Annotation-Free Sequent Calculi for Full Intuitionistic Linear Logic – Extended Version

Ranald Clouston, Jeremy Dawson, Rajeev Goré, and Alwen Tiu
Logic and Computation Group, Research School of Computer Science,
The Australian National University, Canberra ACT 0200, Australia

Abstract. Full Intuitionistic Linear Logic (FILL) is multiplicative intuitionistic linear logic extended with par. Its proof theory has been notoriously difficult to get right, and existing sequent calculi all involve inference rules with complex annotations to guarantee soundness and cut-elimination. We give a simple and annotation-free display calculus for FILL which satisfies Belnap’s generic cut-elimination theorem. To do so, our display calculus actually handles an extension of FILL, called Bi-Intuitionistic Linear Logic (BiILL), with an ‘exclusion’ connective defined via an adjunction with par. We refine our display calculus for BiILL into a cut-free nested sequent calculus with deep inference in which the explicit structural rules of the display calculus become admissible. A separation property guarantees that proofs of FILL formulae in the deep inference calculus contain no trace of exclusion. Each such rule is sound for the semantics of FILL, thus our deep inference calculus and display calculus are conservative over FILL. The deep inference calculus also enjoys the subformula property and terminating backward proof search, which gives the NP-completeness of BiILL and FILL.

1 Introduction

Multiplicative Intuitionistic Linear Logic (MILL) contains as connectives only tensor \(\otimes\), its unit \(I\), and its residual \(\rightarrow\), where we use \(I\) rather than the usual 1 to avoid a clash with the categorical notation for terminal object. The connective par \(\n\) and its unit \(\bot\) are traditionally only introduced when we move to classical Multiplicative Linear Logic (MLL), but Hyland and de Paiva’s Full Intuitionistic Linear Logic (FILL) [19] shows that a sensible notion of par can be added to MILL without collapse to classicality. FILL’s semantics are categorical, with the interaction between the \((\otimes, I, \rightarrow)\) and \((\n, \bot)\) fragments entirely described by the equivalent formulae shown below:

\[
(p \otimes (q \n r)) \n (p \rightarrow (q \n r)) = (p \rightarrow (q \n r)) \n (p \rightarrow (q \n r))
\]

The first formula is variously called weak distributivity [19, 10], linear distributivity [11], and dissociativity [13]. The second we call Grishin (b) [15]. Its converse, called Grishin (a), is not FILL-valid, and indeed adding it to FILL recovers MLL.

Hyland and de Paiva [19] therefore sought a middle ground between the too weak \((\rightarrow R_1)\) and the unsound \((\rightarrow R_2)\) by annotating formulae with term assignments, and using them to restrict the application of \((\rightarrow R_2)\) - the restriction requires that the variable typed by \(A\) not appear free in the terms typed by \(\Delta\). Reasoning with freeness in the presence of variable binders is notoriously tricky, and a bug was subsequently found by Bierman [4] which meant that the proof of the sequent below requires a cut that is not eliminable:

\[
(a \n b) \n c \n a, (b \n c \n d) \n e \n d \n e
\]
Bierman [4] presented two possible corrections to the term assignment system, one due to Bellin. These were subsequently refined by Bräuner and de Paiva [6] to replace the term assignments by rules annotated with a binary relation between formulae on the left and on the right of the turnstile, which effectively trace variable occurrence. The only existing annotation-free sequent calculi for FILL [14, 15] are incorrect. The first [14] uses $\left(\rightarrow R_2\right)$ without the required annotations, making it unsound, and also contains other transcription errors. The second [15] identifies FILL with ‘Bi-Linear Logic’, which fails weak distributivity and has an extra connective called ‘exclusion’, of which more shortly.

The existing correct annotated sequent calculi [4, 6] have some weaknesses. First, the introduction rules for a connective do not define that connective in isolation, as was Gentzen’s ideal. Instead, they introduce $\rightarrow$ on the right only when the context in which the rule sits obeys the rule’s side-condition. A consequence is that they cannot be used for naive backward proof search since we must apply the rule upwards blindly, and then check the side-conditions once we have a putative derivation. Second, the term-calculus that results from the annotations has not been shown to have any computational content since its sole purpose is to block unsound inferences by tracking variable occurrence [6]. Thus, FILL’s close relationship with other logics is obscured by these complex annotational devices, leading to it being described as proof-theoretically “curious” [11], and leading others to conclude that FILL “does not have a satisfactory proof theory” [9].

We believe these difficulties arise because efforts have focused on an ‘unbalanced’ logic. We show that adding an ‘exclusion’ connective ‘$\diamond$’, dual to $\rightarrow$, gives a fully ‘balanced’ logic, which we call Bi-Intuitionistic Linear Logic (BiILL). The beauty of BiILL is that it has a simple display calculus [2, 15] BiILL$dc$ that inherits Belnap’s general cut-elimination theorem “for free”. A similar situation has already been observed in classical modal logic, where it has proved impossible to extend traditional Gentzen sequents to a uniform and general proof-theory encompassing the numerous extensions of normal modal logic K. Display calculi capture a large class of such modal extensions uniformly and modularly [26, 21] by viewing them as fragments of (the display calculi for) tense logics, which conservatively extend modal logic with two modalities $\diamond$ and $\blacklozenge$, respectively adjoint to the original $\square$ and $\lozenge$.

In tense logics, the conservativity result is trivial since both modal and tense logics are defined with respect to the same Kripke semantics. With BiILL and FILL, however, there is no such existing conservativity result via semantics. The conservativity of BiILL over FILL would follow if we could show that a derivation of a FILL formula in BiILL$dc$ preserved FILL-validity downwards: unfortunately, this does not hold, as explained next.

Belnap’s generic cut-elimination procedure applies to BiILL$dc$ because of the “display property”, whereby any substructure of a sequent can be displayed as the whole of either the antecedent or succedent. The display property for BiILL$dc$ is obtained via certain reversible structural rules, called display rules, which encode the various adjunctions between the connectives, such as the one between par and exclusion. Any BiILL$dc$-derivation of a FILL formula that uses this adjunction to display a substructure contains occurrences of a structural connective which is an exact proxy for exclusion. That is, a BiILL$dc$-derivation of a FILL formula may require inference steps that have no meaning in FILL, thus we cannot use our display calculus BiILL$dc$ directly to show conservativity of BiILL over FILL. We circumvent this problem by showing that the structural rules to maintain the display property become admissible, provided one uses deep inference.

Following a methodology established for bi-intuitionistic and tense logics [16, 17], we show that the display calculus for BiILL can be refined to a nested sequent calculus [20, 7], called BiILL$dn$, which contains no explicit structural rules, and hence no cut rule, as long as its introduction rules can act “deeply” on any substructure in a given structure. To prove that BiILL$dn$ is sound and complete for BiILL, we use an intermediate nested sequent calculus called BiILL$sn$, which, similar to our display calculus, has explicit structural rules, including cut, and uses shallow inference rules that apply only to the topmost sequent in a nested sequent. Our shallow inference calculus BiILL$sn$ can simulate cut-free proofs of our display calculus BiILL$dc$, and vice versa. It enjoys cut-elimination, the display property, and coincides with the deep-inference calculus BiILL$dn$ with respect to (cut-free) derivability. Together these imply that BiILL$dn$ is sound and (cut-free) complete for BiILL. Our deep nested sequent calculus BiILL$dn$ also enjoys a separation property: a BiILL$dn$-derivation of a formula $A$ uses only introduction rules for the connectives appearing in $A$. By selecting from BiILL$dn$ only the introduction rules for the connectives in FILL, we obtain a nested (cut-free and deep inference) calculus FILL$dn$ which is complete for FILL. We then show that the rules of FILL$dn$ are also sound for the semantics of FILL. The conservativity of BiILL over FILL follows since a FILL formula $A$ which is valid in BiILL will be cut-free derivable in BiILL$dc$, and hence in BiILL$dn$, and hence in FILL$dn$, and hence valid in FILL.
Viewed upwards, introduction rules for display calculi use shallow inference and can require disassembling structures into an appropriate form using the display rules, meaning that display calculi do not enjoy a “substructure property”. The modularity of display calculi also demands explicit structural rules for associativity, commutativity and weak-distributivity. These necessary aspects of display calculi make them unsuitable for proof search since the various structural rules and reversible rules can be applied indiscriminately. As structural rules are admissible in the nested deep inference calculus BiILL, proof search in it is easier to manage than in the display calculus. Using BiILL, we show that the tautology problem for BiLL and FILL are in fact NP-complete.

We gratefully acknowledge the comments of the anonymous reviewers. This work is partly supported by the ARC Discovery Projects DP110103173 and DP120101244.

2 Display Calculi

2.1 Syntax

Definition 1 BiLL-formulae are defined using the grammar below where $p$ is from some fixed set of propositional variables

$$A ::= p \mid I \mid A \otimes A \mid A \otimes A \mid A \multimap A \mid A \triangleleft A \mid A \triangleleft A$$

Antecedent and succedent BiLL-structures (also known as antecedent and succedent parts) are defined by mutual induction, where $\Phi$ is a structural constant and $A$ is a BiLL-formula:

$$X_a ::= A \mid \Phi \mid X_a, X_a \mid X_a < X_s \quad X_s ::= A \mid \Phi \mid X_s, X_s \mid X_a > X_s$$

FILL-formulae are BiLL-formulae with no occurrence of the exclusion connective $\triangleleft$. FILL-structures are BiLL-structures with no occurrence of $\triangleleft$, and containing only FILL-formulae. We stipulate that $\otimes$ and $\otimes$ bind tighter than $\multimap$ and $\triangleleft$, that comma binds tighter than $\Rightarrow$ and $\triangleleft$, and resolve $A \multimap B \multimap C$ as $A \multimap (B \multimap C)$. A BiLL- (resp. FILL-) sequent is a pair comprising an antecedent and a succedent BiLL- (resp. FILL-) structure, written $X_a \vdash X_s$.

Definition 2 We can translate sequents $X \multimap Y$ into formulae as $\tau^a(X) \multimap \tau^a(Y)$, given the mutually inductively defined antecedent and succedent $\tau$-translations:

| $A \Phi$ | $X, Y$ | $X > Y$ | $X < Y$ |
|-----------|---------|---------|---------|
| $\tau^a A I$ | $\tau^a(X) \otimes \tau^a(Y)$ | $\tau^a(X) \triangleleft \tau^a(Y)$ |
| $\tau^a A I$ | $\tau^a(X) \otimes \tau^a(Y)$ | $\tau^a(X) \multimap \tau^a(Y)$ |

Hence $\Phi$ and comma are overloaded to be translated into different connectives depending on their position. By uniformly replacing our structural connective $\triangleleft$ with $\Rightarrow$, we could have also overloaded $\Rightarrow$ to stand for $\multimap$ and $\triangleleft$, which would have avoided the blank spaces in the above table, but we have opted to use different connectives to help visually emphasise whether a given structure lives in BiLL or its fragment FILL.

The display calculi for FILL and BiLL are given in Fig. 1.

Remark 1. For conciseness, we treat comma-separated structures as multisets and usually omit explicit use of (Ass $\Rightarrow$), (Ass $\Rightarrow$), (Com $\Rightarrow$) and (Com $\Rightarrow$). The residuated pair and dual residuated pair rules (rp) and (drp) are the display postulates which give Thm. 3 below. Our display postulates build in commutativity of comma, so the two (Com) rules are derivable. If we wanted to drop commutativity [11], we would have to use the more general display postulates from [15]. Note that (drp) may create the structure $\triangleleft$ which has no meaning in FILL, so we will return to this issue. For now, observe that proofs of even apparently trivial FILL-sequents such as $(p \otimes q) \otimes r \Rightarrow p, (q \otimes r)$ require (drp) to ‘move $p$ out the way’ so (Com $\Rightarrow$) can be applied. Another (drp) then eliminates the $\triangleleft$ to restore $p$ to the right. The rule (Com $\Rightarrow$ Grnb) is the structural version of Grishin (b), the right hand formula of (1); the rule (Grnb $\Rightarrow$) is equivalent. Fig. 2 gives a cut-free proof of the example from Bierman (2).
Theorem 3 (Display Property) For every structure $Z$, the sequent $X \vdash Y$, thereby displaying the structure $Z$.

Theorem 4 (Cut-Admissibility) From cut-free BiILL-derivations of $X \vdash A$ and $A \vdash Y$ there is an effective procedure to obtain a cut-free BiILL-derivation of $X \vdash Y$.

Proof. BiILL$\text{dc}$ obeys Belnap’s conditions for cut-admissibility [2]: see App. A.

2.2 Semantics

Definition 5 A FILL-category is a category equipped with
- a symmetric monoidal closed structure $(\otimes, I, \leftarrow)$
- a symmetric monoidal structure $(\forall, 1)$
- a natural family of weak distributivity arrows $A \otimes (B \forall C) \to (A \otimes B) \forall C$.

A BiILL-category is a FILL-category where the $\forall$ bifunctor has a co-closure $\leftarrow$, so there is a natural isomorphism between arrows $A \to B \forall C$ and $A \leftarrow B \to C$.

Definition 6 The free FILL- (resp. BiILL-) category has FILL- (resp. BiILL-) formulae as objects and the following arrows (quotiented by certain equations) where we are given objects $A, A', A'', B, B'$ and arrows $f : A \to A', f' : A' \to A'', g : B \to B'$, $(\forall, K) \in \{(\otimes, I), (\forall, 1)\}$, and where the co-closure arrows exist in the free BiILL-category only:
is more suitable for proof search. A nested sequent is essentially just a structure in display calculus, but

Category: A \xrightarrow{id} A \quad A \xrightarrow{f \circ f} A''

Symmetric Monoidal: A \triangleright B \xrightarrow{\triangleright \eta} A' \triangleright B' \quad (A \triangleright B) \circ C \xrightarrow{\alpha} A \triangleright (B \circ C)

K \triangleright A \xrightarrow{\lambda} A \quad A \triangleright K \xrightarrow{\rho} A \quad A \triangleright B \xrightarrow{\gamma} B \triangleright A

Closed: A \rightarrow B \xrightarrow{\triangleright g} A \rightarrow B' \quad (A \rightarrow B) \oplus A \xrightarrow{\varepsilon} B \quad A \xrightarrow{\eta} B \rightarrow A \oplus B

Weak Distributivity: A \otimes (A' \triangleright A'') \xrightarrow{\omega} (A \otimes A') \triangleright A''

Co-Closed: A \triangleright B \xrightarrow{f \circ B} A' \triangleright B \quad A \triangleright B \xleftarrow{A} \triangleright A \xrightarrow{\varepsilon} B \quad A \xrightarrow{\eta} B \triangleright (A \times B)

We will suppress explicit reference to the associativity and symmetry arrows.

**Definition 7** A FILL- (resp. BiILL-) sequent X \vdash Y is satisfied by a FILL- (resp. BiILL-) category if, given any valuation of its propositional variables as objects, there exists an arrow I \rightarrow \tau^a(X) \rightarrow \tau^a(Y). It is FILL- (resp. BiILL-) valid if it is satisfied by all such categories. In fact, we only need to check the free categories under their generic valuations.

**Remark 2.** Those familiar with categorical logic will note that our use of category theory here is rather shallow, looking only at whether hom-sets are populated, and not at the rich structure of equivalences between proofs that categorical logic supports. This is an adequate basis for this work because the question of FILL-validity alone has proved so vexed.

**Theorem 8** BiILLdc (Fig. 1) is sound and cut-free complete for BiILL-validity.

**Proof.** BiILLdc-proof rules and the arrows of the free BiILL-category are interdefinable.

**Corollary 9** The display calculus FILLdc is cut-free complete for FILL-validity.

**Proof.** Because BiILL-categories are FILL-categories, and BiILLdc proofs of FILL-sequents are FILLdc proofs.

We will return to the question of soundness for FILLdc in Sec. 4.

### 3 Deep Inference and Proof Search

We now present a refinement of the display calculus BiILLdc, in the form of a nested sequent calculus, that is more suitable for proof search. A nested sequent is essentially just a structure in display calculus, but
3.1 The Shallow Inference Calculus

The syntax of nested sequents is given by the grammar below where \(A_i\) and \(B_j\) are formulae.

\[
S \ T := S_1, \ldots, S_k, A_1, \ldots, A_m \Rightarrow B_1, \ldots, B_n, T_1, \ldots, T_l
\]

We use \(\Gamma\) and \(\Delta\) for multisets of formulae and use \(P, Q, S, T, X, Y,\) etc., for sequents, and \(\mathcal{S}, \mathcal{X},\) etc., for multisets of sequents and formulae. The empty multiset is \(\emptyset\).

A nested sequent can naturally be represented as a tree structure as follows. The nodes of the tree are multisets of sequents and formulae. The empty multiset is \(\emptyset\). Contexts are denoted by \(\mathcal{X}\). We write \(\mathcal{S}\) if the hole \(\mathcal{X}\) occurs immediately to the right of a sequent arrow \(\Rightarrow\), and negative \(\prec\) otherwise. This simple definition of polarities of a context is made possible by the use of the same symbol \(\Rightarrow\) to denote the structural counterparts of \(\Rightarrow\) and \(\prec\). As we shall see in Sec. 3.2, this overloading of \(\Rightarrow\) allows a presentation of deep inference rules that ignores context polarity.

The shallow inference system BiILL\(_{sn}\) for BiLL is given in Fig. 4. The main difference from BiILL\(_{dc}\) is that we allow multiple-conclusion logical rules. This implicitly builds the Grishin (b) rules into the logical rules (see App. D).

**Theorem 11** A formula is cut-free BiILL\(_{sn}\)-provable iff it is cut-free BiILL\(_{dc}\)-provable.

**Corollary 12** The cut rule is admissible in BiILL\(_{sn}\).

Just as in display calculus (Thm. 3), the display property holds for BiILL\(_{sn}\).

**Proposition 13** (Display property) Let \(X[\ ]\) be a positive (negative) context. For every \(S\), there exists \(T\) such that \(T \Rightarrow S\) (respectively \(S \Rightarrow T\)) is derivable from \(X[S]\) using only the structural rules from \(\{drp_1, drp_2, rp_1, rp_2\}\). Thus \(S\) is “displayed” in \(T \Rightarrow S\) (\(S \Rightarrow T\)).
that splits an entire tree of sequents, as formalised next.

3.2 The Deep Inference Calculus

Fig. 3. A tree representation of a nested sequent (i), and its partitions (ii and iii).

Fig. 4. The shallow inference system BiILL\(_n\), where gl and gr capture Grishin (b).

### 3.2 The Deep Inference Calculus

A deep inference rule can be applied to any sequent within a nested sequent. This poses a problem in formalising context splitting rules, e.g., \(\otimes\) on the right. To be sound, we need to consider a context splitting that splits an entire tree of sequents, as formalised next.

Given two sequents \(X_1\) and \(X_2\), their *merge set* \(X_1 \cdot X_2\) is defined inductively as:

\[
X_1 \cdot X_2 = \{ (\Gamma_1, \Gamma_2, Y_1, \ldots, Y_m \Rightarrow \Delta_1, \Delta_2, Z_1, \ldots, Z_n) \mid
\begin{align*}
X_1 &= (\Gamma_1, P_1, \ldots, P_m \Rightarrow \Delta_1, Q_1, \ldots, Q_n) \quad \text{and} \\
X_2 &= (\Gamma_2, S_1, \ldots, S_m \Rightarrow \Delta_2, T_1, \ldots, T_n) \quad \text{and} \\
Y_i &\in P_i \cdot S_i \text{ for } 1 \leq i \leq m \text{ and } Z_j &\in Q_j \cdot T_j \text{ for } 1 \leq j \leq n
\end{align*}
\]

Note that the merge set of two sequents may not always be defined since mergeable sequents need to have the same structure. Note also that, because there can be more than one way to enumerate elements of a multiset in the left/right hand side of a sequent, the result of the merging of two nested sequents is a set, rather than a single nested sequent. When \(X \in X_1 \cdot X_2\), we say that \(X_1\) and \(X_2\) are a *partition* of \(X\). Fig. 3 (ii) and (iii) show a partitioning of the nested sequent (3) in the tree representation. Note that the partitions (ii) and (iii) must have the same tree structure as the original sequent (i).

Given two contexts \(X_1[\ ]\) and \(X_2[\ ]\) their merge set \(X_1[\ ] \cdot X_2[\ ]\) is defined as follows:
3.3 The Equivalence of the Deep and Shallow Nested Sequent Calculi

From BiILL_{dn} to BiILL_{sn}, it is enough to show that every deep inference rule is cut-free derivable in BiILL_{sn}. For the identity and the constant rules, this follows from the fact that hollow structures can be weakened away, as they add nothing to provability (see App. E). For the other logical rules, a key idea to their soundness is that the context splitting operation is derivable in BiILL_{sn}. This is a consequence of the following lemma (see App. E.1).
The following rules are derivable in BiILLsn without cut:

\[
\begin{align*}
(X_1 \Rightarrow Y_1), (X_2 \Rightarrow Y_2), U \Rightarrow V & \quad \text{dist}_1 \\
(X_1, X_2 \Rightarrow Y_1, Y_2), U \Rightarrow V & \quad \text{dist}_r
\end{align*}
\]

Intuitively, these rules embody the weak distributivity formalised by the Grishin (b) rule.

**Lemma 15** If \( X \in X_1 \cdot X_2 \) then the rules below are cut-free derivable in BiILLsn:

\[
\begin{align*}
X_1, X_2, U & \Rightarrow V & \frac{m_l}{X, U \Rightarrow V} \\
U & \Rightarrow V, X_1, X_2 & \frac{m_r}{U \Rightarrow V, X}
\end{align*}
\]

**Proof.** This follows straightforwardly from Lem. 14.

**Lemma 16** Suppose \( X[ ] \in X_1[ ] \cdot X_2[ ] \) and suppose there exists \( Y[ ] \) such that for any \( U \) and any \( \rho \in \{ \text{drp}_1, \text{drp}_2, \text{rp}_1, \text{rp}_2 \} \), the figure below left is a valid inference rule in BiILLsn:

\[
\begin{align*}
Y[ U] & \quad \rho \\
X[ U] & \quad Y_1[ U] \\
& \quad Y_2[ U]
\end{align*}
\]

Then there exists \( Y_1[ ] \) and \( Y_2[ ] \) such that \( Y[ ] \in Y_1[ ] \cdot Y_2[ ] \) and the second and the third figures above are also valid instances of \( \rho \) in BiILLsn.

**Proof.** This follows from the fact that \( X[ ], X_1[ ] \) and \( X_2[ ] \) have exactly the same nested structure, so whatever display rule applies to one also applies to the others.

**Theorem 17** If a sequent \( X \) is provable in BiILLdn then it is cut-free provable in BiILLsn.

**Proof.** We show that every rule of BiILLdn is cut-free derivable in BiILLsn. We show here a derivation of the rule \( \neg \rho \); the rest can be proved similarly. So suppose the conclusion of the rule is \( X[S, A \rightarrow B \Rightarrow T] \), and the premises are \( X[S_1 \Rightarrow A, T_1] \) and \( X_2[S_2, B \Rightarrow T_2] \), where \( X[ ] \in X_1[ ] \cdot X_2[ ] \), \( S \in S_1 \cdot S_2 \) and \( T \in T_1 \cdot T_2 \). There are two cases to consider, depending on whether \( X[ ] \) is positive or negative. We show here the former case, as the latter case is similar. Prop. 13 entails that \( X[S, A \rightarrow B \Rightarrow T] \) is display equivalent to \( U \Rightarrow (S, A \rightarrow B \Rightarrow T) \) for some \( U \). By Lem. 16, we have \( U_1 \) and \( U_2 \) such that \( U \in U_1 \cdot U_2 \), and \( (U_1 \Rightarrow V) \) and \( (U_2 \Rightarrow V) \) are display equivalent to, respectively, \( X_1[V] \) and \( X_2[V] \), for any \( V \). The derivation of \( \neg \rho \) in BiILLsn is thus constructed as follows:

\[
\begin{align*}
X_1[S_1 \Rightarrow A, T_1] & \quad \text{Lem. 16} \\
U_1 \Rightarrow (S_1 \Rightarrow A, T_1) & \quad \text{rp}_2 \\
U_1, S_1 \Rightarrow A, T_1 & \quad \text{Lem. 16} \\
X_2[S_2, B \Rightarrow T_2] & \quad \text{rp}_2 \\
U_2 \Rightarrow (S_2, B \Rightarrow T_2) & \quad \text{rp}_2 \\
U_2, S_2, B \Rightarrow T_2 & \quad \text{rp}_1 \\
U, S, A \rightarrow B \Rightarrow T & \quad \text{ml; mr} \\
U \Rightarrow (S, A \rightarrow B \Rightarrow T) & \quad \text{Prop. 13}
\end{align*}
\]
The other direction of the equivalence is proved by a permutation argument: we first add the structural rules to BiILL$_{dn}$, then we show that these structural rules permute up over all (non-constant) logical rules of BiILL$_{dn}$. Then when the structural rules appear just below the $id_1$ or the constant rules, they become redundant. There are quite a number of cases to consider, but they are not difficult once one observes the following property of BiILL$_{dn}$: in every rule, every context in the premise(s) has the same tree structure as the context in the conclusion of the rule. This observation takes care of permuting up structural rules that affect only the context. The non-trivial cases are those where the application of the structural rules changes the sequent where the logical rule is applied. We illustrate a case in the following lemma. The detailed proof can be found in App. E.2.

**Lemma 18** The rules $drp_1$, $rp_1$, $drp_2$, $rp_2$, $gl$, and $gr$ permute up over all logical rules of BiILL$_{dn}$.

**Proof. (Outline)** We illustrate here a non-trivial interaction between a structural rule and $\neg_1$, where the conclusion sequent of $\neg_1$ is changed by that structural rule. The other non-trivial cases follow the same pattern, i.e., propagation rules are used to move the principal formula to the required structural context.

\[
\frac{S_1, T_1 \Rightarrow C, U_1 \quad S_2, T_2, B \Rightarrow U_2}{S, C \Rightarrow B, T \Rightarrow U} \quad \frac{S_1 \Rightarrow (T_1 \equiv C, U_1) \quad S_2 \Rightarrow (T_2, B \Rightarrow U_2)}{S \Rightarrow (C \Rightarrow B, T \Rightarrow U)} \quad \frac{S, \neg_1 \Rightarrow C, U_1 \quad \neg_1 S_2, T_2, B \Rightarrow U_2}{S, \neg_1 \Rightarrow (T_1 \equiv C, U_1) \quad \neg_1 S_2 \Rightarrow (T_2, B \Rightarrow U_2)} \quad \frac{r_{p_1}}{r_{p_1}} \quad \frac{rp_1}{rp_1} \quad \frac{pl_1}{pl_1}.
\]

**Theorem 19** If a sequent $X$ is cut-free BiILL$_{dn}$-derivable then it is also BiILL$_{dn}$-derivable.

**Corollary 20** A formula is cut-free BiILL$_{dn}$-derivable iff it is BiILL$_{dn}$-derivable.

## 4 Separation, Conservativity, and Decidability

In this section we return our attention to the relationship between our calculi and the categorical semantics (Defs. 5 and 6). Def. 10 gave a translation of nested sequents to formulae; we can hence define validity for nested sequents.

**Definition 21** A nested sequent $S$ is BiILL-valid if there is an arrow $I \rightarrow \tau^S(S)$ in the free BiILL-category.

A nested sequent is a (nested) FILL-sequent if it has no nesting of sequents on the left of $\Rightarrow$, and no occurrences of $\leftarrow$ at all. The formula translation of Def. 10 hence maps FILL-sequents to FILL-formulae. Such a sequent $S$ is FILL-valid if there is an arrow $I \rightarrow \tau^S(S)$ in the free FILL-category.

The calculus BiILL$_{dn}$ enjoys a ‘separation’ property between the FILL fragment using only $\bot$, $I$, $\otimes$, $\forall$, and $\rightarrow$ and the dual fragment using only $\bot$, $I$, $\otimes$, $\forall$, $\times$. Let us define FILL$_{dn}$ as the proof system obtained from BiILL$_{dn}$ by restricting to FILL-sequents and removing the rules $pr_1$, $pl_2$, $d_1^l$ and $d_1^r$.

**Theorem 22 (Separation)** Nested FILL-sequents are FILL$_{dn}$-provable iff they are BiILL$_{dn}$-provable.

**Proof.** One direction, from FILL$_{dn}$ to BiILL$_{dn}$, is easy. The other holds because every sequent in a BiILL$_{dn}$ derivation of a FILL-sequent is also a BiILL-sequent.

Thm. 22 tells us that every deep inference proof of a FILL-sequent is entirely constructed from FILL-sequents, each with a $\tau$-translation to FILL-formulae. This contrasts with display calculus proofs, which must introduce the FILL-untranslatable $\leftarrow$ even for simple theorems. By separation, and the equivalence of BiILL$_{dc}$ and BiILL$_{dn}$ (Cor. 20), the conservativity of BiILL over FILL reduces to checking the soundness of each rule of FILL$_{dn}$.

**Lemma 23** An arrow $A \otimes B \rightarrow C$ exists in the free FILL-category iff an arrow $A \rightarrow B \rightarrow C$ exists. Further, arrows of the following types exist for all formulae $A, B, C$:

(i) $A \rightarrow B \rightarrow C$ → $A \otimes B \rightarrow C$ and $A \otimes B \rightarrow C$ → $A \rightarrow B \rightarrow C$

(ii) $(A \rightarrow B, C \otimes C$ → $A \rightarrow B \otimes C)$.$\forall C$ → $A \rightarrow B \otimes C$. 
In the proofs below we will abuse notation by omitting explicit reference to \( \tau^a \) and \( \tau^s \), writing \( \Gamma_1 \vdash \Delta_1 \) for \( \tau^a(\Gamma_1) \vdash \tau^a(\Delta_1) \) for example.

**Lemma 24** Let \( X[ ] \) be a positive FILL-context. If there exists an arrow \( f : \tau^s(S) \rightarrow \tau^s(T) \) in the free FILL-category then there also exists an arrow \( \tau^s(X[S]) \rightarrow \tau^s(X[T]) \). Hence if \( X[S] \) is FILL-valid then so is \( X[T] \).

**Lemma 25** Given a multiset \( \mathcal{V} \) of hollow FILL-sequents, there exists an arrow \( \bot \rightarrow \tau^s(\mathcal{V}) \) in the free FILL-category.

**Proof.** We will prove this for a single sequent first, by induction on its size. The base case is the sequent \( \vdash \), whose \( \tau^s \)-translation is \( I \rightarrow \bot \). The existence of an arrow \( \bot \rightarrow I \rightarrow \bot \) is, by Lem. 23, equivalent to the existence of \( \bot \otimes I \rightarrow \bot \); this is the unit arrow \( \rho \). The induction case involves the sequent \( \vdash \rightarrow T_1, \ldots, T_i \), with each \( T_i \) hollow; the required arrow exists by composing the arrows given by the induction hypothesis with \( \bot \rightarrow \bot \vdash \cdots \vdash \bot \). The multiset case then follows easily by considering the cases where \( \mathcal{V} \) is empty and non-empty.

**Lemma 26** Given a multiset \( \mathcal{T} \in \mathcal{T}_1 \bullet \mathcal{T}_2 \) of sequents and formulae, there is an arrow \( \tau^s(\mathcal{T}_1) \otimes \tau^s(\mathcal{T}_2) \rightarrow \tau^s(\mathcal{T}) \) in the free FILL-category.

**Proof.** We prove this for a single sequent first, by induction on its size. The base case requires an arrow \( (\Gamma_1 \vdash \Delta_1) \otimes (\Gamma_2 \vdash \Delta_2) \rightarrow \Gamma_1 \otimes \Gamma_2 \vdash \Delta_1 \otimes \Delta_2 \) (ref. Lem. 14), which exists by Lem. 23(ii) and (i). The induction case follows similarly. The multiset case then follows easily by considering the cases where \( \mathcal{T} \) is empty and non-empty.

**Lemma 27** Take \( X[ ] \in X_1[ \ ] \bullet X_2[ \ ] \) and \( \mathcal{T} \in \mathcal{T}_1 \bullet \mathcal{T}_2 \). Then the following arrows exist in the free FILL-category for all \( A, B, \Gamma_1 \) and \( \Gamma_2 \):

\[
\begin{align*}
(i) \quad \tau^s(X[\Gamma_1 \Rightarrow A; \mathcal{T}_1]) \otimes \tau^s(X_2[\Gamma_2 \Rightarrow B; \mathcal{T}_2]) & \rightarrow \tau^s(X[\Gamma_1, \Gamma_2 \Rightarrow A \otimes B; \mathcal{T}]); \\
(ii) \quad \tau^s(X[\Gamma_1 \Rightarrow A; \mathcal{T}_1]) \otimes \tau^s(X_2[\Gamma_2 \Rightarrow B; \mathcal{T}_2]) & \rightarrow \tau^s(X[\Gamma_1, \Gamma_2 \Rightarrow A \otimes B; \mathcal{T}]); \\
(iii) \quad \tau^s(X_1[\Gamma_1, A \Rightarrow \mathcal{T}_1]) \otimes \tau^s(X_2[\Gamma_2, B \Rightarrow \mathcal{T}_2]) & \rightarrow \tau^s(X[\Gamma_1, \Gamma_2, A \Rightarrow B; \mathcal{T}]);
\end{align*}
\]

**Proof.** All three cases follow by induction on the size of \( X[ ] \). In all three cases the induction step is easy, and so we focus on the base cases. By Lem. 23 the base case for (i) requires an arrow:

\[
(\Gamma_1 \vdash A \otimes \mathcal{T}_1) \otimes (\Gamma_2 \vdash B \otimes \mathcal{T}_2) \otimes \Gamma_1 \otimes \Gamma_2 \rightarrow (A \otimes B) \otimes \mathcal{T}.
\]

(4)

By the ‘evaluation’ arrows \( \varepsilon \) there is an arrow from the left hand side of (4) to \((A \otimes \mathcal{T}_1) \otimes (B \otimes \mathcal{T}_2)\). Composing this with weak distributivity takes us to \((A \otimes \mathcal{T}_1) \otimes (B \otimes \mathcal{T}_2)\), and then to \((A \otimes B) \otimes \mathcal{T}_1 \otimes \mathcal{T}_2\). Lem. 26 completes the result. The base cases for (ii) and (iii) follow by similar arguments (App. B).

**Theorem 28** For every rule of FILL\( \text{lan} \), if the premises are FILL-valid then so is the conclusion.

**Proof.** As FILL-sequents nest no sequents to the left of \( \Rightarrow \), we can modify the rules of Fig. 5 to replace the multisets \( S, S' \) of sequents and formulae with multisets \( \Gamma, \Gamma' \) of formulae only, and remove the hollow multisets of sequents \( U \) entirely (see App. B).

Therefore by Lem. 24 the soundness of \( pl_1 \) amounts to the existence in the free FILL-category of an arrow

\[
\Gamma \rightarrow (A \otimes \Gamma' \rightarrow \mathcal{T}) \otimes \mathcal{T} \rightarrow (A \otimes (\Gamma' \rightarrow \mathcal{T})) \otimes \mathcal{T}.
\]

This follows by two uses of Lem. 23(i). Similarly \( pr_2 \) requires an arrow

\[
\Gamma \rightarrow \mathcal{T} \otimes A \otimes (\Gamma' \rightarrow \mathcal{T}) \rightarrow \mathcal{T} \otimes (\mathcal{T} \otimes (\Gamma' \rightarrow \mathcal{T})).
\]

which exists by Lem. 23(ii).

\( id \): by induction on the size of \( X[ ] \). The base case requires an arrow \( I \rightarrow \bot \rightarrow \bot \mathcal{V} \), which exists by Lems. 25 and 23. Induction involves a sequent \( \vdash X[p \Rightarrow p, \mathcal{V}], \mathcal{T}' \), with \( \mathcal{T}' \) hollow, and hence requires an arrow \( I \rightarrow I \vdash X[p \Rightarrow p, \mathcal{V}], \mathcal{T}' \). By Lem. 23 and the arrow \( I \otimes I \rightarrow I \) we need an arrow \( I \rightarrow X[p \Rightarrow p, \mathcal{V}], \mathcal{T}' \);
by the induction hypothesis we have $I \rightarrow X[p \Rightarrow p, V]$; this extends to $I \rightarrow X[p \Rightarrow p, V] \forall_1$; Lem. 25 completes the proof.

$I^2_1$: by another induction on $X[\ ]$. The base case $I \rightarrow \bot \Rightarrow \forall$ follows by Lems. 23 and 25; induction follows as with $id^d$.

$I^2_2$: By Lem. 24 and the unit property of $\bot$.

$I^2_3$: By Lem. 24 we need an arrow $(I \rightarrow T) \otimes I \otimes I \rightarrow T$; this exists by the unit property of $I$ and the ‘evaluation’ arrow $\varepsilon$.

$I^2_4$: another induction on $X[\ ]$. The base case arrow $I \rightarrow I \otimes I \Rightarrow I \forall \forall$ exists by Lems. 23 and 25; induction follows as with $id^d$.

$\otimes d_l$, $\otimes d_r$, and $\otimes d_r$ are trivial by the formula translation.

$\otimes d_r$: compose the arrow $I \rightarrow I \otimes I$ with the arrows defined by the validity of the premises, then use Lem. 27(i). $\otimes d_l$ and $\otimes d_r$ follow similarly via Lem. 27(ii) and (iii).

**Theorem 29** A FILL-formula is FILL-valid iff it is FILL$_{dn}$-provable, and BiILL is conservative over FILL.

*Proof.* By Cors. 9 and 20 and Thms. 22 and 28.

Note that it is also possible to prove soundness of FILL$_{dn}$ w.r.t. FILL syntactically, i.e., via a translation into Schellinx’s sequent calculus for FILL [25]. See App. G for details.

Thm. 29 gives us a sound and complete calculus for FILL that enjoys a genuine subformula property. This in turn allows one to prove NP-completeness of the tautology problem for FILL (i.e., deciding whether a formula is provable or not), as we show next. The complexity does not in fact change even when one adds exclusion to FILL.

**Theorem 30** The tautology problems for BiILL and FILL are NP-complete.

*Proof.* (Outline.) Membership in NP is proved by showing that every cut-free proof of a formula $A$ in BiILL$_{dn}$ can be checked in PTIME in the size of $A$. This is not difficult to prove given that each connective in $A$ is introduced exactly once in the proof. NP-hardness is proved by encoding Constants-Only MLL (COMLL), which is NP-hard [22], in FILL$_{dn}$. See App. F for details.

5 Conclusion

We have given three cut-free sequent calculi for FILL without complex annotations, showing that, far from being a curiosity that demands new approaches to proof theory, FILL is in a broad family of linear and substructural logics captured by display calculi.

Various substructural logics can be defined by using a (possibly non-associative or non-commutative) multiplicative conjunction and its left and right residual(s) (implications). Many of these logics have cut-free sequent calculi with comma-separated structures in the antecedent and a single formula in the succedent. Each of these logics has a dual logic with disjunction and its residual(s) (exclusions); their proof theory requires sequents built out of comma-separated structures in the succedent and a single formula in the antecedent. These logics can then be combined using numerous “distribution principles” [18, 24], of which weak distributivity is but one example. However, obtaining an adequate sequent calculus for these combinations is often non-trivial. On the other hand, display calculi for these logics, their duals, and their combinations, are extremely easy to obtain using the known methodology for building display calculi [2, 15]. We followed this methodology to obtain BiILL in this paper, but needed a conservativity result to ensure the resulting calculus BiILL$_{dc}$ was sound for FILL. We finally note some specific variations on FILL deserving particular attention.

**Grishin (a).** Adding the converse of Grishin (b) to FILL recovers MLL. For example $(B \rightarrow \bot) \forall C \vdash B \rightarrow C$ is provable using Grn(b), but its converse requires Grn(a). Thus there is another ‘full’ non-classical extension of MILL with Grishin (a) as its interaction principle instead of (b). We do not know what significance this logic may have.

**Mix rules.** It is easy to give structural rules for the mix sequents $A, B \vdash A, B$ and $\Phi \vdash \Phi$ which have been studied in FILL [11,1] and so it is natural to ask if the results of this paper can be extended to them.
Intriguingly, our new structural connectives suggest a new mix rule with sequent form \( A < B \vdash B > A \) which, given Grishin (b), is stronger than the mix rule for comma (given Grishin (a), it is weaker).

**Exponentials.** Adding exponentials [5] to our display calculus for FILL may be possible [3].

**Additives.** While it has been suggested that FILL could be extended with additives, the only attempt in the literature is erroneous [14]. It is not clear how easy this extension would be [8, Sec. 1]; it is certainly not straightforward with the display calculus. The problem is most easily seen through the categorical semantics: additive conjunction \( \land \) and its unit \( \top \) are limits, and \( p \not\land q \not\top \) is a right adjoint in BiILL but is not necessarily so in FILL. But right adjoints preserve limits. Then BiILL plus additives is not conservative over FILL plus additives, because the sequents \( (p \not\land q \not\top) \vdash p, (q \not\land r) \) \( \vdash p \) and \( (q \not\land r) \vdash p, \top \) are valid in the former but not the latter, despite the absence of \( \prec \) or \( < \). We are currently investigating solutions.

### References

1. G. Bellin. Subnets of proof-nets in multiplicative linear logic with MIX. *Mathematical Structures in Computer Science*, 7(6):663–669, 1997.
2. N. D. Belnap. Display logic. *Journal of Philosophical Logic*, 11:375–417, 1982.
3. N. D. Belnap. Linear logic displayed. *Notre Dame Journal of Formal Logic*, 31:15–25, 1990.
4. G. M. Bierman. A note on full intuitionistic linear logic. *APAL*, 79(3):281–287, 1996.
5. T. Bräuner and V. de Paiva. Cut-elimination for full intuitionistic linear logic. Technical Report RS-96-10, Basic Research in Computer Science, 1996.
6. T. Bräuner and V. de Paiva. A formulation of linear logic based on dependency-relations. In *CSL ’97*, volume 1414 of LNCS, pages 129–148, 1997.
7. K. Brünnler. Deep sequent systems for modal logic. *Archive for Mathematical Logic*, 48(6):551–577, 2009.
8. B.-Y. E. Chang, K. Chaudhuri, and F. Pfenning. A judgmental analysis of linear logic. Technical Report CMU-CS-03-131R, Carnegie Mellon University, 2003.
9. K. Chaudhuri. The inverse method for intuitionistic linear logic. Technical Report CMU-CS-03-140, Carnegie Mellon University, 2004.
10. J. Cockett and R. Seely. Weakly distributive categories. In *Applications of Categories in Computer Science*, volume 177 of *London Math. Soc. Lect. Note Series*, pages 45–65, 1992.
11. J. Cockett and R. Seely. Proof theory for full intuitionistic linear logic, bilinear logic, and MIX categories. *Theory and Applications of Categories*, 3(5):85–131, 1997.
12. V. de Paiva and E. Ritter. A Parigot-style linear \( \lambda \)-calculus for full intuitionistic linear logic. *Theory and Applications of Categories*, 17(3):30–48, 2006.
13. K. Došen and Z. Petrić. *Proof-Theoretical Coherence*, volume 1 of *Studies in Logic*. College Publications, 2004.
14. D. Galmiche and E. Bouordinet. Proofs, concurrent objects, and computations in a FILL framework. In *OBPDC*, volume 1107 of LNCS, pages 148–167. Springer, 1995.
15. R. Goré. Substructural logics on display. *Log. J. IGPL*, 6(3):451–504, 1998.
16. R. Goré, L. Postniece, and A. Tiu. Cut-elimination and proof search for bi-intuitionistic tense logic. In *Advances in Modal Logic*, pages 156–177. College Publications, 2010.
17. R. Goré, L. Postniece, and A. Tiu. On the correspondence between display postulates and deep inference in nested sequent calculi for tense logics. *LMCS*, 7(2), 2011.
18. V. N. Grishin. On a generalization of the Ajdukiewicz-Lambek system. In *Studies in Nonclassical Logics and Formal Systems*, pages 315–343. Nauka, 1983.
19. M. Hyland and V. de Paiva. Full intuitionistic linear logic (extended abstract). *Ann. Pure Appl. Logic*, 64(3):273–291, 1993.
20. R. Kashima. Cut-free sequent calculi for some tense logics. *Studia Log.*, 53:119–135, 1994.
21. M. Kracht. Power and weakness of the modal display calculus. In H. Wansing, editor, *Proof Theory of Modal Logics*, pages 92–121. Kluwer, 1996.
22. P. Lincoln and T. C. Winkler. Constant-only multiplicative linear logic is NP-complete. *TCS*, 135(1):155–169, 1994.
23. S. Martini and A. Masini. Experiments in linear natural deduction. *TCS*, 176(1-2):159–173, 1997.
24. M. Moortgat. Symmetric categorial grammar. *J. Philosophical Logic*, 38(6):681–710, 2009.
25. H. Schellinx. Some syntactical observations on linear logic. *JLC*, 1(4):537–559, 1991.
26. H. Wansing. Sequent calculi for normal modal propositional logics. *JLC*, 4(2):125–142, 1994.
A Display Calculus

We outline the conditions that are easily checked to confirm that the display calculi enjoy cut-elimination (Thm. 4):

Definition 31 (Belnap’s Conditions C1-C8) The set of display conditions appears in various guises in the literature. Here we follow the presentation given in Kracht [21].

(C1) Each formula variable occurring in some premise of a rule ρ is a subformula of some formula in the conclusion of ρ.

(C2) Congruent parameters is a relation between parameters of the identical structure variable occurring in the premise and conclusion sequents.

(C3) Each parameter is congruent to at most one structure variable in the conclusion. Equivalently, no two structure variables in the conclusion are congruent to each other.

(C4) Congruent parameters are either all antecedent or all succedent parts of their respective sequent.

(C5) A formula in the conclusion of a rule ρ is either the entire antecedent or the entire succedent. Such a formula is called a principal formula of ρ.

(C6/7) Each rule is closed under simultaneous substitution of arbitrary structures for congruent parameters.

(C8) If there are rules ρ and σ with respective conclusions X ⊢ A and A ⊢ Y with formula A principal in both inferences (in the sense of C5) and if cut is applied to yield X ⊢ Y, then either X ⊢ A or A ⊢ Y; or it is possible to pass from the premises of ρ and σ to X ⊢ Y by means of inferences falling under cut where the cut-formula always is a proper subformula of A.

B Conservativity of BiILL over FILL

Fig. 7 explicitly gives the proof rules for FILLdn, the nested sequent calculus with deep inference for FILL. These are easily derived from BiILLdn (Fig. 5).

Proof (Proof of Lemma 23). This is basic category theory; we give one example to illustrate the techniques used. Given an arrow f : A ⊗ B → C, we get a new arrow A → B → C by composing B → f with the ‘co-evaluation’ arrow η : A → B ∼ (A ⊗ B).
Proof (Proof of Lemma 24). By induction on the size of $X\[\]$. The base case, where $X\[\]$ is a hole, is trivial. The induction case involves a context $\Gamma \Rightarrow X\[\], \mathcal{T}$ and hence requires an arrow
\[
\Gamma \rightarrow X[\mathcal{S}] \Rightarrow \mathcal{T} \rightarrow \Gamma \rightarrow X[\mathcal{T}] \Rightarrow \mathcal{T}.
\]
This exists by the induction hypothesis and the inductive definitions of Lem. 6. The validity of $X[\mathcal{S}]$ then transfers to $X[\mathcal{T}]$ via composition with the arrow $I \rightarrow X[\mathcal{S}]$.

Proof (Proof of Lemma 27(ii) and (iii)). (ii): The base case requires an arrow
\[
(\Gamma_1 \rightarrow A \Rightarrow \mathcal{T}_1) \otimes (\Gamma_2 \otimes B \Rightarrow \mathcal{T}_2) \otimes \Gamma_1 \otimes \Gamma_2 \otimes (A \rightarrow B) \rightarrow \mathcal{T}.
\] (5)
Applying an evaluation to the left of (5) gives $(A \Rightarrow \mathcal{T}_1) \otimes (\Gamma_2 \otimes B \Rightarrow \mathcal{T}_2) \otimes \Gamma_2 \otimes (A \rightarrow B)$; weak distributivity gives $\mathcal{T}_1 \Rightarrow (A \otimes (\Gamma_2 \otimes B \Rightarrow \mathcal{T}_2) \otimes \Gamma_2 \otimes (A \rightarrow B))$; two more evaluations give $\mathcal{T}_1 \Rightarrow \mathcal{T}_2$ and Lem. 26 completes the result.

(iii): The base case requires an arrow
\[
(\Gamma_1 \otimes A \rightarrow \mathcal{T}_1) \otimes (\Gamma_2 \otimes B \rightarrow \mathcal{T}_2) \otimes \Gamma_1 \otimes \Gamma_2 \otimes (A \Rightarrow B) \rightarrow \mathcal{T}.
\] (6)
Two applications of weak distributivity map the left of (6) to
\[
((\Gamma_1 \otimes A \rightarrow \mathcal{T}_1) \otimes \Gamma_1 \otimes A) \Rightarrow ((\Gamma_2 \otimes B \rightarrow \mathcal{T}_2) \otimes \Gamma_2 \otimes B).
\]
Two evaluations and Lem. 26 complete the result.

C Annotated Sequent Calculi Proofs

On the next page we present cut-free proofs of the Bierman example (2) in the style of the three cut-free annotated sequent calculi in the literature: that due to Bierman [4]; that due to Bellin reported in [4], and that due to Brüener and de Paiva [6]. Note that all three proofs contain the same sequence of proof rules; strip out the annotations and they are MLL proofs of the sequent. The difference between the calculi lies in the nature of their annotations, all of which come into play to verify that the final rule application, of $(\rightarrow R)$, is legal. The reader is invited to compare these proofs to those presented in the paper using display calculus (Fig. 2) and deep inference (Fig. 6).
Bierman-style proof; $\neg R$ is legal because $v$ and $(w \not\vdash x \rightarrow y) \forall z$ share no free variables.

Bellin-style proof; $\neg R$ is legal because $r$ is not free in let $t$ be $u \forall v$ - in let $u$ be $v \forall w$ - in $v$. We apologise for the extremely small font size necessary to fit this proof on the page.

Bräuner and de Paiva-style proof; $\neg R$ is legal because $(b \forall c \rightarrow d) \forall e$ is not related to $a$. 
D  The Shallow Nested Sequent Calculus

A structure can be interpreted as a multiset of nested sequents by replacing both > and < with the sequent arrow ⇒, and interpreting the structural connective ‘,’ (comma) as multiset union, and Φ as the empty multiset. That is, the structure of a nested sequent incorporates implicitly the associativity and commutativity of comma, and its unit, via the multiset structure. Conversely, a nested sequent can be translated to an equivalence class of structures (modulo the associativity, commutativity and unit laws for ‘,’) by replacing sequent arrows in negative positions with <, and those in positive positions with >. Given a nested sequent \( X \), we shall write ‘\( X \)’ to denote the corresponding (equivalence class of) structure in display calculus. Conversely, give a structure \( X \), we write \( X \) to denote the multiset of formulas/sequents that correspond to \( X \).

Theorem 11. A formula \( B \) is cut-free provable in BiILL_{sn} iff it is cut-free provable in BiILL_{dc}.

Proof. We show that cut-free BiILL_{sn} can simulate cut-free BiILL_{dc} and vice versa. To prove this, we need to generalise slightly the statement to the following:

- If \( (X \Rightarrow Y) \) is cut-free provable in BiILL_{dc} then \( (X \Rightarrow Y) \) is cut-free provable in BiILL_{sn}.
- If \( (X \Rightarrow Y) \) is cut-free provable in BiILL_{sn} then ‘\( X \Rightarrow Y \)’ is cut-free provable in BiILL_{dc}.

The first statement is easy, since the rules of BiILL_{sn} are more general than BiILL_{dc}. We show here the other direction. We illustrate here the case for the \( \forall \) rule. For simplicity, we omit applications of structural rules for associativity, commutativity and unit, and obvious applications of display postulates.

\[
\begin{array}{c}
S \Rightarrow A \quad S', B \Rightarrow T' \\
\hline
S, S', A \equiv B \Rightarrow T, T'
\end{array}
\]

\[
\begin{array}{c}
\begin{align*}
'S', A & \vdash 'T' \\
A & \vdash ('S' > 'T')
\end{align*}
\end{array}
\begin{array}{c}
\begin{align*}
'S', B & \vdash 'T'' \\
B & \vdash ('S' > 'T''')
\end{align*}
\end{array}
\begin{array}{c}
\begin{align*}
A \equiv B & \vdash ('S' > 'T'), ('S' > 'T''')
\end{align*}
\end{array}
\begin{array}{c}
\begin{align*}
A \equiv B & \vdash ('S', 'T'), ('S', 'T'')
\end{align*}
\end{array}
\]

E  The Equivalence Between Shallow and Deep Inference Calculi

E.1  From deep inference to shallow inference

Lemma 32 (Weakening of hollow sequents) The following rules are cut-free derivable in BiILL_{sn}:

\[
\begin{array}{c}
\frac{U \Rightarrow V}{X, U \Rightarrow V} \quad \text{wl} \quad \frac{U \Rightarrow V}{U \Rightarrow V, X} \quad \text{wr}
\end{array}
\]

provided \( X \) is a hollow sequent.

Proof. By induction on the size of \( X \).

Lemma 33  The rule id^\dagger is cut-free derivable in BiILL_{sn}.

Proof. We show that \( X[S, A \Rightarrow A, T] \) is provable in BiILL_{sn}, where \( X[\ ] \), \( S \) and \( T \) are hollow. We show the case where \( X[\ ] \) is a positive context; the other case where \( X[\ ] \) is negative can be proved dually. Note that by the display property (Proposition 13), the sequent \( X[S, A \Rightarrow A, T] \) is display-equivalent to \( U, S, A \Rightarrow A, T \) for some \( U \). Clearly the structure \( U \) here must be a multiset of hollow sequents. The derivation is thus constructed as follows:

\[
\frac{A \Rightarrow A}{U, S, A \Rightarrow A, T} \quad \text{id} ^\dagger
\]

\[
\frac{U, S, A \Rightarrow A, T}{X[S, A \Rightarrow A, T]} \quad \text{Prop. 13}
\]
Lemma 14. The following rules are derivable in BiILL_{dn} without cut:

\[
\begin{align*}
\frac{(X_1 \Rightarrow Y_1), (X_2 \Rightarrow Y_2), U \Rightarrow V}{(X_1, X_2 \Rightarrow Y_1, Y_2), U \Rightarrow V} & \quad \text{dist}_l \\
\frac{U \Rightarrow V, (X_1 \Rightarrow Y_1), (X_2 \Rightarrow Y_2)}{U \Rightarrow V, (X_1, X_2 \Rightarrow Y_1, Y_2)} & \quad \text{dist}_r
\end{align*}
\]

Proof. We show here a derivation of dist_l. The dist_r rule can be derived similarly.

\[
\begin{align*}
\frac{(X_1 \Rightarrow Y_1), (X_2 \Rightarrow Y_2), U \Rightarrow V}{(X_1 \Rightarrow Y_1) \Rightarrow ((X_2 \Rightarrow Y_2) \Rightarrow (U \Rightarrow V))} & \quad \text{rp}_1 \\
\frac{(X_1 \Rightarrow Y_1), ((X_2 \Rightarrow Y_2) \Rightarrow (U \Rightarrow V))}{(X_1 \Rightarrow (X_2 \Rightarrow Y_2), Y_1, U \Rightarrow V)} & \quad \text{drp}_2 \\
\frac{(X_1, X_2 \Rightarrow Y_1, Y_2), U \Rightarrow V}{(X_1, X_2 \Rightarrow Y_1, Y_2), U \Rightarrow V} & \quad \text{drp}_1 \\
\frac{(X_1, X_2 \Rightarrow Y_1, Y_2), U \Rightarrow V}{(X_1, X_2 \Rightarrow Y_1, Y_2), U \Rightarrow V} & \quad \text{drp}_2
\end{align*}
\]

E.2 From shallow inference to deep inference

Lemma 34 Suppose the id^d rule is applicable to X. Suppose also that X is the premise of an instance of a rule in \{rp_1, rp_2, drp_1, drp_2, gl, gr\} and suppose X' is the conclusion of the same rule instance. Then X' is derivable in BiILL_{dn}.

Proof. Since id^d is applicable to X, it must be the case that X = Y[S, A \Rightarrow A, T] for some A, hollow context Y[ ], and hollow sequents S and T. We do case analyses on how the rule \rho affects X. If \rho changes the structure of Y[ ] only, but leave [S, A \Rightarrow A, T] intact, i.e., X' = Y'[S, A \Rightarrow A, T], then obviously Y'[ ] must also be a hollow sequent, so the id^d rule is applicable. The interesting case is when \rho affects the subsequent (S, A \Rightarrow A, T), i.e., when exactly of the A's is moved by \rho to a different nested sequent. We show here the interesting cases; the others can be proved similarly. In all cases, these structural rules can be replaced by propagation rules of BiILL_{dn}.

- \rho is

\[
\frac{S, A \Rightarrow A, U, V}{(S, A \Rightarrow U) \Rightarrow A, V} \quad \text{drp}_1
\]

where T = (U, V). Then the derivation of X' is as follows:

\[
\frac{A, (S \Rightarrow U) \Rightarrow A, V}{(S, A \Rightarrow U) \Rightarrow A, V} \quad \text{id}^d
\]

\[
\frac{U, V, A \Rightarrow A, T}{U, A \Rightarrow (V \Rightarrow A, T)} \quad \text{rp}_1
\]

- \rho is

where S = (U, V). The sequent X' is derived as follows:

\[
\frac{U, V \Rightarrow A, T}{U, A \Rightarrow (V \Rightarrow A, T)} \quad \text{id}^d
\]

\[
\frac{U, A \Rightarrow (V \Rightarrow A, T)}{U, A \Rightarrow (V \Rightarrow A, T)} \quad \text{id}^d
\]

Lemma 35 Suppose the \bot rule (resp. the \top rule) is applicable to X. Suppose X is the premise of an instance of a rule in \rho \in \{rp_1, rp_2, drp_1, drp_2, gl, gr\} and suppose X' is the conclusion of the same rule. Then X' is derivable in BiILL_{dn}. 

To prove the following lemma, it is useful to consider a generalisation of the rules \(gl\), \(gr\), \(drp_2\) and \(rp_2\):

\[
\frac{(S \Rightarrow T), S' \Rightarrow T'}{S, S' \Rightarrow T, T'} \quad \text{eg} \quad \frac{S \Rightarrow (S' \Rightarrow T'), T}{S, S' \Rightarrow T, T'} \quad \text{ig}
\]

These two rules can be derived using \(gl\), \(gr\), \(drp_2\) and \(rp_2\) as follows:

\[
\frac{S', (S \Rightarrow T) \Rightarrow T'}{(S, S' \Rightarrow T) \Rightarrow T'} \quad \text{drp}_2 \quad \frac{S \Rightarrow (S' \Rightarrow T'), T}{S \Rightarrow (S' \Rightarrow T', T')} \quad \text{rp}_2
\]

Conversely, \(gl\), \(gr\), \(drp_2\) and \(rp_2\) can be derived using \(drp_1, rp_1, eg\) and \(ig\):

\[
\frac{(S \Rightarrow S'), T \Rightarrow T'}{(S \Rightarrow S') \Rightarrow T'} \quad \text{drp}_1 \quad \frac{(S \Rightarrow S'), T \Rightarrow T'}{S \Rightarrow S', T'} \quad \text{eg}
\]

Note that \(drp_2\) and \(rp_2\) are just special cases of \(eg\) and \(ig\). Lemma 18 then follows from the following lemma.

**Lemma 36** The rules \(drp_1, rp_1, eg\) and \(ig\) permute up over all logical rules of \(B{	ext{ill}}_{dn}\).

**Proof.** In the following, we omit trivial cases where the structural rule being applied does not affect the (sub)sequent where the principal formula of the logical rule resides.

For permutation over the propagation rules, the non-trivial cases are those where the structural rule enables the propagation to happen. We look at some non-trivial cases here; the others are similar. In all cases, the propagation may need to be replaced by one or more propagation rules, or may be absorbed by the structural rule.

- **\(pl_1\) over \(drp_1\):**

\[
\frac{S \Rightarrow T, (B, U \Rightarrow V), T, T'}{S, B \Rightarrow T, (U \Rightarrow V), T'} \quad \text{pl}_1 \quad \frac{S \Rightarrow T, (B, U \Rightarrow V), T'}{(S \Rightarrow T) \Rightarrow (B, U \Rightarrow V), T'} \quad \text{drp}_1
\]

- **\(pl_1\) over \(rp_1\):**

\[
\frac{S, T \Rightarrow (B, U \Rightarrow V), T'}{S, B, T \Rightarrow (U \Rightarrow V), T'} \quad \text{pl}_1 \quad \frac{S \Rightarrow (T \Rightarrow (B, U \Rightarrow V), T')}{S \Rightarrow T \Rightarrow (B, U \Rightarrow V), T'} \quad \text{rp}_1
\]

- **\(pl_1\) over \(ig\):**

\[
\frac{S \Rightarrow (B, S' \Rightarrow T'), T}{S, B \Rightarrow (S' \Rightarrow T'), T} \quad \text{pl}_1 \quad \frac{S \Rightarrow (B, S' \Rightarrow T'), T}{S, B, S' \Rightarrow T, T'} \quad \text{ig}
\]

- The cases for permutation over \(pr_1\) can be done similarly; replacing left-propagation rules \((pl_1, pl_2)\) with right-propagation rules \((pr_1, pr_2)\).

- The cases for permutation over \(pl_2\) are mostly straightforward. The only non-trivial case is the following:

\[
\frac{B, (S \Rightarrow T), S' \Rightarrow T'}{(S, B \Rightarrow T), S' \Rightarrow T'} \quad \text{pl}_2 \quad \frac{B, (S \Rightarrow T), S' \Rightarrow T'}{S, B, S' \Rightarrow T, T'} \quad \text{eg}
\]
– The cases for permutation over \( pr_2 \) can be done similarly to the cases for \( pl_2 \).

Permutation over non-branching logical rules is trivial, as the sequent structure of the conclusion of a logical rule is preserved in the premise. For the branching rules, we look at the case with \( \neg \cdot \), which is slightly non-trivial. The rest can be proved similarly.

In the following, we show only non-trivial interactions between the structural rules and \( \neg \cdot \), i.e., those in which the principal formula of \( \neg \cdot \) is moved by the display rule.

– \( \neg \cdot \) over \( drp_1 \):

\[
\begin{align*}
S_1 \Rightarrow C, T_1, U_1 & \quad S_2 \Rightarrow T_2, U_2 & \Rightarrow \cdot \\
S, C \Rightarrow B & \Rightarrow T, U & \Rightarrow \cdot \\
(S, C \Rightarrow B \Rightarrow T) & \Rightarrow U & \Rightarrow \cdot \\
\end{align*}
\]

– \( \neg \cdot \) over \( r p_1 \):

\[
\begin{align*}
S_1, T_1 \Rightarrow C, U_1 & \quad S_2, B \Rightarrow T_2, U_2 & \Rightarrow \cdot \\
S, C \Rightarrow B, T & \Rightarrow U & \Rightarrow \cdot \\
S, C \Rightarrow B & \Rightarrow (T \Rightarrow U) & \Rightarrow \cdot \\
S_1 \Rightarrow (T_1 \Rightarrow C, U_1) & \Rightarrow \cdot \\
S_2 \Rightarrow (T_2, B \Rightarrow U_2) & \Rightarrow \cdot \\
S \Rightarrow (C \Rightarrow B, T \Rightarrow U) & \Rightarrow \cdot \\
S \Rightarrow (C \Rightarrow B) & \Rightarrow (T \Rightarrow U) & \Rightarrow \cdot \\
\end{align*}
\]

Notice that we need to use the propagation rule \( pl_1 \) to push \( r p_1 \) over \( \neg \cdot \). The only other case where a propagation rule is used is when permuting \( drp_1 \) over \( \cdot \); in this case the propagation rule needed is \( pr_1 \).

– \( \neg \cdot \) over \( eg \):

\[
\begin{align*}
(S_1 \Rightarrow C, T_1, S_1' \Rightarrow T_1') & \quad (S_2, B \Rightarrow T_2, S_2' \Rightarrow T_2') & \Rightarrow \cdot \\
S, C \Rightarrow B, S' \Rightarrow T, T' & \Rightarrow \cdot \\
(S_1 \Rightarrow C, T_1, S_1' \Rightarrow T_1') & \Rightarrow \cdot \\
S_1, S_1' \Rightarrow C, T_1, T_1' & \Rightarrow \cdot \\
S_2, S_2' \Rightarrow B, T_2, T_2' & \Rightarrow \cdot \\
S, C \Rightarrow B, S' \Rightarrow T, T' & \Rightarrow \cdot \\
\end{align*}
\]

– \( \neg \cdot \) over \( ig \):

\[
\begin{align*}
S_1 \Rightarrow (S_1' \Rightarrow C, T_1'), T_1 & \quad S_2 \Rightarrow (S_2, B \Rightarrow T_2), T_2 & \Rightarrow \cdot \\
S \Rightarrow (S', C \Rightarrow B \Rightarrow T'), T & \Rightarrow \cdot \\
S, S', C \Rightarrow B & \Rightarrow T, T' & \Rightarrow \cdot \\
S_1 \Rightarrow (S_1' \Rightarrow C, T_1'), T_1 & \Rightarrow \cdot \\
S_1, S_1' \Rightarrow C, T_1, T_1' & \Rightarrow \cdot \\
S_2 \Rightarrow (S_2, B \Rightarrow T_2), T_2' & \Rightarrow \cdot \\
S, S', C \Rightarrow B & \Rightarrow T, T' & \Rightarrow \cdot \\
\end{align*}
\]

\section*{F Proof that BiILL and FILL are NP-complete}

\begin{lemma}
The tautology problem for BiLLL is in NP
\end{lemma}

\begin{proof}
We shall utilise the deep inference system \( \text{BiLLL}_{\text{dn}} \) to prove this. To show membership in NP, it is sufficient to show that every proof of a formula \( B \) in \( \text{BiLLL}_{\text{dn}} \) can be checked in polynomial time. So suppose we are given a proof \( \Pi \) of a formula \( B \) in \( \text{BiLLL}_{\text{dn}} \). We first establish show that the size of \( \Pi \) is bounded polynomially by \(|B|\), and show that checking validity of each inference step of \( \Pi \) is decidable in PTIME in the size of \(|B|\).
\end{proof}
We assume a representation of formulas as ordered trees, with nodes labelled with connectives and propositional variables. A nested sequent is represented as an unordered tree of ordered pairs of lists of formulae. The edges are labelled with polarity information (+ or −) to indicate whether a child node of a parent node is nested to the left or the right of the sequent represented by the parent node. We further assume that each occurrence of −→ and ⊸ in $B$ is labelled with a unique identifier. Such a labelling only introduces at most a polynomial overhead of the size of $B$, so is inconsequential as far as proving the upper bound in NP is concerned. Since each sequent arrow is created (reading the rules upwards) by decomposing exactly one occurrence of −→ or ⊸, we can assume w.l.o.g. that each node in a nested sequent is similarly uniquely labelled. Given this, it is easy to see that checking whether two trees of ordered pairs of lists represent the same nested sequent can be done in PTIME in the size of the trees. An inspection on the rules of BiILL$_{dn}$ shows that the size of each nested sequent in $Π$ is bounded by $|B|$, since each introduction rule replaces one formula connective with zero or one structural connective. So checking equality between two nested sequents (or contexts) in $Π$ can be done in PTIME in the size of $B$. We need to further show that, in the branching rules in $Π$, that merging of contexts and sequents happen only along the same labelled nodes. So, checking whether the merging relation holds between three sequents (or contexts) in a branching rule in $Π$ can also be decided in PTIME in the size of $B$.

Notice that every occurrence of a propositional variable or a constant in $B$ appears exactly once in either an id$^k$ rule or a constant rule, so the number of leaves in $Π$ is bounded by $|B|$. That means that the number of branches in $Π$ is bounded by $|B|$. In every branch in $Π$, the number of logical rules is bounded by $|B|$, because each connective is introduced exactly once in $Π$. Now we need also to account for the number of propagation rules. Notice that the propagation rules are non-invertible, and each formula occurrence can be propagated at most $k$ times, where $k$ is the number of −→ and ⊸ occurring in $B$. The number of formula occurrences in a nested sequent in $Π$ is bounded by $|B|$, so there can be at most $k \times |B|$ propagation rules that can be successively applied to a nested sequent. The length of each branch in $Π$ is bounded by $|B| + (|B|/2) \times k \times |B|$, i.e., the number of logical rules, plus the number of propagation rules in between every pair of logical rules. So the length of each branch is bounded by $O(|B|^3)$. That means that number of nodes in $Π$ is bounded by $O(|B|^4)$. Now the size of each sequent in the node is obviously bounded by $B$, so the total size of $Π$ is bounded by $O(|B|^5)$. It remains to show that checking whether each inference in $Π$ is valid is decidable in PTIME in the size of $B$. The slightly non-trivial bit is to decide whether the splitting of the contexts in branching rules are valid, e.g., whether $X[ ] \land X_1[ ] \rightarrow X_2[ ]$, etc. As discussed above, this can be done in PTIME as well given our unique labelling assumption.

Lemma 38 The tautology problem for FILL$_{dn}$ is NP-hard.

Proof. We show how to encode constants-only multiplicative linear logic (COMLL), which is MLL without any propositional variables and is known to be NP-complete [22]. Since COMLL has no propositional variables, every COMLL formula in nnf has no negation (or implication) in it. So it is enough to show that every COMLL formula in nnf is valid iff it is provable in FILL$_{dn}$. The restriction of FILL$_{dn}$ to the COMLL connectives gives us exactly COMLL, since without implication (negation), the proof system degenerates into the usual classical sequent calculus for COMLL.

G Conservativity via Schellinx’s sequent calculus

We give here an alternative proof that BiILL is conservative over FILL via the sequent calculus for FILL that was proposed by Schellinx [25]. The rules of this calculus are those for MLL, except that the −→-right rule is replaced with:

\[
\frac{\Gamma, C \vdash B}{\Gamma \vdash C \rightarrow B}
\]

We show that every derivation of a formula in FILL$_{dn}$ can be translated to a derivation of the same formula in Schellinx’s calculus, possibly using cuts.

We shall assume that formulas are equivalent modulo associativity and commutativity of $\otimes$ and $\cdot$. This is not necessary but it helps to simplify the proof. Formally this just means that there are implicit cuts in the following constructions that we omit, i.e., those needed to allow replacement of a formula with its equivalent one. Given this convention, we shall omit parentheses when writing a tensor (par) of multiple formulas, e.g.,
Suppose \( \Gamma = \{B_1, \ldots, B_n\} \), we shall write \( \otimes(\Gamma) \) to denote the formula \( (B_1 \otimes \cdots \otimes B_n) \), and similarly, \( \exists(\Gamma) \) denotes \( (B_1 \exists \cdots \exists B_n) \).

In the following proofs, we shall be working with formula interpretations of nested sequents, using the translation functions \( \tau^s \) and \( \tau^c \) defined in Definition 10. Strictly speaking, the empty sequent \( \cdot \Rightarrow \cdot \) would be interpreted (positively) as \( \exists I \Rightarrow 0 \exists 0 \), because of the way we separate formulas from sequents in the definition of \( \tau \). But when using the translation function \( \tau \), we shall treat \( I \otimes \cdots \otimes I \) as simply \( I \), to simplify presentation. This is harmless as they are logically equivalent (alternatively we could write a more complicated translation function just to take care of this minor syntactic bureaucracy).

**Lemma 39** Let \( X \) and \( Y \) be FILL sequents. If \( Z \in X \cdot Y \), then the formula

\[
\tau^s(X) \otimes \tau^s(Y) \rightarrow \tau^s(Z)
\]

is provable in FILL.

**Proof.** By induction on the structure of \( Z \). So suppose \( Z \) is

\[
(\Gamma, \Delta \Rightarrow \Gamma', \Delta', Z_1, \ldots, Z_n)
\]

and \( X \) and \( Y \) are, respectively,

\[
(\Gamma \Rightarrow \Gamma', X_1, \ldots, X_n) \quad (\Delta \Rightarrow \Delta', Y_1, \ldots, Y_n)
\]

where \( Z_i \in X_i \cdot Y_i \), for every \( i \in \{1, \ldots, n\} \). By the induction hypothesis, we have for each \( i \): \( \tau^s(X_i) \otimes \tau^s(Y_i) \rightarrow \tau^s(Z_i) \). To prove \( \tau^s(X) \otimes \tau^s(Y) \rightarrow \tau^s(Z) \) it is enough to show that the following sequent is derivable in FILL:

\[
\emptyset(\Gamma) \rightarrow \exists(\Gamma', \tau^s(X_1), \ldots, \tau^s(X_n)) \otimes(\Delta) \rightarrow \exists(\Delta', \tau^s(Y_1), \ldots, \tau^s(Y_n)) = \emptyset(\Gamma, \Delta) \Rightarrow \Gamma', \Delta', \tau^s(Z_1), \ldots, \tau^s(Z_n).
\]

This is easily provable, using cut formulas \( \tau^s(X_i) \otimes \tau^s(Y_i) \rightarrow \tau^s(Z_i) \).

**Lemma 40** For every hollow FILL sequent \( X \), the formula \( \bot \Rightarrow \tau^s(X) \) is provable in FILL.

**Lemma 41** Let \( X[\ ] \) be a hollow positive FILL context, let \( S \) be a multiset of hollow FILL sequents. Then each of the following formulas is provable in FILL:

\[
\tau^s(X[A \Rightarrow S, A]) \quad \tau^s(X[\bot \Rightarrow \bot]) \quad \tau^s(X[\bot \Rightarrow I])
\]

**Proof.** By induction on \( X[\ ] \), and utilising Lemma 40.

**Lemma 42** Suppose \( F \Rightarrow G \) is provable in FILL. Then for every positive FILL context \( X[\ ] \), the formula \( \tau^s(X[F]) \Rightarrow \tau^s(X[G]) \) is provable in FILL.

**Lemma 43** Suppose \( F \otimes G \Rightarrow H \) is provable in FILL. Then for every positive FILL context \( X_1[\ ], X_2[\ ], X[\ ] \) such that \( X[\ ] \in X_1[\ ] \cdot X_2[\ ] \), we have that

\[
\tau^s(X_1[F]) \otimes \tau^s(X_2[G]) \Rightarrow \tau^s(X[H])
\]

is also provable in FILL.

**Proof.** By induction on the structure of \( X[\ ] \). Suppose \( X[\ ] \) is

\[
\Gamma, \Delta \Rightarrow S, X'[\ ]
\]

and \( X_1[\ ] \) and \( X_2[\ ] \) are, respectively,

\[
(\Gamma \Rightarrow S_1, X_1'[\ ]) \quad (\Delta \Rightarrow S_2, X_2'[\ ])
\]

where \( X'[\ ] \in X_1'[\ ] \cdot X_2'[\ ] \) and \( S \in S_1 \cdot S_2 \). By the induction hypothesis, we have

\[
\tau^s(X_1'[F]) \otimes \tau^s(X_2'[G]) \Rightarrow \tau^s(X'[H]).
\]
To prove $τ^*(X_1[F]) \otimes τ^*(X_2[G]) \rightarrow τ^*(X[H])$ it is enough to prove the following sequent:

$$\otimes(Γ) \rightarrow Η(τ^*(S_1), τ^*(X_1[F])), \otimes(Δ) \rightarrow Η(τ^*(S_2), τ^*(X_2[G])), Γ, Δ \vdash τ^*(S), τ^*(X'[H])$$

By Lemma 39, we can show that $τ^*(S_1) \otimes τ^*(S_2) \rightarrow τ^*(S)$. Therefore, to prove sequent (7) it is enough to prove the following sequent:

$$\otimes(Γ) \rightarrow Η(τ^*(S_1), τ^*(X_1[F])), \otimes(Δ) \rightarrow Η(τ^*(S_2), τ^*(X_2[G])), Γ, Δ \vdash τ^*(S_1), τ^*(S_2), τ^*(X'[H])$$

which is provable by straightforward applications of logical rules and the cut rule with the cut formula $τ^*(X_1[F]) \otimes τ^*(X_2[G]) \rightarrow τ^*(X'[H])$ (which is provable by the induction hypothesis).

Now we are ready to prove the statement of Theorem 29: For every FILL formula $B$, $B$ is provable in FILL if and only if it is provable in FILL$_{dn}$. 

Proof. One direction, from FILL to FILL$_{dn}$, follows from the fact that any FILL derivation is also a derivation in BiILL$_{sn}$, and Theorem 22. For the reverse direction, we show that every derivation of $X$ in FILL$_{dn}$ corresponds to a derivation of $τ^*(X)$ in FILL; hence every valid formula in FILL$_{dn}$ is also valid in FILL. We do this by induction on the height of derivations in FILL$_{dn}$. The base cases where the derivation ends with $id^l$, $l^d_0$ or $l^d_1$ follow from Lemma 41. For the inductive cases, we first show that every rule in BiILL$_{dn}$ corresponds to a valid sequent in FILL. For a non-branching rule, with premise $U$ and conclusion $V$, the corresponding implication is $τ^*(U) \rightarrow τ^*(V)$. For a branching rule, with premises $U$ and $V$, and conclusion $W$, the corresponding implication is $τ^*(U), τ^*(V) \rightarrow τ^*(W)$. Thus given a derivation of $X$ ending with a branching rule:

$$\vdash X_1 X_2 ?$$

the translation takes the form:

$$\begin{array}{c}
(1) \vdash τ^*(X_1) \\
(2) \vdash τ^*(X_2) \\
(3) \vdash τ^*(X_1), τ^*(X_2) \vdash τ^*(X) \\
\vdash τ^*(X)
\end{array}$$

Sequents (1) and (2) are provable by the induction hypothesis, so it is enough to show we can always prove sequent (3). We show here a case where the derivation in FILL$_{dn}$ ends with $\vdash q_i$; the other cases are similar. So suppose the derivation in FILL$_{dn}$ ends with:

$$X_1[Γ \Rightarrow A, T_1] X_2[Δ, B \Rightarrow T_2] \vdash q_i$$

where $T, T_1$ and $T_2$ are multisets of intuitionist formulas/sequents, $X[ ] ∈ X_1[ ] ∪ X_2[ ]$, and $T ∈ T_1 ⊔ T_2$. By Lemma 43, it is enough to show that the following formula is valid in FILL:

$$(\otimes(Γ) \rightarrow A Η τ^*(T_1)) \otimes (\otimes(Δ) \otimes B \rightarrow τ^*(T_2)) \vdash (\otimes(Γ, Δ, A \otimes B) \rightarrow τ^*(T)).$$

This in turn reduces to proving the sequent:

$$\otimes(Γ) \rightarrow A Η τ^*(T_1), (\otimes(Δ) \otimes B \rightarrow τ^*(T_2), Γ, Δ, A \rightarrow B \vdash τ^*(T).$$

This sequent can be proved (in a bottom-up fashion) by a cut with the provable formula (by Lemma 39) $τ^*(T_1) Η τ^*(T_2) \rightarrow τ^*(T)$, followed by straightforward applications of introduction rules.

$$\begin{array}{c}
(4) \otimes(Γ) \rightarrow A Η τ^*(T_1), Γ \vdash A, τ^*(T_1) \\
\otimes(Γ) \rightarrow A Η τ^*(T_1), (\otimes(Δ) \otimes B \rightarrow τ^*(T_2)), Δ, B \vdash τ^*(T_2) \\
\otimes(Γ) \rightarrow A Η τ^*(T_1), (\otimes(Δ) \otimes B \rightarrow τ^*(T_2), Γ, Δ, A \rightarrow B \vdash τ^*(T) \vdash τ^*(T)
\end{array}$$

$$\begin{array}{c}
(5) \otimes(Γ) \rightarrow A Η τ^*(T_1), (\otimes(Δ) \otimes B \rightarrow τ^*(T_2), Γ, Δ, A \rightarrow B \vdash τ^*(T)
\end{array}$$

The derivations for sequents (4) and (5) are easy and omitted here.