\{\alpha, \beta, \gamma, \dots, \mu\}$ the vertices of $G_{\text{thread}}^{\text{out}}$ for the preproof
 15 shown on Example 5, as indicated here:



16 The maximal threads of this preproof are $(\mu)^\omega$, $\gamma\epsilon\theta(\lambda)^\omega$, $(\iota)^\omega$, $\alpha(\beta\delta\zeta)^\omega$ and the elements
 17 of $\{\alpha(\beta\delta\zeta)^k\beta\delta\eta(\kappa)^\omega \mid k \in \mathbf{N}\}$.

18 Once again, in order to be totally rigorous, we should explicitly include the explicit choice
 19 of a descendent relation, in cases where a position has several immediate ancestors.

20 **Definition 26** ($\mathbf{U}: G_{\text{thread}}^{\text{out}} \rightarrow G_{\text{branch}}$). For any preproof, there is an obvious graph
 21 morphism from $G_{\text{thread}}^{\text{out}}$ to G_{branch} , associating to every position of a formula the sequent
 22 position it belongs to. We denote this graph morphism by \mathbf{U} . If t is a path in $G_{\text{thread}}^{\text{out}}$ (*i. e.*
 23 an **outer thread**), we will also denote by $\mathbf{U}(t)$ the corresponding path in G_{branch} .

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Example 8. The images, by the morphism of Definition 26, of the threads of Example 7 are, with the notations of Example 5:

$$\begin{aligned} \mathbf{U}((\mu)^\omega) &= (s_7)^\omega & \mathbf{U}(\gamma\epsilon\theta(\lambda)^\omega) &= s_1s_2s_3(s_5)^\omega & \mathbf{U}((\iota)^\omega) &= (s_5)^\omega \\ \mathbf{U}(\alpha(\beta\delta\zeta)^\omega) &= s_0(s_1s_2s_3)^\omega & \forall k \in \mathbf{N}, \mathbf{U}(\alpha(\beta\delta\zeta)^k\beta\delta\eta(\kappa)^\omega) &= s_0(s_1s_2s_3)^{k+1}(s_5)^\omega \end{aligned}$$

The definition of a valid thread is then the same as in μMALL^ω :

Definition 27 (Valid thread). An infinite thread t is *valid* if $\inf(t)$ has a minimum, with respect to the subformula ordering, and this minimum is a ν -formula

Example 9. Among the threads of Example 7:

- $(\mu)^\omega$ is valid: its smallest infinitely principal formula is νXX , which is principal at μ ;
- $(\iota)^\omega$ is valid: its smallest infinitely principal formula is νXX , which is principal at ι ;
- $\alpha(\beta\delta\zeta)^\omega$ is valid: its smallest infinitely principal formula is $\nu X(X \wp X)$, which is principal at β ;
- $\gamma\epsilon\theta(\lambda)^\omega$ is not valid: it has no principal formula;
- $\forall k \in \mathbf{N}, \alpha(\beta\delta\zeta)^k\beta\delta\eta(\kappa)^\omega$ is not valid: it has no principal formula after the last position of β .

Definition 28 (proofs). We say that an infinite branch b of a preproof ϖ is valid if there is a valid infinite thread t of ϖ such that $\mathbf{U}(t)$ is a suffix of b .

A μMALL^ω preproof ϖ is a proof if all its infinite branches are valid.

We denote by $\Pi(\mu\text{MALL}^\omega)$ the set of all μMALL^ω proofs and we denote by $\overline{\Pi(\mu\text{MALL}^\omega)}$ its complement in $\Pi_0(\mu\text{MALL}^\omega)$, *i. e.* the set of all invalid preproofs.

Example 10. The preproof of Example 5 is a proof:

- the branch $s_0(s_7)^\omega$ contains the valid thread $(\mu)^\omega$;
- the branch $s_0(s_1s_2s_3)^\omega$ contains the valid thread $(\beta\delta\zeta)^\omega$;
- $\forall k \in \mathbf{N}$, the branch $s_0(s_1s_2s_3)^k(s_5)^\omega$ contains the valid thread $(\iota)^\omega$.

1 Link between circular representations and infinite preproofs

2 To every μMALL^ω preproof ϖ is associated a canonical μMALL^∞ preproof $\llbracket \varpi \rrbracket_\infty$. The
 3 finite circular preproof ϖ may then be seen as a finite representation of the infinite
 4 preproof $\llbracket \varpi \rrbracket_\infty$.

5 Without going into too much details, we give an explanation of how to define the transfor-
 6 mation $\llbracket \cdot \rrbracket_\infty$. We first define a process F of expansion of a circular preproof. Let ϖ be a
 7 circular preproof. We construct $F(\varpi)$ as follows. We say that a back-edge b is minimal in
 8 ϖ if the position of its target is minimal, meaning that no other back-edge has a target
 9 strictly closer to the root of ϖ . For every minimal back-edge b of ϖ , we substitute, in
 10 place of the source of b , the whole subtree of ϖ rooted at the target of b , including its
 11 back-edges. This gives us $F(\varpi)$. Remark that the proof tree of ϖ is a strict prefix of the
 12 proof tree of $F(\varpi)$ and that the greatest prefix of ϖ without any target of back-edge is,
 13 again, strictly smaller than the greatest prefix of $F(\varpi)$ without any target of back-edge.
 14 Said differently: the lowest target of back-edges in $F(\varpi)$ are strictly higher than in ϖ .
 15 By iterating F on ϖ we then obtain a strictly increasing sequence of circular preproofs,
 16 in which back-edges targets are higher and higher and in which the prefix of the proof
 17 tree which is free of all back-edge targets is increasing. $\llbracket \varpi \rrbracket_\infty$ is defined as the limit of
 18 those prefixes: $\llbracket \varpi \rrbracket_\infty = \lim_{n \rightarrow \infty} F^n(\varpi)$, in a sense that can be made formal.

19 **Example 11.** Let us denote $A = \mu X \nu Y (X \otimes Y)$ and consider the following circular
 20 preproof:

$$\varpi = \frac{\frac{\frac{\vdash A \quad \vdash \nu Y(A \otimes Y)}{\vdash A \otimes \nu Y(A \otimes Y)}^{(\otimes)} \quad \vdash \nu Y(A \otimes Y)}{\vdash \nu Y(A \otimes Y)}^{(\nu)} \quad \vdash A}{\vdash A}^{(\mu)}$$

21 then its first step of unfolding is

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$$F(\varpi) =$$

1 A second unfolding gives

$$F^2(\varpi) =$$

2 and, at the limit, we get the infinite preproof $\llbracket \varpi \rrbracket_\infty$ which is such that

$$\llbracket \varpi \rrbracket_\infty = \frac{\vdots \pi}{\vdash \nu Y(A \otimes Y)} (\mu) \quad \text{with} \quad \pi = \frac{\vdots \llbracket \varpi \rrbracket_\infty \quad \vdots \pi}{\vdash A \quad \vdash \nu Y(A \otimes Y)} (\otimes) \frac{\vdash A \otimes \nu Y(A \otimes Y)}{\vdash \nu Y(A \otimes Y)} (\nu)$$

3 The principal remark that can be made about this unfolding is that $F(\varpi)$, as a μMALL^∞
4 preproof, has the same branches as ϖ as a μMALL^ω preproof. And each branch of $F(\varpi)$
5 has the same threads as the corresponding branch of ϖ . Hence, $F(\varpi)$ is valid as a

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- 1 of formula it belongs to. We denote this graph morphism by **out**. If t is a path in $G_{\text{thread}}^{\text{in}}$
 2 (i. e. an **inner thread**), we will also denote by **out**(t) the corresponding path in $G_{\text{thread}}^{\text{out}}$
 3 (i. e. the corresponding **thread**).

Example 13. The images, by the morphism of Definition 31, of the inner threads of Example 12 are, with the notations of Example 7:

$$\begin{aligned} \mathbf{out}((\phi)^\omega) &= (\mu)^\omega & \mathbf{out}((\tau)^\omega) &= (\iota)^\omega & \mathbf{out}(\nu(\xi o \rho)^\omega) &= \alpha(\beta \delta \zeta)^\omega \\ \forall k \in \mathbf{N}, \mathbf{out}(\nu(\xi o \rho)^k \xi \pi \sigma(v)^\omega) &= \alpha(\beta \delta \zeta)^k \beta \delta \eta(\kappa)^\omega \end{aligned}$$

- 4 **Definition 32** (Valid inner thread). An infinite inner thread $t = (s_n)_{n \in \mathbf{N}}$ is **valid** if
 5 $\forall n_0 \in \mathbf{N}, \exists n \geq n_0, s_n$ is principal.

6 **Example 14.** Among the inner threads of Example 12:

- 7 • $(\phi)^\omega$ is valid: ϕ is principal;
- 8 • $(\tau)^\omega$ is valid: τ is principal;
- 9 • $\nu(\xi o \rho)^\omega$ is valid: ξ is principal;
- 10 • $\forall k \in \mathbf{N}, \nu(\xi o \rho)^k \xi \pi \sigma(v)^\omega$ is not valid: v is not principal and it has no principal
 11 vertex after the last ξ .

12 **Proposition 2** (Equivalence between the two definitions of valid infinite threads).

- 13 1. If t is a valid infinite inner thread then **out**(t) is a valid infinite thread.
- 14 2. If u is a valid infinite thread then there is a unique valid infinite inner thread t
 15 such that $u = \mathbf{out}(t)$.

16 **Lemma 1.** If A is a **formula** (i. e. closed) then the **images** or **preimages** of any of its
 17 positions along any **descendent relation** are still positions of A .

18 **Corollary 1.** If $t = (s_n)_{n \in \mathbf{N}}$ is an **inner thread**, let us denote by $\mathbf{fml}(t) = \mathbf{fml}(s_0)$. Then
 19 $\forall n \in \mathbf{N}, \mathbf{fml}(s_n) = \mathbf{fml}(t)$.

20 **Lemma 2.** The positions of $\sigma X A[X]$ in $A[\sigma X A[X]]$ are exactly the positions of X in
 21 $A[X]$.

1 *Proof of Lemma 1.* □

2 *Proof of Lemma 2.* □

3 *Proof sketch of Proposition 2.*

4 t **valid** \Rightarrow **out**(t) **valid**

- 5 • smallest formula = **fml**(t)
- 6 • is the smallest because it is a subformula everywhere
- 7 • it is infinitely principal by assumption

8 **construction of an antecedent** if $t \in G_{\text{thread}}^{\text{out}}$ is valid, let $\nu X A$ be its validating formula,
 9 let $t = t_0 t_1 t_2 \dots$, let i_n be the sequence of all i such that t_i is a principal position
 10 of $\nu X A$. If $i_n < i < i_{n+1}$, we define u_i as the image of $t_{i_{n+1}}$ in t_i .

11 □

12 **Example 15.** The preproof of Example 5 is a proof:

- 13 • the branch $s_0(s_7)^\omega$ contains the valid inner thread $(\phi)^\omega$;
- 14 • the branch $s_0(s_1 s_2 s_3)^\omega$ contains the valid inner thread $(\xi o \rho)^\omega$;
- 15 • $\forall k \in \mathbf{N}$, the branch $s_0(s_1 s_2 s_3)^k(s_5)^\omega$ contains the valid inner thread $(\tau)^\omega$.

16 Rémi: threads internes liés à la vision mu-calcul et aux preuves à la Stirling

17 Rémi: remarque pour le fait que les threads internes pourraient être définis sans problème sur les preuves infinies. Peut être essayer de l'écrire de manière suffisamment modulaire et encapsulée pour qu'il soit déplaçable.

18 Rémi: définir l'unfolding d'une représentation circulaire en une prépreuve infinie. Parler de l'équivalence induite sur les repr. Qu'elle est décidable. Que deux repr equiv ont la même validité.

19 Rémi: mentionner les inclusions entre prouvabilités des trois logiques. Et la traduction de la règle finitaire en une repr circulaire.

1 2.1.5 vieilles remarques sur le finitaire

2 Rémi: Background sur μ MALL finitaire. Aller voir la littérature.

3 Rémi: distinguer ce qui parle de plus petits et plus grands points fixes et ce qui parle de points fixes génériques ? Brotherston et Simpson utilisent des systèmes à la Martin-Lof vs. les gens qui font du mu-calcul, ce qui contient muMALL, et un peu Santocanale, par exemple dans son papier avec Fortier. Dale est passé des systèmes de def inductives à la ML tels que SchHei et Holnas vers des systèmes à base de mu-calcul.

4 Rémi: En quoi est-ce que tous ces travaux apportent à ma thèse ? Et qu'est-ce que je veux en raconter ? Reprendre ça du point de vue de *ma* thèse, des problématiques de *ma* thèse.

5 Rémi: Il y doit y avoir des travaux plus récents, Brotherston, Simpson, Tatsuta, systèmes circulaires, finitisation.

6 2.1.6 vieilles remarques sur le circulaire

Rémi

attention à ne pas ambiguë qu'un *proof tree* ne sert pas forcément, ici, à construire une *proof*

8 Rémi: Définir “non-wellfounded and circular proof systems”. Aller voir la littérature.

9 Rémi: Avoir une référence précise pour une formalisation précise des arbres de preuves qui soit compatible avec mon utilisation formelle, en particulier avec l'existence de séquents ouverts. La bonne manière est probablement de faire remarquer que n'importe quel système peut être étendu avec une règle genre Daimon, “open sequent” pour obtenir ce que je veux.

10 Rémi: Un argument de plus pour parler des objets finis est le fait que dans cette formalisation il est très naturel de considérer la question de quand deux représentations circulaires sont équivalentes parce qu'elles représentent intuitivement le même arbre de preuve infini. D'où le fait d'être prêt à répondre à ça voire d'y répondre par avance. D'où le fait d'avoir les arbres infinis qui sont *la* bonne manière de définir cette équivalence (se souvenir des essais sur les formules modulo déroulage).

1 **Sequents and preproofs**

2 Rémi: Idée fondamentale de mon approche : Je vais parler d'objets infinitaires en travaillant uniquement dans un monde fini. Je vais refléter des notions infinies dans ce cadre fini.

3 Rémi: C'est d'ailleurs une bonne manière de montrer le problème avec le critère de threads, qui force l'utilisation de notions infinies. D'où le fait de chercher un critère qui fait seulement appel à des notions finies. Et de chercher à relier ce système de preuve à un système purement finitaire.

4 Rémi: Mes notations ne sont pas celles de la littérature. C'est gênant parce que les lecteurs qui vont comparer ce que je fais avec les autres, où aller vérifier des résultats que je cite vont me haïr pour avoir changé toutes les notations. Première chose à faire : signaler la différence de vocabulaire avec le reste de la littérature, en la citant. Deuxième chose : justifier ce choix, par exemple avec une remarque qui dit que comme dans la suite ces représentations finies sont les seules qu'on utilisera, on se permet de les appeler prépreuves circulaires.

5 Rémi: La bonne manière de mentionner que je ne parle pas de cut-elim c'est de dire que le périmètre auquel je m'intéresse est celui des représentations finies, parce que c'est ça qui m'intéresse, parce que *etc.* Or les représentations finies circulaires ne sont pas closes par cut-elim / ne sont pas un cadre satisfaisant / suffisant pour étudier la (dynamique de la) cut-elim.

6 Rémi: L'annotation des sommets des graphes telle que faite ici par des lettres grecques dans les séquents n'est pas très lisible. Dans la version pour écran couleur, mettre de la couleur. Trouver une solution pour la version papier.

7 Rémi: Le fait de nommer des sommets μ ou ν peut-il être gênant ? Peut-on, dans le doute, trouver quelque chose qui évite ce problème ?

8 Rémi: Ajouter des exemples plus simples ! Par exemple avec une preuve de $\nu X(X \otimes X)$. Notamment pour avoir pour chaque définition un exemple simple qui illustre correctement cette notion et pas trop davantage. Et il n'y a pas de problème à ce qu'éventuellement une définition soit illustrée par plusieurs exemples, au contraire. Utiliser mon exemple pour ce qu'il illustre. Par exemple pour la distinction entre non bien fondé, circulaire, représentation finie.

Ici l'arbre de preuve de l'exemple que j'utilise partout :

$$\frac{\frac{\frac{\frac{\frac{\vdash \nu XX, \nu X(X \wp X), \mu XX}{\vdash \nu XX, \nu X(X \wp X), \mu XX}(\nu)}{\vdash \nu X(X \wp X), \mu XX}(\text{cut})}{\vdash \nu X(X \wp X), \nu X(X \wp X), \mu XX}(\wp)}{\vdash \nu X(X \wp X) \wp \nu X(X \wp X), \mu XX}(\nu)}{\vdash \nu X(X \wp X), \mu XX}(\nu)}{\vdash \nu X(X \wp X)}(\text{cut})$$

Rémi: Donner d'autres exemples. Des exemples qui montrent les problèmes de soundnes des prépreuves sans critère. Des exemples avec des modalités. Avec des *streams*.

Rémi: Faire remarquer que tout séquent est conclusion d'une prépreuve, et que ce problème de soundness est la raison pour laquelle on a besoin d'un critère de correction, donc de la sous-section qui vient tout de suite, et qui n'a de sens qu'après cette discussion sur la soundness.

Rémi: Parler de l'équivalence des représentations. Quand deux représentations sont-elles équivalentes ? Peut-on le décider facilement ?

Proofs

Rémi: Signaler qu'on veut distinguer les preuves parmi les prépreuves. Que cette section a pour but de définir ça. En somme Expliciter l'intention du paragraphe.

The validity criterion used to distinguish proofs among preproofs will be given in Definition 28 and can be stated as: “every infinite branch must contain a valid thread”. Note that:

●

Rémi: Écrire quelque part, proprement, la définition formelle, rigoureuse de ces graphes. Telle qu'elle est écrite on pourrait croire qu'un graphe est une fonction $V \times V \rightarrow \mathbf{N}$ alors que ce que je veux dire c'est une fonction $V \times V \rightarrow \mathbf{Set}$ Quel lien entre cette vision et les équivalences $\mathbf{Set}/X \simeq \mathbf{Set}^X$? Et donner un exemple qui justifie le choix de cette définition plutôt que l'autre, qui montre en quoi la version non nommée serait insuffisante.

2.1 Proof theory for least and greatest fixed points

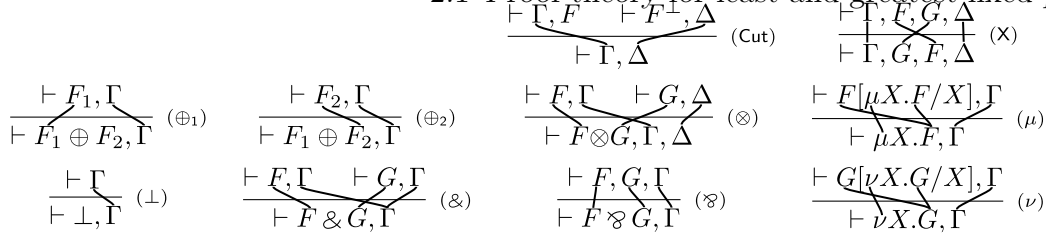


Figure 2.6. Threading function

- If (π, back) is a **preproof**, we say that a position of a sequent in π is “**closed**” when it is not an **open sequent** *i. e.* it is the conclusion of some inference in π .

Rémi: Faire rentrer les deux définitions suivantes dans le cadre formel de cette partie.

Definition 33. Every rule r of μMALL^∞ comes with a **threading function** $\mathfrak{t}(r)$ (see Figure 2.6) mapping each position of a subformula in a premise to a position of a subformula in the conclusion, except for cut-formulas, by relating the subformula positions of a premise formula F with the corresponding (subformula) positions of the conclusion F' , F being the FL-subformula associated to F' by inference r ; note that in the case of the unfolding of fixed point $F' = \nu X.G$ into $F = G[\nu X.G/X]$ every position of $\nu X.G$ in F is associated to the root position of F' and every position of a subformula in (a copy of) G in F is associated to the corresponding subformula position in G in F' . More formally, if s_1 is the conclusion and s_2 a premise of the same position of rule r , then r induces a partial function $\mathfrak{t}(r): \text{Pos}(s_2) \rightarrow \text{Pos}(s_1)$, where $\text{Pos}(A_0, \dots, A_{n-1}) = \{(k, p) \mid 0 \leq k < n \text{ and } p \text{ is a position of a subformula in } A_k\}$.

Rémi: La figure suivante n'est plus en phase avec la description des règles donnée en figure 13 : pas le même nombre de règles, pas le même agencement des règles, par la même notation des points fixes, pas la même règle d'échange, *etc.* Régler ça. Faire une remarque sur le fait qu'il n'y a rien à donner pour les règles sans prémisse.

By composing these partial maps we define $\mathfrak{t}(u)$ for any path u , mapping positions of subformulas in the top sequent of u to positions of subformulas in its bottom sequent.

Definition 34 ($\mathfrak{T}(u)(p)$). If u is a finite path in a μMALL^∞ preproof and p a position of subformula in its top sequent then there is a unique thread in u , going from $\mathfrak{t}(u)(p)$ up to p . This thread is constructed by following the threading relation and is denoted as $\mathfrak{T}(u)(p)$.

Definition 35 (G_{branch} , branch graph of a preproof). Let π be a μMALL^∞ preproof. Its **branch graph** is the tree G_{branch} defined as follows. The vertices of G_{branch} are the **positions of sequents** in π . For each inference I with conclusion s in π and for each premise s' of I , there is an edge in G_{branch} , from s to s' .

1 **Example 16.**

2 **Definition 36** (Infinite branch). If π is a **preproof** and G_{branch} is its branch graph, we
 3 call an **infinite branch** of this preproof any infinite path in G_{branch} starting from the root
 4 of G_{branch} .

5 **Example 17.**

6 **Definition 37** ($G_{\text{thread}}^{\text{out}}$, thread graph of a preproof). Let π be a **μMALL^∞ preproof**.
 7 Its thread graph is the graph $G_{\text{thread}}^{\text{out}}$ defined as follows. The vertices of $G_{\text{thread}}^{\text{out}}$ are the
 8 positions of formulas in the sequents of π . For each inference I with conclusion s in π ,
 9 for each premise s' of I and for each position of formula β in s' which has an **immediate**
 10 **descendent** α in s , there is an edge in $G_{\text{thread}}^{\text{out}}$, from α to β .

11 **Example 18.**

12 **Example 19.**

13 **Example 20.**

14 *Remark 7.* Even when t is an infinite thread, $\mathbf{U}(t)$ may not be an infinite branch because
 15 it may not start at the root of the preproof. However, if t is an infinite thread, then $\mathbf{U}(t)$
 16 is a suffix of an infinite branch.

17 **Example 21** (valid and invalid preproofs).

18 **Example 22.** The infinite branches of the preproof of Example 5 are $s_0(s_7)^\omega$, $s_0(s_1s_2s_3)^\omega$
 19 and all elements of $\{s_0(s_1s_2s_3)^k(s_5)^\omega \mid k \in \mathbf{N}\}$.

20 Note that, in order to be totally rigorous, we should

21 1.

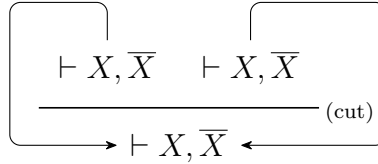
Rémi: Donne un exemple où ne pas faire la chose suivante serait problématique :

23 not only give the vertices of the paths but also the edges, *i. e.* when an inference
 24 has several premises, indicate explicitly which one was chosen;

2. include the implicit (*exc*) rules.

These details are omitted here for concision; they will cause no ambiguity on the validity of the preproof of Example 5.

Example 23. An example of why we need more information than simply the sequence of sequent positions:



The branch graph of this circular representation has one vertex and two loops, which we want to distinguish *a priori*.

Rémi: Définir ce qu'est une formule ou une position (de formule ou de sous-formule) principale. Remarquer en particulier que si une position de sous-formule dans un séquent est la formule principale du séquent alors c'est en fait une position de formule du séquent, pas une sous-formule stricte.

Rémi: Vérifier qu'on a fait dans l'ordre suivant :

- MALL
- μ et ν
- de même on peut étendre LJ et LK en μ LJ et μ LK

2.2 Parity automata

Rémi: Tout le monde ne sait pas ce qu'est un automate de parité. Le mieux pour éviter de me perdre est de donner une référence vers un ouvrage de référence et de dire que je donne seulement les définitions essentielles.

Rémi: Prendre Pin-Perrin comme référence.

Rémi: Une exécution qui ne rencontre aucune priorité infiniment est rejeté. En particulier, une exécution qui à partir d'un moment ne rencontre plus aucune priorité est rejeté. (Ça fait sens d'avoir des transitions non étiquetées par une priorité, qui ne peuvent pas tuer un chemin, mais qui ne servent à rien valider non plus. Elles portent implicitement une priorité non acceptante supérieure à toutes les autres priorités utilisées. Typiquement, si les autres priorités sont des entiers finis, pas de priorité signifie implicitement ω . C'est une raison de plus de dire que ω est rejetant, et donc que les nombres pairs sont rejetants.) Équivalamment, un chemin infini u est valide ssi.

- il existe α impair tel que u n'est que finiment $< \alpha$, c'est-à-dire ultimement $\geq \alpha$, et infiniment $= \alpha$.
- $\exists \alpha$ impair qui est le plus petit ordinal vu infiniment.

En particulier, un mot qui ne rencontre finiment aucun ordinal, par exemple le mot $(0, 1, 2, 3, \dots)$, n'est pas valide.

1

2 2.3 Complexity theory

Rémi: Vérifier que mon background contient trois parties :

- Preuves finitaires, prépreuves et preuves infinies et circulaires, critère de threads.
- Automates de parité.
- Complexité, réduction many-one, réduction en temps polynomial, inclusions $P \subseteq NP \subseteq PSPACE \subseteq EXPTIME$, $PSPACE = NPSPACE = co-NPSPACE$ à cause du théorème de Savitch, the strictness of each one of these inclusions is an open problem, on sait que $P \subsetneq EXPTIME$ by the deterministic time hierachy theorem, experts of the domain seem to believe that all these inclusions are in fact strict, complétude, PSPACE, PSPACE-completeness is usually for polynomial-time many-one reductions.

3

3 PSPACE-completeness of the thread criterion

As we explained in the introduction (???), the subject of this thesis is the study of finite circular representations of infinite proofs and preproofs. In this context, the first question arising is to distinguish, among circular representations of preproofs, those denoting valid preproofs, *i. e.* proofs, from those denoting invalid preproofs.

It has already been shown by Doumane [2017] that this problem is decidable in PSPACE. In the first section of this chapter, we recall the proof of this result, correcting a small omission in Doumane’s proof at the same time.

The second section of this chapter is devoted to its main result: that the problem of deciding the validity of a circular representation of a μMALL^ω preproof is in fact PSPACE-complete. This result is established by a reduction from the problem of deciding the termination of a boolean program.

Our proof takes a lot of inspiration from the proof of PSPACE-completeness of size-change termination by Lee, Jones and Ben Amram Lee et al. [2001]: in order to prove that deciding size-change termination is PSPACE-complete, they define a notion of boolean program and use the fact that the following set is complete in PSPACE:

$$\mathcal{B} = \{b \mid b \text{ is a boolean program and } b \text{ terminates.}\}$$

then they reduce \mathcal{B} to the problem of size-change termination. We adapt their method by reducing \mathcal{B} to the problem of thread-validity in circular μMALL^ω preproof.

It would be very interesting to get a more precise understanding of the relation between threads in circular proofs and size-change termination.

We show how our method adapts to other systems such as μLJ and μLK .

3.1 Deciding thread validity in PSPACE

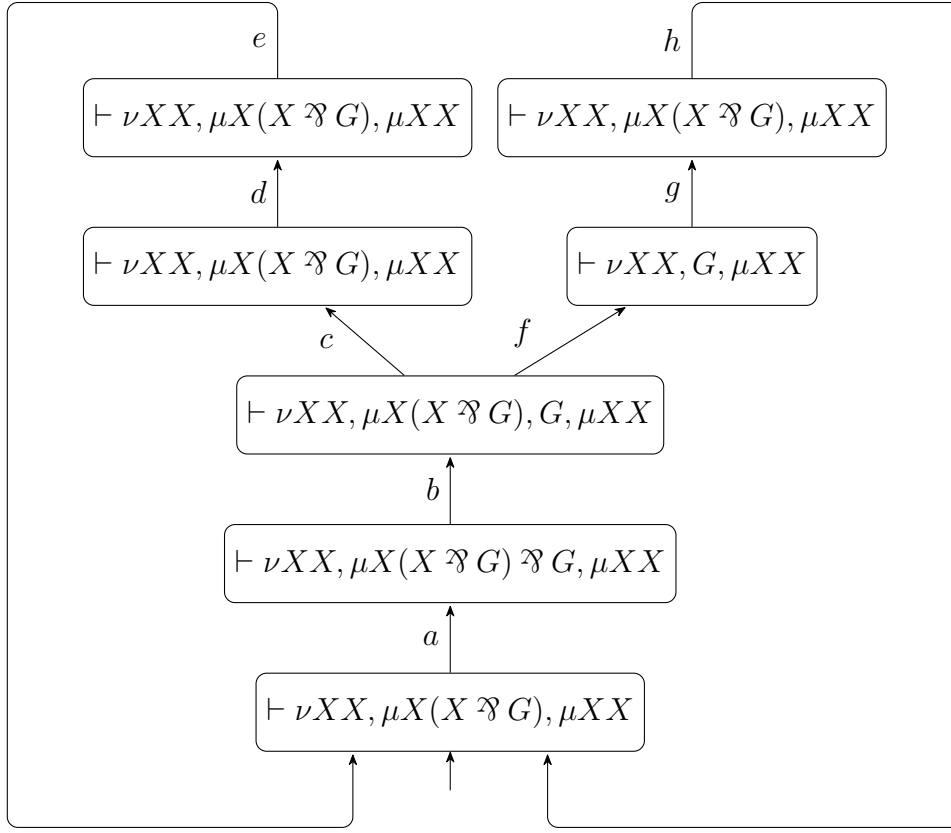
In this section, we recall that the problem of deciding whether the **circular representation** of a **preproof** is a valid **proof** is in PSPACE. Several algorithms can be used for deciding this problem in PSPACE. Here we reduce this problem to the problem of deciding equality of languages for **parity ω -automata**, which is known to be in PSPACE. See Section 2.2 of the technical background for more details on that. More precisely, given a **preproof** ϖ , we define two **parity automata**: the language of the first one is the set of **infinite branches** of ϖ and the language of the second one is the set of **valid infinite branches** of ϖ .

We will immediately give two examples to show how the algorithm works.

Let $F = \mu X \nu Y (X \wp Y)$ et $G = \nu Y \mu X (X \wp Y)$. The following preproof is valid. The branches that ultimately always take the left back-edge are valid because of a thread going through $\nu X X$ and the branches that take infinitely often the right back-edge are valid because of a thread going through $\mu X (X \wp G)$ and G .

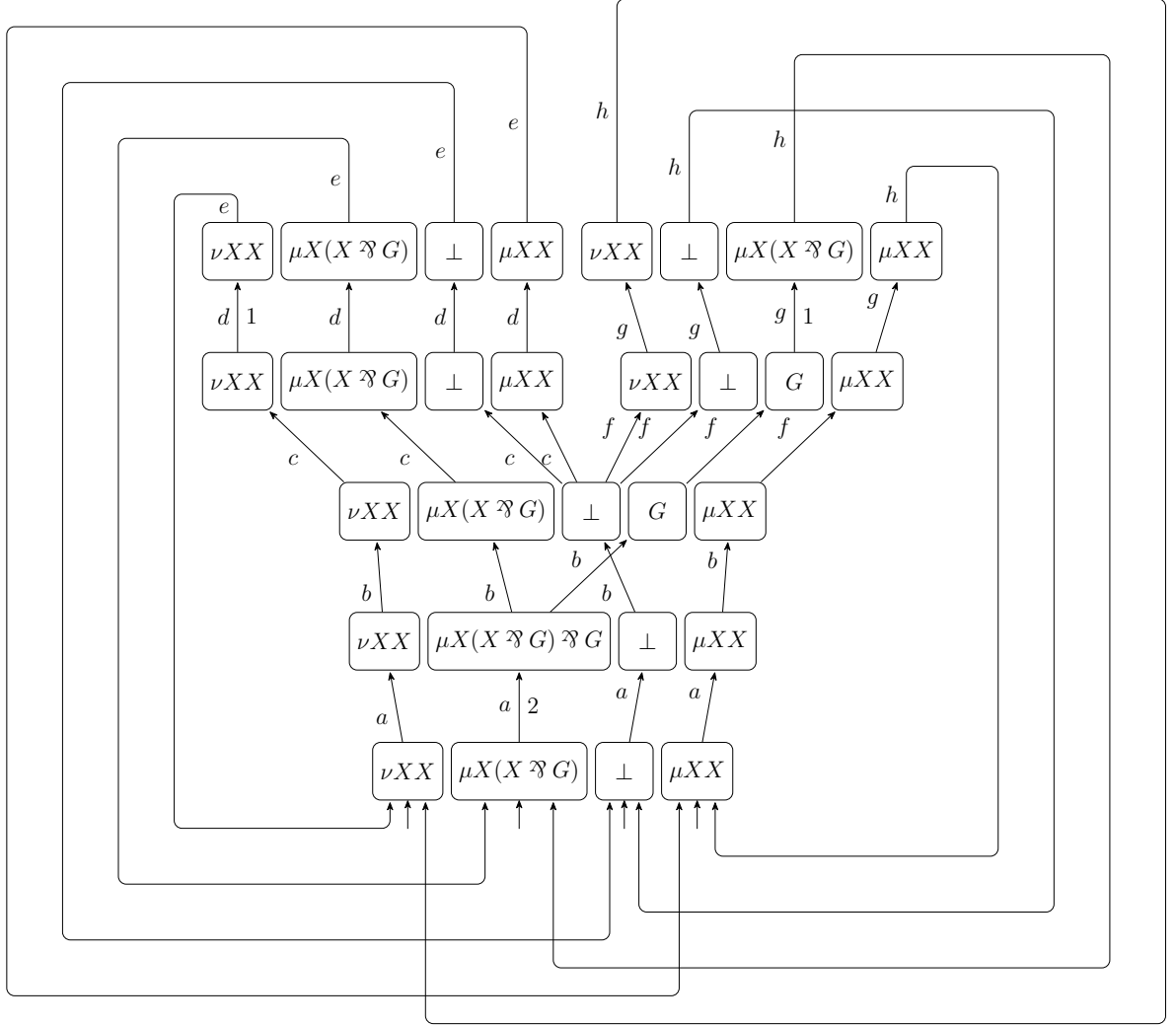
$$\begin{array}{c}
 \begin{array}{c} (0) \qquad \qquad \qquad (0) \\
 \frac{\vdash \nu X X, \mu X (X \wp G), \mu X X}{\vdash \nu X X, \mu X (X \wp G), \mu X X}^{(\nu)} \quad \frac{\vdash \nu X X, \mu X (X \wp G), \mu X X}{\vdash \nu X X, G, \mu X X}^{(\nu)} \\
 \hline
 \frac{\vdash \nu X X, \mu X (X \wp G), G, \mu X X}{\vdash \nu X X, \mu X (X \wp G) \wp G, \mu X X}^{(\wp)} \\
 \hline
 (0) \vdash \nu X X, \mu X (X \wp G), \mu X X^{(\mu)}
 \end{array}
 \end{array}$$

From this preproof, we build this first automaton, which recognizes the language of infinite branches of the preproof. It has 1 initial state and all paths are accepted. It recognizes the language $(abcde + abfgh)^\omega$.



And from the same preproof we build this second automaton, which recognizes the language of valid infinite branches of the preproof. No priority indicated on an edge implicitly means ω . There are four initial states, at the bottom of the automaton. Three edges have a priority $< \omega$: the $\nu XX \xrightarrow[\frac{1}{1}]{d} \nu XX$, the $G \xrightarrow[\frac{1}{1}]{g} \mu X(X \wp G)$ and the $\mu X(X \wp G) \xrightarrow[\frac{2}{2}]{a} \mu X(X \wp X) \wp X$. It recognizes the language

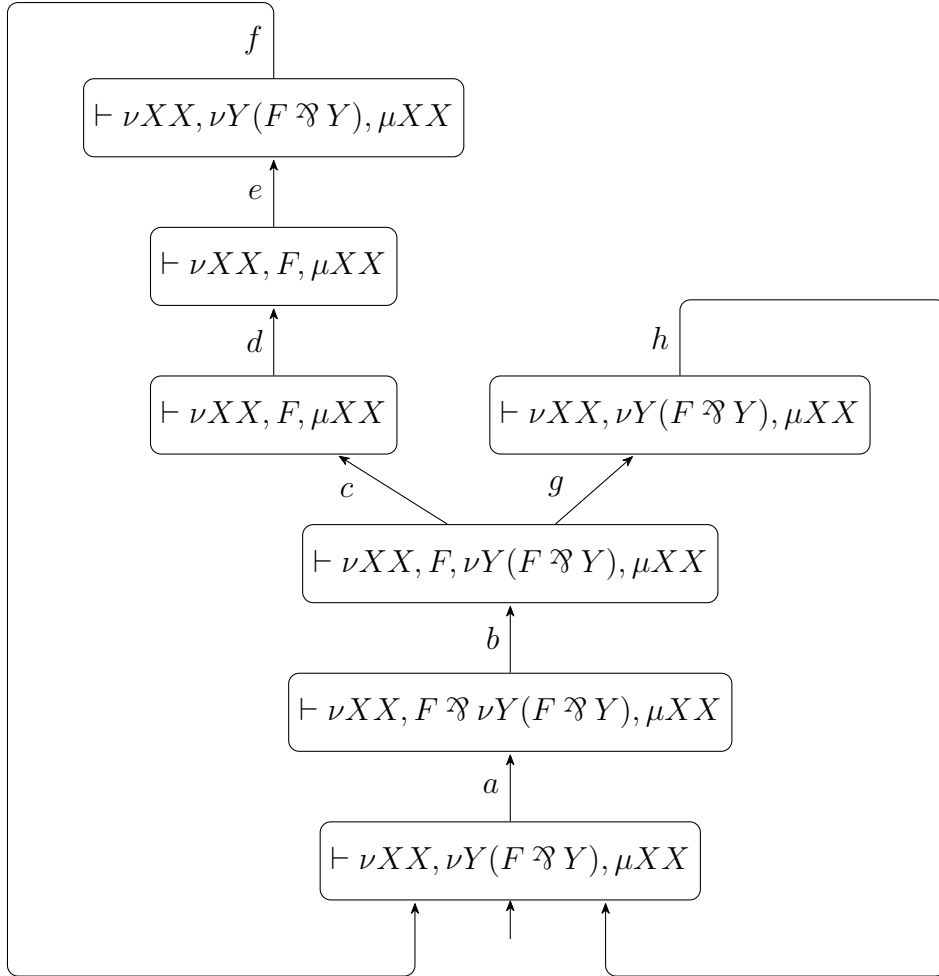
$$\begin{aligned} & (abcde + abfgh)^*(abcde)^\omega + ((abcde)^*abfgh)^\omega \\ &= (abcde + abfgh)^\omega \end{aligned}$$



- 1 The following preproof, on the contrary, is not valid. The branches taking ultimately
- 2 only the left back-edge are valid because of a thread going through νXX , the branches
- 3 taking ultimately only the right back-edge are valid because of a thread going through
- 4 $\nu Y(F \wp Y)$ but the branches which takes infinitely often the left back-edge and infinitely
- 5 often the right back-edge are not valid.

$$\begin{array}{c}
 (0) \\
 \frac{\vdash \nu XX, \nu Y(F \wp Y), \mu XX}{\vdash \nu XX, F, \mu XX} (\mu) \qquad (0) \\
 \frac{\vdash \nu XX, F, \mu XX}{\vdash \nu XX, F, \mu XX} (\nu) \qquad \vdash \nu XX, \nu Y(F \wp Y), \mu XX \\
 \frac{\vdash \nu XX, F, \nu Y(F \wp Y), \mu XX}{\vdash \nu XX, F \wp \nu Y(F \wp Y), \mu XX} (\wp) \\
 \frac{\vdash \nu XX, F \wp \nu Y(F \wp Y), \mu XX}{(0) \vdash \nu XX, \nu Y(F \wp Y), \mu XX} (\nu)
 \end{array}$$

- ₁ Here is the deduced automaton of all infinite branches. It has one initial state. All paths
₂ are accepted. It recognizes the language $(abcdef + abgh)^\omega$.

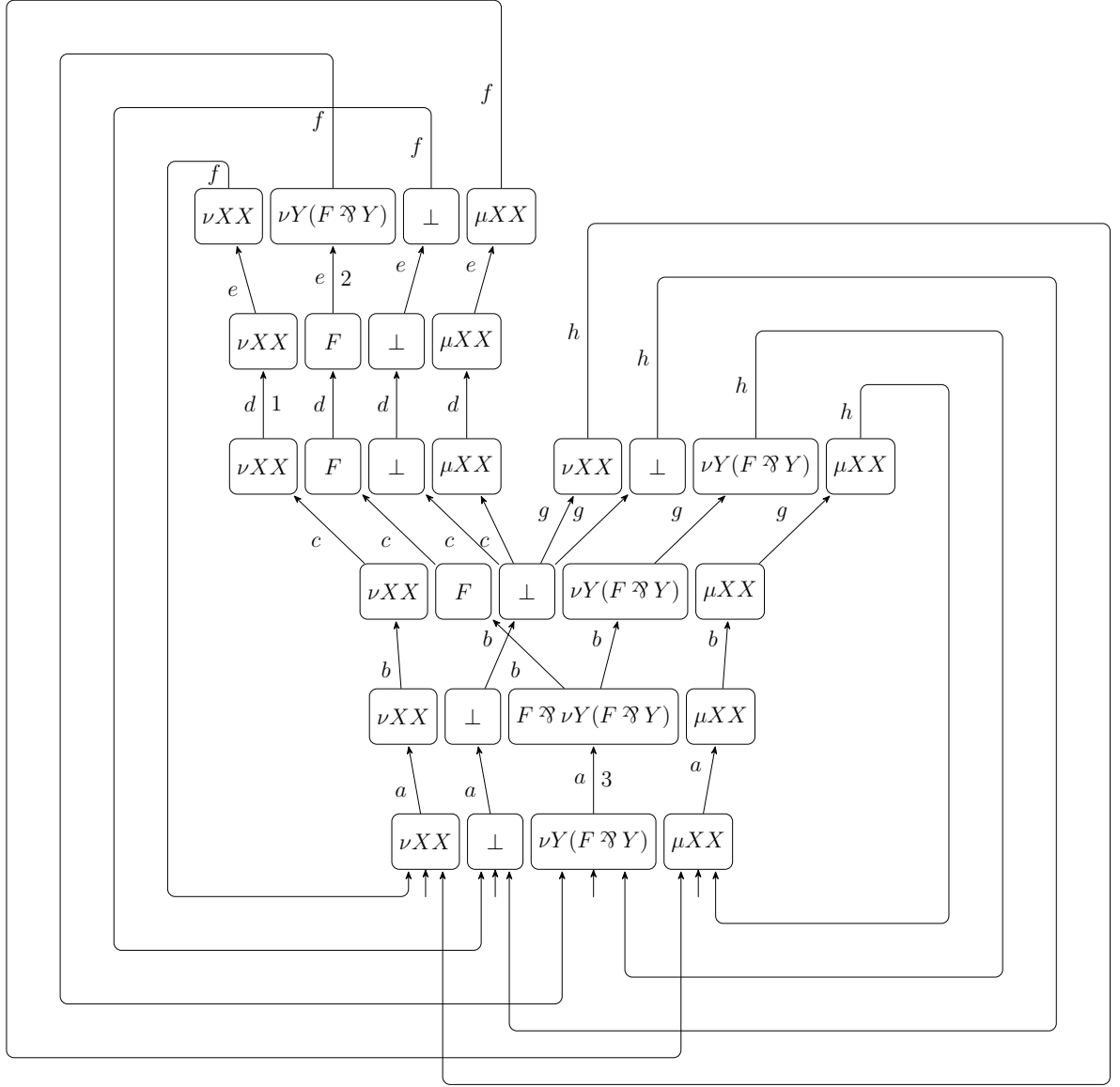


And here is the automaton of valid infinite branches. It has 4 initial states. The three transitions with priorities $< \omega$ are $\nu Y(F \wp Y) \xrightarrow{\frac{a}{3}} F \wp \nu Y(F \wp Y)$, $\nu XX \xrightarrow{\frac{d}{1}} \nu XX$ and

3 PSPACE-completeness of the thread criterion

$F \xrightarrow[e]{2} \nu Y(F \wp Y)$. It recognizes the language

$$(abcdef + abgh)^*(abcdef)^\omega + (abcdef + abgh)^*(abgh)^\omega \\ = (abcdef + abgh)^\omega \setminus ((abgh)^*abcdef(abcdef)^*abgh)^\omega$$



¹ We will now explain the procedure by which those two automata were obtained.

Rémi

(1) manque d'une référence pour savoir de quels graphes on parle et (2) donne l'impression que ce

² Let $\varpi = (\pi, \mathbf{back})$ be a preproof. Let $A = E_{\text{branch}}$, the set of edges of G_{branch} ; this will be the input alphabet of our automata.

1 The first ω -automaton is $\mathcal{A}_{\text{branch}} = \langle Q_{\text{branch}}, i_{\text{branch}}, T_{\text{branch}} \rangle$, where:

- 2 • the set of states is $Q_{\text{branch}} = V_{\text{branch}}$, the set of vertices of G_{branch}

3 Rémi: Il manque vraiment d'une phrase pour rappeler ce que c'est que ce graphe.

- 4 • the initial state i_{branch} is the root of π

- 5 • the set of transitions is

$$T_{\text{branch}} = \{s \xrightarrow{e} s' \mid e \text{ is an edge from } s \text{ to } s' \text{ in } G_{\text{branch}}\}$$

6 and the acceptance condition is trivial: every infinite run is accepted. With that definition,
7 the following lemma is immediate:

8 **Lemma 3.** *The language $\mathcal{L}(\mathcal{A}_{\text{branch}})$ is the set of infinite branches of ϖ .*

9 For our second automaton, we need a priority assignment $\Omega: \mathcal{F} \rightarrow \mathbb{N}$ with two properties:

10

11 Rémi: Pourquoi ? À quoi est-ce qu'il va servir ?

12 1. if A is a subformula of B then $\Omega(A) \leq \Omega(B)$;

13 2. $\forall A, \Omega(\mu X A)$ is even and $\Omega(\nu X A)$ is odd.

14 Rémi: Rappeler que 0 rejette, avec toutes les priorités paires, et que 1 accepte, avec toutes les priorités impaires.

Definition 38 ($\Omega: \mathcal{F} \rightarrow \omega$). A function Ω is defined by induction, which associate a priority to every *preformula*:

$$\Omega(\nu X A) = \begin{cases} \Omega(A) & \text{if } \Omega(A) \text{ is odd} \\ \Omega(A) + 1 & \text{if } \Omega(A) \text{ is even} \end{cases}$$

$$\Omega(\mu X A) = \begin{cases} \Omega(A) & \text{if } \Omega(A) \text{ is even} \\ \Omega(A) + 1 & \text{if } \Omega(A) \text{ is odd} \end{cases}$$

$$\Omega(A \odot B) = \max\{\Omega(A), \Omega(B)\}$$

for any binary connective \odot

$$\Omega(\mathbf{c}) = 0$$

for any propositionnal constant \mathbf{c}

$$\Omega(X) = 0$$

3 PSPACE-completeness of the thread criterion

1 The following remarks are immediate:

2 **Lemma 4.** *For all formulas A and B :*

- 3 • $\Omega(\nu X A)$ is odd and $\Omega(\mu X A)$ is even.
- 4 • If A is a subformula of B then $\Omega(A) \leq \Omega(B)$.

5 Our second automaton is a parity ω -automaton, with priorities in $\omega + 1 = \omega \cup \{\omega\}$, ω
6 being even.¹

7 **Rémi: Incohérence entre ω et ∞ .**

8 This second automaton is defined as $\mathcal{A}_{\text{thread}} = \langle Q_{\text{thread}}, i_{\text{thread}}, T_{\text{thread}} \rangle$, where:

- 9 • the set of states is $Q_{\text{thread}} = V_{\text{thread}} + \{\perp_s \mid s \in V_{\text{branch}}\}$, *i. e.* the vertices of $G_{\text{thread}}^{\text{out}}$
10 plus one extra vertex for each vertex of G_{branch}
- 11 • the initial state is $i_{\text{thread}} = \perp_r$ where r is the root of π
- 12 • the set of transitions is

$$\begin{aligned}
 T_{\text{thread}} = & \{ \perp_s \xrightarrow{\epsilon: \infty} \perp_{s'} \mid e \text{ is an edge from } s \text{ to } s' \text{ in } G_{\text{branch}} \} \\
 & \cup \{ \alpha \xrightarrow{\mathbf{U}(e): \Omega(\alpha)} \beta \mid \\
 & \quad e \text{ is an edge from } \alpha \text{ to } \beta \text{ in } G_{\text{thread}}^{\text{out}} \text{ and } \alpha \text{ is principal} \} \\
 & \cup \{ \alpha \xrightarrow{\mathbf{U}(e): \infty} \beta \mid \\
 & \quad e \text{ is an edge from } \alpha \text{ to } \beta \text{ in } G_{\text{thread}}^{\text{out}} \text{ and } \alpha \text{ is not principal} \} \\
 & \cup \{ \perp_s \xrightarrow{\epsilon: \infty} \alpha \mid s = \mathbf{U}(\alpha) \}
 \end{aligned}$$

13 where $q \xrightarrow{e: i} q'$ denote a transition from state $q \in Q_{\text{thread}}$ to state $q' \in Q_{\text{thread}}$ with
14 label $e \in A$ and priority $i \in \mathbf{N} \cup \{\infty\}$.

15 The acceptance condition is: a run is accepted if the smallest priority appearing infinitely
16 often is *odd* (∞ being even).

17 Once again, it should be clear from Definitions 17 and 18 that:

18 **Lemma 5.** *The language $\mathcal{L}(\mathcal{A}_{\text{thread}})$ is the set of valid infinite branches of ϖ .*

¹We use the usual set-theoretic convention that an ordinal is equal to the set of ordinals strictly below it: $\alpha = \{\beta \in \text{Ord} \mid \beta < \alpha\}$

1 From these two lemmas it is immediate that

2 **Proposition 3.** *We have the inclusion $\mathcal{L}(\mathcal{A}_{\text{thread}}) \subseteq \mathcal{L}(\mathcal{A}_{\text{branch}})$ and the preproof ϖ is*
 3 *valid iff. this inclusion is an equality.*

4 Deciding this equality can be done in PSPACE, and the constructions of these automata
 5 are obviously PSPACE, so:

6 **Proposition 4.** *The problem $\Pi(\mu\text{MALL}^\omega)$ is in PSPACE.*

7 3.2 Jones' characterization of complexity classes

8 This is a summing up of some work by Jones [1997, 1999].

9 Its main result is that PTIME is identical to the set of problems solvable by **cons**-free
 10 programs with recursion, that is by recursive read-only programs.

11 The question for our interest is to characterize functions that do not return a boolean but
 12 construct a data structure. The point would be to say that, given a class of complexity
 13 \mathcal{C} , that is a $\mathcal{C} \subseteq \mathfrak{P}(\mathbf{Sexp})$, that is a $\mathcal{C} \subseteq \mathcal{F}(\mathbf{Sexp}, \mathbf{Bool})$, a function $f: \mathbf{Sexp} \rightarrow \mathbf{Sexp}$
 14 is in \mathcal{C} if $\forall g: \mathbf{Sexp} \rightarrow \mathbf{Bool}, g \in \mathcal{C} \Rightarrow g \circ f \in \mathcal{C}$.

15 The precise reduction from **BOOLE** to **BOOLE**₀ is implemented and analysed in Ap-
 16 pendix .2.

17 3.3 PSPACE-Completeness

18 3.3.1 Outline of the PSPACE-Completeness Proof

19 We now aim at proving that $\Pi(\mu\text{MALL}^\omega)$ is PSPACE-complete for LOGSPACE reduc-
 20 tions. As it is already known that $\Pi(\mu\text{MALL}^\omega) \in \text{PSPACE}$, it remains to prove that we
 21 have $\text{PSPACE} \leq_L \Pi(\mu\text{MALL}^\omega)$.

We follow the same methodology as Lee, Jones and Ben Amram Lee et al. [2001]: in
 order to prove that deciding size-change termination is PSPACE-complete, they define a

notion of boolean program (see Definition 39) and use the fact that the following problem is PSPACE-complete:

$$\mathcal{B} = \{b \mid b \text{ is a boolean program and } b \text{ terminates.}\}$$

- 1 then they reduce \mathcal{B} to the decidability of size-change termination.
- 2 We try to adapt their method by reducing \mathcal{B} to $\Pi(\mu\text{MALL}^\omega)$.

3.3.2 Defining the Reduction

- 4 Let us first introduce boolean programs.

Rémi: Étendre les définitions complètes des quatre langages de Jones :

1. le langage complet
2. la restriction du livre
3. la restriction de l'article
4. la restrictions à l'état final faux

et les réductions internes.

Definition 39 (BOOLE_{false} and \mathcal{B}_{false}). A program in BOOLE_{false} is a sequence of instructions $b = 1:I_1 \ 2:I_2 \ \dots \ m:I_m$ where an instruction can have one of the two following forms:

$$I ::= X := \neg X \mid \text{if } X \text{ then goto } \ell' \text{ else goto } \ell''$$

- 6 where X ranges over a finite set of variable names. The semantic is as expected, with all
- 7 variables being equal to **false** at the beginning of the program, and the program halting
- 8 when reaching instruction $m + 1$. Finally it is required of every program $b \in \text{BOOLE}_{false}$
- 9 that if b terminates then all variables have value *false* at the end of its execution.

We also denote the set of terminating programs as:

$$\mathcal{B}_{false} := \{b \in \text{BOOLE}_{false} \mid b \text{ terminates}\}$$

- 10 *Remark 8.* The constraint on the values of the variables at the end of the program will
- 11 be useful when reducing it to $\Pi(\mu\text{MALL}^\omega)$. This circular preproof will encode the fact
- 12 that the program b is terminating by connecting the final state to the initial one, hence
- 13 the necessity that its initial and terminal states are the same.

Lemma 6. \mathcal{B}_{false} is PSPACE-hard under LOGSPACE-reductions:

$$\text{PSPACE} \leq_L \mathcal{B}_{false}$$

Proof. We reduce from the problem of termination for a more expressive language, which has been defined and proved PSPACE-complete by Jones in Jones [1997], under the name of **BOOLE**. \square

The following definition will be used in the proof of Proposition 5:

Definition 40 (Call graph of a program). Assume a boolean program b with variables $\mathbf{x}_1, \dots, \mathbf{x}_k$ and instructions $1 : \mathbf{I}_1, \dots, \mathbf{m} : \mathbf{I}_m$. Define the call graph of b to be $G = (V, E)$ with

$$\begin{aligned} & \bullet V = \{0, 1, \dots, m\} \\ & \bullet E = \{0 \xrightarrow{0} 1\} \\ & \quad \cup \{\ell \xrightarrow{\ell} ((\ell + 1) \bmod (m + 1)) \mid \mathbf{I}_\ell = \text{"X := not X"}\} \\ & \quad \cup \{\ell \xrightarrow{\ell^+} \ell', \ell \xrightarrow{\ell^-} \ell'' \mid \mathbf{I}_\ell = \text{"if X goto } \ell' \text{ else } \ell''"\} \end{aligned}$$

Definition 41 ($\llbracket \cdot \rrbracket : \text{BOOLE}_{false} \rightarrow \Pi_0(\mu\text{MALL}^\omega)$). For every boolean program $b \in \text{BOOLE}_{false}$, we define a preproof $\llbracket b \rrbracket \in \Pi_0(\mu\text{MALL}^\omega)$. Let $\mathbf{x}_1, \dots, \mathbf{x}_k$ be the variables of b and $1 : \mathbf{I}_1, \dots, \mathbf{m} : \mathbf{I}_m$ its instructions. We first give names to the formulas that will appear in $\llbracket b \rrbracket$: we define a unary operation ι , three formulas A, B, C , a family of unary operations (ι_n) and two families of formulas $(D_n), (E_n)$:

$$\begin{aligned} A &= \iota(\nu X \iota X) & B &= \nu X (\perp \oplus X) & C &= \mu X (B \wp X) & E_n &= \iota_n(\nu X \iota_n X) \\ \iota F &= \mu X (F \oplus (\perp \oplus (X \wp X))) & \iota_n F &= \mu X (\perp \oplus (X \wp \underbrace{(F \wp \dots \wp F)}_{n-1})) \\ D_n &= \mu X (\underbrace{X \& \dots \& X}_n) \end{aligned}$$

We now define $\llbracket b \rrbracket$ to be the preproof

$$\frac{\begin{array}{c} \llbracket 0 : \rrbracket \\ \vdash A^{2k}, B, C, D_2, D_m, E_m^m \end{array} \quad \begin{array}{c} \llbracket 1 : \mathbf{I}_1 \rrbracket \\ \vdash A^{2k}, B, C, D_2, D_m, E_m^m \end{array} \quad \dots \quad \begin{array}{c} \llbracket \mathbf{m} : \mathbf{I}_m \rrbracket \\ \vdash A^{2k}, B, C, D_2, D_m, E_m^m \end{array}}{(\text{ROOT}) \vdash A^{2k}, B, C, D_2, \underline{D_m}, E_m^m}_{(\mu), (\&)^{m-1}} \quad (3.1)$$

where Γ^n is an abbreviation for $\underbrace{\Gamma, \dots, \Gamma}_n$.

$$\begin{array}{c}
 \llbracket \ell : \text{goto } \ell' \rrbracket \quad := \\
 \frac{
 \frac{
 \text{Back-edge to (ROOT)} \\
 \vdash A, \dots, A, B, C, D_2, D_m, E_m, \dots, E_m
 }{
 \vdash A, \dots, A, B, C, D_2, D_m, \underbrace{\nu X \dot{\iota}_m X, \dots, \nu X \dot{\iota}_m X}_{\ell'-1}, E_m, \underbrace{\nu X \dot{\iota}_m X, \dots, \nu X \dot{\iota}_m X}_{m-\ell'}
 }_{(\nu)^{m-1}}
 }{
 \vdash A, \dots, A, B, C, D_2, D_m, \underbrace{E_m, \dots, E_m}_{\ell-1}, E_m, \underbrace{E_m, \dots, E_m}_{m-\ell}
 }_{(\mu), (\oplus_r), (\mathfrak{Y})^{m-1}}
 }_{(\mu), (\oplus_\ell), (\perp)^{m-1}}
 \end{array}$$

Figure 3.1. Back-edges of the preproof

1 The root of the preproof $\llbracket b \rrbracket$ is constructed by translating each pair $\ell : \mathbf{I}_\ell$ of a label and an
 2 instruction into a finite segment of branch of preproof, as defined in eq. (3.1), with each
 3 subderivation $\llbracket \ell : \mathbf{I}_\ell \rrbracket$ defined in Fig. 3.2 and each subderivation $\llbracket \ell : \text{goto } \ell' \rrbracket$ in Fig. 3.1.

4 *Remark 9* (Implicit vs. explicit exchange rules). Notice that in the translation of the
 5 previous definition, our derivations make an implicit use of the exchange rule. In order
 6 to make explicit the exchange, it is enough to add an exchange rule at the conclusion of
 7 every inference in the proof, simply doubling the size of the proof. This will therefore
 8 have no impact on the forthcoming reductions and completeness proofs that will be
 9 studied in the remaining of the chapter.

10 *Remark 10* (Infinite branches of $\llbracket b \rrbracket \simeq E^\omega$). The preproof $\llbracket b \rrbracket$ constructed from b by the
 11 reduction $\llbracket \cdot \rrbracket$ of Definition 41 is a finite tree with back-edges in which every finite branch
 12 ends with a back-edge to the root. This finite tree has exactly as many branches, and,
 13 consequently, as many back-edges to the root as the number **Card** E of edges in the
 14 call-graph of b (Definition 40). This in turn entails that the set of infinite branches of
 15 the preproof $\llbracket b \rrbracket$ is in one-to-one correspondence with the set E^ω of infinite words on E .
 16 Note however that an infinite word $\bar{u} \in E^\omega$ has no reason *a priori* to be a path in G .

17 From now on, we will refer directly to infinite branches of the preproof by words $\bar{u} \in E^\omega$.

18 3.3.3 Main Theorem

19 We now prove that $\Pi(\mu\text{MALL}^\omega)$ is PSPACE-complete.

Remark 11 (Thread groups). We need to be more precise about the occurrences of
 formulas in the conclusion sequent of preproof $\llbracket b \rrbracket$:

$$\underbrace{A, \dots, A}_{2k}, B, C, D_2, D_m, \underbrace{E_m, \dots, E_m}_m$$

$$\begin{aligned}
& \llbracket 0:\text{goto } 1 \rrbracket \\
& \frac{\vdash (A, A)^k, B, C, D_2, D_m, E_m^m}{\vdash (\nu X \dot{X}, A)^k, B, C, D_2, D_m, E_m^m} (\nu)^k \\
& \frac{\vdash (\nu X \dot{X}, A)^k, B, C, D_2, D_m, E_m^m}{\vdash (\underline{A}, A)^k, B, C, D_2, D_m, E_m^m} ((\mu), (\oplus_\ell))^k \\
\llbracket 0: \rrbracket & := \frac{\vdash (\underline{A}, A)^k, B, C, D_2, D_m, E_m^m}{\vdash \underline{A}^k, B, C, D_2, D_m, E_m^m} ((\mu), (\oplus_r), (\oplus_\ell), (\mathfrak{I}))^k \\
& \frac{\vdash \underline{A}^k, B, C, D_2, D_m, E_m^m}{\vdash (\underline{A}, A)^k, B, C, D_2, D_m, E_m^m} ((\mu), (\oplus_r), (\oplus_\ell), (\perp))^k \\
& \frac{\vdash (\underline{A}, A)^k, B, C, D_2, D_m, E_m^m}{\vdash A^{2k}, \underline{C}, D_2, D_m, E_m^m} (\mu), (\mathfrak{I}) \\
& \frac{\vdash A^{2k}, \underline{C}, D_2, D_m, E_m^m}{\vdash A^{2k}, \underline{B}, C, D_2, D_m, E_m^m} (\nu), (\oplus_\ell), (\perp) \\
& \llbracket \ell:\text{goto } (\ell + 1 \bmod m + 1) \rrbracket \\
\llbracket \ell: X_i := \text{not } X_i \rrbracket & := \frac{\vdash A^{2k}, B, C, D_2, D_m, E_m^m}{\vdash A^{2(i-1)}, \underline{A}, \underline{A}, A^{2(k-i)}, B, C, D_2, D_m, E_m^m} (\text{exc}) \\
& \frac{\vdash A^{2(i-1)}, \underline{A}, \underline{A}, A^{2(k-i)}, B, C, D_2, D_m, E_m^m}{\vdash A^{2k}, \underline{B}, C, D_2, D_m, E_m^m} (\nu), (\oplus_r) \\
& \llbracket \ell:\text{if } X_i \text{ then goto } \ell' \text{ else } \ell'' \rrbracket := \\
& \frac{\llbracket \ell:\text{goto } \ell' \rrbracket \quad \llbracket \ell:\text{goto } \ell'' \rrbracket}{\vdash A^{2(i-1)}, A, A, A^{2(k-i)}, B, C, D_2, D_m, E_m^m} (\nu) \quad \frac{\vdash A^{2(i-1)}, A, A, A^{2(k-i)}, B, C, D_2, D_m, E_m^m}{\vdash A^{2(i-1)}, \nu X(\dot{X}), A, A^{2(k-i)}, B, C, D_2, D_m, E_m^m} (\nu) \\
& \frac{\vdash A^{2(i-1)}, A, \nu X(\dot{X}), A^{2(k-i)}, B, C, D_2, D_m, E_m^m}{\vdash A^{2(i-1)}, A, \underline{A}, A^{2(k-i)}, B, C, D_2, D_m, E_m^m} (\mu), (\oplus_\ell) \quad \frac{\vdash A^{2(i-1)}, \nu X(\dot{X}), A, A^{2(k-i)}, B, C, D_2, D_m, E_m^m}{\vdash A^{2(i-1)}, \underline{A}, A, A^{2(k-i)}, B, C, D_2, D_m, E_m^m} (\mu), (\oplus_\ell) \\
& \frac{\vdash A^{2(i-1)}, A, \underline{A}, A^{2(k-i)}, B, C, D_2, D_m, E_m^m}{\vdash A^{2k}, B, C, \underline{D}_2, D_m, E_m^m} (\mu), (\&) \quad \frac{\vdash A^{2k}, B, C, \underline{D}_2, D_m, E_m^m}{\vdash A^{2k}, \underline{B}, C, D_2, D_m, E_m^m} (\nu), (\oplus_r)
\end{aligned}$$

Figure 3.2. Premises p_ℓ of the preproof

Let us label the occurrences of A in this sequent as follows:

$$A_1^+, A_1^-, \dots, A_k^+, A_k^-, B, C, D_2, D_m, \underbrace{E_m, \dots, E_m}_m$$

so that we can talk precisely about them. It can be seen by examining the definition of $\llbracket \cdot \rrbracket$ (def. 41) that a valid thread in the preproof cannot pass through D_2 or D_m , which contain no ν , and that the remaining formulas are divided into $k + 2$ groups

$$\underbrace{A_1^+, A_1^-}, \dots, \underbrace{A_k^+, A_k^-}, \underbrace{B, C}, \underbrace{E_m, \dots, E_m}_m$$

- 1 which cannot thread-interact with each other, in the sense that, for instance, no thread
- 2 can contain a B and a E_m , or a A_ℓ^ϵ and a $A_{\ell'}^\epsilon$ if $\ell \neq \ell'$.

3 **Lemma 7.** *An infinite branch $\bar{u} \in E^\omega$ in the preproof contains a validating thread*

3 PSPACE-completeness of the thread criterion

1 • in the E_m group iff. no suffix of \bar{u} is a valid path in G .

2 • in the B, C group iff. 0 occurs only finitely in \bar{u} .

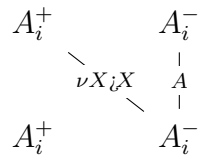
3 *Proof sketch.* By case on the instructions involved.

4 In order to prove the first part of the statement, that is that an infinite branch $\bar{u} \in E^\omega$ in
 5 the preproof contains a validating thread in the E_m group iff. no suffix of \bar{u} is a valid path
 6 in G , we reason by case on the instructions involved and remark that the E_m formulas
 7 are touched only in the $\llbracket \ell : \text{goto } \ell' \rrbracket$ parts of the preproof (see details in appendix 3.4.1).

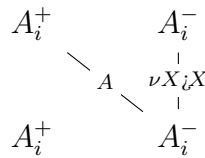
8 In order to prove the first part of the statement, that is that an infinite branch $\bar{u} \in E^\omega$
 9 in the preproof contains a validating thread in the B, C group iff. 0 occurs only finitely
 10 in \bar{u} , we reason by case on the instructions involved (see details in appendix 3.4.1). \square

11 *Remark 12.* Because of lemma 7, the only infinite branches of $\llbracket b \rrbracket$ whose validity is not
 12 known in advance are the $\bar{u} \in E^\omega$ which are valid paths in G going infinitely many
 13 times through edge 0, and we know that these infinite branches may have validating
 14 threads only in one of the k groups $\{A_i^+, A_i^-\}_{1 \leq i \leq k}$. Such an infinite branch can always
 15 be factorized into $u_0 0 u_1 0 u_2 0 \dots$ where the u_n do not contain 0. As the edge $0 \in E$ has
 16 source and target $0 \xrightarrow{0} 1$, and because of the hypothesis that \bar{u} is a path in G , for $n \geq 1$
 17 every u_n has source and target $1 \xrightarrow{u_n} 0$.

Lemma 8. Assume $1 \xrightarrow{u}^+ \ell$, which does not contain the edge 0. If u is a prefix of the
 execution of b then the threads of $\{A_i^+, A_i^-\}$ in $0 \xrightarrow{0u}^+ \ell$ are



if $X_i = \text{false}$ at the end of u and



if $X_i = \text{true}$ at the end of u ; and if u is not a prefix of the execution of b then there is an

$i \in \llbracket 1, m \rrbracket$ such that the threads of $\{A_i^+, A_i^-\}$ in $0 \xrightarrow{0u}^+ \ell$ are

$$\begin{array}{ccc} A_i^+ & & A_i^- \\ & \searrow & \downarrow \\ & \nu X_i X & \downarrow \\ A_i^+ & & A_i^- \end{array}$$

Proof sketch. The proof goes by induction on the length of u (see details in appendix 3.4.2).

□

Proposition 5. $\llbracket \cdot \rrbracket$ is a LOGSPACE reduction from $\overline{\Pi(\mu\text{MALL}^\omega)}$ to \mathcal{B}_{false} .

Proof. For the LOGSPACE character: the only data that need to be remembered while constructing the preproof are integers like k, m, ℓ, ℓ' . As $\ell, \ell' \leq m$ and the entry has size $\Omega(k + m)$, this takes a space at most logarithmic in the size of the entry.

As for the fact that it is indeed a reduction: let us assume a $b \in \text{BOOLE}_{false}$ and prove that $\llbracket b \rrbracket \notin \Pi(\mu\text{MALL}^\omega) \Leftrightarrow b \in \mathcal{B}_{false}$. Let $G = (V, E)$ be the call-graph of b , as defined in Definition 40. Following remark 10, we denote by elements of E^ω the infinite branches of $\llbracket b \rrbracket$. There are two cases: either $b \in \mathcal{B}_{false}$ and we have to prove that $p \notin \Pi(\mu\text{MALL}^\omega)$, or $b \notin \mathcal{B}_{false}$ and we have to prove that $p \in \Pi(\mu\text{MALL}^\omega)$. First case: if $b \in \mathcal{B}_{false}$: the execution of b induces a finite path $u = 1 \rightarrow^* 0$ in G . This finite path can be completed into $v = 0 \xrightarrow{0} 1 \xrightarrow{u}^* 0$. Then v^ω is an invalid branch of $\llbracket p \rrbracket_\omega$. Here we use the fact that when b terminates, every variable has value *false*. Second case: if $b \notin \mathcal{B}_{false}$: let $\mathcal{P}_1 = \{vw_\infty \mid v \in E^*, w_\infty \in E^\omega \text{ and } w_\infty \text{ is a path in } G\}$ and $\mathcal{P}_2 = \{v_\infty \in \mathcal{P}_1 \mid 0 \text{ occurs infinitely in } v_\infty\}$. By construction, $\mathcal{P}_2 \subseteq \mathcal{P}_1 \subseteq E^\omega$. We will prove three facts: that every branch $v_\infty \in E^\omega \setminus \mathcal{P}_1$ is thread-valid, that every branch $v_\infty \in \mathcal{P}_1 \setminus \mathcal{P}_2$ is thread-valid and that every branch $v_\infty \in \mathcal{P}_2$ is thread-valid. These three facts, together with the fact that $(E^\omega \setminus \mathcal{P}_1) \cup (\mathcal{P}_1 \setminus \mathcal{P}_2) \cup \mathcal{P}_2 = E^\omega$, are enough to conclude that every branch $v_\infty \in E^\omega$ is thread-valid. The first fact, that every branch $v_\infty \in E^\omega \setminus \mathcal{P}_1$ is thread-valid, is due to the thread going through the E_m . The second fact, that every branch $v_\infty \in \mathcal{P}_1 \setminus \mathcal{P}_2$ is thread-valid, is due to the thread going through B . The third fact, that every branch $v_\infty \in \mathcal{P}_2$ is thread-valid, is due to the fact that b is non-terminating and that, because of that, one of the $2k$ threads going through the A is valid. □

Theorem 2. The problem $\Pi(\mu\text{MALL}^\omega)$ is PSPACE-hard under LOGSPACE reductions :

$$\text{PSPACE} \leq_L \Pi(\mu\text{MALL}^\omega)$$

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Proof. We reduce from \mathcal{B}_{false} , which is PSPACE-complete by Lemma 6. More precisely, we reduce \mathcal{B}_{false} to $\overline{\Pi(\mu\text{MALL}^\omega)}$, the complement of $\Pi(\mu\text{MALL}^\omega)$. This is enough because PSPACE is closed under complements, in the same way as all deterministic classes. The reduction $\llbracket \cdot \rrbracket : \text{BOOLE}_{false} \rightarrow \Pi_0(\mu\text{MALL}^\omega)$ is defined in Definition 41. It is indeed a LOGSPACE reduction by Proposition 5. \square

Remark 13. In fact, since our construction do not use the (cut) rule, the cut-free fragment of $\Pi(\mu\text{MALL}^\omega)$ is already PSPACE-hard.

Corollary 2. *The decidability of the thread criterion is also PSPACE-complete in μLJ , μLK , $\mu\text{LK}\bigcirc$ and $\mu\text{LK}\Box\Diamond$.*

Rémi: Développer les traductions qui prouvent ce corollaire.

Remark 14. Our result extends to μLJ , μLK , $\mu\text{LK}\bigcirc$ and $\mu\text{LK}\Box\Diamond$ and we conjecture that the method we illustrate here on μMALL can apply as well to the guarded cases of μ -calculi with modalities.

3.4 Main proofs

Rémi: Remettre dans le corps du texte.

3.4.1 Proof of lemma 7

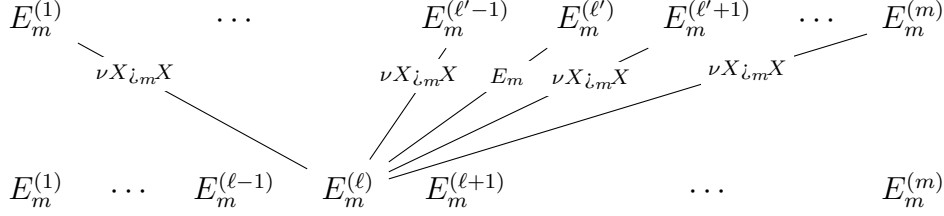
Proof of lemma 7 (part 1). The E_m formulas are touched only in the $\llbracket \ell : \text{goto } \ell' \rrbracket$ parts of the preproof. Observe that in $\llbracket \ell : \text{goto } \ell' \rrbracket$ all E_m but one are erased, after which the remaining E_m recreates all of them. As a consequence, every infinite branch $\bar{u} \in E^\omega$ in the preproof has exactly one thread in the E_m group. Suppose a factor $e_1 e_2 \in E^2$ of \bar{u} and suppose their respective sources and targets in G to be named $\ell_1 \xrightarrow{e_1} \ell'_1$ and $\ell_2 \xrightarrow{e_2} \ell'_2$. The crucial observation is that the piece of the E_m thread delimited by e_1 has minimal formula equal to

$$\begin{cases} E_m \text{ (which is a } \mu\text{-formula)} & \text{if } \ell'_1 = \ell_2 \\ \nu X \dot{\iota}_m X & \text{if } \ell'_1 \neq \ell_2 \end{cases}$$

the formula $\nu X \dot{\iota}_m X$ being a subformula of E_m able to recreate E_m . As a result:

- if \bar{u} has a suffix which is a valid path in G then the principal formula of the E_m thread is E_m , hence this thread is a μ -thread, and there is no valid thread in the E_m group.
- otherwise, the principal formula of the E_m thread is $\nu X \dot{\iota}_m X$, and this thread is a ν -thread, infinitely progressing, hence a validating thread.

This diagram sums up the behavior of the threads of the E_m group in $\llbracket \ell : \text{goto } \ell' \rrbracket$:



□

Proof of lemma 7 (part 2). First note that B is a ν -formula and that it is a subformula of C , which is a μ -formula. Observe also that B can recreate B , but B cannot recreate C . Therefore a $\{B, C\}$ -thread, in order to be validating, must end with an infinite alternation $B \xrightarrow{(\nu)} (\perp \oplus B) \xrightarrow{(\oplus_r)} B \xrightarrow{(\nu)} \dots$. Let us now take a closer look at what happens to B and C in the different branches of the tree with back-edges p . Formulas B and C are touched only at the bottom of the $\llbracket \ell : \text{I}_\ell \rrbracket$ parts of the preproof $\llbracket b \rrbracket$, in the following way:

- when going through branch 0, B is erased and C forks into a new copy of B and a recreated C .
- When going through any other branch, two threads are maintained: one at B and one at C , and the thread at B progresses.

Therefore: if an infinite branch \bar{u} goes infinitely through 0, \bar{u} contains no infinite thread at B , only an infinite thread at C , which is a μ -thread, hence \bar{u} has no validating thread in the B/C part of the root sequent. If, on the contrary, \bar{u} goes only finitely many times through 0, it has then a thread at B , which is a ν -thread, and which is infinitely progressing, hence a validating thread.

These two diagrams sum up the behavior of the threads in the $\{B, C\}$ group in $\llbracket 0 : \rrbracket$ and in all other $\llbracket \ell : \text{I}'_\ell \rrbracket$ respectively:



□

1 3.4.2 Proof of lemma 8

Proof of lemma 8. By induction on the length of u . If u has length 0, $0u = 0$. It corresponds to having done 0 step of the execution of b , which implies that all variables have value *false*, and the threads of $\{A_i^+, A_i^-\}$ in p_0 are indeed

$$\begin{array}{ccc} A_i^+ & & A_i^- \\ & \searrow \nu X_i X & \downarrow A \\ A_i^+ & & A_i^- \end{array}$$

for all i . If u has length > 0 , it decomposes as $u = ve$ with $e \in E \setminus \{0\}$. There are then three cases : either ve is the beginning of the execution of b , or v is but ve is not, or v is already not the beginning of the execution of b . In the third case, by induction hypothesis, there is an i such that the threads of $\{A_i^+, A_i^-\}$ in $0v$ are

$$\begin{array}{ccc} A_i^+ & & A_i^- \\ & \searrow \nu X_i X & \downarrow \nu X_i X \\ A_i^+ & & A_i^- \end{array}$$

and, because $e \neq 0$, the threads of $\{A_i^+, A_i^-\}$ in e are of one of the four following forms:

$$\begin{array}{cccccccc} A_i^+ & & A_i^- & & A_i^+ & & A_i^- & & A_i^+ & & A_i^- & & A_i^+ & & A_i^- \\ & \searrow & & \swarrow & \downarrow & & \downarrow & & \downarrow & & \downarrow \nu X_i X & & \downarrow \nu X_i X & & \downarrow \\ A_i^+ & & A_i^- & & A_i^+ & & A_i^- & & A_i^+ & & A_i^- & & A_i^+ & & A_i^- \end{array}$$

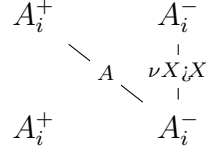
hence, by composition, the threads of $\{A_i^+, A_i^-\}$ in $0ve = 0u$ are still

$$\begin{array}{ccc} A_i^+ & & A_i^- \\ & \searrow \nu X_i X & \downarrow \nu X_i X \\ A_i^+ & & A_i^- \end{array}$$

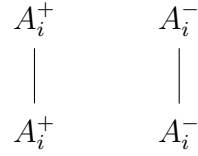
Otherwise v is a beginning of the execution of b . Then, by induction hypothesis, the threads of $\{A_i^+, A_i^-\}$ in $0 \xrightarrow{0v} \ell$ are

$$\begin{array}{ccc} A_i^+ & & A_i^- \\ & \searrow \nu X_i X & \downarrow A \\ A_i^+ & & A_i^- \end{array}$$

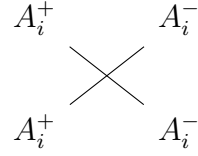
if $X_i = \text{false}$ at the end of v and



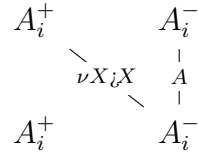
if $X_i = \text{true}$ at the end of v . The next instruction executed by b is either $I_\ell: X_i := \text{not } X_i$ or $I_\ell: \text{if } X_i \text{ goto } \ell' \text{ else } \ell''$. If the next instruction is $I_\ell: X_i := \text{not } X_i$ then e has to be $\ell \xrightarrow{\ell} ((\ell + 1) \bmod (m + 1))$, so $0u = 0ve$ is still a beginning of the execution of b , and then: for every $j \neq i$, the threads of $\{A_j^+, A_j^-\}$ in e are



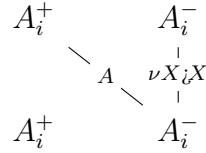
so the threads of $\{A_j^+, A_j^-\}$ in $0u$ have the same form as those in $0v$, while the value of X_j has not changed, hence the invariant is still respected for j . As for the threads in $\{A_i^+, A_i^-\}$, in e they are



so if the threads of $\{A_i^+, A_i^-\}$ in $0v$ are



those in $0u$ are



and *vice versa*. As the value of X_i is changed by this instruction, the invariant is still respected also for i . The last case we have to treat is when the next instruction executed by b after v is $I_\ell: \text{if } X_i \text{ goto } \ell' \text{ else } \ell''$. That means that v ends in vertex ℓ , from which there are two edges: $\ell \xrightarrow{\ell^+} \ell'$ and $\ell \xrightarrow{\ell^-} \ell''$. There are four cases, depending on the value of the variable X_i after v , and the choice of $e \in \{\ell^+, \ell^-\}$. If $X_i = \text{false}$ and $e = \ell^-$

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then $0u = 0ve$ is still a prefix of the execution of b . The threads of $\{A_i^+, A_i^-\}$ in $0v$ where, by induction hypothesis:

$$\begin{array}{ccc} A_i^+ & & A_i^- \\ & \searrow \nu X_i X & \downarrow A \\ A_i^+ & & A_i^- \end{array}$$

and those in $e = l^-$ are

$$\begin{array}{ccc} A_i^+ & & A_i^- \\ \downarrow \nu X_i X & & \downarrow A \\ A_i^+ & & A_i^- \end{array}$$

hence, by composition, the threads of $\{A_i^+, A_i^-\}$ in $0u$ are still

$$\begin{array}{ccc} A_i^+ & & A_i^- \\ & \searrow \nu X_i X & \downarrow A \\ A_i^+ & & A_i^- \end{array}$$

and the invariant is still respected. The situation is symmetric when $\mathbf{X}_i = \text{true}$ and $e = l^+$. If $\mathbf{X}_i = \text{true}$ and $e = l^-$ then $0u = 0ve$ is not a prefix of the execution of b . The threads of $\{A_i^+, A_i^-\}$ in $0v$ where, by induction hypothesis:

$$\begin{array}{ccc} A_i^+ & & A_i^- \\ & \searrow A & \downarrow \nu X_i X \\ A_i^+ & & A_i^- \end{array}$$

and those in $e = l^-$ are

$$\begin{array}{ccc} A_i^+ & & A_i^- \\ \downarrow \nu X_i X & & \downarrow A \\ A_i^+ & & A_i^- \end{array}$$

hence, by composition, the threads of $\{A_i^+, A_i^-\}$ in $0u$ are

$$\begin{array}{ccc} A_i^+ & & A_i^- \\ & \searrow \nu X_i X & \downarrow \nu X_i X \\ A_i^+ & & A_i^- \end{array}$$

- ¹ (recall that $\nu X_i X$ is a subformula of A). The situation is symmetric when $\mathbf{X}_i = \text{false}$ and
- ² $e = l^+$. So in all of these four cases the invariant is respected.

³

□

3.5 Comments on our Approach and Discussion of Related Works

Our proof for the PSPACE-completeness of the thread criterion is an encoding and an adaptation to our setting of the proof used by Lee, Jones and Ben Amram to prove that size-change termination is PSPACE-complete [Lee et al. 2001]. We reduce, as they do, from the problem of termination of boolean programs and the thread diagrams that we have used to describe the preproof generated by the reduction are very similar to the size-change graphs generated by their reduction; this is in fact what has guided the design of this preproof: formula A mimicks the X_i, \bar{X}_i part of their graphs and formulas B and C adapt the Z part of their graphs. We had to add the formulas D_2 and D_m in order to have branching rules in the preproof. One of the main novelties of our reduction, compared to the reduction of Lee, Jones and Ben Amram for size-change termination, lies in the E_m and $[\ell:\text{goto } \ell']$ part of the constructed preproof, which has no equivalent in the size-change graphs obtained by their reduction. This part of our construction allows us to construct a preproof which is a tree with back-edges, hence proving that the thread criterion is PSPACE-complete even when preproofs are represented by trees with back-edges. We could in fact drop the E_m and $[\ell:\text{goto } \ell']$ part of the construction by constructing $[b]$ as a rooted graph instead of a tree with back-edges. The constructions are still correct — and shorter. The caveat is that it only proves the thread-criterion to be PSPACE-hard in graph-shaped preproofs and not in tree-with-back-edges-shaped preproofs. Furthermore, we could not have filled this gap by simply unfolding the graph into a tree with back-edges, for it could lead, as shown in the following example, to an exponential blow-up in size, which would prevent the reduction to be LOGSPACE, or even PTIME. The following boolean program:

```

1:if X then goto 2 else goto 2
2:if X then goto 3 else goto 3
    :
n:if X then goto n + 1 else goto n + 1

```

will be translated to a graph-shaped preproof of size $\Theta(n)$ but the unfolding of this preproof into a tree-with-back-edges-shaped preproof will have size $\Theta(2^n)$. Therefore we had to be clever in order to target trees with back-edges by *simulating* several vertices with a single one; this is accomplished by the E_m and $[\ell:\text{goto } \ell']$.

This improvement of the reduction of Lee, Jones and Ben Amram could in fact be adapted in the other direction, to show that size-change termination is already PSPACE-complete even when restricted to programs with only one function (in the terminology of Lee et al. [2001]), that is when the corresponding call graph / control flow graph has only one vertex.

If, as it is commonly believed, $\text{NP} \neq \text{PSPACE}$, our result implies that there is no way to

1 add a polynomial quantity of information to a preproof so that its thread-validity can be
 2 checked in polynomial time. This can be seen as a problem, both for the complexity of
 3 proof search and proof verification. It suggests trying to find restrictions of the thread
 4 criterion which will be either decidable or certifiable in polynomial time, while keeping
 5 enough expressivity to validate interesting proofs. A first step in this direction has already
 6 been done in Nollet et al. [2018].

7 We recalled in section 3.1 that thread validity is decidable in PSPACE, and we did so
 8 by reducing to the problem of language inclusion for ω -parity-automata. The original
 9 size-change article Lee et al. [2001] gives two different methods to check size-change
 10 termination, the first one is based on reducing to inclusions of ω -languages defined by
 11 finite automata while the second one is a direct, graph-based approach. It is in fact
 12 possible to use this more direct method to decide the thread criterion, and this has already
 13 been done in Dax et al. [2006] by Dax, Hofmann and Lange, who remark furthermore
 14 that this method leads to a more efficient implementation than the automata-based one.

15

Rémi: Expliquer en détails cette méthode. Comparer précisément ces trois travaux (nous, DHL, LJBA). Expliquer ce que font DHL.

16

17 **Method to reduce an ACG to a single vertex** Suppose given a size-change ACG \mathcal{G}
 18 where all vertices $\{v_1, \dots, v_m\}$ have the same set of variables $\{x_1, \dots, x_n\}$. Then define a
 19 new ACG \mathcal{H} with a single vertex v and variables $\{x_1, \dots, x_n, v_1, \dots, v_m\}$ and for each
 20 size-change graph $G : v_i \rightarrow v_j \in \mathcal{G}$, a size-change graph $H : v \rightarrow v \in \mathcal{H}$ defined by:

- 21 $\langle 1 \rangle 1.$ the restriction of H to $\{x_1, \dots, x_n\}$ is equal to G .
- 22 $\langle 1 \rangle 2.$ A preserving, non progressing arrow $v_i \xrightarrow{\geq} v_j$.
- 23 $\langle 1 \rangle 3.$ For each $k \neq j$, a progressing arrow $v_i \xrightarrow{>} v_k$.

24 **Proposition 6.** *The ACG \mathcal{H} thus defined is terminating iff. \mathcal{G} is.*

25 *Proof.* There is, by construction, a bijection between size-change graphs in \mathcal{G} and in \mathcal{H} .
 26 Therefore, every multipath in \mathcal{G} is identified to a multipath in \mathcal{H} .

- 27 $\langle 1 \rangle 1.$ ASSUME: p an infinite multipath in \mathcal{H} .
- 28 $\langle 2 \rangle 1.$ CASE: p has a suffix q which is an infinite multipath in \mathcal{G}
 29 PROVE: p is terminating iff. q is.
- 30 $\langle 2 \rangle 2.$ CASE: p has no suffix which is an infinite multipath in \mathcal{G}
 31 PROVE: p is terminating.

32

□

Remark 15. Step $\langle 1 \rangle 3$ of the reduction could be done symmetrically by putting instead, for each $l \neq i$, a progressing arrow $v_l \xrightarrow{>} v_j$. The proposition 6 and its proof would still be valid.

3.6 Assignment of priorities to formulas

Rémi: Remettre dans le corps du texte.

In the section, we show how to define a function $\Omega: \mathcal{F} \rightarrow \omega$ such that:

1. if A is subformula of B then $\Omega(A) \leq \Omega(B)$
2. $\forall A, \Omega(\mu X A)$ is even and $\Omega(\nu X A)$ is odd

We consider ω as $2 \cdot \omega$. It means that priorities are pairs of a natural integer and a boolean, ordered lexicographically:

$$(0, \text{false}) < (0, \text{true}) < (1, \text{false}) < (1, \text{true}) < \dots$$

and equipped with the following ceiling functions:

Definition 42.

$$\begin{aligned} \lceil (n, \text{false}) \rceil^{\text{false}} &= (n, \text{false}) & \lceil (n, \text{false}) \rceil^{\text{true}} &= (n, \text{true}) \\ \lceil (n, \text{true}) \rceil^{\text{false}} &= (n + 1, \text{false}) & \lceil (n, \text{true}) \rceil^{\text{true}} &= (n, \text{true}) \end{aligned}$$

Definition 43 (Acceptance of a priority).

$$\text{A priority } (n, b) \text{ is } \begin{cases} \text{accepting} & \text{if } b = \text{true} \\ \text{rejecting} & \text{if } b = \text{false} \end{cases}$$

Definition 44 ($\Omega: \mathcal{F} \rightarrow 2 \cdot \omega$). A function Ω is defined by induction, which associate a priority to every *preformula*:

$$\begin{aligned} \Omega(\nu X A) &= \lceil \Omega(A) \rceil^{\text{true}} \\ \Omega(\mu X A) &= \lceil \Omega(A) \rceil^{\text{false}} \\ \Omega(A \odot B) &= \max\{\Omega(A), \Omega(B)\} & \text{for any binary connective } \odot \\ \Omega(\mathbf{c}) &= (0, \text{false}) & \text{for any propositionnal constant } \mathbf{c} \\ \Omega(X) &= (0, \text{false}) \end{aligned}$$

1 The following remarks are immediate:

2 **Lemma 9.** *For all formulas A and B :*

- 3 • $\Omega(\nu X A)$ is accepting and $\Omega(\mu X A)$ is rejecting.
- 4 • If A is a subformula of B then $\Omega(A) \leq \Omega(B)$.

5 3.7 Proof of PSPACE-completeness of BOOLE_{false}

6 **Lemma 10.** $\text{PSPACE} \leq_L (\text{BOOLE}_{false}, \mathcal{B}_{false})$

7 We prove this by reduction from a more general form of programs:

Definition 45 (BOOLE (from p. 387 of Jones [1997] and def. 17 of Lee et al. [2001])). A program $b \in \text{BOOLE}$ is a sequence of instructions $b = 1:I_1 \ 2:I_2 \ \dots \ m:I_m$ where the form of instructions is given by

$$\begin{aligned} I &::= X := E \mid I_1; I_2 \mid \text{goto } \ell \mid \text{if } E \text{ then } I_1 \text{ else } I_2 \\ E &::= X \mid \text{true} \mid \text{false} \mid E_1 \vee E_2 \mid E_1 \wedge E_2 \mid \neg E \mid E_1 \Rightarrow E_2 \mid E_1 \Leftrightarrow E_2 \\ X &::= X_0 \mid X_1 \mid \dots \end{aligned}$$

8 The semantic is as expected, with all variables being equal to **false** at the beginning of
9 the program, and the program halting when reaching instruction $m + 1$.

The language BOOLE_0 is the fragment of BOOLE obtained by keeping only two forms of instructions :

$$I ::= X := \neg X \mid \text{if } X \text{ then goto } \ell \text{ else goto } \ell'$$

10 *Proof of lemma 10.* We show two things:

- 11 1. a program in BOOLE can be transformed into an equivalent program in BOOLE
12 in which, in case of termination, all variables have value *false* at the end of the
13 execution;
- 14 2. a program in BOOLE can be transformed into an equivalent program in BOOLE_0 .

1 The first transformation simply consists in adding, at the end of the program, an
2 instruction `X := false` for each variable `X` occurring in the program.

3 The second transformation consists in coding every instruction of BOOLE into a sequence
4 of instructions of BOOLE_0 with the same semantic. To deal with the assignments we add
5 one new variable to the program for each expression appearing in the original program.
6 In doing that we have to insert new labels between the original labels.

7 Some examples:

8 `X := true`

9 becomes

10 `1: if X then goto 3 else goto 2`
11 `2: X := not X`

12 and

13 `X := false`

14 becomes

15 `1: if X then goto 2 else goto 3`
16 `2: X := not X`

17 `X := Y`

18 becomes intuitively

19 `if Y then X := true else X := false`

20 that is

21 `1: if Y then goto 2 else goto 3`
22 `2: if X then goto 5 else goto 4`
23 `3: if X then goto 4 else goto 5`
24 `4: X := not X`

3 PSPACE-completeness of the thread criterion

1 $X := Y$ and Z

2 becomes intuitively

3 if Y then $X := Z$ else $X := \text{false}$

4 which gives

5 1: if Y then goto 2 else goto 4 // $X := Y$ and Z

6 2: if Z then goto 3 else goto 4 // $X := Z$

7 3: if X then goto 6 else goto 5 // $X := \text{true}$

8 4: if X then goto 5 else goto 6 // $X := \text{false}$

9 5: $X := \text{not } X$

10 $X := Y$ or Z

11 becomes intuitively

12 if Y then $X := \text{true}$ else $X := Z$

13 which gives

14 1: if Y then goto 3 else goto 2 // $X := Y$ or Z

15 2: if Z then goto 3 else goto 4 // $X := Z$

16 3: if X then goto 6 else goto 5 // $X := \text{true}$

17 4: if X then goto 5 else goto 6 // $X := \text{false}$

18 5: $X := \text{not } X$

19 $X := (A \text{ or } B) \text{ and } C$

20 becomes

21 $[X := (A \text{ or } B) \text{ and } C]$: if A then $[X := C]$ else $[X := B \text{ and } C]$

22 $[X := B \text{ and } C]$: if B then $[X := C]$ else $[X := \text{false}]$

23 $[X := C]$: if C then $[X := \text{true}]$ else $[X := \text{false}]$

24 $[X := \text{true}]$: if X then $[\text{end}]$ else $[X := \text{not } X]$

25 $[X := \text{false}]$: if X then $[X := \text{not } X]$ else $[\text{end}]$

26 $[X := \text{not } X]$: $X := \text{not } X$

1 [end]:

2 that is

```

3 1: if A then goto 3 else goto 2 // X := (A or B) and C
4 2: if B then goto 3 else goto 5 // X := B and C
5 3: if C then goto 4 else goto 5 // X := C
6 4: if X then goto 7 else goto 6 // X := true
7 5: if X then goto 6 else goto 7 // X := false
8 6: X := not X

```

9 □

10 3.8 Conclusion

11 In the present chapter, we analyzed the complexity of deciding the validity of circular
12 proofs in μ MALL logic: while the problem was already known to be in PSPACE, we
13 established here its PSPACE-completeness. In doing so, we drew inspiration from the
14 PSPACE-completeness proof of SCT even though we defer at some crucial points on
15 order to build our reduction and carry our proof taking into account the specific forms of
16 circular proofs.

17 Our proof adapt straightforwardly to a number of other circular proof systems based on
18 sequent calculus such as intuitionistic or classical proof systems in addition to the linear
19 case on which we focused here.

20 While our result can be seen as negative one for circular proofs, it does not prevent
21 actual implementations to be tractable and usable on many situations as exemplified by
22 the Cyclist prover for instance. In such systems, validity checking does not seem to be
23 the bottleneck in circular proof construction as compared with the complexity that is
24 inherent to exploring and backtracking in the search tree Brotherston et al. [2012], Rowe
25 and Brotherston [2017], Tellez and Brotherston [2017].

26 Our work suggests deep connections between thread-validity and SCT that we only
27 touched upon in the previous section. This confirms connections previously hinted by
28 other authors Dax et al. [2006], Hyvernats [2014, 2019], Lepigre and Raffalli [2019] that
29 we plan to investigate further in the future.

1 4 A polynomial sub-criterion

2 We have shown in the previous chapter that deciding the validity of the circular rep-
3 resentation of a preproof, with respect to the thread criterion, is a PSPACE-complete
4 problem.

5 This implies in particular that there is probably no subexponential algorithm to check
6 the validity of a circular representation. This also implies that there is probably no way
7 to certify the validity of a circular preproof, so that it can be checked in polynomial time,
8 without adding to it an exponential quantity of information.

9 We tackle both these problems by looking for a different criterion.

10 The thread criterion has very good properties. In particular, [??? Doumane et al.]
11 proved that it guarantees soundness with respect to boolean interpretation and full cut
12 elimination.

13 We would like to find another criterion with the following properties:

- 14 • that any preproof valid for the new criterion is also valid for the thread criterion,
15 so that it inherits its soundness properties,
- 16 • that this new criterion is decidable in reasonable time,
- 17 • that it is possible to add a reasonable amount of information to the circular
18 representation of a preproof so that the validity of this certified preproof may be
19 checked in linear time,
- 20 • that this new criterion is expressive enough.

21 This chapter provides such a criterion, which we called the **loop criterion**.

22 There is an essential difference between the thread criterion and our loop criterion. In
23 usual proof theory, a proof is a finite tree, made of logical inferences, and a proof is
24 correct as soon as each one of its inferences is correct. The PSPACE-complete nature
25 of the thread criterion forbids it to have such a property. It is, and has to be, a *global*
26 criterion, which can't be turned into a local criterion, whereas our loop criterion gives

4 *A polynomial sub-criterion*

1 rise to a proof system in which the validity of a proof is a purely local property. With
2 our loop criterion comes an enriched proof system, made of labelled proof trees, with
3 two properties:

- 4 1. if the circular representation of a preproof is valid for our loop criterion, it is
5 possible to label it so as to obtain a proof in our labelled proof system,
- 6 2. in this labelled proof system, a proof is correct if and only if each one of its
7 individual inferences is correct.

8 This would not be possible with the thread criterion, or the needed labeling would
9 probably need to be at least exponential in the size of the proof.

10 There is another important difference. The thread criterion is really a criterion on the
11 infinite preproof, not on its representation. This means that if you have two different
12 circular representations of the same infinite preproof, either they are both valid or both
13 invalid. In contrast, our criterion really depends on the representation, and not only on the
14 infinite preproof which is represented. This means that among the circular representations
15 of a given infinite preproof, it may happen that some of them are valid for our loop
16 criterion and some other are not.

17 In this chapter we prove that:

- 18 • If a circular representation of an infinite preproof is valid for our loop criterion
19 then this preproof is valid for the thread criterion.
- 20 • Our loop criterion can be decided in quadratic time.
- 21 • Every circular representation which is valid for our loop criterion can be labelled so
22 as to be turned into a proof in our labelled proof system, in which the validity of
23 the proof only depends on the validity of each individual inference, and is therefore
24 checkable in linear time.
- 25 • There is a canonical translation of the finitary proofs of [??? Baelde] into circular
26 representations of infinite proofs, which are valid for the thread criterion. Those
27 representations are also valid for our more restricted loop criterion.

4.1 Labelling as validity

4.1.1 \mathcal{L} -proofs

In this subsection, we briefly mention an alternative approach to ensure validity of μMALL^∞ pre-proofs, aiming at motivating the tools used in the remainder of this chapter (see details in the extended version). The idea is to witness thread progress by adding labels on some formulas.

Definition 46 (Labelled formulas). Let \mathcal{L} be an infinite countable set of *atoms* and call *labels* any finite list of atoms. Let $\mathcal{F}^\mathcal{L}$ be the set $\{\sigma^L \mid \sigma \in \{\mu, \nu\}, L \in \text{list}(\mathcal{L})\}$. *Labelled formulas*, or \mathcal{L} -formulas, are defined as μMALL formulas, by replacing \mathcal{F} with $\mathcal{F}^\mathcal{L}$ in the grammar of formulas (def. 8). Negation is lifted to labelled formulas, as $(\mu^L X.A)^\perp = \nu^L X.A^\perp$. We write $\sigma X.A$ for $\sigma^\emptyset X.A$ and standard, unlabelled formulas can thus be seen as labelled formulas where every label is empty. We define a *label-erasing* function $\lceil \bullet \rceil$ that associates to every \mathcal{L} -formula A the μMALL -formula $\lceil A \rceil$ obtained by erasing every label and satisfying $\lceil \sigma^L X.B \rceil = \sigma X.\lceil B \rceil$.

The standard μMALL^∞ proof system is adapted, to handle labels, by updating (id) and (ν) as $\frac{A \perp B}{\vdash A, B} \text{ (id')}$ $\frac{\vdash A[\nu^{L,a} X.A], \Gamma}{\vdash \nu^L X.A, \Gamma} \text{ (}\nu_b(a)\text{)}$ where (i) A, B are said to be *orthogonal*, written $A \perp B$, when $\lceil A \rceil = \lceil B \rceil^\perp$ and (ii) in $(\nu_b(a))$, a must be a fresh label name, *i. e.* a does not appear free in the conclusion sequent of $(\nu_b(a))$ (in particular, $a \notin L$). Since we are in a one-sided framework, only labels on ν operators are relevant. Therefore, from now on, formulas have non-empty labels only on ν and require, for the cut inference, that all labels of cut formulas are empty. *\mathcal{L} -pre-proofs* are, as in Def. 13, possibly infinite derivations using \mathcal{L} -formulas, and the validity condition is expressed in terms of labels:

Definition 47 (\mathcal{L} -proof). An *\mathcal{L} -proof* is an \mathcal{L} -pre-proof such that for every infinite branch $\gamma = (s_i)_{i \in \omega}$, there exists a sequence $(\nu^{L_i} X.G_i)_{i \in \omega}$ and a strictly increasing function ϵ on natural numbers such that for every $i \in \omega$, (i) the formula $\nu^{L_i} X.G_i$ is principal in $s_{\epsilon(i)}$ (ii) $\lceil \nu^{L_i} X.G_i \rceil = \lceil \nu^{L_{i+1}} X.G_{i+1} \rceil$ and (iii) $L_{i+1} = (L_i, a_i)$ for some $a_i \in \mathcal{L}$.

Note that the label-erasing function $\lceil \bullet \rceil$ is easily lifted to sequents and \mathcal{L} -pre-proofs. And if π is an \mathcal{L} -proof, then $\lceil \pi \rceil$ is a μMALL^∞ proof.

4.1.2 Finite representations of circular \mathcal{L} -proofs.

We now turn our attention to finite representations of (circular) \mathcal{L} -proofs. Immediately a difficulty occurs in comparison to non-labelled proofs: whereas an infinite non-labelled proof may happen to be regular, a valid \mathcal{L} -proof cannot be circular, for, along every infinite branch, the sets of labels will grow endlessly. To form circular proofs with labels, some atoms must be forgotten when going bottom-up.

We introduce two more rules: $(\varrho_{(a)})$ and (L-wk) . The first one allows to forget one atom, just before recreating it by means of a back-edge to an already encountered ν -rule. The other one allows to forget any atom that will not be used to validate the proof. It is used to synchronise the different labels in a sequent before travelling through a back-edge.

- labelled back-edge: $\frac{}{\vdash \nu^{L,a} X.A, \Gamma} (\varrho_{(a)})$ with the constraint that it must be the source of a back-edge to the conclusion of a $\frac{\vdash A[\nu^{L,a} X.A], \Gamma}{\vdash \nu^L X.A, \Gamma} (\nu_b(a))$ below $(\varrho_{(a)})$.
- labelled weakening: $\frac{\vdash \Gamma, B[\nu^L X.A], \Delta}{\vdash \Gamma, B[\nu^{L,a} X.A], \Delta} (\text{L-wk})$

Definition 48 ($\mu\text{MALL}_{\text{lab}}^\curvearrowright$). $\mu\text{MALL}_{\text{lab}}^\curvearrowright$ denotes the finite derivations of \mathcal{L} -sequents built from the rules in Def. 13 by replacing (ν) with $(\nu_b(a))$, $(\varrho_{(a)})$, (L-wk) , such that (i) the root sequent has empty labels and (ii) in every two $(\nu_b(a))$ and $(\nu_b(b))$ occurring in the proofs, $a \neq b$.

The label-erasing function $[\bullet]$ lifts to a translation from $\mu\text{MALL}_{\text{lab}}^\curvearrowright$ to the finite representations of μMALL^ω pre-proofs. Every rule of the labelled $\mu\text{MALL}_{\text{lab}}^\curvearrowright$ proof is sent by $[\bullet]$ to a valid rule of unlabelled μMALL^ω , except for the (L-wk) rule, which can safely be removed:

$$\frac{\vdash \Gamma, B[\nu^L X.A], \Delta}{\vdash \Gamma, B[\nu^{L,a} X.A], \Delta} (\text{L-wk}) \quad \text{becomes useless} \quad \frac{\vdash [\Gamma], [B][\nu X.[A]], [\Delta]}{\vdash [\Gamma], [B][\nu X.[A]], [\Delta]} \quad (4.1)$$

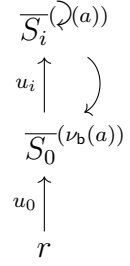
Since $\mu\text{MALL}_{\text{lab}}^\curvearrowright$ proofs are finite, label-erasing and unfolding give rise to μMALL^ω pre-proofs:

Definition 49 ($\mu\text{MALL}^\curvearrowright$). We denote as $\mu\text{MALL}^\curvearrowright$ the set of circular pre-proofs that are obtained from $\mu\text{MALL}_{\text{lab}}^\curvearrowright$ by label-erasing and total unfolding.

Proposition 7 ($\mu\text{MALL}^{\curvearrowright} \subseteq \mu\text{MALL}^\omega$). Every pre-proof of μMALL^ω that is the image of a proof in $\mu\text{MALL}_{\text{lab}}^{\curvearrowright}$ by label-erasing and total unfolding satisfies thread validity.

Proof sketch (details are in appendix 4.2 p. 84). Consider a pre-proof $[\pi]$ in $\mu\text{MALL}^{\curvearrowright}$ which is the image of an \mathcal{L} -proof π in $\mu\text{MALL}_{\text{lab}}^{\curvearrowright}$. We want to prove that every infinite branch b in $[\pi]$ contains a valid thread (see def. 17). Let b_0 be the corresponding infinite \mathcal{L} -branch in π . Notice that there is a sequent S_0 which is the lowest back-edge target crossed infinitely often by b_0 . Besides, S_0 is the conclusion of a $(\nu_b(a))$ rule, which unfolds some $\nu^L X.A$.

We decompose b_0 , with root r ; S_0 conclusion of $(\nu_b(a))$ and $\nu^L X.A$ at position p_0 in S_0 ; for any $i \geq 1$, S_i conclusion of a back-edge $(\curvearrowright(a))$ with $\nu^{L,a} X.A$ at position p_0 in S_i . Then we notice that $\mathfrak{T}(u_i)(p_0)$ is a thread $(S_0, p_0) \xrightarrow{*} (S_i, p_0)$ which is progressing, as its source is the principal conclusion of the rule $(\nu_b(a))$. By gluing the $\mathfrak{T}(u_i)(p_0)$ and then erasing labels, we get a valid thread of b in $[\pi]$.



□

Proposition 8. μMALL proofs can be translated to $\mu\text{MALL}^{\curvearrowright}$.

Proof. The target of the usual translation Doumane [2017] $\mu\text{MALL} \rightarrow \mu\text{MALL}^\omega$ is included in $\mu\text{MALL}^{\curvearrowright}$. The key case of this translation is shown in appendix 4.2. □

Observe that a proof in $\mu\text{MALL}^{\curvearrowright}$ is not, in general, the translation of a μMALL proof.

4.1.3 Two alternative characterizations of $\mu\text{MALL}^{\curvearrowright}$

In the two following sections, we give two characterizations of $\mu\text{MALL}^{\curvearrowright}$ through validating sets (def. 53) and through a threading criterion over back-edges (def. 54).

Definition 50. Given a directed graph $G = (V, E)$ and a set $S \subseteq V$, the set of vertices from which S is accessible is denoted as $S^\uparrow := \{v \in V \text{ s.t. } \exists s \in S, v \rightarrow^* s\}$. Similarly S^\downarrow is the set of vertices accessible from S .

Definition 51 (G_π). For a finite representation π of a μMALL^ω pre-proof, the graph G_π is s. t. (i) its *vertices* are all positions of ν -formulas in all occurrences of sequents in π , plus

- 1 the vertex \perp : $V_\pi := \left\{ \begin{array}{l} (i) \text{ } v \text{ position of a sequent } \Gamma \text{ in } \pi \\ (v, i, p) \text{ such that } (ii) \text{ } i \text{ position of a formula } A \text{ in } \Gamma \\ (iii) \text{ } p \text{ position of a } \nu\text{-subformula in } A \end{array} \right\} \uplus \{\perp\};$
2 (ii) its *edges* go from a position in a formula to the position that comes from it in the
3 sequent just below, as induced by the threading function of def. 33, or to the extra vertex
4 \perp if it is a cut formula. In case this is a conclusion formula, there is no outgoing edge.

5 **Definition 52** (G_r, S_r, T_r). Let π be a finite representation of a μMALL^ω pre-proof
6 and (r) an occurrence of a (ν) -rule. We define the subgraph $G_r = (V_r, E_r)$ of G_π and
7 $S_r, T_r \subseteq V_r$ st:
8 – **vertices** V_r are the extra vertex \perp plus all positions that are in the conclusion of this
9 rule and in all above sequents, that is all sequents from which the conclusion of (r) can
10 be reached, in the sense of def. 50;
11 – **edges** E_r are all edges of G_π between those vertices minus the edges of G_π that are
12 induced by the back-edges of π targetting the conclusion of (r) , if there are some.
13 – $S_r \subseteq V_r$ is the set of all positions of the principal formulas of the sources sequents of
14 the back-edges targetting the conclusion of (r) ;
15 – $T_r \subseteq V_r$ is the set of all positions of all subformulas of the conclusion of (r) except for
16 the very position of its principal formula, plus the extra vertex \perp .

17 **Definition 53.** Let (r) be an occurrence of a (ν) -rule in a pre-proof π of μMALL^ω . A
18 *validating set* for (r) is a set $L \subseteq V_\pi$ such that $L = L\downarrow$ and $S_r \subseteq L \subseteq (V_r \setminus T_r)$.

19 **Proposition 9.** Let (r) be an occurrence of a (ν) -rule of a pre-proof π of μMALL^ω .
20 There exists a validating set for (r) iff T_r is not accessible from S_r in G_r iff $S_r\downarrow \subseteq$
21 $V_r \setminus (T_r\uparrow)$.

22 In this case, $S_r\downarrow$ is the smallest validating set of (r) and $V_r \setminus (T_r\uparrow)$ is the biggest one.

23 *Proof.* It is based on the fact that the complement of a downward-closed set is upward-
24 closed. We then get the inclusions : $S_r \subseteq S_r\downarrow \subseteq L\downarrow = L \subseteq V_r \setminus (T_r\uparrow) \subseteq V_r \setminus T_r$. \square

25 The following proposition gives an alternative criterion for μMALL^ω (see app. 4.2,
26 p. 86):

27 **Proposition 10.** A finite representation π of a μMALL^ω pre-proof is a representation
28 of a $\mu\text{MALL}_{\text{lab}}^\omega$ proof iff. every occurrence of a ν -rule of π has a validating set.

Proposition 11. Checking validity of a $\mu\text{MALL}_{\text{lab}}^{\curvearrowright}$ pre-proof is decidable. Membership in $\mu\text{MALL}^{\curvearrowright}$ can be decided in a time quadratic in the size of the (circular) pre-proof.

Proof. The former is immediate. The latter reduces to checking accessibility in a graph for each back-edge target, which can be done in quadratic time. \square

Definition 54. A finite representation of a μMALL^{ω} pre-proof finite representation is *strongly valid* when:

- (i) every back-edge targets the conclusion of a (ν) rule and
- (ii) if an occurrence (r') of $\frac{\vdash A[\nu X.A], \Gamma}{\vdash \nu X.A, \Gamma} (\nu)$ is the target of a back-edge, coming from an occurrence (r) of $\frac{}{\vdash \nu X.A, \Gamma} \curvearrowright$ then every path t starting from the principal formula $\nu X.A$ of the conclusion of (r) , following the thread function (potentially through several back-edges, but never on or below the occurrence (r') of (ν)), ends on the principal formula $\nu X.A$ of the conclusion of (r') .

Proposition 12. A finite representation π of a μMALL^{ω} pre-proof is strongly valid iff every ν -rule of π has a validating set iff it is the representation of a $\mu\text{MALL}_{\text{lab}}^{\curvearrowright}$ proof.

Proof. See proof in appendix 4.3, p. 87. \square

4.2 Proofs of section 4.1.

Proposition 13. The following inferences are derivable:

AS: and preserve validity criterion

$$\frac{A \perp B}{\vdash A, B} (\text{id}') \quad \frac{\vdash A[\nu^V X.A], \Gamma}{\vdash \nu^V X.A, \Gamma} (\nu_{\text{f}})$$

Proposition (13). The following inferences are derivable:

AS: and preserve validity criterion

$$\frac{A \perp B}{\vdash A, B} (\text{id}') \quad \frac{\vdash A[\nu^V X.A], \Gamma}{\vdash \nu^V X.A, \Gamma} (\nu_{\text{f}})$$

1 *Proof.* Assuming that $A \perp B$, one has $\frac{\frac{}{\vdash [A], [A]^\perp} \text{ (id)}}{\vdash A, B} \text{ (L-Wk)}$ which shows derivability of
 2 (id').

3 (ν_f) is derivable as $\frac{\frac{\vdash A[\nu^V X.A], \Gamma}{\vdash A[\nu^{V,a} X.A], \Gamma} \text{ (L-Wk)}}{\vdash \nu^V X.A, \Gamma} \text{ } (\nu_b(a))$. □

4 **Lemma 11.** *Let b be an infinite branch in a finite, circular representation, i.e. an infinite*
 5 *ascending path from the root of a tree with back-edges. There is a vertex s in the tree,*
 6 *i.e. an occurrence of sequent in the representation, which is the lowest one infinitely*
 7 *appearing on b . Moreover, this vertex / occurrence of sequent is the target of a back-edge.*

8 *Proof.* This comes only for the tree-with-back-edges structure and does not rely on the
 9 proof structure. The crucial fact to notice is that in a tree, if S is a non empty, finite
 10 set of vertices that is connected for the relation of comparability, i.e. if $\forall v, v' \in S, v \leq$
 11 v' or $v' \leq v$, then S has a minimum. This is proved by induction on the cardinal of S .
 12 Take then for S the set of vertices appearing infinitely on the branch b , and you get a
 13 vertex v , which is the desired vertex. In particular, when v is accessed in b from another
 14 infinitely appearing vertex, it has to be via a back-edge. □

15 **Lemma 12** (Follow-up of labels). *If u is a path in a labelled circular representation, if*
 16 *u does not cross the rule $(\nu_b(a))$, and if p is a position in the target sequent of u (its top*
 17 *sequent) that is labelled with a , then $\mathbf{t}(u)(p)$ is defined and is a position labelled with a in*
 18 *the source sequent of u (its bottom sequent).*

19 *Proof.* This is quite straightforward, by induction on the length of u , and by looking at
 20 the first (or the last) rule crossed by u . We use notably the fact that, when the induced
 21 thread $\mathfrak{T}(u)(p)$ is followed top-down, the label a cannot be erased because we do not
 22 cross $(\text{Rec}(a))$ and the thread cannot reach a cut-formula because cut-formulas do not
 23 contain labels. □

24 **Proposition (7).** *Every pre-proof of μMALL^ω that is the image of a proof in $\mu\text{MALL}_{\text{lab}}^\omega$*
 25 *by label-erasing and total unfolding satisfies thread validity.*

26 *Proof.* Suppose π is a labelled circular representation.

27 • Let $\lceil \pi \rceil$ be its erasure. $\lceil \pi \rceil$ is thus a circular representation of a μMALL^ω preproof.

- Suppose b an infinite branch of $\lceil \pi \rceil$, that is an infinite ascending path in the tree-with-back-edges $\lceil \pi \rceil$, starting from the root.
- Let b_0 be the corresponding infinite branch in π .
- Let S_0 be the occurrence of sequent in π which is the lowest back-edge target infinitely often crossed by b_0 (lemma 11). Being the target of some back-edge(s), S_0 is the conclusion of a $(\nu_b(a))$ rule, which unfolds some $\nu X.A$.
- This implies that b_0 is of the form $b_0 = r \xrightarrow[u_0]{*} S_0 \xrightarrow[u_1]{*} S_1 \xrightarrow[\text{be}]{*} S_0 \xrightarrow[u_2]{*} S_2 \xrightarrow[\text{be}]{*} S_0 \cdots$ where r is the root of π and where the u_i s do not cross S_0 except at their sources.
- Let $p_0 = (0, \epsilon)$ be the position of the principal formula $\nu X.A$ in S_0 .
- Remark that, because of the existence of back-edges from every S_{i+1} to S_0 , all S_i s are identical sequents, except for the fact that a does not appear in S_0 whereas it appears at the only position p_0 in S_{i+1} .
- Now remark that for $i \geq 1$: $\mathfrak{T}(u_i)(p_0)$ is a ν -thread in u_i , its target is p_0 in S_i , which is labelled with a , in the occurrence of sequent just above S_0 , *i. e.* in the premise of $\nu_b(a)$, it goes through a position labelled with a (lemma 12), hence a position of $\nu X.A$ in the unfolding $A[\nu X.A]$, therefore, according to the definition of \mathfrak{T} , as described on Figure 2.6, p. 45, the source of $\mathfrak{T}(u_i)(p_0)$ is again the position p_0 of the main formula $\nu X.A$ in S_0 .
To sum up: $\mathfrak{T}(u_i)(p_0)$ is a thread $(S_0, p_0) \xrightarrow[\mathfrak{T}(u_1)(p_1)]{*} (S_1, p_0)$, and it is progressing, because its source is the principal conclusion of the rule $(\nu_b(a))$.
- By glueing the $\mathfrak{T}(u_i)(p_0)$ together, we get an infinite thread

$$(S_0, p_0) \xrightarrow[\mathfrak{T}(u_1)(p_0)]{*} (S_1, p_0) \xrightarrow[\text{be}]{*} (S_0, p_0) \xrightarrow[\mathfrak{T}(u_2)(p_0)]{*} (S_2, p_0) \xrightarrow[\text{be}]{*} (S_0, p_0) \cdots$$

This thread is valid because every $\mathfrak{T}(u_i)(p_0)$ is progressing. And it is indeed a thread of $b_0 = r \xrightarrow[u_0]{*} S_0 \xrightarrow[u_1]{*} S_1 \xrightarrow[\text{be}]{*} S_0 \xrightarrow[u_2]{*} S_2 \xrightarrow[\text{be}]{*} S_0 \cdots$. Hence b_0 is valid, what was to be demonstrated.

□

Proposition (15). μMALL proofs can be translated to $\mu\text{MALL}^{\curvearrowright}$.

Proof. The target of the usual translation $\mu\text{MALL} \rightarrow \mu\text{MALL}^{\omega}$ is included in $\mu\text{MALL}^{\curvearrowright}$. See key case of the translation on figure 4.1. □

Figure 4.1. translation $\mu\text{MALL} \rightarrow \mu\text{MALL}_{\text{lab}}^{\curvearrowright}$

$$\frac{\vdash A[B], B^\perp \quad \vdash B, \Gamma}{\vdash \nu X.A, \Gamma} \nu_{\text{inv}} \quad \equiv \quad \frac{\frac{\frac{\overline{\vdash \nu^a X.A, B^\perp} \curvearrowright(a)}{\vdash A[\nu^a X.A], A[B]^\perp} [A] \quad \vdash A[B], B^\perp}{\vdash A[\nu^a X.A], B^\perp} \text{cut}}{\frac{\vdash \nu X.A, B^\perp}{\vdash \nu X.A, \Gamma} \nu_b(a) \quad \vdash B, \Gamma} \text{cut}$$

- 1 **Proposition** (10). *A finite representation π of a μMALL^ω pre-proof is a representation*
2 *of a $\mu\text{MALL}_{\text{lab}}^{\curvearrowright}$ proof iff. every occurrence of a ν -rule of π has a validating set.*

Proof. Let us assume that every ν rule of π has a validating set. There is a finite number of ν rules in the representation; we choose a we label them with distinct variables a_1, \dots, a_n , in a way such that if the ν rule labelled by a_i is below the rule labelled by a_j in the representation then $i \leq j$. We denote by L_i a validating set for $\nu(a_i)$. We then do the following for each i , going from 1 to n : for each occurrence of ν -formula $\nu^V X.A$ that is at a position belonging to L_i , add the variable a_i to V , that is replace this occurrence of $\nu^V X.A$ with $\nu^{V, a_i} X.A$. By doing this it may happen that we break the validity of some rules of the representation: because L_i , although downward closed, is in general not upward closed, so we may end with the following situation:

$$\frac{\vdash A, C[\nu^V X.D] \quad \vdash A, C[\nu^V X.D]}{\vdash A \& B, C[\nu^V X.D]} \& \text{ becoming } \frac{\vdash A, C[\nu^{V, a_i} X.D] \quad \vdash B, C[\nu^V X.D]}{\vdash A \& B, C[\nu^{V, a_i} X.D]} \& \text{ which }$$

is not anymore a valid rule. We then patch this by adding as many (L-wk) rules as needed on the premises:

$$\frac{\vdash A, C[\nu^{V, a_i} X.D] \quad \frac{\vdash B, C[\nu^V X.D]}{\vdash B, C[\nu^{V, a_i} X.D]} \text{ (L-wk)}}{\vdash A \& B, C[\nu^{V, a_i} X.D]} \&$$

- 3 Similarly it may happen that the source of a back-edge get a bigger labelling than the
4 target of this back-edge; we patch this by adding (L-wk) rules under the source sequent
5 of the back-edge. When this operation has been done for every i , from 1 to n , we obtain
6 a validly labelled proof of $\mu\text{MALL}_{\text{lab}}^{\curvearrowright}$.

- 7 Conversely, let π_0 be a $\mu\text{MALL}_{\text{lab}}^{\curvearrowright}$ representation such that $\pi = |\pi_0|$. Up to renaming, we
8 can assume that all (ν_b) rules of π_0 are labelled with distinct variables. For every (ν)
9 rule occurrence in π , consider the corresponding $(\nu_b(a))$ rule in π_0 and let L_a be the set
10 of all occurrences of ν -formulas in π_0 that carry the variable a in their labelling. The

constraints on the labelling of $\mu\text{MALL}_{\text{lab}}^{\curvearrowright}$ proof precisely get L_a to be a validating set for the considered occurrence of (ν_b) in π . \square

4.3 Details and proofs for section 4.1.3

We illustrate the construction of the edges of the graph defined in definition 51 with the following examples in which we have indexed the apparent ν -formulas by numbers representing vertices of the graph:

$$\frac{\vdash \nu_1 X.X, \nu_2 X.X \quad \vdash \mathbf{1} \oplus \nu_3 X.X}{\vdash \nu_4 X.X \otimes (\mathbf{1} \oplus \nu_5 X.X), \nu_6 X.X} \otimes \text{ induces edges } 1 \rightarrow 4, 2 \rightarrow 6, 3 \rightarrow 5,$$

$$\frac{\vdash \nu_1 X.X, (\mathbf{1} \oplus \nu_2 X.X), \nu_3 X.X}{\vdash \nu_4 X.X \wp (\mathbf{1} \oplus \nu_5 X.X), \nu_6 X.X} \wp \text{ induces edges } 1 \rightarrow 4, 2 \rightarrow 5, 3 \rightarrow 6 \text{ and}$$

$$\frac{\vdash (\nu_4 Y.(\nu_5 X.(\nu_6 Y.X) \otimes X)) \otimes \nu_7 X.(\nu_8 Y.X) \otimes X, \nu_9 X.X}{\vdash \nu_1 X.(\nu_2 Y.X) \otimes X, \nu_3 X.X} \nu \text{ induces edges } 4 \rightarrow 2, 6 \rightarrow 2, 8 \rightarrow 2, 5 \rightarrow 1, 7 \rightarrow 1, 9 \rightarrow 3. \text{ Moreover, if the conclusion of this last rule is the target of a back-edge whose source is } \vdash \nu_{10} X.(\nu_{11} Y.X) \otimes X, \nu_{12} X.X \text{ then this back-edge also induces edges } 1 \rightarrow 10, 2 \rightarrow 11, 3 \rightarrow 12.$$

In the case of a cut formula, the formula has no corresponding formula in the conclusion sequent and in this case it induces an outgoing edge, pointing to the extra vertex \perp :

$$\frac{\vdash \nu_2 X.X \quad \vdash \mu X.X, \nu_3 X.X}{\vdash \nu_1 X.X} \text{cut} \text{ induces edges } 2 \rightarrow \perp, 3 \rightarrow 1.$$

Proposition (12). *A finite representation π of a μMALL^ω pre-proof is strongly valid iff every ν -rule of π has a validating set iff it is the representation of a $\mu\text{MALL}_{\text{lab}}^{\curvearrowright}$ proof.*

Proof. The second equivalence is prop. 10, so that we need to check the first one:

Let us assume that π has a validating set. Let us consider one occurrence $\frac{\vdash A[\nu X.A], \Gamma}{\vdash \nu X.A, \Gamma}$ of a ν -rule in π and a path u in the subgraph above this ν -rule, going down, from the source of a back-edge targetting this ν -rule, to the ν -rule itself, ending by this ν -rule. u has then premise and conclusion equals to $\vdash \nu X.A, \Gamma$.

1 Let us denote by L a validating set of this (ν) -rule occurrence, and let us denote by t
2 the maximal thread going down in u starting from the main $\nu X.A$ in its premise. This
3 occurrence of $\nu X.A$ is in L , because L is a validating set. Then, because L is downward
4 closed, all vertices of t are in L . Therefore the lowest vertex of t , which is a position in
5 the $\vdash \nu X.A, \Gamma$ conclusion of the considered ν -rule, or \perp , is also in L . But in this last
6 sequent occurrence, the only position that is in L is the one of the main $\nu X.A$, which is
7 consequently the end point of t .

8 Conversely, let us consider an occurrence of a (ν) -rule in π , whose conclusion has the form
9 $\vdash \nu X.A, \Gamma$, and let us assume that it has no validating set. It is, by prop. 9, equivalent
10 to say that there is a path t such that:

- 11 • t stays above the considered occurrence of (ν) -rule;
- 12 • t goes down from the source $\nu X.A, \Gamma$ of a back-edge targetting the (ν) -rule we
13 consider, to the conclusion $\nu X.A, \Gamma$ of this (ν) -rule;
- 14 • t starts from the main $\nu X.A$ of its premise;
- 15 • t ends either on a cut-formula or on a position that is not the principal $\nu X.A$.

16 u therefore violates strong validity (def. 54). □

17 4.4 Details and proofs for section 5.2

18 Remember that this proposition is about the extended labelling of def. 58:

19 **Proposition (16).**

20 *Proof.* First remark that lemma 12, as it is stated on p. 84, still holds for this extended
21 labelling. The proof is the same as before, bearing in mind to replace every mention of
22 $(\nu_b(a))$ with $(Rec(a))$. As for the previous labelling, the proof of this proposition crucially
23 rely on it.

24 Suppose π is a labelled circular representation. Let $\lceil \pi \rceil$ be its erasure. $\lceil \pi \rceil$ is thus a
25 circular representation of a μMALL^ω preproof. Suppose b an infinite branch of $\lceil \pi \rceil$, that
26 is an infinite ascending path in the tree-with-back-edges $\lceil \pi \rceil$, starting from the root. Let
27 b_0 be the corresponding infinite branch in π . Let S_0 be the occurrence of sequent in π
28 which is the lowest back-edge target infinitely often crossed by b_0 . Being the target of
29 some back-edge(s), S_0 is the premise of a $(Rec(a))$ rule, for some variable a .

1 This implies that b_0 is of the form $b_0 = r \xrightarrow[u_0]{*} S_0 \xrightarrow[u_1]{*} S_1 \xrightarrow[\text{be}]{\rightarrow} S_0 \xrightarrow[u_2]{*} S_2 \xrightarrow[\text{be}]{\rightarrow} S_0 \cdots$ where r is
 2 the root of π and where the u_i do not cross S_0 except at their sources.

3 Remark that the positions labelled by a are the same in all S_i , as there are back-edges
 4 from every S_{i+1} to S_0 . The difference, however, is that these positions are labelled with
 5 $a-$ in S_0 and with $a+$ in every S_{i+1} . Let P_0 be the set of those positions. P_0 is finite
 6 and non empty. Now we would like, as in the proof of prop. 7, to construct an infinite
 7 thread along b_0 . However, because P_0 may contain more than one element, we cannot
 8 know by advance, for each S_i , which $p \in P_0$ will support an infinite thread. Thus, we
 9 will use König's lemma to show the existence of such a thread. Let T_0 be the tree whose
 10 vertices are the pairs (i, p) where $1 \leq i < \omega$ and $p \in P_0$, whose roots are the vertices of
 11 the form $(1, p)$ and where, for $i > 1$, the father of (i, p) is¹ $(i-1, \mathfrak{t}(u_i)(p))$. Here we have
 12 to prove that $\mathfrak{t}(u_i)(p)$ is defined and that it belongs to P_0 for every i and $p \in P_0$. This is
 13 ensured by lemma 12 thanks to the labels.

14 Remark that every edge in T_0 induces a progressing thread. Indeed, for $i \geq 1$ and $p \in P_0$:

- 15 • $\mathfrak{T}(u_i)(p)$ is a ν -thread in u_i ,
- 16 • its target is p in S_i , which is labelled with $a+$
- 17 • and its source is p in S_0 , which is labelled with $a-$.

18 An examination of the rules that may compose u_i shows that the only way for that to be
 19 true is that $\mathfrak{T}(u_i)(p)$ is progressing. Now T_0 is an infinite tree with a finite number of
 20 roots and an arity bounded by $\mathbf{Card}(P_0)$, hence, by König's lemma, it has an infinite
 21 branch $(1, p_1) \leftarrow (2, p_2) \leftarrow (3, p_3) \cdots$.

22 This infinite branch induces in turn an infinite thread

$$23 \quad (S_0, p_0) \xrightarrow[\mathfrak{T}(u_1)(p_1)]{*} (S_1, p_1) \xrightarrow[\text{be}]{\rightarrow} (S_0, p_1) \xrightarrow[\mathfrak{T}(u_2)(p_2)]{*} (S_2, p_2) \xrightarrow[\text{be}]{\rightarrow} (S_0, p_2) \cdots$$

24 This thread is valid because every $\mathfrak{T}(u_i)(p_i)$ is progressing. And it is indeed a thread
 25 of $b_0 = r \xrightarrow[u_0]{*} S_0 \xrightarrow[u_1]{*} S_1 \xrightarrow[\text{be}]{\rightarrow} S_0 \xrightarrow[u_2]{*} S_2 \xrightarrow[\text{be}]{\rightarrow} S_0 \cdots$ Hence b_0 is valid, what was to be
 26 demonstrated. \square

27 4.5 Details of finitization for π_∞

28 To finitize π_∞ we try to apply the same method as for the example (5.2) p. 98, by
 29 expanding every labelled formula to a non-labelled one and expanding the rules that need

¹Recall that $\mathfrak{t}(u)$ and $\mathfrak{T}(u)$ are defined in defs. 33 and 34, p. 45.

1 it to match these transform. This works perfectly for H and G , which appear respectively
 2 as formulas of the premises (Rec(b)) and (Rec(a)). But the situation is more delicate for
 3 K for which we have to face a double difficulty: in the premise of (Rec(c)), K is not a
 4 formula of the sequent but a subformula, and it appears in two different formulas.

5 Let us try to transform this situation into one that would fit our method. First we would
 6 like to have only one formula containing K instead of the two I and J . Unfortunately,
 7 none of them can be unlabelled without breaking the labelling. Fortunately the solution
 8 to that is easy: I, J is simply equivalent to $L := I \wp J$.

9 Now we would like $I \wp J$ to be a ν -formula that we could label. We already made use, in
 10 the previous example, of the isomorphism $A[\nu X.B[A[X]]] \simeq \nu X.A[B[X]]$ (*)

11 to turn an almost- ν -formula into a real one. Let us apply that again.

12 The formula $L = I \wp J$ is equal to $L'[K]$ where $L'[Y] := I'[Y] \wp J'[Y]$, that is: $L =$
 13 $L'[\nu Y.I'[Y]]$. In order to apply an isomorphism of the form (*) we would like $I'[Y]$ to be
 14 of the form $M'[L'[Y]]$ for a given M' . This is unfortunately not the case as $I'[Y]$ is a
 15 subformula of $L'[Y]$. However, a careful examination of the flow of I, J and K along the
 16 loops of π_∞ makes apparent the fact that

$$17 \quad I'[Y] = \mu Z.((Z \wp J'[Y]) \oplus \perp) \simeq \mu _ .((I'[Y] \wp J'[Y]) \oplus \perp) = M'[L'[Y]]$$

18 where $M'[Y]$ is defined to be $\mu _ .(Y \oplus \perp)$, in which we use the notation $\mu _ .A$ to denote
 19 a $\mu X.A$ with X not appearing free in A . This degenerate μ binder could be removed
 20 to simplify the formulas involved in the finitisation, but we keep it to stay as close as
 21 possible to the original structure of I , trying to preserve its head connective.

When we stick all that together we get $L = I \wp J \simeq L'[\nu Y.M'[L'[Y]]] \simeq \nu Y.L'[M'[Y]]$
 which is a ν -formula that we know, when labelled, how to expand into an unlabelled
 formula. If we stopped here our analysis, we would then define:

$$C := F \wp G \wp H \quad L^{c-} := \nu Y.L'[M'[C^\perp \oplus Y]] \quad L^{c+} := C^\perp \oplus L^{c-}.$$

22 However we will do yet a bit more work in order to get the structure of L^{c-} closer to L 's
 23 one.

24 Indeed the isomorphism (*) can be used in the other direction:

$$25 \quad \nu Y.L'[M'[C^\perp \oplus Y]] \simeq L'[\nu Y.M'[C^\perp \oplus L'[Y]]] = I'[\nu Y.M'[C^\perp \oplus L'[Y]]] \wp J'[\nu Y.M'[C^\perp \oplus L'[Y]]]. \blacksquare$$

This, finally, leads us to define: $C := F \wp G \wp H$ $K^{c-} := \nu Y.M'[C^\perp \oplus L'[Y]]$ which
 allows to expand $I'[K^{c-}]$ and $J'[K^{c-}]$. On the other hand, this is not sufficient to define
 an expansion of K^{c+} , and we still need an *ad hoc* treatment for formulas containing it:

$$"I'[K^{c+}]" := I^{c+} := M'[C^\perp \oplus L'[K^{c-}]] \quad "I'[K^{c+}] \wp J'[K^{c+}]" := L^{c+} := C^\perp \oplus L'[K^{c-}]$$

1 With these expansions of labelled formulas into unlabelled formulas, we can finitize the
 2 derivation of fig. 5.3a into the very close derivation of fig. 5.3b, on which the rules dealing
 3 with labelling can be expanded into μMALL derivations.

4 4.6 On loops and threads

5 **Definition 55** ($\mu\text{MALL}^\triangleright$). The system and criteria of the previous section induce, by
 6 erasing the labels and the inference rules taking care of labels and unfoldings of *back-edges*,
 7 a fragment of μMALL^ω pre-proofs, denoted as $\mu\text{MALL}^\triangleright$.

8 **Lemma 13** (Properties of the tree with back-edges structure). *When considering the*
 9 *ancestry order in the tree:*

- 10 1. *every upper-bounded pair is ordered*
- 11 2. *every non-empty set of vertices that is connected for the relation of comparability*
 12 *has a minimum*
- 13 3. *two successive vertices on a path in the graph are comparable*
- 14 4. *along an infinite path in the graph, the set of infinitely visited vertices has a*
 15 *minimum and this minimum is the target of a back-edge, hence a ν rule.*

16 *Proof sketch.*

- 17 1. follows from the definition of a tree
- 18 2. induction on the cardinal of this set
- 19 3. follows from the imposed structure of back-edges
- 20 4. immediate consequence of the three previous properties

21 □

22 **Lemma 14** (Properties of paths in the labelled preproof).

- 23 1. *when tracing a thread from the top (the end) of a path, the labels cannot disappear:*
 24 *if the starting formula (in the premise) is a $\nu^V X.A$ with $a \in V$ then the thread*

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1 cannot end in a cut formula, it ends in the conclusion and all formulas along the
2 thread contain the a label.

3 2. above $\nu_b(a)$, all occurrences of a are carried by the same formula: the ν -formula
4 that is the main formula of the conclusion of $\nu_b(a)$.

AS: above $\nu_b(a)$, all occurrences of a are carried by the **occurrences of the same formula: they are all occurrences of the ν -formula that is the main formula of the conclusion of $\nu_b(a)$.**

6 3. As consequence of these two properties, when tracing a thread in a path $\vdash \nu^V X.A, \Gamma$
7 starting from $\nu^V X.A$, if: \vdots ,
 $\vdash \nu^W X.A, \Delta$

8 • $a \in V$

9 • $a \in W$ and this is the only occurrence of a in the conclusion

10 then this thread ends on $\nu^W X.A$ and all formulas along the thread contain $\nu X.A$
11 as a subformula.

12 *Proof sketch.*

13 1. induction on the length of the path, considering the last one.

14 2. induction on the height of the sequent in which a appears.

15 3. immediate consequence of the two previous properties.

16 □

17 **Proposition 14** (β). $\mu\text{MALL}^\omega \subseteq \mu\text{MALL}^\omega$. That is: the loop criterion implies the
18 thread validity.

19 *Proof sketch.*

20 • take an arbitrary infinite branch, that is an infinite path in the graph

21 • look at it from the moment from which all visited vertices are infinitely visited
22 vertices

- take v_m to be the lowest of them: it is a $\nu_b(a)$ (lemma 13)
- cut the infinite path in parts delimited by the occurrences of v_m
- each of this part induces a thread from the main formula of $\nu_b(a)$ to itself, that is a $\nu X.A$, and, along this thread, all formulas have $\nu X.A$ as a subformula (lemma 14)
- these thread parts can be joined as an infinite thread in which $\nu X.A$ is the smallest formula and progress at each occurring of v_m , that is infinitely often. This thread validates this branch.

□

Proposition 15 (α). *The target of the usual translation $\mu\text{MALL} \rightarrow \mu\text{MALL}^\omega$ is included in μMALL^ω .*

Key of the translation.

$$\frac{\frac{\frac{\overline{\vdash \nu^a X.A, B^\perp} \gamma(a)}{\vdash A[\nu^a X.A], A[B]^\perp} [A]}{\vdash A[B], B^\perp} \text{cut}}{\vdash A[\nu^a X.A], B^\perp} \nu_b(a) \quad \frac{\vdash A[B], B^\perp \quad \vdash B, \Gamma}{\vdash \nu X.A, \Gamma} \nu_{\text{inv}} \quad \frac{\vdash \nu^\emptyset X.A, B^\perp \quad \vdash B, \Gamma}{\vdash \nu^\emptyset X.A, \Gamma} \text{cut} \equiv$$

□

4.7 Conclusion of the chapter

This chapter introduced the loop criterion for circular representations of infinite preproofs of μMALL^ω . This defines a fragment of the circular representations of μMALL^ω which we called $\mu\text{MALL}^\omega_{\text{lab}}$.

We also defined a new proof system called $\mu\text{MALL}^\omega_{\text{lab}}$. The proofs of $\mu\text{MALL}^\omega_{\text{lab}}$ are labelings of circular representations of preproofs, valid for the loop criterion. While circular representation of preproofs make use of a global validity criterion such as the thread criterion or the loop criterion, the validity of a proof in $\mu\text{MALL}^\omega_{\text{lab}}$ is a purely local property, which can be checked in linear time.

4 A polynomial sub-criterion

- 1 We proved that the circular representation of preproof obtained by erasing the labels
2 of a $\mu\text{MALL}_{\text{lab}}^{\circlearrowleft}$ proof is valid for the loop criterion and, conversely, that any circular
3 representation that is valid for the loop criterion can be turned into a proof of $\mu\text{MALL}_{\text{lab}}^{\circlearrowleft}$
4 by labelling some of its formulas.
- 5 We made that last property explicit by providing a procedure to check a circular represen-
6 tation with respect to the loop criterion and to turn it into a labelled proof of $\mu\text{MALL}_{\text{lab}}^{\circlearrowleft}$
7 when it is valid. This algorithm runs in quadratic time.

5 Finitisation

Remember that there was the finitary systems. Then infinitary systems were proposed as an alternative. And there is a canonical translation from finitary proofs to infinitary proofs. This implies in particular that any conclusion that is provable in the finitary system is also provable in the infinitary system. The converse is known as the Brotherston-Simpson conjecture. [??] It is also called the problem of finitisation: can we turn an infinitary proof into a finitary one, and how? It is known that for some particular systems [??] this conjecture is false. But the question is still open in the case of μMALL , μMALL^∞ and μMALL^ω .

Here we can split the question of finitisation into two questions:

- If a conclusion is provable in μMALL^∞ , that is with an infinite proof, valid for the thread criterion, is it also provable by mean of a circular proof, that is in μMALL^ω ?
- If a conclusion is provable by a circular proof, valid for the thread criterion, that is a proof in μMALL^ω , is it already provable in the finitary system μMALL ?

Both those questions are, as of today, open problems.

Now, in the previous chapter, we provided a new criterion, the loop criterion, which defines a new logic $\mu\text{MALL}^\curvearrowright$, which has two properties:

- the canonical translation of any finitary proof is a circular representation which is valid for the loop criterion, so any conclusion which is provable in μMALL is also provable in $\mu\text{MALL}^\curvearrowright$
- if the circular representation of a preproof is valid for the loop criterion, then it is also valid for the thread criterion, so any conclusion that is provable in $\mu\text{MALL}^\curvearrowright$ is also provable in μMALL^ω .

This allows us to split the problem of finitisation one more time:

- If a conclusion is provable in μMALL^∞ , is it already provable in μMALL^ω ? (This is the same question as before.)

1 • If a conclusion is provable in μMALL^ω , is it already provable in μMALL^ω ?

2 • If a conclusion is provable in μMALL^ω , is it already provable in μMALL ?

3 In this chapter, we answer positively this third question. We prove that any conclusion
4 provable in μMALL^ω is already provable in μMALL . We do so by providing an explicit
5 method which takes as input a circular representation of preproof, valid for the loop
6 criterion, and output a standard, finitary μMALL proof.

7 5.1 On Brotherston-Simpson's conjecture: finitizing 8 circular proofs

9 The aim of this section is to prove a converse of prop. 15: *Every provable sequent of*
10 *μMALL^ω is provable in μMALL .*

11 Let us consider a μMALL^ω proof π . Up to renaming of bound variables, we can assume
12 that all (ν_b) rules are labelled by distinct labels. For every two labels a and b occurring in
13 π , we say that $a \leq b$ whenever $(\nu_b(a))$ is under $(\nu_b(b))$. This order is well-founded because
14 finite.

15 **Definition 56.** For every rule $\frac{\vdash A[\nu^{V,a}X.A], \Gamma}{\vdash \nu^V X.A, \Gamma} (\nu_b(a))$ we define $\Gamma_{(a)}$ to be Γ .

16 We now define (i) for each atom a a sequent Γ_a formed of non-labelled formulas; (ii) for
17 each formula A (with labels) occurring in the proof, a formula $\llbracket A \rrbracket$ without labels:

18 **Definition 57.** We define by mutual induction: (1) $\Gamma_a := \llbracket \Gamma_{(a)} \rrbracket$.

19 (2) $H_\emptyset[F] := F$ and $H_{V,a}[F] := \otimes \Gamma_a^\perp \oplus H_V[F]$. (*i. e.* $H_V[F]$ is isomorphic to $(\oplus_{a \in V} \otimes \Gamma_a^\perp) \oplus$
20 F .)

21 (3) By induction on formula A $\llbracket A \rrbracket$ is: (i) $\llbracket \nu^V X.A \rrbracket := \nu X.H_V[\llbracket A \rrbracket]$ (ii) it is homomorphic
22 on other connectives: $\llbracket X \rrbracket := X$, $\llbracket \mathbf{1} \rrbracket := \mathbf{1}$, $\llbracket \mu X.A \rrbracket := \mu X.\llbracket A \rrbracket$, $\llbracket A \otimes B \rrbracket := \llbracket A \rrbracket \otimes \llbracket B \rrbracket$,
23 *etc.*

24 (3) $\llbracket \cdot \rrbracket$ is lifted from formulas to sequences of formulas, pointwise.

25 This is well-founded because since any two distinct ν_b rules wear distinct variables the
26 only Γ_b that are needed in the computation of Γ_a are those with $b < a$. Note that $\llbracket A \rrbracket = A$
27 as soon as A has no label variable. We can now state and prove the finitization theorem:

$$\begin{array}{c}
\text{(a)} \quad \frac{\frac{\frac{}{\vdash \otimes \Gamma_a^\perp, \Gamma_a} (\otimes), (\text{id})}{\vdash H_{V,a}[\llbracket A[\nu^{V,a} X.A] \rrbracket], \Gamma_a} (\oplus_\ell)}{\vdash \llbracket \nu^{V,a} X.A \rrbracket, \Gamma_a} (\nu)
\end{array}
\quad
\begin{array}{c}
\text{(b)} \quad \frac{\frac{\frac{\frac{}{\vdash H_V[\llbracket A[\nu^V X.A] \rrbracket], H_V[\llbracket A[\nu^V X.A] \rrbracket]} (\text{id})}{\vdash H_{V,a}[\llbracket A[\nu^V X.A] \rrbracket], H_V[\llbracket A[\nu^V X.A] \rrbracket]} (\oplus_r)}{\vdash H_{V,a}[\llbracket A[\nu^V X.A] \rrbracket], \llbracket \nu^V X.A \rrbracket^\perp} (\mu)}{\vdash \llbracket \nu^{V,a} X.A \rrbracket, \llbracket \nu^V X.A \rrbracket^\perp} (\nu_{\text{inv}}^0)}{\vdash \llbracket B[\nu^{V,a} X.A] \rrbracket, \llbracket B[\nu^V X.A] \rrbracket^\perp} (\llbracket B \rrbracket)}{\vdash \llbracket B[\nu^{V,a} X.A] \rrbracket, \Gamma} (\text{cut})}
\end{array}$$

$$\begin{array}{c}
\text{(c)} \quad \frac{\frac{\frac{\frac{}{\vdash \llbracket A[\nu^{V,a} X.A] \rrbracket], \Gamma_a} (\oplus_r)^{|V|}}{\vdash H_V[\llbracket A[\nu^{V,a} X.A] \rrbracket], \Gamma_a} (\wp)}{\vdash H_V[\llbracket A[\nu^{V,a} X.A] \rrbracket], \wp \Gamma_a} (\&)}{\vdash H_V[\llbracket A[\nu^{V,a} X.A] \rrbracket], H_{V,a}[\llbracket A[\nu^{V,a} X.A] \rrbracket]} (\&)}{\vdash H_V[\llbracket A[\nu^{V,a} X.A] \rrbracket], H_{V,a}[\llbracket A[\nu^{V,a} X.A] \rrbracket]} (\mu)}{\vdash H_V[\llbracket A[\nu^{V,a} X.A] \rrbracket], \llbracket \nu^{V,a} X.A \rrbracket^\perp} (\mu)}{\vdash \llbracket \nu^V X.A \rrbracket, \Gamma_a} (\nu_{\text{inv}})
\end{array}$$

Figure 5.1. Derivability of (a) $\llbracket \zeta \rrbracket$ rule ; (b) $\llbracket \text{L-wk} \rrbracket$ rule and (c) $\llbracket \nu_b \rrbracket$ rule .

Theorem 3. Every provable sequent of μMALL^ζ is provable in μMALL .

Proof. Let π be a $\mu\text{MALL}_{\text{lab}}^\zeta$ proof and replace, everywhere, each formula A by $\llbracket A \rrbracket$. All rules in this (almost) new derivation are now valid instances of μMALL rules, except for (ν_b) , (L-wk) and (ζ) rules. Actually, images of these rules by sequent translation $\llbracket \cdot \rrbracket$ are derivable in μMALL as shown in fig. 5.1 (a), (b) and (c) for (ζ) , (L-wk) and (ν_b) , respectively.

Replacing each instance of a (ν_b) , (L-wk) or (ζ) rule in π by its derived version, we get a fully valid proof of μMALL . If the conclusion of the original μMALL^ζ proof was $\vdash \Gamma$ then what we get is a proof in μMALL of $\vdash \llbracket \Gamma \rrbracket$, i. e. the conclusion of the original μMALL^ζ proof, if Γ contains no label variable. \square

5.2 Relaxing the labelling of proofs

In this section, we discuss a possible extension of the labelling defined in section 3, in order to capture more proofs retaining (i) the ability to locally certify the validity and (ii) to some extent, the ability to finitize circular proofs. In order to motivate this extension, we shall consider a simpler example than the one in fig. .1 (π_∞).

Let D be an arbitrary formula. Lists of D can be represented as proofs of $L_0 := \mu X. \mathbf{1} \oplus (D \otimes X)$ and it is possible to encode in μMALL^ω the function taking two lists

$$\begin{array}{c}
\frac{\frac{\frac{D \vdash D \text{ (id)}}{D \otimes L, L \vdash D \otimes T} \text{ (}\mathfrak{Y}\text{)}(\otimes) \quad \frac{(1)}{L, L \vdash T} \text{ (}\mathfrak{Q}\text{)}}{L, L \vdash D \otimes T} \text{ (}\nu\text{)}}{(a)} \quad \frac{\frac{\frac{D \vdash D \text{ (id)}}{L, L \vdash T} \text{ (}\mathfrak{Q}\text{)}}{L, D \otimes L \vdash D \otimes T} \text{ (}\mathfrak{Y}\text{)}(\otimes) \quad \frac{(1)}{L, L \vdash T} \text{ (}\mathfrak{Q}\text{)}}{L, L \vdash D \otimes T} \text{ (}\nu\text{)}}{(1)} \quad \frac{\frac{\frac{D \vdash D \text{ (id)}}{L, L \vdash T} \text{ (}\mathfrak{Q}\text{)}}{L, D \otimes L \vdash D \otimes T} \text{ (}\mathfrak{Y}\text{)}(\otimes) \quad \frac{(1)}{L, L \vdash T} \text{ (}\mathfrak{Q}\text{)}}{L, L \vdash D \otimes T} \text{ (}\mu\text{), } (\&) \\
(b) \quad \frac{\frac{\frac{\frac{D \vdash D \text{ (id)}}{L^{a+}, L \vdash T} \text{ (}\mathfrak{Q}\text{)}^{(a)}}{D \otimes L^{a+}, L \vdash D \otimes T} \text{ (}\mathfrak{Y}\text{)}(\otimes) \quad \frac{(2)}{D \vdash D \text{ (id)}} \quad \frac{\frac{(1)}{L^{a-}, L \vdash T} \text{ (}\mathfrak{Q}\text{)}^{(b)}}{L^{a-}, D \otimes L^{b+} \vdash T} \text{ (}\mathfrak{Y}\text{)}(\otimes)}}{D \otimes L^{a+}, L \vdash D \otimes T} \text{ (}\nu\text{)}[a] \quad \frac{\frac{(2)}{D \vdash D \text{ (id)}} \quad \frac{\frac{(1)}{L^{a-}, L \vdash T} \text{ (}\mathfrak{Q}\text{)}^{(b)}}{L^{a-}, D \otimes L^{b+} \vdash T} \text{ (}\mathfrak{Y}\text{)}(\otimes)}}{L^{a-}, D \otimes L^{b+} \vdash D \otimes T} \text{ (}\nu\text{)}[b] \quad \frac{\frac{(2)}{D \vdash D \text{ (id)}} \quad \frac{\frac{(1)}{L^{a-}, L \vdash T} \text{ (}\mathfrak{Q}\text{)}^{(b)}}{L^{a-}, D \otimes L^{b+} \vdash T} \text{ (}\mathfrak{Y}\text{)}(\otimes)}}{L^{a-}, L^{b-} \vdash D \otimes T} \text{ (L-Wk(b-))} \quad \frac{\frac{(2)}{D \vdash D \text{ (id)}} \quad \frac{\frac{(1)}{L^{a-}, L \vdash T} \text{ (}\mathfrak{Q}\text{)}^{(b)}}{L^{a-}, D \otimes L^{b+} \vdash T} \text{ (}\mathfrak{Y}\text{)}(\otimes)}}{L^{a-}, L^{b-} \vdash D \otimes T} \text{ (}\mu\text{)}(\&) \\
\frac{\frac{\frac{(2)}{D \vdash D \text{ (id)}} \quad \frac{\frac{(1)}{L^{a-}, L \vdash T} \text{ (}\mathfrak{Q}\text{)}^{(b)}}{L^{a-}, D \otimes L^{b+} \vdash T} \text{ (}\mathfrak{Y}\text{)}(\otimes)}}{L^{a-}, L^{b-} \vdash T} \text{ (2)} \text{ (Rec(b))} \quad \frac{\frac{(1)}{L^{a-}, L \vdash T} \text{ (}\mathfrak{Q}\text{)}^{(a)}}{L, L \vdash T} \text{ (1)} \text{ (Rec(a))}}{L, L \vdash T}
\end{array}$$

Figure 5.2. (a) Interleaving example; (b) Interleaving example labelled.

Corresponding sources and targets of back-edges are denoted by parenthesized numbers.

and computing the tree of all their possible interleaving, as a proof with conclusion¹
 $L_0, L_0 \vdash T_0$, where $T_0 := \mu X. L_0 \oplus ((D \otimes X) \& (D \otimes X))$. By replacing L_0 and T_0 with
 $L := \mu X. D \otimes X$ and $T := \mu X. (D \otimes X) \& (D \otimes X)$, we get a example equally interesting and
more readable, which we present in fig. 5.2. In this interleaving function, every recursive
call leaves one of the two arguments untouched and makes the other one decrease. This
guarantees that the tree of recursive calls is well-founded. Difficulties, however, arises
from the fact that it is not necessarily always the same argument that will decrease.

More formally: every infinite branch in the preproof above has two interesting threads, going through the L formulas. In every branch going infinitely often to the left (resp. to the right), the thread going through the left L (resp. the right L) will be validating. That preproof is thus a valid μMALL^ω proof. However, our previous labelling method cannot be applied here for two reasons:

1. in our previous setting, labelled pre-proof have the property that one can know which thread will validate a branch, just by knowing the lowest target of back-edge that is visited infinitely often by the branch. This is not the case here, because the two back-edges, while inducing different validating threads, have the same target;
2. in our previous setting, back-edges must target (ν) rules, which is not the case here.

Both difficulties have, in fact, the same origin, namely that in our previous setting the (ν) rule has two roles: being the target of a back-edge and ensuring thread progression. Both difficulties also have the same solution: dissociating these two roles. We therefore introduce, in def. 58, a new rule (Rec) , whose only effect is to allow its premise to be the target of a back-edge, and to introduce a new label. Since (Rec) is disentangled from greatest fixed point unfolding, the labelling must account for the progression of a thread. That is why every atomic label is now given in one of two modes: a passive mode $(a-)$ and an active one $(a+)$. Only an unfolding by a (ν) can turn a $-$ into a $+$.

¹In the following, we write $A \multimap B$ for $A^\perp \wp B$, and $\Gamma \vdash \Delta$ for $\vdash \Gamma^\perp, \Delta$; exchange rules are left implicit.

Let us now turn back to our introductory example: π_∞ . For that example, simply separating the introduction of back-edges and the coinductive progress is not enough. Indeed, since targets of back-edges do not require to unfold a ν , there is *a priori* no reason to require that the sequents contains some ν -formula. While this is slightly hidden in the merge example, π_∞ gives a clear example of that and suggests that the (Rec) inference should have the ability to add labels *deeply* in the sequent, *i. e.* not only on the topmost ν fixed-points, but also to greatest fixed points occurring under some other connectives. The same remark applies to the back-edge rule since its conclusion sequents have the same structure as those of (Rec) .

Driven by these observations, we now define a new labelling of circular preproofs and prove its correctness with respect to thread-validity.

Definition 58 (Extended labelling). Labelled formulas are built on the same grammar as previously, except that labels are lists of *signed variables*, that is of pairs of a variable and a symbol in $\{+, -\}$. Derivations are built with μ MALL inferences plus the following rules:

$$\frac{\vdash \nu^L X.A, \Gamma}{\vdash \nu^{L,a-} X.A, \Gamma} (L-Wk(a-)) \quad \frac{\vdash \nu^{L,a-,L'} X.A, \Gamma}{\vdash \nu^{L,a+,L'} X.A, \Gamma} (L-Wk(a+)) \quad \frac{\vdash A[\nu^{a_1+, \dots, a_n+} X.A], \Gamma}{\vdash \nu^{a_1-, \dots, a_n-} X.A, \Gamma} (\nu) \quad \frac{\vdash \Gamma[\nu^{L,a-} X.A]}{\vdash \Gamma[\nu^L X.A]} (Rec(a)) \quad \frac{}{\vdash \Gamma[\nu^{L,a+} X.A]} (\bar{Q}(a))$$

and the constraints that:

- a cut-formula cannot contain a non-empty label;
- all (Rec) rules must wear distinct variables;
- every $(Rec(a))$ rule must have at least one occurrence of “ $a-$ ” in its premise;

- each $\frac{}{\vdash \Gamma[\nu^{L,a+} X.A]} (\bar{Q}(a))$ rule is connected to the premise of a $\frac{\vdash \Gamma[\nu^{L,a-} X.A]}{\vdash B[\nu^L X.A], \Gamma} (Rec(a))$ via a back-edge. This implies in particular that this $(\bar{Q}(a))$ must be above this $(Rec(a))$ and that the premise of this $(Rec(a))$ must be the same sequent as the conclusion of this $(\bar{Q}(a))$ except for the change of sign of a , at every of its occurrences in the sequent.

Proposition 16 (Soundness of labelling). *If π is an extended labelled circular representation then $\lceil \pi \rceil$ is a circular representation of a valid μ MALL $^\omega$ proof.*

Proof. See proof in appendix 4.4, p. 88. \square

We now label our two examples with this new system. We will show that, while it is quite straightforward for the interleaving, it requires to unfold one back-edge of π_∞ .

5 Finitisation

π_∞ is presented labelled according to the extended labelling of fig. 5.3a. We make K apparent as a subformula of I and J respectively by decomposing:

$$I = I'[K] \quad J = J'[K] \quad J'[Y] := \mu X.((Y \wp X) \oplus \perp) \quad I'[Y] := \mu Z.((Z \wp J'[Y]) \oplus \perp).$$

1 Then we first did one step of unfolding on the right back-edge, and we took advantage of
2 the two new facilities of the extended labelling:

3 1. we added three (*Rec*) rules, corresponding to the three ways for a branch of π_∞ to be

	Shape of the branch	$A^\star \cdot l^\omega$	$A^\star \cdot r^\omega$	$l^\star \cdot (r)$
4	valid, as summarized in the following array.	Lowest (<i>Rec</i>) visited ∞^{ly}	b	a
		Validating ν -formula	H	G

5 2. and so, we labelled the three formulas H , G and K at each corresponding (*Rec*),
6 using for K the ability to label several occurrences at a time, and to label deeply
7 ν -subformulas.

8 This indeed forms a correct labelling of π_∞ according to the extended labelling, hence
9 ensuring their thread-validity.

10 5.2.1 Extended finitization

11 As for the case of our previous labelling, we will rely on the labelled presentation of
12 these proofs in order to finitize them. Observe already that the (*Rec*) rule, as introduced
13 in def. 58 is never really used in all its power because (i) in both examples above, no
14 ν -formula wears more than one variable and (ii) except for the labelling of K in π_∞ , (*Rec*)
15 is used only in the particular form $\frac{\vdash \nu^{a^-} X.A, \Gamma}{\vdash \nu X.A, \Gamma} (Rec'(a))$ in which only one occurrence
16 of $\nu X.A$ is labelled and this occurrence is a formula of the sequent and not a strict
17 subformula.

18 We show now how to finitize any labelled representation which verify those two restrictions.
19 As this is the case of fig. 5.2, it gives a finitization for fig. 5.2. We will then show how to
20 extend this method in an *ad hoc* way to finitize entirely π_∞ (fig. .1) from the labelling of
21 fig. 5.3a.

As before, it is enough, in order to turn a labelled formula into an unlabelled one, to
translate the ν connectives, leaving all other connectives untouched. For any unlabelled
context Γ , we define the following unlabelled formulas:

$$\llbracket \nu^{\Gamma^-} X.A[X] \rrbracket_e := \nu X. \llbracket A \rrbracket_e [\otimes \Gamma^\perp \oplus X] \quad \llbracket \nu^{\Gamma^+} X.A[X] \rrbracket_e := \otimes \Gamma^\perp \oplus \llbracket \nu^{\Gamma^-} X.A[X] \rrbracket_e$$

22 so the following rules are derivable: (See full derivations on fig. 5.4, p. 102.)

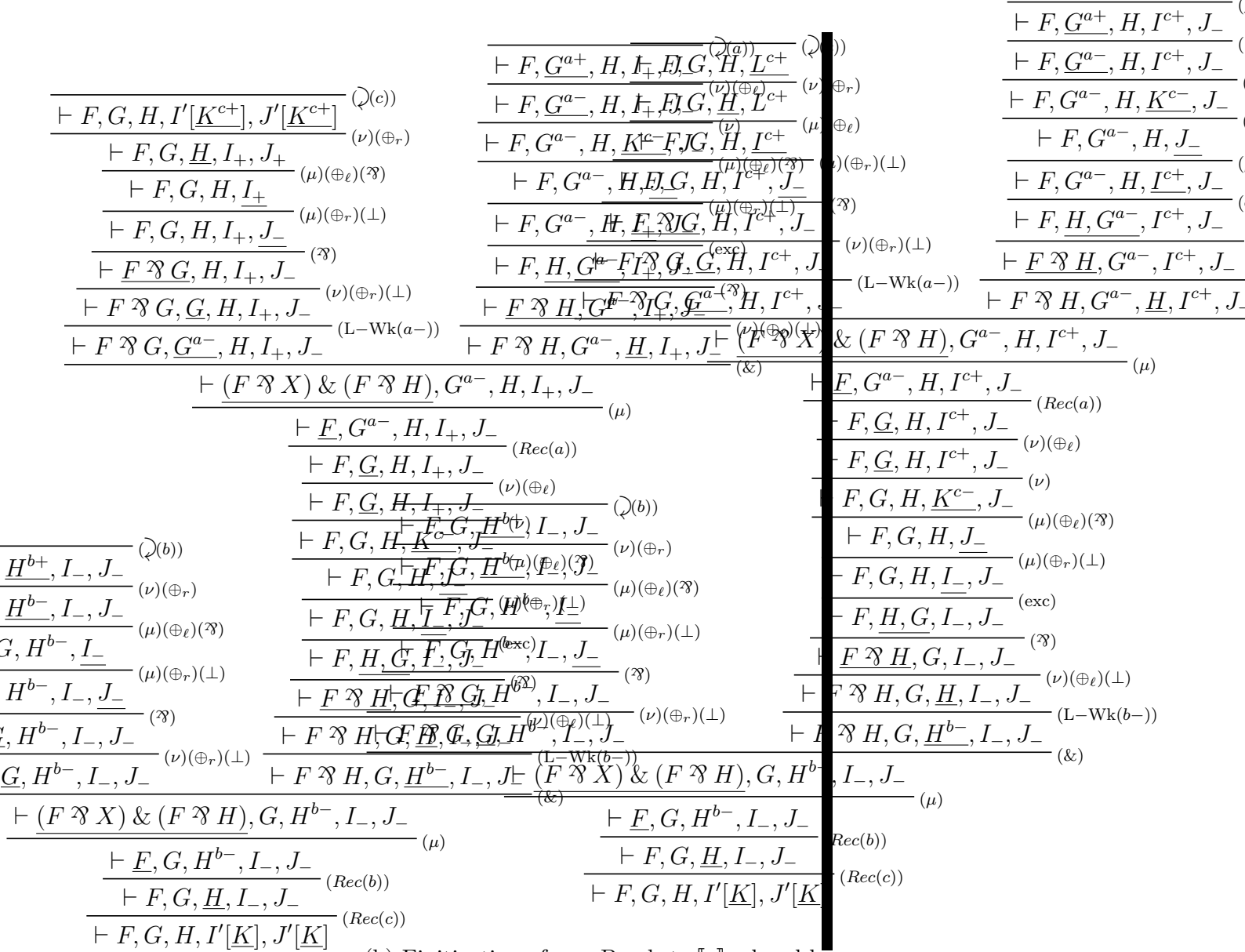


Figure 5.3. We use the following abbreviations: $I_- = I'[K^{c-}]$, $I_+ = I'[K^{c+}]$, $J_- = J'[K^{c-}]$ and $J_+ = J'[K^{c+}]$.

5 Finitisation

$$\begin{array}{c}
\begin{array}{c}
(a) \frac{\frac{\vdash \nu X. \llbracket A \rrbracket_e [\Gamma^\perp \oplus X], \Delta}{\vdash \Gamma^\perp \oplus \nu X. \llbracket A \rrbracket_e [\Gamma^\perp \oplus X], \Delta} (\oplus_r)}{\vdash \llbracket \nu^{\Gamma^+} X.A \rrbracket_e, \Gamma} (\oplus_\ell)(\otimes^*, (\text{id})) \\
(b) \frac{\vdash \llbracket \nu^{\Gamma^+} X.A \rrbracket_e, \Gamma}{\vdash \llbracket \nu^{\Gamma^+} X.A \rrbracket_e, \Gamma} (\oplus_\ell)(\otimes^*, (\text{id}))
\end{array}
\quad \left| \quad
\begin{array}{c}
(c) \frac{\frac{\vdash \llbracket A \rrbracket_e [\Gamma^\perp \oplus \nu X. \llbracket A \rrbracket_e [X]], \mu X. \llbracket A^\perp \rrbracket [X]}{\vdash \nu X. \llbracket A \rrbracket_e [\Gamma^\perp \oplus X], \Delta} (\mu)(\llbracket A \rrbracket_e)(\oplus_r)(\text{id})}{\vdash \nu X. \llbracket A \rrbracket_e [\Gamma^\perp \oplus X], \Delta} (\nu_{\text{inv}})
\end{array}
\right. \\
\\
(d) \frac{\frac{\vdash \llbracket A \rrbracket_e [\llbracket \nu^{\Gamma^+} X.A \rrbracket_e], \mu X. \llbracket A^\perp \rrbracket_e [X \& C]}{\vdash \llbracket A \rrbracket_e [\llbracket \nu^{\Gamma^+} X.A \rrbracket_e], (\mu X. \llbracket A^\perp \rrbracket_e [X \& C]) \& C} (\mu)(\text{id}) \quad \frac{\frac{\frac{\vdash \llbracket \nu^{\Gamma^-} X.A \rrbracket_e, \mu X. \llbracket A^\perp \rrbracket_e [X \& C]}{\vdash \llbracket \nu^{\Gamma^-} X.A \rrbracket_e, (\mu X. \llbracket A^\perp \rrbracket_e [X \& C]) \& C} (\text{id}) \quad \frac{\vdash \llbracket \nu^{\Gamma^-} X.A \rrbracket_e, \Gamma}{\vdash \llbracket \nu^{\Gamma^-} X.A \rrbracket_e, C} (\mathfrak{A}^*)}{\vdash \llbracket \nu^{\Gamma^-} X.A \rrbracket_e, (\mu X. \llbracket A^\perp \rrbracket_e [X \& C]) \& C} (\&)} \quad \frac{\vdash \llbracket \nu^{\Gamma^+} X.A \rrbracket_e, \Gamma}{\vdash \llbracket \nu^{\Gamma^+} X.A \rrbracket_e, \Gamma} (\oplus_\ell)(\otimes^*, (\text{id}))}{\vdash \nu X. \llbracket A \rrbracket_e, \Gamma} (\text{cut}) (\nu_{\text{inv}})
\end{array}$$

Figure 5.4. Derivability of a. $\llbracket (\text{L-Wk}(\Gamma^+)) \rrbracket_e$ b. $\llbracket \zeta(\Gamma) \rrbracket_e$ c. $\llbracket (\text{L-Wk}(\Gamma^-)) \rrbracket_e$ & d. $\llbracket (\text{Rec}'(\Gamma)) \rrbracket_e$ with $C = \mathfrak{A}\Gamma$.

$$\begin{array}{c}
1 \quad \frac{\frac{\vdash \llbracket \nu X.A \rrbracket_e, \Delta}{\vdash \llbracket \nu^{\Gamma^-} X.A \rrbracket_e, \Delta} \llbracket (\text{L-Wk}(\Gamma^-)) \rrbracket_e \quad \frac{\vdash \llbracket \nu^{\Gamma^-} X.A \rrbracket_e, \Delta}{\vdash \llbracket \nu^{\Gamma^+} X.A \rrbracket_e, \Delta} \llbracket (\text{L-Wk}(\Gamma^+)) \rrbracket_e}{\frac{\vdash \llbracket \nu^{\Gamma^-} X.A \rrbracket_e, \Gamma}{\vdash \llbracket \nu X.A \rrbracket_e, \Gamma} \llbracket (\text{Rec}'(\Gamma)) \rrbracket_e \quad \frac{\vdash \llbracket \nu^{\Gamma^+} X.A \rrbracket_e, \Gamma}{\vdash \llbracket \nu^{\Gamma^+} X.A \rrbracket_e, \Gamma} \llbracket \zeta(\Gamma) \rrbracket_e}
\end{array}$$

2 Remark moreover that $\frac{\vdash \llbracket A[\nu^{\Gamma^+} X.A[X]] \rrbracket_e, \Delta}{\vdash \llbracket \nu^{\Gamma^-} X.A[X] \rrbracket_e, \Delta} (\nu)$ is the usual (ν) rule.

3 These allow to translate any labelled proof verifying the constraints (i) and (ii) stated
4 at the beginning of sec. 5.2.1 into a μMALL finitary proof, by choosing, for every label
5 variable, the context Γ corresponding to its (Rec) rule.

These works almost as well for finitizing π_∞ based on the labelling of fig. 5.3a: it allows to expand everything concerning the variables a and b . It cannot however be applied as it is to expand the variable c , for which conditions (ii) is not verified. We can anyway finitize π_∞ , but at the cost of a somewhat *ad hoc* translation:

$$\begin{aligned}
\llbracket C \rrbracket_e &:= F \mathfrak{A} G \mathfrak{A} H & \llbracket K^{c-} \rrbracket_e &:= \nu Y. \mu _ . ((C^\perp \oplus (I'[Y] \mathfrak{A} J'[Y])) \oplus \perp) \\
I^{c+} &:= \llbracket I_+ \rrbracket_e = \llbracket I'[K^{c+}] \rrbracket_e &:= \mu _ . ((C^\perp \oplus (I'[\llbracket K^{c-} \rrbracket_e] \mathfrak{A} J'[\llbracket K^{c-} \rrbracket_e])) \oplus \perp) \\
L^{c+} &:= \llbracket I'[K^{c+}] \rrbracket_e \mathfrak{A} J'[K^{c+}] \rrbracket_e &:= C^\perp \oplus (I'[\llbracket K^{c-} \rrbracket_e] \mathfrak{A} J'[\llbracket K^{c-} \rrbracket_e])
\end{aligned}$$

6 The analysis leading to this choice of formulas is detailed in appendix 4.5, p. 89. It allows
7 to make finitary the derivation of fig. 5.3b, by expanding every formula as explained
8 above, and by replacing every rule dealing with labels with an appropriate derivation,
9 while leaving untouched the structure of rules not dealing with labels.

5.3 Conclusion

Summary of the contributions. In this chapter, we contributed to the theory of circular proofs for μ MALL in two directions: (i) identifying fragments of circular proofs for which local conditions account for the validity of circular proof objects (in contrast to the global nature of thread conditions) and (ii) designing methods for translating circular proofs to finitary proofs (with explicit (co)induction rules). To do so, we introduced and studied several labelling systems, for circular proofs, or, more precisely, finite representation thereof, and made the following contributions:

- (i) First, we investigated how such labellings ensure validity of a labellable proof, turning a global and complex problem into a local and simpler one. Indeed, validity-checking is far from trivial in circular proof-theory for fixed-point logics, the best known bound for this problem being PSPACE. We provide two labellings, a simple and fairly restricted labelling discipline which forces back-edges to target (ν)-inferences and a more liberal one for which we only know that it ensures thread-validity.
- (ii) Second, we provided evidence on the usability of such labellings as a helpful guide in the generation of (co)inductive invariants which are necessary to translate a circular proof in a finitary proof system with (co)induction rules *à la* Park. We provided a full finitization method in a fairly restricted labelling system which contains at least all the translations of μ MALL proofs. However, this fragment is too constrained to treat standard examples that we discuss in the chapter, and which contain most of the difficulties in finitizing circular proofs, namely: (i) interleaving of fixed-points and (ii) interleaving of back-edges resulting in various choices of a valid thread to support a branch.

Related and future works. We discuss related works as well as perspectives for pursuing this work along the above-mentioned directions:

Labelling and local certification is the basis of our approach. The idea of labelling μ -formulas to gather information on fixed-points unfoldings is naturally not new, already to be found in fixed-point approximation methods (see Dax et al. [2006] for instance). The closest work in this direction is Stirling’s annotated proofs Stirling [2014] and the application Afshari and Leigh Afshari and Leigh [2017] made of such proofs in obtaining completeness for the modal μ -calculus. Our labelling system works quite differently since only fixed-point operators are labelled while, in Stirling’s annotated proofs, every formula is labelled and labels are transmitted to immediate subformulas with a label extension on greatest fixed-points. Despite their difference, the relationships of those systems should be investigated further (in particular the role of the annotation restriction rule of Stirling’s system, def. 4 of Stirling [2014]).

A less immediately connected topic is the connection between size-change termination (SCT) Lee et al. [2001] and thread validity in μ -calculi: connections between those fields

are not yet well understood despite early investigations by Dax *et al.* [2006] for instance. More than a connection, this looks like an interplay: size-change termination is originally shown decidable by using Büchi automata and size-change graphs can be used to show validity of circular proofs Dax *et al.* [2006]. There seems to be connections with our labelling system too.

In addition to investigating more closely those connections, we have several directions for improving our labelled proof system. The first task is to lift the results of section 4.1 to the extended labelling system. Indeed, for the more restricted fragment and given a circular proof presented as a graph with back-edges, we provided a method to effectively check that one can assign labels. It is therefore natural to expect extending these results to the relaxed framework. Another point we plan to investigate is whether every circular μ MALL proof can be labelled. Even though this can look paradoxical given the complexity of checking validity of circular proofs, one should keep in mind that it might well be the case that, in order to label a circular proof presented as a tree with back-edges, one has to unfold some of the back-edges, or possibly pick a different finite representation of the proof which may result in a space blow up. Related to this question is the connection of our labelling methods with size-change termination methods. Indeed, in designing the extended labelling, one gets closer to the kind of constructions one finds in SCT-based approaches: this should be investigated further since it may also be a key for our finitization objective. Note that the previous two directions would lead to a solution to the Brotherston-Simpson conjecture.

Finitization of circular proofs has been recently a very active topic with much research effort on solving Brotherston-Simpson’s conjecture. The following recent contributions were made in the setting of Martin-Löf’s inductive definitions: firstly, Berardi and Tatsuta proved Berardi and Tatsuta [2017b] that, in general, the equivalence is false by providing a counter-example inspired by the *Hydra* paradox. Secondly, Simpson [2017] on the one hand and Berardi and Tatsuta [2017a] on the other hand provided a positive answer in the restricted frameworks when the proof system contains arithmetics. While Simpson used tools from reverse mathematics and internalized circular proofs in ACA_0 , a fragment of second-order arithmetic with a comprehension axiom on arithmetical statements, Tatsuta and Berardi proved an equivalent result by a direct proof translation relying on an arithmetical version of the Ramsey and Podelsky-Rybalchenko theorems. A very natural question for future work is to extend the still *ad hoc* finitization method presented in the last section to the whole fragment of relaxed labelled proofs.

Circular proof search triggered interest compared to proof system with explicit inductive invariants (lacking subformula property). This has actually been turned to practice by Brotherston and collaborators Brotherston *et al.* [2012]. We wish to investigate the potential use of labellings in circular proof-search. Indeed, there are several different labellings for a given finite derivation with back-edges where the labels are weakened. Prop. 9 characterizes least and greatest validating sets: those extremal validating sets correspond to different strategies in placing the labels, which have different properties with respect to the ability to form back-edges or to validate the proof that one may exploit in proof-search.

1 6 Conclusion

2 We started this journey by explaining that the already existing finitary systems for least
3 and greatest fixed points of formulas, with induction and coinduction rules [??? Baelde],
4 needing explicit invariants were not satisfactory. We explained that the infinitary setting
5 designed by [??? Doumane et al.] was proposed as a solution to these issues. We then
6 complained about the fact that these infinite proof trees are infinite and explained that
7 this thesis is only concerned with the circular representations of infinite proofs. After
8 proving that the thread criterion is PSPACE-complete on these circular representations,
9 we argued for the search of a smaller, easier to check criterion, which would still be
10 expressive enough for practical use. We provided such a criterion, the loop criterion, and
11 we finally reached the highest point of this work by showing how any circular preproof
12 valid for our loop criterion can be turned into a finitary proof à la Baelde with explicit
13 induction and coinduction invariants.

14 I may seem that after all this work we finally reached our starting point.

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1

Part I

2

Annexes (temporaires ?)

.1 On Fischer-Ladner preordering and subformula ordering

Rémi: Chez Amina l'argument est essentiellement un argument de connexité, voire de connexité forte. Ça rappelle que dans un arbre, toute partie connexe pour la comparabilité a un min. Ici la connexité primitive, intuitive, est celle qui relie une formule à sa sous-formule de Fischer-Ladner immédiate. Effectivement, la connexité d'une partie ne suffit pas pour que le min soit une formule de point fixe. Prendre par exemple une formule sans point fixe et un chemin jusqu'à une sous-formule minimale. Pour que le min soit une formule de point fixe, on a besoin de la connexité *forte*.

Rémi: C'est ici qu'on développe la théorie de Fischer-Ladner et le fait que les diagrammes de threads peuvent être composés. Main result should be:

1. if (A_0, B, A_1) is an edge of a path diagram then $A_0 \xrightarrow{*}_{\text{FL}} B \xrightarrow{*}_{\text{FL}} A_1$
2. if $B_1 \xrightarrow{*}_{\text{FL}} A \xrightarrow{*}_{\text{FL}} B_2$ then either $B_1 \xrightarrow{*}_{\text{FL}} B_2$ or $B_1 \xrightarrow{*}_{\text{FL}} B_2$
3. diagram of a path composition is the composition of the path diagrams

Rémi: L'interface de cette partie ne devrait pas mentionner Fischer-Ladner.

The main lemma we want to prove is the following:

Lemma 15. *Let $t = (s_n)_{n \in \mathbb{N}}$ be an infinite thread in a preproof.*

If $\inf(t) \neq \emptyset$, i. e. if t encounters infinitely often principal formulas, then it contains a smallest infinitely principal formula, and this formula is a fixed point formula : $\exists \sigma \in \{\mu, \nu\}, \exists C, \sigma XC \in \inf(t)$ and $\forall A \in \inf(t), \sigma XC \leq A$. As a minimum, this formula is unique.

Recall that “formula” means *closed* preformula, and that \leq is the usual, syntactical, subformula ordering between formulas.

Definition 59 (Fischer-Ladner reduction). First define the reduction $\xrightarrow{\sigma}_{\text{FL}}$ by:

$$\forall A, \forall \sigma' \in \{\mu, \nu\} : \sigma' X A[X] \xrightarrow{\sigma}_{\text{FL}} A[\sigma' X A[X]]$$

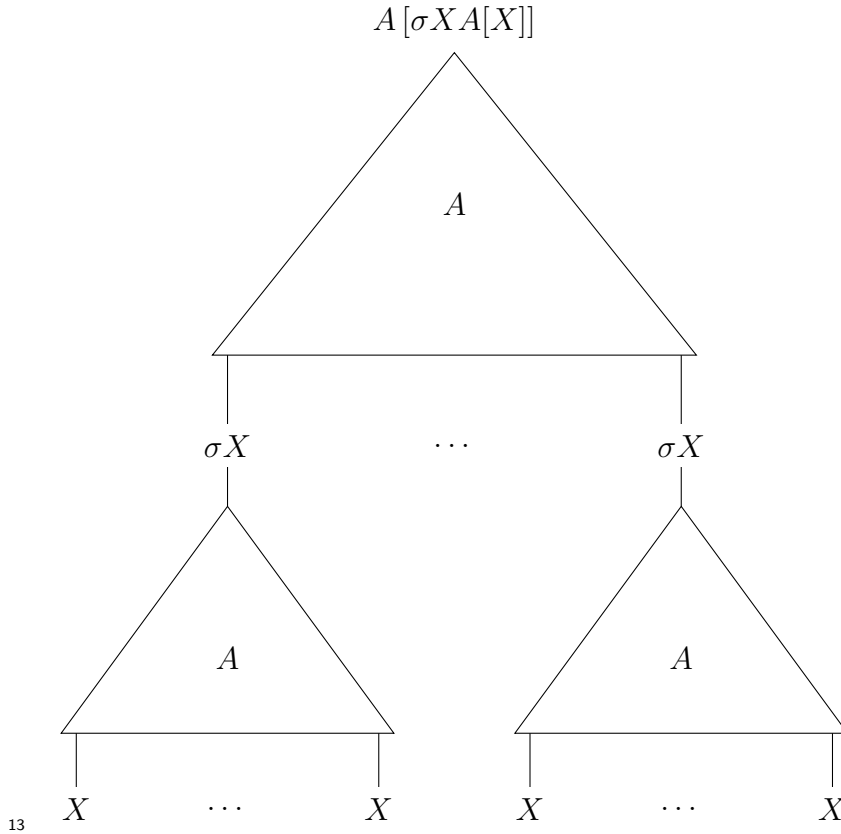
Then simply define \rightarrow_{FL} to be $> \cup \xrightarrow{\sigma}_{\text{FL}}$. We denote by $\rightarrow^*_{\text{FL}}$ the preorder generated by \rightarrow_{FL} , i. e. its reflexive, transitive closure.

1 **Lemma 16.** *If $B \leq A[\sigma X A[X]]$ then either $B \leq \sigma X A[X]$ or $B \geq \sigma X A[X]$.*

2 *Proof.* Some terminology: if T is the syntactic tree of a preformula A , if p is a path in T ,
3 from the root of T to a node n in T , and if $T|_n$, subtree of T rooted in n , is the syntactic
4 tree of a preformula C , we simply say that $T|_n$ is the subtree of A starting at p and that
5 p is a position of C in A . If p and q are two such paths, we denote by $p \sqsubseteq q$ the fact that
6 p is a prefix of q .

7 Let p_1, \dots, p_n be the positions of $\sigma X A[X]$ in A or, equivalently, the positions of X in
8 $A[X]$. Let b be a position of B in $A[\sigma X A[X]]$.

9 If $\exists i$ such that $p_i \sqsubseteq b$ or $b \sqsubseteq p_i$ then, respectively, $B \leq \sigma X A[X]$ or $\sigma X A[X] \leq B$.
10 Otherwise the subtree of $A[\sigma X A[X]]$ starting at b is identical to the subtree of $A[X]$
11 starting at the same position. That means that b is also a position of B in $A[X]$, and in
12 this case $B \leq \sigma X A[X]$. \square



14 **Lemma 17.** *If $n \geq 0$ and $A_0 \rightarrow_{\text{FL}} A_1 \rightarrow_{\text{FL}} \dots \rightarrow_{\text{FL}} A_n$ then $\{A_0, \dots, A_n\}$ has a*
15 *minimum.*

Proof. By induction on n , by examining $A_0 \rightarrow_{\text{FL}} A_1$ and using lemma 16. \square

Definition 60. We note $A \xrightarrow{*}_{\text{FL}} B$ if there is $n \geq 0$ and formulas A_1, \dots, A_n such that $A \rightarrow_{\text{FL}} A_1 \rightarrow_{\text{FL}} \dots \rightarrow_{\text{FL}} A_n = B$ and $\forall i, A \leq A_i$.

Rémi

En fait on pourrait similairement définir $A \xrightarrow{*}_{\text{FL}} B$, parce que ce qui nous intéresse vraiment d'exprimer c'est $A \xrightarrow{*}_{\text{FL}} B \xrightarrow{*}_{\text{FL}} C$, c'est-à-dire un chemin de Fischer-Ladner, dont on a identifié le minimum donné par le lemme 17. Et le lemme suivant pourrait être reformulé comme : if $A \xrightarrow{*}_{\text{FL}} B \xrightarrow{*}_{\text{FL}} C$ then either $A \xrightarrow{*}_{\text{FL}} C$ or $A \xrightarrow{*}_{\text{FL}} C$.

La raison pour laquelle on ne le fait pas c'est que $\xrightarrow{*}_{\text{FL}}$ est équivalent à \geq . Tout ceci nous confirme dans l'idée que ces chemins de Fischer-Ladner ont un contenu qui ne doit pas être effacé.

Rémi: Remark that $\xrightarrow{*}_{\text{FL}}$ implies \leq and that $\xrightarrow{*}_{\text{FL}}$ is equivalent to \geq .

Lemma 18. If $A \xrightarrow{*}_{\text{FL}} B \leq C$ then either $A \leq C$ or $A \geq C$.

.2 OCaml implementation of Jones reduction from BOOLE to BOOLE₀

```
open! Base
open Boole_types

let module_name = Caml.__MODULE__

module Interm_repr = struct
  (** Intermediate representation, well-suited to internal transformations. *)

  let module_name = module_name ^ ".Interm_repr"

  module Var : sig
    type t = int
    val of_boole : Boole.var -> t
    val to_boole0 : t -> Boole_const.var
    val dummy : t

    type stock = int
    val create : vars:stock -> stock * t
  end = struct
    (* let module_name = module_name ^ ".Var" *)

    type t = int
    let of_boole x = x
    let to_boole0 x = x
    let dummy = 0
  end
end
```

```

    type stock = int
    let create ~vars:n = (n + 1, n)
end

module Label = struct
    let module_name = module_name ^ ".Label"

    type t = int list
end

module Expr = struct
    let module_name = module_name ^ ".Expr"

    type t =
        | Var of Var.t
        | True
        | False
        | Or of t * t
        | And of t * t
        | Not of t
        | Implies of t * t
        | Equiv of t * t

    let rec of_boole : Boole.expr -> t =
        let open! Boole in
        function
        | Var x -> Var (Var.of_boole x)
        | True -> True
        | False -> False
        | Or (e1, e2) -> Or (of_boole e1, of_boole e2)
        | And (e1, e2) -> And (of_boole e1, of_boole e2)
        | Not e -> Not (of_boole e)
        | Implies (e1, e2) -> Implies (of_boole e1, of_boole e2)
        | Equiv (e1, e2) -> Equiv (of_boole e1, of_boole e2)

    let name_of_var_exn expr =
        let fun_name = module_name ^ ".name_of_var_exn" in
        match expr with
        | Var x ->
            x
        | True | False | Or (_, _) | And (_, _) | Not _ | Implies (_, _) |
            Equiv (_, _) ->
            failwith fun_name

```



```

let assign_const_to_boole0_exn x exp =
  let fun_name = module_name ^ ".assign_const" in
  let open Boole_const in
  match exp with
  | True ->
      Assign_true x
  | False ->
      Assign_false x
  | Var _ | Or (_, _) | And (_, _) | Not _ | Implies (_, _) |
    Equiv (_, _) ->
      failwith fun_name

let rec nb_vars : t -> int =
  function
  | Var x -> x + 1
  | True | False -> 0
  | Or (exp1, exp2) | And (exp1, exp2) | Implies (exp1, exp2) |
    Equiv (exp1, exp2) -> max (nb_vars exp1) (nb_vars exp2)
  | Not exp -> nb_vars exp
end

module Instr = struct
  let module_name = module_name ^ ".Instr"

  type t =
    | Assign of Var.t * Expr.t
    | Seq of t * t
    | Goto of Label.t
    | If of Expr.t * t * t

  let rec of_boole : Boole.instr -> t =
    let open! Boole in
    function
    | Assign (x, e) -> Assign (Var.of_boole x, Expr.of_boole e)
    | Seq (i1, i2) -> Seq (of_boole i1, of_boole i2)
    | Goto l -> Goto [l]
    | If (e, i1, i2) -> If (Expr.of_boole e, of_boole i1, of_boole i2)

  let label_of_goto_exn instr =
    let fun_name = module_name ^ ".label_of_goto_exn" in
    match instr with
    | Goto lab ->
        lab
    | Assign (_, _) | Seq (_, _) | If (_, _, _) ->

```

```

        failwith fun_name

let rec nb_vars : t -> int =
  function
  | Assign (x, exp) ->
      max (x + 1) (Expr.nb_vars exp)
  | Seq (exp1, exp2) ->
      max (nb_vars exp1) (nb_vars exp2)
  | Goto _ ->
      0
  | If (exp, ins1, ins2) ->
      max (Expr.nb_vars exp) (max (nb_vars ins1) (nb_vars ins2))
end

module Prog = struct
  let module_name = module_name ^ ".Prog"

  type t =
    | Instr of Instr.t
    | Seq of t list

  let rec of_boole_list (prog : Boole.prog) : t list =
    match prog with
    | [] -> []
    | i :: prog -> Instr (Instr.of_boole i) :: of_boole_list prog

  let of_boole (prog : Boole.prog) : t =
    Seq (of_boole_list prog)

  let rec nb_vars : t -> int =
    function
    | Instr ins ->
        Instr.nb_vars ins
    | Seq seq ->
        List.fold_right seq ~f:(fun pr n -> max (nb_vars pr) n) ~init:0
end

module To_Boole_const_exn = struct
  (** Translates to Boole_const a program in intermediate representation, w
      has already been transformed into a Boole_const format. *)

  let module_name = module_name ^ ".To_Boole_const_exn"

  let rec nb_instrs : Prog.t -> int =

```

```

let open Prog in
function
| Instr _ ->
    1
| Seq seq ->
    List.fold_right seq
      ~f:(fun prog acc -> nb_instrs prog + acc)
      ~init:0

let rec label (prog : Prog.t) (lab : Label.t) : Boole_const.label =
  let fun_name = module_name ^ ".label" in
  let open Prog in
  match prog, lab with
  | (Instr _ | Seq _), [] -> 0
  | Seq seq, n :: lab -> list_label seq n lab
  | Instr _, _ :: _ -> failwith fun_name

and list_label seq n lab =
  match seq, n with
  | prog :: _, 0 -> label prog lab
  | prog :: seq, n -> nb_instrs prog + list_label seq (n - 1) lab
  | [], _ -> 0

let instr (prog : Prog.t) (ins : Instr.t) : Boole_const.instr =
  let fun_name = module_name ^ ".instr" in
  let open Boole_const in
  let open Instr in
  match ins with
  | Assign (x, v) ->
      Expr.assign_const_to_boole0_exn (Var.to_boole0 x) v
  | If (b, i1, i2) ->
      let x = Expr.name_of_var_exn b in
      let l1 = Instr.label_of_goto_exn i1 in
      let l2 = Instr.label_of_goto_exn i2 in
      If_goto (Var.to_boole0 x, label prog l1, label prog l2)
  | Seq (_, _) | Goto _ ->
      failwith fun_name

let prog (pr : Prog.t) : Boole_const.prog =
  let open Prog in
  let rec flatten : Prog.t -> Boole_const.prog = function
    | Instr ins -> [instr pr ins]
    | Seq seq -> List.concat_map seq ~f:flatten in
  flatten pr

```

```

end

module Translation = struct
  let if_goto (x : Var.t) (l1 : Label.t) (l2 : Label.t) : Prog.t =
    let open Prog in
    let open Instr in
    let open Expr in
    Instr (If (Var x, Goto l1, Goto l2))
    (* constant time *)

  let goto (lab : Label.t) : Prog.t =
    if_goto Var.dummy lab lab
    (* constant time *)

  let assign_const (x : Var.t) (c : bool) : Prog.t =
    let open Prog in
    let open Instr in
    let open Expr in
    match c with
    | true -> Instr (Assign (x, True))
    | false -> Instr (Assign (x, False))
    (* constant time *)

  let rec assign (x : Var.t) (exp : Expr.t)
    ~(pos : int list) ~(vars : Var.stock)
    : Var.stock * Prog.t =
    let open Prog in
    let open Instr in
    let open Expr in
    match exp with
    | Var y ->
      let seq =
        [if_goto y (List.rev (1 :: pos)) (List.rev (3 :: pos));
         assign_const x true;
         goto (List.rev (4 :: pos));
         assign_const x false] in
      (vars, Seq seq)
    | True | False as const ->
      (vars, Instr (Assign (x, const)))
    | Or (exp1, exp2) ->
      let vars, x1 = Var.create ~vars in
      let vars, x2 = Var.create ~vars in
      let vars, ass_x1_0 = assign x1 exp1 ~pos:(0 :: pos) ~vars in
      let vars, ass_x2_1 = assign x2 exp2 ~pos:(1 :: pos) ~vars in

```

```
let seq =
  [ass_x1_0;
   ass_x2_1;
   if_goto x1 (List.rev (4 :: pos)) (List.rev (3 :: pos));
   if_goto x2 (List.rev (4 :: pos)) (List.rev (6 :: pos));
   assign_const x true;
   goto (List.rev (7 :: pos));
   assign_const x false] in
(vars, Seq seq)
| And (exp1, exp2) ->
  let vars, x1 = Var.create ~vars in
  let vars, x2 = Var.create ~vars in
  let vars, ass_x1_0 = assign x1 exp1 ~pos:(0 :: pos) ~vars in
  let vars, ass_x2_1 = assign x2 exp2 ~pos:(1 :: pos) ~vars in
  let seq =
    [ass_x1_0;
     ass_x2_1;
     if_goto x1 (List.rev (3 :: pos)) (List.rev (6 :: pos));
     if_goto x2 (List.rev (4 :: pos)) (List.rev (6 :: pos));
     assign_const x true;
     goto (List.rev (7 :: pos));
     assign_const x false] in
  (vars, Seq seq)
| Implies (exp1, exp2) ->
  let vars, x1 = Var.create ~vars in
  let vars, x2 = Var.create ~vars in
  let vars, ass_x1_0 = assign x1 exp1 ~pos:(0 :: pos) ~vars in
  let vars, ass_x2_1 = assign x2 exp2 ~pos:(1 :: pos) ~vars in
  let seq =
    [ass_x1_0;
     ass_x2_1;
     if_goto x1 (List.rev (3 :: pos)) (List.rev (4 :: pos));
     if_goto x2 (List.rev (4 :: pos)) (List.rev (6 :: pos));
     assign_const x true;
     goto (List.rev (7 :: pos));
     assign_const x false] in
  (vars, Seq seq)
| Equiv (exp1, exp2) ->
  let vars, x1 = Var.create ~vars in
  let vars, x2 = Var.create ~vars in
  let vars, ass_x1_0 = assign x1 exp1 ~pos:(0 :: pos) ~vars in
  let vars, ass_x2_1 = assign x2 exp2 ~pos:(1 :: pos) ~vars in
  let seq =
    [ass_x1_0;
```

```

        ass_x2_1;
        if_goto x1 (List.rev (3 :: pos)) (List.rev (4 :: pos));
        if_goto x2 (List.rev (5 :: pos)) (List.rev (7 :: pos));
        if_goto x2 (List.rev (7 :: pos)) (List.rev (5 :: pos));
        assign_const x true;
        goto (List.rev (8 :: pos));
        assign_const x false] in
    (vars, Seq seq)
| Not exp ->
    let vars, ass_x_0 = assign x exp ~pos:(0 :: pos) ~vars in
    let seq =
        [ass_x_0;
         if_goto x (List.rev (4 :: pos)) (List.rev (2 :: pos));
         assign_const x true;
         goto (List.rev (5 :: pos));
         assign_const x false] in
    (vars, Seq seq)
(* the [List.rev]s run in linear time
   all other non-recursive calls run in constant or linear time
   the function [assign] runs in quadratic time *)

let rec instr (ins : Instr.t) ~(pos : int list) ~(vars : Var.stock)
    : Var.stock * Prog.t =
    let open Expr in
    let open Instr in
    let open! Prog in
    match ins with
    | Assign (x, exp) ->
        assign x exp ~pos ~vars
    | Seq (ins1, ins2) ->
        let vars, pr1 = instr ins1 ~pos:(0 :: pos) ~vars in
        let vars, pr2 = instr ins2 ~pos:(1 :: pos) ~vars in
        (vars, Seq [pr1; pr2])
    | Goto lab ->
        (vars, goto lab)
    | If (exp, ins1, ins2) ->
        let vars, x = Var.create ~vars in
        let vars, ass_x_exp_0 = assign x exp ~pos:(0 :: pos) ~vars in
        let if_x_goto_1 =
            Instr (If (Var x,
                        Goto (List.rev (2 :: pos)),
                        Goto (List.rev (4 :: pos)))) in
        let vars, pr1_2 = instr ins1 ~pos:(2 :: pos) ~vars in
        let goto_end_3 = goto (List.rev (5 :: pos)) in

```

```

let vars, pr2_4 = instr ins2 ~pos:(4 :: pos) ~vars in
let res : Prog.t =
  Seq [ass_x_exp_0;
       if_x_goto_1;
       pr1_2;
       goto_end_3;
       pr2_4] in
  (vars, res)
(* calls to [List.rev]s run in linear time
   calls to [assign] run in quadratic time
   all other non-recursive calls run in constant or linear time
   the function [instr] runs in cubic time *)

let rec prog_rec (pr : Prog.t) ~(pos : int list) ~(vars : Var.stock)
  : Var.stock * Prog.t =
  let open Prog in
  match pr with
  | Instr ins ->
    instr ins ~pos ~vars
  | Seq seq ->
    let vars, seq =
      List.fold_mapi seq
        ~init:vars
        ~f:(fun i vars pr -> prog_rec pr ~pos:(i :: pos) ~vars)
    in
    (vars, Seq seq)
(* each call to [instr] runs in cubic time and the number of such calls
   is less than the size of the argument [pr]
   the calls to [List.fold_mapi] run in linear time
   so [prog_rec] runs in time  $O(n^4)$  *)

let prog (pr : Prog.t) : Prog.t =
  let _vars, res = prog_rec pr ~pos:[] ~vars:(Prog.nb_vars pr) in
  res
(* is only a call to [prog_rec]
   [prog] runs in time  $O(n^4)$  *)
end
end

```

Complexité de cette traduction The translation consists in three parts:

1. The first part is the translation to the intermediate representation. It is im-

1 plemented in module `Interm_repr` by functions `Var.of_boole`, `Expr.of_boole`,
2 `Instr.of_boole` and `Prog.of_boole`. They only copy and paste the data structure,
3 so this operation runs in linear time.

4 2. The second part is the internal translation. It is performed by the functions of
5 module `Interm_repr.Translation`.

6 It is where the essential work happens and it is essentially a map and it is linear.

7 3. The third part is the translation to the datatype of BOOLE0 programs. It is
8 essentially a map but each computation of a label is linear. Therefore the whole
9 translation is quadratic.

10 *Remark 16.* We could be more precise but we are only interested in polytime

11 *Remark 17.* we could optimise the code, for instance by registering the translations of
12 goto labels into a map or a hashtable. but we are only interested in polytime

Rémi: À faire pour rendre ça plus limpide :

- remplacer la monade d'état par de vraies références
- remplacer les arbres par des offsets comme suggéré par Alexis
- enlever du code tout ce qui n'est pas strictement nécessaire

14 .3 Commented bibliography

15 .3.1 On μ MALL

16 • [Doumane, 2017, p. 54, Section 2.4.1 “Finitary proof system”] Décrit les règles
17 d'introduction finitaires des points fixes. Décrit la fonctorialité. Désigne Baelde
18 [2012] comme référence.

19 • [Baelde, 2012] Introduit μ MALL. Utilise une technique à la Girard (candidats
20 de réductibilité ?) pour montrer l'élimination des coupures. Extrait de son intro
21 ci-dessous. C'est l'article principal de sa thèse, qui prouve la cut-elim de μ MALL.

22 “The logic μ MALL was initially designed as an elementary system for studying
23 the focusing of logics supporting (co)inductive definitions [Momigliano and Tiu,

2003]; leaving aside the simpler underlying propositional layer (MALL instead of LJ), fixed points are actually more expressive than this notion of definition since they can express mutually recursive definitions. But μ MALL is also relatively close to type theoretical systems involving fixed points [Matthes, 1998, Mendler, 1991]. The main difference is that our logic is a first-order one, although the extension to second-order would be straightforward and the two fundamental results would extend smoothly. Inductive and coinductive definitions have also been approached by means of cyclic proof systems [Brotherston, 2005, Santocanale, 2002]. These systems are conceptually appealing, but generally weaker in a cut-free setting; some of our earlier work [Baelde, 2009] addresses this issue in more details. There is a dense cloud of work related to μ MALL. Our logic and its focusing have been used to revisit the foundations of the system Bedwyr [Baelde et al., 2007], a proof search approach to model checking. A related work [Baelde, 2009] carried out in μ MALL establishes a completeness result for inclusions of finite automata leading to an extension of cyclic proofs. The treatment of fixed points in μ MALL, as presented in this paper, can be used in full linear logic (μ LL) and intuitionistic logic (μ LJ). μ LL has been used to encode and reason about various sequent calculi [Miller and Pimentel, 2013]. μ LJ has been given a game semantics [Clairambault, 2009].”

- Momigliano and Tiu [2003] [Tiu = Thesard de Dale] introduced a logic with λ -terms, induction and co-induction, which carefully adds principles of induction and co-induction to a first-order intuitionistic logic based on a proof-theoretic notion of definitions. This proof-theoretic (rather than set-theoretic) notion of definition follows on work (among others) by Hallnäs [1991], Eriksson [1991], Schroeder-Heister [1993], McDowell and Miller [2000]. This logic is defined in sequent calculus. Their rules of induction and coinduction implicitly incorporate a cut, and they prove cut-elimination for their system.
- There is also [Tiu and Momigliano, 2012], which is the journal version of the previous one, and in which they provide a direct cut-elimination procedure in the presence of general inductive and co-inductive definitions based on reducibility-candidate technique.
- [Hallnäs, 1991] Inductive definitions of datatypes. Partial inductive definitions, and then an object with such a definition may or may not be totally defined. Analog phenomenon as with the definitions of partial recursive functions, which may happen to be total recursive functions. Mention a related joint work with Schroeder-Heister and another one with Eriksson, which are not those cited by Baelde [2012]. Every partial inductive definition defines a particular sequent calculus used to infer whether an object belongs to the defined set. These partial inductive definitions and their associated calculi are in general infinite.
- Eriksson [1991] provide a way to encode the (partial) inductive definitions of Hallnäs [1991] in a finitary way, so that it can be manipulated by programs. Their system

- 1 of finitary representations can only represent countably many partial inductive
 2 definitions and derivations while there are uncountably many of both kinds, hence
 3 their system cannot represent every definition or derivation.
- 4 • Schroeder-Heister [1993] starts from the principle of “definitional reflection” defined
 5 by Hallnäs [1991].
 - 6 • McDowell and Miller [2000] Thesard de Dale.
 - 7 • Matthes [1998]
 - 8 • Mendler [1991]. De quoi ça parle ?
 - 9 • [Brotherston, 2005] Il y probablement un peu plus de références de lui intéressantes
 10 aujourd’hui.
 - 11 • [Santocanale 2001] = [Santocanale, 2002]. Probablement une publi et un rapport
 12 technique. De quoi ça parle ?
 - 13 • [Baelde, 2009]. De quoi ça parle ?
 - 14 • [Baelde and Miller, 2007]. De quoi ça parle ? Quoi par rapport à la thèse de David
 15 ?
 - 16 • [Baelde et al., 2007]. De quoi ça parle ?
 - 17 • [Miller and Pimentel 2010] = [Miller and Pimentel, 2013].
 - 18 • [Clairambault, 2009]. De quoi ça parle ? Quoi par rapport à sa thèse ?

19 .4 Notations

- 20 • If A is a set then $\wp(A)$ denotes the powerset of A , that is the set of all subsets of
 21 A .

.5 A short reminder on complexity classes and completeness

Rémi: Déplacer en annexe.

Definition 61 (Problem). A problem consists of three sets $\Omega \supseteq I \supseteq P$:

1. The set Ω is the universe, the analytic matter, what programs can take as input. It could be, for instance, $\{0, 1\}^*$, as in a computer, or \mathcal{A}^* with \mathcal{A} a finite alphabet as is usual in automata theory and in the study of Turing machines, or s-expressions $\mathbf{S} = \{\text{nil}\} + \mathbf{S} \times \mathbf{S}$ as used in LISP languages, and advocated by Jones Jones [1997] for the formal study of complexity.
2. The set I is the set of well-formed instances, which will effectively be given as inputs of programs. It could be, for instance, the set of all correct encodings of undirected finite graphs.
3. The set P is a subset of I : the set of all well-formed instances which should be “accepted”, whatever that means. It could be, for instance, the set of all correct encodings of all *3-colorable* undirected finite graphs.

Definition 62 (Recognition). A program π recognizes, or accepts, a problem $\Omega \supseteq I \supseteq P$ if:

1. π “accepts” the elements of P ,
2. π “rejects” the elements of $I \setminus P$
3. and π can do anything on $\Omega \setminus I$. In particular, π may perfectly neither “accept” nor “reject” the elements of $\Omega \setminus I$.

And it is *a priori* meaningless to ask how a program π would behave when given as input an element outside Ω .

Definition 63 (Reduction). A reduction $(\Omega, I, P) \leq_{\mathcal{F}} (\Omega', I', P')$ is a program $f: \Omega \rightarrow \Omega'$ such that:

1. $f(P) \subseteq P'$,
2. $f(I \setminus P) \subseteq I' \setminus P'$

1 3. f can do anything on $\Omega \setminus I$

2 4. $f \in \mathcal{F}(I)$

3 *Remark 18.* The two first conditions can be equivalently stated as:

4 1. $f(I) \subseteq I'$

5 2. $\forall x \in I, f(x) \in P' \Leftrightarrow x \in P$

6 *Remark 19.* An example to illustrate the fourth condition: setting $\mathcal{F} = \text{ptime}$ means that
7 f is asked to run in ptime *on* I . We *really* do not care about the behavior of f outside I .

8 Because, in each case, we do not care about what happens in $\Omega \setminus I$, we generally omit
9 Ω in the definition of the problem, and we only define f on I in the definition of a
10 reduction.

11 .6 Open questions

12 • quelle est la différence d'expressivité entre l'image de μMALL et $\mu\text{MALL}^\curvearrowright$? Com-
13 ment l'exhiber, l'expliciter ? (On peut déjà mentionner l'imbrication des boucles.)

14 • peut-on étendre la procédure de finitisation à un fragment plus large, qui contienne
15 les lunettes ?

16 • Qu'entend-on exactement par « finitiser » ? C'est obtenir une preuve finie « équiv-
17 alente » à la preuve infinie. Que signifie « équivalente » ?

18 – Avoir la même conclusion n'est pas assez.

19 – Équivalence équationnelle ? Pour quelle théorie équationnelle ?

20 – Équivalence contextuelle ? N'est pas toujours résistant aux extensions du
21 système. Et nécessite de parler de la réduction.

22 – Égalité des interprétations dans une certaine sémantique ? Une telle égalité
23 doit avoir des conséquences concrètes, sans quoi on court le risque qu'elle soit
24 trop ad hoc.

– Égalité des preuves obtenues par normalisation ? Est-ce que la procédure est confluente ?

- si on finitise puis qu'on déroule, ou l'inverse, qu'obtient-on ?

Rémi: Lister, classifier et trouver des notations pour les systèmes impliqués.

.7 π_∞

In this section, we investigate a pathological example of a circular proof in μMALL that arguably cannot be presented with an equivalent finite representation that can be labelled with the loop criterion.

Let us consider the following formulas:

- $F = \mu X.(X \wp G) \& (X \wp H)$;
- $G = \nu X.X \oplus \perp$;
- $H = \nu X.\perp \oplus X$;
- $K = \nu Y.\mu Z.((Z \wp \mu X.(Y \wp X) \oplus \perp) \oplus \perp)$;
- $I = \mu Z.((Z \wp \mu X.(K \wp X) \oplus \perp) \oplus \perp)$;
- $J = \mu X.(K \wp X) \oplus \perp$.

And the following proof: on figure .1

Each infinite branch is validated by a thread going through either G, H or K :

- if the branch ultimately goes always to the left cycle $(u\mathfrak{u}l^\omega)$, then the validating thread goes through H ;
- if the branch ultimately goes always to the right cycle $(u\mathfrak{u}r^\omega)$, then the validating thread goes through G ;
- if the branch ever switch between left and right $(l^* \cdot (r^+ \cdot l^+)^\omega)$, then the validating thread goes through K

Figure .1

$$\begin{array}{c}
\star \\
\hline
\vdash F, G, H, I, J \\
\vdash F, G, \underline{H}, I, J \quad (\nu)(\oplus_r) \\
\vdash F, G, H, \underline{I} \quad (\mu)(\oplus_\ell)(\wp) \\
\vdash F, G, H, I, \underline{J} \quad (\mu)(\oplus_r)(\perp) \\
\vdash F, G, H, I, J \quad (\wp) \\
\vdash F \wp G, H, I, J \quad (\nu)(\oplus_r), (\perp) \\
\hline
\vdash (F \wp G) \& (F \wp H), G, H, I, J \\
\hline
\star \vdash \underline{F}, G, H, I, J \quad (\mu)
\end{array}
\qquad
\begin{array}{c}
\star \\
\hline
\vdash F, G, H, I, J \\
\vdash F, \underline{G}, H, I, J \quad (\nu), (\oplus_\ell) \\
\vdash F, G, H, \underline{K}, J \quad (\nu) \\
\vdash F, G, H, \underline{J} \quad (\mu), (\oplus_\ell), (\wp) \\
\vdash F, G, H, \underline{I}, J \quad (\mu), (\oplus_r), (\perp) \\
\vdash F, \underline{H}, G, I, J \quad (\text{exc}) \\
\vdash F \wp \underline{H}, G, I, J \quad (\wp) \\
\vdash F \wp H, G, \underline{H}, I, J \quad (\nu)(\oplus_\ell), (\perp) \\
\hline
\vdash F \wp H, G, \underline{H}, I, J \quad (\&)
\end{array}$$

1 .7.1 Size-change algorithm for the decision of the thread criterion

2 **Definition 64.** We call *size-change graph* any function $f : E \rightarrow \mathbf{B} \times E$ where E is a
3 finite set and $\mathbf{B} = \{\text{tt}, \text{ff}\}$ is the set of booleans.

4 Size-change graphs can be composed with : $\frac{f(x) = (b_1, y) \quad g(y) = (b_2, z)}{(g \circ f)(x) = (b_1 \vee b_2, z)}$

5 Rémi: apprendre (un fragment suffisant minimal de) tikz et présenter les tuiles sous forme de dessins.

6 For every target $\vdash \Gamma$ of back-edge(s) we consider the finite set $\text{Pos}(\Gamma)$ of positions of ν
7 formula in Γ and we define a set T of size-change graphs on the set $\text{Pos}(\Gamma)$ by following,
8 on each possible path from a source of back-edge to its target all ν formulas. Then we
9 close this set under composition.

10 We exemplify this on the glasses: there is only one target of back-edges: the conclusion
11 sequent; there are 6 occurrences of ν -formula in the conclusion: the G and H in F , G ,
12 H , the K in I and the K in J . Therefore we will consider size-change graphs of arity 6.
13 There are two back-edges targetting this sequent and no nested loop. Therefore we will
14 consider a set of two size-change graphs. Those size-change graphs are constructed by
15 following the ν -formulas top down.

We denote by $E = \{G_F, H_F, G, H, K_I, K_J\}$ the set of occurrences of ν -formula in the

conclusion. The size-change graphs are:

$$\begin{aligned}
 \text{left: } E &\rightarrow \mathbf{B} \times E \\
 G_F &\mapsto (\text{ff}, G_F) \\
 H_F &\mapsto (\text{ff}, H_F) \\
 G &\mapsto (\text{ff}, G_F) \\
 H &\mapsto (\text{tt}, H) \\
 K_I &\mapsto (\text{ff}, K_I) \\
 K_J &\mapsto (\text{ff}, K_I)
 \end{aligned}$$

$$\begin{aligned}
 \text{right: } E &\rightarrow \mathbf{B} \times E \\
 G_F &\mapsto (\text{ff}, G_F) \\
 H_F &\mapsto (\text{ff}, H_F) \\
 G &\mapsto (\text{tt}, G) \\
 H &\mapsto (\text{ff}, H_F) \\
 K_I &\mapsto (\text{tt}, K_J) \\
 K_J &\mapsto (\text{ff}, K_J)
 \end{aligned}$$

Definition 65. If T is a set of size-change graphs on the same domain, we denote by T^+ the closure of T under composition.

Definition 66. We say that a set T of size-change graphs on the same domain is *valid* if every idempotent size-change graph $f \in T^+$ contains a mapping of the form $x \mapsto (\text{tt}, x)$.

Definition 67. We say that a μMALL^ω preproof is *size-change-valid* if all its back-edge targets have valid sets of size-change graphs.

Proposition 17. *The representation of a μMALL^ω preproof is thread-valid iff. it is size-change-valid.*

Proof. (\Leftarrow) Let us assume that a μMALL^ω preproof π is *not* thread-valid.

(1) to every infinite branch of π we can associate a word of size-change graphs such that the two have the same threads.

(2) π has then an infinite branch / infinite word of size-change graphs with no valid thread and where the number of threads is maximal

À définir en dehors de la preuve.

1 (3) from this we get the same where no infinite thread (of infinite word of SC graphs)
2 ever progresses

3 (4) by a pigeon-hole-principle argument we get a periodic word

4 (5) by iterating it we get a never-progressing idempotent period, thus breaking size-change
5 validity.

6 (\Rightarrow) Conversely, any invalid size-change graph in the transitive closure of the generated
7 size-change graphs induces a periodic invalid branch. \square

8 **Proposition 18.** *To every set of size-change graphs on the same set — that is to every*
9 *size-change graph — we can associate a rewriting system on a \mathbf{N}^k which is terminating*
10 *iff. the size-change graph is valid.*

11 *Proof.* This is SC folklore. See Ben-Amram. \square

12 This sheds some new light on the finitenesse of the thread criterion for circular proofs.
13 Indeed the thread criterion, as it is formulated, imposes to check an infinity of infinite
14 branches and to ensure thate each of them contains an infinite thread, infinitely progressing.
15 It is nonetheless known that for finite representations of circular proofs, this can be
16 checked in finite time and space — more precisely, in polynomial space. However Dax
17 et al. [2006] and maybe Lange [2011] and Fogarty and Vardi [2012] must be checked
18 before we claim anything to be new on this subject.

19 Des vieux trucs

20 *Remark 20.* There is a way to generalise the criterion in order to validate a simple
21 unfolding of this proof. This requires to:

- 22 • dissociate the ν rule from the target-of-back-edge rule;
- 23 • follow not only one position of a ν -formula in the sequent of the back-edge, but
24 several one at once;

25 At the end you get to solve a termination problem such as:

Example 24. The following rewriting system, on $\mathbf{N} \times \mathbf{N}$, is terminating:

$$\begin{aligned} a, b &\rightarrow a - 1, b \\ a, b &\rightarrow a, b - 1 \\ a, b &\rightarrow b - 1, a \\ a, b &\rightarrow b, a - 1 \\ a, b &\rightarrow a - 1, a - 1 \\ a, b &\rightarrow b - 1, b - 1 \end{aligned}$$

Proof. Use one of the following decreasing measure:

- the multiset order on $[a, b]$; ¹
- the lexicographic pair $(\max\{a, b\}, \min\{a, b\})$;
- the lexicographic pair $(\max\{a, b\}, a + b)$.

□

Example 25. among

$$\begin{aligned} a, b &\rightarrow a - 1, a \\ a, b &\rightarrow b, b - 1 \end{aligned}$$

we can add either one of them to the previous system without breaking termination, but not both.

- Proof.*
- if we add the first one, consider the termination measure $(\max\{a, b\}, a + b, a)$
 - if we add the second one, consider the termination measure $(\max\{a, b\}, a + b, b)$
 - if we add both, see example 26

□

The general form of those rewriting system, whose termination we have to decide, is: on \mathbf{N}^k : a set of rewriting equations of the form $(a_1, \dots, a_k) \rightarrow (a'_1, \dots, a'_k)$ where, for all i , a'_i is of the form a_j or $a_j - 1$ for some j .

And the characterisation we get is that the following are equivalent:

¹« L'ordre multiset c'est plus fort que tout. » (Olivier Laurent)

- 1 • the system is not terminating
- 2 • the preproof cannot be validated this way
- 3 • the preproof cannot be validated this way and we have a counter-example:
- 4 – with a maximal number of threads
- 5 – on a cyclic branch
- 6 – where threads never progress
- 7 – and in the threading structure all cycles are loop and all other vertices directly
- 8 goes to a loop.

9 Here are other examples of such rewriting systems:

10 *Example 26.* The following rewriting systems are *not* terminating:

1. on \mathbf{N}^2 :

$$\begin{aligned} a, b &\xrightarrow{\alpha} a - 1, a \\ a, b &\xrightarrow{\beta} b, b - 1 \end{aligned}$$

2. on \mathbf{N}^3 :

$$\begin{aligned} a, b, c &\xrightarrow{\alpha} c, c, a - 1 \\ a, b, c &\xrightarrow{\beta} b - 1, a, a \\ a, b, c &\xrightarrow{\gamma} b, c - 1, b \end{aligned}$$

3. on \mathbf{N}^3 :

$$\begin{aligned} a, b, c &\xrightarrow{\alpha} a - 1, b, b - 1 \\ a, b, c &\xrightarrow{\beta} b - 1, b, c - 1 \end{aligned}$$

11 *Proof.* Consider the following cycles:

12 1. $1, 0 \xrightarrow{\alpha} 0, 1 \xrightarrow{\beta} 1, 0 \xrightarrow{\alpha} \dots$

1 2. $1, 0, 1 \xrightarrow{\alpha} 1, 1, 0 \xrightarrow{\beta} 0, 1, 1 \xrightarrow{\gamma} 1, 0, 1 \xrightarrow{\alpha} \dots$

2 3. $1, 2, 0 \xrightarrow{\alpha} 0, 2, 1 \xrightarrow{\beta} 1, 2, 0 \xrightarrow{\alpha} \dots$

3 □

4 *Remark 21.* In such a rewriting system, the max of all coordinates is always non-increasing
5 along a rewriting. Therefore:

- 6 • if the rewriting system is terminating, it admits a decreasing measure in the form
7 of a lexicographic pair with the max of all coordinates as first component;
- 8 • every rewriting sequence is bounded, therefore, if the system is non-terminating, it
9 has a cycle.

10 It raises the following questions:

- 11 • can the loop criterion be seen as a particular, but still uniform, case of this more
12 general technique?
- 13 • does this extended criterion still implies the thread validity?
- 14 • are we able to finitize the proof validated by this extended criterion?
- 15 • does every regular proof have a representation valid for this extended criterion?
- 16 • can we make the criterion locally checkable by use of some labelling?
- 17 • can we generalize the form of size-change graphs so as to deal with bouncing
18 threads?

19 This technique seems closely related to the one used by Rodolphe Lepigre in Lepigre and
20 Raffalli [2016, 2019].

21 .8 Checking finite representations vs. Circular pre-proofs

22 Consider the following circular pre-proofs, with $N = \mu X.1 \oplus X$:

$$\pi_{\text{add}}^1 = \frac{\frac{\frac{}{\vdash N^\perp, N} \text{(id)}}{\vdash \perp, N^\perp, N} (\perp) \quad \frac{\frac{}{\vdash N^\perp, N^\perp, N} \star (\mu), (\oplus_r)}{\vdash N^\perp, N^\perp, N} (\&)}{\vdash \perp \& N^\perp, N^\perp, N} (\nu) \quad \frac{}{(\star) \vdash N^\perp, N^\perp, N} (\nu)$$

$$\pi_{\text{add}}^2 = \frac{\frac{\frac{}{\vdash N^\perp, N} \text{(id)}}{\vdash \perp, N^\perp, N} (\perp) \quad \frac{\frac{\frac{}{\vdash N^\perp, N^\perp, N} \star (\text{exc})}{\vdash N^\perp, N^\perp, N} (\mu), (\oplus_r)}{\vdash N^\perp, N^\perp, N} (\&)}{\vdash \perp \& N^\perp, N^\perp, N} (\nu) \quad \frac{}{(\star) \vdash N^\perp, N^\perp, N} (\nu)$$

1 Both computing the addition of two nats, corresponding respectively to:

```
2   let rec add1 m n = match m with
3   | Z -> n
4   | S p -> S(add1 p n);;
```

5 and

```
6
7   let rec add2 m n = match m with
8   | Z -> n
9   | S p -> S(add2 n p);;
```

10 It is easy to convince oneself that, while the first circular pre-proof (π_{add}^1) is presented
11 with a finite representation satisfying the loop criterion, the finite representation used
12 above to present the second pre-proof (π_{add}^2) does not satisfy the loop criterion. However,
13 its alternative finite representation/unfolding does:

$$\frac{\frac{\frac{\frac{}{\vdash N^\perp, N} \text{(id)}}{\vdash \perp, N^\perp, N} (\perp) \quad \frac{\frac{\frac{}{\vdash N^\perp, N^\perp, N} \star (\text{exc})}{\vdash N^\perp, N^\perp, N} (\mu), (\oplus_r)}{\vdash N^\perp, N^\perp, N} (\&)}{\vdash \perp \& N^\perp, N^\perp, N} (\nu) \quad \frac{}{(\star) \vdash N^\perp, N^\perp, N} (\nu)}{\frac{\frac{\frac{}{\vdash N^\perp, N} \text{(id)}}{\vdash \perp, N^\perp, N} (\perp) \quad \frac{\frac{\frac{}{\vdash N^\perp, N^\perp, N} \star (\text{exc})}{\vdash N^\perp, N^\perp, N} (\mu), (\oplus_r)}{\vdash N^\perp, N^\perp, N} (\&)}{\vdash \perp \& N^\perp, N^\perp, N} (\nu) \quad \frac{}{(\star) \vdash N^\perp, N^\perp, N} (\nu)}$$

1 Justify that it is

- 2 • simpler than for μMALL
- 3 • simpler than for μMALL^ω .
- 4 • compare with Brotherston's approach

5 AS: ajouté!

6 **Extrait du papier de Brotherston et al. *A Generic Cyclic Theorem Prover*, section**
7 **“4 Proof search issues and experimental results”:**

- 8 • 4.1 Global search strategy
- 9 • 4.2 Soundness checking
- 10 • 4.3 Forming back-links
- 11 • 4.4 Order of rule applications
- 12 • 4.5 Predicate folding/lemma application
- 13 • 4.6 Limitations
- 14 • 4.7 Experimental results
- 15 • (+ voir les related works)

16 **.10 Quelques Remarques d'Orthographe et de Style**

- 17 • légendes des figures (et barbe par rapport à la couverture) : en dessous ou au dessus
18 ? Réponse : LIPICs et Springer s'accordent sur le fait que : “Figure captions have
19 to be placed below the figures. Table captions (and also captions of other text-like
20 floating environments like listings and algorithms) have to be placed above the
21 table.”
- 22 • pluriels : “formulas”, “criteria”

- “premise”, plural: “premises”
- adjectif : “labelled” (UK)
- “preproof” ou “pre-proof” ? Le premier : plus simple à lire comme à écrire.
- définitions: utiliser la commande `defname` pour souligner les termes définis
- On Capitalise les Titres de Sections (en général, c’est la règle appliquée précédemment qui est utilisée par les éditeurs il me semble, spécification molle.)
- penser à déclarer une référence pour chaque définition ou résultat, pour permettre facilement des les citer dans les discussions et preuves du papier.
- pour annexes/version longue: avec David et Amina, on utiliser une commande qui permet de reciter facilement un résultat en annexe tout en conservant la numérotation: voir quand on introduit cela...
- notation: $\nu X.A$

Rémi: Du coup est-ce qu’on note $A[\nu X.A]$ ou $A[\nu X.A[X]]$ ou $A[\nu X.A/x]$?

- pour annotations: à trancher, note en cours.

Les ensembles dont on a besoin de parler :

- prépreuves infinies
- prépreuves infinies étiquetées
- preuves infinies
- preuves étiquetées infinies
- prépreuves circulaires
- preuves circulaires
- prépreuves circulaires étiquetées
- preuves circulaires étiquetées
- représentations de prépreuves circulaires

- 1 • représentations étiquetées de prépreuves circulaires
- 2 • représentations de preuves circulaires
- 3 • représentations de preuves circulaires étiquetées
- 4 • preuves finitaires

5 **.10.1 Terminology**

- 6 • En accord avec wikipedia et ncatlab on dit “fixed point”, “pre-fixed point” et
7 “post-fixed point”.
- 8 • “order” ou “preorder” désigne la relation. L’ensemble équipé de cette relation est
9 un “ordered set” ou “preordered set”.
- 10 • “endofunction” est bien. (On peut aussi dire “self-mapping” d’après le nlab.)
- 11 • Si (E, \leq) est un ordre ou un préordre, les $x \in E$ sont des “elements” plutôt que
12 des “points”.

13 **.10.2 Dialogues**

14 Notes en commentaires

15 Des essais pour mettre en page un dialogue.

16 **Premier essai**

17 un paragraphe

18 un autre, et ce deuxième paragraphe est beaucoup plus long que celui d’avant, et il est
19 aussi beaucoup plus long que celui d’après

20 un troisième

21 — *So this is your PhD Thesis?*

₁ — Indeed.

₂ — *What is it about?*

₃ — Proof theory. And least and greatest fixed points. Well, more precisely, least pre-fixed
₄ points and greatest post-fixed points.