A Systematic Approach to Canonicity in the Classical Sequent Calculus

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Abstract

The sequent calculus is often criticized for requiring proofs to contain large amounts of low-level syntactic details that can obscure the essence of a given proof. Because each inference rule introduces only a single connective, sequent proofs can separate closely related steps—such as instantiating a block of quantifiers—by irrelevant noise. Moreover, the sequential nature of sequent proofs forces proof steps that are syntactically non-interfering and permutable to nevertheless be written in some arbitrary order. The sequent calculus thus lacks a notion of canonicity: proofs that should be considered essentially the same may not have a common syntactic form. To fix this problem, many researchers have proposed replacing the sequent calculus with proof structures that are more parallel or geometric. Proof-nets, matings, and atomic flows are examples of such revolutionary formalisms. We propose, instead, an evolutionary approach to recover canonicity within the sequent calculus, which we illustrate for classical first-order logic. The essential element of our approach is the use of a multi-focused sequent calculus as the means of abstracting away the details from classical cut-free sequent proofs. We show that, among the multi-focused proofs, the maximally multi-focused proofs that make the foci as parallel as possible are canonical. Moreover, such proofs are isomorphic to expansion proofs—a well known, minimalistic, and parallel generalization of Herbrand disjunctions—for classical first-order logic. This technique is a systematic way to recover the desired essence of any sequent proof without abandoning the sequent calculus.

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1 Introduction

The sequent calculus, initially described by Gentzen for classical and intuitionistic first-order logic [10], has become a standard proof formalism for a wide variety of logics. One of the chief reasons for its ubiquity is that it defines provability in a logic parsimoniously and modularly, with every logical connective defined by introduction rules, and with the logical properties defined by structural rules. Sequent rules can thus be seen as the atoms of logical inference. Different logics can be described simply by choosing different atoms. For instance, linear logic [11] differs from classical logic by removing the structural rules of weakening and contraction, and letting the multiplicative and the additive variants of introduction rules introduce different connectives. The proof-theoretic properties of the logics can then be derived by analyzing these atoms of inference. For example, the cut-elimination theorem directly shows that the logic is consistent.
Yet, despite its success as a framework for establishing proof-theoretic properties, the sequent proofs themselves seem to obscure the “essence” of a proof. One quickly feels that sequent proofs are syntactic monsters: they record the exact sequence of inferences and detours even when it is not really relevant to the essential high level features of the proof.

The usual approach over the years to dealing with this syntactic morass of the sequent calculus—and some other proof systems with similar issues—is one of revolution. Instead of the sequent calculus, new proof formalisms are proposed that are supposedly free of syntactic bureaucracy. Usually, such formalisms are more parallel or geometric than sequent proofs. We list here several examples—not an exhaustive list—of such revolutionary proof systems.

2. Expansion trees [27] record only the instantiations of quantifiers using a tree structure.
4. Atomic flows [13] track only the flow of atoms in a proof and can expose the dynamics of cut-elimination.
5. Even Gentzen’s natural deduction calculus [10] is arguably a principally different representation of proofs.

These revolutionary approaches continue by providing a means of de-sequentializing sequent proofs into the new formalism, and then arguing that two sequent proofs are essentially the same if they de-sequentialize to the same form. While compelling, it is worth noting that such approaches are not without problems. At a basic level, showing when a proposed structure is correct—that it actually represents a “proof”—generally requires checking global criteria such as connectedness, acyclicity, or well-scoping. Such formalisms generally lack local correctness criteria, wherein a partial (unfinished) proof object can be ensured to have only correct finished forms. By contrast, every instance of a rule in a (partial) sequent proof can easily be checked to be an instance of a proper rule schema.

A second and bigger issue with such revolutionary formalisms is that none of them is as general as the sequent calculus. Proof-nets, to pick an example, are only well defined for the unit-free multiplicative linear logic (MLL) [11]. Even adding the multiplicative units is tricky [22] and for larger fragments such as MALL with units the problem of finding a proof-net formalism remains open.

In this paper, we consider instead an evolutionary approach to extracting the essence of sequent proofs without discarding the sequent calculus. We simply add abstractions to the sequent calculus as follows.

1. Analysis of the permutation properties of sequent rules shows that some rules are invertible, and hence require no choice, while others are non-invertible and the proofs must record the choices made for them. These two classes of rules can be used to organize sequent proofs in such a way that the inference atoms coalesce into larger inference molecules—several small inference steps combine into synthetic steps or actions. The essential information in a proof is then moved to the action boundaries. Focusing [1] is the general technique for this kind of synthesis for cut-free sequent calculi, and it can be described as a simple local modification of the usual sequent rules that preserves completeness. We then simply remove unfocused proofs.
2. The standard focusing technique can be extended to allow multi-focusing, where multiple actions can be done in parallel, simultaneously. The exact order of the inferences
constituting two simultaneous actions can then be elided from sequent proofs. Proofs with the same parallel action structure are identified, which we call action equivalence.  

3. Finally, if we insist on as much parallelism as possible, i.e., on maximal multi-focusing, then such proofs are action-canonical. That is, two equivalent maximal multi-focused proofs can be shown to be action equivalent. Thus, for each multi-focused proof, its equivalent maximal form is action canonical.  

In this paper, we apply this method to classical first-order logic. We show not only that the evolutionary approach gives us canonical sequent proofs at the level of the action abstraction but also that these proofs induce the same notion of identity as expansion proofs [27], an existing parallel (revolutionary) approach for classical first-order (and higher-order) logic. This result is surprising because it is known that expansion trees can be more compact than sequent proofs by an exponential factor [4].  

In section 2, we give some background on the sequent calculus and multi-focusing. Section 3 provides the definition of expansion trees and their interconversion with sequent proofs. Section 4 presents the main technical result that maximal multi-focused proofs are isomorphic to expansion proofs. We begin with a quick summary of related work.  

1.1 Related Work  

1.1.1 Denotational Semantics of Classical Proofs  

It is well known that cut-elimination using Gentzen’s cut-reduction rules is non-confluent for LK proofs [12, 3, 17]. It is generally believed that classical logic lacks a denotational semantics for proofs akin to Cartesian-closed categories (CCC) for intuitionistic logic or ⋆-autonomous categories for linear logic. For example, if one tries to enrich the usual CCC semantics for intuitionistic logic with an involutive negation, then the CCC degenerates into a poset that equates all proofs of a formula (Joyal’s paradox) [23].  

This problem has been attacked from both the syntactic and the semantic ends. Of the syntactic approaches, one can recover confluence (up to a small equivalence relation) as well as strong normalization by fixing particular cut-reduction strategies [8]. If one refrains from fixing a reduction strategy one may still obtain a strongly normalizing though non-confluent system by using sufficiently strong local reductions [31, 32]. Another approach is to carry out cut-elimination in a more abstract formalism, similar to a proof-net, on the level of quantifiers (see [14] and [25]). The reduction in such a setting is typically not confluent and strong normalization is open [25] or known not to hold [14]. Confluence (up to the equivalence relation of having the same expansion tree) as well as normalization can be recovered for a class of proofs [19] by considering a maximal abstract reduction based on tree grammars [18] which contains all concrete reductions. Extension of these results to all proofs is open.  

From the semantic end, briefly, there are two principal approaches. The first approach rejects the involutive negation, which results in negation having a computational content that can be reified in the λµ calculus with a semantics in terms of control categories (see [15] for a survey). The second approach rejects the Cartesian structure for conjunctions, which requires a variant of proof-nets called flow graphs for the proofs and a semantics in terms of enriched Boolean categories [21, 30].  

1.1.2 Cut-Free Formalisms  

This paper deals with the question of recovering the essence of cut-free sequent proofs. There are a number of alternative approaches to this question. For example, the notion of proof-nets
while well-behaved on $MLL$ does not scale nicely to larger logics. Girard sketched a design of proof-nets for classical logic [12] that was subsequently fully formalized by Robinson [29], but these nets differentiate between some sequent proofs that are related by rule permutations because of the non-canonicity of weakening nodes. Similar problems also exist for the $B/N$-net formalisms [22] based on flow graphs, or the combinatorial proofs of Hughes [20]. It is possible to recover the canonicity lost with Robinson’s proof-nets by removing weakening (with the use of MIX) and rigidly controlling contraction [26]. This results in expansion nets, which are related to expansion trees [27], but are limited to the propositional fragment.

Expansion trees, because they generalize Herbrand disjunctions, are applicable to first-order and even higher-order logics. They achieve this generality by recording only the quantifier instances in a tree structure, and therefore have an expensive correctness criterion involving checking that the deep formula for an expansion tree is a tautology. The mating method [2] or the connection method [5] represents these tautological checks using graph structures, but the correctness criteria for such structures are no less expensive to check than deciding whether the deep formula is a tautology.

To our knowledge, there has been only a single attempt to produce canonical proof structures directly in the sequent calculus, in this case for $\top$-free propositional $MALL$ [7]. This attempt also used multi-focusing as its abstraction mechanism, and it is actually the first place where the concept of maximally multi-focused proofs appears in the literature. It is important to note that the notion of a maximal multi-focused proof strictly generalizes existing canonical forms in other contexts. For example, for intuitionistic logic, if one uses the focused sequent calculus $LJF$ [24] with just the two negative connectives of implication and universal quantification and with negative atomic formulas, then maximal multi-focused proofs are the same as singly focused proofs. Moreover, they correspond to the familiar $\beta$-normal $\eta$-long forms of the typed $\lambda$-calculus [9].

## 2 Background: Sequent Calculus, Focusing, and Canonicity

We use the usual syntax for (first-order) formulas $(A,B,\ldots)$ and connectives drawn from \{\land, \lor, \forall, \exists, \top, \bot, \neg, \land, \lor, \exists, 3\}. Atomic formulas $(a,b,\ldots)$ are of the form $p(t_1, \ldots, t_n)$ where $p$ represents a predicate symbol and $t_1, \ldots, t_n$ are first-order terms $(n \geq 0)$. Formulas are assumed to be identical up to $\alpha$-equivalence and in negation-normal form (i.e., only atomic formulas can be $\neg$-prefixed). We use literal to refer to either an atomic formula or a negated atomic formula. We write $(A)\downarrow$ to stand for the De Morgan dual of $A$, and $[t/x]A$ for the capture-avoiding substitution of term $t$ for $x$ in $A$. We also write $\exists \vec{x}.A$ for $\exists x_1, \ldots, x_n. A$, $\forall \vec{x}.A$ for $\forall x_1, \ldots, x_n. A$, and $[\vec{t}/\vec{x}]$ for $[t_1/x_1]\cdots[t_n/x_n]$ if $\vec{x} = x_1, \ldots, x_n$ and $\vec{t} = t_1, \ldots, t_n$.

### 2.1 Sequent Calculus

We use one-sided sequents $\vdash \Gamma$ in which $\Gamma$ is a multiset of formulas. Figure 1 contains the inference rules for our sequent calculus that we call $LKN$. There is no cut rule, the initial rule is restricted to atomic formulas, and all the rules except for $\exists$ are invertible. Since invertible rules are associated with the negative polarity in focused proof systems, we use the $N$ in $LKN$ to highlight the fact that is a variant of Gentzen’s $LK$ calculus in which most rules are invertible. The following rules are admissible in $LKN$; in these rules, $A$ can be any formula.

\[
\begin{array}{c}
\frac{\vdash \Gamma, A \quad \vdash \Gamma, (A)\downarrow}{\vdash \Gamma} \quad \text{cut} \\
\frac{\vdash \Gamma, (A)\downarrow, A}{\vdash \Gamma} \quad \text{arbit} \\
\frac{\vdash \Gamma}{\vdash \Gamma, A} \quad \text{weak} \\
\frac{\vdash \Gamma}{\vdash [t/x]\Gamma} \quad \text{subst}
\end{array}
\]
These admissible rules easily allow us to mimic any of the other standard inference rules for this logic in LKN, including Gentzen’s original LK calculus, so completeness is immediate. Soundness is equally trivial as every rule preserves classical validity under the interpretation of a sequent ⊢ A₁,...,Aₙ as the formula A₁ ∨ ··· ∨ Aₙ.

The reflexive-symmetric-transitive-congruence closure of the permutation steps defines the equivalence relation ∼ over LKN proofs. One of the standard goals of proof theory is to find canonical syntactic representatives of the permutative equivalence classes for a given sequent calculus. We shall employ focusing to produce such representatives of LKN proofs, following a technique introduced in [7] for ⊤-free multiplicative-additive linear logic (MALL) using the technical device of multi-focusing.

There is one critical difference between the approach of [7] and that of this paper: we restrict permutation steps to cases where both of the rules being permuted have at least one premise. In other words, ⊢ r and init/r permutation steps are impossible for any rule r; in particular, we disallow the following permutation step.

\[
\frac{\vdash \Gamma, \Delta, \top}{\vdash \Gamma, \top} \quad \text{contr} 
\]

If such permutation steps were to be allowed, then the induced equivalence on LKN proofs would equate arbitrary sub-proofs and defeat any attempt at canonicity. Observe that preventing such permutations does not affect the classical symmetries, i.e., A continues to be identical to ((A)⁺)⁺.

### 2.2 Focused Sequent Calculus

The proof-theoretic analysis of the logic programming paradigm developed in the 1980s accounted for notions of goal-reduction and back-chaining as two alternating phases in the construction of (cut-free) sequent proofs [28]. Andreoli [1] developed the notion of focused sequent proofs for classical linear logic as a generalization of this earlier work in logic programming. Subsequently, focused sequent calculus proofs have been written for intuitionistic and classical logics [24]. Such proof systems are increasingly being seen as general proof-theoretic tools for uncovering structures within proofs.

A focused calculus partitions formulas into positive and negative polarities based on the permutation properties of their sequent rules. Similarly, the introduction rules in a focused calculus appear in either one of two phases. The asynchronous or negative phase
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Invertible

\[ \vdash \Gamma, L \uparrow \Delta \quad \text{store} \quad \frac{\vdash \Gamma \uparrow \Delta, A \quad \vdash \Gamma \uparrow \Delta, B}{\vdash \Gamma \uparrow \Delta, A \land B} \quad \frac{\vdash \Gamma \uparrow \Delta, \top}{\vdash \Gamma \uparrow \Delta, A \lor B} \quad \frac{\vdash \Gamma \uparrow \Delta, A, B}{\vdash \Gamma \uparrow \Delta, A \land B} \]

Existential

\[ \frac{\vdash \Gamma \downarrow \Delta, [t/x] A}{\vdash \Gamma \downarrow \Delta, \forall x. A} \quad \frac{\vdash \Gamma \downarrow \Delta, \forall x. A}{\vdash \Gamma, \neg \alpha, \alpha \uparrow} \quad \text{init} \quad \frac{\vdash \Gamma \downarrow \Delta}{\vdash \Gamma, \exists \alpha, \alpha \uparrow} \quad \text{decide} \quad \frac{\vdash \Gamma \downarrow \Delta}{\vdash \Gamma \downarrow \Delta} \quad \text{release} \]

Notes:
1. In the store rule, \( L \) is a literal or an existential formula.
2. In the \( \forall \) rule, the principal formula is implicitly \( \alpha \)-converted so \( x \) is not free in the conclusion.
3. In the decide rule, \( \Delta \) contains only existential formulas and \( \emptyset \neq \Delta \subseteq \text{set} \ \Gamma \).
4. In the release rule, \( \Delta \) contains no existential formulas.

Figure 2 Rules of \( LKNF \).

consists of applying\(^1\) all available invertible rules to the negative non-atomic formulas, in an arbitrary order, until none remains. The synchronous or positive phase is then launched per sequent by focusing on one or more positive formulas using a rule called decide. In this phase, non-invertible rules are applied to the focused formulas and, crucially, the focus is maintained on the positive subformulas in the premises of the applied rule. The positive phase persists until the focused formulas all become negative; the proof then switches back to the negative phase by a rule named release.

Formally, we will use a sequent calculus that closely resembles the \( LKF \) system as given in [24], with some important differences. First, \( LKF \) allows only a single focus formula while our calculus will allow multiple foci. (It is a simple matter to add multi-focusing to \( LKF \).) A second and bigger difference is that the \( LKF \) proof system contains a positive and negative version of both conjunction and disjunction, while we will use only the negative versions of these connectives. This choice is motivated by our desire to model the Herbrand disjunctions underlying expansion proofs, where the propositional content is elided. The last difference is that the positive phase in \( LKF \) can contain instances of the initial and \( \exists \)-introduction rules, but for our goal of obtaining a variant of Herbrand’s theorem we will need a clean separation of quantification rules and propositional rules. The critical issue is that in \( LKF \) there is only a single proof of \( \vdash \neg p(a), \exists x. p(x) \uparrow \), while there are infinitely many expansion proofs of \( \neg p(a) \lor \exists x. p(x) \) that simply differ in their numbers of instances of the existential quantifier. One way to limit the focusing strength of \( LKF \) to obtain these other proofs is to replace all the occurrences of positive literals \( L \) with a delayed literal \((L \land \top)\), which is equivalent but of negative polarity.

In Figure 2 we present our focused sequent calculus \( LKNF \). It can be seen as the multi-focused variant of \( LKF \) with only negative propositional connectives and implicitly delayed positive literals. Since the positive phase of \( LKNF \) only involves the existential quantifier, we rename the “positive phase” of \( LKF \) as the “existential phase”. The two phases of \( LKNF \)

\(^{1}\) In this paper we use “apply” to stand for a reading of an inference rule from conclusion to premises.
proofs are depicted using two different sequent forms: negative sequents of the form \( \vdash \Gamma \uparrow \Delta \) and positive sequents of the form \( \vdash \Gamma \downarrow \Delta \). In either form, \( \Gamma \) is a multiset of literals or existential formulas, and \( \Delta \) is a multiset of arbitrary formulas. In the positive sequent \( \vdash \Gamma \downarrow \Delta \), we say that the formulas in \( \Delta \) are its foci and we require \( \Delta \) to be non-empty. We write \( \vdash \Gamma \leftrightarrow \Delta \) to stand for either sequent form.

The inference rules of LKNF are divided into three classes. The invertible rules all apply to negative sequents and contain no essential non-determinism. The existential rule is non-invertible: the witness terms must be recorded in the proof. The final class of structural rules includes: the init rule for initial sequents; the decide rule where a number of existential formulas are copied, possibly more than once, to the foci of a new positive phase; and the release rule to leave the positive phase when none of the foci is an existential formula.

LKNF is sound and complete with respect to LKN; to make this statement precise, we inject LKNF proofs to LKN proofs.

\begin{definition}
For any LKNF proof \( \pi \), we write \([\pi]\) to stand for that LKN proof that:
\begin{itemize}
  \item replaces all sequents of the form \( \vdash \Gamma \downarrow \Delta \) with \( \vdash \Gamma, \Delta \);
  \item removes all instances of the rules store and release; and
  \item renames decide to contr in \( \pi \).
\end{itemize}
\end{definition}

\begin{theorem}[LKNF vs. LKN]
\begin{enumerate}
  \item If \( \pi \) is an LKNF proof of \( \vdash \Gamma \downarrow \Delta \), then \([\pi]\) is an LKN proof of \( \vdash \Gamma, \Delta \) (soundness).
  \item If \( \vdash \Delta \) is provable in LKN, then \( \vdash \Gamma \uparrow \Delta \) is provable in LKNF (completeness).
\end{enumerate}
\end{theorem}

\begin{proof}
Soundness is immediate by inspection. Completeness follows by observing that the LKF calculus of [24], which is complete for LK (and hence also for LKN), is simply a singly focused fragment of LKNF if all its connectives are negatively biased and delays are inserted as needed around literals.
\end{proof}

We can also define an equivalence over LKNF proofs in terms of rule permutations. The permutations in the focused setting are subtle; certain permutations such as decide/store are simply impossible. We therefore exploit the injection of definition 1 to bootstrap the LKNF equivalence using the LKN equivalence.

\begin{definition}
Two LKNF proofs \( \pi_1 \) and \( \pi_2 \) of the same sequent are equivalent, written \( \pi_1 \sim \pi_2 \), iff \([\pi_1] \sim [\pi_2] \).
\end{definition}

\subsection{Canonicity}

The main benefit of focusing is that the introduction rules of the unfocused calculus (LKN) coalesce into larger synthetic rules that represent actions. Every action begins at the bottom with an instance of decide, and the action ends with premises of the form \( \vdash \Gamma \uparrow \cdot \). The underlying LKN rules inside a single action can be freely permuted with each other, and it is not important to record their particular sequence. In other words, two equivalent LKNF proofs should be considered “the same” if they use the decide rules in the same way; we call such proofs action equivalent.

\begin{definition}
Two LKNF proofs \( \pi_1 \) and \( \pi_2 \) of the same sequent are action equivalent, written \( \pi_1 \cong \pi_2 \), iff they are equivalent (definition 3) and are tree-isomorphic for the instances of the decide rules.
\end{definition}
Action equivalence gives us the “essence” of cut-free focused sequent proofs. Since two action equivalent proofs have the same decide rules, one can reason about such proofs by induction on the decision depth—i.e., the depth of the decide rules—in the LKNF proof. If from a proof we simply elide all but the decide rules, and record the existential witnesses along with these instances of decide, we can then obtain a canonical synthetic representation of the proof directly in the sequent calculus. (It is indeed possible to build a sequent calculus that uses solely synthetic sequent rules [6].)

Two equivalent LKNF derivations need not be action equivalent as they may perform the decide steps in a different order or with different foci. However, each equivalence class of LKNF proofs does have a canonical form where the foci of each decide rule are selected to be as numerous as possible.

▷ Definition 5 (Maximality). Given an LKNF proof π that ends in an instance of decide, we write foci (π) for the foci in the premise of that instance of decide. We say that the instance is maximal iff for every π′ ∼ π, it is the case that foci (π′) ⊆ multiset foci (π). An LKNF proof is maximal iff every instance of decide in it is maximal.

The two main properties of maximal proofs are that equivalent maximal proofs are action equivalent, and that for every proof there is an equivalent maximal proof. This pair of results guarantees that the maximal proofs are canonical (action equivalent) representatives of their ∼-equivalence classes. Similar theorems have appeared in [7, 6].

▷ Theorem 6 (Canonicity).
1. Every LKNF proof has an equivalent maximal proof.
2. Two equivalent maximal LKNF proofs are action equivalent.

Proof. Because init/contr and ⊤/contr permutations are disallowed, equivalent proofs have the same multiset union of all the foci of their decide rules. Using the consolidated form of contr/contr permutations, the foci of the instances of decide can be divided or combined as needed. Therefore, there is a merge operation that, starting from the bottom of an LKNF proof and going upwards, permutes and merges foci into the lowermost decide instances by splitting them from higher instances. This merge operation obviously terminates (by induction on the decision depth); moreover, the result is maximal by definition 5.

To see that two given equivalent maximal proofs are action equivalent, suppose the contrary. Then there is a lowermost instance of decide in the two proofs that have an incomparable multiset of foci (if they were comparable, then either one of the proofs is not maximal or they are action equivalent). Since the proofs are equivalent, these two decide rules themselves permute; hence, their foci can be merged as above, contradicting our assumption that they are maximal.

▷ Definition 7. Theorem 6 shows that for every LKNF proof π there is a unique action equivalence class corresponding to the maximal proofs of π. We write max(π) for this class.

In other words, max(π) is the maximally parallel structure of decide and existential inferences corresponding to π. A simple corollary of the completeness of LKNF and canonicity is Herbrand’s theorem for prenex formulas.

▷ Corollary 8 (Herbrand’s theorem). The formula ∃⃗x. A, where A is quantifier-free, is valid if and only if there is a sequence of vectors of terms ⃗t_1, ⃗t_n such that the disjunction [⃗t_1/⃗x]A ∨ ⋅⋅⋅ ∨ [⃗t_n/⃗x]A is valid.
Proof. One direction is trivial. Suppose $\exists \vec{x}. A$ is valid, i.e., the LKN sequent $\vdash \exists \vec{x}. A$ is provable. By theorem 2 $\vdash \cdot \vdash \exists \vec{x}. A$ is provable in LKNF, i.e., $\vdash \exists \vec{x}. A \vdash$ is provable as only store applies to the former. Because $A$ is quantifier-free, the decide rule can only apply to $\exists \vec{x}. A$; thus, the equivalent maximal proof (which exists by Theorem 6) performs only (at most) a single decide at the bottom, producing a number of focused copies of $\exists \vec{x}. A$. In the positive phase, the $\exists$s are removed from the foci to give the required term vectors.

3 Expansion Trees

Herbrand’s theorem [16] tells us that recording how quantifiers are instantiated is sufficient to describe a proof of a prenex normal formula. Gentzen [10] noticed this also in (cut-free) proofs of a prenex normal sequents via the mid-sequent. Miller [27] defined expansion trees for full higher-order logic as a structure to record such substitution information without restriction to prenex normal form. We will use a first-order version of this notion here.

Definition 9. Expansion trees and a function $\text{Sh}(\cdot)$ (for shallow) that maps an expansion tree to a formula are defined as follows:

1. A literal $L$ is an expansion tree with $\text{Sh}(L) = L$ and top node $L$.
2. If $E_1$ and $E_2$ are expansion trees and $\circ \in \{\land, \lor\}$, then $E_1 \circ E_2$ is an expansion tree with top node $\circ$ and $\text{Sh}(E_1 \circ E_2) = \text{Sh}(E_1) \circ \text{Sh}(E_2)$.
3. If $E$ is an expansion tree with $\text{Sh}(E) = [y/x]A$ and $y$ is not an eigenvariable of any node in $E$, then $\forall x. A +^y E$ is an expansion tree with top node $\forall x. A$ and $\text{Sh}(\forall x. A +^y E) = \forall x. A$. The variable $y$ is called an eigenvariable of its top node.
4. If $\{t_1, \ldots, t_n\}$ is a set of terms and $E_1, \ldots, E_n$ are expansion trees with $\text{Sh}(E_i) = [t_i/x]A$ for $i = 1, \ldots, n$, then $E' = \exists x. A +^{t_1} E_1 +^{t_2} E_2 +^{t_n} E_n$ is an expansion tree with top node $\exists x. A$ and $\text{Sh}(E') = \exists x. A$. The terms $t_1, \ldots, t_n$ are known as the expansion terms of its top node. We allow the case where $n = 0$.

Note that the requirement of $y$ not being an eigenvariable of any node in $E$ in the clause for the universal node ensures that each eigenvariable appears only once in an expansion tree. In the context of proofs this condition is often formulated globally and called regularity. The reason for requiring this property of expansion trees is that the correctness criterion is global and hence needs globally unique variable names. In contrast, the correctness of a sequent proof is locally checkable, so the (local) eigenvariable condition is enough. We shall consider eigenvariables within expansion trees to be bound over the entire expansion tree and that systematic changes to eigenvariable names ($\alpha$-conversion) result in equal trees.

There is a simple way to coerce a formula into an expansion tree: use the bound variable of a universally quantified subformula as that quantifier’s eigenvariable and use the empty set of terms to expand an existentially quantified formula. Whenever we use a formula to denote an expansion tree, we shall assume that we use this coercion.

Example 10. The expression

$$\exists x. (\neg d(x) \lor \forall y. d(y)) +^c (\neg d(c) \lor (\forall y. d(y) +^u d(u))) +^u (\neg d(u) \lor (\forall y. d(y) +^v d(v)))$$

is an expansion tree that can alternatively be written as follows.
To that aim, the following merge-operation on expansion trees will be useful.

\[ \exists x. (\neg d(x) \lor \forall y, d(y)) \]

\[
\begin{array}{c}
\neg d(c) \lor \forall y, d(y) \\
\neg d(u) \lor \forall y, d(y) \\
\end{array}
\]

\[
\begin{array}{c}
\vdash_d u \\
\vdash_v v \\
\end{array}
\]

So far, we have only described a basic data structure for storing quantifier instances; we still lack a correctness criterion for deciding when such a tree is a proof. For this criterion we need the following function \( \text{Dp}(\cdot) \) (for deep).

**Definition 11.** For an expansion tree \( E \), the quantifier-free formula \( \text{Dp}(E) \), called the deep formula of \( E \), is defined as:

- \( \text{Dp}(E) = E \) for a literal \( E \),
- \( \text{Dp}(E_1 \circ E_2) = \text{Dp}(E_1) \circ \text{Dp}(E_2) \), for \( \circ \in \{\land, \lor\} \),
- \( \text{Dp(\forall x. A + t)} = \text{Dp}(E) \), and
- \( \text{Dp}(\exists x. A + t_1 E_1 + t_2 E_2 + \ldots + t_n E_n) = \bigvee_{i=1}^n \text{Dp}(E_i) \). If \( n = 0 \) then \( \text{Dp}(\exists x. A) = \bot \).

In addition to considering expansion trees (of formulas) we will also consider expansion sequents (of sequents). If \( S = \vdash A_1, \ldots, A_n \) is a sequent and \( E_1, \ldots, E_n \) are expansion trees with \( \text{Sh}(E_i) = A_i \), then \( \vdash E_1, \ldots, E_n \) is called an expansion sequent of \( S \) if whenever \( E_i \) and \( E_j \) share an eigenvariable then \( i = j \). For an expansion sequent \( \mathcal{E} = \vdash E_1, \ldots, E_n \), define \( \text{Dp}(\mathcal{E}) = \vdash \text{Dp}(E_1), \ldots, \text{Dp}(E_n) \) and \( \text{Sh}(\mathcal{E}) = \vdash \text{Sh}(E_1), \ldots, \text{Sh}(E_n) \). A second component of the correctness criterion involves the following dependency relation.

**Definition 12.** Let \( \mathcal{E} \) be an expansion tree or expansion sequent and let \( \prec^E \) be the binary relation on the occurrences of the expansion terms in \( \mathcal{E} \) defined by \( t \prec^E s \) if there is an \( x \) which is free in \( s \) and which is the eigenvariable of a node dominated by \( t \). Then \( \prec^E \), the transitive closure of \( \prec^E \), is called the dependency relation of \( \mathcal{E} \).

In terms of the sequent calculus, \( t \prec^E s \) means that the inference corresponding to \( t \) must be below the inference corresponding to \( s \).

**Definition 13.** Let \( A \) be a formula (\( S \) be a sequent). An expansion tree \( \mathcal{E} \) of \( A \) (or respectively an expansion sequent \( \mathcal{E} \) of \( S \)) is called an expansion proof of \( A \) (respectively \( S \)) if \( \prec^E \) is acyclic and \( \text{Dp}(\mathcal{E}) \) is a tautology.

**Example 14.** Let \( E \) be the expansion tree of example 10. It has two expansion terms: \( c \) and \( u \). We have \( c \prec_E u \) because the node labeled with \( c \) dominates the \( \forall \)-node with eigenvariable \( u \). However \( u \not\prec_E c \), so \( \prec_E \) is acyclic; furthermore, \( \text{Dp}(E) = \neg d(c) \lor \neg d(u) \lor d(v) \), which is a tautology. So, \( E \) is an expansion proof of the formula \( \text{Sh}(E) = \exists x. (\neg d(x) \lor \forall y, d(y)) \).

### 3.1 Expansions from Proofs

We now turn to describing how to read off an expansion proof from a sequent calculus proof. To that aim, the following merge-operation on expansion trees will be useful.

**Definition 15.** Let \( E_1 \) and \( E_2 \) be expansion trees with \( \text{Sh}(E_1) = \text{Sh}(E_2) \). Then their merge \( E_1 \cup E_2 \) is defined as follows:
1. If \( A \) is a literal then \( E_1 \cup E_2 = E_1 = E_2 = A \).
2. If \( E_1 = E_1' \circ E_1'' \) and \( E_2 = E_2' \circ E_2'' \) for \( \circ \in \{\land, \lor\} \), then \( E_1 \cup E_2 = (E_1' \cup E_2') \circ (E_1'' \cup E_2'') \).
3. If \( E_1 = \forall x. B + y_1 E_1' \) and \( E_2 = \forall x. B + y_2 E_2' \), then \( E_1 \cup E_2 = \forall x. B + y_1 (E_1' \cup [y_1/y_2]E_2') \).

   If \( \text{lknf} \) is present in \( \text{lknfe} \), then \( \text{Sh}() \) is the following, where \( \Delta \) is a choice of some instances which are present in \( \Gamma \) and \( \Gamma' \) are the remaining instances.

   \[
   \vdash \Gamma' \downarrow \Delta \\
   \vdash \Gamma' \uparrow \quad \text{decide}
   \]

\[\begin{align*}
\supseteq & E\text{ copies of corresponding expansion trees if } E \text{ definitions apply for the other propositional rules. For case (b), if } E \text{ is a literal then } \\
\text{(a)} & \vdash \Gamma, A \quad \vdash \Gamma, B \\
\text{(b)} & \vdash \Gamma, A \land B \\
\text{(c)} & \vdash \Gamma, [t/x]A \\
\text{(d)} & \vdash \Gamma, \exists x. A \\
\text{constr}
\end{align*}\]

For case (a), if \( \mathcal{E}(\pi_1) = \mathcal{E}_1, E_1 \) and \( \mathcal{E}(\pi_2) = \mathcal{E}_2, E_2 \), then \( \mathcal{E}(\pi) = \mathcal{E}_1 \cup \mathcal{E}_2, E_1 \cup E_2 \). Analogous definitions apply for the other propositional rules. For case (b), if \( \mathcal{E}(\pi') = \mathcal{E}, E \), then \( \mathcal{E}(\pi) = \mathcal{E}, \forall x. A + y [y/x]E \) where \( y \) is not an eigenvariable of a node in \( \mathcal{E}, E \). For case (c), if \( \mathcal{E}(\pi') = \mathcal{E}, E \), then \( \mathcal{E}(\pi) = \mathcal{E}, \exists x. A + t E \). Finally, for case (d), let \( \Gamma = A_1, \ldots, A_n \) with corresponding expansion trees \( E_1, \ldots, E_n \) in \( \mathcal{E}(\pi') \). For \( i \in \{1, \ldots, n\} \) let \( k_i \) be the number of copies of \( A_i \) in \( \Delta \) and let \( E_{i,1}, \ldots, E_{i,k_i} \) be the expansion trees corresponding to them. Then \( \mathcal{E}(\pi) = E_1 \bigcup_{j=1}^{k_1} E_{1,j}, \ldots, E_n \bigcup_{j=1}^{k_n} E_{n,j} \).

The above definition extends to the focused setting in a straightforward way by defining \( \mathcal{E}(\pi) = \mathcal{E}([\pi]) \) for an LKNF-proof \( \pi \).

\[\begin{align*}
\text{Theorem 17.} & \text{ If } \pi \text{ is an LKN- or LKNF-proof, then } \mathcal{E}(\pi) \text{ is an expansion proof.}
\end{align*}\]

Proof. That \( \text{Dp}(\mathcal{E}(\pi)) \) is a tautology can be shown by induction on the depth of \( \pi \) treating each of the cases of definition 16. Acyclicity of \( \prec(\mathcal{E}) \) follows from the side condition of the \( \forall \)-rule and the appropriate choice of variable names in definition 16.

\subsection{3.2 Sequentialization}

For translating expansion trees to LKNF-proofs we will proceed in two phases: first we translate an expansion tree to a proof in an intermediate calculus LKNFE which has the structure of LKNF but instead of working on sequents it works on expansion sequents. Secondly we map an LKNF-proof \( \pi \) to an LKNF-proof \( \text{Sh}(\pi) \) which is defined by applying \( \text{Sh}() \) to every expansion tree appearing in the proof. This operation will indeed yield a valid LKNF-proof as the Sh-image of a LKNFE-rule will be a LKNF-rule. In particular, the decide-rule of LKNFE is the following, where \( \Delta \) is a choice of some instances which are present in \( \Gamma \) and \( \Gamma' \) are the remaining instances.
Formally: $\Gamma = E_1, \ldots, E_n$ where $E_i = \exists x. A_i +^{t_i,1} E_{i,1} + \cdots +^{t_i,n_i} E_{i,n_i}$ and $\Gamma' = E'_1, \ldots, E'_n$ where $E'_i = \exists x. A_i +^{t_i,1} E_{i,1} + \cdots +^{t_i,k_i} E_{i,k_i}$ with $0 \leq k_i \leq n_i$ and $\Delta = \Delta_1, \ldots, \Delta_n$ where $\Delta_i = \{ \exists x. A_i +^{t_i,1} E_{i,j} \mid k_i < j \leq n_i \}$. The rule for existentials in \(LKNFE\) is:

\[
\Gamma, \Delta \vdash E \\
\vdash \Gamma \downarrow \Delta, \exists x. A +^s E
\]

The other rules are adapted in the natural way.

When writing down expansion trees for formulas which contain blocks of quantifiers we will abbreviate using a vector notation. For example, the expansion term $\exists y. A +^t (\exists y. [t/x]A +^{s_1} E_1 +^{s_2} E_2)$ is abbreviated as $\exists(x, y). A +^{(t, s_1)} E_1 +^{(t, s_2)} E_2$. If the length of a vector is irrelevant, we write $\bar{x}$ for a vector of variables and $\bar{t}$ for a vector of terms.

We distinguish proofs and derivations in a calculus. While the initial sequents of a proof are among those declared in the definition of the calculus, the initial sequents of a derivation are arbitrary. The construction of an \(LKNFE\)-proof from an expansion proof will be done in a phase-wise manner, the derivation containing the negative phase is defined as follows.

\begin{definition}[\(\pi^-\)]
Let $\vdash \Gamma \uparrow \Delta$ be a focused expansion sequent where $\Delta$ consists of non-existing expansion trees only. Define the \(LKNFE\)-derivation $\pi^-_{\vdash \Gamma \uparrow \Delta}$ of $\vdash \Gamma \uparrow \Delta$ by exhaustive application of negative rules and stores. These lead to expansion sequents $\vdash \Gamma, \Delta_1 \uparrow, \ldots, \vdash \Gamma, \Delta_n \uparrow \cdot$ and to finishing the proof in case $n = 0$.
\end{definition}

We now define a derivation corresponding to the positive phase in a way that will have the effect that sequentializations of expansion trees are always maximal. This property will be crucial for the main theorem of this paper.

\begin{definition}[\(\pi^+\)]
Let $\vdash \Sigma \uparrow \cdot$ be a focused expansion sequent and define the \(LKNFE\)-derivation $\pi^+_{\vdash \Sigma \uparrow \cdot}$ of $\vdash \Sigma \uparrow \cdot$ as follows. Let $\Sigma = \Gamma, \Delta$ where $\Gamma$ are the non-existing expansion trees and $\Delta = \{E_1, \ldots, E_n\}$ are the existing expansion trees of $\Sigma$. Then $E_i = \exists x. A_i +^{t_i,1} E_{i,1} + \cdots +^{t_i,n_i} E_{i,n_i}$, where $A_i$ is a negative formula. For $i \in \{1, \ldots, n\}$ let w.l.o.g. $\{1, \ldots, k_i\} = \{j \mid 1 \leq j \leq n_i\}$, all terms in $\bar{t}_{i,j}$ are $<\Sigma$-minimal. Define $\Delta'_i$ as $\{\exists x. A_i +^{t_i,1} E_{i,1}, \ldots, \exists x. A_i +^{t_i,k_i} E_{i,k_i}\}$ and $\Delta''_i$ as $\{E''_{i,1}, \ldots, E''_{i,n_i}\}$ where $E''_{i,j} = \exists x. A_i +^{t_i,k_i+1} E_{i,k_i+1} + \cdots +^{t_i,n_i} E_{i,n_i}$, and apply the decide rule as

\[
\vdash \Gamma, \Delta''_i \uparrow \Delta'_1, \ldots, \Delta'_n \vdash \Sigma \uparrow \cdot
\]

Because all the expansion terms in $\Delta'_i$ are $<\Sigma$-minimal, exhaustive application of existential inferences is possible and, followed by a release, leads to a sequent $\vdash \Gamma, \Delta'' \uparrow \Theta$ where $\Theta$ consists of non-existing expansion trees only.

\begin{theorem}[Sequentialization]
If $\mathcal{E}$ is an expansion proof, then $\vdash \uparrow \text{Sh}(\mathcal{E})$ in \(LKNF\).
\end{theorem}

\begin{proof}
First, let the \(LKNFE\)-proof $\pi_\mathcal{E}$ of $\vdash \uparrow \mathcal{E}$ be

\[
\vdash \Gamma \uparrow \Delta \\
\vdash \Delta \\
\vdash \cdot \uparrow \mathcal{E}
\]

where $\Delta$ consists of non-existing expansion trees only and $\psi$ is obtained by alternating instances of $\pi^-$ and $\pi^+$ for appropriate expansion sequents. This construction can be carried out as $Dp(F)$ is a tautology for every expansion sequent $F$ in $\psi$ and it terminates as the number of nodes of the current expansion sequent strictly decreases with each line of the proof. Then $\text{Sh}(\pi_\mathcal{E})$ is indeed an \(LKNF\)-proof of $\vdash \uparrow \text{Sh}(\mathcal{E})$.
\end{proof}
We now turn back to the sequentialization procedure for constructing an $\pi$-As.

4 Equivalence

A first central observation concerning the relationship of rule permutations and expansion trees is that the former do not change the latter.

Theorem 22. If $\pi_1$ and $\pi_2$ are LKNF-proofs with $\pi_1 \sim \pi_2$ then $E(\pi_1) = E(\pi_2)$.

Proof. Instead of spelling out the proof for every rule permutation, here is just the $\land / \exists$-case. Here, $\pi_1$ contains a subproof of the form (a) below, where $E(\pi_1') = E_1, E_1'$ and $E(\pi_2') = E_2, E_2'$.

\[
\begin{align*}
&= \vdash \Gamma, A \land B, \exists x. C, \exists x. C' \\
&\vdash \Gamma, A \land B, [t/x]C' \\
\end{align*}
\]

By definition 16, the expansion sequent of this subproof is $E_1 \cup E_2, E_1 \land E_2, \exists x. C + \top (E' \cup E'')$. The corresponding subproof in $\pi_2$ has the form (b) above and the corresponding expansion sequent is $E_1 \cup E_2, E_1 \land E_2, (\exists x. C + \top E') \cup (\exists x. C + \top E'')$ which by definition 15 is equal to $E_1 \cup E_2, E_1 \land E_2, \exists x. C + \top (E' \cup E'')$.

We now turn back to the sequentialization procedure for constructing an LKNF-proof from an expansion proof. The procedure used in Theorem 20 has been designed for producing only maximal proofs as shown in the following lemma.

Lemma 23. If $E$ is an expansion proof, then $\text{Seq}(E)$ is maximal.

Proof. Suppose $\text{Seq}(E)$ is not maximal, then it contains a subproof $\pi$ ending with a decide inference s.t. there exists a proof $\pi'$ with $\pi \sim \pi'$ and $\text{foci}(\pi') \subset \text{foci}(\pi)$. So there is an existential formula $\exists x. A$ in $\text{foci}(\pi') \setminus \text{foci}(\pi)$ to which in $\pi_E$ corresponds an expansion $\exists x. A + \top E'$. As rule permutations allow to shift down the instantiation of the expansion term $t$ over all $\forall$-inferences, the term $t$ must be $\varphi$-minimal for $F$ being the expansion sequent corresponding to the conclusion sequent of $\pi$ in $\text{Seq}(E)$. This is a contradiction to the choice of $\Delta''$ and $\Delta'_i$ made in definition 19.

Lemma 24. If $\pi$ is a maximal LKNF-proof, then $\pi \equiv \text{Seq}(E(\pi))$.

Proof. We proceed by induction on the decision depth of $\pi$. If $\pi$ ends with a positive phase, it is of the form (a) below where the $A_i$ are non-existential formulas and $\pi' \equiv \text{Seq}(E(\pi'))$ by induction hypothesis.

\[
\begin{align*}
&\vdash \Gamma \downarrow [\ell_1/\bar{x}_1] A_1, \ldots, [\ell_n/\bar{x}_n] A_n \\
&\vdash \Gamma \downarrow \exists x. A_1, \ldots, \exists x. A_n \\
&\vdash \Gamma \uparrow \cdot \\
\end{align*}
\]

As $\pi$ is maximal, the existential inferences in this phase are in 1-1 correspondence to the $<_E(\pi)$-minimal expansion terms of $E(\pi)$. Therefore, by definition 19, $\text{Seq}$ creates the shown segment of $\pi$ from $E(\pi)$ up to permutations of the existential inferences inside this segment.
If $\pi$ ends with a negative phase, then it is of the form (b) above where $\Delta$ does not contain an existential formula. If $n = 0$, then $\pi$ consists only of this phase and we are done.

Otherwise we have $\pi_i \cong Seq(\mathcal{E}(\pi_i))$ for $i = 1, \ldots, n$ by induction hypothesis. For fixed $\Delta$, the sequents $\vdash \Gamma, \Delta_1 \uparrow \cdot, \ldots, \vdash \Gamma, \Delta_n \uparrow \cdot$ are uniquely determined and there are no decide and existential inferences in the negative phase so we obtain $\pi \cong Seq(\mathcal{E}(\pi))$.

A maximal proof corresponding to $\pi$ can be obtained via rule permutations as in the first part of theorem 6. Reading off an expansion tree from $\pi$ and then re-sequentializing this tree gives an alternative way to compute a maximal proof as the following theorem shows.

\begin{theorem}
For any LKNF proof $\pi$: $\text{Seq}(\mathcal{E}(\pi)) \in \text{max}(\pi)$.
\end{theorem}

\begin{proof}
By the first part of theorem 6 there is a $\pi' \sim \pi$ with $\pi' \in \text{max}(\pi)$. Applying lemma 24 to $\pi'$ shows that $\pi' \cong \text{Seq}(\mathcal{E}(\pi'))$ and hence $\text{Seq}(\mathcal{E}(\pi')) \in \text{max}(\pi)$ but by theorem 22 we have $\mathcal{E}(\pi') = \mathcal{E}(\pi)$, so we obtain $\text{Seq}(\mathcal{E}(\pi)) \in \text{max}(\pi)$.
\end{proof}

We can now finally obtain the equivalence of expansion trees and maximal proofs with respect to the induced identity notion for proofs. This theorem is our main technical result about proofs in first-order classical logic: the abstractions of LKNF proofs provided by expansion trees and by maximal multi-focusing are the same.

\begin{theorem}
Let $\pi_1, \pi_2$ be LKNF proofs. Then $\mathcal{E}(\pi_1) = \mathcal{E}(\pi_2)$ iff $\text{max}(\pi_1) = \text{max}(\pi_2)$.
\end{theorem}

\begin{proof}
For the left-to-right direction let $E = \mathcal{E}(\pi_1) = \mathcal{E}(\pi_2)$. Theorem 25 then implies that that $\text{Seq}(E)$ is in both $\text{max}(\pi_1)$ and $\text{max}(\pi_2)$, so $\text{max}(\pi_1) = \text{max}(\pi_2)$. The right-to-left direction follows directly from theorem 22.
\end{proof}

\section{Conclusion}

We have illustrated that, instead of discarding the sequent calculus in search of canonical proof systems, sequent proofs can be systematically abstracted by (maximal) multi-focusing into canonical structures. In this paper, we have imposed a particular focusing discipline on classical sequent proofs—negatively polarized propositional connectives and delayed literals—and have then showed that maximal multi-focusing in the sequent calculus yields the parallel and minimalistic notion of proofs based on expansion trees. Our framework is obviously generative as well: there are other polarizations within classical logic and in focused proof systems for intuitionistic and linear logics. Maximal multi-focusing yields different canonical structures for these other polarizations.

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