The proof equivalence problem for multiplicative linear logic is PSPACE-complete vo.3

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Abstract

MLL proof equivalence is the problem of deciding whether two proofs in multiplicative linear logic are related by a series of rule permutations. Previous work has shown the problem to be equivalent to a rewiring problem on proof nets, which are not canonical for full MLL due to the presence of the two units. Drawing from recent work on reconfiguration problems, in this paper it is shown that MLL proof equivalence is PSPACE-complete, using a reduction from Nondeterministic Constraint Logic.

Figure 1: Inference rules for unit-only MLL

$$\frac{\frac{\Gamma}{\Gamma, \perp_{a}}^{\perp}}{\Gamma, \perp_{a}, \perp_{b}}^{\perp} \sim \frac{\frac{\Gamma}{\Gamma, \perp_{b}}^{\perp}}{\Gamma, \perp_{a}, \perp_{b}}^{\perp} \qquad \frac{\frac{\Gamma, A, B}{\Gamma, A \otimes B}}{\Gamma, A \otimes B, \perp}^{\otimes} \sim \frac{\frac{\Gamma, A, B}{\Gamma, A, B \otimes B, \perp}}{\Gamma, A \otimes B, \perp}^{\otimes} \times \frac{\frac{\Gamma, A, B}{\Gamma, A \otimes B, \perp}}{\Gamma, A \otimes B, \perp}^{\otimes} \times \frac{\frac{\Gamma, A, B}{\Gamma, A \otimes B, \perp}}{\Gamma, A \otimes B, \perp}^{\otimes} \times \frac{\frac{\Gamma, A, B}{\Gamma, A \otimes B, \perp}}{\Gamma, A \otimes B, \perp}^{\otimes} \times \frac{\frac{\Lambda, B}{\Lambda, B, \perp}}{\Gamma, A \otimes B, \perp}^{\otimes} \times \frac{\frac{\Lambda, B}{\Lambda, B, \perp}}{\Gamma, A \otimes B, \perp}^{\otimes} \times \frac{\frac{\Gamma, A, B, C, D}{\Gamma, A, A \otimes B, \perp}}{\Gamma, A, B, C \otimes D}^{\otimes} \times \frac{\frac{\Gamma, A, B, C, D}{\Gamma, A, B, C \otimes D}}{\Gamma, A \otimes B, C \otimes D}^{\otimes} \times \frac{\frac{\Gamma, A, B, C, D}{\Lambda, B, C \otimes D}}{\Gamma, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\frac{\Lambda, B, C, D}{\Lambda, B, C \otimes D}}{\Gamma, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Gamma, A, A \otimes B, C \otimes D}{\Gamma, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Gamma, A, A \otimes B, C \otimes D}{\Gamma, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Gamma, A, A \otimes B, C \otimes D}{\Gamma, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Gamma, A, A \otimes B, C \otimes D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A \otimes B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A, B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A, B, C \otimes D}^{\otimes} \times \frac{\Lambda, D}{\Gamma, A, A, A, B, C \otimes D}^{\otimes} \times \frac$$

Figure 2: Permutations

1 MLL

The formulae of unit-only multiplicative linear logic are given by the following grammar.

$$A, B, C := \bot \mid 1 \mid A \otimes B \mid A \otimes B$$

The connectives \otimes and \aleph will be considered up to associativity, and *duality* A^* is via DeMorgan. A *sequent* Γ , Δ will be a multiset of formulae. Within a sequent, connectives and units will be *named* with distinct elements from an arbitrary set of names N, e.g. $1_a \aleph_b 1_c$, $1_d \aleph_e 1_f$. This allows to 1) avoid using the notion of *occurrence*, and instead refer to subformulae by the name of their root connective, as e.g. A_b , 2) distinguish the two proofs of the above sequent while using standard multiset sequents, and 3) easily extract proof nets, as graphs using the names of connectives as vertices. Names will mostly be left implicit.

Proofs are constructed from the inference rules in Figure 1. The names of connectives are preserved through inferences. Only cut-free proofs are considered, and no cut-rule is added. *Permutations* of inference rules are displayed in Figure 2; the symmetric variants of the last two permutations, *par-tensor* and *tensor-tensor*, have been omitted.

Definition 1. *Equivalence* of proofs (~) in (cut-free, unit-only) multiplicative linear logic is the congruence generated by the permutations given in Figure 2. *MLL proof equivalence* is the problem of deciding whether two given proofs are equivalent.

The motivation to consider proofs up to equivalence is three-fold. Firstly, there is the strong intuition that the order of permutable inferences does not contribute to the essential content of the proof. Secondly, a technical motivation is that cut-elimination in MLL incorporates permutation steps, and composition via cut-elimination is only associative up to permutations. Thirdly, equivalent proofs are identified in natural models of multiplicative linear logic such as coherence spaces, and in the categorical semantics of MLL, *-autonomous categories.

In one of several possible definitions, a \star -autonomous category (Barr, 1979) is a symmetric monoidal category $(C, \otimes, 1)$ with:

• a duality, a contravariant functor $-^*$ such that $A \cong A^{**}$, and

• *closure*, an adjunction $-\otimes B \dashv (B \otimes -^*)^*$ for any object B,

satisfying natural coherence conditions. The category with as objects unit-only MLL-formulae and as morphisms $A \to B$ the equivalence classes of proofs of $A^* \otimes B$, denoted MLL(\varnothing), is a *-autonomous category. The present formulation of formulae induces two forms of *strictness*, instances where isomorphisms of the definition are identities: DeMorgan duality means $A = A^{**}$, while associativity is an identity by decree. Modulo strictness, MLL(\varnothing) is the *free* *-autonomous category over the empty category \varnothing . This means that *any* *-autonomous category is a model of the logic, and that MLL proof equivalence is the *word problem* for *-autonomous categories, the problem of deciding when two term representations denote the same morphism.

1.1 Proof nets

A partial solution to the MLL proof equivalence problem is provided by proof nets.

Definition 2. For a sequent Γ ,

- a linking ℓ is a function from the names of 1-subformulae to the names of 1-subformulae,
- a *switching graph* for ℓ is an undirected graph over the names of Γ , with for every subformula $A_a \otimes_c B_b$ the edges a c and b c, for every subformula $A_a \otimes_c B_b$ either the edge a c or the edge b c, and for every subformula \perp_a the edge $a \ell(a)$,
- a proof net ℓ or (Γ, ℓ) is a linking ℓ such that every switching graph is acyclic and connected.

An edge $a - \ell(a)$ in a proof net or switching graph is a *link* or *jump*.

Definition 3. A *permutation* between proof nets is the redirection of exactly one link. *Equivalence* (\sim) of proof nets over a sequent Γ is the congruence generated by permutations.

There is no canonical interpretation of a proof as a proof net, since the introduction rule for \bot in proofs joins a \bot -formula to a sequent, rather than a formula.

Definition 4. The relation (\Rightarrow) interprets a proof Π for a sequent Γ by a linking ℓ as follows: $\Pi \Rightarrow \ell$ if for each \bot_a in Γ , if Δ is the context of the inference introducing \bot_a , as illustrated below, then $\ell(a)$ is the name of some 1 in Δ .

$$\frac{\Delta}{\Delta, \perp_a}$$

Proposition 5 (Danos and Regnier, 1989). For a proof Π with conclusion Γ , if $\Pi \mapsto \ell$ then ℓ is a proof net for Γ . For a net ℓ for Γ , there is a proof Π of Γ such that $\Pi \mapsto \ell$ (sequentialisation).

Proof nets are canonical representations of proofs in the absence of units: they factor out the permutations among tensor- and par-inferences, which are the last three permutations in Figure 2. Equivalence of proof nets is generated by the remaining equations, the permutations on \bot -introduction.

Proposition 6 (Hughes, 2012). For proofs Π , Π' and proof nets ℓ , ℓ' such that $\Pi \mapsto \ell$ and $\Pi' \mapsto \ell'$, $\Pi \sim \Pi'$ if and only if $\ell \sim \ell'$.

MLL proof equivalence is the problem of deciding equivalence of proof nets.

1.2 Notation

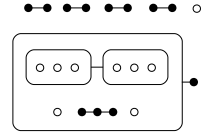
We will use a concise diagrammatic notation for sequents and proof nets. The units 1 and \bot are represented by a circle \circ and a disc \bullet respectively. A tensor is represented by a line connecting both subformulae, and a par by juxtaposition: if A and B are represented by (A) and (B), then $A \otimes B$ is $(A) \otimes B$ and $(B) \otimes A$ tensor of multiple elements is denoted by stringing them together in a line, so $A \otimes B \otimes C$ is $(A) \otimes B \otimes C$. Boxes play the role of parentheses around par-formulae, so $(A \otimes B) \otimes C$ is drawn as



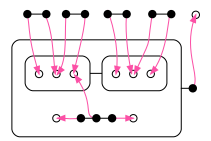
For example, this sequent

$$\vdash\bot\otimes\bot,\bot\otimes\bot,\bot\otimes\bot,\bot\otimes\bot,\bot\otimes\bot,1,\big\{\big[\big(1\ensuremath{\,\%\,} 1\ensuremath{\,\%\,} 1\big)\otimes\big(1\ensuremath{\,\%\,} 1\ensuremath{\,\%\,} 1\big)\big]\ensuremath{\,\%\,} 1\ensuremath{\,\%\,} \big(\bot\otimes\bot\otimes\bot\big)\ensuremath{\,\%\,} 1\big\}\otimes\bot$$

could be drawn like this:



We represent a proof net by drawing an arrow from each \bullet to some \circ . For example, one proof net on the above sequent is



2 Equivalence in the absence of \aleph

Let a *1-alternation* sequent be one over formulae of the form 1 or $\bot \otimes \ldots \otimes \bot$, where the number of \bot -subformulae is at least 2. Such a sequent is inhabited exactly when the number of formulae in the sequent is one greater than the total number of \bot -subformulae it contains. An inhabited 1-alternation sequent with only one tensor-formula, i.e. a sequent of the form 1, . . . , 1, $\bot \otimes \ldots \otimes \bot$ with n \bot -subformulae and n 1-subformulae, will admit n! different proof nets, each with n links. Since no link can re-attach, its equivalence classes are singletons.

Proposition 7. For a 1-alternation sequent with at least two tensor-formulae there are at most two equivalence classes of proof nets.

Proof. It will be shown by induction on the number of \bot -formulae in Γ that every proof net for Γ belongs to one of two equivalence classes. For the base case, the smallest inhabited sequent with two tensor-formulae is the following.

$$1, 1, 1, \bot \otimes \bot, \bot \otimes, \bot$$

It has two equivalence classes, of 12 proof nets each. (Apart from listing these exhaustively, this can also be shown by using the proof of the inductive step, below, to reduce the base case to that of the sequent 1, 1, $\perp \otimes \perp$, which has two singleton equivalence classes.)

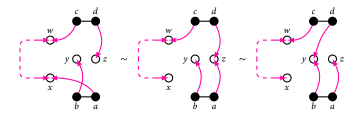
For the inductive step, let Γ be the following sequent.

$$\Delta$$
, $A \otimes \perp_a$, 1_z

There are two cases: 1) where A is a tensor-formula, and 2) where A is \bot and where, for the induction hypothesis to apply, Δ contains at least two tensor-formulae. For both cases, it will be shown that any net ℓ for Γ is equivalent to a net ℓ' where \bot_a connects to 1_z , and is the only link to do so. This reduces equivalence on Γ to equivalence on Δ , A in case 1, and on Δ in case 2, so that the induction hypothesis applies.

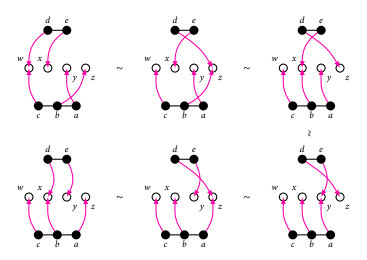
In constructing ℓ' , since the proof net must be connected, there is a path from a to z. We will consider only the jumps on this path, not any other edges. There are four cases.

- i. The path consists of exactly the jump a-z. Let b-y be a jump from a \bot_b in A; then ℓ' is obtained from ℓ by changing: $\ell'(e) = y$ for every \bot_e such that $\ell(e) = z$ and $e \ne a$.
- ii. The path starts with the jump a x (and $x \neq z$). Let b y be a jump from a \bot_b in A, and let the path end with the jumps w c and d z, where \bot_c and \bot_d are in the same tensor-formula B. Then ℓ' is obtained from ℓ by changing: $\ell'(a) = z$, and $\ell'(e) = w$ for every \bot_e such that $\ell(e) = z$ and $e \neq a$, including d. These changes are illustrated as permutations below.

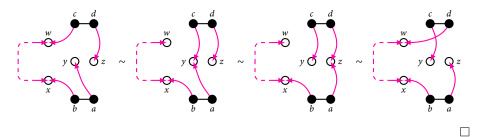


iii. The path consists of exactly one jump b-z from a \perp_b in A (and $b \neq a$). Let $\ell(a) = y$. Choose a jump c-w from \perp_c in A such that there is another d-w from \perp_d in a formula B (not excluding the possibilities c=b and c=a). Let e-x be a further jump from \perp_e in B. Then ℓ' is obtained from ℓ by changing: $\ell'(a) = z$, $\ell'(d) = x$, $\ell'(e) = y$, and $\ell'(f) = x$ for each f (including b) such that $\ell(f) = z$ and $f \neq a$. These changes are exhibited as a series of permutations below, from top left to

bottom left (note that the jump from d moves twice).



iv. The path starts with a jump b-x from a \bot_b in A (and $b\ne a, x\ne z$). Let the path end with the jumps w-c and d-z, and let $\ell(a)=y$. Then ℓ' is obtained from ℓ by changing: $\ell'(c)=y$, $\ell'(a)=z$, and $\ell'(e)=w$ for every \bot_e such that $e\ne a$ and $\ell(e)=z$, including d. This is illustrated below.



Proposition 8. For a proof net for a 1-alternation sequent containing a link $\perp_a - 1_b$ and a formula 1_c , the following are equivalent.

- The edge a b can be permuted to a c.
- There is a path from b to c not passing through a.
- The path from a to c starts with the jump a b.

If a link a - b may be reconnected as a - c it is said that a may connect to c. By the above proposition, it is immediate that if a and b may both connect to c, then after actually reconnecting a - c, still b may connect to c.

Consider the following naming scheme for the units in a 1-alternation sequent Γ with tensor-formulae A_1, \ldots, A_n .

- One 1 in Γ is named *, and the remaining ones with the numbers $n+1,\ldots,m$.
- A \perp -formula in A_i is named by a pair (i, k), where k = * for the first \perp -formula in each A_i , and for the remaining \perp -formulae in all A_i , each k is a distinct number in $n + 1, \ldots, m$.

The naming scheme suggests a linking for Γ , defined by $\ell(i,k) = k$; i.e the first \bot in each tensor-formula connects to 1_* , while other \bot -subformulae connect uniquely to the remaining 1-subformulae.

A net for Γ is interpreted as a combinatorial permutation (an automorphism on $\{1, \ldots, m\}$) as follows.

Definition 9. To a proof net ℓ for a 1-alternation sequent Γ named as above, associate the *permutation* p_{ℓ} : {1, . . . , m} \rightarrow {1, . . . , m} given by:

$$p_{\ell}(k) = \begin{cases} i & \text{if } (i, k) \text{ may connect to } *; \text{ and } \\ \ell(i, k) & \text{otherwise.} \end{cases}$$

The *parity* of ℓ is the parity of its permutation.

To see that p_{ℓ} is injective, consider the following.

- The domains of i and $\ell(i, k)$, respectively $1, \ldots, n$ and $n + 1, \ldots, m$, are disjoint.
- Exactly one ⊥-formula in each A_i may connect to * because of connectedness and acyclicity, since if a ⊥-formula may connect to * it has a path to * (Proposition 8).
- If two 1-formulae have the same target, which means they are in different tensor-formulae, at least one may connect to * via the other tensor-formula, which must have a path to * by the above.

Proposition 10. A permutation on a net ℓ preserves its parity.

Proof. Let ℓ be a net for Γ , with Γ named as above, and let the link (i,k)-x in ℓ re-attach as (i,k)-y, forming ℓ' . There are two cases, depending on whether (i,k) may connect to *. If so, using Proposition 8, the re-wiring preserves which \bot -formulae may connect to *, since for any path to * via (i,k)-x in ℓ there is a path to * via (i,k)-y. Then the permutation of ℓ' is that of ℓ .

If (i, k) may not connect to *, let the path from x to y run via the following \bot - and 1-vertices.

$$x = x_1, (i_1, j_1), (i_1, k_1), x_2, (i_2, j_2), \dots, (i_n, k_n), x_{n+1} = y$$

Note that the \perp -formulae (i_a, j_a) may connect to *. On the relevant domain, this gives the following permutation for ℓ .

$$\left(\begin{array}{cccccc} j_1 & \dots & j_n & k & k_1 & \dots & k_n \\ i_1 & \dots & i_n & x_1 & x_2 & \dots & x_{n+1} \end{array}\right)$$

In ℓ' , since $\ell'(i, k) = y$, the \perp -formulae that may connect to * are the (i_a, k_a) . The permutation $p_{\ell'}$ is the following.

$$\left(\begin{array}{cccccccc} j_1 & \dots & j_n & k & k_1 & \dots & k_n \\ x_1 & \dots & x_n & x_{n+1} & i_1 & \dots & i_n \end{array}\right)$$

The parity of both permutations is the same if and only if the relative permutation, below, is even.

$$\left(\begin{array}{ccccccc} i_1 & \dots & i_n & x_1 & x_2 & \dots & x_{n+1} \\ x_1 & \dots & x_n & x_{n+1} & i_1 & \dots & i_n \end{array}\right)$$

This is the case, as it is obtained by the exchange of x_a and i_a for each $a \le n$, and subsequently the exchange of x_{n+1} and each i_a in turn.

Theorem 11. *MLL proof equivalence in the absence of* \aleph *is linear-time decidable.*

Proof. For a sequent with 1 tensor-formula, the problem is reduced to syntactic equality. For a sequent with 2 or more tensor-formulae, by Propositions 7 and 10 the equivalence of two nets is determined by their relative parity. Following Definition 9 the parity of a net can be read off in a single traversal of the net. This yields a linear-time algorithm.

3 Par

Definition 12. A *sub-sequent* $\Delta \leq \Gamma$ of a sequent Γ is a sequent consisting of disjoint subformulae of Γ , preserving names.

Definition 13. A *subnet* $(\Gamma', \ell') \le (\Gamma, \ell)$ of a proof net is a net such that $\Gamma' \le \Gamma$ and ℓ' is $(\ell|_{\Gamma'})$, the restriction of ℓ to Γ' .

The root vertices of Γ' are the *ports* of the sub-sequent Γ' and of the subnet (Γ', ℓ') . A *scope* of a par \mathcal{B}_{ν} is a subnet that has ν as a port. In a proof net, the *kingdom* and the *empire* of a par are respectively its smallest and largest scope.

The scopes of a par correspond to the possible subproofs of its introduction rule in a sequentialisation of the proof net that it occurs in. In the graph of a proof net, the scope of a par \aleph_{ν} may be *contracted* to a single vertex ν by removing all vertices except ν and re-attaching all arcs connecting to removed vertices to ν .

[[ADD ILLUSTRATED EXAMPLE]]

The contraction of scopes may replace the switching condition as a correctness criterion. The following is a variant of the local retraction algorithm by Danos ?.

Proposition 14. A linking ℓ for a sequent Γ is a proof net if and only if each \aleph_{ν} is a port of a sub-sequent $s(\nu) \leq \Gamma$ such that:

- 1. sub-sequents are strictly nested: if \aleph_w occurs in s(v) then s(w) < s(v); and
- 2. for each \aleph_v , the graph $\sigma(v) = (s(v), \ell|_{s(v)})$ becomes a tree when all immediate sub-sequents s(w) are contracted.

Proof. For the 'if' direction, it follows by induction on the nesting of sub-sequents that each graph $\sigma(\nu)$ satisfies the switching condition. For the 'only if' direction, given a sequentialisation of (Γ, ℓ) , a sub-sequent $s(\nu) \leq \Gamma$ for each \aleph_{ν} is found by taking the conclusion Δ , $A \aleph_{\nu} B$ of its introduction rule, below.

$$\frac{\Delta, A, B}{\Delta, A \aleph_{\nu} B}$$

[[IDEA: the following could help simplify octopus-arithmetic]]

Definition 15. The *balance* of a sequent is the number of \bot s minus the number of ଅs and comma's. A sequent is *balanced* if its balance is zero.

An unbalanced sequent is uninhabited: a positive balance guarantees a cycle in any switching graph, for any linking, while a negative balance similarly guarantees disconnectedness.

An early conjecture of Girard, which turned out to be false, was that a sequent is inhabited if and only if it is balanced. [[FIND CITATION (probably TCS87)]]

4 Proof nets and constraint graphs

[[NOTE: we should decide on notation for steps versus paths in permutation relations]]

Definition 16. A non-deterministic constraint graph (NCG) G = (V, E, c, v, w) consists of a set V of vertices with minimum inflow constraint $c: V \to \mathbb{N}$, and a set E of at most one undirected edge e per vertex-pair $v(e) = \{v_1, v_2\}$, with weight $w: E \to N$.

A (partial) *configuration* of an NCG is a (partial) function $\gamma: E \to V$ such that

- for every edge e, $\gamma(e) \in \nu(e)$ or (in the partial case) $\gamma(e)$ is undefined, and
- for every vertex v, the sum of its inflow weights is at least its inflow constraint, $\sum \{w(e) \mid y(e) = v\} \ge c(v)$.

A reconfiguration step $\gamma \sim \delta$ connects two (partial) configurations for an NCG G that differ in the assignment of exactly one edge.

The (partial) NCG-reconfiguration problem is the problem of deciding when two (partial) configurations are connected by a path in the graph of (partial) configurations and reconfiguration steps.

Theorem 17 (?). NCG-reconfiguration is PSPACE-complete.

Proposition 18. Partial NCG-reconfiguration is PSPACE-complete.

Proof. There is a path between total configurations γ and δ in partial NCG-reconfiguration if and only if there is one in NCG-reconfiguration, for the following two reasons. Firstly, if $\gamma \sim \delta$ are partial configurations, they may be completed to total configurations $\gamma' \sim \delta'$ or $\gamma' = \delta'$. Secondly, if γ' and γ'' are total configurations that both agree with a partial configuration γ where it is defined, then γ' and γ'' are connected in NCG-reconfiguration by re-assigning the values where they disagree.

For a graph G = (V, E, c, v, w) let |V| and |E| denote the number of vertices and edges, respectively, and let |c| and |w| denote the sum of all inflow constraints, $\sum_{v \in V} c(v)$, and the sum of all edge weights, $\sum_{e \in E} w(e)$.

Let A^n denote the sequent of n copies of a formula A, and for a sequent $\Gamma = A_1, \ldots, A_n$ let $\otimes \Gamma = A_1 \otimes \ldots \otimes A_n$ and $\Re \Gamma = A_1 \otimes \ldots \otimes A_n$.

Definition 19. The *interpretation* $\llbracket G \rrbracket$ of an NCG G = (V, E, c, v, w) is a sequent constructed as follows. Let $V = \{v_1, \ldots, v_n\}$ and $E = \{e_1, \ldots, e_m\}$ where |V| = n and |E| = m.

The interpretation of a vertex v_k is the formula

$$\llbracket v_k \rrbracket = \Re \left(C^{m \times c(v_k)} \right) \aleph 1$$

where each *constraint element C* is the formula

$$C = \Re\left(1^{3k+2}\right) \otimes \Re\left(1^{3(n-k)+3}\right)$$

The interpretation of an edge e connecting vertices v_i and v_j with i < j is the formula

$$\llbracket e \rrbracket = \bigotimes \left(W^{m \times w(e)} \right) \otimes \bot$$

where each weight element W is the formula

$$W = \bigotimes \left(\bot^{3^{i+2}}\right) \otimes \bigotimes \left(\bot^{3(j-i)+1}\right) \otimes \bigotimes \left(\bot^{3(n-j)+3}\right)$$

The interpretation of the graph G is the sequent

$$[G] = [v_1] \otimes \ldots \otimes [v_n], [e_1], \ldots, [e_m], 1^p$$

where $p = m \times (|w| - |c|) \times (3n + 4)$; the p instances of 1 are called edge-absorbers.

In an NCG G, a vertex v and an edge e will be called *appropriate* (for each other) if $v \in v(e)$, and *inappropriate* otherwise. This notion is extended to vertex-gadgets [v] and edge-gadgets [e] in [G].

For a weight element W of an edge connecting v_i and v_j , let the \perp -occurrences be named as follows,

$$W = \left(\bot_{\uparrow} \otimes \bot_{1} \otimes \ldots \otimes \bot_{3i+1}\right) \Re \left(\bot_{\ddagger} \otimes \bot_{3i+2} \otimes \ldots \otimes \bot_{3j+1}\right) \Re \left(\bot_{\downarrow} \otimes \bot_{3j+2} \otimes \ldots \otimes \bot_{3n+3}\right)$$

and the 1-occurrences of a constraint element C in $\llbracket v_k \rrbracket$,

$$C = \left(\mathbf{1}_{\underline{1}} \stackrel{\otimes}{} \mathbf{1}_{\underline{1}} \stackrel{\otimes}{} \cdots \stackrel{\otimes}{} \mathbf{1}_{3k+1}\right) \otimes \left(\mathbf{1}_{\underline{1}} \stackrel{\otimes}{} \mathbf{1}_{3k+2} \stackrel{\otimes}{} \cdots \stackrel{\otimes}{} \mathbf{1}_{3n+3}\right).$$

There is a *natural linking* for the sequent W, C if e is appropriate for v_k , i.e. if k = i or k = j, as follows:

$$\ell(x) = \underline{x} \qquad \text{for } x \in \{\dagger, \downarrow\} \cup \mathbb{N}$$

$$\ell(\ddagger) = \begin{cases} \frac{\dagger}{\pm} & \text{if } k = i \\ \frac{1}{\pm} & \text{if } k = j \end{cases}.$$

There is also a natural linking for the sequent $W, 1_{\star}, 1_{\underline{1}}, \dots, 1_{\underline{3n+3}}$ consisting of the weight element W and 3n+4 edge-absorbers:

$$\ell(x) = \begin{cases} \star & \text{if } x \in \{\dagger, \ddagger, \downarrow\} \\ \underline{x} & \text{otherwise } . \end{cases}$$

Proposition 20. 1. Given a vertex v and an appropriate edge e, for a constraint element C in [v] and a weight element W in [e] the natural linking for the sequent W, C is a proof net.

2. Given a weight element W for a graph with |V| = n, the natural linking for the sequent W, 1^{3n+4} is a proof net.

The interpretation $[\![\gamma]\!]$ of a total configuration γ for a graph G is a linking ℓ constructed incrementally, for each successive edge e, and for each successive weight element W within e, as follows. Let the rightmost 1-occurrence of each vertex-gadget $[\![\nu]\!]$ be named \underline{v} , and the rightmost 1-occurrence of each edge-gadget $[\![e]\!]$ named \underline{e} :

$$\llbracket v \rrbracket = C \otimes \ldots \otimes C \otimes 1_{\underline{v}} \qquad \llbracket e \rrbracket = W \otimes \ldots \otimes W \otimes \bot_{\underline{e}}.$$

To define $[\![\gamma]\!]$, firstly let $[\![\gamma]\!](e) = \underline{\nu}$ where $\gamma(e) = \nu$. Then successively for each edge e and each weight element W in e, if $\gamma(e)$ has a first free constraint element C, extend $[\![\gamma]\!]$ to include the natural linking on W, C; otherwise, extend $[\![\gamma]\!]$ by the natural linking on the sequent consisting of W plus the first 3n + 4 free edge absorbers.

Proposition 21. If y is a total configuration for G then [y] is a proof net for [G].

Proof. Using Proposition 14, it is sufficient to give a suitable scope for each \mathcal{B} . The scope of each weight element W is the sequent W, C or W, $\mathbf{1}^{3n+4}$ of its natural linking, which forms a proof net by Proposition 20. The scope of each vertex-gadget [v] contains the edge-gadgets [e] such that y(e) = v, plus all the edge-absorbers within scopes of weight elements inside [e]. Since the weights of the connected edges e sum to more than the inflow constraint of v, there are no unused constraint elements remaining in [v]. After contracting the scope of each W, each edge-gadget in the scope of [v] becomes a single string of connected vertices, connected to other edge-gadgets only via the special $\mathbf{1}_v$ of [v], thus forming a tree.

4.1 Completeness

Lemma 22. *If* $\gamma \sim \delta$ *for total configurations* γ *and* δ *, then* $[\![\gamma]\!] \sim [\![\delta]\!]$.

4.2 Soundness

Lemma 23. In a proof net for [G], an edge-gadget [e] belongs to the empire of at most one vertex-gadget [v].

Proof. Since vertex-gadgets are joined by a tensor, the lemma is immediate from (?, Proposition 1).

Lemma 24. *In a proof net for* $\llbracket G \rrbracket$ *, for each vertex v, the weights of the appropriate edge-gadgets in the empire of* $\llbracket v \rrbracket$ *are equal to or greater than the constraint of v.*

Proof. Let |V| = n and |E| = m, and consider the vertex v_i and an edge e connecting vertices v_a and v_b where $i \neq a, b$. Each constraint element in $[v_i]$ is an instance of the formula

$$C = \Re\left(1^{3^{i+2}}\right) \otimes \Re\left(1^{3(n-i)+3}\right).$$

The two \Re -subformulae have a balance of -3i-1 and -3(n-i)-2 respectively. Each weight element in $\llbracket e \rrbracket$ is an instance of

$$W = \bigotimes \left(\bot^{3a+2}\right) \otimes \bigotimes \left(\bot^{3(b-a)+1}\right) \otimes \bigotimes \left(\bot^{3(n-b)+3}\right).$$

The three \otimes -subformulae have a net balance of 3a+1, 3(b-a), and 3(n-b)+2 respectively. In pairs, they have a net balance of 3b+1 (1st and 2nd subformula), 3(a+n-b)+3 (1st and 3rd), and 3(n-a)+2 (2nd and 3rd). Since $i\neq a$, b, and since no \otimes -subformula of W can connect to more than one \otimes -subformula of C, it follows that W can balance the scope of at most one of both subformulae of C.

The vertex-gadget $[v_i]$ is the formula

$$\llbracket v_i \rrbracket = \Re \left(C^{m \times c(v_i)} \right) \otimes 1.$$

It will be shown that m inappropriate edge-gadgets may balance at most m-1 constraint elements C.

Let the root nodes of the two \Re -subformulae of each instance of C be labelled x_j and y_j , for $1 \le j \le m \times c(v_i)$. If the scopes $s(x_j)$ and $s(y_m)$ of any x_j and y_m are balanced by weight elements W and W' of the same edge-gadget [e], then since W and W' are connected by a tensor, there are switchings of W, W', $s(x_j)$, and $s(y_m)$ such that x_j and y_m are connected in the proof net for [G]. Then the first constraint element of $[v_i]$ requires 2 edge-gadgets to balance, and each successive element requires one additional edge-gadget.

Using the above, a proof net for $\llbracket G \rrbracket$ may be interpreted as a configuration for G.

Definition 25. For a proof net ℓ for the interpretation of a graph [G], let (ℓ) be the partial configuration for G where $(\ell)(e)$ is v if 1) e is appropriate for v and 2) [e] belongs to the empire of [v], and undefined otherwise.

Lemma 26. If $\ell \sim \ell'$ are proof nets for [G] then $(\ell) \sim (\ell')$.

Proof. A single permutation $\ell \sim \ell'$ on proof nets may move a number of edge-gadgets $[\![e_1]\!],\ldots,[\![e_n]\!]$ in three ways: 1) out of the empire of a vertex-gadget f, f, f into the empire of a vertex-gadget f, f, or 3) both. Then in both f and f into the edges f through f are mobile, since by Lemma 24 the empires of the vertex-gadgets f in cases 1 and 3) and f in cases 2 and 3) contain appropriate edge-gadgets other than f through f in sufficient combined weight. It follows that in the graph f the edges f through f can be moved away from f and/or onto f one at a time.

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