

Labelled Propositional Modal Logics: Theory and Practice*

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Abstract

We show how labelled deductive systems can be combined with a logical framework to provide a natural deduction implementation of a large and well-known class of propositional modal logics (including K, D, T, B, S4, S4.2, KD45, S5). Our approach is modular and based on a separation between a base logic and a labelling algebra, which interact through a fixed interface. While the base logic stays fixed, different modal logics are generated by plugging in appropriate algebras. This leads to a hierarchical structuring of modal logics with inheritance of theorems. Moreover, it allows modular correctness proofs, both with respect to soundness and completeness for semantics, and faithfulness and adequacy of the implementation. We also investigate the tradeoffs in possible labelled presentations: we show that a narrow interface between the base logic and the labelling algebra supports modularity and provides an attractive proof-theory but limits the degree to which we can make use of extensions to the labelling algebra.

1 Introduction

In this paper we examine how two complementary proposals for dealing with the enormous range of logics developed in recent years combine together in practice. The first is the use of a generic theorem prover [12, 13, 17], based on a logical framework, which can be used to implement proof systems for many logics in a uniform manner. These theorem provers are based on a metalogic in which the syntax and proof rules of object logics are encoded, and theorems of the object logic are constructed by proving theorems in the metalogic. The second is that of a Labelled Deductive System (LDS, [10]), a method for giving uniform presentations of non-standard logics based on possibly radically different deductive systems, e.g. modal, substructural, or non-monotonic logics. In the LDS approach, instead of a consequence relation being defined over formulae ($\dots A \vdash B \dots$), it is defined over pairs consisting of a label and

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a formula ($\dots x:A \vdash y:B \dots$). The labels then allow information needed to formalize the more subtle metatheoretic aspects of the relation to be tracked. For modal logic, for instance, we might want to distinguish between ‘local’ (with respect to some world) and ‘global’ (with respect to some frame) consequence, so the label could keep track of the ‘possible world’ in which the formula lives. Or for a substructural logic, where the consequence relation should be sensitive to operations like weakening and contraction, the labels might track resources and their use [7].

We study this combination in the case of propositional modal logics and show how it can provide a simple and usable implementation of a large collection of logics (including K, D, T, B, S4, S4.2, KD45, S5) in a natural deduction (ND, [18, 19]) setting. We view a proof system for an LDS as consisting of two parts: a *base logic* for manipulating labelled formulae, and a separate *labelling algebra* for reasoning about the labels. Our base logic, in which labels represent possible worlds in the Kripke frame, is a labelled ND presentation of propositional calculus extended with introduction and elimination rules for \Box (formalizing the modal logic K). Our labelling algebras are *relational theories* comprised of Horn clause axioms formalizing the accessibility of worlds in Kripke frames. These two parts are separate and communicate through an *interface* provided by the rules for \Box . We implement these theories in the Isabelle logical framework [17], and this separation is enforced by the use of multiple judgements (cf. [12]) in the metalogic, which distinguish between relational and labelled formulae.

Why Combine Paradigms?

Why should the LDS and logical framework paradigms be combined when logical frameworks themselves should suffice to formalize and implement logics? We contend, and we hope our development illustrates, that the combination is sensible and advantageous since each paradigm can provide something that the other lacks. On one hand, an LDS can help tailor the consequence relation of a logic to fit better that of the metalogic. On the other, a logical framework provides a means of directly implementing certain kinds of LDS presentations (see discussion in Section 6.2) as ND proof systems, provides a concrete metalogic for reasoning about the correctness of the implementation, and may, as in the case of Isabelle, support structured theory development. Below we consider these points in more detail.

Many of the framework logics that have been actively studied, e.g. the type theory of the Edinburgh LF [12], the higher-order logic of Isabelle [17], and even programming languages like λ -Prolog [8], lend themselves best to representing logics that can be presented as collections of rules for proof under assumption. An example of such a rule is the standard arrow (implication) introduction rule:

$$\frac{?, A \vdash B}{? \vdash A \rightarrow B} \rightarrow I.$$

This rule is associated with natural deduction, which, as the name suggests, is commonly recognized as one of the most natural systems for building proofs, at least for humans (as opposed to computers).

Unfortunately, modal logics fit natural deduction poorly; they are usually presented as Hilbert systems, even though these are recognized as one of the least natural systems for building proofs. This is not to say that it is impossible to give

natural deduction presentations of modal logics; they have been developed and studied (e.g. [9, 18]). The problem is that the resulting systems often require considerable ingenuity and the rules can be quite awkward. For instance in any ND presentation of a modal logic based on K, where we have $\rightarrow I$, we also are allowed to use the rule

$$\frac{? \vdash A}{\Box? \vdash \Box A} \Box I,$$

where $\Box?$ indicates that each assumption in $?$ has \Box as its outermost connective. The problem with this rule is that it is not *pure*: it carries a side condition on the complete set of assumptions. While logical frameworks work well in encoding certain kinds of rules, namely those rules of ordinary pure single-conclusioned ND systems¹, the logical frameworks so far proposed are not able to formalize the above kind of impure side condition in a natural deduction setting and hence cannot directly formalize such presentations.

Since we cannot directly encode impure rules in a logical framework, it is difficult to build proof systems using $\rightarrow I$ and $\Box I$ together. Of course, there may be other sets of proof rules, which are pure, that formalize the same logic. For example, a pure presentation of S4 for the Edinburgh LF logical framework can be found in [2, §4.4], where two judgements (*true* and *valid*) are used which, in essence, factor the proof system into two parts, in one of which only propositional reasoning is possible. While it may be possible to develop other presentations in this fashion, there does not appear to be a systematic way to do this; each new modal logic requires insight and its own justification of correctness. Further, even when given such presentations, we have no reason to expect them to have the same combinational properties as their corresponding Hilbert systems; i.e. given systems corresponding to K4 and KT (i.e. T), we do not know if their combination corresponds to KT4 (i.e. S4).

We show that the LDS approach can serve as a solution to this problem; for modal logics, it provides precisely what is needed, namely an ordinary, pure single-conclusioned natural deduction presentation. Moreover, the solution supports modularity since the labelling algebra directly expresses the properties of the appropriate Kripke frames.

Finding a ‘good’ presentation

In order to provide an LDS formalization of a logic we need two things: a base logic, and a general notion of a labelling algebra. However, for each of these there may be more than one possible candidate. For instance in this paper we concentrate on labelling algebras corresponding to Horn theories of the accessibility relation, one possibility out of many, and not even perhaps the most obvious — why restrict ourselves to Horn clause logic, instead of full first-order, or even higher-order, logic?

Clearly we need some criteria for assessing the relative merits of the range of possibilities. We can, of course, consider the basic metatheoretic properties that any logical system is expected to satisfy, such as proof normalization, but we can extend this list. There are pragmatic considerations, such as ‘is it easy to use?’. But there are

¹In [1, footnote to §5.5], Avron summarizes this when he says that “every ordinary, pure single-conclusioned ND system can, e.g., quite easily be implemented on the Edinburgh LF.” Note that ‘ordinary’ means that the system admits the well known rules for contraction and thinning of assumptions.

other theoretical considerations: for instance D’Agostino and Gabbay, in [7, p.244], write

The labelling algebra represents this metalevel information as a *separate* component of a standard derivation system and can be treated as an independent parameter. In the LDS approach, logical systems are not studied statically, in isolation, but dynamically, observing the process of their generation and their interaction (via modifications of the labelling algebras) on the basis of a fixed proof-theoretical hard core (the underlying system of deduction).
[their emphasis]

In other words, a good LDS presentation should correspond not just to some logic, but to a space of possible logics, which vary in a well-behaved way according to the details of the labelling algebra; e.g. we would expect that given an LDS for modal logic, a presentation of K4 combined with a presentation of T does result in S4. By this standard, for instance, while the presentation of S4 in [2] could be seen as an LDS where the two judgements correspond to labels, it would not be a good one, since there is no labelling algebra to vary.²

The system we propose does well by these measures. It cleanly separates the labelling algebra from the base logic K, and we show that it has good modular, compositional properties for the labelling algebra, behaving in the way we would expect as we combine labelling algebras together, providing a natural hierarchy of systems that inherit theorems and derived rules. Although not formally quantifiable, our experience shows that proof construction using this hierarchy is natural and intuitive. Moreover, we use the parameterized relational theory to prove a parameterized completeness theorem with respect to Kripke semantics, and to prove the correctness of the encodings. These theorems show that our implementation not only properly captures modal provability within our hierarchy, but also a satisfactory notion of proof under assumption, i.e. consequence.

We show that using our base logic K we are able to interpret the ‘separate’ in the previous quotation in a strong way: not only do we have a separation between the base logic and the labelling algebra, but that separation is maintained even when building proofs; i.e. the proofs themselves consist of a derivation tree built from the base logic, which is decorated with a fringe of derivations in the labelling algebra alone. It turns out that this property is directly related to the behavior of *falsum* (\perp) in K, which is able to propagate between different worlds. We call this propagation property *global falsum*. We show that this is enough to implement, among others, the logics in the Geach hierarchy (including many of the modal logics we are likely to encounter in practice), but not enough to implement all modal logics with first-order definable frames.

Having identified this property of falsum, we can vary it to produce different candidate ‘hard cores’. We investigate the other two obvious possibilities. The first of these, an extension we call *universal falsum*, allows \perp to propagate not only from one world to another, but also between worlds and the labelling algebra (assuming that the labelling algebra is also extended with falsum). The second, a restriction where \perp is no longer able to propagate even between worlds, we call *local falsum*.

²We do not mean this as a criticism of that presentation, which was not motivated by such concerns.

A system with universal falsum is strictly more general than one with global falsum. In fact we show that it is essentially equivalent to a traditional *semantic embedding* in first-order logic (cf. Section 4), and therefore able to treat not just, e.g., the Geach logics, but any first-order axiomatizable theory. However in exchange for this greater scope we lose the better behaved proof theory of a system with global falsum, and the result does not seem to offer any advantages over semantic embedding in first-order logic (where there is no separation at all), and thus provides no essential alternative to this better known approach. If we restrict ourselves to a local falsum on the other hand, the proof system is in general not suitable for formalizing modal logics, and proofs even no longer have normal forms. Thus K with global falsum seems to be the weakest base logic that we can extend to a useful range of modal logics.

Outline

In this paper we give a complete account of our work on labelled propositional modal logics, which supersedes earlier accounts in [3, 5]. In Section 2 we present a hierarchy of labelled propositional modal logics based on K and Horn relational theories. In Section 3 we show the soundness and completeness of these theories with respect to Kripke semantics. After, in Section 4, we consider some of the proof-theoretic properties of our encodings and use that to contrast our approach with related formalizations. In Section 5 we sketch our implementation in Isabelle, its application, and its correctness. In Section 6 we compare with related work based on natural deduction presentations of modal logics, LDS presentations, and translation into first-order logic. Finally, we draw conclusions. An appendix contains proof scripts from an Isabelle session that demonstrate interactive proof construction with our implementation.

2 A Hierarchy of Labelled Modal Logics

We introduce a labelled ND system for the base modal logic K and extend it with (Horn) relational theories.

2.1 The Base Modal Logic K

Definition 1 Let W be a set of *labels* and R a binary relation over W . If x and y are labels, and A is a propositional modal formula built from \perp , \rightarrow , \Box , \Diamond , then $x R y$ is a *relational formula (rwff)*, and $x:A$ is a *labelled formula (lwff)*.

Hence, if p is a sentence letter, and A, B are propositional modal formulae, then $x:p$, $x:\perp$, $x:A \rightarrow B$, $x:\Box A$, $x:\Diamond A$ are all lwffs. Lwffs over other connectives (e.g. \neg , \wedge , \vee) can be defined in the usual manner, e.g. $x:\neg A \equiv x:A \rightarrow \perp$. Henceforth, we assume that the variables x, y, z, w range over labels, the variables A, B range over propositional modal formulae, φ is an arbitrary rwff or lwff, and $? = \{x_1:A_1, \dots, x_n:A_n\}$ and $\Delta = \{x_1 R y_1, \dots, x_m R y_m\}$ are arbitrary sets of lwffs and rwffs. These may all be annotated with subscripts or superscripts.

The rules given in Figure 1 determine K, the base ND system which formalizes a labelled version of the modal logic K.

$$\begin{array}{c}
[x:A] \\
\vdots \\
\frac{x:B}{x:A \rightarrow B} \rightarrow I
\end{array}
\quad
\begin{array}{c}
[x R y] \\
\vdots \\
\frac{y:A}{x:\Box A} \Box I
\end{array}
\quad
\frac{y:A \quad x R y}{x:\Diamond A} \Diamond I$$

$$\begin{array}{c}
[x:A \rightarrow \perp] \\
\vdots \\
\frac{y:\perp}{x:A} \perp E
\end{array}
\quad
\frac{x:A \rightarrow B \quad x:A}{x:B} \rightarrow E
\quad
\frac{x:\Box A \quad x R y}{y:A} \Box E
\quad
\frac{x:\Diamond A \quad z:B}{z:B} \Diamond E$$

In $\Box I$, y is different from x and does not occur in any assumption on which $y:A$ depends other than $x R y$. In $\Diamond E$, y is different from x and z and does not occur in any assumption on which the upper occurrence of $z:B$ depends other than $y:A$ and $x R y$. We do not enforce Prawitz's side condition on $\perp E$ that $A \neq \perp$.

Figure 1: The rules of K

For simplicity, in the following we will sometimes use the rules for negation, $\neg I$ and $\neg E$, which are special cases of $\rightarrow I$ and $\rightarrow E$, respectively:

$$\begin{array}{c}
[x:A] \\
\vdots \\
\frac{x:\perp}{x:\neg A} \neg I
\end{array}
\quad
\frac{x:\neg A \quad x:A}{x:\perp} \neg E$$

2.2 Relational Theories

We will formalize particular modal logics by extending K with *relational theories*, which axiomatize properties of the accessibility relation R in Kripke frames. Correspondence theory [23, 24] provides a tool for telling us which modal axioms correspond to which axioms for R . For example, the T axiom, $\Box A \rightarrow A$, corresponds to the first-order axiom $\forall x(x R x)$. Not all modal axioms can be captured in a first-order setting (e.g. the McKinsey axiom $\Box \Diamond A \rightarrow \Diamond \Box A$), so there is an important decision that we must make: Should we allow all higher-order relational theories, or some subset thereof?

This decision is non-trivial. We show in Section 4 that different choices of *interface* between K and the labelling algebra result in essentially different systems. Our choice is based on our intention to implement these theories (Section 5.1) as sets of proof rules using a metalogic corresponding to minimal implicational predicate logic. Hence, we have chosen to admit precisely those theories of R that can be directly formulated in the Horn-fragment of this metalogic without requiring additional axioms (e.g. for auxiliary predicates) or judgements (e.g. for identity). We partially justify this choice below by showing that it captures a large class of well-known modal logics including most of those used in practice.

2.3 Horn Relational Theories

Definition 2 A *Horn relational formula* is a closed formula of the form

$$\forall x_1 \dots \forall x_n ((t_1 R s_1 \wedge \dots \wedge t_m R s_m) \rightarrow t_0 R s_0),$$

where $m \geq 0$, and the t_i and s_i are terms built from the labels x_1, \dots, x_n and constant function symbols. Corresponding to each such formula is a *Horn relational rule*

$$\frac{t_1 R s_1 \quad \dots \quad t_m R s_m}{t_0 R s_0}$$

A *Horn relational theory* \mathcal{T} is a theory generated by a set of such rules.

In first-order logic the addition of a Horn formula to a theory is equivalent to adding the corresponding rule; hence, in the context of our metatheories we shall talk about additions based on either formulae or rules as is convenient.

We now indicate that restricting our attention to Horn theories is often sufficient in practice. Let i, j, m , and n be natural numbers, and let \Box^n [\Diamond^n] stand for a sequence of n consecutive \Box s [\Diamond s]; for example $\Diamond^2 \Box^3 \Diamond^0 A$ is $\Diamond \Diamond \Box \Box \Box A$. A large and important class of modal logics falls under the *generalized Geach axiom schema*

$$\Diamond^i \Box^m A \rightarrow \Box^j \Diamond^n A,$$

which corresponds to the semantic notion of (i, j, m, n) *convergency* (or ‘incestuality’ in the terminology of [6])

$$\forall x \forall y \forall z (x R^i y \wedge x R^j z \rightarrow \exists u (y R^m u \wedge z R^n u)),$$

where $x R^0 y$ means $x = y$ and $x R^{i+1} y$ means $\exists v (x R v \wedge v R^i y)$.

There are instances of (i, j, m, n) convergency that explicitly require the identity predicate, e.g. $(1, 0, 0, 0)$ yields *vacuity*, $\forall x \forall y (x R y \rightarrow x = y)$. For simplicity, we do not consider theories with identity, and we introduce the subclass of *restricted (i, j, m, n) convergency axioms* as the class of properties of the accessibility relation that can be expressed as Horn rules in the theory of one binary predicate R . These theories yield, among others, most of the modal logics usually of actual interest (K, D, T, B, S4, S4.2, KD45, S5, ...).

Definition 3 *Restricted (i, j, m, n) convergency axioms* are closed formulae of the form $\forall x \forall y \forall z ((x R^i y \wedge x R^j z) \rightarrow \exists u (y R^m u \wedge z R^n u))$, where $m = n = 0$ implies $i = j = 0$.

Proposition 4 If T_G is a theory corresponding to a collection of restricted (i, j, m, n) convergency axioms, then there is a Horn relational theory \mathcal{T}_H conservatively extending it.

Proof The restriction that $m = n = 0$ implies $i = j = 0$ is a necessary and sufficient condition for identity to be inessential (the necessity can be checked semantically), as noted in [22]. Now, for each convergency axiom A^k in T_G , let B^k be formed by prefixing quantifiers followed by skolemizing remaining existential quantifiers. B^k must be of the form:

$$\forall x_1 \dots \forall x_l ((t_1 R s_1 \wedge \dots \wedge t_p R s_p) \rightarrow (t'_1 R s'_1 \wedge \dots \wedge t'_q R s'_q)),$$

Property	(i, j, m, n)	Char. Axiom	Horn Relational Rule
Seriality	(0, 0, 1, 1)	$D: \Box A \rightarrow \Diamond A$	$\frac{}{x R f(x)} \text{ ser}$
Reflexivity	(0, 0, 1, 0)	$T: \Box A \rightarrow A$	$\frac{}{x R x} \text{ refl}$
Symmetry	(0, 1, 0, 1)	$B: A \rightarrow \Box \Diamond A$	$\frac{x R y}{y R x} \text{ symm}$
Transitivity	(0, 2, 1, 0)	$4: \Box A \rightarrow \Box \Box A$	$\frac{x R y \quad y R z}{x R z} \text{ trans}$
Euclideaness	(1, 1, 0, 1)	$5: \Diamond A \rightarrow \Box \Diamond A$	$\frac{x R y \quad x R z}{z R y} \text{ eucl}$
Convergency	(1, 1, 1, 1)	$2: \Diamond \Box A \rightarrow \Box \Diamond A$	$\frac{x R y \quad x R z}{y R g(x, y, z)} \text{ conv1}$ $\frac{x R y \quad x R z}{z R g(x, y, z)} \text{ conv2}$

Where $f:W \rightarrow W$ and $g:(W \times W \times W) \rightarrow W$ are (Skolem) function constants.

Figure 2: Some properties of R , characteristic axioms, and Horn relational rules

where $q = m + n \neq 0$, and where Skolem functions occur only in the consequent. We can translate B^k into q Horn relational formulae, B_r^k for $r \in \{1, \dots, q\}$, of the form

$$\forall x_1 \dots \forall x_l ((t_1 R s_1 \wedge \dots \wedge t_p R s_p) \rightarrow t'_r R s'_r).$$

Let \mathcal{T}_H be the theory generated by the union of the B_r^k rules; the conservativity of \mathcal{T}_H follows by the theorem on functional extensions [21, p.55], and the observation that Skolem constants occur only positively in the B_r^k . (Alternatively, cf. Theorem 3.4.4.(i) in [25, p.137]).

Some properties corresponding to instances of restricted (i, j, m, n) convergency are given in Figure 2. We also present there the Horn relational rules that result from applying the above translation to these axioms, together with the corresponding characteristic axioms.

Various combinations of Horn relational rules define labelled equivalents of standard propositional modal logics: the logic $L = K + \mathcal{T}$ is obtained by extending K with a given Horn relational theory \mathcal{T} .³ Figure 3 shows a fragment of the resulting hierarchical dependency. For example, KT4 (S4) is obtained by extending K with the

³We adopt the convention of naming the modal logic $K + \mathcal{T}$ as KAx , where Ax is a string consisting of the standard names of the characteristic axioms corresponding to the relational rules contained in \mathcal{T} . As an example, KD, KT, KTB, KT4, KT5 identify the logics also known as D, T, B, S4, S5.

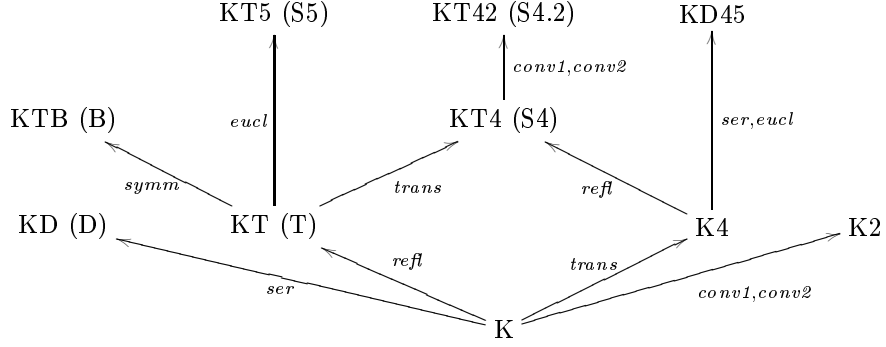


Figure 3: A hierarchy of modal logics (fragment)

rules *refl* and *trans*, or alternatively by extending either KT with *trans* or K4 with *refl*.

Our approach of presenting logics by combinations of K with a relational theory \mathcal{T} provides a general method for representing logics in a modular and transparent way. The relational theory can be viewed as an independent parameter: the base logic K stays fixed for a given class of related logics and we generate the one we want by combining K with the appropriate relational theory. In Section 4, we return to the question of extensions to full first-order or higher-order theories. It is possible to generalize our presentation here, but, perhaps surprisingly, for some extensions the ‘interface’ between K and the relational theory must be changed if completeness for encoded logics (with respect to their intended Kripke semantics) is to be preserved, and the metatheoretic properties of the system change.

2.4 Derivations

We adapt the standard definition of Prawitz [18] to define derivations of lwffs and rwffs relative to a given relational theory \mathcal{T} used to extend K.

Definition 5 A *derivation* of an lwff or rwff φ from a set of lwffs $?$ and a set of rwffs Δ in a logic $L = K + \mathcal{T}$ is a tree formed using the rules in L , ending with φ and depending only on $? \cup \Delta$. We write $?, \Delta \vdash_L \varphi$ when φ can be so derived. A derivation of φ in L depending on the empty set, $\vdash_L \varphi$, is a *proof* of φ in L , and we say that φ is an *L-theorem*.

Fact 6 When φ is an rwff, say $x R y$, we have that

- (i) $?, \Delta \vdash_K x R y$ iff $x R y \in \Delta$.
- (ii) $?, \Delta \vdash_{K+\mathcal{T}} x R y$ iff $\Delta \vdash_{K+\mathcal{T}} x R y$ iff $\Delta \vdash_{\mathcal{T}} x R y$.

We also call a derivation [proof] in a logic L an *L-derivation* [*L-proof*], and we will omit the ‘ L ’ when the particular logic is not relevant. We systematically use Π , possibly annotated, to range over derivations, and we write \prod_{φ} to specify that the

formula φ is the conclusion of the derivation Π . Similarly, we write $\frac{\varphi}{\Pi}$ or $\frac{[\varphi]}{\Pi}$ to distinguish a possibly empty set of occurrences of the open or discharged assumption φ in Π . Moreover, we use superscripts to associate discharged assumptions with rule applications.

As an example, we give the K2-proof of the characteristic axiom corresponding to convergence, i.e. $\vdash_{K2} x:\diamond\Box A \rightarrow \Box\diamond A$.

$$\frac{\frac{\frac{[y:\Box A]^1}{g(x,y,z):A} \quad \frac{\frac{[x R y]^1 \quad [x R z]^2}{y R g(x,y,z)} \Box E}{g(x,y,z):A} \Box E}{[x:\diamond\Box A]^3} \quad \frac{\frac{[x R y]^1 \quad [x R z]^2}{z R g(x,y,z)} \Box E}{z:\diamond A} \Box E}{\frac{z:\diamond A}{x:\diamond\Box A} \Box I^2} \Box E^1 \quad \frac{z:\diamond A}{x:\diamond\Box A} \Box I^2}{x:\diamond\Box A \rightarrow \Box\diamond A} \rightarrow I^3$$

An Isabelle proof for this theorem is presented in the appendix. As a further example, taken from [10, p.36], we present the K-derivation of $x:\diamond\diamond B$ from the assumptions $x:\Box\Box A$, $y:\diamond(A \rightarrow B)$, and $x R y$.

$$\frac{\frac{\frac{[z:A \rightarrow B]^1}{z:B} \quad \frac{\frac{x:\Box\Box A \quad x R y}{y:\Box A} \Box E}{z:A} \Box E}{z:A} \Box E}{z:B} \rightarrow E \quad \frac{[y R z]^1}{y:\diamond B} \Box E}{\frac{y:\diamond(A \rightarrow B)}{y:\diamond B} \Box E^1} \Box E^1 \quad \frac{y:\diamond B}{x:\diamond\diamond B} \Box I^1 \quad \frac{y R z}{x:\diamond\diamond B} \Box I^1}{x:\diamond\diamond B} \Box I^1$$

3 Correctness of Labelled Modal Logics

We introduce a Kripke semantics for our systems and prove that any logic L obtained by extending K with a Horn relational theory \mathcal{T} is sound and complete with respect to its semantics.

Definition 7 A (*Kripke*) *frame* is a pair $(\mathfrak{W}, \mathfrak{R})$, where \mathfrak{W} is a non-empty set, and $\mathfrak{R} \subseteq \mathfrak{W} \times \mathfrak{W}$. A (*Kripke*) *model* \mathfrak{M} is a triple $(\mathfrak{W}, \mathfrak{R}, \mathfrak{V})$, where $(\mathfrak{W}, \mathfrak{R})$ is a frame, and \mathfrak{V} maps an element of \mathfrak{W} and a sentence letter to a truth value (0 or 1). A model [frame] is said to have some property of binary relations (e.g. transitivity) iff \mathfrak{R} has that property.

Note that our models do not contain functions corresponding to possible Skolem functions in the signature. When such constants are present the appropriate Skolem expansion of the model (cf. [25, p.137]) is required.

Definition 8 Given a set of lwffs $?$ and a set of rwffs Δ , we call the ordered pair $(?, \Delta)$ a *proof context (pc)*. When $?_1 \subseteq ?_2$ and $\Delta_1 \subseteq \Delta_2$, we write $(?_1, \Delta_1) \subseteq (?_2, \Delta_2)$, and say that $(?_1, \Delta_1)$ is *included in (is a subpc of)* $(?_2, \Delta_2)$. When $w:A \in ?$, we write $w:A \in (? , \Delta)$ irrespective of Δ , and when $x R y \in \Delta$, we write $x R y \in (? , \Delta)$ irrespective of $?$. Finally, we say that a label x *occurs in* $(? , \Delta)$, and by abuse of

notation write $x \in (? , \Delta)$, if there exists an A such that $x:A \in ?$, or a y such that $x R y \in \Delta$ or $y R x \in \Delta$.

Definition 9 *Truth* for an rwff or lwff φ in a model \mathfrak{M} , $\models^{\mathfrak{M}} \varphi$, is the smallest relation $\models^{\mathfrak{M}}$ satisfying:

$$\begin{array}{ll} \models^{\mathfrak{M}} x R y & \text{iff } (x, y) \in \mathfrak{R} \\ \models^{\mathfrak{M}} x:p & \text{iff } \mathfrak{V}(x, p) = 1 \\ \models^{\mathfrak{M}} x:A \rightarrow B & \text{iff } \models^{\mathfrak{M}} x:A \text{ implies } \models^{\mathfrak{M}} x:B \\ \models^{\mathfrak{M}} x:\Box A & \text{iff for all } y, \models^{\mathfrak{M}} x R y \text{ implies } \models^{\mathfrak{M}} y:A \\ \models^{\mathfrak{M}} x:\Diamond A & \text{iff for some } y, \models^{\mathfrak{M}} x R y \text{ and } \models^{\mathfrak{M}} y:A \end{array}$$

When $\models^{\mathfrak{M}} \varphi$, we say that φ is *true* in \mathfrak{M} . By extension, $\models^{\mathfrak{M}} (? , \Delta)$ means that $\models^{\mathfrak{M}} \varphi$ for all $\varphi \in (? , \Delta)$, and $? , \Delta \models \varphi$ means that $\models^{\mathfrak{M}} (? , \Delta)$ implies $\models^{\mathfrak{M}} \varphi$ for any model \mathfrak{M} .

Note that, of course, $\not\models^{\mathfrak{M}} x:\perp$ for every x . Moreover, truth for lwffs is related to the standard truth relation for unlabelled modal logics, e.g. [6], by observing that $\models^{\mathfrak{M}} x:A$ iff $\models_x^{\mathfrak{M}} A$.

The explicit embedding of properties of the models, and the possibility of explicitly reasoning about them, via rwffs and relational rules, require us to consider also soundness and completeness for rwffs, where we show that $\Delta \vdash_L x R y$ iff $\Delta \models x R y$.

Definition 10 The modal logic $L = K + \mathcal{T}$ is *sound* iff (i) $\Delta \vdash_L x R y$ implies $\Delta \models x R y$, and (ii) $? , \Delta \vdash_L x:A$ implies $? , \Delta \models x:A$. L is *complete* iff the converses hold.

Lemma 11 $L = K + \mathcal{T}$ is sound, i.e.

- (i) $\Delta \vdash_L x R y$ implies $\Delta \models x R y$, and
- (ii) $? , \Delta \vdash_L x:A$ implies $? , \Delta \models x:A$.

Proof Throughout the proof let $\mathfrak{M}_L = (\mathfrak{M}_L, \mathfrak{R}_L, \mathfrak{V}_L)$ be an arbitrary model for the logic L . We prove (i) by induction on the structure of the derivation of $x R y$ from Δ . The base case ($x R y \in \Delta$) is trivial. There is one step for each Horn relational rule; we treat only transitivity and convergency as examples. For transitivity, assume that \mathfrak{R}_L is transitive and consider applications of the rule *trans*

$$\frac{\begin{array}{c} \Pi_1 \\ x R y \end{array} \quad \begin{array}{c} \Pi_2 \\ y R z \end{array}}{x R z} \text{ trans}$$

where Π_1 and Π_2 are the derivations $\Delta_1 \vdash_L x R y$ and $\Delta_2 \vdash_L y R z$, with $\Delta = \Delta_1 \cup \Delta_2$. By the induction hypotheses, $\Delta_1 \vdash_L x R y$ implies $\Delta_1 \models x R y$, and $\Delta_2 \vdash_L y R z$ implies $\Delta_2 \models y R z$. Assume $\models^{\mathfrak{M}_L} \Delta$. Then, from the induction hypotheses we obtain $\models^{\mathfrak{M}_L} x R y$ and $\models^{\mathfrak{M}_L} y R z$, i.e. $(x, y) \in \mathfrak{R}_L$ and $(y, z) \in \mathfrak{R}_L$. Since \mathfrak{R}_L is transitive, we conclude $\models^{\mathfrak{M}_L} x R z$ by Definition 9.

When Skolem constants are present, \mathfrak{M}_L is a Skolem expansion; e.g. for convergence assume that \mathfrak{R}_L is convergent and consider applications of the rules *conv1* and *conv2*

$$\frac{\frac{\Pi_1}{x R y} \quad \frac{\Pi_2}{x R z}}{y R g(x, y, z)} \text{ conv1} \qquad \frac{\frac{\Pi_1}{x R y} \quad \frac{\Pi_2}{x R z}}{z R g(x, y, z)} \text{ conv2}$$

where Π_1 and Π_2 are the derivations $\Delta_1 \vdash_L x R y$ and $\Delta_2 \vdash_L x R z$, with $\Delta = \Delta_1 \cup \Delta_2$. By Proposition 4, the theory \mathcal{T}_H generated by *conv1* and *conv2* is a conservative extension of the first-order theory T_G corresponding to the convergence axiom. By Theorem 3.4.4. (ii) in [25, p.137], each model of the theory T_G has a Skolem expansion, contained in \mathfrak{M}_L , which is a model of \mathcal{T}_H . Assume $\models^{\mathfrak{M}_L} \Delta$. Then, from the induction hypotheses we obtain $\models^{\mathfrak{M}_L} x R y$ and $\models^{\mathfrak{M}_L} x R z$, i.e. $(x, y) \in \mathfrak{R}_L$ and $(x, z) \in \mathfrak{R}_L$. Since \mathfrak{R}_L is convergent, we conclude $\models^{\mathfrak{M}_L} y R g(x, y, z)$ and $\models^{\mathfrak{M}_L} z R g(x, y, z)$ by Definition 9.

We prove (ii) by induction on the structure of the derivation of $x:A$ from $?$ and Δ . The base case ($x:A \in ?$) is trivial. There is one step for each inference rule, and we treat only applications of $\perp E$, $\Box I$ and $\Box E$; the steps for the other rules follow analogously.

Consider an application of the rule $\perp E$

$$\frac{\frac{[x:A \rightarrow \perp]}{\Pi} \quad y:\perp}{x:A} \perp E$$

where Π is the derivation $?_1, \Delta \vdash_L y:\perp$, with $?_1 = ? \cup \{x:A \rightarrow \perp\}$. By the induction hypothesis, $?_1, \Delta \vdash_L y:\perp$ implies $?_1, \Delta \models y:\perp$. We assume $\models^{\mathfrak{M}_L} (?_1, \Delta)$, and prove $\models^{\mathfrak{M}_L} x:A$. Since $\not\models^{\mathfrak{M}_L} y:\perp$ for any y , from the induction hypothesis we obtain $\not\models^{\mathfrak{M}_L} ?_1$, and therefore $\not\models^{\mathfrak{M}_L} \{x:A \rightarrow \perp\}$, i.e. $\models^{\mathfrak{M}_L} x:A$ and $\not\models^{\mathfrak{M}_L} x:\perp$ by Definition 9.

Consider an application of the rule $\Box I$

$$\frac{\frac{[x R y]}{\Pi} \quad y:A}{x:\Box A} \Box I$$

where Π is the derivation $?, \Delta_1 \vdash_L y:A$, with $\Delta_1 = \Delta \cup \{x R y\}$. By the induction hypothesis, $?, \Delta_1 \vdash_L y:A$ implies $?, \Delta_1 \models y:A$. Assume $\models^{\mathfrak{M}_L} (?, \Delta)$. Considering the restriction on the application of $\Box I$, we can extend Δ to $\Delta' = \Delta \cup \{x R z\}$ for an arbitrary $z \notin (?, \Delta)$, and assume $\models^{\mathfrak{M}_L} \Delta'$.⁴ Since $\models^{\mathfrak{M}_L} \Delta'$ implies $\models^{\mathfrak{M}_L} \Delta_1$, from the induction hypothesis we obtain $\models^{\mathfrak{M}_L} y:A$, that is $\models^{\mathfrak{M}_L} z:A$ for an arbitrary $z \notin (?, \Delta)$ such that $\models^{\mathfrak{M}_L} x R z$. We conclude $\models^{\mathfrak{M}_L} x:\Box A$ by Definition 9.

Consider an application of the rule $\Box E$

$$\frac{\frac{\Pi_1}{x:\Box A} \quad \frac{\Pi_2}{x R y}}{y:A} \Box E$$

⁴In other words, since $y \notin \Delta$, the assumption $\models^{\mathfrak{M}_L} \Delta$ extends to $\models^{\mathfrak{M}_L} \Delta_1$.

where Π_1 and Π_2 are the derivations $?, \Delta_1 \vdash_L x:\Box A$ and $\Delta_2 \vdash_L x R y$, with $\Delta = \Delta_1 \cup \Delta_2$. Assume $\models^{\mathfrak{M}_L} (?, \Delta)$. Then, from the induction hypotheses we obtain $\models^{\mathfrak{M}_L} x:\Box A$ and $\models^{\mathfrak{M}_L} x R y$, and thus $\models^{\mathfrak{M}_L} y:A$ by Definition 9.

Definition 12 Let $L = K + \mathcal{T}$ be a consistent logic, i.e. $\not\vdash_L x:\perp$ for every label x . A pc $(?, \Delta)$ is *L-consistent* iff $?, \Delta \not\vdash_L x:\perp$ for every label x . $(?, \Delta)$ is *L-inconsistent* iff it is not *L-consistent*.

When the particular logic is not relevant, we will omit the ‘*L*’ and simply speak of consistent and inconsistent pcs.

Fact 13 If $(?, \Delta)$ is consistent, then for every x and every A either $(? \cup \{x:A\}, \Delta)$ is consistent or $(? \cup \{x:\neg A\}, \Delta)$ is consistent.

For any logic $L = K + \mathcal{T}$, let Δ_L be the *deductive closure* of Δ under \mathcal{T} , i.e.

$$\Delta_L = \{x R y \mid \Delta \vdash_L x R y\}.$$

Note that $?, \Delta \vdash_L \varphi$ iff $?, \Delta_L \vdash_L \varphi$, and that Δ_L might be empty when Δ is empty.

Definition 14 A pc $(?, \Delta)$ is *maximally consistent* iff (i) it is consistent; (ii) $\Delta = \Delta_L$; and (iii) for every $x:A$ either $x:A \in (?, \Delta)$ or $x:\neg A \in (?, \Delta)$.

Completeness follows by a modification of the standard Henkin-style proof, where a canonical model $\mathfrak{M}_L^C = (\mathfrak{W}_L^C, \mathfrak{R}_L^C, \mathfrak{V}_L^C)$ is built to show that⁵

$$?, \Delta \not\vdash_L \varphi \text{ implies } ?, \Delta \not\models^{\mathfrak{M}_L^C} \varphi.$$

In standard proofs for unlabelled modal logics the set \mathfrak{W}_L^C is obtained by progressively building maximally consistent sets of formulae, where consistency is locally checked within each set (cf. [6]). In our case, given the presence of labelled formulae and explicit assumptions on the relations between the labels, i.e. Δ , we modify the Lindenbaum lemma (Lemma 15 below) to extend $(?, \Delta)$ to one single maximally consistent proof context $(?^*, \Delta^*)$, where consistency is ‘globally’ checked also against the additional assumptions in Δ . The elements of \mathfrak{W}_L^C are then built by partitioning $?^*$ with respect to the labels, and accessibility is defined by exploiting the information in Δ^* . Moreover, in standard proofs the way in which \mathfrak{W}_L^C is built depends on the particular modal logic L , in particular on the accessibility conditions holding for L . In our case, the proof is completely independent of L : exactly the same procedure applies for any logic.

In the proof of the Lindenbaum lemma for first-order logic a maximally consistent and ω -complete set of formulae is inductively built by adding for every formula $\exists x.P(x)$ a *witness* to its truth, namely a formula $P(c)$ for some new individual constant c . This ensures that if, for every closed term t , $P(t)$ is contained in the set, then so is $\forall x.P(x)$. A similar procedure applies here in the case of lwffs of the form $x:\Diamond A$. That is, together with $x:\Diamond A$ we consistently add $y:A$ and $x R y$ for some new

⁵We consider only consistent pcs. If (Γ, Δ) is inconsistent, then $\Gamma, \Delta \vdash_L x:A$ for all $x:A$, and thus completeness immediately holds for lwffs. Our labelling algebra does not allow us to define inconsistency for a set of rwffs, but, if (Γ, Δ) is inconsistent, the canonical model built in the following is nonetheless a countermodel to non-derivable rwffs.

y , which acts as a witness world to the truth of $x:\Diamond A$. This ensures that the maximally consistent pc $(?^*, \Delta^*)$ is such that if $x R z \in (?^*, \Delta^*)$ implies $z:B \in (?^*, \Delta^*)$ for every z , then $x:\Box B \in (?^*, \Delta^*)$, as shown in Lemma 16 below. Note that in the standard completeness proof for unlabelled modal logics, one shows instead that for every $w \in \mathfrak{W}_L^C$, if $\Diamond A \in w$, then \mathfrak{W}_L^C also contains a world accessible from w that serves as a witness world to the truth of $\Diamond A$.

Lemma 15 Every consistent pc $(?, \Delta)$ can be extended to a maximally consistent pc $(?^*, \Delta^*)$.

Proof We first extend the language of the logic L with infinitely many new constants for witness worlds. Systematically let w range over labels, v range over the new constants for witness worlds, and u range over both. All these may be subscripted. Let l_1, l_2, \dots be an enumeration of all lwffs in the extended language (when l_i is $u:A$, we write $\neg l_i$ for $u:\neg A$). Starting from $(?_0, \Delta_0) = (?, \Delta)$, we inductively build a sequence of consistent pcs by defining $(?_{i+1}, \Delta_{i+1})$ to be:

- $(?_i, \Delta_i)$, if $(?_i \cup \{l_{i+1}\}, \Delta_i)$ is inconsistent; else
- $(?_i \cup \{l_{i+1}\}, \Delta_i)$, if l_{i+1} is not $u:\Diamond A$; else
- $(?_i \cup \{u:\Diamond A, v:A\}, \Delta_i \cup \{u R v\})$, for a $v \notin (?_i \cup \{u:\Diamond A\}, \Delta_i)$, if l_{i+1} is $u:\Diamond A$.

Every $(?_i, \Delta_i)$ is consistent. To show this we show that if $(?_i \cup \{u:\Diamond A\}, \Delta_i)$ is consistent, then so is $(?_i \cup \{u:\Diamond A, v:A\}, \Delta_i \cup \{u R v\})$, for a $v \notin (?_i \cup \{u:\Diamond A\}, \Delta_i)$; the other cases follow by construction. We proceed by contraposition. Suppose that $?_i \cup \{u:\Diamond A, v:A\}, \Delta_i \cup \{u R v\} \vdash_L u_j:\perp$ for any $v \notin (?_i \cup \{u:\Diamond A\}, \Delta_i)$. Then $?_i \cup \{u:\Diamond A\}, \Delta_i \cup \{u R v\} \vdash_L v:\neg A$, and $\Box I$ yields $?_i \cup \{u:\Diamond A\}, \Delta_i \vdash_L u:\Box\neg A$. But this is equivalent to $?_i \cup \{u:\Diamond A\}, \Delta_i \vdash_L u:\neg\Diamond A$, and thus $?_i \cup \{u:\Diamond A\}, \Delta_i \vdash_L u:\perp$.

Now let

$$(?^*, \Delta^*) = \left(\bigcup_{i \geq 0} ?_i, \left(\bigcup_{i \geq 0} \Delta_i \right)_L \right).$$

We show that $(?^*, \Delta^*)$ is maximally consistent by proving that it satisfies the conditions in Definition 14. For (i), note that if $(\bigcup_{i \geq 0} ?_i, \bigcup_{i \geq 0} \Delta_i)$ is consistent, so is $(\bigcup_{i \geq 0} ?_i, (\bigcup_{i \geq 0} \Delta_i)_L)$. Now suppose that $(?^*, \Delta^*)$ is inconsistent. Then for some finite subpc $(?^', \Delta^')$ there exists a u such that $?^', \Delta^' \vdash_L u:\perp$. Every lwff $l \in (?^', \Delta^')$ is in some $(?_j, \Delta_j)$. For each $l \in (?^', \Delta^')$, let i_l be the least j such that $l \in (?_j, \Delta_j)$, and let $i = \max\{i_l \mid l \in (?^', \Delta^')\}$. Then $(?^', \Delta^') \subseteq (?_i, \Delta_i)$, and $(?_i, \Delta_i)$ is inconsistent, which is not the case. (ii) is satisfied by definition of Δ^* . For (iii), suppose that $l_{i+1} \notin (?^*, \Delta^*)$. Then $l_{i+1} \notin (?_{i+1}, \Delta_{i+1})$ and $(?_i \cup \{l_{i+1}\}, \Delta_i)$ is inconsistent. Thus, by Fact 13, $(?_i \cup \{\neg l_{i+1}\}, \Delta_i)$ is consistent, and $\neg l_{i+1}$ is consistently added to some $(?_j, \Delta_j)$ during the construction, and therefore $\neg l_{i+1} \in (?^*, \Delta^*)$.

Lemma 16 Let $(?^*, \Delta^*)$ be a maximally consistent pc. Then

- (i) $?^*, \Delta^* \vdash_L u_i R u_j$ iff $u_i R u_j \in (?^*, \Delta^*)$.
- (ii) $?^*, \Delta^* \vdash_L u:A$ iff $u:A \in (?^*, \Delta^*)$.

(iii) $u:B \rightarrow C \in (?^*, \Delta^*)$ iff $u:B \in (?^*, \Delta^*)$ implies $u:C \in (?^*, \Delta^*)$.

(iv) $u_i:\Box B \in (?^*, \Delta^*)$ iff for all u_j , $u_i R u_j \in (?^*, \Delta^*)$ implies $u_j:B \in (?^*, \Delta^*)$.

(v) $u_i:\Diamond B \in (?^*, \Delta^*)$ iff for some u_j , $u_i R u_j \in (?^*, \Delta^*)$ and $u_j:B \in (?^*, \Delta^*)$.

Proof We only treat (iv); the other properties follow analogously. Suppose that $u_i:\Box B \in (?^*, \Delta^*)$. Then, by (ii), $?^*, \Delta^* \vdash_L u_i:\Box B$, and, by $\Box E$, $?^*, \Delta^* \vdash_L u_i R u_j$ implies $?^*, \Delta^* \vdash_L u_j:B$ for all u_j . By (i) and (ii), conclude $u_i R u_j \in (?^*, \Delta^*)$ implies $u_j:B \in (?^*, \Delta^*)$ for all u_j . For the converse, suppose that $u_i:\Box B \notin (?^*, \Delta^*)$. Then $u_i:\neg\Box B \in (?^*, \Delta^*)$, i.e. $u_i:\Diamond\neg B \in (?^*, \Delta^*)$. Hence, by the construction of $(?^*, \Delta^*)$, there exists a u_j such that $u_i R u_j \in (?^*, \Delta^*)$ and $u_j:B \notin (?^*, \Delta^*)$.

Definition 17 Given $(?^*, \Delta^*)$, we define the *canonical model* \mathfrak{M}_L^C for the logic L as follows: $\mathfrak{W}_L^C = \{u \mid u \in (?^*, \Delta^*)\}$; $(u_i, u_j) \in \mathfrak{R}_L^C$ iff $u_i R u_j \in \Delta^*$; $\mathfrak{V}_L^C(u, p) = 1$ iff $u:p \in ?^*$.

The standard definition of \mathfrak{R}_L^C , i.e. $(u_i, u_j) \in \mathfrak{R}_L^C$ iff $\{A \mid \Box A \in u_i\} \subseteq u_j$, is not applicable in our setting, since $\{A \mid \Box A \in u_i\} \subseteq u_j$ does *not* imply $\vdash_L u_i R u_j$. We would therefore be unable to prove completeness for rwffs, since there would be cases, e.g. when $L = K$ and $\Delta = \{\}$, where $\not\vdash_L u_i R u_j$ but $(u_i, u_j) \in \mathfrak{R}_L^C$, and thus $\models_{\mathfrak{M}_L^C} u_i R u_j$. Hence, we instead define $(u_i, u_j) \in \mathfrak{R}_L^C$ iff $u_i R u_j \in \Delta^*$; note that therefore $u_i R u_j \in \Delta^*$ implies $\{A \mid \Box A \in u_i\} \subseteq u_j$.⁶ Moreover, we immediately have that:

Fact 18 $u_i R u_j \in \Delta^*$ iff $\Delta^* \models_{\mathfrak{M}_L^C} u_i R u_j$.

The deductive closure of Δ^* ensures not only completeness for rwffs (as shown in Lemma 21 below), but also that the conditions on \mathfrak{R}_L^C are satisfied, so that \mathfrak{M}_L^C is really a model for L . As an example, we show that if L contains *conv1* and *conv2*, then \mathfrak{R}_L^C is convergent. Consider an arbitrary pc $(?, \Delta)$, from which we build \mathfrak{M}_L^C . Assume $(u_i, u_j) \in \mathfrak{R}_L^C$ and $(u_i, u_k) \in \mathfrak{R}_L^C$. Then $u_i R u_j \in \Delta^*$ and $u_i R u_k \in \Delta^*$. But Δ^* is deductively closed, and thus $u_j R g(u_i, u_j, u_k) \in \Delta^*$ and $u_k R g(u_i, u_j, u_k) \in \Delta^*$. Hence, there exists a u_l such that $(u_j, u_l) \in \mathfrak{R}_L^C$ and $(u_k, u_l) \in \mathfrak{R}_L^C$.

Definition 19 The *degree* of an lwff is the number of times \rightarrow and \Box occur in it.

Lemma 20 $u:A \in (?^*, \Delta^*)$ iff $?^*, \Delta^* \models_{\mathfrak{M}_L^C} u:A$.

Proof By induction on the degree of $u:A$; we treat only the step case given by $u_i:\Box B$ (the other cases follow analogously). Assume $u_i:\Box B \in (?^*, \Delta^*)$. Then, by Lemma 16, $u_i R u_j \in (?^*, \Delta^*)$ implies $u_j:B \in (?^*, \Delta^*)$, for all u_j . Fact 18 and the induction hypothesis yield $?^*, \Delta^* \models_{\mathfrak{M}_L^C} u_j:B$ for all u_j such that $?^*, \Delta^* \models_{\mathfrak{M}_L^C} u_i R u_j$, i.e. $?^*, \Delta^* \models_{\mathfrak{M}_L^C} u_i:\Box B$ by Definition 9. For the converse, assume $u_i:\neg\Box B \in (?^*, \Delta^*)$. Then, by Lemma 16, $u_i R u_j \in (?^*, \Delta^*)$ and $u_j:\neg B \in (?^*, \Delta^*)$, for some u_j . Fact 18 and the induction hypothesis yield $?^*, \Delta^* \models_{\mathfrak{M}_L^C} u_i R u_j$ and $?^*, \Delta^* \models_{\mathfrak{M}_L^C} u_j:\neg B$, i.e. $?^*, \Delta^* \models_{\mathfrak{M}_L^C} u_i:\neg\Box B$ by Definition 9.

⁶As a further comparison with the standard definition, note also that in the canonical model the label u can be identified with the set of formulae $\{A \mid u:A \in \Gamma^*\}$.

We can now finally show that:

Lemma 21 $L = K + \mathcal{T}$ is complete, i.e.

- (i) $\Delta \models w_i R w_j$ implies $\Delta \vdash_L w_i R w_j$, and
- (ii) $?, \Delta \models w:A$ implies $?, \Delta \vdash_L w:A$.

Proof (i) If $\Delta \not\vdash_L w_i R w_j$, then $w_i R w_j \notin \Delta^*$, and thus $\Delta^* \not\models^{\mathfrak{M}_L^{\mathcal{C}}} w_i R w_j$, by Fact 18. (ii) If $?, \Delta \not\vdash_L w:A$, then $(? \cup \{w:\neg A\}, \Delta)$ is consistent. Otherwise there exists a w_i such that $? \cup \{w:\neg A\}, \Delta \vdash_L w_i:\perp$, and then $?, \Delta \vdash_L w:A$. Therefore, by Lemma 15, $(? \cup \{w:\neg A\}, \Delta)$ is included in a maximally consistent pc $((? \cup \{w:\neg A\})^*, \Delta^*)$. Then, by Lemma 20, $(? \cup \{w:\neg A\})^*, \Delta^* \models^{\mathfrak{M}_L^{\mathcal{C}}} w:\neg A$, i.e. $(? \cup \{w:\neg A\})^*, \Delta^* \not\models^{\mathfrak{M}_L^{\mathcal{C}}} w:A$, and thus $?, \Delta \not\models^{\mathfrak{M}_L^{\mathcal{C}}} w:A$.

By Lemma 11 and Lemma 21 we immediately have that:

Theorem 22 $L = K + \mathcal{T}$ is sound and complete.

4 A Topography of Labelled Modal Logics

We have given a particular presentation of (propositional) modal logics as Labelled Deductive Systems based on two separate parts: a base logic K, and Horn relational theories. Here we consider alternatives for defining hierarchies of logics and classify them based on their metatheoretic properties. We organize this investigation around the interface between the two parts: since the rules for \Box and \Diamond cannot be sensibly changed, this amounts to studying how *falsum* (\perp) propagates between worlds. We show that this question directly relates to which kinds of relational theories we can formalize while retaining completeness.

We start in Section 4.1 with the base logic K we have developed above, where we have what we call globalfalsum: \perp can propagate from one world to another (Fact 23). We prove that this system preserves duality between \Box and \Diamond (Proposition 24) and that derivations have good normalization properties (Theorem 28) in comparison with what we get from semantic embedding (Fact 32 and Fact 34). Then we show that in exchange for these good properties, we cannot use K as a base to formalize all modal logics with first-order axiomatizable frames (Theorem 33).

In Section 4.2 we consider what happens if we allow \perp to propagate between base logic and labelling algebra in either direction. By doing this, we lose the good normalization properties of K (Fact 34) in exchange for a system (K^{uf} , K with universal falsum) that is essentially equivalent to semantic embedding in first-order logic (Theorem 36).

Finally, in Section 4.3 we investigate the properties of K^{lf} (K with local falsum), the base logic we get by restricting $\perp E$ in K so that all references are local to one world. Here, unlike in K, we cannot propagate \perp freely from one world to another (Proposition 38). We argue that though certain modal logics can be formalized in extensions of K^{lf} , the system lacks basic properties, such as duality between \Box and \Diamond (Proposition 40) or normal form derivations (Proposition 42), which we might look for in a ‘good’ formalization.

4.1 Global Falsum

We begin by observing that in K , and therefore in $K + \mathcal{T}$, \perp propagates ‘globally’ between all worlds. We call this property *global falsum*, and as an immediate consequence of $\perp E$ (where no assumptions are discharged) we have:

Fact 23 The rule $\frac{x:\perp}{y:\perp} gf$ is derivable in K .

Where possible, we follow Prawitz [18]; like him, we introduce some restrictions to simplify the development. We consider the (functionally complete) \perp, \rightarrow, \Box fragment of the system given in Section 2.1, where we restrict applications of $\perp E$ to the case where the consequence $x:A$ is atomic (i.e. A is atomic). These restrictions are justified by the two following propositions.

Proposition 24 The connectives \Box and \Diamond are interdefinable in K .

Proof We define $\Diamond A$ as $\neg\Box\neg A$, and show that the rules for \Diamond are derivable.

$$\frac{y:A \quad x R y}{x:\Diamond A} \Diamond I \rightsquigarrow \frac{\frac{[x:\Box\neg A]^1 \quad x R y}{y:\neg A} \Box E \quad y:A}{\frac{y:\perp}{x:\perp} gf} \neg E \quad \frac{x:\perp}{x:\neg\Box\neg A} \neg I^1 \quad (1)$$

$$\frac{[y:A] \quad [x R y]}{z:B} \Pi \quad \frac{x:\Diamond A}{z:B} \Diamond E \rightsquigarrow \frac{[y:A]^1 \quad [x R y]^2}{[z:B \rightarrow \perp]^3} \Pi \quad \frac{z:\perp}{y:\perp} gf \quad \frac{y:\perp}{y:\neg A} \neg I^1 \quad \frac{z:B}{x:\neg\Box\neg A} \rightarrow E \quad \frac{y:\neg A}{x:\Box\neg A} \Box I^2 \quad \frac{x:\perp}{z:B} \perp E^3 \quad \neg E \quad (2)$$

Dually, we can take \Diamond as primitive and derive the rules for \Box .

Proposition 25 If $?, \Delta \vdash_K x:A$, then there is a derivation of $x:A$ from $?, \Delta$ in the \perp, \rightarrow, \Box fragment of K , where the consequences of applications of $\perp E$ are atomic.

Proof Substitute applications of $\Diamond I$ and $\Diamond E$ as in (1) and (2). We show that any application of $\perp E$ with a non-atomic consequence can be replaced with a derivation in which $\perp E$ is applied only to lwffs of smaller degree. By Proposition 24, there are two possible cases, depending on whether the conclusion is $x:A \rightarrow B$ or $x:\Box A$.

Case one:

$$\frac{[x:(A \rightarrow B) \rightarrow \perp]}{x:A \rightarrow B} \Pi \quad \frac{y:\perp}{x:A \rightarrow B} \perp E \rightsquigarrow \frac{[x:(A \rightarrow B) \rightarrow \perp]^2 \quad \frac{[x:A \rightarrow B]^1 \quad [x:A]^3}{x:B} \rightarrow E}{x:\perp} \rightarrow E \quad \frac{x:\perp}{x:(A \rightarrow B) \rightarrow \perp} \rightarrow I^1 \quad \frac{y:\perp}{x:B} \perp E^2 \quad \frac{x:B}{x:A \rightarrow B} \rightarrow I^3$$

Case two:

$$\begin{array}{c}
[x:\Box A \rightarrow \perp] \\
\Pi \\
\frac{y:\perp}{x:\Box A} \perp E
\end{array}
\rightsquigarrow
\begin{array}{c}
\frac{[y:A \rightarrow \perp]^2 \quad \frac{[x:\Box A]^1 \quad [x R y]^3}{y:A} \Box E}{x:\Box A \rightarrow \perp} \rightarrow E \\
\frac{y:\perp}{x:\perp} gf \\
\frac{x:\perp}{x:\Box A \rightarrow \perp} \rightarrow I^1 \\
\Pi \\
\frac{y:\perp}{y:A} \perp E^2 \\
\frac{y:A}{x:\Box A} \Box I^3
\end{array}$$

Conclude by iterating the transformation.

An immediate consequence of this is the equivalence of the restricted and the unrestricted ND system. We will therefore refer to both of them as K.

Definition 26 Any lwff $x:A$ in a derivation is the root of a tree of rule applications leading back to assumptions. The lwffs in this tree other than $x:A$ we call *side lwffs* of $x:A$ in the derivation. A *maximal lwff* in a derivation is an lwff that is both the conclusion of an introduction rule and the major premise of an elimination rule.

A maximal lwff can be removed from a derivation by a *reduction step*. Two possible configurations (for \rightarrow and \Box) result in a maximal lwff in a derivation. They, and their corresponding reduction steps are:

$$\frac{\frac{[x:A]^1}{\Pi_1} \quad \frac{x:B}{x:A \rightarrow B} \rightarrow I^1 \quad \Pi_2}{x:B} \rightarrow E \rightsquigarrow \frac{\Pi_2}{\frac{x:A}{\Pi_1} \quad x:B} \rightarrow E \quad (3)$$

$$\frac{\frac{[x R y]^1}{\Pi} \quad \frac{y:A}{x:\Box A} \Box I^1 \quad x R z}{z:A} \Box E \rightsquigarrow \frac{x R z}{\Pi[z/y]} \Box E \quad (4)$$

where $\Pi[z/y]$ is obtained from Π by systematically substituting z for y , with a suitable renaming of the variables to avoid clashes. Note that we only show the part of the derivation where the reduction actually takes place; the missing parts remain unchanged.

Definition 27 A derivation is in *normal form* (is a *normal derivation*) if it contains no maximal lwffs.

Theorem 28 Every derivation of $x:A$ from $?, \Delta$ in K reduces to a derivation in normal form.

Proof If Π is a derivation of $x:A$ from $?, \Delta$ in K, then from the set of maximal lwffs of Π pick some $y:B$ which has the highest degree and has maximal lwffs only of lower

degree as side lwffs. Let Π' be the reduction of Π at $y:B$. Π' is also a derivation of $x:A$ from $?, \Delta$ in K and no new maximal lwff as large, or larger than $y:B$ has been introduced. Hence, by a finite number of similar reductions we obtain a derivation of $x:A$ from $?, \Delta$ in K containing no maximal lwffs.

Since derivations in a Horn relational theory \mathcal{T}_H cannot introduce maximal lwffs (and all the rwffs are of the form $x R y$), by minor modifications to the above, e.g. substitute $\frac{\Pi_2}{x R z}$ for $x R z$ in (4), we immediately have:

Corollary 29 Every derivation of $x:A$ from $?, \Delta$ in $K + \mathcal{T}_H$ reduces to a derivation in normal form.

Definition 30 B is a *subformula* of A iff (i) A is B ; or (ii) A is $A' \rightarrow A''$ and B is a subformula of A' or A'' ; or (iii) A is $\Box A'$ and B is a subformula of A' . Given a derivation $?, \Delta \vdash x:A$, let S be the set of subformulae of the formulae in $\{C \mid z:C \in ? \cup \{x:A\}\}$, i.e. S is the set consisting of the subformulae of the assumptions $?$ and of the goal $x:A$. We say that $?, \Delta \vdash x:A$ has the *subformula property* iff for all lwffs $y:B$ used in the derivation (i) $B \in S$; or (ii) B is an assumption $B' \rightarrow \perp$ discharged by an application of $\perp E$, where $B' \in S$; or (iii) B is an occurrence of \perp obtained by $\rightarrow E$ from an assumption $B' \rightarrow \perp$ discharged by an application of $\perp E$, where $B' \in S$. We will sometimes speak loosely of $y:B$ being a subformula of $x:A$, meaning B is a subformula of A .

In other words, analogous to [18], we define $?, \Delta \vdash x:A$ to have the subformula property iff for all $y:B$ in the derivation, either B is a subformula of the assumptions or the conclusion of the derivation, or B is the negation of such a subformula and is discharged by $\perp E$, or B is an occurrence of \perp immediately below the negation of a subformula.

Fact 31 If Π is a normal derivation of $x:A$ from $?, \Delta$ in K or $K + \mathcal{T}_H$, then Π satisfies the subformula property.

So far, we have considered extensions of K with Horn relational theories. There is, however, no reason why we should not have relational theories that make use of an arbitrary logic. We just have to extend the language and add appropriate rules and axioms. However, *irrespective* of which logic we allow in the labelling algebra, the rules of K dictate that the only way that derivations there can contribute to lwff derivations is via propositions of the form $x R y$, thus our normalization theorem for K in fact extends to K extended with an arbitrary relational theory \mathcal{T} . To summarize, by Proposition 25, Theorem 28, Corollary 29, and Fact 31, we have:

Fact 32 In the logic $K + \mathcal{T}$ the two parts of the proof system are strictly separated: lwff judgements can depend on rwff judgements, but not vice versa. Thus any normal derivation of an lwff in $K + \mathcal{T}$ is structured as a central derivation in the base logic K ‘decorated’ with subderivations in the relational theory \mathcal{T} , which attach onto the central derivation through instances of $\Box E$.⁷

⁷When \diamond is added explicitly, the \mathcal{T} -subderivations attach onto the central K -derivation also through instances of $\diamond I$.

$$\begin{array}{c}
[\rho \supset \emptyset] \\
\vdots \\
\frac{\emptyset}{\rho} \emptyset E \\
\frac{\rho_1 \supset \rho_2}{\rho_1 \supset \rho_2} \supset I \\
\frac{\rho_1 \supset \rho_2 \quad \rho_1}{\rho_2} \supset E \\
\frac{\rho}{\forall x(\rho)} \forall I \\
\frac{\forall x(\rho)}{\rho[t/x]} \forall E
\end{array}$$

Where, in $\forall I$, x must not occur free in any open assumption on which ρ depends.

Figure 4: The rules of ND_R

This enforced separation between the base logic and the labelling algebra is in the philosophical spirit of LDSs, and it also provides extra structure that is pragmatically useful: since derivations of rwwfs use only the resources of the labelling algebra, we may be able to employ theory specific reasoners successfully to automate proof construction. However, in exchange for this extra structure there are limits to the generality of the formulation.

Consider an extension of the labelling algebra to a full first-order theory. To keep distinct the syntax of the base logic from the labelling algebra, we will use connectives from boolean logic — \emptyset (falsum), \supset (implies), \forall — to build relational formulae in the labelling algebra; as notation, we henceforth assume that the possibly subscripted variable ρ ranges over such formulae. First-order properties of R are now added as axioms (or rules) directly in their full form, and the *first-order relational theory* \mathcal{T}_F is obtained by extending ND_R (the first-order ND system of R) with a collection C_R of such axioms. For example, for restricted (i, j, m, n) convergency and for irreflexivity we add:

$$\frac{}{\forall x \forall y \forall z ((x R^i y \cap x R^j z) \supset \exists u (y R^m u \cap z R^n u))} \text{rconv (schematic)}$$

$$\frac{}{\forall x (\sim (x R x))} \text{irrefl}$$

The rules of ND_R are given in Figure 4; formulae over other connectives (e.g. \sim (not), \cap (and), \cup (or), \exists) and corresponding rules are defined as usual, and we will explicitly use them in the following. We have:

Theorem 33 There are modal logics corresponding to Kripke frames with accessibility relation defined by a collection C_R of first-order axioms that are not correctly represented in $\text{K} + \mathcal{T}_F$ with $\mathcal{T}_F = \text{ND}_R + C_R$.

Proof We give an example. According to [23, p.173], the Kripke frame defined by

$$C \equiv \{ \forall x \forall y \forall z ((x R y \cap x R z) \supset (y R z \cup z R y)) \}$$

corresponds to the modal logic with axiom schema

$$\neg \Box(\Box A \rightarrow B) \rightarrow \Box(\Box B \rightarrow A).$$

If we assume that A and B are different sentence letters, then a normal proof of this in $K + ND_R + C$ must have the form

$$\frac{\frac{\frac{[x:\neg\Box(\Box A \rightarrow B)]^1 [x R y]^2 [y:\Box B]^3}{\frac{\frac{y:A}{y:\Box B \rightarrow A} \rightarrow I^3}{x:\Box(\Box B \rightarrow A)} \Box I^2}}{x:\neg\Box(\Box A \rightarrow B) \rightarrow \Box(\Box B \rightarrow A)} \rightarrow I^1}{\Pi}$$

What might Π be? We can use Fact 31 to explore all the possibilities. Since A is a sentence letter, Π must end in an application of an elimination rule; by examining the possibilities we see that it must be an application of $\perp E$, since clearly it is not possible to derive $y:A$ directly from the available hypotheses using other elimination rules. Thus the only candidate for Π is

$$\frac{\frac{\frac{[x R y]^2 [y:\neg A]^4 [x R z]^5 [z:\Box A]^6}{\frac{\frac{[y:\Box B]^3}{z:B} \rightarrow I^6}{x:\Box(\Box A \rightarrow B)} \Box I^5} \Box E}{\frac{[x:\neg\Box(\Box A \rightarrow B)]^1}{x:\Box(\Box A \rightarrow B)} \neg E} \perp E^4}{\frac{y R z}{y:A} \perp E^4}$$

where Π_R is a derivation purely in the relational theory $ND_R + C$. But

$$x R y, x R z \not\vdash y R z \text{ in } ND_R + C,$$

so $K + ND_R + C$ cannot prove the characteristic axiom for the frames defined by C , i.e. $K + ND_R + C$ is not complete with respect to the semantics.

Clearly, if R were also symmetric, then $x R y, x R z \vdash y R z$. Hence, this particular counter-example to completeness does not hold for extensions of the logic KB , for which, however, other counter-examples can be found. Note also that incompleteness can be shown by means of other modal formulae, but the provability of the corresponding modal axiom is philosophically the first requirement to be fulfilled by the addition of a relational rule. For instance, by similar reasoning, we can show that $x:\Box A \rightarrow \Diamond A$ does not follow from $K + ND_R + \{\forall x \exists y (x R y)\}$.

4.2 Universal Falsum

The reason for the incompleteness of $K + \mathcal{T}_F$ in the proof of Theorem 33 is easy to identify; we could imagine replacing Π_R above with

$$\frac{\frac{\frac{[x R y]^2 [x R z]^5 [y R z \supset \emptyset]^7}{\frac{[z:\Box A]^6}{z R y} \Box E} \neg E}{\frac{y:\perp}{\emptyset} \star} \perp E^7}{\frac{y R z}{y R z} \emptyset E^7}$$

since we can show that

$$x R y, x R z, y R z \supset \emptyset \vdash z R y \text{ in } \text{ND}_R + \text{C}.$$

What we need is some rule \star to allow us to propagate falsum not only between worlds, like gf , but also between the base logic and the relational theory; i.e. collapsing $x:\perp$ and \emptyset together. We can add rules

$$\frac{x:\perp}{\emptyset} \text{uf}_1 \qquad \frac{\emptyset}{x:\perp} \text{uf}_2$$

to K to get the system K^{uf} which has what we call a *universal falsum*. Clearly with universal falsum we lose the separation between the two theories described in Fact 32.

Fact 34 In the logic K^{uf} (and, a fortiori, in $\text{K}^{uf} + \mathcal{T}_F$) the two parts of the proof system are *not* separated: lwff judgements can depend on rwff judgements, and vice versa.

In fact, we can show that $\text{K}^{uf} + \mathcal{T}_F$, unlike $\text{K} + \mathcal{T}$, is essentially equivalent to the usual semantic embedding of modal logics in first-order logic.

Definition 35 $(\cdot)^*$ is a translation of labelled propositional modal logic into first-order logic:

$$\begin{array}{ll} (\emptyset)^* \rightsquigarrow \perp & (x:\perp)^* \rightsquigarrow \perp \\ (x R y)^* \rightsquigarrow R(x, y) & (x:p)^* \rightsquigarrow P(x) \\ (\rho_1 \supset \rho_2)^* \rightsquigarrow (\rho_1)^* \rightarrow (\rho_2)^* & (x:A \rightarrow B)^* \rightsquigarrow (x:A)^* \rightarrow (x:B)^* \\ (\forall x(\rho))^* \rightsquigarrow \forall x((\rho)^*) & (x:\Box A)^* \rightsquigarrow \forall y(R(x, y) \rightarrow (y:A)^*) \\ (\Delta)^* \rightsquigarrow \{(\rho)^* \mid \rho \in \Delta\} & (?)^* \rightsquigarrow \{(x:A)^* \mid x:A \in ?\} \end{array}$$

Theorem 36 Let C_R be an arbitrary collection of first-order axioms about R , and φ an arbitrary lwff or rwff. We have that $?, \Delta \vdash \varphi$ in $\text{K}^{uf} + \text{ND}_R + C_R$ iff $C_R, (?)^*, (\Delta)^* \vdash (\varphi)^*$ in first-order logic.

Proof Since reasoning about labels is directly translated, we only treat the case when φ in an lwff. Left to right is simple, since we can find derived rules in first-order logic corresponding to each rule of K^{uf} . For instance, for $\Box I$ we proceed as follows (the other rules are dealt with similarly):

$$\frac{\begin{array}{c} [x R y]^1 \\ \vdots \\ y:A \\ \hline x:\Box A \end{array} \Box I^1}{\begin{array}{c} [R(x, y)]^1 \\ \vdots \\ (y:A)^* \\ \hline R(x, y) \rightarrow (y:A)^* \\ \hline \forall y(R(x, y) \rightarrow (y:A)^*) \end{array} \rightarrow I^1 \quad \forall I \quad [\equiv (x:\Box A)^*]}{\sim} \quad (5)$$

(The eigenvariable condition for $\forall I$ holds since it holds for $\Box I$). The other direction is trickier. However, we know that derivations in first-order logic have expanded normal forms [19], thus we can assume Π is a normal derivation of $C_R, (?)^*, (\Delta)^* \vdash (x:A)^*$, and observe that it is possible to translate this derivation directly into $\text{K}^{uf} + \text{ND}_R + C_R$; e.g. if we reverse \rightsquigarrow in (5), we can see that since a normal derivation of $(x:\Box A)^*$

must have exactly the form (the sequence of introduction rules) given there, and, by induction, the same translation can be performed on the subderivation of $(y:A)^*$ from $(x R y)^*$, it is possible to translate this into a derivation in $K^{uf} + ND_R + C_R$. We can do the same with the other rules. All we have to do is, occasionally, insert extra rules translating between falsum for rwffs and falsum for lwffs.

Under the assumption (cf., for instance, [14]) that semantic embedding in first-order logic is sound and complete with respect to the appropriate Kripke semantics, we have that:

Corollary 37 $K^{uf} + \mathcal{T}_F$ is sound and complete.

4.3 Local Falsum

In the rules of K , rwffs interact with lwffs through the $\Box E$ rule and this changes the label of the major premise. But this is not the only rule which changes worlds; $\perp E$, as we have discussed, also has this property. To complete our investigation of alternative formulations, we consider the other end of the spectrum from universal falsum where, by restricting $\perp E$, falsum is local and cannot move arbitrarily between worlds:

$$\begin{array}{c} [x:A \rightarrow \perp] \\ \vdots \\ \frac{x:\perp}{x:A} \perp E^{lf} \end{array}$$

Call K^{lf} the system obtained from K by replacing $\perp E$ with its restricted form $\perp E^{lf}$. Note that in K^{lf} we can propagate \perp forwards indirectly: given $x:\perp$ we have $x:\Box\perp$, and thus $y:\perp$ when $x R y$; i.e.

$$\frac{\frac{x:\perp}{x:\Box\perp} \perp E^{lf} \quad x R y}{y:\perp} \Box E \quad (6)$$

But we cannot propagate \perp to an arbitrary world:

Proposition 38 There is no derivation of $y:\perp$ from $x:\perp$ in K^{lf} .

To show this we prove:

Lemma 39 If there are no applications of $\perp E$ in a derivation in K then normalization of the derivation cannot introduce one.

Proof By examining the transformations involved in reducing a derivation to normal form.

Proof (of Proposition 38) Since K^{lf} is a fragment of K , a derivation Π of $y:\perp$ from $x:\perp$ in K^{lf} would have a normal form Π' in K . Since any such derivation needs to make use of $\perp E$, which, by Lemma 39, must already be present in the un-normalized form of Π , no such derivation can exist in K^{lf} .

In the same way, we can prove that, since gf is not derivable, Proposition 24 fails for K^{lf} .

Proposition 40 The connectives \Box and \Diamond are not interdefinable in K^{lf} .

We need:

Lemma 41 A normal form derived rule in K suitable for the substitution (1) in Proposition 24 involves a step application

$$\frac{[x:A \rightarrow \perp] \quad \vdots \quad \frac{y:\perp}{x:A} \perp E}{\perp E}$$

where we are not able to assume that $y R x$.

Proof By examination of the possible normal derivations.

Proof (of Proposition 40) Consider case (1) in the proof of Proposition 24. Assume Π is a suitable derivation in K^{lf} , then, since Π is also a derivation in K , it has a normal form Π' in K . However, by Lemmata 39 and 41 such a derivation in K^{lf} does not exist, since Π' , and thus Π , must contain unrestricted applications of $\perp E$.

Proposition 40 shows that K^{lf} is not in general suitable for formalizing modal logics, since we are not able to propagate falsum to inaccessible worlds. However it is easy to show that in fact we only ever have to deal with worlds accessible in some way from each other. Given, as we have observed, that we can propagate \perp forwards in K^{lf} , if R is symmetrical we also have a backwards propagation:

$$\frac{\frac{x:\perp}{x:\Box\perp} \perp E^{lf} \quad \frac{y R x}{x R y} \text{symm}}{y:\perp} \Box E$$

Thus K^{lf} can be used to formalize certain logics after a fashion (if the relational theory \mathcal{T}_F is inconsistent or if R is *universal*, so that $x R y$ for all x, y , then we get this much more simply).⁸ However the resulting formalization is fundamentally unsatisfactory, since it lacks important metatheoretic properties that we get in K ; namely, we have:

Proposition 42 Derivations in K^{lf} do not have normal forms satisfying the subformula property.

Proof As we observed in (6), there is a derivation of $y:\perp$ from $x R y$ and $x:\perp$ in K^{lf} . However, there cannot be a normal one satisfying the subformula property ($x:\Box\perp$ is not a subformula in (6)).

⁸Given that S5 is correct with respect to the class of universal frames [6, p.178], it is possible to prove that $\Gamma, \Delta \vdash x:A$ in $KT5$ iff $\Gamma, \Delta \vdash x:A$ in $K^{lf}T5$, since, when R is universal, \Box and \Diamond are interdefinable, and $\perp E$ and $\perp E^{lf}$ are interderivable (but the derivations are not normal).


```

K = Pure +
types (* Definition of type constructors *)
  label, o 0
arities (* Addition of the arity 'logic' to the existing types *)
  label, o :: logic
consts (* Logical Connectives and Judgements L and A *)
  False      :: "o"
  -->        :: "[o, o] => o"          (infixr 25)
  box        :: "o => o"              ("[]_" [50] 50)
  dia        :: "o => o"              ("<>_" [50] 50)
  L          :: "[label, o] => prop"   ("(_ : _)" [0,0] 100)
  A          :: "[label, label] => prop" ("(_ R _)" [0,0] 100)
rules (* Axioms representing the object-level rules *)
  FalseE     "(x:A --> False ==> y: False) ==> x:A"
  impI       "(x:A ==> x:B) ==> x:A --> B"
  impE       "x:A ==> x:A --> B ==> x:B"
  boxI       "(!!y. (x R y ==> y:A)) ==> x:[]A"
  boxE       "x:[]A ==> x R y ==> y:A"
  dial       "y:A ==> x R y ==> x:<>A"
  diaE       "x:<>A ==> (!!y. y:A ==> x R y ==> z:B) ==> z:B"
end

```

Figure 5: Isabelle Encoding of K

5 Implementation and its Correctness

5.1 Implementation

We have used the Isabelle system [17] to implement and interactively construct derivations with the modal logics we presented. The logical basis of Isabelle is a natural deduction presentation of minimal implicational predicate logic with universal quantification over all higher-types [16].⁹ We call this metalogic \mathcal{M} ; to prevent object/meta confusion we use \wedge to represent Isabelle's universal quantifier and \Rightarrow for implication.

An object logic is encoded in Isabelle by declaring a theory, which consists of a signature and axioms, which are formulae in the language of \mathcal{M} . The axioms are used to establish the validity of judgements, which are assertions about syntactic objects declared in the signature [12]. Derivations are constructed by deduction in the metalogic.

In our work, we declare a theory \mathcal{M}_K , which encodes K. The signature of \mathcal{M}_K declares two types *label* and *o*, which denote labels and unlabelled modal formulae, respectively. Connectives and modal operators are declared as typed constants over this signature, i.e. *box* of type $o \Rightarrow o$. There are two judgements, which correspond to predicate symbols in the metalogic: \mathcal{L} and \mathcal{A} , which stand for 'Labelled Formula' and 'Accessibility'. $\mathcal{L}(x, A)$ and $\mathcal{A}(x, y)$ respectively express the judgements that $x:A$

⁹Isabelle's logic also contains equality (that of the λ -calculus under α , β , and η -conversion), but we do not need to consider this, since, in the analysis of derivations in the metalogic, we shall identify terms with their $\beta\eta$ normal forms. This is possible as terms in our metatheories are terms in the simply-typed λ -calculus (with additional function constants) and every term can be reduced to a normal form that is unique up to α -conversion.

is a provable lwff and that $x R y$ is a provable rwff. The axioms for \mathcal{L} are a direct axiomatization of the rules in Figure 1.

Figure 5 contains our entire Isabelle declaration for the theory \mathcal{M}_K . Some brief explanations are in order (further details on Isabelle syntax and theory declarations can be found in [17]). First, we shall use **typewriter font** for displaying concrete Isabelle syntax which has come from actual Isabelle sessions. **Pure** encodes Isabelle's metalingic \mathcal{M} . The operators **!!** and **==>** are concrete syntax in Isabelle for universal quantification (\forall) and implication (\Rightarrow) in \mathcal{M} . The use of infix operators, declared with information for Isabelle's parser, allows us to abbreviate **box** with **[]**, **dia** with **<>**, $L(x, A)$ with **x:A**, and $A(x, y)$ with **x R y**. Finally, note that, in axioms, free variables are implicitly outermost universally quantified, and that comments are added between **'(*'** and **'*)'**.

Logics $L = K + \mathcal{T}$ are formed by extending \mathcal{M}_K with appropriate theories $\mathcal{M}_{\mathcal{T}}$, which encode \mathcal{T} . The axioms for \mathcal{A} are given by directly translating Horn relational rules to axioms in \mathcal{M} : each rule corresponds to an iterated (Curried) implication where the assumptions of the rule together imply the conclusion.

Theories in Isabelle correspond to instances of an abstract datatype in the ML programming language and Isabelle provides means for creating elements of these types, extending them, and combining them. We use these facilities to combine and extend our modal theories. This is best illustrated by an example. **KT** is obtained by extending **K** with the axiom **refl**; this is specified as follows.

```

KT = K +
rules
  refl      "x R x"
end

```

Again, recall that outermost quantifiers are left implicit, so the above is shorthand for adding **!!x. x R x** as an axiom to **K**. Similarly, **K4** is formed by extending **K** with **trans**.

```

K4 = K +
rules
  trans     "x R y ==> y R z ==> x R z"
end

```

We may now obtain **KT4**, i.e. **S4**, by similarly extending **KT** (or **K4** or **K**). Alternatively, we may apply the ML-function **merge_theories** to **KT** and **K4**. As remarked above, **KT4** inherits theorems and derived rules from its ancestor logics. As an example, consider the **KT4**-theorem $x: []A \leftrightarrow [] []A$. The formulae $x: []A \rightarrow [] []A$ and $x: [] []A \rightarrow []A$ are theorems of **K4** and **KT**, respectively:

$$\begin{array}{c}
\frac{[x R y]^2 \quad [y R z]^1}{x R z} \text{ trans} \\
\frac{[x: \Box A]^3}{\frac{\frac{z:A}{y: \Box A} \Box I^1}{x: \Box \Box A} \Box I^2} \Box E \\
\frac{\quad}{x: \Box A \rightarrow \Box \Box A} \rightarrow I^3
\end{array}
\qquad
\begin{array}{c}
\frac{[x: \Box \Box A]^1 \quad \overline{x R x} \text{ refl}}{x: \Box A} \Box E \\
\frac{\quad}{x: \Box \Box A \rightarrow \Box A} \rightarrow I^1
\end{array}
\tag{7}$$

In the appendix, we show how these theorems are interactively proved in Isabelle in their corresponding theories and then applied to conclude:

$$\frac{\begin{array}{c} \vdots \\ x:\Box A \rightarrow \Box\Box A \end{array} \quad \begin{array}{c} \vdots \\ x:\Box\Box A \rightarrow \Box A \end{array}}{x:\Box A \leftrightarrow \Box\Box A} \leftrightarrow I$$

(Note that this requires adding a definition of \leftrightarrow to our theory, which can be done in the standard way.)

As a further example of theory definition, K2 is obtained by extending K with the constant function symbol \mathbf{g} and with the axioms `conv1` and `conv2`:

```
K2 = K +
consts
  g          :: "[label,label,label] => label"
rules
  conv1      "x R y ==> x R z ==> y R g(x,y,z)"
  conv2      "x R y ==> x R z ==> z R g(x,y,z)"
end
```

In the appendix we use this theory to prove $x:\Diamond\Box A \rightarrow \Box\Diamond A$, (see the proof in Section 2.4), which is the characteristic axiom of K2. The examples we work through in Isabelle should help convince the reader that the approach we have taken to interactive theorem proving for modal logics is both simple and flexible. In particular, it supports the hierarchical structuring of theories and inheritance of theorems between them.

5.2 Correctness

When one logic encodes another, correctness of the encoding must be shown. A technique established with the Edinburgh LF [12] is to demonstrate a correspondence between derivations in the object-logic and derivations in the metalogic by considering certain normal forms for derivations in the metalogic. In what follows, we abuse notation and write $\mathcal{L}(?)$ and $\mathcal{A}(\Delta)$ for the sets $\{\mathcal{L}(x_1, A_1), \dots, \mathcal{L}(x_n, A_n)\}$ and $\{\mathcal{A}(x_1, y_1), \dots, \mathcal{A}(x_m, y_m)\}$.

Definition 43 \mathcal{M}_L is *faithful* (with respect to L) iff (1) $\mathcal{L}(?), \mathcal{A}(\Delta) \vdash_{\mathcal{M}_L} \mathcal{L}(x, A)$ implies $?, \Delta \vdash_L x:A$, and (2) $\mathcal{L}(?), \mathcal{A}(\Delta) \vdash_{\mathcal{M}_L} \mathcal{A}(x, y)$ implies $?, \Delta \vdash_L x R y$. \mathcal{M}_L is *adequate* (with respect to L) iff the converses of (1) and (2) hold.

Lemma 44 \mathcal{M}_L is faithful.

Proof Following Prawitz, call a *thread* a sequence of formulae in a derivation tree leading from some assumption to the root. A *branch* in a derivation is the initial segment of a thread ending at either the first minor premise of a $\rightarrow E$ rule encountered, or the conclusion of the derivation if no such minor premise occurs. We use the fact (cf. [17]) that derivations in \mathcal{M}_L have an *expanded normal form* in which there are no maximal formulae and each branch leads to a *minimum formula* of the form $\mathcal{L}(x, A)$ or $\mathcal{A}(x, y)$.

The proof proceeds by induction on the size of the expanded normal form of \mathcal{M}_L -derivations of $\mathcal{L}(x, A)$ and of $\mathcal{A}(x, y)$ from $\mathcal{L}(?)$ and $\mathcal{A}(\Delta)$. In the base case,

$$\begin{array}{c}
\frac{\frac{\frac{\Lambda x \Lambda A ((\Lambda y (\mathcal{A}(x, y) \Rightarrow \mathcal{L}(y, A))) \Rightarrow \mathcal{L}(x, \Box A))}{\Lambda A ((\Lambda y (\mathcal{A}(z, y) \Rightarrow \mathcal{L}(y, A))) \Rightarrow \mathcal{L}(z, \Box A))} \Lambda E}{\Lambda y (\mathcal{A}(z, y) \Rightarrow \mathcal{L}(y, B)) \Rightarrow \mathcal{L}(z, \Box B)} \Lambda E}{\mathcal{L}(z, \Box B)} \Lambda E \quad \frac{\frac{\frac{[\mathcal{A}(z, y)]^1}{\vdots} \mathcal{L}(y, B)}{\mathcal{A}(z, y) \Rightarrow \mathcal{L}(y, B)} \Rightarrow I^1}{\Lambda y (\mathcal{A}(z, y) \Rightarrow \mathcal{L}(y, B))} \Lambda I}{\Rightarrow E} \\
\frac{\frac{\frac{\frac{\Lambda x \Lambda y \Lambda z (\mathcal{A}(x, y) \Rightarrow (\mathcal{A}(x, z) \Rightarrow \mathcal{A}(y, g(x, y, z))))}{\Lambda y \Lambda z (\mathcal{A}(u, y) \Rightarrow (\mathcal{A}(u, z) \Rightarrow \mathcal{A}(y, g(u, y, z))))} \Lambda E}{\Lambda z (\mathcal{A}(u, v) \Rightarrow (\mathcal{A}(u, z) \Rightarrow \mathcal{A}(v, g(u, v, z))))} \Lambda E}{\mathcal{A}(u, v) \Rightarrow (\mathcal{A}(u, w) \Rightarrow \mathcal{A}(v, g(u, v, w)))} \Lambda E}{\mathcal{A}(u, w) \Rightarrow \mathcal{A}(v, g(u, v, w))} \Rightarrow E \quad \frac{\mathcal{A}(u, v)}{\vdots} \Rightarrow E}{\mathcal{A}(v, g(u, v, w))} \Rightarrow E
\end{array}$$

Figure 6: The metalevel derivations formalizing $\Box I$ and *conv1*

if $\mathcal{L}(x, A)$ follows from an assumption in $\mathcal{L}(?)$, then $x:A$ is an assumption in $?$, so trivially $?, \Delta \vdash_L x:A$. The situation is similar for a derivation of $\mathcal{A}(x, y)$ from an assumption in $\mathcal{A}(\Delta)$.

In the step case, a branch begins with an axiom followed by a sequence of elimination rules. We proceed by showing that the application of each axiom in \mathcal{M}_L corresponds to an object level inference in L . All of the cases are simple and we give two representative cases below: the axiom *boxI* from \mathcal{M}_K and a Horn axiom from \mathcal{M}_T .

In the case of *boxI*, let $x:A$ be $z:\Box B$ for some z and B . The \mathcal{M}_L -derivation must have the structure shown at the top of Figure 6. It contains an \mathcal{M}_L -derivation of $\Lambda y (\mathcal{A}(z, y) \Rightarrow \mathcal{L}(y, B))$ from $\mathcal{L}(?)$ and $\mathcal{A}(\Delta)$, which, by expanded normal form, consists of an \mathcal{M}_L -derivation of $\mathcal{L}(y, B)$ from $\mathcal{L}(?)$ and $\mathcal{A}(\Delta) \cup \mathcal{A}(z, y)$, where y is not free in the assumptions, followed first by a $\Rightarrow I$, discharging the assumption $\mathcal{A}(x, y)$, and then by a ΛI . An L -derivation of $y:B$ from $?$ and $\Delta \cup \{z R y\}$, where y is not free in the assumptions, is given by the induction hypothesis. Applying $\Box I$ gives an L -derivation of $z:\Box B$ from $?$ and Δ .

Alternatively, consider a Horn axiom which is part of the relational theory corresponding to \mathcal{M}_T . The \mathcal{M}_L -derivation must comprise a sequence of ΛE steps, one for each quantifier, followed by a sequence of $\Rightarrow E$ steps, one for each premise. For concreteness, consider the axiom *conv1*, where $x R y$ is $v R g(u, v, w)$ for some u, v, w . The \mathcal{M}_L -derivation must have the structure shown at the bottom of Figure 6. L -derivations of $u R v$ and $u R w$ from $?$ and Δ are given by the induction hypotheses. Applying *conv1* gives an L -derivation of $v R g(u, v, w)$ from $?$ and Δ .

Lemma 45 \mathcal{M}_L is adequate.

Proof By induction on the structure of the L -derivations of $x:A$ and of $x R y$ from $?$ and Δ . The base cases are trivial, and we treat only the step cases.

First, we consider the propositional and the modal rules (i.e. the rules of K) individually. For example, for $\Box I$, let $x:A$ be $z:\Box B$, and $\Box I$ is applied to an L -derivation of $y:B$ from $?$ and $\Delta \cup \{z R y\}$, where y is not free in the assumptions. An \mathcal{M}_L -derivation of $\mathcal{L}(y, B)$ from $\mathcal{L}(?)$ and $\mathcal{A}(\Delta) \cup \mathcal{A}(z, y)$, where y is not free in the assumptions, i.e. an \mathcal{M}_L -derivation of $\Lambda y(\mathcal{A}(z, y) \Rightarrow \mathcal{L}(y, B))$ from $\mathcal{L}(?)$ and $\mathcal{A}(\Delta)$, is given by the induction hypothesis. Conclude by building an \mathcal{M}_L -derivation like that at the top of Figure 6.

In second case, a relational rule has been applied. Consider the case of *conv1*. $x R y$ is $v R g(u, v, w)$, and *conv1* is applied to L -derivations of $u R v$ and $u R w$ from $?$ and Δ . \mathcal{M}_L -derivations of $\mathcal{A}(u, v)$ and $\mathcal{A}(u, w)$ from $\mathcal{L}(?)$ and $\mathcal{A}(\Delta)$ are given by the induction hypotheses. Conclude by building an \mathcal{M}_L -derivation like that at the bottom of Figure 6.

By Lemma 44 and Lemma 45 we have that:

Theorem 46 \mathcal{M}_L is faithful and adequate.

6 Related Work

Our work combines an LDS presentation of modal logics with a logical framework to provide a natural deduction presentation of modal logics in a uniform way based on their semantics. Here we compare this with related work in natural deduction, Labelled Deductive Systems, and semantic embedding.

6.1 Natural Deduction

Prawitz [18] discusses a rule for necessitation (\Box) introduction in S4 and S5 with the ‘non-local’ side condition that all the supporting assumptions are modal (i.e. the main connective is \Box), in the case of S4, or modal formulae and their negation, in the case of S5. However, such a rule cannot be formalized by a pure proof rule, i.e. one that may be applied in any context of assumptions; hence it cannot be directly encoded within a logical framework. A solution to this problem is given, as mentioned earlier, in [2, §4.4], where the proof system is factored into two ordinary pure single-concluded consequence relations. Unfortunately, the result is far removed from the standard presentations based on accessibility relations or characteristic axioms. Also there is no attempt to modularize structure or correctness: only a particular modal logic is analyzed and it is not apparent how to generalize the results in a uniform way.

Another approach to the formalization of ‘non-local’ conditions in a logical framework is to manage assumptions explicitly with sequents, e.g. [9, 26]. The Isabelle system distribution contains such an encoding due to Martin Coen which uses several auxiliary judgements to give complex encodings of T, S4, and S4.3. Similar problems would result from trying to formalize directly the kind of prefixed tableaux systems suggested, for example, by Fitting [9].

6.2 Labelled Deductive Systems

Our work is inspired by the LDS approach proposed by Gabbay, and further developed for modal logics, in parallel with our work, by Russo [20]. Gabbay introduces

LDSs as a general and unifying methodology for presenting almost any logic [10]. To support this generality his LDS metatheory and presentations are based on a notion of diagrams and logic data-bases, which are manipulated by rules with multiple premises and conclusions. For example [10, p.57] presents the rule for $\diamond E$ as

$$\frac{s:\diamond B}{\text{create } r, s < r \text{ and } r:B}$$

the application of which updates a modal data-base with the two new conclusions (a rule to the same effect is given in [20]). The formal details are quite different from our proposal, where the rule for $\diamond E$ given in Figure 1 is represented in the metalevel of Isabelle by the following axiom, which directly formalizes a natural deduction rule:

$$\wedge x \wedge z \wedge A \wedge B (\mathcal{L}(x, \diamond A) \Rightarrow (\wedge y (\mathcal{L}(y, A) \Rightarrow A(x, y)) \Rightarrow \mathcal{L}(z, B)) \Rightarrow \mathcal{L}(z, B)).$$

There is another difference between our work and theirs that is worth emphasizing. In our work, we have identified an important property of the structured presentation of logics, their combination, and extension. Namely, there is tension between modularity and extensibility: a narrow interface between the base logic and labelling algebra provides a better (more modular) metatheory, but limits extensions to the labelling algebra. In our approach, the use of a metalogic with different judgements serves to separate the base logic and the labelling algebra. This separation is critical: it is only when we attempt to modularize and separate these two theories formally and define a precise interface between them that we see that only limited modularity (i.e. there are limits to the relational theories) is actually possible.

Of course, in implementing particular LDSs Gabbay and Russo could similarly separate theories. The precise nature of this would be reflected in the rules they choose for propagating results between data-bases. It should be the case that if their rules enforce a similar separation, then they will encounter similar limitations to those reported here. That is, the problems we identify have some generality and should appear in other frameworks where theories are separated and results are communicated in a limited way between them.

The kind of labelled natural deduction encoding we employ is closest to the work of Simpson [22]. However his focus, proof techniques, and applications are based on using LDSs to investigate intuitionistic versions of modal logics, and his correctness considerations are quite different. Moreover, his relations have no independent theory with which one can work.

Note that the universal falsum approach is adopted explicitly in [20]. Simpson's approach is different, and difficult to compare: he treats rwffs only as assumptions in inferences of lwffs via his 'geometric' rules, which are derivable in our systems. An example of an approach in which, like with local falsum, local inconsistency does not imply global inconsistency, is the work of Giunchiglia and Serafini [11], who show that particular 'multicontext systems', where (indexed) formulae are translated between contexts using 'bridge rules', define the same classes of provable formulae as certain standard modal logics. However their approach is, in general, radically different from ours, and not comparable.

6.3 Translation and Semantic Embedding

We conclude by mentioning work on translating modal logics into first-order logic, e.g. [14, 15]. As sketched in Definition 35, these approaches typically label all subformulae with worlds and combine the modal and relational theory in a theory suitable for standard first-order provers. The emphasis is on automatic, but not necessarily ‘natural’, theorem proving. Moreover, by design, there is no separation between the relational theory, any kind of base modal theory, and first-order logic itself; i.e. there is precisely one falsum from which one can conclude arbitrary relational or labelled formulae.

7 Conclusions

We have given a modular presentation and correctness proofs for the implementation of a large and well-known class of propositional modal logics in the Isabelle logical framework. Our approach is based on relational theories comprised of (Horn clause) axioms formalizing the accessibility of worlds in Kripke frames. It demonstrates, we think, that they fit particularly well into the logical framework setting, capture a large class of standardly considered propositional modal logics, and have pleasant metatheoretic properties (e.g. one can use induction on their structure to show faithfulness and adequacy across an infinite set of extensions). We have used similar techniques to present quantified modal logics in a companion paper [4].

Our work has also identified an important property of the structured presentation of logics, their combination, and extension. Namely, there is tension between modularity and extensibility: a narrow interface between the base logic and labelling algebra can limit the degree to which we can make use of extensions to the labelling algebra. As a consequence, there are important design decisions in implementing LDSs whose resolution requires predicting the range of possible applications.

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Appendix. Isabelle Proof Session

In this appendix we illustrate Isabelle proofs for the examples sketched in Section 5.1. Some brief background is required; see [17] for a full account.

Background

Isabelle manipulates *rules*. A rule is a formula

```
!! v1 ... vm. A1 ==> ... ==> (An ==> A)
```

which is also displayed as follows:

```
!! v1 ... vm. [| A1; ...; An|] ==> A
```

Rules represent proof states where A is the goal to be established and the A_i are the subgoals to be proved. Under this view, an initial proof state has the form $A \Rightarrow A$, i.e. it has one subgoal, namely A . The final proof state *is itself* the desired theorem. Isabelle supports proof construction through higher-order resolution, which is roughly analogous to resolution in Prolog. That is, given a proof state with subgoal B and a rule as above, then (treating the v_i as variables for unification) we higher-order unify A with B . If this succeeds, then the unification yields a substitution s and the proof state is updated replacing B with the subgoals $s(A_1), \dots, s(A_n)$. This resolution step can be justified by a sequence of proof steps in the metalogic. Although rules are formalized in a natural deduction style, they may be read as intuitionistic sequents where the A_i are the hypotheses. Isabelle has procedures which apply rules in a way that maintains this ‘illusion’ of working with sequents.

Derivations

We now work through the examples given in Section 5.1. To prove the equivalence of $\Box A$ and $\Box\Box A$ in S4 we begin by proving the left-to-right direction in the subtheory K4. Our proof corresponds to the first proof-tree given in (7), read bottom up; the following proof is taken verbatim from an Isabelle session with the exception of minor pretty-printing and omission of diagnostic output. We begin with the desired goal.

```
> goal K4.thy "x:[]A --> [][]A";
x : []A --> [][]A
1. x : []A --> [][]A
```

On the first line we state the theory we are using and the theorem to be proved. Isabelle responds with the next 2 lines, which give the goal to be proved, and what subgoals must be established to prove it. We proceed by applying our rule for implication introduction `impI`, which was declared in Figure 5. The command `br` directs Isabelle to apply this using resolution to the first subgoal. Isabelle responds with the new subgoal.

```
> br impI 1;
x : []A --> [][]A
1. x : []A ==> x : [][]A
```

If we read the proof state as a sequent, we must now show $x : [][]A$ under the assumption $x : []A$. We proceed with two applications of `boxI`, each of which gives us new relational assumptions, followed by `boxE`:

```
> br boxI 1;
x : []A --> [][]A
1. !!y. [| x : []A; x R y |] ==> y : []A
```

```
> br boxI 1;
x : []A --> [][]A
1. !!y ya. [| x : []A; x R y; y R ya |] ==> ya : A
```

```
> be boxE 1;
x : []A imp [][]A
1. !!y ya. [| x R y; y R ya |] ==> x R ya
```

The theory K4 extends K with the transitivity of R . We apply transitivity using the command `be` to unify one of its assumptions against an assumption in our subgoal.

```
> be trans 1;
x : []A --> [][]A
1. !!y ya. y R ya ==> y R ya
```

This leaves only one remaining goal, which is proved by assumption (`ba`).

```
> ba 1;
x : []A --> [][]A
No subgoals!
```

We can now name this theorem (`LeftToRight`) and use it in subsequent proofs (Isabelle provides *unknowns*, written with a `?` prefix, that may be instantiated later during unification).

```
> val LeftToRight = result();
val LeftToRight = "?x : []?A --> [] []?A"
```

The proof of the converse direction in the theory KT directly mirrors the second proof-tree in (7); we give it here without further comment.

```
> goal KT.thy "x:[] []A --> []A";
x : [] []A --> []A
1. x : [] []A --> []A
```

```
> br impI 1;
Level 1
x : [] []A --> []A
1. x : [] []A ==> x : []A
```

```
> be boxE 1;
x : [] []A --> []A
1. x R x
```

```
> br refl 1;
x : [] []A --> []A
No subgoals!
```

```
> val RightToLeft = result();
val RightToLeft = "?x : []?A --> ?A"
```

Having proved both directions, we may now combine them to prove the equivalence in KT4.

```
> goal KT4.thy "x:[]A <-> [] []A";
x : []A <-> [] []A
1. x : []A <-> [] []A
```

```
> br iffI 1;
x : []A <-> [] []A
1. x : []A --> [] []A
2. x : [] []A --> []A
```

```
> br LeftToRight 1;
x : []A <-> [] []A
1. x : [] []A --> []A
```

```
> br RightToLeft 1;
x : []A <-> [] []A
No subgoals!
```

A final example is the derivation of the characteristic axiom for K2 based on the extension of K given in Section 5.1. The proof directly follows that given in Section 2.4.

```
> goal K2.thy "x: <>[]A --> []<>A";
x : <>[]A --> []<>A
1. x : <>[]A --> []<>A
```

```

> br impI 1;
x : <>[]A --> []<>A
1. x : <>[]A ==> x : []<>A

> br boxI 1;
x : <>[]A --> []<>A
1. !!y. [| x : <>[]A; x R y |] ==> y : <>A

> be diaE 1;
x : <>[]A --> []<>A
1. !!y ya. [| x R y; ya : []A; x R ya |] ==> y : <>A

> br diaI 1;
x : <>[]A --> []<>A
1. !!y ya. [| x R y; ya : []A; x R ya |] ==> ?y3(y, ya) : A
2. !!y ya. [| x R y; ya : []A; x R ya |] ==> y R ?y3(y, ya)

> be boxE 1;
x : <>[]A --> []<>A
1. !!y ya. [| x R y; x R ya |] ==> ya R ?y3(y, ya)
2. !!y ya. [| x R y; ya : []A; x R ya |] ==> y R ?y3(y, ya)

> be conv2 1;
x : <>[]A --> []<>A
1. !!y ya. x R ya ==> x R ya
2. !!y ya. [| x R y; ya : []A; x R ya |] ==> y R g(x, y, ya)

> ba 1;
x : <>[]A --> []<>A
1. !!y ya. [| x R y; ya : []A; x R ya |] ==> y R g(x, y, ya)

> be conv1 1;
x : <>[]A --> []<>A
1. !!y ya. [| ya : []A; x R ya |] ==> x R ya

> ba 1;
x : <>[]A --> []<>A
No subgoals!

```