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Simulating without negation

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Abstract

Although negation-free languages are widely used in logic and computer science, relatively little is known about their expressive power. To address this issue we consider kinds of non-symmetric bisimulations called directed simulations, and use these to analyse the expressive power and model theory of negation-free modal and temporal languages. We first use them to obtain preservation, safety and definability results for a simple negation-free modal language. We then obtain analogous results for stronger negation-free languages. Finally, we extend our methods to deal with languages with non-Boolean negation.

Keywords: Expressive power, modal logic, negation-free languages.

1 Introduction

In many areas of computer science one finds logical formalisms that lack some or all of the standard Boolean connectives 'and', 'or' and 'not.' In particular, negation-free logics are widely used in areas as diverse as semantics of programming and knowledge representation. In some applications Boolean negation is unnatural [22]. Excluding Boolean negation may improve the complexity of the satisfiability problem [7], and it may restore monotonicity of the semantic interpretation function [20].

Despite their wide applicability negation-free languages haven't been studied as extensively as languages with full Boolean expressivity. We want to fill this gap by studying the expressive power of negation-free *modal* languages. Recently, these have attracted considerable attention, both at an applied and at a theoretical level; cf. [8, 11, 14]. For modal languages with a full Boolean repertoire, *bisimulations* have proved to be an important tool in understanding their expressive power (cf. [9, 4, 1, 18, 15]). In this paper we develop analogous tools for negation-free modal languages. We introduce a kind of non-symmetric simulations called *directed simulations* between transition systems that allow us to study the expressive power and develop the model theory of negation-free languages. As far as we know, this is the first paper to do so in a systematic way.

Our point of the departure is a simple negation-free modal language with Boolean conjunction and disjunction, and \diamondsuit and \Box ; for this language we introduce directed simulations, and use these to arrive at results on expressiveness and definability. We then extend our ideas and techniques so as to cope with other negation-free description languages, including terminological logics, negation-free fragments of Since, Until logic, and feature logics. After that we adapt our methods to cope with languages containing non-Boolean negation. We conclude with a summary and suggestions for further work.

2 Definitions

Negation-free \Diamond , \Box -formulas are built up from propositional variables p, q, \ldots , and the constants \top and \bot , using Boolean conjunction \land and disjunction \lor , and the unary modal operators \diamond (diamond) and \Box (box). We use $\mathcal{L}_{\diamond,\Box}$ to denote this language, and $\mathcal{L}_{\diamond,\Box}$ to denote $\mathcal{L}_{\diamond,\Box}$ with Boolean negation.

A transition system (or model) for $\mathcal{L}_{\diamond,\Box}$ is a triple M = (W, R, V), where W is a nonempty set of states, R is a binary relation on W, and V is a valuation on M, that is: a function assigning a subset of W to every proposition letter. We sometimes write |M| to denote the domain of M.

The satisfaction relation is defined in the familiar way for the atomic case and for the Boolean connectives \land and \lor ; observe that we can always interpret Boolean negation on our models, even when it is not present in our language, For the modal connectives we put $M, w \models \diamondsuit \phi$ iff there exists w' such that Rww' and $M, w' \models \phi$; and $M, w \models \Box \phi$ iff for all w' such that $Rww', M, w' \models \phi$.

The (negation-free) modal theory of a state w is the set nf- $tp(w) = \{\phi \in \mathcal{L}_{\diamond,\Box} \mid w \models \phi\}$. If we want to emphasize the transition system M in which w lives, we write nf- $tp_M(w)$.

Modal logic is just one of many possible description languages for specifying and constraining transition systems. We will encounter several languages in this paper, and we relate them all to first-order logic. To be precise, let \mathcal{L}_1 be the first-order language with unary predicate symbols corresponding to the proposition letters in $\mathcal{L}_{\diamond,\Box}$, and with one binary relation symbol R. \mathcal{L}_1 is called the *correspondence language* for $\mathcal{L}_{\diamond,\Box}$. $\mathcal{L}_1(x)$ denotes the set of all \mathcal{L}_1 formulas having one free variable x.

To view transition systems as \mathcal{L}_1 -structures in the usual first-order sense, we use V(p) to interpret the unary predicate symbol P that corresponds to p. The standard translation takes modal formulas ϕ to equivalent formulas $ST_x(\phi)$ of \mathcal{L}_1 . It maps proposition letters p onto unary predicate symbols Px, it commutes with the Booleans, and the modal cases are

$$ST_x(\Diamond \phi) = \exists y (Rxy \land ST_y(\phi)) \text{ and } ST_x(\Box \phi) = \forall y (Rxy \to ST_y(\phi)).$$

For all transition systems M and states w we have $M, w \models \phi$ iff $M \models ST_x(\phi)[w]$, where the latter denotes first-order satisfaction of $ST_x(\phi)$ under the assignment of w to the free variable x of $ST_x(\phi)$. A modal formula ϕ is said to *correspond* to a first-order formula $\alpha(x)$ if $\models ST_x(\phi) \leftrightarrow \alpha(x)$.

3 Simulations for $\mathcal{L}_{\diamond,\Box}$

In this section we adapt the notion of bisimulation to the setting of negation-free modal formulas. The resulting notion of directed simulations is then used to analyse the expressive power of negation-free formulas in three different ways: in terms of preservation, safety, and definability.

DEFINITION 3.1 (Directed modal simulations)

Let Z be a non-empty binary relation between two transition systems M and N, that is, $Z \subseteq |M| \times |N|$. Then Z is called a *directed (modal) simulation between M and N* if it satisfies the following clauses:

- 1. If wZv and p is a proposition letter such that $M, w \models p$, then $N, v \models p$.
- 2. If wZv and Rvv', then there exists w' in M such that Rww' and w'Zv' (back).

3. If wZv and Rww', then there exists v' in N such that Rvv' and w'Zv' (forth).

We write $Z: M \Rightarrow N$ ($Z: M, w \Rightarrow N, v$) to indicate that Z is a directed simulation between M and N (that links w to v).

A (strong) bisimulation is a directed simulation for which clause 1 above is an equivalence: if wZv then $M, w \models p$ iff $N, v \models p$. We write $Z : M \rightleftharpoons N$ to indicate that Z is a bisimulation between M and N.

The back-and-forth conditions in clauses 2 and 3 of the definition of directed simulation allow us to transfer true box and diamond formulas from one transition system to another. Unlike the atomic clause in ordinary bisimulations, our atomic clause 1 does not display this back-and-forth behaviour. As Theorem 3.5 below shows, this is exactly what is needed to characterize negation-free modal formulas.

Hennessy and Milner [9, Section 2.2] introduce a notion of simulation where even more of the back-and-forth conditions from ordinary bisimulations are missing: it lacks clause 3 of Definition 3.1. In the conclusion of the paper we point how our results carry over to that setting. As far as we know, Definition 3.1 is new.

3.1 Preservation

Our first perspective on the expressive power of negation-free modal formulas is in terms of preservation.

PROPOSITION 3.2

For all negation-free modal formulas ϕ , and all transition systems M and N, and all states $w \in |M|$ and $v \in |N|$, if there exists a directed simulation $Z : M, w \equiv N, v$, then $M, w \models \phi$ implies $N, v \models \phi$.

PROOF. Use induction on formulas in $\mathcal{L}_{\diamond,\Box}$. The back and forth clauses in Definition 3.1 were introduced especially to deal with the two modal cases.

Here's a proof for the \Box case (the \diamond case is similar). Assume $w \models \Box \phi$, $Z : M, w \rightrightarrows N, v$, and Rvv'. By clause 2 of Definition 3.1 there exists w' such that Rww' and $Z : M, w' \rightrightarrows N, v'$. As Rww', we get $w' \models \phi$, and as $Z : w' \rightrightarrows v'$, we get $v' \models \phi$. Since v' was arbitrary, it follows that $v \models \Box \phi$, as required.

Thus, the existence of a directed simulation between M, w and N, v guarantees that nf- $tp_M(w) \subseteq nf$ - $tp_N(v)$. Clearly, if in addition, there is a directed simulation going in the opposite direction, from N, v to M, w, then nf- $tp_M(w) = nf$ - $tp_N(v)$. The obvious question, then, is: does $M, w \rightrightarrows N, v$ and $N, v \rightrightarrows M, w$ imply that $M, w \rightrightarrows N, v$? The answer is negative, and the following example shows that directed similarity in two directions is, in general, weaker than strong bisimilarity.

EXAMPLE 3.3

Consider the models M_1 and M_2 as in Figure 1. That is, $M_1 = (\{a, a_0, a_1, a_2\}, R_1, V_1)$, $M_2 = (\{b, b_1, b_2\}, R_2, V_2)$, where R_1 is $\{(a, a_i) \mid 0 \le i \le n\}$ and $R_2 = \{(b, b_1), (b, b_2)\}$; the valuations V_1 and V_2 are defined by $V_1(p) = \{a_0, a_1, a_2\}, V_1(q) = \{a_0, a_1\}$, and $V_1(r) = \{a_1\}; V_2(p) = \{b_1, b_2\}, V_2(q) = V_2(r) = \{b_1\}$. Define $Z_0 \subseteq |M_1| \times |M_2|$ and $Z_1 \subseteq |M_2| \times |M_1|$ by

$$Z_0 = \{(a, b), (a_0, b_1), (a_1, b_1), (a_2, b_2)\}$$

$$Z_1 = \{(b, a), (b_1, a_1), (b_2, a_2), (b_2, a_0)\}.$$

Then Z_0 is a directed simulation between M_1 and M_2 that links a to b, and Z_1 is a directed simulation that links b to a. However, there is no ordinary bisimulation linking a to b — there is no state in M_2 to which a_0 can be linked in a bisimulation.

To formulate a converse to Proposition 3.2 we define a transition system M to be *image-finite* if for every state $w \in |M|$ the set of its successors $\{v \in |M| | Rwv\}$ is finite.

PROPOSITION 3.4

Let M and N be image-finite models with $w \in |M|$, $v \in |N|$. Then the following are equivalent:

1. nf- $tp_M(w) \subseteq nf$ - $tp_N(v)$

2.
$$M, w
ightarrow N, v$$
.

A first-order formula $\alpha(x)$ in \mathcal{L}_1 is preserved under directed simulations if for all transition systems M, N, all states $w \in |M|$ and $v \in |N|$ and all directed simulations $Z : M, w \Rightarrow N, v$ we have that $M \models \alpha[w]$ implies $N \models \alpha[v]$.

THEOREM 3.5 (Preservation Theorem)

Let $\alpha(x)$ be an $\mathcal{L}_1(x)$ -formula. Then α is equivalent to the standard translation of a (negation-free) modal formula iff it is preserved under directed simulations.

PROOF. The proof uses some basic first-order model theory; we refer the reader to Hodges [10] for background material. The right-to-left implication is immediate from Proposition 3.2. For the other direction, assume that $\alpha(x)$ is preserved under directed simulations. Consider the set of negation-free consequences of α imply α :

$$NF\text{-}Mod\text{-}Cons(\alpha) := \{ST_x(\phi) \mid \alpha \models ST_x(\phi) \text{ and } \phi \in \mathcal{L}_{\diamond,\Box}\}.$$
(3.1)

By a compactness argument it suffices to show that NF-Mod-Cons(α) itself implies α ; for then a finite subset of NF-Mod-Cons(α) will already imply α , and α will be equivalent to the conjunction of the formulas in this finite subset.

To prove that NF-Mod-Cons(α) implies α , assume that $M \models NF$ -Mod-Cons(α)[w]; we have to show that $M \models \alpha[w]$. Consider the following set of $\mathcal{L}_{0,\Box}^{-}$ -formulas:

$$\neg tp(w) := \{ \neg \phi \mid \phi \in \mathcal{L}_{\diamond,\Box} \text{ and } M, w \not\models \phi \}.$$

That is: $\neg t p(w)$ consists of negations of negation-free modal formulas that are refuted at x.



FIG. 1. Two directed simulations

CLAIM 1. The set $\{\alpha\} \cup \{ST_x(\neg \phi) \mid \neg \phi \in \neg tp(w)\}$ is satisfiable.

PROOF. Assume that it is not. Then there exist formulas $\neg \phi_1, \ldots, \neg \phi_n \in \neg tp(w)$ such that

$$\alpha \models \neg (ST_x(\neg \phi_1) \land \ldots \land ST_x(\neg \phi_n)),$$

or

$$\alpha \models ST_x(\phi_1) \lor \ldots \lor ST_x(\phi_n).$$

By definition, ϕ_1, \ldots, ϕ_n are negation-free, so $M, w \models \phi_1 \lor \ldots \lor \phi_n$, and hence $M, w \models \phi_i$ for some *i* with $0 \le i \le n$. But then $\neg \phi \notin \neg tp(w)$ — a contradiction. This proves Claim 1.

Let N, v be such that $N \models \alpha[v]$ and N, $v \models \neg \phi$ for every formula $\neg \phi \in \neg tp(w)$.

CLAIM 2. nf- $tp_N(v) \subseteq nf$ - $tp_M(w)$.

PROOF. Suppose $\phi \in nf$ - $tp_N(v)$, but $M, w \not\models \phi$. Then $\neg \phi \in \neg tp(w)$, and hence $N, v \models \neg \phi$, by the definition of N, v — a contradiction. This proves Claim 2.

Now, to 'lift' α from N, v to M, w we make a detour via two other transition systems as follows. Take ω -saturated elementary extensions M^*, w and N^*, v of M, w and N, v, respectively. And define a relation $Z \subseteq |N^*| \times |M^*|$ by putting

$$uZt$$
 iff nf - $tp_{N^*}(u) \subseteq nf$ - $tp_{M^*}(t)$.

Note first that Z is non-empty: by Claim 2 we have $nf \cdot tp_N(v) \subseteq nf \cdot tp_M(w)$, and so $nf \cdot tp_{N^*}(v) \subseteq nf \cdot tp_{M^*}(w)$, as M^* , w and N^* , v are elementary extensions of M, w and N, v, respectively.

Next, clause 1 of Definition 3.1 is trivially fulfilled. To see that clause 2 is satisfied, suppose that uZt and Rtt'; we need to find a u' such that Ruu' and u'Zt'. Put

$$-nf\text{-}tp(t') = \{\phi \in \mathcal{L}_{\diamond,\Box} \mid N^*, t' \not\models \phi\}.$$

We will show that any finite subset of $-nf \cdot tp(t')$ is *refutable* in an *R*-successor of *u*. Let ϕ_1 , ..., $\phi_n \in -nf \cdot tp(t')$. Then N^* , $t \not\models \Box(\phi_1 \lor \ldots \lor \phi_n)$, so, as uZt, M^* , $u \not\models \Box(\phi_1 \lor \ldots \lor \phi_n)$. This implies that for some $u' \in |M^*|$ both Ruu' and $u' \not\models \phi_1 \lor \ldots \lor \phi_n$ hold. Now, by ω -saturation of M^* , all of $-nf \cdot tp(t')$ can be refuted at an *R*-successor u' of u. For this u' we have Ruu' and $nf \cdot tp(u') \subseteq nf \cdot tp(t')$, that is: u'Zt', as required.

For clause 3 we argue as follows. Suppose that uZt and Ruu'. We need to find a t' such that Rtt' and u'Zt'; we achieve this by showing that every finite subset of nf-tp(u') is satisfiable in a successor of t. Let $\phi_1, \ldots, \phi_n \in nf$ -tp(u'). Then $u \models \Diamond(\phi_1 \land \ldots \land \phi_n)$, and hence $t \models \Diamond(\phi_1 \land \ldots \land \phi_n)$. So there exists a t' in N^* with $N^*, t' \models \phi_1 \land \ldots \land \phi_n$ and Rtt'. By ω -saturation all of nf-tp(u') can be satisfied in a successor t' of t. For this t' we have Rtt' and nf-tp(u'), that is: u'Zt', as required.

Putting things together, we find that $N \models \alpha[v]$ implies $N^* \models \alpha[v]$ by elementary extension. As $Z : N^*, v \Rightarrow M^*, w$ it follows that $M^* \models \alpha[w]$, and hence $M \models \alpha[w]$ by elementary submodel, we're done.

EXAMPLE 3.6

Let $\alpha(x)$ be a first-order formula that is preserved under strong bisimulations. Then $\alpha(x)$ is equivalent to a modal formula ϕ in $\mathcal{L}^{\neg}_{\phi,\square}$ that may include Boolean negation. By testing whether $\alpha(x)$ is preserved under directed simulations we can find out whether ϕ is in fact equivalent to a negation-free modal formula.

An easy example is the first-order formula $\alpha(x) = \exists y (Rxy \land \neg Py)$. This formula is the first-order translation of $\Diamond \neg p$, and it is certainly preserved under strong bisimulation — but here's an example showing that it is not preserved under directed simulations: take $M_1 = (\{a_1, a_2\}, \{(a_1, a_2)\}, V_1)$, and $M_2 = (\{b_1, b_2\}, \{(b_1, b_2)\}, V_2)$, where V_1 and V_2 are such that all a_1 , b_1 , b_2 verify all proposition letters, and such that all proposition letter but p are true in a_2 . Clearly, there exists a directed simulation linking a_1 and b_1 , but $M_1 \models \alpha[a_1]$, whereas $M_2 \not\models \alpha[b_1]$.

By Theorem 3.5 directed simulations uniquely identify a certain fragment of first-order logic, namely the 'negation-free modal fragment.' By identifying and comparing fragments of firstorder logic that correspond to modal languages in this manner, we have a method for comparing the expressive power of (negation-free) modal languages.

We proceed with three corollaries to Theorem 3.5 and its proof. The first of these concerns a 'dual' to preservation under directed simulations: a first-order formula $\alpha(x)$ is said to be *anti-preserved under directed simulations* if for all transition systems M, N, all states $w \in |M|$, $v \in |N|$ and all directed simulations $Z : M, w \equiv N, v$, we have that $N \models \alpha[v]$ implies $M \models \alpha[w]$. Next, call a modal formula in $\mathcal{L}_{Q,\Box}^{-1}$ negation-rich if it is built up from constants and negated atoms $\neg p$, using only \lor , \land , \diamondsuit and \Box .

COROLLARY 3.7

Let $\alpha(x)$ be an $\mathcal{L}_1(x)$ -formula. Then α is equivalent to the standard translation of a negationrich modal formula iff it is anti-preserved under directed simulations.

PROOF. Use Theorem 3.5 and the fact that the negation of a negation-free formula is equivalent to a negation-rich formula.

The following corollary characterizes the relation $nf-tp(v) \subseteq nf-tp(w)$ between states w, v in terms of directed simulations. We refer the reader to Hodges [10] for the notion of an ultrapower.

COROLLARY 3.8

Let M and N be two transition systems, and let $w \in |M|$ and $v \in |N|$. Then $nf \cdot tp_N(v) \subseteq nf \cdot tp_M(w)$ iff for some ultrapowers M^* , w of M, w, and N^* , v of N, v, we have that N^* , $v \Rightarrow M^*$, w.

PROOF. The right-to-left implication is easy. For the converse, consider the proof of Theorem 3.5 again. For the ω -saturated elementary extensions M^* , w and N^* , v of M, w and N, v, respectively, we showed that N^* , $v \pm M^*$, w, starting from the assumption that nf- $tp_N(v) \subseteq nf$ - $tp_M(w)$. By a result in first-order model theory, these ω -saturated extensions may be obtained as suitable ultrapowers of the original models M, w and N, v; see Chang and Keisler [6, Theorem 6.1.1] for details.

COROLLARY 3.9

A modal formula in $\mathcal{L}_{0,\Omega}$ is equivalent to a negation-free modal formula iff it is preserved under directed simulations.

PROOF. The left-to-right implication is Proposition 3.2. For the right-to-left implication, use Theorem 3.5 plus the fact that modal formulas are equivalent to their first-order translations under ST_x .

EXAMPLE 3.10

The formula $\Diamond \neg p$ whose first-order translation was considered in Example 3.6 provides an example of a formula that is not preserved under directed simulations, and hence not equivalent to a negation-free modal formula. The formula $\Diamond(\top \lor \neg p)$, on the other hand, is preserved under directed simulations — and hence equivalent to a negation-free modal formula, namely $\Diamond \top$.

To conclude this subsection we present an alternative semantic characterization of the (modal) formulas preserved under directed simulations in terms of their monotonicity behaviour. We call a modal formula ϕ upward monotone in a proposition letter p if for all models M and states w we have that if $M, w \models \phi$ and M' is obtained from M be extending the interpretation of p (and leaving the rest unchanged), then M', $w \models \phi$; the notion of downward monotonicity is defined dually.

By [18] a modal formula is ϕ is upward monotone in p iff p occurs only positively in ϕ , meaning that all occurrences of p should be in the scope of an even number of negation signs. More generally, a modal formula is called *positive* iff it can be built up from \top and proposition letters, using only \lor , \land and \diamondsuit (see [18, Section 7] for the general picture). Although every positive formula is (equivalent to) a negation-free one, not every negation-free formula is (equivalent to) a positive one: $\Box \bot$ is an example. Therefore, the semantic characterization of positive modal formulas in terms of preservation under surjective homomorphisms given in [18, Theorem 7.15] doesn't apply to negation-free modal formulas. What we do have is the following extension of Corollary 3.9.

THEOREM 3.11

Let ϕ be a modal formula. The following are equivalent:

- 1. ϕ is equivalent to a formula in which all proposition letters occur only positively.
- 2. ϕ is equivalent to a negation-free formula.
- 3. ϕ is preserved under directed simulations.
- 4. ϕ is upward monotone in all its proposition letters.

PROOF. The implication $1 \Rightarrow 2$ is easy; the implication $2 \Rightarrow 3$ is Proposition 3.2, and the implication $3 \Rightarrow 4$ is immediate from the fact that if M' is a transition system obtained from a transition system M by extending the interpretation of a proposition letter (and leaving the rest unaltered), then the identity relation is a directed simulation from M to M'. Finally, the implication $4 \Rightarrow 1$ is [18, Theorem 7.15].

3.2 Safety

In this subsection we take a different perspective on the expressive power of negation-free modal languages by considering the notion of *safety* recently introduced by van Benthem [3].

Let $\alpha(x, y)$ denote a first-order formula with at most two free variables. Then $\alpha(x, y)$ is called *safe for bisimulation* if whenever $Z : M \cong N$ with wZv and $M \models \alpha[ww]$, then there exists a v' such that w'Zv' and $N \models \alpha[vv']$. The formula $\alpha(x, y)$ is best thought of as an operation on the binary relations living inside the transition systems M and N, and the question

for safety can be understood as asking whether the back-and-forth conditions of Definition 3.1 hold for α whenever they hold for the relation symbols in α . The definition of safety depends in an essential way on the *symmetric* character of bisimulations: if the operation expressed by α is performed in M, then it can be matched by an α step in N, and vice versa.

What is the appropriate notion of safety for directed simulations? Their non-symmetric character causes a *split* in the notion of safety, depending on whether the operation α is performed on the left-hand side or on the right-hand side of a pair of directedly similar transition systems M and N. To be precise, a first-order formula $\alpha(x, y)$ is *left safe* for directed simulations if whenever $Z : M \rightrightarrows N$ with wZv and $M \models \alpha[ww']$ then there exists a v' such that w'Zv' and $N \models \alpha[vv']$. A first-order formula $\alpha(x, y)$ is *right safe* for directed simulations if whenever $Z : M \rightrightarrows N$ with wZv and $N \models \alpha[vv']$ then there exists a w' such that w'Zv' and $M \models \alpha[vv']$.

For example, atomic tests P?, whose semantics are given by $(x = y) \land Px$, are left safe, but not right safe. On the other hand, tests on negated atoms $\neg p$ are right safe, but not left safe. More generally, all negation-rich formulas are right safe.

Even though left and right safety have been defined independently, one may be characterized in terms of the other. To this end we need the following definition. The dynamic negation $\sim R$ of a relation R is the relation $\sim R = \{(x, y) \mid x = y \land \neg \exists z Rxz\}$.

CLAIM 3.12

Let $\alpha(x, y)$ be a first-order formula in $\mathcal{L}_1(x, y)$. Then $\alpha(x, y)$ is right safe for directed simulations iff $\sim \alpha(x, y)$ is left safe for directed simulations.

The proof of the above claim is immediate from the definitions. As a consequence to the above claim it suffices to characterize just one of left and right safety; below we characterize the former.

THEOREM 3.13 (Safety)

Let $\alpha(x, y)$ be a first-order formula in $\mathcal{L}_1(x, y)$. Then $\alpha(x, y)$ is left safe for directed simulations iff it can be defined from the atomic relation R and tests on negation-free modal formulas using only; and \cup .

Our proof of the above result is tailored after similar results in [3]; it requires a careful analysis of so-called continuous negation-free formulas, which we have included in an appendix. Here are the relevant definition and lemma.

DEFINITION 3.14

A modal formula $\phi(p)$ is continuous in p if the following holds for every transition system (W, R, V):

for each family of subsets $\{X_i\}_{i \in I}$ such that $V(p) = \bigcup_i X_i$: $(W, R, V), w \models \phi$ iff, for some *i*, $(W, R, V_i), w \models \phi$, where $V_i(p) = X_i$ and $V_i(q) = V(q)$ for $q \neq p$.

EXAMPLE 3.15

The formula $\Box p$ is not continuous in p, but $\Diamond p$ is. And in fact the latter format typical for safety, as is shown by the following lemma.

Lemma 3.16

A negation-free formula is continuous in p iff it is equivalent to a disjunction of formulas of the form $\phi_0 \land \Diamond(\phi_1 \land \cdots \land \Diamond(\phi_n \land p) \cdots)$, where each of the formulas ϕ_i is negation-free and p-free in the sense that they don't contain occurrences of p.

A proof of the above lemma may be found in Appendix A.

PROOF. [of Theorem 3.13] We first prove part 1 of Theorem 3.13. To see that the constructions mentioned are indeed left safe, argue as follows. It is clear that the atomic relation and tests on negation-free formulas are left safe. To see that composition is left safe, assume that $Z : M, w \Rightarrow N, v$, and that $wS_1; S_2w'$, where the back-and-forth conditions of Definition 3.1 hold for S_1 and S_2 in M. Then, there exists w'' with $wS_1w''S_2$. As Z is assumed to be a directed simulation for S_1 , there exists a v'' in N with vS_1v'' and w''Zv'', and, likewise, there exists a $v' \in |N|$ with $v''S_2v'$ and w'Zv'. The latter is the required $S_1; S_2$ -successor in N. Showing that choice (\cup) is left safe is left to the reader.

Now, to prove the more complex left-to-right half of part 1 of Theorem 3.13, let $\alpha(x, y)$ be a first-order operation that is left safe, and choose a *new* proposition letter *p*. Our first observation is that $\exists y (\alpha(x, y) \land ST_y(p))$ is preserved under directed simulations — this is immediate from the fact that $\alpha(x, y)$ is left safe. As a corollary we have that, by our Preservation Theorem 3.5, $\exists y (\alpha(x, y) \land ST_y(p))$ is equivalent to a negation-free modal formula ϕ . In addition, because of the special syntactic form of $\exists y (\alpha(x, y) \land ST_y(p))$, this formula ϕ is continuous in *p*. Therefore, by Lemma 3.16 we may assume that it is a disjunction of formulas of the form

$$\phi_0 \wedge \Diamond (\phi_1 \wedge \cdots \wedge \Diamond (\phi_n \wedge p) \cdots),$$

where each of the formulas ϕ_i is negation-free and *p*-free. To complete the proof we need one more observation, namely that $\alpha(x, y)$ is definable as a union of relations of the form

$$(\phi_0?); R; (\phi_1?); \cdots; R; (\phi_n?),$$
 (3.2)

where, again, each of the formulas ϕ_i is negation-free. But this is exactly the syntactic form specified in the theorem, and, hence, this proves the theorem.

There is a natural follow-up to Theorem 3.13: what are the first-order operations $\alpha(x, y)$ that are *doubly safe* for directed simulations, i.e. formulas that are both left and right safe. The following result combines our characterizations of left and right safety to characterize the doubly safe operations.

THEOREM 3.17

Let $\alpha(x, y)$ be a formula in $\mathcal{L}_1(x, y)$. Then $\alpha(x, y)$ is doubly safe for directed simulations iff it can be defined from the atomic relation R and tests on negation-free modal formulas without occurrences of proposition letters using only; and \cup .

PROOF. The right-to-left implication is easily verified. For the converse, assume that $\alpha(x, y)$ is doubly safe. By Theorem 3.13 $\alpha(x, y)$ is equivalent to a formula

$$\beta := \bigvee_{i} \left(\left(\phi_{i0} ? \right); R; \cdots; R; \left(\phi_{in_{i}} ? \right) \right),$$

where each ϕ_{ik} is negation-free. In addition, $\alpha(x, y)$ is equivalent to a formula

$$\gamma := \sim \bigvee_{j} \left((\psi_{j0}?); R; \cdots; R; (\psi_{jn_{j}}?) \right),$$

where each ψ_{jk} is negation-free. Observe that every proposition letter occurs only negatively in γ .

Let us write $[\top/\vec{p}]\delta$ to denote the result of substituting \top for all occurrences of all proposition letters in χ . We will show that $\models \alpha \leftrightarrow [\top/\vec{p}]\beta$, and we will use the fact that formulas in which all (translations of) proposition letters occur only positively (negatively) are upward (downward) monotone. If M is any transition system, then we write M^+ to denote the transition system that is just like M except that it assigns |M| to every proposition letter.

Observing that all proposition letters in β occur only positively in β , and that all proposition letters in γ occur only negatively in γ , we have, for any transition system M,

$$\begin{aligned} M &\models \alpha[wv] \Rightarrow M \models \beta[wv] \\ \Rightarrow M^+ \models \beta[wv] \\ \Rightarrow M \models [\top/\vec{p}]\beta[wv], \end{aligned}$$

and

$$\begin{array}{ll} M \not\models \alpha[wv] \implies & M \not\models \gamma[wv] \\ \implies & M^+ \not\models \gamma[wv] \\ \implies & M^+ \not\models \beta[wv] \\ \implies & M \not\models [\top/\vec{p}]\beta[wv]. \end{array}$$

This proves $\models \alpha \leftrightarrow [\top/\vec{p}]\beta$, and the latter is of the required form.

3.3 Definability

In this subsection we offer a third and final perspective on the expressive power of negationfree modal languages by analysing which properties of transition systems are definable by a negation-free modal formula. Our analysis is in terms of definable classes of transition systems, and to smooth the results and the presentation we will work with so-called *pointed transition systems*; these are structures of the form (M, w), where M is a transition system as defined in Section 2 and $w \in |M|$ is the *distinguished state* of (M, w). $(M, w) \models \phi$ will mean the same thing as $M, w \models \phi$. Bisimulations between pointed transition systems are required to link the distinguished states.

A class of pointed transition systems K is negation-free definable by a set of formulas if there exists a set of negation-free formulas Δ such that $K = \{(M, x) \mid (M, x) \models \phi \text{ for all } \phi \in \Delta\}$. K is called negation-free definable by a single formula if it is negation-free definable by means of a singleton set.

If K is a class of pointed transition systems, we write \overline{K} to denote the class of pointed transition systems that are not in K. We say that K is *closed under* ultraproducts (ultrapowers) if any ultraproduct (ultrapower) of transitions systems in K is itself in K. Likewise, K is *closed under* directed simulations if $(M, w) \in K$ and $Z : (M, w) \Rightarrow (N, v)$ implies $(N, v) \in K$.

THEOREM 3.18 (Definability)

Let K be a class of pointed transition systems. Then

- 1. K is negation-free definable by a set of formulas iff K is closed under directed simulations and ultraproducts, while \overline{K} is closed under ultrapowers.
- 2. K is negation-free definable by a single formula iff K is closed under directed simulations and ultraproducts, while \overline{K} is closed under ultraproducts.

PROOF. The left-to-right implications are left to the reader. For the right-to-left implication of item 1, argue as follows. If K and \overline{K} satisfy the stated closure conditions, then both K and \overline{K} are also closed under bisimulations, and hence, by [18, Theorem 6.3] they are definable by a set of modal formulas Δ . Now, as K is closed under directed simulations, each formula in Δ must be preserved under directed simulations, and hence equivalent to a negation-free modal formula by Corollary 3.9. This shows that K is negation-free definable.

Next, for the right-to-left implication of item 2 we use a similar argument. If K and \overline{K} satisfy the stated closure conditions, then they are both closed under bisimulations and ultraproducts. By [18, Theorem 6.3], again, this implies that K is definable by a single modal formula ϕ . As K is closed under directed simulations, ϕ must be preserved under directed simulations, and hence it must be equivalent to a negation-free modal formula by Corollary 3.9.

The characterization of definability given in Theorem 3.18 is hard to use in practice as ultraproducts are rather abstract objects. The following gives a more manageable Fraïssé-type characterization.

Let M, w and N, v be pointed transition systems. We define *directed similarity up to n* between M, w and N, v $(n \in \mathbb{N})$ by requiring that there exists a sequence of binary relations $Z_0, \ldots, Z_n \subseteq |M| \times |N|$ such that

1. $Z_n \subseteq \cdots \subseteq Z_0$ and wZ_0v ;

2. for each $i \leq n$, if $uZ_i t$ and $u \models p$, then $t \models p$;

- 3. for $i + 1 \le n$ the back-and-forth properties of Definition 3.1 are satisfied relative to the indices:
 - (a) if $uZ_{i+1}t$ and Rtt' in N, then there exists $u' \in |M|$ such that Ruu' and $u'Z_it'$,
 - (b) if $uZ_{i+1}t$ and Ruu' in N, then there exists $t' \in |N|$ such that Rtt' and $u'Z_it'$.

We write $M, w \rightrightarrows^n N, v$ to denote that there exists a a directed simulation up to n.

Recall that the degree $deg(\phi)$ of a modal formula ϕ is the largest number of nested modal operators occurring in it.

THEOREM 3.19

Assume that $\mathcal{L}_{\diamond,\square}$ is finite (i.e. contains only finitely many proposition letters), and let K be a class of pointed transition systems. Then K is negation-free definable by a single formula iff, for some $n \in \mathbb{N}$, K is closed under directed simulations up to n.

PROOF. Clearly, if K is negation-free definable by a single formula of degree *n*, then it is closed under directed simulations up to *n*. To prove the converse, let $(M, w) \in K$, and define $\phi_{M,w}^n$ to be the conjunction of all formulas in $nf-tp_M(w)$ of degree at most n — as we are working in a finite language, we can assume that there are only finitely many non-equivalent negation-free formulas of any given degree, hence we may assume $\phi_{M,w}^n$ to be a (finitary) formula in $\mathcal{L}_{\diamond,\Box}$.

Using the finite character of the language again, we find that there are only finitely many non-equivalent formulas $\phi_{M,w}^n$ for $(M,w) \in K$. Let Φ^n be their disjunction. Then Φ^n defines K. For, assume that $(N,v) \models \Phi^n$; we need to show that $(N,v) \in K$. First, from $(N,v) \models \Phi^n$ it follows that for some $(M,w) \in K$, (N,v) agrees with (M,w) on all negation-free formulas of degree at most *n*. Second, the latter fact implies that $M, w \equiv^n N, v$. To see this, define relations $Z_i \subseteq |M| \times |N|$ for $1 \le i \le n$ by putting $uZ_i t$ iff every negation-free modal formula of degree at most *i* that is true at *u*, is also true at *t*. Then Z_0, \ldots, Z_n is a directed simulation up to *n* that links M, w to N, v. As K is closed under directed simulations up to *n*, this implies $(N, v) \in K$, and we are done.

EXAMPLE 3.20

The class of pointed models defined by the first-order formula Px is closed under directed simulations up to 0, and hence definable by a modal formula of degree 0. The class of pointed models defined by the first-order formula $\forall y (Rxy \rightarrow \exists z (Ryz))$ is not closed under directed simulations up to 0 or 1 (and hence not definable by a modal formula of degree less than 2), but it is closed under directed simulations up to 2, and it is therefore definable by a modal formula of degree at most 2.

4 Extensions

The main idea that underlies our work in Section 3 is a very simple one: replace the 'symmetric' atomic condition in the definition of a bisimulation by a non-symmetric or directed one. In this section we apply the same strategy to study further negation-free languages arising in terminological logic, Since, Until logic, and feature logic. Our presentation will be somewhat impressionistic, aimed at indicating the applicability of the main ideas rather than giving full details.

4.1 Terminological logics

Terminological logics are description logics stemming from semantic networks and designed for representing structured concepts. The system KL-ONE is a well-known knowledge representation system based on terminological logics. In a terminological logic the structure of a concept (or set) is described using some or all of the Booleans, and various forms of quantification over the attributes of a concept (in terms of binary relations). One of the main concerns in the area is the computational complexity of reasoning problems in terminological logics; although this is closely related to matters of expressive power, until recently the latter has never been studied in a systematic way (see Baader [2]). However, there is a close connection between modal and terminological logics which can be exploited to improve on this.

Constructor name	Syntax	Semantics	Modal
concept name	A	$A^{\mathcal{I}} \subseteq W$	p
top	Т	Ŵ	Т
bottom	L	Ø	1
conjunction	CnD	$C^{\mathcal{I}} \cap D^{\mathcal{I}}$	$\phi \wedge \psi$
disjunction (U)	CUD	$C^T \cup D^T$	$\phi \lor \psi$
negation (C)	$\neg C$	$W \setminus C^{I}$	$\neg \phi$
univ. quantification	∀R.C	$ \begin{cases} d_1 \mid \forall d_2 (d_1, d_2) \in \mathbb{R}^1 \\ \rightarrow d_2 \in \mathbb{C}^T \end{cases} $	□φ
exist. quantification (\mathcal{E})	3R.C	$ \{ d_1 \mid \exists d_2 (d_1, d_2) \in R^T \\ \land d_2 \in C^T \} $	$\diamond \phi$

TABLE 1. Syntax and semantics of concept-forming constructors

In their survey paper, Donini *et al.* [7] study several hierarchies of terminological languages. By way of example, we consider the hierarchy of \mathcal{FL}^- -languages specified in Table 1. Here, we use A, B to denote atomic concept names ('proposition letters'), and C, D to denote complex concepts ('modal formulas'); and we use R to denote roles ('binary relations'). Terminological expressions are interpreted using an interpretation function (.)^{\mathcal{I}} on transition systems (W, R).

The various languages differ in the constructions they admit; \mathcal{FL}^- denotes the language with universal quantification, conjunction and unqualified existential quantification $\exists R. \top$. Superlanguages of \mathcal{FL}^- are identified by strings of the form $\mathcal{FL}[\mathcal{E}][\mathcal{U}][\mathcal{C}]^-$. We will assume that \mathcal{FL}^- contains \top and \bot .

Clearly, \mathcal{FLEU}^- coincides with (a multi-modal version) of our negation-free modal language $\mathcal{L}_{\diamond,\Box}$, and hence Theorems 3.5, 3.13, 3.18, and 3.19 all carry over without effort to \mathcal{FLEU}^- . Likewise, the analogous results on expressivity for the standard modal language $\mathcal{L}_{\diamond,\Box}^-$ carry over to the corresponding terminological language \mathcal{FLEUC}^- . (Further details on the latter connection may be found in [21, 11].) Thus, two of the languages in the \mathcal{FL}^- hierarchy have been equipped with model-theoretic tools for analysing their expressive power. The remaining terminological languages in Table 1 call for further non-standard notions of (bi-)simulation; coming up with such notions and using them to arrive at a model-theoretic analysis of the remaining languages in Table 1 is part of our ongoing work.

4.2 Since and Until

Our next example concerns directed simulations for a negation-free fragment of Since, Until logic. To simplify matters we restrict ourselves to the forward looking fragment of the language that only contains the Until operator U. Recall its truth definition on transition systems:

 $M, w \models U(\phi, \psi)$ iff there exists w' with $M, w' \models \phi$ and for all w'', if wRw''Rw' then $M, w'' \models \psi$.

Recently, a notion of bisimulations for Since and Until has been introduced that allows for a complete development of the model theory of the full Since, Until language (see [15]). Building on this, we define the following simulations for the negation-free forward looking fragment \mathcal{L}_U . A directed U-simulation from M to N is a pair (Z_0, Z_1) , where $Z_0 \subseteq |M| \times |N|$ and $Z_1 \subseteq |M^2| \times |N^2|$ such that

1. wZ_0v and $w \models p$ implies $v \models p$;

- 2. if wZ_0v and Rww' then there exists v' such that Rvv', $w'Z_0v'$ and $(w, w')Z_1(v, v')$;
- 3. if $(w, w')Z_1(v, v')$ and vRv''Rv' then there exists w'' with wRw''Rw' and $w''Z_0v''$.

The first of the above clauses is the same as before; the second records transitions in simulating pairs of states, and the third clause makes sure that if two pairs of states simulate each other, then they 'agree' on intermediate states.

REMARK 4.1

In the definition of directed simulation for $\mathcal{L}_{\diamond,\Box}$ we had back-and-forth clauses to be able to transfer true formulas involving the diamond operator and its dual the box operator from one model to another. To simplify matters, we have left out a dual for the *U*-operator from our negation-free fragment of the Since, Until language. As a consequence we can make do with clauses 2 and 3 above; in the presence of a dual of *U*, we would have to add clauses 2' and 3' going in the opposite directions.

Here's an example of a directed simulation: consider the models $M_1 = (\{a, a_0, a_1, a_2\}, R_1, V_1)$ and $M_2 = (\{b, b_1, b_2\}, R_2, V_2)$, where R_1 is $\{(a, a)\} \cup \{(a, a_i) \mid 0 \le i \le n\}$ and $R_2 = \{(b, b)\} \cup \{(b, b_1), (b, b_2)\}$; the valuations V_1 and V_2 are defined by $V_1(p) =$



FIG. 2. Directed U-simulation

 $\{a_0, a_1, a_2\}, V_1(q) = \{a_0, a_1\}, V_1(r) = \{a_1\}, \text{ and } V_1(s) = \{a\}; V_2(p) = \{b_1, b_2\}, V_2(q) = V_2(r) = \{b_1\}, \text{ and } b \text{ verifies all proposition letters (see Figure 2). Define } Z_0 \subseteq |M_1| \times |M_2|$ by

 $Z_0 = \{(a, b), (a_0, b_1), (a_1, b_1), (a_2, b_2)\}.$

To define $Z_1 \subseteq |M_1|^2 \times |M_2|^2$, define a pair of states (x, y) with Rxy to be minimal if there are no states in between x and y. Put

$$Z_1 = \{((a, a), (b, b))\} \cup \{((w, w'), (v, w')) \mid R_1 w w', R_2 v v' \text{ and } (w, w'), (v, v') \text{ minimal}\}.$$

We leave it to the reader to check that (Z_0, Z_1) is a directed U-simulation between M_1 and M_2 that links a to b. It follows that every negation-free Until-formula true in a is also true in b — but the converse obviously fails.

It is precisely the fact that directed U-simulations link points to points and pairs of points to pairs of points that allows one to prove analogues of Theorems 3.5, 3.13, 3.18 and 3.19 for \mathcal{L}_U by combining the techniques and results in Section 3 with those in [15].

4.3 Feature logics

We conclude our list of extensions of the basic results in Section 3 with directed simulations for feature logics. Feature logics are description languages for a special kind of data structures called *feature structures*. These are related to the record structures of computer science and the frames of artificial intelligence. In computational linguistics they are labeled graphs carrying syntactic, semantic, morphological and phonetic information, and the purpose of a linguistic theory is to describe admissible graphs of this kind that underlie text and speech. Feature structures have also been used to characterize partially defined concrete data types in programming languages.

Formally, let L be a set of *feature names*, and A a set of *sort names*. The pair (L, A) is called a *feature signature*. A *feature system* of signature (L, A) is a tuple $M = (D, \{R_l\}_{l \in L}, \{D_a\}_{p \in A})$, where for each feature name l, f_l is a partial function on D, and for each sort name p, D_p is a subset of D. (Feature systems are simply labeled transition systems of a special kind.)

Various logical systems have been proposed to constrain feature structures. Each takes a slightly different view of its models, but often they are non-Boolean fragments of modal logics. In this paper we consider a single example of a feature logic; see Rounds [20] for a survey of feature languages.

The logic we consider is called Kasper-Rounds logic. Assuming L and A as above, the atomic expressions of $\mathcal{L}(KR)$ are the following: proposition letters $p \ (p \in A)$, and so-called path equations $\pi \doteq \rho$, for $\pi, \rho \in L^*$. Complex formulas are built up using conjunction. disjunction and modalities (l) and [l], for $l \in L^{1}$ The only novel aspect in the interpretation of $\mathcal{L}(KR)$ is the interpretation of the path equations and of the indexed modal operators (l). Path equations are meant to express that two sequences of transitions lead to the same state; for convenience, we will assume that every finite sequence of feature names π comes with its own transition relation R_{π} .

- $M, w \models \pi \doteq \rho$ if there exists w' with $(w, w') \in R_{\pi} \cap R_{\rho}$. (If it exists, this w' will be unique.)
- $M, w \models \langle l \rangle \phi$ if there exists w with $R_l w w'$ and $M, w' \models \phi$. (Again, if it exists, this w' will be unique.)

Our next aim is to state an analogue of Theorem 3.5 for $\mathcal{L}(KR)$. First we fix a first-order language \mathcal{L}_{1}^{KR} into which we translate Kasper-Rounds formulas. \mathcal{L}_{1}^{KR} has binary relation symbols R_l for $l \in L$, and unary predicate symbols P for all sort names $p \in A$. The novel clauses for the standard translation ST_x are the following:

$$ST_{\boldsymbol{x}}(\boldsymbol{\pi} \doteq \boldsymbol{\rho}) = \exists y (\boldsymbol{x} R_{\boldsymbol{\pi}_{I}}; \cdots; R_{\boldsymbol{\pi}_{n}} \boldsymbol{y} \wedge \boldsymbol{x} R_{\boldsymbol{\rho}_{I}}; \cdots; R_{\boldsymbol{\rho}_{m}} \boldsymbol{y}),$$

where $\pi = \pi_1 \cdots \pi_n$ and $\rho = \rho_1 \cdots \rho_m$, and all the π_i and ρ_i are 'atomic' feature names in L; and $ST_x(\langle l \rangle \phi) = \exists y (R_l xy \wedge ST_y(\phi))$, and similarly for $[l]\phi$.

What kind of simulations are we to use to identify $\mathcal{L}(KR)$ as a fragment of the first-order language \mathcal{L}_{1}^{KR} ? Note that path equations $\pi \doteq \rho$ are essentially intersections of compositions of 'atomic' transition relations R_l . Their intersective character calls for a special kind of simulation in which we ensure that intersecting paths are preserved. The definition below achieves this by relating states to states and pairs of states to pairs of states; it is based on [5] and [13].

We write $w \xrightarrow{*} w'$ for the reflexive, transitive closure of $\bigcup_{l \in L} R_l$. A directed KR-sim*ulation* from M to N is a triple (Z_0, Z_1, Z_2) where $Z_0 \subseteq |M| \times |N|$, $Z_1 \subseteq |M^2| \times |N^2|$, and $Z_2 \subset |N^2| \times |M^2|$ such that

- 1. wZ_0v and $w \models p$ implies $v \models p$.
- 2(a) $(w, w')Z_1(v, v')$ and R_lww' implies R_lvv' ,
- (b) $(v, v')Z_2(w, w')$ and R_lvv' implies R_lww' .
- 3(a) if wZ_0v and R_lww' then there exists v' with $(w, w')Z_1(v, v')$,
- (b) if wZ_0v and R_1vv' then there exists w' with $(v, v')Z_2(w, w')$.
- 4. $(w, w')Z_1(v, v')$ implies wZ_0v and $w'Z_0v'$; similarly for $(v, v')Z_2(w, w')$.
- 5(a) if $(w, w')Z_1(v, v')$ and $w \xrightarrow{*} w'' \xrightarrow{*} w'$, then there exists v'' such that both $(w, w'')Z_1(v, v'')$ and $(w'', w')Z_1(v'', v')$, (b) if $(v, v')Z_2(w, w')$ and $v \xrightarrow{*} v'' \xrightarrow{*} v'$, then there exists w'' such that both
 - $(v, v'')Z_2(w, w'')$ and $(v'', v')Z_1(w'', w')$.

Clause 1 is familiar. The back-and-forth conditions in clauses 2 and 3 ensure that transitions are recorded in simulating pairs of states; together with clause 5 they allow us to simulate intersecting paths in one transition system with intersecting paths in the other. Finally, clause

¹Our syntax deviates from the one presented in [20], but the differences are inessential.

4 is a bookkeeping clause that relates the behaviour of (Z_0, Z_1, Z_2) on pairs of states to its behaviour on single states.

With this notion of directed KR-simulation one can proceed to prove analogs of Theorems 3.5, 3.13, 3.18 and 3.19 for $\mathcal{L}(KR)$ by combining the techniques and results of Section 3 and [13]. The details would take us to far astray from the main points of the present paper to be included here; instead, we refer the reader to [16].

5 Non-classical negation

Although in many application areas Boolean negation is unwanted, some form of negation is often called for. This motivates the introduction of non-classical negations. The first example that comes to mind is probably *intuitionistic negation*. In this section we show how our directed simulations have to be amended for the results of Section 3 to carry over to intuitionistic logic.

Recall that a transition system $M = (W, \leq, V)$ is called an *intuitionistic model* if \leq is a partial order, and V is a valuation that assigns \leq -closed subsets of W to proposition letters.

We assume that the language of intuitionistic logic has \bot , \land , \lor , and \Rightarrow . Conjunction and disjunction are interpreted in the Boolean manner, while \bot is false at all states, and $w \models \phi \Rightarrow \psi$ if for all $w', w \le w'$ and $w' \models \phi$ implies $w' \models \psi$. As usual, negation is introduced as an abbreviation for $\phi \Rightarrow \bot$.

Let M, N be two intuitionistic models. A directed intuitionistic bisimulation is a pair (Z_0, Z_1) with $Z_0 \subseteq |M| \times |N|$ and $Z_1 \subseteq |N| \times |M|$ such that

- 1(a) if wZ_0v and $w \models p$, then $v \models p$,
- (b) if vZ_1w and $v \models p$, then $w \models p$.
- 2(a) if wZ_0v and $v \le v'$, then there exists w' such that $w \le w'$, $w'Z_0v'$ and $v'Z_1w'$,
- (b) if vZ_1w and $w \le w'$, then there exists v' such that $v \le v'$, $v'Z_1w'$ and $w'Z_0v'$.

We use $Z : M \simeq_i N$ to denote that Z is a directed intuitionistic bisimulations between M and N.

The intuition behind the above definition is the following. As we have seen in Section 3, in the absence of negation we can make do with directed simulations, and as is known from the literature, in the presence of full Boolean negation we need bisimulations with full back-andforth clauses. In intuitionistic logic, we are somewhere in between. The intuitionistic implication introduces negative occurrences (formulas occurring on its left-hand side). To account for this we need to increase the interaction between simulating. We do this by having two relations going in opposite directions.

Observe that directed intuitionistic bisimulations are not as strong as strong bisimulations (as this would be appropriate for Boolean negation only). However, if (Z_0, Z_1) is a directed intuitionistic bisimulation between M and N, then $Z_0 \cap Z_1$ is a strong bisimulation between M and N.

PROPOSITION 5.1

Intuitionistic formulas are preserved under directed intuitionistic bisimulations: if (Z_0, Z_1) : $M \simeq_i N, wZ_0 v$ and $w \models \phi$, then $v \models \phi$ (and likewise, if $vZ_1 w$ and $v \models \phi$, then $w \models \phi$).

PROOF. Use induction on intuitionistic formulas. The atomic case is clear, and so are the inductive cases for \wedge and \vee . The case for implication shows why directed intuitionistic bisimulations are defined the way they are: assume that $w \in |M|$, $v \in |N|$, wZ_0v and $w \models \phi \Rightarrow \psi$;

we need to show $v \models \phi \Rightarrow \psi$. Take any v' such that $v \le v'$ in N, and assume $v' \models \phi$. We need to show $v' \models \psi$. Now, by clause 2 (a) of the above definition, there exists a w' with (i) $w \le w'$, (ii) $v'Z_1w'$ and (iii) $w'Z_0v'$. Use (i) to conclude that (iv) if $w' \models \phi$ then $w' \models \psi$; use (ii) and $v' \models \phi$ and the induction hypothesis to conclude that $w' \models \phi$. Then, by (iv), $w' \models \psi$ and, by (iii) and the induction hypothesis again, $v' \models \psi$ — and we're done.

Using the notion of directed intuitionistic bisimulation, one can establish counterparts of Theorems 3.5, 3.13, 3.18 and 3.19. To prove a preservation result along the lines of Theorem 3.5, we need to define a translation of intuitionistic formulas in to first-order formulas. The *intuitionistic standard translation* $IST_x(\cdot)$ takes intuitionistic formulas to \mathcal{L}_1 -formulas as follows: $IST_x(p) = Px$; IST_x commutes with \wedge and \vee ; and

$$IST_{\mathfrak{s}}(\phi \Rightarrow \psi) = \forall y \, (Rxy \to (IST_{y}(\phi) \to IST_{y}(\psi))).$$

THEOREM 5.2 (Preservation Theorem)

Let $\alpha(x)$ be an $\mathcal{L}_1(x)$ -formula. Then $\alpha(x)$ is equivalent (on intuitionistic models) to the translation of an intuitionistic formula iff it is preserved under directed intuitionistic bisimulations.

PROOF. The left-to-right implication is Proposition 5.1. The converse is proved along the lines of Theorem 3.5. There are a few things to take into account:

- we need infinitely many axioms to express the ≤-closedness of the interpretation of proposition letters (unary predicates);
- we need axioms to express that intuitionistic models are partial orders.

As these axioms are all first-order axioms, we can use the techniques of Theorem 3.5 as before. Hence, we only sketch the main steps here.

By a compactness argument it suffices to show that show that α is itself a consequence of the set of its intuitionistic consequences

Int-Cons(
$$\alpha(x)$$
) := { $IST_x(\phi) \mid \alpha \models IST_x(\phi), \phi$ intuitionistic}.

So, consider a model $M \models Int-Cons(\alpha(x))[w]$; we have to show that $M \models \alpha[w]$. We achieve this by showing that there exists a model (N, v) for

$$\{\alpha\} \cup itp(w) \cup \neg itp(w),$$

where itp(w) is the set of (translations of) intuitionistic formulas satisfied by w, and $\neg itp(w)$ is the set of Boolean negations of (translations of) intuitionistic formulas false at w. Using this, we move to two ω -saturated elementary extensions of M, w and N, v and show that there must be a directed intuitionistic bisimulation relating w and v between those two models. The latter allows us to conclude that $M \models \alpha[w]$.

COROLLARY 5.3

A modal formula in $\mathcal{L}_{\mathcal{O}, \Box}$ is equivalent to an intuitionistic formula iff it is preserved under directed intuitionistic bisimulations.

EXAMPLE 5.4

The modal formulas $\Box \Diamond p$ and $\Box \Diamond \neg p$ are preserved under directed intuitionistic bisimulations (between intuitionistic models), and, so, on intuitionistic models they are equivalent to intuitionistic formulas. We leave it to the reader to show that, more generally, every modal formula which contains negation only in the scope of modal operators is preserved under directed intuitionistic bisimulations, and therefore equivalent to an intuitionistic formula.

Our next goal is to state a safety result for intuitionistic logic along the lines of Theorem 3.13. As with directed simulations, we get two versions of safety for directed intuitionistic bisimulations. We call a first-order formula $\alpha(x, y)$ in $\mathcal{L}_1(x, y)$ left safe for directed intuitionistic bisimulations if whenever $(Z_0, Z_1) : M \cong_i N$ with wZ_0v and $M \models \alpha[ww']$, then there exists a v' with $w'Z_0v'$ and $M \models \alpha[vv']$. Likewise, $\alpha(x, y)$ is right safe for directed intuitionistic bisimulations if whenever $(Z_0, Z_1) : M \cong_i N$ with vZ_1w and $M \models \alpha[vv']$, then there exists a w' with $v'Z_1w'$ and $M \models \alpha[ww']$. We leave it to the reader to verify that $\alpha(x, y)$ is right safe iff $\sim \alpha(x, y)$ is left safe (here, $\sim R$ is the dynamic negation of R as defined in Section 4: $\sim R = \{(x, y) \mid x = y \land \neg \exists z Rxz\}$).

THEOREM 5.5

Let $\alpha(x, y)$ be a first-order formula in $\mathcal{L}_1(x, y)$. Then $\alpha(x, y)$ is left safe for directed intuitionistic bisimulations iff it can be defined from the the atomic relation Rxy and tests on intuitionistic formulas p, using only composition ;, and choice \cup .

PROOF. The proof is similar to the proof of Theorem 3.13, but the required analysis of *intuitionistic* continuity (as in Lemma 3.16) requires the use of a binary existential operation that is dual to intuitionistic implication \Rightarrow .

There is room for alternative approaches to intuitionistic safety: instead of characterizing the safe first-order definable operations, one can try to characterize the safe *intuitionistically definable* operations. We conjecture that, in contrast with the classical case, the set of intuitionistic formulas that are safe for intuitionistic directed bisimulations does *not* coincide with the set of intuitionistic formulas that are safe for ordinary bisimulations.

To conclude this section we turn to definability.

THEOREM 5.6

Let K be a class of pointed intuitionistic models. Then

- 1. K is definable by a set of intuitionistic formulas iff K is closed under directed intuitionistic bisimulations and ultraproducts, while \overline{K} is closed under ultrapowers.
- 2. K is definable by a single intuitionistic formula iff K is closed under directed intuitionistic bisimulations and ultraproducts, while \overline{K} is closed under ultraproducts.

PROOF. Similar to the proof of Theorem 3.18, using Corollary 5.3. See also Rodenburg [19] for related results.

We leave it to the reader to introduce the notion of a *directed intuitionistic bisimulation up* to n, and to formulate an intuitionistic analogue of Theorem 3.19.

6 Conclusion

In this paper we have introduced the notion of a directed simulation to analyse the expressive power of a number of negation-free description languages for transition systems. Our results concerned preservation, safety and definability aspects of negation-free modal logic and some extensions, and we established similar results for intuitionistic logic. Moreover, our results can also be applied to full modal languages with Boolean negation. For example, if a firstorder formula is preserved under strong bisimulations, but not under directed simulations, then we know that its modal equivalent must contain negation in an essential way.

To conclude we mention some possibilities for building on the work reported here. The paper is part of a general enterprise that aims to give model-theoretic characterizations of logic-based description formalisms. A lot of work remains to be done, even on arbitrary sub-Boolean fragments of first-order logic. More concretely, as mentioned in Section 4 there are several hierarchies of terminological languages waiting to be analyzed using the tools of this paper, A second example concerns the study of expressiveness of feature logics touched upon in Section 3.2; this theme is developed in a separate paper [16]. Third, one can build on recent work on general fragments of first-order logic, including finite-variable fragments (see [1]), and develop the theory of their negation-free fragments. And a fourth line concerns negationfree substructural logics; there is a close relation there between notions of directed simulation and generative capacities of various formal languages (see [14]), and we plan to report on this in a future paper.

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Appendix

A Characterizing continuity

This appendix is devoted to a proof of the following result from Section 3.2.

Lemma 3.16

A negation-free formula is continuous in p iff it is equivalent to a disjunction of formulas of the form

$$\phi_0 \wedge \Diamond (\phi_1 \wedge \cdots \wedge \Diamond (\phi_n \wedge p) \cdots), \tag{A.1}$$

where each of the formulas ϕ_i is negation-free and p-free in the sense that they don't contain occurrences of p.

We need two technical lemmas.

LEMMA A.1

Every transition system M, w is bisimilar to an intransitive tree-like transition system M', w whose root is w.

PROOF. See, for example, [18, Proposition 4.5].

To state the second technical lemma we need some notation. Fix a proposition letter p. We write \pm^{-} to denote the existence of a directed simulation for the language without the proposition letter p (exactly which proposition letter is meant will be clear in the applications of the lemma).

Lemma A.2

Assume that $Z: M, w_0 \xrightarrow{} N, v_0$, where M and N are intransitive tree-like transition systems with $w_0 R \cdots R w_n$ (in M), $v_0 R \cdots R v_n$ (in N) and $w_i Z v_i$ ($1 \le i \le n$). Then there are extensions (M^+, w) of (M, w) and (N^+, v) of (N, v) (i.e., $|M^+| \supseteq |M|$ and $|N^+| \supseteq |N|$) such that

$$\begin{array}{ccc} (M,w) & Z: \pm^{-} & (N,v) \\ \vdots & & & \\ (M^*,w) & Z': \pm^{-} & (N^*,v), \end{array}$$

where Z' is a bijective function such that $w_i Z' v_i$ $(1 \le i \le n)$.

PROOF. See [3, Chapter 5] or [18, Sections 4 and 7] for similar results.

PROOF. [of Lemma 3.16] We only prove the hard direction. Assume that ϕ is continuous in p. Define

$$\Delta := \bigvee \{ \psi \mid \psi \text{ is of the form (A.1) and } \psi \models \phi \}.$$

We will show that $\phi \models \Delta$; then, by compactness ϕ is equivalent to a finite disjunction of formulas of the form specified in (A.1), and this proves the lemma.

So, assume that $M, w_0 \models \phi$; we need to show $M, w_0 \models \Delta$. That is, it suffices to find a formula ψ of the form specified in (A.1) such that $M, w_0 \models \psi$ and $\psi \models \phi$. Here we go. By Lemma A.1 we may assume that M is an intransitive, tree-like transition system with root w_0 . As ϕ is continuous in p, we may also assume that V(p) is just a singleton w_n :



Consider the following negation-free description of the above path leading up to w_n :

$$\Phi = \{ST_{x_i}(\psi) \mid \psi \in nf \cdot tp^-(w_i) \text{ and } 0 \le i \le n\}$$
$$\cup \{Rx_i x_{i+1} \mid 0 \le i \le n-1\} \cup \{Px_n\},\$$

where we use the superscript - in *nf*· tp^- to indicate that the formulas considered are p free. The remainder of the proof is devoted to a proof that $\Phi \models ST_{x_{\theta}}(\phi)$, and this will do to prove the lemma. For if $\Phi \models ST_{x_{\theta}}(\phi)$, then, for some finite part $\Phi_0 \subseteq \Phi$ we have $\Phi_0 \models ST_{x_{\theta}}(\phi)$, by compactness. This is a disjunct in Δ , and, hence, in every model ϕ implies a finite part of Δ , and so ϕ implies in Δ .

To show that $\Phi \models ST_{x_0}(\phi)$ we proceed as follows. Take a transition system N with $N \models \Phi[v_0 v_1 \dots v_n]$; we need to show that $N \models ST(\phi)[v_0]$. Then

$$nf tp^{-}(w_0) \subseteq nf tp^{-}(v_0). \tag{A.2}$$

We may assume that N is an intransitive tree with root v. Take ω -saturated elementary extensions M^{\dagger} , w_0 and N^{\dagger} , v_0 of M, w_0 and N, v_0 , respectively. M^{\dagger} , w_0 and N^{\dagger} , v_0 may again be assumed to be intransitive trees with roots w_0 and v_0 , respectively.

From (A.2) we obtain a directed simulation Z such that $Z: M^{\dagger}, w_{t} \stackrel{\longrightarrow}{\longrightarrow} N^{\dagger}, v_{0}$ ($0 \leq i \leq n$) as in the proof of Theorem 3.5. By Lemma A.2 we can move to bisimilar extensions $M^{\dagger *}$ and $N^{\dagger *}$ of M^{\dagger} and N^{\dagger} , respectively, and find a *functional* directed simulation Z' linking w_{t} to v_{t} (for $1 \leq i \leq n$):



We will amend the transition systems $M^{\dagger *}$ and $N^{\dagger *}$ as follows. We shrink the interpretation of the proposition letter p so that it only holds at w_i and v_i . This allows us to extend Z' to a full directed simulation Z'' for the whole

language:

By the following chain of steps, we can lift ϕ from M, w_0 to N, v_0 :

$$\begin{array}{lll} M, w_0 \models \phi & \Rightarrow & M^{\dagger}, w_0 \models \phi, \text{ by elementary extension} \\ \Rightarrow & M^{\dagger *}, w_0 \models \phi \\ \Rightarrow & M^{\dagger * *}, w_0 \models \phi \text{ by downward monotonicity} \\ \Rightarrow & N^{\dagger * *}, v_0 \models \phi \text{ by directed similarity} \\ \Rightarrow & N^{\dagger *}, v_0 \models \phi \text{ by upward monotonicity} \\ \Rightarrow & N^{\dagger}, v_0 \models \phi \\ \Rightarrow & N, v_0 \models \phi \end{array}$$

This proves the lemma.

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