

# Paraconsistent Logic, Evidence, and Justification\*

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## Abstract

In a forthcoming paper, Walter Carnielli and Abilio Rodriguez propose a *Basic Logic of Evidence* (BLE) whose natural deduction rules are thought of as preserving *evidence* instead of truth. BLE turns out to be equivalent to Nelson's paraconsistent logic **N4**, resulting from adding strong negation to Intuitionistic logic without Intuitionistic negation. The Carnielli/Rodriguez understanding of evidence is informal. Here we provide a formal alternative, using justification logic. First we introduce a modal logic, **KX4**, in which  $\Box X$  can be read as asserting there is implicit evidence for  $X$ , where we understand evidence to permit contradictions. We show BLE embeds into **KX4** in the same way that Intuitionistic logic embeds into **S4**. Then we formulate a new justification logic, **JX4**, in which the implicit evidence motivating **KX4** is made explicit. **KX4** embeds into **JX4** via a realization theorem. Thus BLE has both implicit and explicit evidence interpretations in a formal sense.

## 1 Introduction

In a forthcoming paper [4], two paraconsistent and paracomplete logics are considered. The first is called BLE, for *Basic Logic of Evidence*. The second extends BLE, and is called  $\text{LET}_J$ , for *Logic of Evidence and Truth*. We do not consider  $\text{LET}_J$  in this paper and, without giving too much away, BLE turns out to be equivalent to **N4**, a well-known logic due to Nelson, though we will continue to call it BLE in this paper. What is of special interest to us in [4] is the motivation provided for BLE/**N4**. The logic is presented through natural deduction rules, where the underlying idea is that rules should preserve evidence for an assertion, rather than its truth. Further, it is allowed that evidence can be incomplete or contradictory. Evidence is treated informally but plausibly in [4]. It is the purpose of the present paper to fill out the informal ideas motivating BLE with formal evidence based machinery, making use of well-developed ideas coming from *justification logic*.

We will first show that BLE embeds into a modal logic **KX4**, in which  $\Box X$  can be thought of as asserting that there is evidence for  $X$ , where this evidence is not necessarily correct, that is, factual. We can understand **KX4** as being a logic of *implicit* uncertain evidence. We then show **KX4** embeds into a justification logic **JX4** in which terms represent specific items of uncertain evidence, and there are operations on these pieces of evidence. We can think of **JX4** as a logic of *explicit* evidence. Our work parallels that of Artemov, [1, 2, 3], providing an arithmetic interpretation of intuitionistic logic. Intuitionistic propositional logic embeds into **S4**, a well-known result of Gödel, [8]. Artemov showed that **S4** in turn embeds into the first of the justification logics, **LP**, and that embeds into arithmetic. The notion of evidence represented in **S4** implicitly and in **LP** explicitly is the strongest available, that of *proof*. Evidence as represented in **KX4** and **JX4** is, of course, weaker, but there are some surprising connections here, as we will see.

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## 2 BLE and evidence informally

In [4] BLE is motivated by the idea that it is to be “a paraconsistent formal system capable of expressing the idea of contradictions as conflicting evidence.” Further, “*evidence that A is true* is understood as *reasons for believing that A is true*, while *evidence that A is false* means *reasons for believing that A is false*.” Thus falsity must be supported by positive evidence, and not simply by lack of evidence for the formula being negated. Writing  $\neg A$  for the negation of  $A$ , we have the following familiar four-fold division of Belnap-Dunn. Continuing to quote from [4]:

1. No evidence at all: both  $A$  and  $\neg A$  do not hold;
2. Only evidence that  $A$  is true:  $A$  holds and  $\neg A$  does not hold;
3. Only evidence that  $A$  is false:  $A$  does not hold and  $\neg A$  holds;
4. Conflicting evidence about  $A$ : both  $A$  and  $\neg A$  hold.

Once formulated, the logic BLE turns out to be equivalent to Nelson’s N4. As such, much is known about semantics and proof theory, [9]. There are both algebraic and possible world semantics, for instance. But our mission here is to make formal the use of evidence for this purpose. We begin by looking at one of the natural deduction rules given for BLE, the rule for conjunction.

$$\frac{A \quad B}{A \wedge B}$$

Don’t think of this as saying that if  $A$  and  $B$  are true, so is  $A \wedge B$ . Instead, quoting from [4]: “Indeed, if  $\kappa$  and  $\kappa'$  are evidence, respectively, for  $A$  and  $B$ ,  $\kappa$  and  $\kappa'$  together constitute evidence for  $A \wedge B$ .” Similar evidence based motivations are supplied for other connectives. Ignoring negation for the moment, the rules thus motivated for  $\wedge$ ,  $\vee$ , and  $\supset$  are those of intuitionistic logic. The problem we address is the informality of evidence, as used in [4]. What does evidence “together” mean, in the discussion of conjunction? Similar issues arise for disjunction and implication too, of course.

Negation is, so to speak, not treated negatively but positively; “instead of asking about the conditions of assertibility, we ask about the conditions of refutability.” An example of a proposed rule is the following.

$$\frac{\neg A}{\neg(A \wedge B)}$$

The motivation supplied is: “If  $\kappa$  is evidence that  $A$  is false,  $\kappa$  constitutes evidence that  $A \wedge B$  is false.” Evidence is understood as something positive. We see that it is not raining, for instance, this is positive evidence that it is false that it is raining, and hence we have positive evidence that it is not both raining and cold. Once again, the use of evidence for motivation is informal. It does, however, lead to Nelsons N4 conditions for negation.

From here on we do not work with natural deduction rules. N4 has well-known axiomatizations, and these will do fine for our purposes. We give the system axiomatically using the schemes in Table 1 for reference purposes. The only rule of inference is *modus ponens*.

## 3 KX4 and non-factive evidence

It is well-known that Gödel introduced the modern axiomatization of the modal logic S4, building on the idea that  $\Box$  has the properties one wants for *provability*. He observed that intuitionistic

A1	$P \supset (Q \supset P)$
A2	$(P \supset (Q \supset R)) \supset ((P \supset Q) \supset (P \supset R))$
A3	$(P \wedge Q) \supset P$
A4	$(P \wedge Q) \supset Q$
A5	$(P \supset Q) \supset ((P \supset R) \supset (P \supset (Q \wedge R)))$
A6	$P \supset (P \vee Q)$
A7	$Q \supset (P \vee Q)$
A8	$(P \supset R) \supset ((Q \supset R) \supset ((P \vee Q) \supset R))$
A9	$\neg\neg P \equiv P$
A10	$\neg(P \vee Q) \equiv (\neg P \wedge \neg Q)$
A11	$\neg(P \wedge Q) \equiv (\neg P \vee \neg Q)$
A12	$\neg(P \supset Q) \equiv (P \wedge \neg Q)$

Table 1: BLE Axioms

logic embeds into **S4**, giving a semi-formal meaning to the idea that intuitionistic truth could be understood by a classical mathematician as a version of provability. Provability is evidence of the strongest kind. A key axiom of **S4** is *factivity*,  $\Box X \supset X$ , which tells us we are talking about evidence that is certain and never mistaken. We want to weaken **S4** to a logic of evidence that may be erroneous. Of course we drop the factivity condition. And in its place we add the axiom schema  $\Box\Box X \supset \Box X$ . Informally, this tells us that evidence for the existence of evidence for  $X$  is sufficient for us to assert that we have evidence for  $X$ . It is a plausible condition for evidence, even non-factive evidence, to meet. This axiom schema has sometimes been called **C4** but more recently **X** has come into use, and we adopt this name. The logic **KX4** is axiomatized using *modus ponens* and the schemes shown in Table 2.

classical	all (or enough) tautologies
K	$\Box(X \supset Y) \supset (\Box X \supset \Box Y)$
X	$\Box\Box X \supset \Box X$
4	$\Box X \supset \Box\Box X$

Table 2: **KX4** Axioms

In this paper we will think of **KX4** as an implicit logic of non-factive evidence, in the same way that Gödel thought of **S4** as a logic of provability. We use the term *implicit* for the obvious reason that evidence is not explicitly shown. The necessity symbol indicates the existence of evidence, but does not say what it is. An explicit counterpart to **KX4** will be introduced later.

This logic **KX4** is complete with respect to frames meeting the conditions of *transitivity* and *denseness*. Denseness says that if  $w_1 \mathcal{R} w_2$  then there is a possible world  $w_3$  such that  $w_1 \mathcal{R} w_3 \mathcal{R} w_2$ . Since  $\Box\Box X \supset \Box X$  is a special case of  $\Box Y \supset Y$ , it follows that every theorem of **KX4** is a theorem of **S4**, that is,  $\mathbf{KX4} \subseteq \mathbf{S4}$ . The inclusion is strict, as the following shows. Let  $P$  be a propositional letter.  $\Box P \supset P$  is **S4** valid. But consider the **KX4** model defined as follows. The set of possible worlds is the half-open real interval,  $[0, 1)$ . Accessibility is given by the relation  $<$ . This frame satisfies transitivity and denseness. Build a model on it by taking  $P$  to be true at all worlds except 0. Then  $\Box P$  evaluates to true at 0, so at 0 the **S4** theorem  $\Box P \supset P$  theorem fails.

There are even simpler models showing that **KX4** is not **S4**. A one-point model in which  $P$  fails at the unique world will do, but the model discussed above also has the *seriality* condition, and thus provides us with a stronger result. We make no further use of possible world semantics in this

paper.

Obviously in  $KX4$  we have  $\Box\Box X \equiv \Box X$ . We also have substitutivity of equivalence since  $KX4$  is a normal modal logic. Hence, in any theorem of  $KX4$  any positive number of consecutive  $\Box$  symbols can be replaced by one, preserving theoremhood. We now have the following straightforward but important facts.

**Proposition 3.1** *The following hold of  $KX4$ .*

1.  $KX4 \subsetneq S4$
2. *In any theorem of  $KX4$ , the result of replacing any positive number of consecutive  $\Box$  symbols by a single one yields another  $KX4$  theorem.*

## 4 A Gödel Embedding into $KX4$

There are several embeddings of intuitionistic logic into  $S4$ . The best-known and most easily motivated embedding amounts to inserting a necessity symbol before every intuitionistic subformula. Remarkably, this also embeds intuitionistic logic into  $KX4$ , something that must be well-known, though it was not known to me. This means we can think of intuitionistic logic as being evidence-based, whether we think of that evidence as factive, or not. We will not want intuitionistic negation, but rather Nelson's strong negation instead. For this section we have neither. We will say a few words about intuitionistic negation in Section 5, before dropping it altogether. Strong negation will be introduced in Section 7.

**Definition 4.1 (Positive Intuitionistic Logic)** Positive intuitionistic logic is propositional intuitionistic logic without negation. Only  $\wedge$ ,  $\vee$ , and  $\supset$  are connectives, though we may also allow  $\equiv$  as defined in the usual way.

We give a recursive definition of the Gödel embedding in Definition 4.2, writing  $X^f$  for the translation of the intuitionistic formula  $X$ . Think of  $X^f$  as *evidence for  $X$*  in an informal sense. We will consider evidence against later on.

**Definition 4.2 (Implicit Evidence For)**  $P$  is a propositional letter;  $X$  and  $Y$  are arbitrary formulas of positive intuitionistic logic.

$$\begin{aligned} P^f &= \Box P \\ (X \wedge Y)^f &= \Box(X^f \wedge Y^f) \\ (X \vee Y)^f &= \Box(X^f \vee Y^f) \\ (X \supset Y)^f &= \Box(X^f \supset Y^f) \end{aligned}$$

The following result is provable, standard, and generally stated with negation present.

**Theorem 4.3** *For a formula  $X$  of positive intuitionistic logic,  $X$  is an intuitionistic theorem if and only if  $X^f$  is a theorem of  $S4$ .*

We now show a counterpart to Theorem 4.3. The proof is straightforward, but a bit tedious and unenlightening. There ought to be a proof that gives more insight, but this will do for now.

**Theorem 4.4** *For a formula  $X$  of positive intuitionistic logic,  $X$  is an intuitionistic theorem if and only if  $X^f$  is a theorem of  $KX4$ .*

**Proof** One direction is simple. Suppose  $X^f$  is a theorem of  $KX4$ . Using Proposition 3.1 part 1,  $X^f$  is a theorem of  $S4$ . Then by Theorem 4.3,  $X$  is a theorem of propositional intuitionistic logic.

For the converse direction, it is enough to show that for each line  $Z$  of a positive intuitionistic axiomatic proof,  $Z^f$  is provable in  $KX4$ . This is true if  $Z$  is an axiom by the following argument. Lemma 4.5 gives provability in  $K$  of formulas corresponding to positive axioms, hence these are also provable in  $KX4$ . Then apply Proposition 3.1 part 2 which allows the collapse of multiple occurrences of  $\Box$  to a single one. *Modus ponens* is given by Lemma 4.6. ■

**Lemma 4.5** *The following formulas are provable in  $K$ . In each case, the corresponding intuitionistic axiom or rule is shown.*

1.  $\Box\Box P \supset \Box(\Box Q \supset \Box P)$ , corresponding to  $P \supset (Q \supset P)$ .
2.  $\Box\Box(\Box P \supset \Box(\Box Q \supset \Box R)) \supset \Box(\Box(\Box P \supset \Box\Box Q) \supset \Box(\Box P \supset \Box\Box R))$ , corresponding to  $(P \supset (Q \supset R)) \supset ((P \supset Q) \supset (P \supset R))$ .
3.  $\Box\Box\Box P \supset \Box(\Box\Box Q \supset \Box(\Box P \wedge \Box Q))$ , corresponding to  $P \supset (Q \supset (P \wedge Q))$ .
4.  $(\Box P \wedge \Box Q) \supset \Box P$  and  $(\Box P \wedge \Box Q) \supset \Box Q$ , corresponding to  $(P \wedge Q) \supset P$  and  $(P \wedge Q) \supset Q$  respectively.
5.  $\Box\Box P \supset \Box(\Box P \vee \Box Q)$  and  $\Box\Box Q \supset \Box(\Box P \vee \Box Q)$ , corresponding to  $P \supset (P \vee Q)$  and  $Q \supset (P \vee Q)$  respectively.
6.  $\Box\Box\Box(\Box P \supset \Box R) \supset \Box(\Box\Box(\Box Q \supset \Box R) \supset \Box(\Box(\Box P \vee \Box Q) \supset \Box\Box R))$ , corresponding to  $(P \supset R) \supset ((Q \supset R) \supset ((P \vee Q) \supset R))$ .

**Proof** Here, as a sample, is an axiomatic proof for 1. The others are more complicated axiomatically and are left to the reader. Actually, tableaux are recommended.

$\Box P \supset (\Box Q \supset \Box P)$  is a tautology. By necessitation,  $\Box(\Box P \supset (\Box Q \supset \Box P))$ . Then using the  $K$  axiom,  $\Box\Box P \supset \Box(\Box Q \supset \Box P)$ . ■

**Lemma 4.6** *If  $X^f$  and  $(X \supset Y)^f$  are provable in  $KX4$ , so is  $Y^f$ .*

**Proof** Every formula  $W^f$  begins with  $\Box$ , and so is of the form  $\Box(W^\circ)$  for some particular  $W^\circ$ . Now suppose  $X^f$  and  $(X \supset Y)^f$  are provable in  $KX4$ . By the first,  $\Box(X^\circ)$  is provable, hence so is  $\Box\Box(X^\circ)$  by the 4 axiom. By the second,  $\Box(X^f \supset Y^f)$  is provable, that is,  $\Box(\Box(X^\circ) \supset \Box(Y^\circ))$  is provable. Then so is  $\Box\Box(X^\circ) \supset \Box\Box(Y^\circ)$  by the  $K$  axiom. By *modus ponens*,  $\Box\Box(Y^\circ)$  is provable, hence so is  $\Box(Y^\circ)$  by the  $X$  axiom. But this is  $Y^f$ . ■

## 5 Side remarks on intuitionistic negation

We want strong negation, and not intuitionistic negation. Still, it is worth taking a passing look at how intuitionistic negation behaves under an embedding into  $KX4$ . We consider it briefly in this section, writing  $\sim$  for intuitionistic negation and  $\neg$  for the classical version. The symbol  $\sim$  will not be used outside this section.

Negation in intuitionistic logic can be taken to be primitive, or defined using  $\perp$ . The connection is  $\sim X \equiv X \supset \perp$ . Either can be used when embedding from intuitionistic logic into  $S4$ . We can work directly, setting  $(\sim X)^f = \Box\neg X^f$  or indirectly, setting  $(X \supset \perp)^f = \Box(X^f \supset \perp^f)$ . There is a potential problem however. Presumably  $\perp$  is treated as if it were a propositional letter, and

so  $\perp^f = \Box\perp$ . Then for a propositional letter  $P$ ,  $(\sim P)^f = \Box\neg P^f = \Box\neg\Box P = \Box(\Box P \supset \perp)$ , but  $(P \supset \perp)^f = \Box(P^f \supset \perp^f) = \Box(\Box P \supset \Box\perp)$ . Fortunately these are equivalent in **S4**, using the facts that falsehood implies anything, so  $\perp \supset \Box\perp$ , and we have factivity, so  $\Box\perp \supset \perp$ .

In **KX4** we do not have factivity and the equivalence between the two treatments of negation breaks down. I do not know for certain that the direct approach, using axioms for  $\sim$ , does not work, but this seems to be the case. The indirect version, via  $\perp$ , is quite satisfactory since we have the following, continuing Proposition 4.5.

**Proposition 5.1** *The following formulas are provable in **K**.*

1.  $\Box\perp \supset \Box P$ , corresponding to  $\perp \supset P$ .
2.  $\Box\Box(\Box P \supset \Box\Box Q) \supset \Box(\Box(\Box P \supset \Box(\Box Q \supset \Box\perp)) \supset \Box(\Box P \supset \Box\Box\perp))$  corresponding to  $(P \supset Q) \supset ((P \supset \neg Q) \supset \neg P)$ , or properly  $(P \supset Q) \supset ((P \supset (Q \supset \perp)) \supset (P \supset \perp))$ .
3.  $\Box\Box\Box P \supset \Box(\Box(\Box P \supset \Box\perp) \supset \Box\Box Q)$ , corresponding to  $P \supset (\neg P \supset Q)$ , or properly  $P \supset ((P \supset \perp) \supset Q)$ .

As before, we leave this to the reader. Tableaus are easy for this purpose. Now Theorem 4.4 extends to include intuitionistic negation, where  $\sim X$  is understood as  $X \supset \perp$ .

## 6 **KX4** and Justification Logic

The first justification logic, **LP**, was introduced by Sergei Artemov, and corresponds to the modal logic **S4**. A full discussion is not possible here—[3] is a good general reference. The basic idea is that the necessitation operator of **S4** is replaced by explicit proof terms (today they are called *justification terms*). These terms can be thought of as representatives of explicit reasons, or proofs. Instead of  $\Box X$  one finds  $t:X$ , where  $t$  is a justification term. The formula  $t:X$  can be read:  $X$  is so for reason  $t$ , or  $t$  is evidence for  $X$ . The logic **LP** provides a kind of calculus for these terms. The key items connecting **S4** and **LP** are these.

1. A *forgetful functor* is introduced, mapping each formula  $X$  of **LP** to a formula  $X^\circ$  of **S4**, by replacing each justification term by  $\Box$ . In effect, justifications are forgotten but it is remembered that they exist.
2. If  $X$  is a theorem of **LP** then  $X^\circ$  is a theorem of **S4**.
3. A *normal realization* of a modal formula is defined to be the result of replacing each occurrence of  $\Box$  in the formula by a justification term, which may be different for each occurrence of  $\Box$ . Negative occurrences of  $\Box$  are replaced with distinct justification variables, while positive occurrences are replaced by justification terms that can be more complicated. In effect, negative positions serve as input positions for justifications, positive positions involve justifications that are calculated from these inputs. Note that if  $Y$  is a normal realization of modal formula  $X$ , then  $Y^\circ = X$ .
4. Every theorem of **S4** has a normal realization that is a theorem of **LP**.

Items 2 and 4 say that **S4** embeds in **LP**, meaning that the forgetful functor maps the set of theorems of **LP** onto the set of theorems of **S4**.

Since the first justification logic, **LP**, more such logics have been created. It is now known that the family of modal logics having justification logic counterparts is infinite. In [6], and more fully

in [7], I give semantic conditions that are sufficient for when this happens. What are sometimes called *Geach logics* meet these conditions; these are logics axiomatized over  $\mathbf{K}$  using axiom schemes of the form  $\diamond^k \square^l X \supset \square^m \diamond^n X$ . The logic  $\mathbf{KX4}$  is such a logic, and these general results apply. The details are not reproduced here as they are quite lengthy, but applying them gives us a justification logic we will call  $\mathbf{JX4}$ , serving as a justification counterpart of  $\mathbf{KX4}$  and connected with it via a realization theorem, just as  $\mathbf{LP}$  and  $\mathbf{S4}$  are connected. Here is a formulation. The first four items in the following Definition are from  $\mathbf{LP}$ ; the fifth is new to  $\mathbf{JX4}$ .

**Definition 6.1 (JX4 Justification Terms)** The family of *justification terms* is built up as follows.

1. There is a set of *justification variables*,  $x, y, \dots$ . Every justification variable is a justification term.
2. There is a set of *justification constants*,  $a, b, \dots$ . Every justification constant is a justification term.
3. There are binary operation symbols,  $+$  and  $\cdot$ . If  $u$  and  $v$  are justification terms, so are  $(u + v)$  and  $(u \cdot v)$ .
4. There is a unary operation symbol,  $!$ . If  $t$  is a justification term, so is  $!t$ .
5. There is a binary function symbol,  $c$ . If  $t$  and  $u$  are justification terms, so is  $(t c u)$ .

**Definition 6.2 (JX4 Formulas)** *Justification formulas* of  $\mathbf{JX4}$  are built up from propositional letters using propositional connectives  $\wedge, \vee, \neg, \supset$  together with the additional formation rule: if  $t$  is a justification term and  $X$  is a justification formula, then  $t:X$  is a justification formula.

Informally a justification term represents a reason why something is so;  $t:X$  asserts that  $t$  is evidence for  $X$ . If justification term  $t$  has a complex structure we may write  $[t]:X$ , using square brackets, as a visual aid. No formal meaning should be associated with this other than the usual behavior of parentheses.

Justification variables stand for arbitrary justification terms, and can be substituted for under certain circumstances. Justification constants stand for reasons that are not further analyzed—typically they are reasons for axioms. The  $\cdot$  operation corresponds to *modus ponens*. If  $X \supset Y$  is so for reason  $s$  and  $X$  is so for reason  $t$ , then  $Y$  is so for reason  $s \cdot t$ . (Note that reasons are not unique— $Y$  may be true for other reasons too.) The  $+$  operation is a kind of weakening. If  $X$  is so for either reason  $s$  or reason  $t$ , then  $s + t$  is also a reason for  $X$ . The  $!$  operation is a *justification checker* operation. If we have  $t:X$  then  $!t$  verifies this, and we have  $!t:t:X$ . Finally,  $c$  is a new operation symbol. The idea is that a justification for a justification for  $X$  can be combined into a simple justification for  $X$ . Thus if we have  $t:u:X$  then we should also have  $[t c u]:X$ .

An axiom system is given in Table 3. As usual, what is given are axiom schemes. The only rule is *modus ponens*.

As with all justification logics,  $\mathbf{JX4}$  has no necessitation rule. What takes its place is a *constant specification*  $\mathcal{C}$ . This is a set of formulas of the form  $c:A$  where  $A$  is an axiom and  $c$  is a constant symbol. The idea is, axioms are simply assumed and not analyzed further, and so we have constants to justify them. Since classical logic can be axiomatized in many ways, the classical clause in Table 3 is really somewhat ambiguous. We are really giving a scheme for axiomatizations of  $\mathbf{JX4}$  rather than a specific one, so the use of constants must be understood as a kind of parameter. All we assume of a constant specification  $\mathcal{C}$  here is that each axiom have a constant that justifies it

classical	All tautologies (or enough of them)
·	$s:(X \supset Y) \supset (t:X \supset [s \cdot t]:Y)$
+	$s:X \supset [s + t]:X$ and $t:X \supset [s + t]:X$
!	$s:X \supset !s:s:X$
c	$s:t:X \supset [s \text{ c } t]:X$

Table 3: JX4Axioms

(axiomatically appropriate) and all instances of the same axiom scheme have the same constant justification (schematic). We ignore most of the details in this note.

Let  $\mathcal{C}$  be a constant specification meeting our conditions. We write  $\vdash_{\text{JX4}(\mathcal{C})} X$  if there is a sequence of formulas of JX4 in which each is either an axiom of JX4, a member of  $\mathcal{C}$ , or follows from earlier formulas by *modus ponens*.

The following *provable* item is a replacement for the rule of necessitation, and is standard for justification logics. When needed, we will simply cite this fact (which has a constructive proof) rather than giving the details of the justification term involved.

**Lemma 6.3 (Internalization)** *If  $\vdash_{\text{JX4}(\mathcal{C}\mathcal{S})} X$  then for some justification term  $t$ ,  $\vdash_{\text{JX4}(\mathcal{C}\mathcal{S})} t:X$ . Further, this can be done so that  $t$  contains no justification variables (and no justification function symbols except  $\cdot$  and  $!$ , though this is of lesser significance).*

Note: from here on we will suppress mention of constant specifications and simply say that a formula  $X$  is provable in JX4, meaning  $\vdash_{\text{JX4}(\mathcal{C}\mathcal{S})} X$  for some constant specification  $\mathcal{C}$  meeting the axiomatically appropriate and schematic conditions.

The central item that we draw from [7] is the following.

**Theorem 6.4 (Embedding)** *The forgetful functor embeds JX4 into KX4. In particular, each theorem of KX4 has a normal realization that is provable in JX4.*

Since positive intuitionistic logic embeds into KX4, and by Theorem 6.4 that embeds into JX4, we can understand positive intuitionistic logic as a logic of justification, or evidence, which may be non-factual, uncertain, or contradictory.

We conclude this discussion with a simple example of a normal realization of a KX4 theorem into JX4. The KX4 formula is not the result of embedding a theorem of intuitionistic logic into KX4 since these tend to be too complicated to see easily what is going on, but the example does illustrate the main features of JX4.

**Example 6.5**  $\Box(\Box P \supset \Box Q) \supset (\Box P \supset \Box \Box Q)$  is a theorem of KX4. It is also a theorem of T, where a proof involves factivity. In KX4 we do not have factivity and the proof is quite different. We begin with a sketch of this KX4 proof.

1.  $\Box(\Box P \supset \Box Q) \supset (\Box \Box P \supset \Box \Box Q)$  K axiom
2.  $\Box P \supset \Box \Box P$  4 axiom
3.  $\Box(\Box P \supset \Box Q) \supset (\Box P \supset \Box \Box Q)$  from 1 and 2
4.  $\Box \Box Q \supset \Box Q$  X axiom
5.  $\Box(\Box P \supset \Box Q) \supset (\Box P \supset \Box Q)$  from 3 and 4

Here is a realization in JX4.  $v_1:(v_2:P \supset v_3:Q) \supset (v_2:P \supset [(v_1!v_2) \text{ c } v_3]:Q)$ . In it the  $v_i$  are justification variables and no constants, or indeed any other justification terms, are used. And here

is a proof of this realization in JX4. It amounts to enhancing each line of the KX4 proof above. Not every example works in this simple way, however.

1.  $v_1:(v_2:P \supset v_3:Q) \supset (!v_2:v_2:P \supset [v_1!\cdot v_2]:v_3:Q)$  · axiom
2.  $v_2:P \supset !v_2:v_2:P$  ! axiom
3.  $v_1:(v_2:P \supset v_3:Q) \supset (v_2:P \supset [v_1!\cdot v_2]:v_3:Q)$  from 1 and 2
4.  $[v_1!\cdot v_2]:v_3:Q \supset [(v_1!\cdot v_2) \text{ c } v_3]:Q$  c axiom
5.  $v_1:(v_2:P \supset v_3:Q) \supset (v_2:P \supset [(v_1!\cdot v_2) \text{ c } v_3]:Q)$  from 3 and 4

## 7 Adding Boolean negation to BLE

We now add Nelson's strong negation to positive intuitionistic logic to get BLE, the *Basic Logic of Evidence*, equivalently N4. An axiomatization is given in Table 1. We use  $\neg$  for strong negation. Evidence that it is not raining is, typically, not based on reasoning but on observation. We are outdoors and we are not wet.  $\neg X$  is supposed to represent the existence of direct evidence that  $X$  is not so.

Machinery for handling strong negation is, by now, quite standard, and was stated at the beginning of Section 2. One engineers a disconnect between positive and negative evidence—the motivation behind the Belnap/Dunn logic FOUR. Formally, one can think of FOUR as a four-valued lattice, or as two separate two-valued lattices put together. All this is, by now, quite standard, and has already been applied to provide a semantics for strong negation. We do not break any new ground here.

We still want to use the modal logic KX4 to model implicit evidence. In Definition 4.2 we gave an embedding mapping a positive formula  $X$  to a modal formula  $X^f$  which we thought of as being in KX4. That is now extended that to a dual version, bringing direct evidence against into the picture. So, in addition to the mapping from  $X$  to  $X^f$ , we now specify a mapping taking  $X$  to  $X^a$ , which we can think of as implicitly representing evidence against. In order to admit incompleteness or inconsistency of evidence we make use of a standard device. For each propositional letter  $P$  we assume there is a dual letter, written  $\overline{P}$ , representing the opposite of  $P$ . We assume overlined propositional letters are not part of the original language, and if  $P$  and  $Q$  are distinct, so are  $\overline{P}$  and  $\overline{Q}$ . Here are the negative embedding conditions.

**Definition 7.1 (Implicit Evidence Against)**  $P$  is a propositional letter;  $X$  and  $Y$  are arbitrary formulas of positive intuitionistic logic plus strong negation.

$$\begin{aligned}
 (X \wedge Y)^a &= \Box(X^a \vee Y^a) \\
 (X \vee Y)^a &= \Box(X^a \wedge Y^a) \\
 (X \supset Y)^a &= \Box(X^f \wedge Y^a) \\
 (\neg X)^a &= X^f \\
 (\neg X)^f &= X^a \\
 P^a &= \Box \overline{P}
 \end{aligned}$$

**Example 7.2** Mapping a formula involving strong negation into  $\text{KX4}$ .

$$\begin{aligned}
(P \supset \neg(Q \supset \neg(R \supset \neg S)))^f &= \Box(P^f \supset (\neg(Q \supset \neg(R \supset \neg S)))^f) \\
&= \Box(\Box P \supset (Q \supset \neg(R \supset \neg S))^a) \\
&= \Box(\Box P \supset \Box(Q^f \wedge (\neg(R \supset \neg S))^a)) \\
&= \Box(\Box P \supset (\Box(\Box Q \wedge (R \supset \neg S)^f))) \\
&= \Box(\Box P \supset (\Box(\Box Q \wedge \Box(R^f \supset (\neg S)^f)))) \\
&= \Box(\Box P \supset (\Box(\Box Q \wedge \Box(\Box R \supset S^a)))) \\
&= \Box(\Box P \supset (\Box(\Box Q \wedge \Box(\Box R \supset \Box \bar{S}))))
\end{aligned}$$

While it is natural to have both positive and negative evidence embeddings, it suggests we may have double the amount of work to do in understanding the consequences of our explicit evidence approach. Fortunately, the negative embedding can be eliminated entirely by first reducing formulas to negation normal forms. This, too, is standard material. The following mapping is defined for formulas allowing strong negation, but without containing overlined propositional letters.

**Definition 7.3 (Negation Normal Form)** The *negation normal form* of  $X$ , denoted  $X^N$ , is given by the following.

$$\begin{aligned}
P^N &= P \\
(\neg P)^N &= \bar{P} \\
(X \wedge Y)^N &= X^N \wedge Y^N \\
(\neg(X \wedge Y))^N &= (\neg X)^N \vee (\neg Y)^N \\
(X \vee Y)^N &= X^N \vee Y^N \\
(\neg(X \vee Y))^N &= (\neg X)^N \wedge (\neg Y)^N \\
(X \supset Y)^N &= X^N \supset Y^N \\
(\neg(X \supset Y))^N &= X^N \wedge (\neg Y)^N \\
(\neg\neg X)^N &= X^N
\end{aligned}$$

**Example 7.4** Consider the formula from Example 7.2 again.

$$\begin{aligned}
(P \supset \neg(Q \supset \neg(R \supset \neg S)))^N &= P^N \supset (\neg(Q \supset \neg(R \supset \neg S)))^N \\
&= P \supset (Q^N \wedge (\neg\neg(R \supset \neg S))^N) \\
&= P \supset (Q \wedge (R \supset \neg S)^N) \\
&= P \supset (Q \wedge (R^N \supset (\neg S)^N)) \\
&= P \supset (Q \wedge (R \supset \bar{S}))
\end{aligned}$$

Having computed negation normal form, we now apply the evidence-for mapping, understanding overlined propositional letters simply as a peculiar kind of propositional letter. It is easy to check that  $(P \supset (Q \wedge (R \supset \bar{S})))^f = \Box(\Box P \supset \Box(\Box Q \wedge \Box(\Box R \supset \Box \bar{S})))$ , which was the outcome of Example 7.2.

This Example generalizes to the following, which has an easy proof by induction on degree. We omit the proof.

**Proposition 7.5** *For every formula  $X$  of positive intuitionistic logic plus strong negation, but not allowing overlined propositional letters,  $X^N$  contains no strong negation occurrences, and  $X^f = (X^N)^f$ .*

Now we immediately have notions of implicit, and of explicit evidence available to us for BLE, as follows. Suppose  $X$  is a formula of BLE, built up using  $\wedge$ ,  $\vee$ ,  $\supset$  and  $\neg$ . That is, we have Nelson's strong negation but not intuitionistic negation. Also assume  $X$  does not contain any overlined propositional letters. It is a standard result that  $X$  is a theorem of BLE iff  $X^N$  is a theorem of intuitionistic logic. By our earlier results,  $X^N$  is an intuitionistic theorem iff  $(X^N)^f$  is a theorem of KX4. But  $X^f = (X^N)^f$ . Putting this together,  $X$  is a theorem of BLE iff  $X^f$  is a theorem of KX4.

We now have a version of implicit evidence for BLE: even with strong negations present,  $X$  is a theorem of BLE if and only if  $X^f$  is a theorem of KX4. Further, since  $X^f$  does not contain negation our earlier work applies, and  $X^f$  is a theorem of KX4 iff some normal realization of  $X^f$  is a theorem of JX4. This is our version of explicit evidence for BLE.

## 8 Illustrative Examples

We look at two theorems of BLE, providing implicit (in KX4) and explicit (in JX4) evidence analysis for both. It will be seen that an explicit analysis provides significantly more information than the implicit version.

**Example 8.1**  $\neg(P \supset Q) \supset (Q \supset P)$  is provable in BLE. It embeds into KX4 as follows.

$$\begin{aligned} [\neg(P \supset Q) \supset (Q \supset P)]^f &= \Box[\neg(P \supset Q)]^f \supset (Q \supset P)^f \\ &= \Box[(P \supset Q)^a \supset (Q \supset P)^f] \\ &= \Box[\Box(P^f \wedge Q^a) \supset \Box(Q^f \supset P^f)] \\ &= \Box[\Box(\Box P \wedge \Box \bar{Q}) \supset \Box(\Box Q \supset \Box P)] \end{aligned}$$

Then our implicit evidence analysis of the BLE theorem  $\neg(P \supset Q) \supset (Q \supset P)$  is the KX4 theorem  $\Box[\Box(\Box P \wedge \Box \bar{Q}) \supset \Box(\Box Q \supset \Box P)]$ , where  $\Box$  represents evidence that has not been made explicit. A formula like this is best read, not from left to right, but in a build-up fashion.

$\Box P \wedge \Box \bar{Q}$	$\Box Q \supset \Box P$
there is evidence for $P$ and evidence against $Q$	evidence for $Q$ entails there is evidence for $P$
$\Box(\Box P \wedge \Box \bar{Q})$ $\Box(\Box Q \supset \Box P)$	
there is evidence for the situation described above	there is evidence for the situation described above
$\Box[\Box(\Box P \wedge \Box \bar{Q}) \supset \Box(\Box Q \supset \Box P)]$	
there is evidence that the left item above entails the right item	

Of course none of this tells us anything about what *kind* of evidence we may have. We next turn implicit evidence into explicit evidence by realization. A normal realization is the following, which is provable in JX4.

$$t_2:[v_4:(v_1:P \wedge v_2:\bar{Q}) \supset (t_1 \cdot v_4):(v_3:Q \supset v_1:P)]$$

Each  $v_i$  is a justification variable. Justification terms  $t_1$  and  $t_2$  are accounted for as follows. The formula  $(v_1:P \wedge v_2:\overline{Q}) \supset (v_3:Q \supset v_1:P)$  is provable in JX4. The Internalization Lemma 6.3 guarantees the existence of a term  $t_1$  such that  $t_1:[(v_1:P \wedge v_2:\overline{Q}) \supset (v_3:Q \supset v_1:P)]$  is provable in JX4. Likewise the formula  $v_4:(v_1:P \wedge v_2:\overline{Q}) \supset (t_1 \cdot v_4):(v_3:Q \supset v_1:P)$  is provable in JX4, and  $t_2$  internalizes a proof of it.

In the justification formula, as is required of a normal realization, justification variables appear in negative positions. We have put these occurrences in boldface to make it easy to see which they are.

$$t_2:[\mathbf{v}_4:(\mathbf{v}_1:P \wedge \mathbf{v}_2:\overline{Q}) \supset (t_1 \cdot v_4):(\mathbf{v}_3:Q \supset v_1:P)]$$

Note that  $v_2$  and  $v_3$  have *only* these single negative occurrences. After their introduction, they are never used again, unlike  $v_1$  which occurs elsewhere, and  $v_4$  which occurs as part of  $t_1 \cdot v_4$ . The variables  $v_2$  and  $v_3$  are introduced, but never used. Their values don't matter. Clearly explicit evidence can give us information that is hidden when implicit evidence is used.

**Example 8.2**  $\neg(P \wedge \neg P) \supset ((\neg P \supset P) \supset P)$  is provable in BLE. It embeds into KX4 as the following provable formula.

$$\Box\{\Box(\Box\overline{P} \vee \Box P) \supset \Box(\Box(\Box\overline{P} \supset \Box P) \supset \Box P)\}$$

A realization of this, provable in JX4, is the following.

$$t_4:\{v_5:(v_2:P \vee v_1:\overline{P}) \supset [t_3 \cdot v_5]:(v_4:(v_2:\overline{P} \supset v_3:P) \supset [((t_2 \cdot !v_2 \cdot v_4) \mathbf{c} v_3) + (t_1 \cdot !v_1 \cdot v_4) \mathbf{c} v_1]):P]\}$$

Here the Internalization Lemma provides us with the following.

$$\begin{array}{ll} t_1 & \text{justifying } v_1:P \supset ((v_2:\overline{P} \supset v_3:P) \supset v_1:P) \\ t_2 & \text{justifying } v_2:\overline{P} \supset ((v_2:\overline{P} \supset v_3:P) \supset v_3:P) \\ t_3 & \text{justifying } (v_2:\overline{P} \vee v_1:P) \supset (v_4:(v_2:\overline{P} \supset v_3:P) \supset [((t_2 \cdot !v_2 \cdot v_4) \mathbf{c} v_3) + (t_1 \cdot !v_1 \cdot v_4) \mathbf{c} v_1]):P) \\ t_4 & \text{justifying } v_5:(v_2:P \vee v_1:\overline{P}) \supset \\ & [t_3 \cdot v_5]:(v_4:(v_2:\overline{P} \supset v_3:P) \supset [((t_2 \cdot !v_2 \cdot v_4) \mathbf{c} v_3) + (t_1 \cdot !v_1 \cdot v_4) \mathbf{c} v_1]):P) \end{array}$$

As in the previous example, we display the justification formula with variables in negative positions in bold face.

$$t_4:\{\mathbf{v}_5:(\mathbf{v}_2:P \vee \mathbf{v}_1:\overline{P}) \supset [t_3 \cdot v_5]:(\mathbf{v}_4:(\mathbf{v}_2:\overline{P} \supset \mathbf{v}_3:P) \supset [((t_2 \cdot !v_2 \cdot v_4) \mathbf{c} v_3) + (t_1 \cdot !v_1 \cdot v_4) \mathbf{c} v_1]):P]\}$$

Quite unlike the previous example, now all these variables have additional occurrences elsewhere. They are all 'used.' There is no superfluous evidence involved.

## 9 Conclusion

As promised, we have given a concrete meaning to the motivating idea behind BLE, making evidence usage explicit. There is, however, work that remains to be done. We briefly list the main items.

First, Carnielli and Rodrigues build a second logic on top of BLE, which they call LET<sub>J</sub>. In it there is an operator that, roughly speaking, identifies a formula as having classical behavior. For example,  $\neg(P \wedge \neg P) \supset ((\neg P \supset P) \supset P)$  is a theorem of BLE, so if we could express that  $P$  behaved classically, presumably that expression would imply  $((\neg P \supset P) \supset P)$ . An evidence based investigation of LET<sub>J</sub> is still missing. One suspects that there is a natural way of doing this, but it is an open problem.

Second, there is a Realization Theorem connecting  $KX4$  and  $JX4$ , but, it has a non-constructive proof. For some of the Geach logics there is a constructive proof of Realization available. The first example, connecting  $S4$  and  $LP$ , was constructive, for example. Constructive Realization proofs have, so far, made use of cut free proof systems. This has worked for cut free sequent calculi, tableaux, hypersequent calculi, nested sequents, and prefixed tableaux. It is not known yet whether cut free proof systems for  $KX4$  (there are some) will work for this.

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