A uniform framework for substructural logics with modalities

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Abstract

It is well known that context dependent logical rules can be problematic both to implement and reason about. This is one of the factors driving the quest for better behaved, i.e., local, logical systems. In this work we investigate such a local system for linear logic (LL) based on linear nested sequents (LNS). Relying on that system, we propose a general framework for modularly describing systems combining, coherently, substructural behaviors inherited from LL and simply dependent multimodalities. This class of systems includes linear, elementary, affine, bounded and subexponential linear logics and extensions of multiplicative additive linear logic (MALL) with normal modalities, as well as general combinations of them. The resulting LNS systems can be adequately encoded into (plain) linear logic, supporting the idea that LL is, in fact, a “universal framework” for the specification of logical systems. From the theoretical point of view, we give a uniform presentation of LL featuring different axioms for its modal operators. From the practical point of view, our results lead to a generic way of constructing theorem provers for different logics, all of them based on the same grounds. This opens the possibility of using the same logical framework for reasoning about all such logical systems.

1 Introduction

One feature common to most logics with modalities is that the sequent rules for the modal connectives are context dependent. For example, in classical linear logic (LL) [Gir87] the promotion rule

$$\frac{\Gamma, F}{\Gamma, ! F} \text{ prom}$$

is such that the bang can be introduced only if the context is classical, i.e., all formulas in $\Gamma$ are marked with ?. This lack of locality is often a problem for (1) describing different modalities in a modular way and (2) proving meta-level properties about the systems, such as cut-elimination.

To tackle the first issue, a number of generalizations of the sequent calculus have been considered, such as labelled sequents [Vig00, NvP11], nested or tree-hypersequent [Bri09, Pog09], and their restriction to 2-sequents or linear nested sequents [Mas92, GMM98, Lel15, LP15]. Here we concentrate on the latter approach. Intuitively, a linear nested sequent (LNS) is list of standard sequents, with the head interpreted in the usual way and the tail interpreted under a modal operator. For example, the (single-sided) LNS $\Gamma // \Delta$ with head $\Gamma$ and tail $\Delta$ separated by $//$, is interpreted, in modal logic $K$, as $\lor \Gamma \lor \Box(\lor \Delta)$. The logical rules then act on the elements of the list, possibly moving formulas from one element to another. This finer way of representing systems enables both locality and modularity by decomposing standard sequent rules into smaller components. Indeed, consider the well known sequent rules $k$ and $d$: 

$$\frac{\Gamma, A}{\Diamond \Gamma, \Box A, \Delta} k \frac{\Gamma, A}{\Diamond \Gamma, \Box A, \Delta} d$$

*Pimentel and Olarte are funded by CNPq and CAPES. Lellmann is funded by the EU under Marie Skłodowska-Curie grant agreement No. 660047.
Observe that neither of them is local, since both introduce more than one connective at a time. Instead, the modal rule $k$ in the linear nested setting is decomposed into the two rules:

$$
\frac{\mathcal{G} \; \mathcal{Γ} \; \Delta \; \mathcal{H} \; A}{\mathcal{G} \; \mathcal{Γ} \; \Delta \; \mathcal{H}} \quad \mathcal{G} \; \mathcal{Γ} \; A \quad \mathcal{G} \; \mathcal{Γ} \; \Box A
$$

Note that different connectives are introduced one at a time by different (context free) rules, and this entails locality. Moreover, decomposing the sequent rules enables modularity since now extensions of, e.g., the modal system $K$ are obtained by adding the respective (local) modal rules. For instance, to extend the calculus for $K$ to a calculus for $KD$, only the rule $d$ needs to be added:

$$
\frac{\mathcal{G} \; \mathcal{Γ} \; A}{\mathcal{G} \; \mathcal{Γ}}
$$

As a welcome side effect, in the LNS systems the modal connectives are canonical, i.e., uniquely defined by the modal rules, a property which is well-known not to hold for most standard sequent representations.

Regarding (2), in a series of works [MP02, MP04, PM05, MP13], linear logic was used as a framework for specifying and reasoning about sequent systems. While LL was shown to be general enough for capturing most classical and intuitionistic features, basically, the only modalities that could be specified were its own, i.e., ! and ? . More complex modalities, such as the one of S4 , or substructural features, such as multi-conclusion intuitionistic systems, seemed to require more complex mechanisms such as extensions of LL with subexponentials [DJS93] (see [NPR14]). While this could signalize that LL is not general enough for capturing certain features of proof systems, it may also indicate that some proof systems are just not adequate for describing modalities. For instance, in [LP15], it was shown that using the decomposition of sequent rules into linear nested sequent rules as described above, LL could be used for specifying sequent systems for various normal modal logics. This entailed two interesting results: modular theorem provers could be automatically generated for such logics; and LL, as a logical framework, could be used for reasoning about object level properties of modal logics.

In this paper we generalize these results to the linear (resource conscious) setting. On understanding better the locality of LL, we are able to modularly describe other kinds of modalities as well as other substructural behaviors. More precisely, it is well-known that the exponential ? of LL has a modal behavior similar to the modal diamond in normal modal logic $S4$ [MM94]. Further, LL allows both weakening and contraction on question-marked formulas. Interesting questions then are: (a) what kind of resource conscious modal logics arise from changing the modal behavior of ?; (b) what kind of substructural properties for such logics can be captured when restricting weakening and contraction in ?; (c) how can such new modal/substructural systems be combined while preserving properties such as cut-elimination?

Questions (a) and (b) were considered, e.g., in [GMM98, MM94] where 2-sequents were used to obtain local systems for (some variations of) LL. Multi-modal logics in general have been widely studied in the classical [Bal00] and linear case [DJS93]. However, modular/local systems for multi-modalities were considered only recently [LP15, LP17], and only in the classical case.

In the first part of this article, we generalize, in a non trivial way, the works op. cit. and present local systems for extensions of multiplicative additive linear logic MALL with simply dependent multimodalities. This (infinite) class of systems includes every extension of MALL with modalities characterized by combinations of the modal axioms ($K,D,T,4$) as well as weakening and contraction. This includes, e.g., MALL itself, LL, elementary LL, bounded LL, subexponential LL, as well as very general combinations thereof (item (c) above). Furthermore, using a trivial embedding (by prefixing every subformula with a fitting modality), we can also treat affine LL, relevance logic, and classical logic.

The second part of this article explores how to use LL itself as a meta-level framework for encoding all the systems listed above, which naturally extends the work in [LP15]. Moreover, since such encodings
give rise to bipole formulas in LL, they can be easily adapted to other logical frameworks, such as
LKF [MV15, MMV16]. Surprisingly enough, these results show that the system SELL [NM09, OPN15]
for linear logic with subexponentials can be encoded in linear logic, showing that subexponentials, in
fact, do not enhance the expressive power of linear logic as a logical framework.

We finish the paper by presenting a prover for our systems. The prover is parametric in the axioms,
showing how a suitable choice of logical systems can give rise to a general theorem prover. We observe
that modularity of the logical framework is of paramount importance for such a generic implementation.

Organization and contributions In Section 2 we consider LNSLL, a system with local rules for linear
logic using linear nested sequents. The promotion rule of LNSLL does not require to test the sequent
context to be applied, thus making it simpler and more elegant from the theoretical point of view and
also more suitable for implementation. We also present a local system for linear logic with bounded
exponentials (LNSLL) and FLNSLL, a focused version of LNSLL and LNSLL. In Section 3 we extend
the concept of simply dependent multimodal logics (SDML) to the linear case. We give a general view
of different modalities where MALL is the base logic. We show that different extensions of linear logic
such as Elementary Linear Logic and Linear Logic with Subexponentials (SELL) are particular instances
of SDML. Section 4 presents linear nested sequents for multimodalities and encodings of SDML into
(plain) LL. The results of this section have interesting consequences. We show that SELL, thought to
be more expressive than LL, is in fact as expressive as LL. This supports the view that LL is indeed a
universal framework that carries itself all the information of its extensions. As a more practical outcome,
this result also shows that any implementation of LL could be used to generate a prover for any instance
of SDML. However, in this work we decided to implement a general prover parametric to a given SDML.
We describe a prototypical tool following this direction. Finally, Section 5 concludes. This paper thus
strives at better understanding the role of modalities from a purely syntactic perspective.

2 Local rules for linear logic

In this section we propose a system for linear logic with local rules based on the linear nested sequent
framework. Although we assume that the reader is familiar with linear logic, we review some of its basic
proof theory (see [Tro92] for more details).

2.1 Linear logic

Linear logic (LL) is a substructural logic proposed by Girard [Gir87], where not all formulas are allowed
to be contracted or weakened. Formulas are built from the following grammar

\[ F ::= p | p^\perp | 1 | 0 | \top | \bot | F_1 \otimes F_2 | F_1 \otimes F_2 | F_1 \land F_2 | F_1 \land F_2 | \exists x. F | \forall x. F | ?F | !F \]

and connectives are separated into two classes, the negative: \( \bot, \top, \&, \oplus, \forall, \exists, ! \).

The polarity of non-atomic formulas is inherited from their outermost connective (e.g., \( F \otimes G \) is a positive
formula) and any bias can be assigned to atomic formulas [And92].

LL sequents have the form \( \Gamma \) where \( \Gamma \) is a multiset of formulae. I.e., we adopt the one sided sequent
formulation of classical linear logic, although all the results in this paper could be extended to the
intuitionistic (and hence two sided) case. We write \( A^\downarrow \) for the negation of the formula \( A \), understood as
usual by pushing the negation to the atoms using the known dualities, e.g., \( (A \otimes B)^\downarrow \equiv A^\perp \otimes B^\perp \).
The sequent system LL is presented in Fig. 1. We recall that contraction and weakening of formulas are
controlled using the connectives \( ! \) and \( ? \) (called exponentials) and rules cont, weak. The calculus for
multiplicative additive linear logic MALL is obtained by removing the modal rules cont, weak, der, prom.

The following formulas are of special interest, since they have classical behavior [GMM98, Def. 3.1].
Definition 1. A formula $A$ is essentially exponential (Exp) if it is built from the grammar

$$A := \ ?B | \bot | A \& A | A \otimes A$$

where $B$ is any linear logic formula.

Proposition 2.1. If $A \in \text{Exp}$, then $A \equiv_{\text{LL}} ?A$.

The proof is standard, by structural induction. The result is important since it shows that the context restriction on the promotion rule $\text{prom}$ could be softened: instead of only question marked formulas, one could ask for $\text{Exp}$ formulas in the context. We observe that the unit $\top$ also satisfies Proposition 2.1, but it has a non-local hidden behavior which we shall discuss in Section 2.3.

2.2 A linear nested sequent system for linear logic

In [Str02, GMM98], systems of local rules for linear logic were proposed. While in [Str02] locality was achieved by the use of deep inference [Gug07], in [GMM98] the so called 2-sequents systems were used. In this work we shall study systems with local rules for (possibly multi-) modal systems based on multiplicative-additive linear logic (MALL). For that, we will consider the framework of linear nested sequents (LNS, see [Lel15]), essentially a reformulation of the 2-sequent framework. While in the monomodal case linear nested sequents are simply the 2-sequents of [GMM98] in a different notation, the fact that the nesting is given explicitly means they are much easier adapted to the multimodal setting.

Definition 2. The set $\text{LNS}$ of linear nested sequents is given recursively by:

1. if $\Gamma$ is a sequent then $\Gamma \in \text{LNS}$
2. if $\Gamma$ is a sequent and $\mathcal{G} \in \text{LNS}$ then $\Gamma // \mathcal{G} \in \text{LNS}$.

We write $\mathcal{S}(\Gamma)$ for denoting a context $\mathcal{G} // \mathcal{H}$ where each of $\mathcal{G}$ and $\mathcal{H}$ is either empty or a linear nested sequent. We call each sequent in a linear nested sequent a component and we will denote by $\mathcal{E}$ any linear nested sequent $\cdot // \cdots // \cdot$ containing zero or more empty components, also called an empty history. Finally, we slightly abuse notation and abbreviate “linear nested sequent” to $\text{LNS}$.

In Figure 2 we present the system $\text{LNS}_{\text{LL}}$ with local rules for linear logic. We will call $\text{LNS}_{\text{MALL}}$ the system $\text{LNS}_{\text{LL}}$ restricted to MALL connectives (i.e, without $!$ and $?$).

Observe that the promotion rule has been decomposed into the two rules, $!$ and $?$, both of which are completely local, in the sense that one does not need to check the context in order to apply it. More
The linear nested sequent system
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Proof. Observe that, by a permutation-of-rules argument, all the rules in LNSLL can be applied in the last
compont, with the exception of ? and !. Suppose that \( \mathcal{G} \vdash \Gamma \) is provable in LNSLL. From Proposition 2.2,
every \( A \in \mathcal{G} \) can be eagerly decomposed in the rightmost component until either the unit \( \bot \) occur (and the
formula disappears) or a question-marked formula is reached. That is, the application of the rule ! can be
restricted to the case where the context is classical, and this emulates the behavior of the promotion rule.

For the other direction, we simulate a LL derivation bottom-up by a LNSLL derivation which only
manipulates the rightmost components. In particular, a (backwards) application of prom is simulated by:

\[
\frac{\vdash \Gamma, F}{\vdash \Gamma, !F} \text{ prom} \quad \rightarrow \quad \frac{\vdash \Gamma, ?F}{\vdash \Gamma, ?F} \quad \frac{\vdash \Gamma, ?F}{\vdash \Gamma, !F} \quad \frac{\vdash \Gamma, !F}{\vdash \Gamma, ?F}
\]

The proof of the last theorem reveals that, in fact, the application of rules in LNSLL can be restricted to
the two rightmost components (also compare [GMM98, p. 740]). This justifies the following definition.

Note however that, unlike in the 2-sequent system of [GMM98], the backwards history is always
shared, even in the tensor rule, a fact which is crucial for the encodings of Section 4.2. This is possible
due to the fact that only formulas in \( \text{Exp} \) can jump to higher (already existent) components. More
precisely ([GMM98, Lem. 3.3])

**Proposition 2.2.** If \( \mathcal{G} \vdash \Gamma \) is provable in LNSLL, then \( A \in \text{Exp} \) for all formulas \( A \) appearing in \( \mathcal{G} \).

**Theorem 2.1.** The linear nested sequent system LNSLL is correct and complete w.r.t. LL.

**Proof.** Observe that, by a permutation-of-rules argument, all the rules in LNSLL can be applied in the last
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\]

Note that, as in [GMM98], the rules for positive connectives can be applied only in the last component.
This is crucial in order to assure soundness. In fact, a naive linear nested system (where MALL rules
could be applied anywhere) would render provable, e.g., the sequent \( ?A \otimes B, !(A^\perp \& B^\perp) \), which is not
provable in LL. A different possibility for guaranteeing soundness would be by restricting the use of
additive connectives. However, the resulting system would be neither local nor modular.

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\]

The proof of the last theorem reveals that, in fact, the application of rules in LNSLL can be restricted to
the two rightmost components (also compare [GMM98, p. 740]). This justifies the following definition.
Definition 3. A LNS calculus is end-active if in all its rules the rightmost components of the premises are active and the only active components (in premises and conclusion) are the two rightmost ones. The end-active variant of a LNS calculus is the calculus obtained by restricting all rules to be end-active.

Corollary 2.1. The end-active variant of \( \text{LNS}_{LL} \) is correct and complete w.r.t. \( LL \).

The result above is important for, at least, four reasons:

1. as usual in nested systems, locality comes with a price: the number of possible proofs, hence the proof search space, increases exponentially; with an end-active version of \( \text{LNS}_{LL} \), the complexity of proof search can be reduced to that of sequent calculus;
2. it is possible to define the concept of partially processed rules, opening the possibility of modularly representing non-normal modalities and substructural behaviors (see Section 2.3);
3. it is easy to propose a focused, local system for \( LL \) (see Section 2.4);
4. being able to always remember only the last two components makes it possible to propose a labelled version to the linear nested system (see Section 4.1).

2.3 Linear logic with bounded exponentials and the case of \( \top \)

We note that the local rules for \( LL \) presented in Figure 2 take for granted contraction for exponentials. This is reflected in the rules \( \otimes \) and \text{cut}, that copy the backwards history instead of splitting it.

Example 2.1. The sequent \(?p^+, !(p \otimes p)\) is provable in \( \text{LNS}_{LL} \) and one of the possible proofs is

\[
\frac{
\vdash p^+ \parallel p, \text{der, init}}{\vdash p^+ \parallel p^+ \parallel \otimes, \text{der, init}}
\]

Observe that there is an implicit contraction given by the tensor rule, allowed by Proposition 2.2.

While this is not an issue for \( LL \) itself, it becomes problematic, e.g., for linear logic with bounded exponentials (\( LL_b \)), where \( ? \) does not allow for contraction nor weakening. In this case, the rules \text{cut} and \( \otimes \) presented in Figure 2 are not sound. Although it would be possible to simply add the splitting version of such logical rules in order to handle also systems with bounded exponentials, we prefer to utilise the mechanism from [LP15] that can modularly be extended to multi modal logics (Section 2.3). For this, following the idea that the modal LNS rules can be seen as decompositions of standard sequent rules, we introduce the auxiliary nesting operator \( \& \) to capture a state where a sequent rule has been partly processed. In contrast, the intuition for the original nesting \( // \) is that the simulation of the application of the modal rule is finished.

The system \( \text{LNS}_{LL_b} \) has the rules for \( \text{LNS}_{MALL} \) plus the exponential rules presented in Figure 3. Observe that, in view of end-active systems, we restrict the occurrence of \( \& \) to the end components. Note also that the sequent in Example 2.1 is not provable in \( \text{LNS}_{LL_b} \). In fact, it is straightforward to show correctness and completeness of \( \text{LNS}_{LL_b} \) w.r.t. \( LL_b \) by noticing that the modal rules in \( \text{LNS}_{LL_b} \) only occur in blocks starting with \( ! \) and ending with the release rule \( r \), and hence LNS derivations can be translated into standard sequent derivations in \( LL_b \).

Another particularity of linear logic behavior in its LNS version is that the \( \top \) rule is not invertible. In fact, one should test the emptiness of the backwards history in order to apply the \( \top \) rule. This is the same behavior of the rule for the unity \( 1 \), with the difference that all formulas in the component where \( \top \) occurs are weakened. That is, \( \top \) is, in fact, a composition of two operators: one structural and the
other linear. For correctly capturing this behavior, we add the nesting operator \( \parallel_p \), that first processes the structural step (rule pt), then considers the axiomatic linear behavior of \( \top \).

From now on, we will abuse the notation and call LNS\( _{LL} \) the end-active LNS system for linear logic with the partial nesting operators \( \parallel \) and \( \parallel_p \), where the rules for exponentials and \( \top \) in Figure 2 are substituted by the respective rules in Figure 3.

### 2.4 A focused system for LNS\( _{LL} \)

Focusing [And92] is a discipline on proofs aiming at reducing the non-determinism during proof search. Focused proofs can be interpreted as the normal form proofs. It is based on the fact that the negative connectives have invertible rules, while positive connectives have non-invertible rules. This separation induces a two phase proof construction: a negative phase, where no backtracking on the selection of inference rules is necessary, and a positive phase, where choices within inference rules can lead to failures for which one may need to backtrack.

We separate the context of sequents in two: the set \( \Psi \) will always denote the unbounded context, containing only question-marked formulas, while \( \Gamma \) is a general linear context. We will differentiate focused and unfocused sequents by using different arrow symbols: “\( \uparrow \)” for unfocused and “\( \downarrow \)” for focused. In this way, FLNS\( _{LL} \) contains two types of sequents in the components:

i. \( \uparrow \Psi; \Gamma \) is an unfocused sequent.

ii. \( \Psi; \Gamma \downarrow F \) is a focused sequent.

We call a literal either an atom or a negated atom and we recall that negation is involutive in linear logic, implying that, for any formula \( F \), \( (F \perp) \perp \equiv F \).

The rules for the nested (weak) focused system for LL are depicted in Figure 4. The focusing is weak since one could focus on a positive formula even if the context has negative ones. One could avoid that by either (1) restricting the context \( \Gamma \) in the decision rules so to have only positive atomic formulas; or (2) presenting a synthetic version of the system, where the logical content of the phases of focusing are abstracted from the level of formulas to the level of nested sequents (see, e.g., [CMS16]). While (1) goes against the idea of having only local rules, (2) is easily achieved by a simple adaptation of the system presented in [CMS16].

It is worth noticing that, unlike focusing in sequent presentations for LL [And92], in the system FLNS\( _{LL} \), the banged formula in the ! rule does not lose focus. This is due to the use of the partial nesting operator \( \parallel_p \). Observe, however, that the only action that can be done in this focused step is moving classical formulas between nested contexts. This traduces, in a finer way, the positive/negative nature of \( ! \) (resp. the dual negative/positive behavior of \( ? \)): while creating a new component is a positive action, moving classical formulas between components is a negative step (resp. classical formulas can be moved only after the creation of components).

Regarding \( \top \), we still consider it negative, as a linear logic connective. Hence any classical focusing on a \( \top \) (application of \( D_p \)) will be necessarily followed by a release (rule \( R_n \)), while the rule \( D_l \) can never be applied. But, once in the linear context, \( \top \) can be focused using \( D_p \), and the proof terminates in a positive phase, due to the linear (positive) behavior of \( \top \) in LNS\( _{LL} \).
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Definition 4. A simply dependent multimodal logical system (SDML) is given by a triple \( (I, \preceq, F) \), where \( I \) is a set of indices, \( (I, \preceq) \) is a pre-order (i.e., reflexive and transitive), and \( F \) is a mapping from \( I \) to \( \{D, T, 4, C, W\} \).

In this work, we will assume that all the logics include the \( K \) axiom (taken as a zero-premiss rule) plus the rule of necessitation

\[
\frac{A}{!A}
\]

\footnote{To increase readability, we represent \( A \vdash B \) by \( A \not\vDash B \).}
and we will use (classical) MALL as the base logic.

**Definition 5.** If \((I, \ll, F)\) is a SDML, then the logic described by \((I, \ll, F)\) has modalities \(!^i, ?^i\) for every \(i \in I\), with the rules of MALL (including cut) of Fig. 1, together with rules and axioms for the modality \(i\) given by the necessitation rule and the \(K\) axiom for \(!^i\) as well as the axioms \(F(i)\), and interaction axioms \(!^iA \rightarrow !^iA\) for every \(i, j \in I\) with \(i \ll j\), understood as zero-premiss rules.

Several known logical systems can be seen as particular instances of this definition:

**Example 3.1.** LL can be seen as a trivial case of SDML, where \(I = \{\}\) and \(F(i) = \{T, C, W\}\).

**Example 3.2.** Another trivial case of SDML is Elementary Linear Logic ELL [Gir98], with index set \(I\) also a singleton and \(F(i) = \{D, C, W\}\) [GMM98].

**Example 3.3** (Structural variants of MALL). Adding combinations of contraction \(\text{cont}\) and/or weakening \(\text{weak}\) for arbitrary formulae to (cut-free) MALL yields, respectively, classical logic \(\text{CL} = \text{MALL} + \{\text{cont}, \text{weak}\}\), affine linear logic \(\text{aLL} = \text{MALL} + \text{weak}\) and relevant logic \(\text{R} = \text{MALL} + \text{cont}\). In order to embed the logics above into LL, let \(\alpha = \{\text{CL, aLL, R}\}\) and consider a pair \(?^\alpha, !^\alpha\) of modalities with \(F(\alpha) = \{T, 4\}\) and \(F(\alpha)\) where \(\alpha \subseteq \{C, W\}\) is the set of axioms whose corresponding rules are in \(\alpha\). The translation \(\tau^\alpha\) then prefixes every subformula with the modality \(?^\alpha\). For \(L \in \{\text{CL, aLL, R}\}\) it is then straightforward to show that a sequent \(\Gamma\) is cut-free derivable in \(L\) iff its translation \(\tau^\alpha(\Gamma)\) is cut-free derivable in the logic described by \((\alpha, \ll, F)\) with \(\ll\) the obvious relation and \(F\) as given above.

**Lemma 3.1** (Propagation properties). For every logic \(L\) described by a SDML \((I, \ll, F)\) and indices \(i, j \in I\) with \(i \ll j\) we have:

1. If \(!^iF \rightarrow F \in L\) then \(!^jF \rightarrow F \in L\), i.e., axiom \(T\) propagates upwards;
2. If \(!^iF \rightarrow ?^iF \in L\) then \(!^jF \rightarrow ?^jF \in L\), i.e., axiom \(D\) propagates upwards;
3. If \(!^iF \rightarrow 1 \in L\) then \(!^jF \rightarrow 1 \in L\), i.e., weakening propagates upwards.

**Proof.** Using the axioms and the fact that if \(i \ll j\), then the logic contains the interaction axiom \(!^iF \rightarrow !^jF\) (and hence also \(?^iF \rightarrow ?^jF\)). In particular, for (1) we have \(!^iF \rightarrow !^jF\) and \(!^iF \rightarrow F\), hence also \(!^iF \rightarrow F\). For (2) we have \(!^iF \rightarrow !^jF\) which together with \(?^iF \rightarrow ?^jF\) and \(?^iF \rightarrow ?^jF\) gives \(?^iF \rightarrow ?^jF\). Similarly for (3).

Hence w.l.o.g. we may assume that every SDML is upwardly closed with respect to the axioms \(T, D\) and \(W\). To obtain cut-free calculi we need to stipulate that the simply dependent multimodal systems are upwardly closed with respect to the axioms \(4\) and \(C\) as well.

**Definition 6.** A SDML \((I, \ll, F)\) is suitable if it is upwardly closed with respect to axioms \(4\) and \(C\), i.e., if for every \(i, j \in I\) with \(i \ll j\) it satisfies:

1. if \(4 \in F(i)\), then \(4 \in F(j)\)
2. if \(C \in F(i)\), then \(C \in F(j)\).

Using the methods of [LP13, Lel13] adapted to the substructural context, in a first step we then obtain sound and cut-free complete (standard) sequent systems for suitable SDML as follows.
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Definition 7. Given a suitable SDML \((I, \preceq, F)\), and writing \(\uparrow(i)\) for \(\{j \in I : i \preceq j\}\) and \(\uparrow^4(i)\) for \(\{j \in I : i \preceq j \text{ and } 4 \in F(j)\}\), the sequent calculus \(G_{(I, \preceq, F)}\):

- contains the MALL rules without cut;
- contains contraction (resp. weakening) rules for every \(\nvdash\) with \(C \in F(i)\) (resp. \(W \in F(i)\));
- contains the rules in Figure 6.

Figure 6: System \(G_{(I, \preceq, F)}\) for modal sequent rules for suitable SDML, where \(j_1, \ldots, j_k \in \uparrow(i)\) and \(\ell_1, \ldots, \ell_m \in \uparrow^4(i)\).

Theorem 3.1. Given a suitable SDML \((I, \preceq, F)\), the sequent system \(G_{(I, \preceq, F)}\) is correct and cut-free complete for the logic described by \((I, \preceq, F)\).

Proof. Since we take every modality \(\nvdash\) to be an extension of \(K\), i.e., satisfying the distribution axiom \(\nvdash(A \rightarrow B) \rightarrow (\nvdash A \rightarrow \nvdash B)\) and the rule of necessitation \(A/\nvdash A\), we assume the standard K-rules

\[
\Gamma, \nvdash A \\
\nvdash \Gamma, \nvdash A
\]

for every index \(i\). In presence of these rules we have:

- The rule

\[
\frac{\Gamma_{j_1}, \ldots, \Gamma_{j_k}, \nvdash \Sigma_{\ell_1}, \ldots, \nvdash \Sigma_{\ell_m}, A}{\nvdash \Gamma_{j_1}, \ldots, \nvdash \Gamma_{j_k}, \nvdash \Sigma_{\ell_1}, \ldots, \nvdash \Sigma_{\ell_m}, \nvdash A} \quad \text{K4}_i
\]

where \(j_1, \ldots, j_k \in \uparrow(i)\) and \(\ell_1, \ldots, \ell_m \in \uparrow^4(i)\) is equivalent (in the system with cut and the interaction axioms) to the axiom

\[
\frac{\bigotimes_{s=1}^{k} \nvdash \Gamma_{j_s} \otimes \bigotimes_{r=1}^{m} \nvdash \Sigma_{\ell_r}}{\nvdash \bigotimes_{s=1}^{k} \nvdash \Gamma_{j_s} \otimes \bigotimes_{r=1}^{m} \nvdash \Sigma_{\ell_r}}
\]

This is seen by inserting \(\bigotimes_{s=1}^{k} \nvdash \Gamma_{j_s} \otimes \bigotimes_{r=1}^{m} \nvdash \Sigma_{\ell_r}\) for the formula \(A\) in the rule, deriving the axiom (1) on the one hand, and using the K-rule for \(\nvdash\) followed by a number of cuts with the interaction axioms and the axioms \(\nvdash A \rightarrow \nvdash A\) for \(j \in \uparrow^4(i)\) on the other hand. Axiom (1) is seen to be valid using the derivable axiom (\(\nvdash B_1 \otimes \cdots \otimes \nvdash B_n\)) \(\rightarrow \nvdash (B_1 \otimes \cdots \otimes B_n)\), the interaction axioms and the axioms \(\nvdash A \rightarrow \nvdash A\) for \(j \in \uparrow^4(i)\). This proves soundness of the rule \(\text{K4}_i\).

- Similarly, rule \(D_i\) is seen to be equivalent to the axiom

\[
\frac{\bigotimes_{s=1}^{k} \nvdash \Gamma_{j_s} \otimes \bigotimes_{r=1}^{m} \nvdash \Sigma_{\ell_r}}{\nvdash \bigotimes_{s=1}^{k} \nvdash \Gamma_{j_s} \otimes \bigotimes_{r=1}^{m} \nvdash \Sigma_{\ell_r} \rightarrow \bot}
\]

whose validity follows from validity of the formula \(\nvdash B_1 \otimes \cdots \otimes \nvdash B_n \rightarrow \bot\) for logics with \(D \in F(i)\), showing soundness of the rule \(D_i\).
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- Finally, rule \( T_i \) is derivable by using cuts and the fact that the \( T \) axiom for modality \( i \) is equivalent to provability of the sequent \( A^i, ?^i A \).

Hence the system \( G_{(I, \ll, F)} \) is correct.

For completeness it is straightforward to derive the interaction axioms and the axioms for each logic using the sequent rules. The result then follows from cut elimination of system \( G_{(I, \ll, F)} \) (see the proof in Appendix A) and from the fact that weakening, contraction, and the axiom 4 are upwardly closed. \( \square \)

3.1 Linear logic with subexponentials

As one of the main examples of logics given by a suitable SDML, we consider linear logic with subexponentials (SELL – see [DJS93, NM09, OPN15]). SELL shares with LL all its connectives except the exponentials: instead of having a single pair of exponentials \(!, ?\), SELL may contain as many subexponentials, written \(!^a\) and \(?^a\), as one needs.

The proof system for SELL is specified by a subexponential signature \( \Sigma = \langle I, \ll, U \rangle \), where \( I \) is a set of labels, \( U \subseteq I \) is a set specifying which subexponentials allow weakening and contraction, \( \ll \) is a pre-order among the elements of \( I \) that is upwardly closed with respect to \( U \), i.e., if \( a \in U \) and \( a \ll b \), then \( b \in U \).

The system SELL is constructed by adding the following rules to MALL:

\[
\frac{\frac{\vdash a F_1, \ldots, \vdash a F_n, G}{\vdash \nu^a F_1, \ldots, \vdash \nu^a F_n, \nu^a G}}{G, \nu^a} \quad \frac{\vdash \nu^a G}{\nu^a G, \nu^a}
\]

where the rule \( \nu^a \) has the side condition that \( a \ll a_i \) for all \( i \). Moreover, for all indices \( a \in U \), we add the usual rules for weakening and contraction.

Depending on the pre-order, proofs in SELL can be interpreted as concurrent processes with different behaviors. For example, formulas having the shape \( ?^a F \) may represent processes occurring inside the space/location \( a \), while \( ?^a \nu^a F \) confines the process \( F \) to that space. In a series of works [NOP13, PON14, OPN15], SELL was used in order to capture modal behaviors in concurrent systems such as time, knowledge, probability, fuzziness, costs and preferences.

Going through the definitions, it is straightforward to check that SELL can be seen as an instance of our framework.

Example 3.4. SELL with signature \( \langle I, \ll, U \rangle \), is \( G_{(I, \ll, F)} \) for a suitable SDML determined by \( (I, \ll, F) \) where \( F(i) = \{T, 4, C, W\} \) if \( i \in U \) and \( F(i) = \{T, 4\} \) otherwise.

4 Linear nested sequents for multimodalities

Following the ideas of Section 2, we introduce now local calculi for logics given by suitable SDMLs. However, in order to convert \( G_{(I, \ll, F)} \) sequent systems into LNS systems, we need to modify the linear nested setting to account for all the different non-invertible rules. For this, given a SDML \( (I, \ll, F) \) we introduce nesting operators \( \ll^{i} \) and their unfinished versions \( \ll^{i} \) for every \( i \in I \), and change the interpretation so that they are interpreted by the corresponding modality:

\[
\iota(\Gamma) := \ll^i \Gamma
\]

\[
\iota(\Gamma \ll^{i} \mathcal{H}) := \iota(\Gamma \ll^{i} \mathcal{H}) := \ll^i \ll^i \iota(\mathcal{H})
\]

\[
\iota(\Gamma \ll^{i} \Delta) := \ll^i \ll^i \ll^i \Delta
\]
As pointed out in Section 2.2, being able to restrict linear nested sequents to its end-active version (see Definition 2) makes it possible to propose adequate labeled versions for such systems.

Given a suitable SDML, the linear nested system $\text{LNS}_{(I, \prec, F)}$ is given by the rules for $\text{LNS}_{\text{MALL}}$ with the rules for $\top$ from Figure 3 plus the rules in Figure 7, together with weakening/contraction LNS rules for every $?^i$ with $\mathbb{C}/\mathbb{W} \in F(i)$.

**Theorem 4.1.** Given a suitable SDML determined by $(I, \prec, F)$, the linear nested system $\text{LNS}_{(I, \prec, F)}$ is correct and cut-free complete w.r.t. the sequent system $G_{(I, \prec, F)}$.

**Proof.** For correctness, we translate a $\text{LNS}_{(I, \prec, F)}$ derivation into a $G_{(I, \prec, F)}$ derivation, discarding everything apart from the last component of the linear nested sequents, and translating blocks of modal rules into the corresponding modal sequent rules. For example, consider a block of proof in $\text{LNS}_{(I, \prec, F)}$ consisting of an application of $!$ followed by $n$ applications of $\top$ and an application of $\top$ (bottom-up). This is translated into an application of the rule $K4_i$ in $G_{(I, \prec, F)}$. Similarly for the rules for $\top$.

For completeness, we again simulate the sequent rules in the last components, as in Theorem 2.1. $\square$

We devote the rest of this section to showing how to specify, in a natural way, $\text{LNS}_{(I, \prec, F)}$ into LL. This could be seen just as a curious result and/or an extension of a series of works on using linear logic as a framework for specifying logical systems (see e.g. [MP13, NPR14]). But it is, in fact, an important result for at least two reasons: (1) it shows that SELL itself can be specified in linear logic; hence LL is more than ever universal, in the sense that it carries itself all the information of its extensions; and (2) it suggests that the difficulty of specifying a certain logical system in linear logic can mean that sequent systems may not be the best framework for describing that particular logic. For instance, while the usual sequent system for $\mathbf{S4}$ cannot be naturally specified into LL, variations of it using labels [NvP11] or linear nested sequents [Le15] have a natural and direct specification in LL (see [NPR14, LP15]). This suggests, again, the universality flavor of linear logic.

For encoding $\text{LNS}_{(I, \prec, F)}$ into LL we need to describe the LNS structure in the language of LL. For this we first transform a LNS into its labeled correspondent (see also [LP15]).

### 4.1 Labeled line sequent systems

As pointed out in Section 2.2, being able to restrict linear nested sequents to its end-active version (see Definition 2) makes it possible to propose adequate labeled versions for such systems.

**Definition 8.** Let $\mathcal{R}$ be a relation set, that is, a set of relation terms of the form $xRy$. A labeled line sequent LLS is a labeled sequent $\mathcal{R}, X$ where

1. $\mathcal{R}$ is a singleton;
2. $X$ is a multiset of formulas of the shape $x : F$ where $x$ is a state variable and $F$ is a formula;
3. every state variable $x$ that occurs in $\mathcal{R}$ must also occur in $X$.
A labeled line sequent calculus is a labeled sequent calculus whose initial sequents and inference rules are constructed from LLS.

It is straightforward to construct a LLS inference rule from an inference rule of an end-active LNS calculus. The procedure, which can be automatized, is the same as the one presented in [GR12, LP15]. We will denote by $R'$ the relation corresponding to $\llbracket\cdot\rrbracket$ by $R$ the relation corresponding to $\llbracket\rrbracket$, and by $R_p$ the one corresponding to $\llbracket\rrbracket_p$. Figure 8 presents the modal rules for the labeled line calculus $LLS_{(L,\llbracket,\rrbracket)}$.

4.2 Specifying $LNS_{(L,\llbracket,\rrbracket)}$ in linear logic

In [MP13] classical linear logic was used as the logical framework for specifying a number of logical and computational systems. The idea is simple: use two meta-level predicates $\llbracket\cdot\rrbracket$ and $\llbracket\cdot\rrbracket$ for identifying objects that appear on the left or on the right side of the sequents in the object logic.\(^2\) Hence, object-level sequents of the form $B_1,\ldots,B_n \rightarrow C_1,\ldots,C_m$ (where $n,m \geq 0$) are specified as the multiset $\{B_1,\ldots,B_n,\llbracket C_1 \rrbracket,\ldots,\llbracket C_m \rrbracket\}$.

Inference rules are specified by a rewriting clause that replaces the active formula in the conclusion by the active formulas in the premises. The linear logic connectives indicate how these object level formulas are connected: contexts are copied ($\&$) or split ($\oplus$), in different inference rules ($\otimes$) or in the same sequent ($\otimes$). As a matter of example, the additive version of the inference rules for conjunction in classical logic

\[
\begin{align*}
\Delta, A & \rightarrow \Gamma & \land L_1 \\
\Delta, A \land B & \rightarrow \Gamma & \land L_2 \\
\Delta & \rightarrow \Gamma, A \rightarrow \Delta, B & \rightarrow \Gamma \land R
\end{align*}
\]

are specified as

\[
\begin{align*}
\land L : \exists A, B, (\llbracket A \land B \rrbracket^+ \otimes (\llbracket A \rrbracket \oplus \llbracket B \rrbracket)) \\
\land R : \exists A, B, (\llbracket A \land B \rrbracket^+ \otimes (\llbracket A \rrbracket \oplus \llbracket B \rrbracket))
\end{align*}
\]

The non-locality of the standard sequent rules for modal logic rendered this approach not directly suitable for encoding calculi for modal logics. This problem is avoided in the LNS calculi. The encoding of modal rules into LL is depicted in Figure 9, while the encoding of MALL connectives can be found in Appendix B. We assume that all LL atomic predicates have negative polarity.

Note that if $I$ contains infinitely many indices, then the specification of $LLS_{(L,\llbracket,\rrbracket)}$ may contain infinitely many clauses, one for each $j \in I$, $j \in \llbracket(i)\rrbracket$ and/or $j \in \llbracket(i)\rrbracket$. This is not a problem, however, since by the subformula property of $G_{(L,\llbracket,\rrbracket)}$, rules mentioning modalities not occurring in a sequent $\Gamma$ do not occur in a derivation of $\Gamma$.

The following theorem shows that, in fact, the specification of modal rules into clauses in LL is correct. The proof is similar to the one in [LP15].

**Theorem 4.2** (Adequacy). *The specification of the linear nested modal rules in Figure 8 into the LL clauses given in Figure 9 is adequate in the sense that a focused step in LL over a clause corresponds exactly to the application of the respective linear nested modal rule.*

\(^2\)We note that, in this work, all sequent systems are only one-sided. Therefore, we will only need the $\llbracket\cdot\rrbracket$ predicate.
We implemented in Maude (whenever $i$)

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Figure 9: Specification of $\mathrm{LLS}_{(\lll,\bullet,\ell)}$ as clauses in $\mathrm{LL}$. All the variables are bounded by an outermost existential quantifier.

Observe that this result implies that (the linear nested version of) $\mathrm{SELL}$ can be encoded in linear logic, hence showing that $\mathrm{LL}$ and $\mathrm{SELL}$ have the same expressive power as a logical framework. While this may come as a surprise, it only means that formulas in $\mathrm{SELL}$ marked with subexponentials are, in fact, suitable labelled linear logic formulas. More precisely, the rules in $\mathrm{LNS}_{\mathrm{LL}}$ provide a finer mechanism that allows us to handle, inside $\mathrm{LL}$, the $\mathrm{SELL}$ promotion rule: we control, one by one, the formulas that can be promoted. We can thus mimic both the compartmentalization of the context in $\mathrm{SELL}$ (due to the subexponentials) as well as its promotion rule.

### 4.3 Universal theorem prover for linear modalities

We implemented in Maude (http://maude.cs.illinois.edu) a prototypical version of the end-active, focused version of the linear nested rules in Figure 7. The prover is parametric in the underlying multimodal systems. Hence, it is possible to specify signatures defining the set of indexes $I$ as well as their logical behavior ($\mathrm{LL}, \mathrm{LL}_b$), modalities ($\mathrm{K, D, T}$) and interaction axioms (see Definition 4).

The source files can be found at http://subsell.logic.at/SDML/. In that URL, the reader may find also a web-based version of the system for some predefined instances of SDML.

Sequents in the prover have two different shapes, unfocused $[\Gamma_U] [\Gamma] \Delta; \Delta'$ and focused sequents $\Downarrow F \ [\Gamma_U] [\Gamma] \Delta; \Delta'$. The context $\Gamma_U$ stores all the formulas marked with the modality $?'$ whenever $\mathcal{W}, \mathcal{C} \in F(s)$. In other case, a formula of the shape $?'F$ is stored into the $\Gamma$ context where those structural axioms are not allowed, i.e., $s$ is a bounded exponential ($\mathrm{LL}_b$). A third context, storing affine exponentials ($\mathrm{LL}_a$) (with only $\mathcal{W}$), may also be added. $\Delta'$ is the general linear context and $\Lambda$ stores positive and atomic formulas that cannot be introduced in an unfocus phase.

The invertible rules were implemented as part of an equational theory [CDE’07], thus avoiding unnecessary branches in the proof search procedure. Roughly speaking, before applying a positive rule, the prover performs the simplifications dictated by the equational theory.

Besides the negative rules in Figure 4, we also added the following rule for the modality 4:

$$\frac{[\Gamma_U], j: \Psi \ [\Gamma] \Delta^1; \Delta'^1 \vdash [\Gamma_U] \ [\Gamma] \Delta^2; \Delta'^2}{[\Gamma_U], j: \Psi \ [\Gamma] \Delta^1; \Delta'^1 \vdash [\Gamma_U] \ [\Gamma] \Delta^2; \Delta'^2}$$

whenever $i \leq j$ and $4 \in F(j)$. Note that this is a safe simplification when $\mathcal{W}, \mathcal{C} \in F(j)$.

The non-invertible rules, as expected, were specified as Maude’s rewriting rules.

The search facilities in Maude can be used to perform some experiments in proving formulas pertaining to different logics by simply setting the parameter ($I, \lll, F$). For instance, we got for free a prover for $\mathrm{SELL}$. We have also proved canonical examples of modal logics adopted to the linear setting described in this paper. The experiments can be found on the site of the implementation.
5 Concluding remarks and related/future work

This paper has three principal results: (1) to propose a uniform presentation to linear logics featuring different axioms of modalities; (2) to build theorem provers for different logics, based on the same grounds and parametric on the modal/structural axioms; and (3) to allow for the use of the same logical framework for reasoning about all such logical systems.

Since all these goals strongly depend on modular proof systems for substructural/modal systems, our starting point was to formulate a local system for linear logic (LNSLL), since locality often enables modularity. The linear nested sequent system LNSLL can be seen as an adaptation of the 2-sequent calculus for linear logic presented in [GMM98]. Amazingly enough, the series of works on modalities and 2-sequents [Mas92, GMM98] received little attention until the work in [Le15], where it was shown that 2-sequents can be viewed as a restriction of nested sequents.

However, while in [GMM98] the focus was on elementary and light modalities in linear logic, in this paper we generalize, in a non trivial way, the notion of (multi) modalities in LL. This includes ELL and, while we do not deal with the light modal operator explicitly, it could be easily added to our approach, following the same lines as in [GMM98].

It turns out that multi-modalities are often added to linear logic by defining whole algebraic structures, that are then attached to the logical system via an exponential signature. In this paper, we have chosen a completely new approach: add dependencies between (possible different) logics, so that the algebraic structure is determined by such dependencies. This elegant and modular way of presenting exponentials serves as a starting point for proposing different modalities for different logics. For example, on changing the base logic from classical to intuitionistic linear logic, one can talk about (multi) modalities over constructive logics (like Lambek Calculus with exchange, for instance).

Moreover, by restricting the set of modal axioms, it is possible to extend the definition of subexponentials so to have other modal/structural behaviors, other than just being bounded/unbounded. This should contribute, for example, to the development of new (declarative) constructs for process calculi along the same lines as done in [OPN15].

Another interesting line of research to be pursued is to characterize certain object level properties at the meta level. In [MP13], LL was used to give sufficient conditions to guarantee admissibility of the cut rule and/or atomic initial axiom in several object level logics. This result is rather elegant, in the sense that it is parametric on the object logic. At the same time, it seems weak since it depends on an adequate specification of that logic in LL. While some sequent systems require subexponentials for guaranteeing the adequacy of the specification [NPR14], others cannot be specified at all in a natural way (e.g. non-commutative or focused systems). In this paper we showed that all the specifications done in SELL can be translated to LL (since SELL itself can be specified in LL). Moreover, in [LP15] we presented end-active LNS systems for a class of modal logics, and those systems can be adequately specified in LL. Hence, while we have enlarged the number of systems that can be specified, we changed the logical structure of them (from sequent to linear nested systems). This means that the conditions presented in [MP13] may not be valid for characterizing the object level properties anymore. These conditions depend strongly on mimicking, at the meta-level, the cut-elimination process at the object level. Hence, one research direction would be to analyze the behavior of cut-elimination for end-active linear nested systems and see if this can be captured in LL.

Still about the encodings, it is worth noticing that the choice of LL as the meta-level framework is one among many possible. The important aspect here is that the resulting specification clauses are bipoles, that is, formulas that contains no positive connectives in the scope of negative ones. In this way, focusing can be used to guarantee the adequacy of the specification, in the sense that one focused step in the meta-level corresponds exactly to the application of the specified rule at the object level. This means that our method is general enough and can be adapted to other logical frameworks [MV15, MMV16].
References


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A Proof of Cut Elimination for $G(I, \prec, F)$

We prove cut elimination for the systems $G_{I, \prec, F}$ using an auxiliary lemma formulated only for modalized formulae. If $(I, \prec, F)$ is a suitable SDML and $D$ is a derivation using the rules of $G_{I, \prec, F}$ as well as cut, we write $\text{rk}_{\text{cut}}(D)$ for the cutrank of $D$, i.e., the maximal complexity of cutformulae occurring in $D$. We also write $A^n$ for the multiset $A, \ldots, A$ containing $n$ copies of $A$, and similarly for $G^n$.

Lemma A.1. If $(I, \prec, F)$ is a suitable SDML and for $i \in I$ there are derivations $D_1, D_2$ of $\Gamma_1, G^i F$ and $\Gamma_2, ((G^i F)^*)^n$ respectively with $\text{rk}_{\text{cut}}(D_1) \leq |F| \leq \text{rk}_{\text{cut}}(D_2)$ and $n > 1$ only if $G \in F(i)$, then there is a derivation $D$ of $\Gamma_1, \Gamma_2$ with $\text{rk}_{\text{cut}}(D) \leq |F|$.

Proof. By induction on the sum of the depths $d_1$ and $d_2$ of the derivations $D_1$ and $D_2$ respectively.

If one of $d_1, d_2$ is 0, then its conclusion must be the conclusion of the $\tau$ rule. But then the sequent $\Gamma_1, \Gamma_2$ also is derived using the $\tau$ rule.

If $d_1 + d_2 = k + 1$ and the formula $G^i F$ is not principal in the last applied rule in $D_1$, as usual we apply the induction hypothesis on the premiss(es) of that rule followed by the same rule. If the formula $G^i F$ is principal in the last applied rule in $D_1$ and the last applied rule in $D_2$ is not a modal rule, contraction or weakening on the formula $(! F)^+$ we apply the induction hypothesis on the premiss(es) of that rule, followed by an application of the same rule and possibly applications of $\text{cont}$. E.g., if the last applied rule was $\otimes$ the derivation $D_2$ ends in

\[
\frac{(! F)^+} n_1, G, (! F)^+} n_2, H \quad \frac{(! F)^+} n_1, n_2, G \otimes H \quad \otimes
\]

for some $n_1, n_2$ with $n_1 + n_2 = n$. Note that by assumption of the lemma, $n_1 + n_2 > 1$ only if $G \in F(i)$. Thus by induction hypothesis we obtain derivations $D_1'$ and $D_2'$ with cutrank at most $|F|$ of the sequents

$\Gamma_1, \Sigma_1, G$ and $\Gamma_1, \Sigma_2, H$

and an application of the rule $\otimes$ yields

$\Gamma_1, \Gamma_1, \Sigma_1, \Sigma_2, G \otimes H$

However, since the formula $G^i F$ was principal in the last applied rule of $D_1$, that rule must have been the rule $!^i$, and hence $\Gamma_1$ has the form $?/ J_{j_1}, \ldots, ?/ J_{j_r}$ for indices $j_1, \ldots, j_r \in \{ i \in I : i \prec t \}$. Moreover, since $G \in F(i)$ and the SDML $(I, \prec, F)$ is suitable, this means that $G \in F(t)$ for $t = j_1, \ldots, j_r$ as well. Hence we can now apply $\text{cont}$ to obtain the desired sequent $\Gamma_1, \Sigma_1, \Sigma_2, G \otimes H$.

If the formula $(! F)^+$ was principal in the last applied rule of $D_1$ and the last applied rule in $D_2$ is $\text{cont}$ on the formula $(! F)^+$, then we simply apply the induction hypothesis on the premiss of that rule.

If the formula $(! F)^+$ was principal in the last applied rule of $D_1$ and the last applied rule in $D_2$ is $\text{weak}$ then by Lemma 3.1 we have $W \in F(t)$ for every $t \prec i$. Hence using the fact that since the last applied rule in $D_1$ is a modal rule $\Gamma_1$ consists only of formulae of the form $?^i H$ for $t$ with $i \prec t$ we may simply apply $\text{weak}$ several times to obtain $\Gamma_1, \Gamma_2$.

If the formula $(! F)^+$ was principal in the last applied rule of $D_1$ and $D_2$ ends in a modal rule we first apply the induction hypothesis on the premiss of that rule to eliminate the occurrences of $(! F)^+$ in the context, i.e., those also occurring in the premiss. Then we eliminate the remaining occurrences of $F^+$ using standard cuts with rank $|F|$. Finally, we contract the superfluous occurrences of $\Gamma_1$, again using that if $\text{cont} \in F(i)$ then $\text{cont} \in F(j)$ for all $j$ with $i \prec j$. E.g., if the last applied rule in $D_2$ was $!^i$ for some $j$ with $j \prec i$, then that derivation ends in

\[
\frac{(F^+) F^+\}, \Delta_{j_1}, \ldots, \Delta_{j_r}, G}{(F^+)^}, G}{(F^+) F^+\}, \gamma_i \Pi_{j_1}, \ldots, \gamma_i \Pi_{j_r}} G, {!^j
\]
Applying the induction hypothesis on the premiss of this rule yields a derivation of the sequent

\[(F^⊥)^n, \Delta_j, \ldots, \Delta_j, \Gamma_1, \gamma^l \Pi_i, \ldots, \gamma^e \Pi_{e_n}, G\]

Since \(\Gamma_1, \gamma^l F\) is the conclusion of the rule \(\gamma^l\), the derivation \(D_1\) ends in

\[\sum_{q_1, \ldots, q_n}, \sum_{\gamma^r \Omega_1, \ldots, \gamma^r \Omega_n}, F\]

\[\sum_{q_1, \ldots, q_n}, \sum_{\gamma^r \Omega_1, \ldots, \gamma^r \Omega_n}, \gamma^l \Omega_i, \ldots, \gamma^e \Omega_{e_n}, \gamma^l F, \gamma^l F\]

for some \(q_1, \ldots, q_n, r_1, \ldots, r_v \in \triangledown(i)\) with \(4 \in F(r_s)\) for \(s = 1, \ldots, v\). Hence, writing \(\Sigma\) for the multiset \(\sum_{q_1, \ldots, q_n}, \sum_{\gamma^r \Omega_1, \ldots, \gamma^r \Omega_n}\), by \(n_1\) applications of \(\text{cut}\) we obtain the sequent

\[\Sigma'^n, \Delta_j, \ldots, \Delta_j, \Gamma_1, \gamma^l \Pi_i, \ldots, \gamma^e \Pi_{e_n}, G\]

By transitivity of \(\prec\) and \(j \prec i\) we have that \(\triangledown(i) \subseteq \triangledown(j)\), and moreover, since \((I, \preceq, F)\) is suitable, we know that if \(n_2 \neq 0\) and hence \(4 \in F(i)\), then also \(4 \in F(t)\) for every \(t\) with \(i \prec t\). Thus we can apply the rule \(\gamma^l\) to the above sequent to obtain

\[\Gamma_1'^n, \gamma^l \Delta_j, \ldots, \gamma^l \Delta_j, \Gamma_1, \gamma^l \Pi_i, \ldots, \gamma^e \Pi_{e_n}, \gamma^l F\]

Finally, if \(n > 1\) then by assumption we have \(C \in F(i)\) and thus also \(C \in F(t)\) for every \(t\) with \(i \prec t\). Hence we can apply \(\text{cont}\) to the formulae in \(\Gamma_1\) to obtain the desired

\[\Gamma_1, \gamma^l \Delta_j, \ldots, \gamma^l \Delta_j, \gamma^l \Pi_i, \ldots, \gamma^e \Pi_{e_n}, \gamma^l F\]

If either of \(n_1, n_2\) is 0, the case is adapted in the obvious way. The cases where the last applied rule in \(D_2\) was \(D_j\) or \(T_j\) are similar. 

**Theorem A.1.** Let \((I, \preceq, F)\) be a suitable SDML. Then the rule \(\text{cut}\) is admissible in \(G_{(I, \preceq, F)}\), i.e., if the sequents \(\Gamma_1, F\) and \(\Gamma_2, F^\perp\) are derivable in \(G_{(I, \preceq, F)}\), then so is the sequent \(\Gamma_1, \Gamma_2\).

**Proof.** As usual by induction on the tuples \(|F|, d_1 + d_2\) in the lexicographic ordering, where \(|F|\) is the complexity of \(F\) and \(d_1\) and \(d_2\) are the depths of the derivations of the sequents \(\Gamma_1, F\) and \(\Gamma_2, F^\perp\) respectively. The cases where the main connective of \(F\) is propositional or a quantifier are dealt with as usual. If \(F\) is of the form \(\gamma^l G\) we appeal to Lemma A.1 and the induction hypothesis. 

B Specification of $\text{LNS}_{\text{MALL}}$ in linear logic

Figure 10 presents the linear logic specification of $\text{LNS}_{\text{MALL}}$. Observe that all clauses are implicitly existentially quantified. Object-level linear logic is specified reusing the same symbols that appear at the meta-level, namely, $\otimes$, $\odot$, $\bot$, $1$, $\&$, $\oplus$, $\top$, $\forall$, $\exists$ and negation ($\neg$) for atoms.

$$(\otimes) \quad [x : A \otimes B]^{+} \otimes R(z, x)^{+} \otimes ([x : A] \odot R(z, x)) \otimes ([x : B] \odot R(z, x)).$$

$$(\&) \quad [x : A \& B]^{+} \otimes R(z, x)^{+} \otimes ([x : A] \& [x : B]) \odot R(z, x).$$

$$(\oplus) \quad [x : A \oplus B]^{+} \otimes R(z, x)^{+} \otimes ([x : A] \oplus R(z, x)) \otimes ([x : B] \odot R(z, x)).$$

$$(\odot) \quad [x : A \odot B]^{+} \otimes R(z, x)^{+} \otimes [x : A] \odot [x : B] \odot R(z, x).$$

$$(\forall) \quad [x : \forall B]^{+} \otimes R(z, x)^{+} \otimes \forall w.([x : B w] \odot R(z, x)).$$

$$(\exists) \quad [x : \exists B]^{+} \otimes R(z, x)^{+} \otimes \exists w.([x : B w] \odot R(z, x)).$$

$$(1) \quad [x : 1]^{+} \otimes R(z, x)^{+} \otimes 1.$$ 

$$(\bot) \quad [x : \bot]^{+} \otimes R(z, x)^{+} \otimes R(z, x).$$

$$(\mathsf{pt}) \quad [x : \top]^{+} \otimes R(z, x)^{+} \otimes \forall y.([y : \top] \odot R_p(x, y)).$$

$$(\mathsf{tw}) \quad [x : A]^{+} \otimes R_p(x, y)^{+} \otimes R_p(x, y).$$

$$(\mathsf{T}) \quad [y : \top]^{+} \otimes R_p(x, y)^{+} \otimes 1.$$