Handsome proof nets were introduced by Retoré as a syntax for multiplicative linear logic. These proof nets are defined by means of cographs (graphs representing formulas) equipped with a vertices partition satisfying simple topological conditions. In this paper we extend this syntax to multiplicative linear logic with units and exponentials. For this purpose we develop a new sound and complete sequent system for the logic, enforcing a stronger notion of proof equivalence with respect to the one usually considered in the literature. We then define combinatorial proofs, a graphical proof system able to capture syntactically the proof equivalence, for the cut-free fragment of the calculus. We conclude the paper by defining the exponentially handsome proof nets as combinatorial proofs with cuts and defining an internal normalization procedure for this syntax.

1 Introduction

One of the novelties introduced by linear logic [15] was the syntax of proof nets. Proof nets are a graphical syntax [26, 27] for proofs able to capture the proof equivalence in the multiplicative fragment of linear logic (denoted $\mathbf{MLL}$): proof nets are canonical representative of equivalent proofs modulo independent rules permutations. In addition, proof nets are a sound and complete proof system in the sense of [9] for $\mathbf{MLL}$, since it is possible to check if a graph represents a correct derivation in polynomial time with respect to the size of the graph. This test can be conducted by means of a topological criterion, often referred to as correctness criterion [15, 12, 18, 44].

Several extensions of proof nets have been proposed to cover multiplicative linear logic with units ($\mathbf{MLL}_u$), but none of them can be considered to be fully satisfactory. In presence of the units, the correctness criterion requires to add additional edges, called jumps, to a proof net in order to connect the gates of the unit $\bot$ to an axiom or an unit $1$ [22].

The quest for a satisfactory syntax for $\mathbf{MLL}_u$-proofs has come to an end after the publication of [21] where is shown that it is not possible to have at the same time a syntax capturing the whole $\mathbf{MLL}_u$ proof equivalence and a polynomial correctness criterion, unless $P = NP$. This result depends on the presence of the jumps: on one hand they are needed in order to check in polynomial time if the proof net is correct, but on the other hand they enforce a coarse notion of proof equivalence which requires to “rewire” the jumps to capture the full proof equivalence.

A similar problem occurs in the multiplicative exponential linear logic ($\mathbf{MELL}$) due to the presence the weakening rule [51, 50]. Moreover, the presence of the promotion rule in this fragment poses an additional difficulty since this rule is context-sensitive. However this latter problem is easily addressed by including in the proof net syntax the so called boxes whose scope is to delimit portions of the graph [35, 50, 32, 3], as shown in Figure 1.

Handsome proof nets are an alternative syntax for $\mathbf{MLL}$ proofs introduced by Retoré in [39, 44] using the results from his PhD thesis [37]. In this syntax, the information contained in a proof is represented

\footnote{Indeed, the decidability of $\mathbf{MELL}$ is still an open question and depends on the presence of the weakening rule [25, 49].}
by specific graphs encoding formulas (called \textit{cograph})\footnote{A cograph is a graph containing no induced subgraph isomorph to the four-vertices path $P_4$. In \cite{14} it is shown that a graph encodes a formula iff it is a cograph.} together with a perfect matching which satisfies specific topological conditions. For this reason, we this syntax is called \textit{RB-cographs}.

\textit{Combinatorial proofs} were introduced by Hughes \cite{23, 24, 46} to capture proof equivalence in classical logic \cite{27, 4}. They can be considered as an extension of handsome proof nets since they are defined as specific graph homomorphisms from a RB-cograph to a cograph encoding a formula. In particular, combinatorial proofs indirectly give us a decomposition result, allowing to separate the “linear” part of the proof, that is, the part containing the logical interactions between its components, from the “resource management” part, that is, the part taking care of erasing and duplicating components.

\textbf{Contribution of the paper.} In this paper we extend Retoré’s handsome proof nets for MLL and we define a syntax able to represent proofs in $\mathbf{MELL}_\cup$ and $\mathbf{MELL}$. For this purpose, we define combinatorial proofs for cut-free $\mathbf{MELL}$-derivations, and then we show how to also encode derivation with cuts.

To achieve our goal, we first define of a new sound and complete proof system for $\mathbf{MELL}$, called $\mathbf{MELL}_\downarrow$, and we prove cut-elimination for it. This system contains the \textit{weak promotion} rule from light linear logic \cite{17, 28, 31} and the \textit{digging rule} instead of regular promotion. Moreover, the system uniquely assigns each unit $\bot$ and each weakening rule to an branch of a derivation thanks to ad-hoc rules. This choice allows us to mimic jumps assignation in proof nets and reduce the complexity of proof equivalence.

We then extend the results in \cite{6} in order to define combinatorial proofs for $\mathbf{MELL}_\downarrow$. This allows us to represent equivalent cut-free derivations in $\mathbf{MELL}_\downarrow$. We show that this syntax has a polynomial correctness criterion and is able to syntactically capture the proof equivalence, that is, equivalent $\mathbf{MELL}_\downarrow$-derivations are represented by the same syntactic object.

We conclude by defining \textit{exponentially handsome proof nets} as extensions of the combinatorial
Organization of the paper. In Section 2 we discuss the notion of proof equivalence for the standard MELL sequent calculus. Then we define a sound and complete proof system MELL[^1] for MELL, where MELL-proof equivalence is restricted. We then prove a decomposition theorem for MELL[^1] using deep inference rules [19, 20, 8]. In Sections 3 to 5 we define the three components needed to define combinatorial proofs for MELL[^1]. In particular, in Section 3 we recall relation webs [19, 7], which generalize cographs, and we show how they can be used to encode formulas with modalities. In Section 4 we extend the correctness criterion for Retoré’s RB-cographs to relation webs with special matchings, generalizing cographs, and we show how they can be used to encode formulas with modalities. In Section 5 we define exponentially handsome proof nets as MELL-combinatorial proofs of sequents containing additional formulas keeping track of the cut-rules, and we provide a cut-elimination procedure for this syntax.

2 Proof Systems for MELL

In this section we recall the sequent systems for multiplicative exponential linear logic (with units) and its subsystems. We then discuss in Section 2.2 the notion of proof equivalence for these logics and in Section 2.3 we define a sound and complete proof system for MELL, enforcing a coarser notion of proof equivalence. In Section 2.4 we show that this new proof system admits a decomposition theorem, which we exploit in Section 6 to define the syntax of combinatorial proofs for MELL.

We define formulas in negation normal form generated from a countable set of propositional variables \( \mathcal{A} = \{a, b, \ldots\} \) and set of constants \( \{1, \bot, \circ\} \) by the following grammar:

\[
A, B ::= a | \bar{a} | A \otimes B | A \otimes B | !A | ?A | \bot | 1 | \circ
\]

A literal is a formula of the shape \( a \) or \( \bar{a} \) for an \( a \in \mathcal{A} \). A MELL-formula is a formula containing no occurrences of \( \circ \). Linear negation \( \bar{\cdot} \) is defined on MELL formulas through the De Morgan laws: \( \bar{A} = A \), \( \bar{A \otimes B} = \bar{A} \otimes \bar{B}, \bar{!A} = ?\bar{A}, \bar{\bot} = \top \). A sequent \( \Gamma = A_1, \ldots, A_n \) is a non-empty multiset of formulas.

In this paper we consider multiplicative linear logic and its extensions with units and and exponential[^3] denoted respectively by MLL, MLLu and MELL [15]. We use the same names to denote the cut-free sequent calculi for these logics defined using the sequent calculus rules in Figure 2.

\[
\begin{align*}
\text{MLL} &= \{\text{ax, } \otimes, \bar{\cdot}\} \\
\text{MLL}_u &= \text{MLL} \cup \{\bot, 1\} \\
\text{MELL} &= \text{MLL}_u \cup \{!, p, w, ?, c, \text{der}\}
\end{align*}
\]

We say that a formula \( F \) is provable in \( X \) (denoted by \( X \vdash F \)) if there is a derivation of \( F \) in the system \( X \).

[^1]: The symbols \( \bot \) and \( 1 \) are called units. The symbol \( \circ \) is a special symbol which we use as a “placeholder” for \( \bot \) and weakening rules.

[^3]: In this paper, where not otherwise specified, we consider multiplicative exponential linear logic including units.
We recall the cut-elimination result for MELL, which encompasses also MLL and MLL_{u}.

**Theorem 1** ([15]). *Let F be a formula. Then F is provable in MELL if and only if it is provable in MELL ∪ {cut}.*

### 2.1 From Proof Nets to Handsome Proof Nets

Proof nets are a graphical syntax for proofs in linear logic introduced by Girard in [15]. In this syntax, MLL proofs are represented by replacing each instance of a rule by a corresponding *gate* whose inputs are the active formulas of the rule and whose outputs are the principal formulas, as shown in the upper row of Figure 3. The graphs generated by these gates are called *proof structures* and some of them do not have a corresponding proof in MLL. Therefore, a topological correctness criterion needs to be defined to decide whether a proof structure is a proof net, i.e., is the translation of a MLL proof. Beside Girard’s *duable trip condition*, several alternative criteria have been proposed in the literature [12, 18].

Using RB-graphs, which are graphs with two kind of edges (Red or Regular, and Blue or Bold), Retoré defined in [39] the syntax of *RB-proof nets* where gates are represented as the RB-graphs, as shown in the lower row of Figure 3. In this syntax the correctness criterion can be formulated by requiring the absence of elementary (i.e., non self-intersecting) cycles made of alternating colours edges. From RB-proof nets, he then discovered the syntax of *handsome proof nets* (or RB-cographs) by using the transformation in Equation (1) below, allowing to remove from an RB-graph all the nodes which are not labelled by literals [39, 40, 44]. This syntax is formally presented in Section 4. Aim of this paper is to further develop RB-cographs by adding an encoding of the linear logic modalities and units.

The encodings for modalities we employ in this paper uses the same kind of directed edges from the handsome proof nets for pomset logic [38, 7, 41, 42, 44] (we here represent these edges by green squiggly arrows instead of red arrows). The upper row of the rightmost column of Figure 3 shows the usual encoding of the promotion rule of MELL by means of *boxes* isolating a portion of the proof net. In the lower row of the same column we provide the intuitive representation of how the same box should be represented in terms of the RB-proof nets. This intuition might help the reader familiar with proof nets; however, it is not further developed in the paper, as our approach focuses on generalizing RB-cographs.
The notion of proof equivalence in MELL is defined (e.g., in [36, 11]) as the equivalence relation \( \approx \) over MELL-derivations generated by independent rules permutations, i.e., the permutations of rules which have disjoint sets of principal and active formulas shown in Figure 4 together with the ones in Figure 5. It is worth noticing that these rules permutations are heavily used in the proof of cut-elimination theorems.

As shown in [21], the instances of rule permutations in the last line of Figure 4 involving \( \bot \)-rule are responsible of the P-space complexity bound of checking proof equivalence in MLL\(_u\). In fact, these rules permutations allows to move the \( \bot \) formula between different derivation branchings as shown in the following example, where the leftmost and rightmost derivations, which are equivalent, are “naturally” represented by two different proof nets.

As a consequence of this complexity result, we cannot design a syntax \( S \) for MLL\(_u\) satisfying the two following desiderata at the same time under the assumption \( P \neq NP \):

- correctedness in \( S \) can be checked in polynomial time: we can check in polynomial time if an object expressed in the syntax \( S \) represents a correct proof in MLL\(_u\);
- \( S \) captures proof equivalence: if \([\pi]\) and \([\pi']\) are the encodings in \( S \) of two derivations \( \pi \) and \( \pi' \) in MELL such that \( \pi \approx \pi' \), then \([\pi] = [\pi']\).

The same argument applies to MELL-derivations in presence of the rule \( w_7 \). The complexity of checking proof equivalence depends on the fact that each \( w_7 \) and \( \bot \) must be assigned to an instance of ax or of 1 by permuting them upwards in a derivation. We refer to such assignation as jump. Since \( \approx \) allows to re-assign jumps, the equivalence check has to test all possible jumps, whose number is exponential with respect to the number of \( \bot \) and \( w_7 \) in a derivation.

### 2.3 Restricting Proof Equivalence in MELL

As consequence of [21], we cannot aspire to design a proof system\(^5\) which captures the proof equivalence \( \approx \) of MELL. To overcome this problem, in this subsection we define MELL\(_l\), a sound and complete proof system\(^5\).

\(^5\)In the sense of [9], that is, in which we can check if a syntactic object is correct in polynomial time.
By rules permutations, we can move each occurrence of a dig rule and the additional digging rule for ⋄.

Figure 6: On the left: the sequent rules fixing jump assignations. On the right: the weak promotion rule, the digging rule and the additional digging rule for ⋄.

\[
\frac{\text{ax}}{a, \overline{a}} \quad \frac{\text{ax}}{a, \overline{a}} \quad \frac{\text{ax}}{a, \overline{a}}
\]

\[
\frac{\text{ax}}{a, \overline{a}} \quad \frac{\text{ax}}{a, \overline{a}} \quad \frac{\text{ax}}{a, \overline{a}}
\]

Figure 7: How to transform a \( \perp \) associate to a specific ax-rule to a \( \perp j \) associate to an ax\(_j\)-rule, and how to replace \( !p \) with a derivation using \( w!p \) and \( \text{dig}_j \), and vice versa. Note that elimination of the \( \text{dig}_j \) introduces a cut, which can be eliminated relying on the cut-elimination result in MELL.

We define the following sequent systems using the rules in Figures 2 and 6:

\[
\text{MLL}^\perp_u = \{ \text{ax}_j, 1_j, \perp_j, \forall, \otimes \} \quad \text{MELL}^\perp = \{ \text{ax}_j, 1_j, \perp_j, \forall, \otimes, w!p, \text{der}_j, \text{dig}_j, \text{dig}_o, c_j \}
\]

where \( \text{ax}_j = \{ \text{ax}^n_j \mid n \in \mathbb{N} \} \) and \( 1_j = \{ 1_j^n \mid n \in \mathbb{N} \} \). The proof equivalence \( \simeq_j \) over MELL\(^\perp\) derivations is defined as in Figure 4 by considering \( \rho \) and \( \tau \) ranging over \( \{ \perp_j, w!p, \forall, \otimes, \text{der}_j, \text{dig}_j, \text{dig}_o, c_j \} \) plus the associativity of contraction, that is, the rule permutation in the left-hand side of Figure 5.

In these systems the relation between one \( \perp_j \)- or \( w! \)-rule and one \( \text{ax}_j \)- or \( 1_j \)-rule is syntactically encoded in the sequent system syntax, as jumps in proof nets are. Each instance of \( \text{ax}_j \) and \( 1_j \) introduces a bunch of jump place-holders denoted by \( \circ \). Since each occurrence of a \( \circ \) is unique, each place-holder is further used by a single \( \perp \) or \( w! \) instance.

Remark 2. Another solution to uniquely associate \( \perp \) and \( w! \) to an axiom would be to introduce an axiom rule with non-empty contexts, i.e., a rule having as conclusion any sequent of the shape \( \Gamma, a, \overline{a} \), as done in sequent calculus for classical logic \( \mathbb{G} \) [52]. Such axiom rule would keep track of whole information of the weakened formula, making the syntax of the structures described in Section 4 heavier.

Moreover, in MELL\(^\perp\) we replace the promotion rule \( !p \) with the weak promotion rule \( w!p \) used in light linear logic [17] and in soft linear logic [28, 31] and the digging rule. This choice is motivated by the fact that weak promotion allows to group the \( ! \) introduced by a promotion with all the \( ? \) of its context formulas. In particular, weak promotion is a context-free rule, that is, it can be applied independently form the shape of the premise context, while the regular promotion rule \( !p \) is a context-sensitive rule, in the sense that it can be applied only if the context is of the form \( ? \Gamma \). The digging rules \( \text{dig}_j \) and \( \text{dig}_o \) are required to make the system sound and complete with respect to MELL.

Theorem 3. If \( F \) is a formula, then \( \frac{F}{X} \) if and only if \( \frac{F}{X} \).

Proof. By rules permutations, we can move each occurrence \( \rho \) of a \( w! \)- or a \( \perp \)-rule up in the derivation until it reaches the assigned occurrence \( \sigma_\rho \) of an ax\(_j\)- or a \( 1_j \)-rule. Then we replace \( \sigma_\rho \) with an occurrence
of the same rule $\sigma_\rho$ with an additional $o$ in the conclusion, and $\rho$ with an occurrence of $j^+$ applied to this fresh $o$ (an example is shown in Figure 7). Moreover, every $!p$ can be replaced by a $w^p$ followed by a finite number of $\text{dig}_3$ and vice versa by MELL cut-elimination theorem [15] (see Figure 7).

Strictly speaking, the proof system MELL$^j$ does not satisfy the subformula property because of the presence of the rules $\text{dig}_3$ and $\text{dig}_6$. However, we can prove a cut-elimination result. Observe that a weaker notion of the subformula property holds since all formulas that can appear in a derivation of an arbitrary sequent are going to be subformulas of a formula at the root or formulas of the form $\vdash \cdots \vdash A$ where $A$ is a subformula of a formula at the root. At the moment this paper is written, the decidability of MELL is an open question [49]. Thus we do not focus on proof search for MELL$^j$.

**Theorem 4.** Let $F$ be a formula. Then $F$ is provable in MELL$^j$ iff $F$ is provable in MELL$^j \cup \{\text{cut}\}$.

**Proof.** Assuming the equivalences $\approx_j$, we define the rewritings in Figure 8 which decrease the size of the cut-formula, and the ones in Figure 9 which permute the rule $w^p$ above $\text{der}_7$, $\text{dig}_3$, $\text{dig}_6$, $w^j$ and $\vdash_j$, permute the rules $\text{der}_2$, $\text{dig}_2$ and $\text{dig}_4$ above $w^j$, $\vdash_j$ and $\vdash_j$, and permute the rules $w^j$ and $\vdash_j$ above $\vdash_j$.

Note that the cut-elimination steps involving $o$ are non-local rewritings which reassign or introduce new $o$ in $\text{ax}_j$ or $1^j$ rules. Moreover, after the rules in Figure 9 the step involving $\text{dig}_3$ has to involve at least two different $w^p$.

To prove cut-elimination we define some rewriting steps behaving similarly to the ones used in [1], that is, where rewriting deals with multiple boxes at a time.

2.4 Decomposing MELL Proofs

In order to prove the decomposition result for our system MELL$^j$, we introduce deep inference rules [19, 20, 8]. These rules can be applied at any depth of the sequent, i.e., to any subformula occurring in it, allowing us to push to the bottom of the derivation the $w^j$, $\vdash_j$, $\text{dig}_3$, and $\text{der}_j$ inferences.

We denote by $\Gamma|\{|$ a context, which is a sequent or a formula with an “hole” in place of a formula, and we define the following sets of rules, composed of sequent rules from Figure 2 and the deep inference
Proof. After Proposition 3, it suffices to replace each occurrence of dig, der, w, and c by an occurrence of their corresponding deep version dig, der, w, and c, and then to push these inferences to the bottom of the derivation.

The converse is proven by reverting the previous argument, that is, by pushing up all deep rules applications and replace them by the corresponding non-deep rules. \[\square\]


3 Relation Webs

Cographs are graphs encoding formulas constructed using a conjunction and a disjunction connective \[13\]. In this section we present modal relation webs, which generalize cographs, and which will be used in the next sections to encode MELL-formulas. We define modal relation webs as mixed graphs (i.e., graphs with both directed and undirected edges) satisfying certain topological conditions. Moreover, we show that they identify formulas modulo associativity and commutativity of \(\otimes\) and \(\triangleright\).

A directed graph \(G = \langle V_G, G \to \rangle\) is a set \(V_G\) of vertices equipped with an irreflexive binary edge relation \(G \to \subseteq V_G \times V_G\). An undirected graph \(G = \langle V_G, G \leftrightarrow \rangle\) is a graph whose edge relation \(G \leftrightarrow \subseteq V_G \times V_G\) is irreflexive and symmetric. A mixed graph is a triple \(G = \langle V_G, G \triangleleft, G \to \rangle\) where \(\langle V_G, G \triangleleft \rangle\) is an undirected graph and \(\langle V_G, G \to \rangle\) is a directed graph, such that \(G \leftrightarrow \cap G \to = \emptyset\) and \(G \to\) is irreflexive. We omit the index/superscript \(G\) when it is clear from the context. When drawing a graph we draw \(\overrightarrow{vw}\) whenever \(v \to w\), and \(\overleftrightarrow{vw}\) whenever \(v \leftrightarrow w\); otherwise we either draw no edge at all, or we draw \(\overrightarrow{vw}\) when we want to underline the absence of edges. A mixed graph is \(L\)-labeled if each vertex \(v\) carries a label \(l(v)\) selected from a label set \(L\).

Definition 6. A relation web is a non-empty mixed graph \(G = \langle V_G, G \to, G \leftrightarrow \rangle\) such that:

- \(G \leftrightarrow\) is transitive and irreflexive;
- \(\langle V_G, G \to \rangle\) is a cograph, \(\langle V_G, G \leftrightarrow \rangle\) is a series-parallel order and \(G\) is 3-color triangle-free, that is, \(G\) contains no induced subgraphs of the following shape:

\[
\begin{array}{c}
\begin{array}{ccc}
& u & \\
\downarrow & & \downarrow \\
& v & w \\
\end{array}
& \begin{array}{ccc}
& u & \\
\downarrow & & \downarrow \\
& v & \leftarrow \\
\end{array}
& \begin{array}{ccc}
& u & \\
\downarrow & & \downarrow \\
& \leftarrow & \\
\end{array}
\end{array}
\]

A cograph is an undirected graph containing no induced subgraph as the leftmost one in Equation (3).

Let \(G\) and \(H\) be two disjoint mixed graphs. We define the following operations:

\[
\begin{align*}
G \uplus H &= \langle V_G \cup V_H, G \cup H, G \to \cup H \to \rangle \\
G \lhd H &= \langle V_G \cup V_H, G \cup H, G \to \cup H \to \cup \{(u, v) \mid u \in V_G, v \in V_H\} \rangle \\
G \otimes H &= \langle V_G \cup V_H, G \cup H \cup \{(u, v), (v, u) \mid u \in V_G, v \in V_H\}, G \to \cup H \to \rangle
\end{align*}
\]

which can be visualized as follows:

\[
\begin{array}{c}
\begin{array}{c}
G \uplus H \\
\end{array}
& \begin{array}{c}
\begin{array}{c}
G \lhd H \\
\end{array}
& \begin{array}{c}
\begin{array}{c}
G \otimes H \\
\end{array}
\end{array}
\end{array}
\end{array}
\]

Theorem 7 (\[19, 7\]). A mixed graph is a relation web if and only if it can be constructed from single vertices using the three operations \(\uplus\), \(\lhd\) and \(\otimes\) defined in Equation (4).
A relation web

Definition 8. A relation web \( \mathcal{G} \) is properly labeled if for each \( v, w \in V_\mathcal{G} \) we have \( v \rightsquigarrow w \) iff \( l(v) \in \{!, ?\} \).

Moreover, we say that a relation web \( \mathcal{G} \) is modal if it is properly labeled and for any vertices \( u, v, w \) with \( u \rightsquigarrow v \) and \( v \rightsquigarrow w \) we have \( u \rightsquigarrow v \) or \( v \rightsquigarrow u \) or \( u = v \), i.e., \( \mathcal{G} \) does not contain the two configurations below.

Forbidden configurations for modal relation webs:

\[
\begin{align*}
\text{Proposition 10.} & \quad \text{Given a set } V_\mathcal{G} \text{ and two binary edge relations } \rightsquigarrow \text{ and } \rightsquigarrow \text{ on vertices it can be checked in time polynomial on the size } |V_\mathcal{G}|, \text{ whether } \mathcal{G} = (V_\mathcal{G}, \rightsquigarrow, \rightsquigarrow) \text{ is a modal relation web.} \\
\text{Proof.} & \quad \text{Checking the transitivity and irreflexivity of } \rightsquigarrow \text{ and symmetry of } \rightsquigarrow \text{ is polynomial on } |V_\mathcal{G}|. \text{ Then, to check the absence of the forbidden configurations in (3) and (6) we just check all triples and quadruples of vertices, which is } O(|V_\mathcal{G}|^4). \text{ Checking the property of being properly labeled is liner on } |V_\mathcal{G}|. \quad \Box
\end{align*}
\]

By associativity of the graph operations \( \cap, \otimes \) and \( \triangleleft \) in Equation (4) and the commutativity of \( \cap \) and \( \otimes \) we have the following equivalence.

\[
\text{Proposition 11.} \quad \text{For two formulas } F \text{ and } F', \text{ we have } [F] = [F'] \text{ iff } F \text{ and } F' \text{ are equivalent modulo associativity of and commutativity of } \otimes \text{ and } \cap.
\]

4 RGB-Cographs

As discussed in Section 2.1, RB-cograph are an alternative syntax for MLL proof nets. In this paper we consider RGB-cographs from [6], which are an extension of the RB-cograph syntax. We provide a further extension of RGB-cographs and we establish a correspondence between these graphs and MELL\(^{\ell}\)-proofs.
Lemma 15. Let $X \in \{\text{MLL}, \text{MLL}_u, \text{MELL}\}$ and $F$ be a formula. If $\der{\vdash}{X}{F}$ then there is a $X$-correct RGB-cograph $G$ such that $[G] = [F]$.

\footnote{A similar process of reconstructing boxes from the paths in the graph can be found in \cite{29}.}

\footnote{Note that for MELL-correct and MLL$_u$-correct RGB-cographs condition \footnote{is always trivially satisfied since $V^1 \cup V^\perp = \emptyset$.} is always trivially satisfied since $V^1 \cup V^\perp = \emptyset$.}
Proof. Let \( \pi \) be a derivation of \( F \) in \( X \). We define a derivation of a RGB-cograph \( G \) such that \([G] = [F]\) by induction on the size of \( \pi \) using the rules in Figure 11. In fact, all these rules preserve the condition in Definition 14. \( \square \)

Lemma 16. Let \( X \in \{\text{MLL}, \text{MLL}_u, \text{MELL}\} \) and \( G \) be a RGB-cograph with \([G] = [F]\). If \( G \) is \( X \)-correct, then \( \chi X F \).

Proof. If \( X = \text{MLL} \), then each MLL-correct RGB-cograph is an \( \omega \)-connected \( \omega \)-acyclic RB-cograph, the result is proven in \([37, 40, 44]\). The proof proceeds by induction on the size of an RB-cograph \( G \) showing that each RB-cograph is either an \( \forall \)-class or there is a splitting, that is, \( V_U = U \cup V \) and if \( u \not\in V \) then either \( u, v \in U \) or \( u, v \in V \), and there are \( U' \subseteq U \) and \( V' \subseteq V \) such that for all \( u \in U' \) and \( v \in V' \), \( u \not\in V \) iff \( u \in U' \) and \( v \in V \). In particular, each \( \forall \)-class \([a, a]\) of a MLL-correct RGB-cograph \( G \) encodes an \( \alpha \)-rule with conclusion \( a, a \), and each splitting encodes a \( \otimes \)-rule.

If \( X = \text{MLL}_u \), then the statement straightforwardly follows the previous result. In this case each \( \forall \)-class encodes either an \( \alpha \)-rule if it contains a pair of atomic vertices, or a \( 1 \)-rule in case it contains a unit vertex.

If \( X = \text{MELL} \), the proof strategy is to define for each MELL-correct RGB-cograph \( G \) a MLL-correct RGB-cograph \( \partial(G) \), and then apply the previous results. Then we shall use the derivation corresponding to \( \partial(G) \) to reconstruct a derivation for \( G \).

Definition of \( \partial(G) \): We define \( \partial(G) \) as follows. We define a vertex set \( V' = \{v', v' | v \in V_1 \cup V_2\} \) and let \( V_{\partial(G)} = V_1 \cup V_2 \cup V'_\partial \cup V' \), i.e., we replace in \( G \) each modal vertex by a dual pair of atomic vertices, that are linked by \( G \). Moreover, the relation \( \partial(G) \) is the same as in \( G \) on vertices in \( V_1 \cup V_2 \). In order to define \( \partial(G) \), we define the following relation:

\[
x \xrightarrow{\partial(G)} y \iff x \xrightarrow{G} y \text{ and there is no } v \in V_1 \cup V_2 \text{ with } x \xrightarrow{\partial(G)} v \not\rightarrow y \text{ or } y \xrightarrow{\partial(G)} v \not\rightarrow x
\]

Now, let \( x \xrightarrow{\partial(G)} y \) if one of the following cases holds:

- \( x, y \in V_1 \) and \( x \xrightarrow{G} y \);
- \( x \in V_1 \) and \( y = w' \) for some \( w \in V_1 \cup V_2 \) with \( x \xrightarrow{G} w \);
- \( x = v' \) and \( y = w' \) for some \( v, w \in V_1 \cup V_2 \) with \( v \xrightarrow{G} w \);
- \( x = v' \) for some \( v \in V_1 \cup V_2 \) and \( y \in V_1 \cup V_2 \) with \( v \xrightarrow{G} y \);
- \( x = v' \) and \( y = w' \) for some \( v, w \in V_1 \cup V_2 \) with \( v \xrightarrow{G} w \);
- \( x = v' \) for some \( v \in V_1 \cup V_2 \) and \( y \in V_1 \cup V_2 \) and there is a \( u \in V_1 \cup V_2 \) with \( v \not\rightarrow u \); or
- \( x = v' \) and \( y = w' \) for some \( v, w \in V_1 \cup V_2 \) and there is a \( u \in V_1 \cup V_2 \) with \( v \not\rightarrow u \); or

Properties of \( \partial(G) \). The intuition behind this construction can be explained using Theorem 7. Following [19], we use the term BV-formula for an expression built from the atoms and the symbols !, ? and \( \circ \) using the binary operations \( \land, \otimes, \) and \( \otimes \). In [19] it is shown that BV-formulas, modulo associativity
and commutativity of \( \land \) and \( \otimes \), and associativity of \( \lhd \), are in one-to-one correspondence with relation webs via (4) and Theorem (11). We write \( \text{fm}(G) \) and \( \partial(\text{fm}(G)) = \text{fm}(\partial(G)) \) for a corresponding BV-formula expression for respectively \( G \) and \( \partial(G) \). If \( v_1, \ldots, v_n \in V'_G \cup V''_G \) form an \( \partial(G) \)-equivalence class, this means that \( \text{fm}(G) \) is of shape \( F[v_1 \lhd B_1]\cdots[v_n \lhd B_n] \) for some \( n \)-ary context \( F \{ \} \cdots \{ \} \) (because \( G \) is modal).

We can reformulate the translation above as follows:

\[
\partial(F[v_1 \lhd B_1]\cdots[v_n \lhd B_n]) = (v'_1 \otimes \cdots \otimes v'_n \otimes \partial(B_1 \land \cdots \land B_n)) \land \partial(F[v'_1] \cdots[v'_n])
\]  

(7)

We can use (7) to construct \( \partial(G) \) from \( G \) inductively on the number of \( \lor \)-classes and show that if \( G \) is an RGB-cograph, then \( \partial(G) \) is an RB-cograph. More precisely, if \( G \) is \( \lor \)-connected and \( \lor \)-acyclic then \( \partial(G) \) and each of \( \partial(B_1 \land \cdots \land B_n) \) is determined by the \( \land \)-classes of modalities are. For this, observe that, a priori, moving a \( B_i \) out from the context could create or destroy \( \lor \)-paths. However, we only claim that \( \lor \)-connectedness and \( \lor \)-acyclicity are preserved, i.e., if the original RGB-cograph is correct, then so is the one constructed via Equation (7). By way of contradiction, assume the RB-cograph in the right-hand side sequent of Equation (7) contains a chordless \( \lor \)-cycle and \( \partial(B_1 \land \cdots \land B_n) \) is \( \lor \)-connected. This chordless cycle cannot contain atoms from both \( v'_1 \otimes \cdots \otimes v'_n \otimes \text{fm}(B_1 \land \cdots \land B_n) \) and \( \text{fm}(F[v'_1] \cdots[v'_n]) \). If the cycle contains two vertices in \( \text{fm}(B_1 \land \cdots \land B_n) \), then it must have chords, since \( \partial(B_1 \land \cdots \land B_n) \) is connected. Hence, the cycle cannot contain any \( v'_i \) or \( v'_j \). This means that the cycle is fully contained inside the context \( F \{ \} \cdots \{ \} \) or inside \( B_1 \land \cdots \land B_n \). Therefore the cycle must already be present in the original RGB-cograph. Contradiction. Now pick any two vertices \( x' \) and \( y' \) in the right-hand side sequent of Equation (7). We show that there is a chordless \( \lor \)-path between them. Let \( x \) and \( y \) be the corresponding vertices in the original RGB-cograph (if \( x' \) or \( y' \) are one of the \( v'_i \) or \( v'_j \), take the corresponding \( v_i \)). By assumption there is a chordless \( \lor \)-path between \( x \) and \( y \). We can recover this path in the right-hand side sequent of Equation (7). If the original path passes through a \( v_i \), then in the new graph we can pass through the new edge \( v'_i \lhd v'_j \). The converse is proved similarly. Figure 12 shows two examples of the definition of \( \partial(G) \).

**Sequentialization of** \( G \) **using** \( \partial(G) \). We can now piggyback on Retoré’s proof [44] of sequentialization for RB-cographs, to produce an MLL-K sequent proof for \( \text{fm}(G) \). Since \( \partial(G) \) and each of the \( \partial(B_1 \land \cdots \land B_n) \) determined by the \( \land \)-classes of modalities are \( \lor \)-connected and \( \lor \)-acyclic RB-cograph, there is a splitting tensor in \( \text{fm}(\partial(G)) \) (we can remove roots \( \land \) via the \( \land \)-rule). If this splitting tensor is also present in \( \text{fm}(G) \), we can directly apply the \( \otimes \) rule and proceed by induction hypothesis. If it is not present in \( \text{fm}(G) \) then it must be of shape \( v'_1 \otimes \cdots \otimes v'_n \otimes \partial(B_1 \land \cdots \land B_n) \) and be introduced by the translation in Equation (7). Since \( \partial(G) \) is \( \lor \)-connected, we can without loss of generality assume the \( G \) context consists only of \( v'_1, \ldots, v'_n \). Otherwise our tensor would not be splitting. Hence, we have

\[
\begin{array}{cccc}
   v'_1 \otimes \cdots \otimes v'_n \otimes \partial(B_1 \land \cdots \land B_n) \\
   v'_1, \ldots, v'_n \\
   \text{ax} \quad \text{ax} \\
\end{array}
\]

whose conclusion is \( \partial((v_1 \lhd B_1) \land \cdots \land (v_n \lhd B_n)) \). Thus, we can apply the \text{w}!\text{p}-rule and we can proceed by induction hypothesis.

Moreover, if \( V'_G \neq \emptyset \), then we conclude similarly to the case of MLL\(_u\)-correct RGB-cographs. \( \square \)

We summarize the main results of this section by means of the following theorem:

**Theorem 17.** Let \( G \) be a RGB-cograph with \( \llbracket G \rrbracket = \llbracket F \rrbracket \) and \( X \in \{ \text{MLL}, \text{MLL}_u, \text{MELL} \} \). Then

\( F \) provable in \( X \trim \iff G \) is \( X \)-correct
Figure 12: The RGB-cographs for $F_1 = \bar{d} \bar{\cdot} (d \otimes ! (\bar{b} \otimes c) \bar{\cdot} \bar{e} \bar{\cdot} (e \otimes ? e) \bar{\cdot} ? (b \otimes ! (a \bar{\cdot} \bar{a})) \bar{\cdot} ? f$ and $F_2 = b \bar{\cdot} (\bar{b} \otimes ! u) \bar{\cdot} (? a \otimes c) \bar{\cdot} \bar{e}$, and the corresponding RB-cographs $\partial(F_1)$ and $\partial(F_2)$.

5 MELL-Fibrations

In this section we show how specific morphisms between modal relation webs, which we call MELL-fibrations, allow us encode MELL$^2$ derivations. We here present some of the results in [6] where skew fibrations are meant to capture (deep) weakening-contraction derivations in modal logic. In fact, thanks to additional definitions, we are able to restrain the these rules applications only to the ones on $?$-formulas (or $\bot$). In the syntax proposed in this paper (deep) weakening-rules cannot properly be pushed down in the derivation since the information of the jump, represented by the propositional constant $\circ$, is firmly attached to an an axiom- or a $1$-rule. Nevertheless, we separate the instantiation of a weakening (the jump appearing in a $\text{ax}_f$ or $1_f$) from the weakening application (the $\uparrow_1$- or $\downarrow_1$-rule).

Definition 18. Let $\mathcal{G}$ and $\mathcal{H}$ be modal relation webs. A linear fibration $f: \mathcal{G} \rightarrow \mathcal{H}$ is a function from $V_{\mathcal{G}}$ to $V_{\mathcal{H}}$ such that

1. $f$ preserves $\sim$ and $\leadsto$, that is, if $v \mathcal{G} w$ then $f(v) \mathcal{H} f(w)$ for $R \in \{\sim, \leadsto\}$:

$$v \mathcal{G} w \implies f(v) \mathcal{H} f(w) \quad \text{and} \quad v \leadsto \mathcal{G} w \implies f(v) \leadsto \mathcal{H} f(w)$$

(9)

2. $f$ has the skew-lifting property, that is

for every $v \in V_{\mathcal{G}}$ and $w \in V_{\mathcal{H}}$ and $R \in \{\sim, \leadsto\}$ with $w \mathcal{H} f(v)$,

$$v \mathcal{G} \sim \mathcal{H} f(v) \quad \text{for} \quad u \mathcal{H} f(u) \quad \text{and} \quad w \mathcal{H} \leadsto f(u).$$

(10)

3. $f$ is modal, that is

if $u \mathcal{G} v$ and $f(u) \mathcal{H} f(v)$, then there is a $w \in V_{\mathcal{G}}$ such that $w \mathcal{G} v$ and $f(u) = f(w)$, or $u \leadsto \mathcal{G} w$ and $f(v) = f(w)$.

$$u \mathcal{G} v \mathcal{H} \leadsto f(v)$$

(11)

4. $f$ preserves non-jump labels and assign jumps, that is

if $l(v) \neq \circ$, then $l(f(v)) = l(f(v))$; if $l(v) = \circ$, then $l(f(v)) \in \{\circ, \bot, ?\}$.

(12)

5. $f$ has the $\circ$-domination property, i.e.,

if $w \in V_{\mathcal{H}} \setminus f(V_{\mathcal{G}})$, then there is a $u \in V_{\mathcal{G}}$ such that $f(u) \leadsto w$, $l(f(u)) = ?$, and if $R \in \{\sim, \leadsto\}$, then $f(v) \mathcal{H} f(u)$ iff $f(v) \mathcal{H} f(w)$.

(13)
If \( \rho \) is an identity preserving labels with the exception of a unique \( u \) such that \( l(u) = \circ \) and \( l(f(u)) = \circ \); thus \( f_\rho \) is a linear fibration.

If \( \rho \in \{ \equiv \} \), then \( f_\rho \) is an identity, hence a linear fibration. If \( \rho \in \{ \bot \} \), then \( f_\rho \) is an identity preserving labels with the exception of a unique \( u \) such that \( l(u) = \circ \) and \( l(f(u)) = \circ \); thus \( f_\rho \) is a linear fibration.

If \( \rho \in \{ \bot \} \), then \( f_\rho \) is an identity over the image of \( f_\rho \) preserving labels with the exception of a unique \( u \in V^\circ \) such that \( l(f(u)) = \equiv \). Moreover, any vertex \( w \) in \([F]\) which is not image of a vertex in \([F']\) is
dominated by \( f(u) \), that is \( f(v) \sim w \). If \( \rho \in \{C^1_\perp \} \) then \( F' = \Gamma \bowtie \vec{A} \bowtie \vec{A} \) and \( F = \Gamma \bowtie \vec{A} \). \( f_\rho \) restricted to \( V[\Gamma \bowtie \vec{A}] \) is an identity. Moreover, \( f_\rho \) preserves \( \bowtie \) and \( \sim \), is modal and has the \( \bowtie \)-domination property (\( \bowtie \)-domination is trivially satisfied). The case if \( \rho \in \{c^2 \} \) is proven similarly.

Conversely, by the result in [6,34], we know that since \( f \) is a modal skew fibration, then \( \Gamma' \xrightarrow{\text{der}} \Gamma \) where \( W \) and \( C \) are the classical logic weakening and contraction rules. To conclude the proof it suffices to show that the Conditions 4-6 restrict the application of a \( W^i = \) inside the scope of a \( ? \) image of a jump-vertex (i.e. a \( W^i \)), and an application of a \( C^1_\perp \) on \( \bowtie \)-formulas, that is, an application of a \( C^1_\perp \). Equation (13) ensures that if a \( W^i \) has been applied, then a vertex \( v \) with \( l(v) = \bowtie \) has been mapped in \( f(v) \) with \( l(f(v)) = ? \) and the weakened formula \( A \) is entirely in the scope of this \( ? \), that is, for every vertex \( w \in V[\vec{A}] \) we have \( f(v) \sim w \). If no \( W^i \) has been applied, since \( f \) preserves non-jump labels, then either \( l(f(u)) = \bowtie \), or \( l(f(v)) = \perp \) — in which case a \( \perp^i \) has been applied. Moreover, by [6] if a \( C^1_\perp \) has been applied then the contracted formula \( C \) is of the shape \( ?A \). Otherwise Condition 6 fails. In particular, if \( C = \perp \) or \( C = \neq A \), the condition on labels fails; while if \( C = \vec{A} \bowtie \vec{B} \) or \( C = A \bowtie \vec{B} \), this condition fails the condition of existence of a the vertices \( w_1 \) and \( w_2 \).

In order to capture \( \text{der}_\perp \) and \( \text{dig}_\perp \) rules application, it suffices to adapt the results from [6].

**Definition 20.** We say that two vertices \( v \) and \( w \) in a relation web \( G \) are clones if for all \( u \) with \( u \neq v \) and \( u \neq w \) we have \( u \sim v \) iff \( u \sim w \) for all \( R \in \{\bowtie, \sim, \bowtie \sim \} \). If \( v = w \) then they are trivially clones.

A \( \bowtie \)-map is a mapping \( f : G \to H \) where \( G \) and \( H \) are modal relation webs, such that the following conditions are fulfilled:

- if \( v \neq w \) and \( f(v) = f(w) \), then \( v \) and \( w \) are clones in \( G \), \( \sim \), \( l(f(v)) = l(w) \in \{?, \bowtie \} \);
- if \( f(v) \neq f(w) \) then \( vR \bowtie \bowtie GW \) implies \( f(v)R \bowtie \bowtie H f(w) \) for any \( R \in \{\bowtie, \sim, \bowtie \sim, \bowtie \bowtie \} \);
- if \( v \in V_H \) is not in the image of \( f \) then \( l(v) = ? \) and there is a \( w \in V_H \) with \( v \sim w \).

**Proposition 21.** Let \( \Gamma \) and \( \Gamma' \) be sequents. Then, \( \Gamma' \xrightarrow{\text{der}_\perp, \text{dig}_\perp} \Gamma \) iff there is a \( \bowtie \)-map \( f : \Gamma' \to \Gamma \).

**Proof.** The follows the result in [6] for \( \{4^1_\perp, 1^i\} \)-maps. It suffices to remark that the modalities \( ! \) and \( ? \) of \( MELL \) behave similarly to the modalities \( \Box \) and \( \Diamond \) of \( S4 \), and that \( \Diamond \) can be also considered as a \( \Box \) with no subformulas in its scope.

We can now define fibrations capturing \( MELL^i \)-derivations.

**Definition 22.** Let \( f : G \to H \) be a map between modal relation web. We say that

- \( f \) is a \( MELL \)-fibration if \( f = f'' \circ f' \) for some \( f' : G \to G' \) and \( f'' : G' \to H \), where \( f' \) is a linear
  fibration and \( f'' \) is a \( \bowtie \)-map;
- \( f \) is a \( MLL_u \)-fibration if \( f \) is a \( MELL \)-fibration with \( V_H^\bowtie = \emptyset \);
- \( f \) is a \( MLL \)-fibration if \( f \) is a bijection and \( V_H^\bowtie \cup V_H^{\bowtie} = \emptyset \).

**Theorem 23.** Let \( \Gamma \) and \( \Gamma' \) be sequents, then \( \Gamma' \xrightarrow{\text{MELL}_i} \Gamma \) iff there is a \( MELL \)-fibration \( f : \Gamma' \to \Gamma \).

**Proof.** As consequence of Theorem 5, we have that \( \Gamma' \xrightarrow{\text{MELL}_i} \Gamma \) iff there is a sequent \( \Gamma'' \) such that \( \Gamma' \xrightarrow{\text{MELL}_i} \Gamma'' \xrightarrow{\text{MELL}_i} \Gamma \). By Theorem 21 there is a \( \bowtie \)-map \( f' : \Gamma' \to \Gamma'' \) iff \( \Gamma' \xrightarrow{\text{MELL}_i} \Gamma'' \).
and by Theorem 19 there is a linear fibration \( f'' : [\Gamma'''] \rightarrow [\Gamma'] \) iff \( \Gamma''' \vdash_{\text{MELL}} \Gamma \). We conclude since, by definition, a MELL-fibration is the composition of a map and a linear fibration.

To prove the converse, we define the relation web \( \mathcal{H}' \) such that \( f = f' \circ f'' \) with \( f' : \mathcal{H} \rightarrow \mathcal{H}' \) and \( f'' : \mathcal{H}' \rightarrow \mathcal{G} \). We construct \( \mathcal{H}' \) from \( \mathcal{H} \) as follows:

- for each pair of clones \( v \) and \( w \) with \( v \sim w \) in \( \mathcal{H} \) such that \( f(v) = f(w) \), remove \( v \);
- if \( w \in V_\mathcal{G} \) such that \( w \sim f(v) \) for some \( v \in V_\mathcal{H} \) and \( w = f(u) \) for no \( u \in V_\mathcal{H} \), then add \( w \) to \( \mathcal{H} \) ad all needed edges such that \( w \sim f(v) \) for \( R \in \{ \sim, \sim\} \).

We define \( f'' \) as the identity over non-clones vertices and as \( f \) on clones vertices. We define \( f' \) in such a way \( f = f' \circ f'' \). By definition \( f'' \) is a map and \( f' \) is a linear fibration. □

**Proposition 24.** If \( \mathcal{H} \) and \( \mathcal{G} \) are relation webs and \( f : \mathcal{H} \rightarrow \mathcal{G} \) a function from \( V_\mathcal{H} \) to \( V_\mathcal{G} \), then it can be decided if \( f \) is a MELL-fibration in time polynomial in \( |\mathcal{G}| + |\mathcal{H}| \).

**Proof.** We decompose \( f = f' \circ f'' \) using the same procedure used in the proof of Theorem 23. To check if \( f'' \) is a map we have to check if the label of all vertices which are not in the image of \( f'' \) are \( ? \), and to check if the vertices with the same image are clones. This requires a quadratic time on the size of \( V_\mathcal{G} \). Similarly, checking if \( f' \) is a linear fibration is quadratic on the size of \( \mathcal{H}' \), which is bounded by \( |V_\mathcal{H}| + |V_\mathcal{G}| \). □

### 6 Combinatorial Proofs

In this section we present a combinatorial proof syntax for MELL\(^j\) using the results in the previous sections. In particular, Theorem 5 gives us a decomposition result allowing us to separate in MELL\(^j\) derivation, the linear part, that is, MELL\(^\ell\), form the resource management part, that is, MELL\(^j\). The first part of the proof is encoded by RGB-cographs, while the second by MELL-fibrations.

**Definition 25.** A map \( f : \mathcal{G} \rightarrow [F] \) from an RGB-cograph \( \mathcal{G} \) to the a relation web \( [F] \) is allegiant if the following conditions are satisfied:

- if \( v, w \in V_\mathcal{G}^* \) and \( v \mathcal{G} w \) then \( f(v) \) and \( f(w) \) are labeled by dual atoms in \( \mathcal{A} \);
- if \( v \in V_\mathcal{G} \setminus V_\mathcal{G}^* \) then \( l(f(v)) = l(v) \);
- if \( v \in V_\mathcal{G}^* \) then \( l(f(v)) \in \{ \bot, ?, \} \).

**Definition 26.** For \( X \in \{ \text{MLL, MLL}_0, \text{MELL} \} \), an \( X \)-combinatorial proof of a sequent \( \Gamma \) is an \( X \)-fibration \( f : \mathcal{G} \rightarrow [\Gamma] \) from an \( X \)-correct RGB-cograph \( \mathcal{G} \) to the relation web of \( \Gamma \).

**Theorem 27.** If \( F \) is a formula and \( X \in \{ \text{MLL, MLL}_0, \text{MELL} \} \), then \( \vdash X \Gamma \) if there is a \( X \)-combinatorial proof \( f : \mathcal{G} \rightarrow [F] \).

**Proof.** By Proposition 3 and Theorem 5 if \( \vdash X \Gamma \) then there is a formula \( F' \) such that \( \vdash X \Gamma \vdash F' \vdash X \Gamma \). We conclude by Theorems 17 and 23. □

After the result in 6 we have that MELL-combinatorial proofs represent two \( \simeq_\cdot \) equivalent proofs with the same syntactic object.

**Proposition 28.** Let \( \pi_1 \) and \( \pi_2 \) be two derivations in MELL\(^j\), then \( \pi_1 \simeq_\cdot \pi_2 \) if they are represented by the same MELL-combinatorial proof.
Proof. It follows by the fact that MELL\(^1\) can be seen as modal logic S4 with additional axiom-like rules (ax\(_X\) and 1\(_j\)) and restricted versions of weakening and contraction rule. Note that, in \([\text{6}]\) the proof equivalence is stated in such a way rule that permutations of W and C below w!p are not allowed. □

In particular, there is a one-to-one correspondence between MLL\(_u\)-combinatorial proofs and MLL\(_u\) proof nets with jumps in \([\text{22}]\).

**Theorem 29.** For all \(X \in \{\text{MLL}, \text{MLL}_u, \text{MELL}\}\), \(X\)-combinatorial proofs are a sound and complete proof system for \(X\) in the sense of \([\text{9}]\).

**Proof.** Let \(G = (V_G, \bar{G}, \bar{G}, \bar{G})\) be a labeled mixed graph equipped with an equivalence relation, \(H = (V_H, \bar{H}, \bar{H}, \bar{H})\) be a labeled mixed graph and \(f : G \rightarrow H\) mapping vertices of \(G\) to vertices of \(H\). Checking if the two mixed graphs are relation web is polynomial by Theorem \([\text{10}]\) on the sizes of \(|V_G| + |V_H|\) and checking if \(G\) is an \(X\)-correct RGB-cograph is polynomial on \(|V_G|\). By Theorem \([\text{24}]\) we have that checking if \(f\) is \(X\)-correct is polynomial on \(|V_G| + |V_H|\). Then, since checking if \(f\) is allegiant is linear on \(|V_G| + |V_H|\), we conclude the proof. □

### 7 Handsome Proof Nets for MELL

The combinatorial proofs defined in the previous section can be interpreted as an extension of both Retoré’s \([\text{41}]\) and Hughes’ \([\text{23}]\) syntaxes. They only allow to represent cut-free proofs as unfolded Retoré’s proof nets \([\text{40}]\) do. In this section we define exponentially handsome proof nets (or MELL-combinatorial proofs with cuts) by extending MELL-combinatorial proofs. We conclude by providing a cut-elimination procedure for exponentially handsome proof nets.

We adapt the solution proposed in \([\text{23}, \text{24}]\) where instances of cut are replaced by conjunction rules producing contradictions, i.e. formulas of the form \(A \otimes \bar{A}\), which are later “discarded” at the end of the derivation. In the classical setting, this substitution creates no further interaction of the contradiction with any other rule in the derivation. The presence of the weak promotion rule prevents us from ignoring the presence of these contradictions, but we here propose a solution for this problem.

**Remark 30.** Another extension of combinatorial proof for classical logic allowing to represent proofs with cuts is given in \([\text{47}]\) by means of combinatorial flows. In this setting cut is in some way encoded as sequential composition of flows. This syntax is strongly related with the property of the deep inference system SKS for classical logic \([\text{19}]\) which states that if \(\bar{A} \bar{B}\), then \(A \otimes B\). Such a result is out of the scope of this paper, but it could be obtained by defining a deep inference system for MELL\(^1\) based on the systems in \([\text{45}, \text{48}]\).

**Definition 31.** If \(F\) is a formula, we write \(?^n F\) to denote the formula \(\top \cdots \top F\). In particular, \(?^0 F = F\). A contradiction is a formula of the form \(C = A \otimes \bar{A}\) for a MELL-formula \(A\), and a weaken-contradiction is a formula of the form \(?^n C\) with \(C\) a contradiction.

**Theorem 32.** Let \(\Gamma\) be a sequent and \(C_1, \ldots, C_n\) weaken-contradictions. If \(\Gamma, C_1, \ldots, C_n \vdash \Gamma\). Conversely, if \(\Gamma\) admits a derivation in MELL \(\cup \{\text{cut}\}\) containing \(k\) occurrences of the cut-rule with pairs of active formulas \((A_1, \bar{A}_1), \ldots, (A_k, \bar{A}_k)\) then \(\Gamma, ?^{n_1}(A_1 \otimes \bar{A}_1), \ldots, ?^{n_k}(A_k \otimes \bar{A}_k)\) for some \(n_1, \ldots, n_k \in \mathbb{N}\).

**Proof.** By induction on the number of weaken-contradictions formulas \(k\). If \(\Gamma, C\) is provable in MELL and \(C = ?^n(A \otimes \bar{A})\), then in any derivation of \(\Gamma, C\) there is an occurrence of a rule \(\otimes\) with principal formula
A ⊗ ̃A and active formulas A and ̃A. We can obtain a derivation of Γ by replacing such an occurrence with a cut having the same active formulas, and then removing each occurrence of the active formula A ⊗ ̃A from the derivation.

\[
\frac{Γ, A, ̃A}{Γ, A ⊗ ̃A, Δ} ↔ \frac{Γ, A, ̃A, Δ}{Γ, Δ} \text{cut}
\]

Then we conclude thanks to Theorem 1. The converse is proven by similarly. In this case \(n_i\) is defined as the number of occurrences of \(w!p\) below the cut with active formulas formula \(A_i\) and ̃\(A_i\) for each \(i \in \{1, \ldots, k\}\). □

**Definition 33.** An exponentially handsome proof net of a sequent Γ is a MELL-combinatorial proof \(f : G → [Γ, Δ]\) where Δ is a (possibly empty) sequent of weaken-contradictions.

In drawing such objects, we shade in gray the backgrounds of the portion of the relation web of Γ containing the vertices of the weaken-contradictions (for a graphical example refer to Figure 1).

We conclude this section by defining a graphical rewriting allowing us to produce a MELL-combinatorial proof from an exponentially handsome proof net.

**Theorem 34.** If \(f : G → [Γ, Δ]\) is an exponentially handsome proof nets of Γ, then there is a MELL-combinatorial proof \(f' : G → [Γ]\).

**Proof.** If \(Δ = ∅\), then \(f\) is a MELL-combinatorial proof. Otherwise, in order prove this result we implement cut-elimination by translating the rewriting in Figure 8. We consider the following key cases which are shown in Figure 14:

- \(\text{ax}-\text{VS-ax}\) : remove the two vertices in the contradiction and merge their \(\triangledown\)-classes;
- \(\text{⊥}-\text{VS-1}\) : similarly to the previous one;
- \(\text{⊗}-\text{VS-γ}\) : remove the \(\triangledown\)-edges between the vertices in B and the ones in A and ̃A, and remove the \(\triangledown\)-edges between the vertices in A and the ones in ̃B;
- \(\text{w!p}-\text{VS-w!p}\) : replace the \(\triangledown\)-edges between ? and a vertex in A with \(\triangledown\)-edge from ? to a vertex in A. Merge the \(\triangledown\)-classes of ! and ? and then remove the vertex !;
- \(\text{w!p}-\text{VS-der}\) : remove the ! and the vertices in its \(\triangledown\)-class;
- \(\text{w!p}-\text{VS-w}z\) : remove the ! and any vertex pointed by the ? in its \(\triangledown\)-class. Then replace each ? in with a new \(\circ\) having the same image by \(f\). Add to the \(\triangledown\)-class of the \(\circ\)-cut which is in the pre-image of the ? of the cut-formula the new \(\circ\)-vertices. Finally remove \(\circ\)-cut.
- \(\text{w!p}-\text{VS-C} z\) : remove any \(\triangledown\) connecting !A to any copy of ?̃A; for each pre-mage of ? excepting one, make a copy of the connected component of the RGB-cograph containing the \(\triangledown\)-class of ! for each ? in the pre-image of the ? of the cut-formula ?̃A. add the \(\triangledown\)-edges between each copy of !A and the corresponding copy of ?̃A;
- \(\text{w!p}-\text{VS-dig}\) : remove any \(\triangledown\) connecting !A to any ? with image the ? of the cut-formula; make a copy of the \(\triangledown\)-class of ! for each ? in the pre-image of the ? of the cut-formula ?̃A. Add the \(\triangledown\)-edge and the \(\triangledown\)-edges in such a way each new copy of ? and ! is a clone of the original one. Add a \(\triangledown\) between each new copy of ! and the corresponding ?.
Note that proof equivalence and the permutations in Figure 7 are already captured by the syntax.

Let \( \Delta = C_1, \ldots, C_n \). We define the function \( W_\Delta \) associating to an exponentially handsome proof nets \( g : \mathcal{H} \to [\Sigma] \) the string \( W_\Delta(g) = (\Sigma|_{C_1}, \ldots, \Sigma|_{C_n}) \) where \( \Sigma|_C \) is the number of occurrences of the the formula \( C \) in \( \Sigma \). The reduction strategy consists in selecting and applying reduction to one weaken-contradiction in \( f \) at a time, selecting the weaken-contradictions according with the following the order on \( \Delta \): we do not select a weaken-contradiction \( C_{i+1} \) until we have not removed all the occurrences of \( C_i \). At the end of each sub-routine removing an occurrence of a weaken-contradiction \( C_i \), we may have created new copies of the weaken-contradictions, but only copies of the \( C_j \) with \( j > i \). The reduction order is the lexicographic order on the pair \((|V[C]|, W_\Delta(g))\) where \( C \) is the currently selected weaken-contradiction in the elimination process. Since each rewriting rule in Figure 14 either reduces \( ||C|| \) or \( W_\Delta \), then the cut-elimination procedure ends.

\[ \square \]

8 Conclusions

In this paper we extended Retoré’s RB-cograph syntax for multiplicative proof nets [44] in order to include units and exponentials, refining the combinatorial proofs for modal logic from [6].

Aware of the limits in designing a syntax able to capture proof equivalence and with a polynomial correctness criterion [21], we restrained the notion of proof equivalence by introducing the proof system MELL\(^1\) for MELL, enforcing a coarser proof equivalence. We topologically characterized mixed graphs equipped with vertices partitions encoding linear proofs in MELL\(^1\), as well as the graph homomorphisms capturing the resource management part of proofs in MELL\(^1\). Using these results we introduced combinatorial proofs for MELL and then exponentially handsome proof nets for MELL, defined as compositions of combinatorial proofs. We also provided a normalization procedure by means of graph rewriting rules.

The RGB-cographs can be interpreted as a coherent interaction graphs [33] for \( \text{MLL} \cup \{w!p\} \). We foresee a further application of exponentially handsome proof nets to explore the geometry of interaction of MELL [16] using the same approach from [14], where handsome proof nets are employed to investigate coherent spaces of MLL.

On Removing Jumps. Is it possible to modify exponentially handsome proof nets by removing jumps and thus recover a less coarse notion of proof equivalence including jump rewiring, at the price of losing the polynomiality of the correctness criterion.

For this purpose, we should consider the following set of rules:

\[
\{ax, 1, o, γ, ◊, mix, w!p, der?, dig?, dig_{a\rightarrow}, l, w, c\} \quad \text{with} \quad \frac{\Delta}{Γ, Δ} \quad \text{mix} \quad \text{and} \quad \frac{γ}{o}
\]

A correctness criterion for RGB-cographs encoding linear proofs of this proof system, that is, derivations containing only rules in \{ax, 1, o, γ, ◊, mix, w!p\}, is obtained by dropping the \( æ \)-connectness from [14].

Note that we cannot get rid of \( o \) in presence of the restricted weakening rule of linear logic: without placeholders we could not represent the proof below on the left, because the skew lifting condition (see Equation (16)) would fail for any \( \sim \)-edge connecting a vertex in \( A \) with a vertex in \( B \).

\[
\frac{x\parallel Γ, A \otimes B}{Γ, A \otimes B, Δ} \quad \frac{x\parallel Γ, A \rightarrow B, Δ}{Γ, A \wedge B, Δ} \quad \frac{x\parallel Γ, A \wedge B}{Γ, A \wedge B, Δ} \quad \frac{x\parallel Γ, A \rightarrow B}{Γ, A \otimes B, Δ}
\]

The use of excising, that is, the transformation above on the right cannot be used to overcome this
problem as it is done in classical logic (see \cite{23,4}) since, in linear logic, this proof transformation cannot be performed.

On Generalized ?-Nodes. The rule permutations allowing to push weakening and contraction below the promotion rule (see last line of Figure 5) are allowed in MELL proof nets, thanks to the so-called generalized ?-nodes \cite{10}. The syntax with generalized ?-nodes captures these equivalences, allowing a “flexible” representation of boxes, which are the syntactic elements representing promotion rules. In fact, generalized ?-nodes allow to identify nets where boxes may have different amounts of auxiliary ports. This depends on the fact that boxes have a different status with respect to the interaction net syntax \cite{27}.

In exponentially handsome proof nets, each (weak) promotion is rigidly encoded: each !-vertex is the
principal port of a box and each auxiliary port is encoded by a \( ? \)-vertex in the same \( \forall \)-class. In particular, this allows us to keep track of the depth of a propositional letter \( a \), \( a \circ \) or \( a \cdot 1 \) in terms of the number of incoming \( \rightsquigarrow \) in the RGB-cograph. This clearly prevents any rule permutation which may change the number of auxiliary ports of a box.

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