On the decidability of a fragment of preferential LTL

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— Abstract -

- Linear Temporal Logic (LTL) has found extensive applications in Computer Science and Artificial Intelligence, notably as a formal framework for representing and verifying computer systems that vary over time. Non-monotonic reasoning, on the other hand, allows us to formalize and reason with exceptions and the dynamics of information. The goal of this paper is therefore to enrich temporal formalisms with non-monotonic reasoning features. We do so by investigating a preferential semantics for defeasible LTL along the lines of that extensively studied by Kraus et al. in the propositional case and recently extended to modal and description logics. The main contribution of the paper is a decidability result for a meaningful fragment of preferential LTL that can serve as the basis for further exploration of defeasibility in temporal formalisms.
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1 Introduction

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Specification and verification of dynamic computer systems is an important task, given the increasing number of new computer technologies being developed. Recent examples include blockchain technology and various existing tools for home automation of the different production chains provided by Industry 4.0. Therefore, it is fundamental to ensure that systems based on them have the desired behavior but, above all, satisfy safety standards. This becomes even more critical with the increasing deployment of artificial intelligence techniques as well as the need to explain their behaviors.

Several approaches for qualitative analysis of computer systems have been developed. Among the most fruitful are the different families of temporal logic. The success of these is due mainly to their simplified syntax compared to that of first-order logic, their intuitive syntax, semantics and their good computational properties. One of the members of this family is Linear Temporal Logic [12, 16], known as LTL, is wildly used in formal verification and specification of computer programs.

Despite the success and wide use of linear temporal logic, it remains limited for modeling and reasoning about the real aspects of computer systems or those that depend on them. In fact, computer systems are not either 100% secure or 100% defective, and the properties we wish to check may have innocuous and tolerable exceptions, or conversely, exceptions that must be carefully addressed in order to guarantee the overall reliability of the system. Similarly, the expected behavior of a system may be correct not for all possible execution, but rather for its most "normal" or expected executions.

It turns out that LTL, because it is a logical formalism of the so-called classical type, whose underlying reasoning is that of mathematics and not that of common sense, does not allow at all to formalize the different nuances of the exceptions and even less to treat them. First of all, at the level of the object language (that of the logical symbols), it has operators behaving monotonically, and at the level of reasoning, posses a notion of logical consequence which is monotonic too, and consequently, it is not adapted to the evolution of defeasible facts.

Non-monotonic reasoning (NMR), on the other hand, allows to formalize and reason with exceptions, it has been widely studied by the AI community for over 40 years now. Such is the case of Kraus et al. [9], known as the KLM approach.

However, the major contributions in this area are limited to the propositional framework. It is only recently that some approaches to non-monotonic reasoning, such as belief revision, default

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rules and preferential approaches, have been studied for more expressive logics than propositional logic, including modal [3, 5] and description logics [4]. The objective of our study is to establish a bridge between temporal formalisms for the specification and verification of computer systems and approaches to non-monotonic reasoning, in particular the preferential one, which satisfactorily solves the limitations raised above.

In this paper, we define a logical framework for reasoning about defeasible properties of program executions, we investigate the integration of preferential semantics in the case of LTL, hereby introducing preferential linear temporal logic LTL^{\sim} . The remainder of the present paper is structured as follows: In Section 3 we set up the notation and appropriate semantics of our language. In Sections 4, 5 and 6, we investigate the satisfiability problem of this formalism. The appendix contains proofs of results in this paper. The remaining proofs can be viewed anonymously in https://github.com/calleann/Preferential_LTL.

2 Preliminaries: LTL and the KLM approach to NMR

Let \mathcal{P} be a finite set of *propositional atoms*. The set of operators in the *Linear Temporal Logic* can be split into two parts: the set of *Boolean connectives* (\neg, \wedge) , and that of *temporal operators* $(\Box, \Diamond, \bigcirc, \mathcal{U})$, where \Box reads as *always*, \Diamond as *eventually*, \bigcirc as *next* and \mathcal{U} as *until*. The set of well-formed sentences expressed in LTL is denoted by \mathcal{L} . Sentences of \mathcal{L} are built up according to the following grammar: $\alpha ::= p \mid \neg \alpha \mid \alpha \wedge \alpha \mid \alpha \vee \alpha \mid \Box \alpha \mid \Diamond \alpha \mid \Box \alpha \mid \alpha \cup \alpha \mid \alpha \cup \alpha$.

Let the set of natural numbers $\mathbb N$ denote time points. A *temporal interpretation* I is a mapping function $V:\mathbb N\longrightarrow 2^{\mathcal P}$ which associates each time point $t\in\mathbb N$ with a set of propositional atoms V(t) corresponding to the set of propositions that are true in t. (Propositions not belonging to V(t) are assumed to be false at the given time point.) The truth conditions of LTL sentences are defined as follows, where I is a temporal interpretation and t a time point in I:

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 \begin{array}{lll} \mathbf{69} & = & I,t \models p \text{ if } p \in V(t); & I,t \models \neg \alpha \text{ if } I,t \not\models \alpha; \\ \mathbf{70} & = & I,t \models \alpha \wedge \alpha' \text{ if } I,t \models \alpha \text{ and } I,t \models \alpha'; & I,t \models \alpha \vee \alpha' \text{ if } I,t \models \alpha \text{ or } I,t \models \alpha'; \\ \mathbf{71} & = & I,t \models \Box \alpha \text{ if } I,t' \models \alpha \text{ for all } t' \in \mathbb{N} \text{ s.t. } t' \geq t; I,t \models \Diamond \alpha \text{ if } I,t' \models \alpha \text{ for some } t' \in \mathbb{N} \text{ s.t. } t' \geq t; \\ \mathbf{72} & = & I,t \models \Box \alpha \text{ if } I,t+1 \models \alpha; \\ \mathbf{73} & = & I,t \models \alpha \mathcal{U}\alpha' \text{ if } I,t' \models \alpha' \text{ for some } t' \geq t \text{ and for all } t \leq t'' < t' \text{ we have } I,t'' \models \alpha. \\ \end{array}
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We say $\alpha \in \mathcal{L}$ is *satisfiable* if there are I and $t \in \mathbb{N}$ such that $I, t \models \alpha$.

We now give a brief outline to Kraus et al.'s [9] approach to non-monotonic reasoning. A propositional defeasible consequence relation $\, \triangleright \, [9]$ is defined as a binary relation on sentences of an underlying propositional logic. The semantics of preferential consequence relation is in terms of preferential models: A preferential model on a set of atomic propositions $\mathcal P$ is a tuple $\mathscr P \stackrel{\text{def}}{=} (S, l, \prec)$ where S is a set of elements called states, $l:S \longrightarrow 2^{\mathcal P}$ is a mapping which assigns to each state s a single world $m \in 2^{\mathcal P}$ and \prec is a strict partial order on S satisfying smoothness condition. Intuitively, the states that are lower down in the ordering are more plausible, normal or in a general case preferred, than those that are higher up. A statement of the form $\alpha \, \triangleright \, \beta$ holds in a preferential model iff he minimal α -states are also β -states.

3 Preferential LTL

In this paper, we introduce a new formalism for reasoning about time that is able to distinguish between normal and exceptional points of time. We do so by investigating a defeasible extension of LTL with a preferential semantics. The following example introduces a case scenario we shall be using in the remainder of this section, with the purpose of giving a motivation for this formalism and better illustrating the definitions in what follows.

Example 1. We have a computer program in which the values of its variables change with time. In particular, the agent wants to check two parameters, say x and y. These two variables take one and only one value between 1 and 3 on each iteration of the program. We represent the set of atomic propositions by $\mathcal{P} = \{x_1, x_2, x_3, y_1, y_2, y_3\}$ where x_i (resp. y_i) for all $i \in \{1, 2, 3\}$ is true iff the variable x (resp. y) has the value i in a current iteration. Figure 1 depicts a temporal interpretation corresponding to a possible behaviour of such a program:

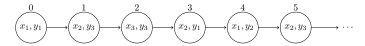


Figure 1 LTL interpretation V (for t > 5, $V(t) = V(5) = \{x_2, y_3\}$)

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Under normal circumstances, the program assigns the value 3 to y whenever x=2. We can express this fact using classical LTL as follows: $\Box(x_2 \to y_3)$, with $x_2 \to y_3$ is defined by $\neg x_2 \lor y_3$. Nevertheless, the agent notices that there is one exceptional iteration (Iteration 3) where the program assigns the value 1 to y when x=2.

Some might consider that the current program is defective at some points of time. In LTL, the statement $\Box(x_2 \to y_3) \land \Diamond(x_2 \land y_1)$ will always be false, since y cannot have two different values in an iteration where x=2. Nonetheless we want to propose a logical framework that is exception tolerant for reasoning about a system's behaviour. In order to express this general tendency $(x_2 \to y_3)$ while taking into account that there might be some exceptional iterations which do not crash the program. We base our semantic constructions on the preferential approach [13, 9].

3.1 Introducing defeasible temporal operators

Britz & Varzinczak [5] introduced new modal operators called defeasible modalities. In their setting, defeasible operators, unlike their classical counterparts, are able to single out normal worlds from those that are less normal or exceptional in the reasoner's mind. Here we extend the vocabulary of classical LTL with the *defeasible temporal operators* \square and \lozenge . Sentences of the resulting logic LTL^{\sim} are built up according to the following grammar:

$$\alpha ::= p \mid \neg \alpha \mid \alpha \wedge \alpha \mid \alpha \vee \alpha \mid \Box \alpha \mid \Diamond \alpha \mid \bigcirc \alpha \mid \alpha \mathcal{U} \alpha \mid \Box \alpha \mid \Diamond \alpha$$

The intuition behind these new operators is the following: \square reads as *defeasible always* and \lozenge reads as *defeasible eventually*.

► Example 2. Going back to our example 1, we can describe the normal behaviour of the program using the statement $\Box(x_2 \to y_3) \land \Diamond(x_2 \land y_1)$. In all normal future time points, the program assigns the value 3 to y when x = 2. Although unlikely, there are some exceptional time points in the future where x = 2 and y = 1. But those are 'ignored' by the defeasible always operator.

The set of all well-formed LTL^{\sim} sentences is denoted by \mathcal{L}^{\sim} . It is worth to mention that any well-formed sentence $\alpha \in \mathcal{L}$ is a sentence of \mathcal{L}^{\sim} . We denote a subset of our language that contains only Boolean connectives, the two defeasible operators \boxtimes , \diamondsuit and their classical counterparts by \mathcal{L}^{\star} . Next we shall discuss how to interpret statements that have this defeasible aspect and how to determine the truth values of each well-formed sentence in \mathcal{L}^{\sim} .

3.2 Preferential semantics

First of all, in order to interpret the sentences of \mathcal{L}^{\sim} we consider, as stated on the preliminaries, $(\mathbb{N},<)$ to be a temporal structure. Hence, a temporal interpretation that associates each time point t with a truth assignment of all propositional atoms.

The preferential component of the interpretation of our language is directly inspired by the preferential semantics proposed by Shoham [14] and used in the KLM approach [9]. The preference relation \prec is a strict partial order on our points of time. Following Kraus et al. [9], $t \prec t'$ means that t is more preferred than t'. The reasoner has now the tools to express the preference between points of time by comparing them w.r.t. each other, with time points lower down the order being more preferred than those higher up.

- ▶ **Definition 3 (Minimality w.r.t.** ≺). Let ≺ be a strict partial order on a set \mathbb{N} and $N \subseteq \mathbb{N}$. The set of the minimal elements of N w.r.t. ≺, denoted by $min_{\prec}(N)$, is defined by $min_{\prec}(N) \stackrel{\text{def}}{=} \{t \in N \mid there \text{ is no } t' \in N \text{ such that } t' \prec t\}$.
- **Definition 4 (Well-founded set).** Let \prec be a strict partial order on a set \mathbb{N} . We say \mathbb{N} is well-founded w.r.t. \prec iff $min_{\prec}(N) \neq \emptyset$ for every $\emptyset \neq N \subseteq \mathbb{N}$.
 - ▶ **Definition 5** (**Preferential temporal interpretation**). An LTL^{\sim} interpretation on a set of propositional atoms \mathcal{P} , also called preferential temporal interpretation on \mathcal{P} , is a pair $I \stackrel{\text{def}}{=} (V, \prec)$ where V is a temporal interpretation on \mathcal{P} , and $\prec \subseteq \mathbb{N} \times \mathbb{N}$ is a strict partial order on \mathbb{N} such that \mathbb{N} is well-founded w.r.t. \prec We denote the set of preferential temporal interpretations by \mathfrak{I} .

In what follows, given a preference relation \prec and a time point $t \in \mathbb{N}$, the set of *preferred time* points relative to t is the set $min_{\prec}([t,+\infty[)$ which is denoted in short by $min_{\prec}(t)$. It is also worth to point out that given a preferential interpretation $I = (V, \prec)$ and \mathbb{N} , the set $min_{\prec}(t)$ is always a non-empty subset of $[t,+\infty[$ at any time point $t \in \mathbb{N}$.

Preferential temporal interpretations provide us with an intuitive way of interpreting sentences of \mathcal{L}^{\sim} . Let $\alpha \in \mathcal{L}^{\sim}$, let $I = (V, \prec)$ be a preferential interpretation, and let t be a time point in I in \mathbb{N} . Satisfaction of α at t in I, denoted I, $t \models \alpha$, is defined as follows:

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150 I, t \models \boxtimes \alpha if I, t' \models \alpha for all t' \in min_{\prec}(t);

151 I, t \models \lozenge \alpha if I, t' \models \alpha for some t' \in min_{\prec}(t).
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The truth values of Boolean connectives and classical modalities are defined as in LTL. The intuition behind a sentence like $\square \alpha$ is that α holds in all preferred time points that come after t. $\lozenge \alpha$ intuitively means that α holds on at least one preferred time point relative in the future of t.

We say $\alpha \in \mathcal{L}^{\sim}$ is *preferentially satisfiable* if there is a preferential temporal interpretation I and a time point t in \mathbb{N} such that $I, t \models \alpha$. We can show that $\alpha \in \mathcal{L}^{\sim}$ is *preferentially satisfiable* iff there is a preferential temporal interpretation I s.t. $I, 0 \models \alpha$. A sentence $\alpha \in \mathcal{L}^{\sim}$ is *valid* (denoted by $\models \alpha$) iff for all temporal interpretation I and time points t in \mathbb{N} , we have $I, t \models \alpha$.

▶ **Example 6.** Going back to Example 1, we can see that the time points 5 and 1 are more "normal" than iteration 3. By adding preferential preference $\prec:=\{(5,3),(1,3)\}$, we denote the preferential temporal interpretation by $I=(V,\prec)$. We have that $I,0 \not\models \Box(x_2 \to y_3) \land \Diamond(x_2 \land y_1)$ and $I,0 \models \Box(x_2 \to y_3) \land \Diamond(x_2 \land y_1)$.

We can see that the addition of \prec relation preserves the truth values of all classical temporal sentences. Moreover, for every $\alpha \in \mathcal{L}$, we have that α is satisfiable in LTL if and only if α is preferentially satisfiable in LTL^{\sim} .

We discuss some properties of these defeasible modalities next. In what follows, let α, β be well-formed sentences in \mathcal{L}^{\sim} . We have duality between our defeasible operators: $\models \Box \alpha \leftrightarrow \neg \Diamond \neg \alpha$. We also have $\models \Box \alpha \to \Box \alpha$ and $\models \Diamond \alpha \to \Diamond \alpha$. Intuitively, This property states that if a statement holds in all of future time points of any given point of time t, it holds on all our *future preferred* time points. As intended, this property establishes the defeasible always as "weaker" than the classical always. It can commonly be accepted since the set of all preferred future states are in the future. This

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is why we named \square defeasible always. On the other hand, we see that \lozenge is "stronger" than classical eventually, the statement within \lozenge holds at a preferable future.

The axiom of distributivity (K) can be stated in terms of our defeasible operators. We can also verify the validity of these two statements $\models \boxtimes (\alpha \land \beta) \leftrightarrow (\boxtimes \alpha \land \boxtimes \beta)$ and $\models (\boxtimes \alpha \lor \boxtimes \beta) \rightarrow \boxtimes (\alpha \lor \beta)$, the converse of the second statement is not always true.

The reflexivity axiom (T) for the classical operators does not hold in the case of defeasible modalities. We can easily find an interpretation $I=(V,\prec)$ where $I,t\not\models \boxtimes \alpha \to \alpha$. Indeed, since we can have $t\not\in min_{\prec}(t)$ for a temporal point t, we can have $I,t\models \boxtimes \alpha$ and $I,t\models \neg \alpha$.

One thing worth pointing out is the set of future preferred time points changes dynamically as we move forward in time. Given three time points $t_1 \le t_2 \le t_3$, $t_3 \notin min_{\prec}(t_1)$ whilst $t_3 \in min_{\prec}(t_2)$ could be true in some cases. Hence, if $I, t \models \boxtimes \boxtimes \alpha$ does not imply that for all $t' \in min_{\prec}(t)$, $I, t' \models \boxtimes \alpha$. Therefore, the transitivity axiom (4) does not hold also in our defeasible modalities. On the other hand, given those three time points, $t_3 \notin min_{\prec}(t_1)$ implies that $t_3 \notin min_{\prec}(t_2)$.

And since we do not have a version of the axioms (T) and (4) for our defeasible operators, we do not have the collapsing property on the case \boxtimes , \diamondsuit . Redundant sentences in the case modal sentences such as $\square\square \ldots \square \alpha$ can be reduced to $\square\alpha$. It is not the case for our preferential operators \boxtimes and \diamondsuit .

3.3 State-dependent preferential interpretations

We define a class of well-behaved LTL^{\sim} interpretations that are useful in the remainder of the paper.

▶ Definition 7 (State-dependent preferential interpretations). Let $I = (V, \prec) \in \mathfrak{I}$. I is state-191 dependent preferential interpretation iff for every $i, j, i', j' \in \mathbb{N}$, if V(i') = V(i) and V(j') = V(j), 192 then $(i, j) \in \prec$ iff $(i', j') \in \prec$.

In what follows, \mathfrak{I}^{sd} denotes the set of all state-dependent interpretations. The intuition behind setting up this restriction is to have a more compact form of expressing preference over time points. In a way, time points with similar valuations are considered to be identical with regards to \prec , they express the same preferences towards other time points. Moreover, we have some interesting properties that do not in the general case. In particular, we have the following property:

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Proposition 8. Let I=(V,\prec)\in\mathfrak{I}^{sd} and let i,i',j,j'\in\mathbb{N} s.t. i\leq i',\,i'\leq j' and j\in min_{\prec}(i).

199 If V(j)=V(j'), then j'\in min_{\prec}(i').
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This property is specific to the class of state-dependent interpretations. However, the following proposition is true for every $I \in \mathfrak{I}$.

▶ **Proposition 9.** Let $I = (V, \prec) \in \mathfrak{I}$ and let $i, j \in \mathbb{N}$ s.t. $j \in min_{\prec}(i)$. For all $i \leq i' \leq j$, we have $j \in min_{\prec}(i')$.

4 A useful representation of preferential structures

One of the objectives of this paper is to establish some computational properties about the satisfiability problem. In order to do this, we introduce into the sequel different structures inspired by the approach followed by Sistla and Clarke in [15]. They observe that in every LTL interpretation, there is a time point t after which every t-successor's valuation occurs infinitely many times. This is an obvious consequence of having an infinite set of time points and a finite number of possible valuations. That is the case also for LTL^{\sim} interpretations.

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▶ Lemma 10. Let I = (V, \prec) \in \mathfrak{I}. There exists a t \in \mathbb{N} s.t. for all l \in [t, +\infty[, there is a k > l where V(l) = V(k).
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For an interpretation $I \in \mathcal{I}$, we denote the first time point where the condition set in Lemma 10 is satisfied by t_I . We can split each temporal structure into two intervals: an initial and a final part.

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▶ Definition 11. Let I = (V, \prec) \in \Im. We define: init(I) \stackrel{\text{def}}{=} [0, t_I]; final(I) \stackrel{\text{def}}{=} [t_I, +\infty];
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      range(I) \stackrel{\text{def}}{=} \{V(i) \mid i \in final(I)\}; \ val(I) \stackrel{\text{def}}{=} \{V(i) \mid i \in \mathbb{N}\}; \ size(I) \stackrel{\text{def}}{=} length(init(I)) + i
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      card(range(I)), where length(\cdot) denotes the length of a sequence and card(\cdot) set cardinality.
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In the size of I we count the number of time points in the initial part and the number of valuations contained in the final part. In what follows, we discuss some properties concerning these notions and state dependent interpretations.

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▶ Proposition 12. Let I = (V, \prec) \in \mathfrak{I}^{sd} and let i \leq j \leq i' \leq j' be time points in final(I) s.t.
V(j) = V(j'). Then we have j \in min_{\prec}(i) iff j' \in min_{\prec}(i').
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▶ Lemma 13. Let I = (V, \prec) \in \mathfrak{I}^{sd} and i \leq i' be time points of final(I) where V(i) = V(i').
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      Then for every \alpha \in \mathcal{L}^*, we have I, i \models \alpha iff I, i' \models \alpha.
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What we have in Lemma 13 is that given an interpretation $I \in \mathfrak{I}^{sd}$, points of time in final(I) that 225 have the same valuations satisfy exactly the same sentences.

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▶ Definition 14 (Faithful Interpretations). Let I = (V, \prec) \in \mathfrak{I}^{sd}, I' = (V', \prec') \in \mathfrak{I}^{sd} be
     two interpretations over the same set of atoms \mathcal{P}. We say that I, I' are faithful interpretations if
     val(I) = val(I') and, for all i, j, i', j' \in \mathbb{N} s.t. V'(i') = V(i) and V'(j') = V(j), we have (i, j) \in \mathcal{A}
     iff (i', j') \in \prec'.
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Throughout this paper, we write init(I) = init(I') as shorthand for the condition that states: length(init(I)) = length(init(I')) and for each $i \in init(I)$ we have V(i) = V'(i).

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▶ Lemma 15. Let I = (V, \prec) \in \mathfrak{I}^{sd}, I' = (V', \prec') \in \mathfrak{I}^{sd} be two faithful interpretations over \mathcal{P}
such that V'(0) = V(0) (in case init(I) is empty), init(I) \doteq init(I'), and range(I) = range(I').
Then for all \alpha \in \mathcal{L}^*, we have that I, 0 \models \alpha iff I', 0 \models \alpha.
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Lemma 15 implies that the ordering of time points in $final(\cdot)$ does not matter, and what matters is the $range(\cdot)$ of valuations contained within it. It is worth to mention that Lemma 13 and 15 hold only in the case interpretations in \mathfrak{I}^{sd} and they are not always true in the general case.

Sistla & Clarke [15] introduced the notion of acceptable sequences. The general purpose behind it is the ability to build, from an initial interpretation, other interpretations. We adapt this notion for preferential temporal structures. We then introduce the notion of pseudo-interpretations that will come in handy in showing decidability of the satisfiability problem in \mathcal{L}^* in the upcoming section.

In the seguel, the term temporal sequence or sequence in short, will denote a sequence of ordered integer numbers. A sequence allows to represent a set of time points. Sometimes, we will consider integer intervals as sequences. Moreover, given two sequences N_1, N_2 , the union of N_1 and N_2 , denoted by $N_1 \cup N_2$, is the sequence containing only elements of N_1 and N_2 . An acceptable sequence is a temporal sequence that is built relatively to a preferential temporal interpretation I as follows:

▶ **Definition 16** (Acceptable sequence w.r.t. I). Let $I = (V, \prec) \in \Im$ and N be a sequence of temporal time points. N is an acceptable sequence w.r.t. I iff for all $i \in N \cap final(I)$ and for all $j \in final(I)$ s.t. V(i) = V(j), we have $j \in N$.

The particularity we are looking for is that any picked time point in $init(\cdot)$ (resp. $final(\cdot)$) will remain in the initial (resp. final) part of the new interpretation. It is worth pointing out that an acceptable sequence w.r.t. a preferential temporal interpretation can be either finite or infinite.

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Moreover, \mathbb{N} is an acceptable sequence w.r.t. any interpretation $I \in \mathcal{I}$. The purpose behind the notion of acceptable sequence is to construct new interpretations starting from an LTL^{\sim} interpretation.

Given N an acceptable sequence w.r.t. I, if N has a time point t in final(I), then all time points t' that have the same valuation as t must be in N. Thus, we have an infinite sequence of time points. As such, we can define an initial part and a final part, in a similar way as LTL^{\sim} interpretations. We let init(I,N) be the largest subsequence of N that is a subsequence of init(I). Note that if N does not contain any time point of final(I), then N is finite.

We now define the notions $init(\cdot)$, $final(\cdot)$, $range(\cdot)$, and $size(\cdot)$ for acceptable sequences.

▶ **Definition 17.** Let $I = (V, \prec) \in \mathfrak{I}$, and let N be an acceptable sequence w.r.t. I. We define: $init(I, N) \stackrel{\text{def}}{=} N \cap init(I)$; $final(I, N) \stackrel{\text{def}}{=} N \setminus init(I, N)$; $range(I, N) \stackrel{\text{def}}{=} \{V(t) \mid t \in final(I, N)\}$; $val(I, N) \stackrel{\text{def}}{=} \{V(t) \mid t \in N\}$; $size(I, N) \stackrel{\text{def}}{=} length(init(I, N)) + card(range(I, N))$.

It is worth mentioning that, thanks to Definition 16, given an acceptable sequence w.r.t. I, we have $size(I, N) \leq size(I)$.

▶ Definition 18 (Pseudo-interpretation over N). Let $I = (V, \prec) \in \mathfrak{I}$ and N be an acceptable sequence w.r.t. I. The pseudo-interpretation over N is the tuple $I^N \stackrel{\text{def}}{=} (N, V^N, \prec^N)$ where: $V^N : N \longrightarrow 2^{\mathcal{P}} \text{ is a valuation function over } N, \text{ where for all } i \in N, \text{ we have } V^N(i) = V(i),$

270 \blacktriangleleft $^{N}\subseteq N\times N$, where for all $(i,j)\in N^{2}$, we have $(i,j)\in \prec^{N}$ iff $(i,j)\in \prec$

The truth values of \mathcal{L}^* sentences in pseudo-interpretations are defined in a similar fashion as for preferential temporal interpretations. With $\models_{\mathscr{P}}$ we denote the truth values of sentences in a pseudo-interpretation. We highlight truth values for classical and defeasible modalities.

- ▶ Proposition 19. Let $I = (V, \prec) \in \mathfrak{I}$, N_1, N_2 be two acceptable sequences w.r.t. I. Then $N_1 \cup N_2$ is an acceptable sequence w.r.t. I s.t. $size(I, N_1 \cup N_2) \leq size(I, N_1) + size(I, N_2)$.
- **Proposition 20.** Let $I=(V, \prec) \in \mathfrak{I}$ and N be an acceptable sequence w.r.t. I. If for all distinct $t, t' \in N$, we have V(t') = V(t) only when both $t, t' \in final(I, N)$, then $size(I, N) \leq 2^{|\mathcal{P}|}$.

5 Bounded-model property

The main contribution of this paper is to establish certain computational properties regarding the satisfiability problem in \mathcal{L}^* . The algorithmic problem is as follows: Given an input sentence $\alpha \in \mathcal{L}^*$, decide whether α is preferentially satisfiable. In this section, we show that this problem is decidable.

The proof is based on the one given by Sistla and Clarke to show the complexity of propositional linear temporal logic [15]. Let \mathcal{L}^* be the fragment of \mathcal{L}^{\sim} that contains only Boolean connectives and temporal operators $(\Box, \, \boxdot, \, \diamondsuit, \, \diamondsuit)$. Let $\alpha \in \mathcal{L}^*$, with $|\alpha|$ we denote the number of symbols within α . The main result of the present paper is summarized in the following theorem, of which the proof will be given in the remainder of the section.

Theorem 21 (Bounded-model property). If $\alpha \in \mathcal{L}^*$ is \mathfrak{I}^{sd} -satisfiable, then we can find an interpretation $I \in \mathfrak{I}^{sd}$ such that $I, 0 \models \alpha$ and $size(I) \leq |\alpha| \times 2^{|\mathcal{P}|}$.

Hence, given a satisfiable sentence $\alpha \in \mathcal{L}^{\star}$, there is an interpretation satisfying α of which the size is bounded. Since α is \mathfrak{I}^{sd} -satisfiable, we know $I,0\models\alpha$. From I we can construct an interpretation I' also satisfying α , i.e., $I',0\models\alpha$, which is bounded on its size by $|\alpha|\times 2^{|\mathcal{P}|}$.

The goal of this section is to show how to build said bounded interpretation. Let $\alpha \in \mathcal{L}^*$ and let $I \in \mathcal{I}^{sd}$ be s.t. $I, 0 \models \alpha$. The first step is to characterize an acceptable sequence N w.r.t. I such that N is bounded first of all, and "keeps" the satisfiability of the sub-sentences α_1 contained in α i.e., if $I, t \models \alpha_1$, then $I^N, t \models_{\mathscr{P}} \alpha_1$ (see Definition 18). We do so by building inductively a bounded pseudo-interpretation step by step by selecting what to take from the initial interpretation I for each sub-sentence α_1 contained in α to be satisfied. In what follows, we introduce the notion of $Anchors(\cdot)$ as a strategy for picking out the desired time points from I. Definitions 23–25 tell us how to pick said time points.

▶ Definition 22 (Acceptable sequence transformation). Let $I = (V, \prec) \in \Im$ and let N be a sequence of time points. Let N' be the sequence of all time points t' in final(I) for which there is $t \in N \cap final(I)$ with V(t') = V(t). With $AS(I, N) \stackrel{\text{def}}{=} N \cup N'$ we denote the acceptable sequence transformation of N w.r.t. I.

The sequence AS(I,N) is the acceptable sequence transformation of N w.r.t. I. In the previous definition, N' is the sequence of all time points t' having the same valuation as some time point $t \in N$ that is in final(I). It is also worth to point out that N' can be empty in the case of there being no time point $t \in N$ that is in final(I). N is then a finite acceptable sequence w.r.t. I where AS(I,N) = N. This notation is mainly used to ensure that we are using the acceptable version of any sequence.

▶ **Definition 23** (Chosen occurrence w.r.t. α). Let $I = (V, \prec) \in \mathfrak{I}$, $\alpha \in \mathcal{L}^{\sim}$ and N be an acceptable sequence w.r.t. I s.t. there exists a time point t in N with $I, t \models \alpha$. The chosen occurrence satisfying α in N, denoted by $\mathfrak{t}_{\alpha}^{I,N}$, is defined as follows:

$$\mathfrak{t}_{\alpha}^{I,N} \stackrel{\text{\tiny def}}{=} \left\{ \begin{array}{l} \min_{<} \{t \in \mathit{final}(I,N) \mid I,t \models \alpha\}, \; \mathit{if} \; \{t \in \mathit{final}(I,N) \mid I,t \models \alpha\} \neq \emptyset \\ \max_{<} \{t \in \mathit{init}(I,N) \mid I,t \models \alpha\}, \; \mathit{otherwise} \end{array} \right.$$

Notice that < above denotes the natural ordering of the underlying temporal structure

The strategy to pick out a time point satisfying a given sentence α in N is as follows. If said sentence is in the final part, we pick the first time point that satisfies it, since we have the guarantee to find infinitely many time points having the same valuations as $\mathfrak{t}_{\alpha}^{I,N}$ that also satisfy α (see Lemma 13). If not, we pick the last occurrence in the initial part that satisfies α . Thanks to Definition 23, we can limit the number of time points taken that satisfy the same sentence.

▶ **Definition 24** (Selected time points). Let $I = (V, \prec) \in \Im$, N be an acceptable sequence w.r.t. I and $\alpha \in \mathcal{L}^{\sim}$ s.t. there is t in N s.t. $I, t \models \alpha$. With $ST(I, N, \alpha) \stackrel{\text{def}}{=} AS(I, (\mathfrak{t}_{\alpha}^{I,N}))$ we denote the selected time points of N and α w.r.t. I. (Note that $(\mathfrak{t}_{\alpha}^{I,N})$ is a sequence of only one element.)

Given a sentence $\alpha \in \mathcal{L}^{\sim}$ and an acceptable sequence N w.r.t. I s.t. there is at least one time point t where $I, t \models \alpha$, the sequence $ST(I, N, \alpha)$ is the acceptable sequence transformation of the sequence $(\mathfrak{t}_{\alpha}^{I,N})$. If $\mathfrak{t}_{\alpha}^{I,N} \in init(I)$, the sequence $ST(I,N,\alpha)$ is the sequence $(\mathfrak{t}_{\alpha}^{I,N})$. Otherwise, the sequence $ST(I,N,\alpha)$ is the sequence of all time points t in final(I) that have the same valuation as $\mathfrak{t}_{\alpha}^{I,N}$. In both cases, we can see that $size(I,ST(I,N,\alpha))=1$.

Given an interpretation $I = (V, \prec)$ and N an acceptable sequence w.r.t I, the *representative* sentence of a valuation v is formally defined as $\alpha_v \stackrel{\text{def}}{=} \bigwedge \{p \mid p \in v\} \land \bigwedge \{\neg p \mid p \notin v\}$.

▶ **Definition 25** (**Distinctive reduction**). Let $I = (V, \prec) \in \Im$ and let N be an acceptable sequence w.r.t. I. With $DR(I, N) \stackrel{\text{def}}{=} \bigcup_{v \in val(I, N)} ST(I, N, \alpha_v)$ we denote the distinctive reduction of N.

Given an acceptable sequence N w.r.t. I, DR(I,N) is the sequence containing the chosen occurrence $\mathfrak{t}^{I,N}_{\alpha_v}$ that satisfies the representative α_v in N for each $v \in val(I,N)$. In other words, we pick the selected time points for each possible valuation in val(I,N). There are two interesting

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results with regard to DR(I,N). The first one is that DR(I,N) is an acceptable sequence w.r.t. I. This can easily be proven since ST(I,N,\alpha_v) is also an acceptable sequence w.r.t. I, and the union of all ST(I,N,\alpha_v) is an acceptable sequence w.r.t. I (see Proposition 19). The second result is that size(I,DR(I,N)) \leq 2^{|\mathcal{P}|}. Indeed, thanks to Proposition 19, we can see that size(I,DR(I,N)) \leq \sum_{v \in val(I,N)} size(ST(I,N,\alpha_v)). Moreover, we have size(I,ST(I,N,\alpha_v)) = 1 for each v \in val(I,N). On the other hand, there are at most 2^{|\mathcal{P}|} possible valuations in val(I,N). Thus, we can assert that \sum_{v \in val(I,N)} size(I,ST(I,N,\alpha_v)) \leq 2^{|\mathcal{P}|}, and then we have size(I,DR(I,N)) \leq 2^{|\mathcal{P}|}.
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▶ **Definition 26 (Anchors).** Let a sentence $\alpha \in \mathcal{L}^*$ starting with a temporal operator, let $I = (V, \prec) \in \mathfrak{I}^{sd}$, and let T be a non-empty acceptable sequence w.r.t. I s.t. for all $t \in T$ we have $I, t \models \alpha$. The sequence $Anchors(I, T, \alpha)$ is defined as: Let $\alpha_1 \in \mathcal{L}^*$.

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\begin{array}{cccc} Anchors(I,T,\Diamond\alpha_1) & \stackrel{\text{def}}{=} & ST(I,\mathbb{N},\alpha_1); \\ Anchors(I,T,\Box\alpha_1) & \stackrel{\text{def}}{=} & \emptyset; \\ Anchors(I,T,\Diamond\alpha_1) & \stackrel{\text{def}}{=} & \bigcup_{t\in T} ST(I,AS(I,min_{\prec}(t)),\alpha_1); \\ Anchors(I,T,\Box\alpha_1) & \stackrel{\text{def}}{=} & DR(I,\bigcup_{t\in T} AS(I,min_{\prec}(t))). \end{array}
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Given an acceptable sequence T w.r.t. $I \in \mathfrak{I}^{sd}$ where all of its time points satisfy α , where α is a sentence starting with a temporal operator, $Anchors(I,T,\alpha)$ is an acceptable sequence w.r.t. I. This is due thanks to the notion of selected time points and distinctive reduction (see Definition 24 and 25). $Anchors(I,T,\alpha)$ contains the selected time points satisfying the sub-sentence α_1 of α (except for $\square \alpha_1$). Our goal is to have the selected time points that satisfy α_1 for each $t \in T$.

It is worth to point out that the choice of $Anchors(I,T,\Box\alpha_1)=\emptyset$ is due to the fact α_1 is satisfied starting from the first time $t_0\in T$ i.e., for all $t\geq t_0$, we have $I,t\models\alpha$. So no matter what time point t we pick after t_0 , we have $I,t\models\alpha_1$. On the other hand, by the nature of the semantics of $\Box\alpha_1$, all $t\in\bigcup_{t_i\in T}AS(I,min_{\prec}(t_i))$ satisfy α_1 . The acceptable sequence $Anchors(I,T,\Box\alpha_1)$ contains only the selected time points for each distinct valuation in $\bigcup_{t_i\in T}AS(I,min_{\prec}(t_i))$.

The following are some properties of $Anchors(\cdot)$ that are worth mentioning:

- ▶ Lemma 27. Let $\alpha_1 \in \mathcal{L}^*$ be a sentence starting with a temporal operator, $I = (V, \prec) \in \mathfrak{I}^{sd}$ and let T be a non-empty acceptable sequence w.r.t. I where for all $t \in T$ we have $I, t \models \Diamond \alpha_1$. Then for all $t, t' \in Anchors(I, T, \Diamond \alpha_1)$ s.t. V(t) = V(t') and $t \neq t'$, we have $t, t' \in I$ final $(I, Anchors(I, T, \Diamond \alpha_1))$.
- ▶ Proposition 28. Let $\alpha \in \mathcal{L}^*$ be a sentence starting with a temporal operator, $I = (V, \prec) \in \mathfrak{I}^{sd}$.

 Let T be a non-empty acceptable sequence w.r.t. I where for all $t \in T$ we have $I, t \models \alpha$. Then, we have $size(I, Anchors(I, T, \alpha)) \leq 2^{|\mathcal{P}|}$.
- Proposition 29. Let $\alpha_1 \in \mathcal{L}^*$, $I = (V, \prec) \in \mathfrak{I}^{sd}$, let T be a non-empty acceptable sequence w.r.t. I s.t. for all $t \in T$ we have $I, t \models \Box \alpha_1$, with $\alpha_1 \in \mathcal{L}^*$. For all acceptable sequences N w.r.t. I s.t. Anchors $(I, T, \Box \alpha_1) \subseteq N$ and for all $t_i \in N \cap T$, we have the following: Let $I^N = (V^N, \prec^N)$ be the pseudo-interpretation over N and $t' \in N$, if $t' \notin \min_{\prec} (t_i)$, then $t' \notin \min_{\prec} N(t_i)$.

Proposition 29 helps us mitigate the dynamic nature of $min_{\prec}(t_i)$. The selected time points help us circumvent adding time points that were not originally "preferred" w.r.t. t_i in I, and becoming preferred in the reduced structure I^N that we want to build. The strategy of building $Anchors(\cdot)$ is explained by the fact that we want to preserve the truth values of defeasible sub-sentences of α in the bounded interpretation.

With $Anchors(\cdot)$ defined, we introduce the notion of $Keep(\cdot)$. $Keep(\cdot)$ will help us compute recursively starting from the initial satisfiable sentence α down to its literals, the selected time points to pick in order to build our pseudo-interpretation.

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▶ Definition 30 (Keep). Let \alpha \in \mathcal{L}^* be in NNF, I = (V, \prec) \in \mathfrak{I}^{sd}, and let T be an acceptable
      sequence w.r.t. I s.t. for all t \in T we have I, t \models \alpha. The sequence Keep(I, T, \alpha) is defined as \emptyset, if
      T = \emptyset; otherwise it is recursively defined as follows:
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          Keep(I, T, \ell) \stackrel{\text{def}}{=} \emptyset, where \ell is a literal;
          Keep(I, T, \alpha_1 \wedge \alpha_2) \stackrel{\text{def}}{=} Keep(I, T, \alpha_1) \cup Keep(I, T, \alpha_2);
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          Keep(I, T, \alpha_1 \vee \alpha_2) \stackrel{\text{def}}{=} Keep(I, T_1, \alpha_1) \cup Keep(I, T_2, \alpha_2), \text{ where } T_1 \subseteq T \text{ (resp. } T_2 \subseteq T) \text{ is the}
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          sequence of all t_1 \in T (resp. t_2 \in T) s.t. I, t_1 \models \alpha_1 (resp. I, t_2 \models \alpha_2);
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          Keep(I, T, \Diamond \alpha_1) \stackrel{\text{def}}{=} Anchors(I, T, \Diamond \alpha_1) \cup Keep(I, Anchors(I, T, \Diamond \alpha_1), \alpha_1);
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          Keep(I, T, \square \alpha_1) \stackrel{\text{def}}{=} Keep(I, T, \alpha_1);
          Keep(I, T, \, \Diamond \alpha_1) \stackrel{\text{def}}{=} Anchors(I, T, \, \Diamond \alpha_1) \cup Keep(I, Anchors(I, T, \, \Diamond \alpha_1), \alpha_1);
          Keep(I, T, \Box \alpha_1) \stackrel{\text{def}}{=} Anchors(I, T, \Box \alpha_1) \cup Keep(I, T', \alpha_1), \text{ where } T' = \bigcup_{t \in T} AS(I, min_{\prec}(t_i)).
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           With \mu(\alpha) we denote the number of classical and non-monotonic modalities in \alpha.
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      ▶ Proposition 31. Let \alpha \in \mathcal{L}^* be in NNF, I = (V, \prec) \in \mathfrak{I}^{sd}, and let T be a non-empty acceptable
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      sequence w.r.t. I s.t. for all t \in T we have I, t \models \alpha. Then, we have size(I, Keep(I, T, \alpha)) \le 1
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      \mu(\alpha) \times 2^{|\mathcal{P}|}.
          Given an acceptable sequence N w.r.t. I, we need to make sure when a time point t \in N in
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      our acceptable sequence s.t. I, t \models \alpha, then I^N, t \models_{\mathscr{P}} \alpha. The function Keep(I, T, \alpha) returns the
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      acceptable sequence of time s.t. if Keep(I,T,\alpha)\subseteq N and t\in T, then said condition is met. We
      prove this in Lemma 32.
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      ▶ Lemma 32. Let \alpha \in \mathcal{L}^* be in NNF, I = (V, \prec) \in \mathfrak{I}^{sd}, and let T be a non-empty acceptable
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      sequence w.r.t. I s.t. for all t \in T we have I, t \models \alpha. For all acceptable sequences N w.r.t. I, if
      Keep(I,T,\alpha)\subseteq N, then for every t\in N\cap T, we have I^N,t\models_{\mathscr{P}}\alpha.
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          Since we build our pseudo-interpretation I^N by adding selected time points for each sub-sentence
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      \alpha_1 of \alpha, we need to make sure that said sub-sentence remains satisfied in I^N. Lemma 32 ensures that.
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      ▶ Definition 33 (Pseudo-interpretation transformation). Let I = (V, \prec) \in \mathfrak{I}^{sd} and let N be an
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      infinite acceptable sequence w.r.t. I. The pseudo-interpretation I^N = (V^N, \prec^N) can be transformed
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      into a preferential interpretation I' = (V', \prec') \in \mathfrak{I}^{sd} as follows:
      • for all i \geq 0, we have V'(i) = V^N(t_i);
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     We can now prove our bounded-model theorem.
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      Proof of Theorem 21. We assume that \alpha \in \mathcal{L}^* is \mathfrak{I}^{sd}-satisfiable. The first thing we notice is that
      |\alpha| \geq \mu(\alpha) + 1. Let \alpha' be the NNF of the sentence \alpha. As a consequence of the duality rules of \mathcal{L}^*,
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      we can deduce that \mu(\alpha') = \mu(\alpha). Let I = (V, \prec) \in \mathfrak{I}^{sd} s.t. I, 0 \models \alpha'. Let T_0 = AS(I, (0)) be an
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      acceptable sequence w.r.t. I. We can see that size(I, T_0) = 1. Since for all t \in T_0 we have I, t \models \alpha'
      (see Lemma 13), we can compute recursively U = Keep(I, T_0, \alpha'). Thanks to Proposition 31, we
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      conclude that U is an acceptable sequence w.r.t. I s.t. size(I, U) \le \mu(\alpha') \times 2^{|\mathcal{P}|}. Let N = T_0 \cup U
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      be the union of T_0 and U and let I^N = (N, V^N, \prec^N) be its pseudo-interpretation over N. Thanks to
      Proposition 19, we have size(I, N) \le 1 + \mu(\alpha') \times 2^{|\mathcal{P}|}. Thanks to Lemma 32, since 0 \in N \cap T_0
      and Keep(I, T_0, \alpha') \subseteq N, we have I^N, 0 \models_{\mathscr{P}} \alpha'. In case N is finite, we replicate the last time point
      t_n infinitely many times. Notice that size(I, N) does not change if we replicate the last element.
      We can transform the pseudo interpretation I^N to I' \in \mathfrak{I}^{sd} by changing the labels of N into a
      sequence of natural numbers minding the order of time points in N (see Definition 33). We can
      see that size(I') = size(I, N) and I', 0 \models \alpha. Consequently, we have size(I') \le 1 + \mu(\alpha') \times 2^{|\mathcal{P}|}.
      Hence, from a given interpretation I s.t. I, 0 \models \alpha we can build an interpretation I' s.t. I', 0 \models \alpha and
      size(I') \le 1 + \mu(\alpha') \times 2^{|\mathcal{P}|}. Without loss of generality, we conclude that size(I') \le |\alpha| \times 2^{|\mathcal{P}|}.
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The satisfiability problem in \mathcal{L}^{\star}

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We now provide an algorithm allowing to decide whether a sentence $\alpha \in \mathcal{L}^{\star}$ is \mathfrak{I}^{sd} -satisfiable or not. 425 For this purpose, first we focus on particular interpretations of the class \mathfrak{I}^{sd} , namely the ultimately 426 periodic interpretations (UPI in short), and a finite representation of these interpretations, called 427 ultimately periodic pseudo-interpretation (UPPI in short). As we will see in the second part of this 428 section, to decide the \mathfrak{I}^{sd} -satisfiability of a sentence $\alpha \in \mathcal{L}^{\star}$, the proposed algorithm guesses a 429 bounded UPPI in a first step. Then, it checks the satisfiability of α by the UPI of the guessed UPPI.

▶ **Definition 34 (UPI).** Let $I = (V, \prec) \in \mathfrak{I}^{sd}$ and let $\pi = card(range(I))$. We say I is an 431 ultimately periodic interpretation if: 432

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• for every t, t' \in [\mathfrak{t}_I, \mathfrak{t}_I + \pi[ s.t. t \neq t' (see Definition 10), we have V(t) \neq V(t'),
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           for every t \in [\mathfrak{t}_I, +\infty[, we have V(t) = V(\mathfrak{t}_I + (t - \mathfrak{t}_I) \mod \pi).
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A UPI I is a state dependent interpretation s.t. each time point's valuation in final(I) is replicated periodically. Given a UPI, $\pi = card(range(I))$ denotes the length of the period and the interval $[\mathfrak{t}_I,\mathfrak{t}_I+\pi[$ is the first period which is replicated periodically throughout the final part. It is worth pointing out that for every $t \in final(I)$, we have $V(t) \in \{V(t') \mid t' \in [\mathfrak{t}_I, \mathfrak{t}_I + \pi[\}, \text{ which is one } I]$ of the consequences of the definition above. Thanks to Lemma 15, we can prove the following proposition.

▶ **Proposition 35.** Let \mathcal{P} be a set of atomic propositions, $I = (V, \prec) \in \mathfrak{I}^{sd}$, i = length(init(I))and $\pi = card(range(I))$. There exists an ultimately periodic interpretation $I' = (V', \prec') \in \mathfrak{I}^{sd}$ s.t. I, I' are faithful interpretations over \mathcal{P} (Definition 14), $init(I') \doteq init(I)$, range(I') = range(I)and V'(0) = V(0). Moreover, for all $\alpha \in \mathcal{L}^*$, we have $I, 0 \models \alpha$ iff $I', 0 \models \alpha$.

It is worth to point out that the size of an interpretation and that of its UPI counterparts are equal. It can easily be seen that these interpretations have the same initial part and the same range of valuations in the final part. I' from the aforementioned proposition is obtained from I by keeping the same initial part, and placing each distinct valuation of range(I) in the interval $[\mathfrak{t}_I,\mathfrak{t}_I+\pi[$ and replicating this interval infinitely many times. Moreover, the preference relation \prec arranges valuations in the same way as \prec . We can see that I and I' are faithful and that $init(I') \doteq init(I)$, range(I') = range(I)and V'(0) = V(0). Therefore, I and I' satisfy the same sentences.

▶ **Definition 36 (UPPI).** A model structure is a tuple $M = (i, \pi, V_M, \prec_M)$ where: i, π are two integers such that $i \geq 0$ and $\pi > 0$ (where i is intended to be the starting point of the period, π is the length of the period); $V_M:[0,i+\pi[\longrightarrow 2^{\mathcal{P}}, \text{ and } \prec_M\subseteq 2^{\mathcal{P}}\times 2^{\mathcal{P}} \text{ is a strict partial order. Moreover,}$ (I) for all $t \in [i, i + \pi[$, we have $V_M(t) \neq V_M(i-1)$; and (II) for all distinct $t, t' \in [i, i + \pi[$, we have $V_M(t) \neq V_M(t')$.

The reason behind setting properties (I) and (II) is that we can build a UPPI from a UPI, and back. Given a UPPI $M=(i,\pi,V_M,\prec_M)$, we define the size of M by $size(M) \stackrel{\text{def}}{=} i + \pi$. From a UPPI we define a UPI in the following way:

▶ **Definition 37.** Given a UPPI $M = (i, \pi, V_M, \prec_M)$, let $I(M) \stackrel{\text{def}}{=} (V, \prec)$, where for every $t \geq 0$, 460 $V(t) \stackrel{\text{def}}{=} V_M(t)$, if t < i, and $V(t) \stackrel{\text{def}}{=} V_M(i + (t - i) \mod \pi)$, otherwise, and $\prec \stackrel{\text{def}}{=} \{(t, t') \mid t \in V_M(t), t \in V_M(t)$ 461 $(V(t), V(t')) \in \prec_M \}.$ 462

Given a UPPI $M = (i, \pi, V_M, \prec_M)$, the interval [0, i] of a UPPI corresponds to the initial temporal part of the underlying interpretation I(M) and $[i, i + \pi]$ represents a temporal period that is infinitely replicated in order to determine the final temporal part of the interpretation.

It is worth to point out that given a UPPI M, $I(M) = (V, \prec)$ is a UPI. Moreover, we have 466 size(I(M)) = size(M).

Now we extend the notion of preferred time points w.r.t a time point for a UPPI:

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▶ Definition 38 (UPPI's preferred time points). Let M = (i, \pi, V_M, \prec_M) be a UPPI and a
 time point t \in [0, i + \pi[. The set of preferred time points of t w.r.t. M, denoted by min_{\prec_M}(t),
is defined as follows: min_{\prec_{\mathcal{M}}}(t) \stackrel{\text{def}}{=} \{t' \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t'' \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_{<}\{t,i\}, i+\pi[\ |\ there is no \ t''] \in [min_
 \pi[ with (V_M(t''), V_M(t')) \in \prec_M }.
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▶ **Proposition 39.** *Let* $M = (i, \pi, V_M, \prec_M)$ *be a UPPI,* $I(M) = (V, \prec)$ *and* $t, t', t_M, t'_M \in \mathbb{N}$ *s.t.:*

$$t_M = \left\{ \begin{array}{l} t, \ \textit{if} \ t < i; \\ i + (t-i) \ \text{mod} \ \pi, \ \textit{otherwise}. \end{array} \right. \quad t_M' = \left\{ \begin{array}{l} t', \ \textit{if} \ t' < i; \\ i + (t'-i) \ \text{mod} \ \pi, \ \textit{otherwise}. \end{array} \right.$$

We have the following: $t' \in min_{\prec}(t)$ iff $t'_M \in min_{\prec_M}(t_M)$.

Now that UPPI is defined, we can move to the task of checking the satisfiability of a sentence 476 α . We define for a UPPI $M=(i,\pi,V_M,\prec_M)$ and a sentence $\alpha\in\mathcal{L}^\star$ a labelling function $lab_\alpha^M(\cdot)$ 477 which associates a set of sub-sentences of α to each $t \in [0, i + \pi]$.

▶ **Definition 40 (Labelling function).** Let $M = (i, \pi, V_M, \prec_M)$ be a UPPI, $\alpha \in \mathcal{L}^*$. The set of sub-sentences of α for $t \in [0, i + \pi[$, denoted by $lab_{\alpha}^{M}(t)$, is defined as follows:

▶ Lemma 41. Let a UPPI $M=(i,\pi,V_M,\prec_M)$, $\alpha\in\mathcal{L}^\star$ and $t\in\mathbb{N}$, $\mathsf{I}(M),0\models\alpha$ iff $\alpha\in lab^M_\alpha(0)$.

We accept a UPPI M as a model for $\alpha \in \mathcal{L}^*$ iff $\alpha \in lab_{\alpha}^M(0)$. Otherwise, M is rejected.

▶ **Proposition 42.** Let $\alpha \in \mathcal{L}^*$. We have that α is \mathfrak{I}^{sd} -satisfiable iff there exists a UPPI M such that $I(M), 0 \models \alpha$ and $size(I(M)) \leq |\alpha| \times 2^{|\mathcal{P}|}$.

Hence, to decide the satisfiability of a sentence $\alpha \in \mathcal{L}^{\star}$, we can first guess a UPPI M bounded by $|\alpha| \times 2^{|\mathcal{P}|}$. Next, using the labelling function of M, we check the satisfiability of α by the UPI I(M). 492

▶ **Theorem 43.** \Im^{sd} -satisfiability problem for \mathcal{L}^* sentences is decidable.

Concluding remarks

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The contributions of this paper are as follows: we introduced the formalism of LTL^{\sim} with its expressive syntax and intuitive semantics. We defined also the class of state-dependent interpretations \mathfrak{I}^{sd} and the fragment \mathcal{L}^{\star} . We then showed that \mathfrak{I}^{sd} -satisfiability in \mathcal{L}^{\star} is a decidable problem.

It is worth pointing out that it is hard to define a tableaux method for our logic similar to Wolper's [16]. The main reason is that we do not have defeasible versions of the axioms (T) and (4), and therefore nested defeasible modalities cannot be reduced as in the classical case. Furthermore, at present we have $\not\models \ \Box \alpha \leftrightarrow \alpha \land \bigcirc \ \Box \alpha$ and $\not\models \ \Diamond \alpha \leftrightarrow \alpha \lor \bigcirc \ \Diamond \alpha$. That is why we decided to tackle the satisfiability problem of our logic before establishing a semantic tableaux for LTL^{\sim} .

Among the immediate next steps is the introduction of defeasible counterparts to \bigcirc and \mathcal{U} . We shall also investigate the addition of \sim -statementes to our logic.

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A Proofs of results in Section 3 and Section 4

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Proposition 8. Let I=(V,\prec)\in\mathfrak{I}^{sd} and let i,i',j,j'\in\mathbb{N} s.t. i\leq i',\,i'\leq j' and j\in min_{\prec}(i).

If V(j)=V(j'), then j'\in min_{\prec}(i').
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Proof. Let I=(V,\prec)\in \mathfrak{I}^{sd} and let i,j,i',j' be four time points s.t. i\leq i',\,i'\leq j' and j\in min_{\prec}(i). We assume that V(j)=V(j') and we suppose that j'\not\in min_{\prec}(i'). Following our supposition, j'\not\in min_{\prec}(i') means that there exists k\in [i',+\infty[ where (k,j')\in \prec. From Definition 7, if (k,j')\in \prec and V(j)=V(j'), then (k,j)\in \prec. Since (k,j)\in \prec. we have j\not\in min_{\prec}(i). This conflicts with our assumption of j\in min_{\prec}(i). We conclude that if V(j)=V(j') then (k,j)\in \prec. Then (k,j)\in \prec. Then (k,j)\in \prec. Then (k,j)\in \prec. Since (k,j)\in \prec. Then (k,j)\in \prec. Then (k,j)\in \prec. Since (k,j)\in \prec. We conclude that if (k,j)\in \prec. Since (k,j)\in \prec. Then (k,j)\in \prec. Since (k,j)\in \backslash. Since
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▶ Proposition 9. Let I = (V, \prec) \in \mathfrak{I} and let i, j \in \mathbb{N} s.t. j \in min_{\prec}(i). For all i \leq i' \leq j, we
      have j \in min_{\prec}(i').
553
      Proof. Let I = (V, \prec) \in \mathfrak{I} and let i, i', j \in \mathbb{N} s.t. j \in min_{\prec}(i) and i \leq i' \leq j. Since j \in min_{\prec}(i),
      there is no j' \in [i, +\infty[ s.t. (j', j) \in \prec. Moreover, we have i \leq i', we conclude that there is no
555
      j' \in [i', +\infty[ s.t. (j', j) \in \prec. Therefore, we have j \in min_{\prec}(i').
      ▶ Proposition 12. Let I = (V, \prec) \in \mathfrak{I}^{sd} and let i \leq j \leq i' \leq j' be time points in final(I) s.t.
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      V(j) = V(j'). Then we have j \in min_{\prec}(i) iff j' \in min_{\prec}(i').
      Proof. Let I = (V, \prec) \in \mathfrak{I}^{sd}. We have four time points i \leq j \leq i' \leq j' \in final(I), this proof is
559
      divided in two parts:
560
          For the only-if part, we suppose that j \in min_{\prec}(i) and we prove that j' \in min_{\prec}(i'). We have
561
           i \leq i', i' \leq j', V(j) = V(j') and j \in min_{\prec}(i). Thanks to Proposition 8, j' \in min_{\prec}(i').
562
          For the if part, we suppose that j' \in min_{\prec}(i') and we prove that j \in min_{\prec}(i). We use a proof
563
          by contradiction. We assume that j' \in min_{\prec}(i') and we suppose that j \notin min_{\prec}(i). This implies
564
          that there exists k \in [i, +\infty[ such that (k, j) \in \prec.
565
              Case 1: k \in [i', +\infty[. From Definition 7, since V(j) = V(j') and (k, j) \in \prec, then (k, j') \in \prec
566
              thus j' \notin min_{\prec}(i'). This conflicts with our assumption that j' \in min_{\prec}(i').
567
              Case 2: k \in [i, i']. From Lemma 10, since k \in final(I), then there exists k' \in [i', +\infty]
              such that V(k') = V(k). From Definition 7, since we have V(j') = V(j), V(k') = V(k)
569
              and (k,j) \in \prec, then (k',j') \in \prec, thus j' \notin min_{\prec}(i'). This conflicts with our assumption that
570
              j' \in min_{\prec}(i').
571
572
      ▶ Lemma 13. Let I = (V, \prec) \in \mathfrak{I}^{sd} and i \leq i' be time points of final(I) where V(i) = V(i').
573
      Then for every \alpha \in \mathcal{L}^*, we have I, i \models \alpha iff I, i' \models \alpha.
574
      Proof. Let I = (V, \prec) \in \mathfrak{I}^{sd} and i \leq i' in final(I) such that V(i) = V(i'). We prove that I, i \models \alpha
575
      iff I, i' \models \alpha using structural induction on \alpha.
576
         Base: \alpha is an atomic proposition p. For the only-if part, we know that I, i \models p iff p \in V(i).
577
          Since V(i) = V(i'), we have p \in V(i'), thus I, i' \models p. Same reasoning applies for the if part.
578
          \alpha = \neg \alpha_1. For the only-if part, we assume that I, i \models \neg \alpha_1 and suppose that I, i' \not\models \neg \alpha_1.
579
          I, i' \not\models \neg \alpha_1 implies I, i' \models \alpha_1. Since the Lemma holds on \alpha_1 and I, i' \models \alpha_1, we conclude that
580
          I, i \models \alpha_1, conflicting with our assumption. We follow the same reasoning for the if part.
581
          \alpha = \alpha_1 \wedge \alpha_2. For the only-if part, I, i \models \alpha_1 \wedge \alpha_2 means that I, i \models \alpha_1 and I, i \models \alpha_2. Since the
          Lemma holds on both \alpha_1 and \alpha_2, we have I, i' \models \alpha_1 and I, i' \models \alpha_2. Thus I, i' \models \alpha_1 \land \alpha_2. The
583
          same reasoning applies for the if part.
584
          \alpha = \Diamond \alpha_1. For the only-if part, we assume that I, i \models \Diamond \alpha_1. Following our assumption, it means
          that there exists j \in [i, +\infty[ s.t. I, j \models \alpha_1. Thanks to Lemma 10. Since j \in final(I), there
586
          exists j' \in [i', +\infty[ where V(j') = V(j). Thanks to the induction hypothesis, if V(j) = V(j')
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          and I, j \models \alpha_1 then I, j' \models \alpha_1, we conclude that I, i' \models \Diamond \alpha_1.
          For the if part, we assume that I, i' \models \Diamond \alpha_1. I, i' \models \Diamond \alpha_1 means that there exists j' \in [i', +\infty[ s.t.
589
          I, j' \models \alpha_1. We know that [i', +\infty[\subseteq [i, +\infty[, we conclude that I, i \models \Diamond \alpha_1.
590
          \alpha = \Diamond \alpha_1. For the only-if part, we assume that I, i \models \Diamond \alpha_1. Following our assumption, I, i \models \Diamond \alpha_1
591
          means that there exists j \in [i, +\infty[ s.t. j \in min_{\prec}(i) and I, j \models \alpha_1. Thanks to Lemma 10.
592
          Since j \in final(I), there exists j' \in [i', +\infty[ such that V(j') = V(j). Thanks to the induction
593
          hypothesis, if V(j) = V(j') and I, j \models \alpha_1 then (I) I, j' \models \alpha_1. Thanks to Proposition 8,
594
           V(j) = V(j'), i \leq i', i' \leq j' and j \in min_{\prec}(i) means that (II) j' \in min_{\prec}(i'). From (I) and (II),
595
          we conclude that I, i' \models \Diamond \alpha_1.
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Proofs of results in Section 5

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such that j' \in min_{\prec}(i') and (I) I, j' \models \alpha_1. We need to prove that j' \in min_{\prec}(i). We suppose
598
         that j' \notin min_{\sim}(i). It means that there exists k \in [i, +\infty] such that (k, j') \in \prec. From Lemma
599
         10, since k \in final(I), that means there is k' \in [i', +\infty[ such that V(k) = V(k'). Following
         the condition set in Definition 7, since (k, j') \in \prec and V(k') = V(k), then (k', j') \in \prec and thus
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         j' \notin min_{\prec}(i'), conflicting with our assumption of j' \in min_{\prec}(i'), thus (II) j' \in min_{\prec}(i).
602
         From (I) and (II), we conclude that I, i \models \Diamond \alpha.
604
         The result of Lemma 15 can be found in Section D.
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     ▶ Proposition 19. Let I = (V, \prec) \in \mathfrak{I}, N_1, N_2 be two acceptable sequences w.r.t. I. Then N_1 \cup N_2
606
     is an acceptable sequence w.r.t. I s.t. size(I, N_1 \cup N_2) \leq size(I, N_1) + size(I, N_2).
607
     Proof. Let I = (V, \prec) \in \mathfrak{I}, N_1, N_2 be two acceptable sequences w.r.t. I and let I^{N_1} = (V^{N_1}, \prec^{N_1}),
608
     I^{N_2} = (V^{N_1}, \prec^{N_2}) be two pseudo interpretations over N_1 and N_2 respectively. We assume that
     N = N_1 \cup N_2.
610
         We suppose that N is not an acceptable sequence w.r.t. I. It means that there exist two time points
611
     t,t' \in final(I) s.t. V(t) = V(t') where t \in N and t' \notin N. Since t \in N, t is either an element of N_1
     or N_2. We consider that t \in N_1. By Definition 16, since t \in N_1 and N_1 is an acceptable sequence
613
     w.r.t. I, all time points of final(I) that have the same valuation as t are in N_1. Since t' \in final(I)
614
     and V(t') = V(t), then t' \in N_1, and therefore t' \in N. This conflicts with the supposition of t' \notin N.
615
     Same reasoning applies if we take t \in N_2. We conclude that for all t \in N s.t. t \in final(I), all
616
     t' \in final(I) s.t. V(t') = V(t) are also in N. Thus, N is an acceptable sequence w.r.t. I.
         In order to prove that size(I, N) \leq size(I, N_1) + size(I, N_2), we need to prove that init(I, N) \subseteq
618
     init(I, N_1) \cup init(I, N_2) and range(I, N) \subseteq range(I, N_1) \cup range(I, N_2). Let t \in N be a time
619
     point s.t. t \in init(I, N). By the definition of init(I, N), we know that t \in init(I). Since N is a
     sequence containing only elements of N_1 or N_2, the time point t is either in N_1 or N_2. By definition
621
     of init(I, N_1), if t \in N_1 and t \in init(I), then t \in init(I, N_1). The same goes in the case of t \in N_2.
     We conclude that if t \in init(I, N), then t \in init(I, N_1) \cup init(I, N_2).
623
         Following the same line of thought, we can prove that final(I, N) \subseteq final(I, N_1) \cup final(I, N_2)
624
     and consequently we can prove that range(I, N) \subseteq range(I, N_1) \cup range(I, N_2).
625
         Since init(I^N) \subseteq init(I^{N_1}) \cup init(I^{N_2}), then length(init(I^N)) \leq length(init(I^{N_1})) + length(init(I^{N_2})).
626
     Similarly, if range(I^N) \subseteq range(I^{N_1}) \cup range(I^{N_2}), then card(range(I^N)) \leq card(range(I^{N_1})) +
627
     card(range(I^{N_2})). Therefore, we conclude that size(I^N) \leq size(I^{N_1}) + size(I^{N_2}).
628
     ▶ Proposition 20. Let I = (V, \prec) \in \mathfrak{I} and N be an acceptable sequence w.r.t. I. If for all distinct
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     t, t' \in N, we have V(t') = V(t) only when both t, t' \in final(I, N), then size(I, N) \leq 2^{|\mathcal{P}|}.
630
     Proof. Let I = (V, \prec) \in \mathfrak{I} and N be an acceptable sequence w.r.t. I. We assume that for all
631
     t, t' \in N s.t. we have V(t') = V(t) only when both t, t' \in final(N). Two cases are possible:
632
         init(I, N) is empty. Since card(range(I, N)) \leq 2^{|\mathcal{P}|}, we conclude that size(I, N) \leq 2^{|\mathcal{P}|}.
         init(I, N) is not empty. Going back to our assumption, we can see that for all t \in init(I, N) and
634
         t' \in N s.t. t' \neq t we have V(t') \neq V(t). If init(I, N) has n time points having distinct valuations,
635
         then range(final(I, N)) has at most 2^{|\mathcal{P}|} - n valuations. Therefore, we have size(I, N) \leq 2^{|\mathcal{P}|}.
636
637
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▶ **Lemma 27.** Let $\alpha_1 \in \mathcal{L}^*$ be a sentence starting with a temporal operator, $I = (V, \prec) \in \mathfrak{I}^{sd}$ and let T be a non-empty acceptable sequence w.r.t. I where for all $t \in T$ we have $I, t \models$

For the if part, we assume that $I, i' \models \emptyset \alpha_1$. $I, i' \models \emptyset \alpha_1$ means that there is a $j' \in [i', +\infty[$

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\Diamond \alpha_1. Then for all t,t' \in Anchors(I,T, \Diamond \alpha_1) s.t. V(t) = V(t') and t \neq t', we have t,t' \in Anchors(I,T, \partial \alpha_1) s.t. V(t) = V(t') and t \neq t', we have t,t' \in Anchors(I,T, \partial \alpha_1) s.t.
      final(I, Anchors(I, T, \Diamond \alpha_1)).
      Proof. Let \alpha_1 \in \mathcal{L}^*, let T be a non-empty acceptable sequence w.r.t. I \in \mathcal{I}^{sd} where for all t \in T we
      have I, t \models \Diamond \alpha_1. Just as a reminder, we have Anchors(I, T, \Diamond \alpha_1) = \bigcup_{t_i \in T} ST(I, AS(I, min_{\prec}(t_i)), \alpha_1).
      Thus, there exists t_i \in T such that t \in ST(I, AS(I, min_{\prec}(t_i)), \alpha_1). Suppose that there ex-
      ist t,t' \in Anchors(I,T, \, \Diamond \alpha_1) with t \neq t' such that t is in init(I,Anchors(I,T, \, \Diamond \alpha_1)) and
      V(t) = V(t'). Notice that t \in init(I), since t \in init(I, Anchors(I, T, \phi_{\alpha_1})). Without loss of
      generality, we assume that t < t'. From Definition 24, we have t \in AS(I,(\mathfrak{t}_{\alpha_1}^{I,I}))
      Thanks to Definition 22 and Definition 23, the fact that t' \in init(I), we can see that : (1) there is no
                                                                                             I, AS(I, min \prec (t_i))
      t'' \in final(I, AS(I, min_{\prec}(t_i))) s.t. I, t'' \models \alpha_1 and (2) t = \mathfrak{t}_{\alpha_1}^{I,I}
650
      init(I, AS(I, min_{\prec}(t_i))) \mid I, t'' \models \alpha_1\}. On the other hand, thanks to Proposition 8, since
      t' < t'' and t' \in min_{\prec}(t_i), we have t'' \in min_{\prec}(t_i). Hence t'' \in AS(I, min_{\prec}(t_i)). Since t'' \in AS(I, min_{\prec}(t_i)).
      Anchors(I, T, \Diamond \alpha_1), we also have I, t'' \models \alpha_1. From this and the property (1) we can assert that t'
653
      does not belong to final(I, AS(I, min_{\prec}(t_i))). It follows that t' \in init(I, AS(I, min_{\prec}(t_i))). From
      the property (2) we can assert that t \ge t', which leads to a contradiction since t < t'. Therefore, for all
      t, t' \in Anchors(I, T, \Diamond \alpha_1) s.t. V(t) = V(t'), we must have t, t' \in final(Anchors(I, T, \Diamond \alpha_1)).
656
      ▶ Proposition 28. Let \alpha \in \mathcal{L}^* be a sentence starting with a temporal operator, I = (V, \prec) \in \mathfrak{I}^{sd}.
      Let T be a non-empty acceptable sequence w.r.t. I where for all t \in T we have I, t \models \alpha. Then, we
658
      have size(I, Anchors(I, T, \alpha)) \leq 2^{|\mathcal{P}|}.
      Proof. Let I = (V, \prec) \in \mathfrak{I}^{sd}, and let T be a non-empty acceptable sequence w.r.t. I s.t. for all t \in T
660
      we have I, t \models \alpha. We show that is the case for our temporal operators:
661
          Since size(I, Anchors(I, T, \square \alpha_1)) = size(I, \emptyset) = 0, we conclude that size(I, Anchors(I, T, \square \alpha_1)) \leq 2^{|\mathcal{P}|}.
662
          Since size(I, Anchors(I, T, \Diamond \alpha_1)) = size(I, ST(I, \mathbb{N}, \alpha_1)) = 1, we conclude that size(I, Anchors(I, T, \Diamond \alpha_1)) \leq 1
663
          T is an acceptable sequence w.r.t. I s.t. for all t \in T we have I, t \models \Diamond \alpha_1. From Proposition 27, for
665
           all t_i', t_j' \in Anchors(I, T, \Diamond \alpha_1) s.t. V(t_i') = V(t_j') we have t_i', t_j' \in final(I, Anchors(I, T, \Diamond \alpha_1)).
666
           From Proposition 20, we can conclude that size(Anchors(I, T, \Diamond \alpha_1)) \leq 2^{|\mathcal{P}|}.
          Going back to Definition 26, we have Anchors(I,T, \, \Box \alpha_1) = DR(I, \bigcup_{t_i \in T} AS(I, min_{\prec}(t_i))).
668
           We denote the acceptable sequence \bigcup_{t_i \in T} AS(I, min_{\prec}(t_i)) by N. From Definition 25 we
669
           have Anchors(I, T, \square \alpha_1) = DR(I, N) = \bigcup_{v \in val(I, N)} ST(I, N, \alpha_v). Moreover, we know that
           size(ST(I, N, \alpha_v)) = 1 for all v \in val(I, N). Consequently, thanks to Proposition 19, we have
671
           size(\bigcup_{v \in val(I,N)} ST(I,N,\alpha_v)) \leq card(val(I,N)). We can see that card(val(I,N)) \leq 2^{|\mathcal{P}|},
          we can conclude that size(Anchors(I, T, \Box \alpha_1)) = size(\bigcup_{v \in val(I, N)} ST(I, N, \alpha_v)) \leq 2^{|\mathcal{P}|}.
673
      ▶ Proposition 29. Let \alpha_1 \in \mathcal{L}^*, I = (V, \prec) \in \mathfrak{I}^{sd}, let T be a non-empty acceptable sequence
675
      w.r.t. I s.t. for all t \in T we have I, t \models \boxtimes \alpha_1, with \alpha_1 \in \mathcal{L}^*. For all acceptable sequences N w.r.t. I
676
      s.t. Anchors(I, T, \Box \alpha_1) \subseteq N and for all t_i \in N \cap T, we have the following: Let I^N = (V^N, \prec^N)
      be the pseudo-interpretation over N and t' \in N, if t' \notin min_{\prec}(t_i), then t' \notin min_{\searrow N}(t_i).
      Proof. Let I = (V, \prec) \in \mathfrak{I}^{sd}, let T be a non-empty acceptable sequence w.r.t. I s.t. for all t \in T we
      have I, t \models \boxtimes \alpha_1, with \alpha_1 \in \mathcal{L}^*. Let N be an acceptable sequence w.r.t. I s.t. Anchors(I, T, \boxtimes \alpha_1) \subseteq
      N. Let t_i \in N \cap T. Let t' \in N be a time point s.t. t' \notin min_{\prec}(t_i), we discuss these two cases:
      t' \notin [t_i, +\infty[: Since t' \notin [t_i, +\infty[, then t' \notin [t_i, +\infty[\cap N]]. Therefore, we conclude that
          t' \not\in min_{\prec^N}(t_i).
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t' \in [t_i, +\infty[: Since \prec satisfies the well-foundedness condition, t' \notin min_{\prec}(t_i) implies that there
            exists a time point t'' \in min_{\prec}(t_i) s.t. (t'', t') \in \prec. Let \alpha_{t''} be the representative sentence of
685
            V(t''). For the sake of readability, we shall denote the sequence \bigcup_{t \in T} AS(I, min_{\prec}(t)) with M.
686
            Notice that there exists V \in val(I, M) such that V = V(t'') since t_i \in T and t'' \in min_{\prec}(t_i).
            Thanks to Definition 25, since DR(I, M) = \bigcup_{v \in val(I, M)} ST(I, M, \alpha_v) and V(t'') \in val(I, M),
688
            we can find t''' \in ST(I, M, \alpha_{t''}) where t''' \in DR(I, M) \subseteq N, V(t''') = V and t''' \ge t''. Since
689
           (t'',t') \in \prec, I \in \mathfrak{I}^{sd} and V(t''') = V(t''), we have (t''',t') \in \prec. Moreover, we have t''',t' \in N,
            and therefore (t''',t') \in \prec^N. Since t''' \in [t_i,+\infty[\cap N \text{ and } (t''',t') \in \prec^N, \text{ we conclude that } t'''
691
            t' \notin min_{\nearrow^N}(t_i).
       ▶ Proposition 31. Let \alpha \in \mathcal{L}^* be in NNF, I = (V, \prec) \in \mathfrak{I}^{sd}, and let T be a non-empty acceptable
      sequence w.r.t. I s.t. for all t \in T we have I, t \models \alpha. Then, we have size(I, Keep(I, T, \alpha)) \le
695
       \mu(\alpha) \times 2^{|\mathcal{P}|}.
696
      Proof. Let I = (V, \prec) \in \mathfrak{I}^{sd}, and let T be a non-empty acceptable sequence w.r.t. I s.t. for all t \in T
697
      we have I, t \models \alpha which \alpha \in \mathcal{L}^*.
698
            We use structural induction on T and \alpha in order to prove this property.
699
           Base \alpha = p or \alpha = \neg p. Keep(I, T, \alpha) = \emptyset. Since size(I, \emptyset) = 0 \le \mu(\alpha) \times 2^{|\mathcal{P}|} = 0, then the
700
            property holds on atomic propositions.
701
           \alpha = \alpha_1 \wedge \alpha_2. Since I, t \models \alpha_1 \wedge \alpha_2 for all t \in T, we can assert that I, t \models \alpha_1 and I, t \models \alpha_2. By
702
            applying the induction hypothesis on T, \alpha_1 and \alpha_2, we have size(I, Keep(I, T, \alpha_1)) \leq \mu(\alpha_1) \times
703
            2^{|\mathcal{P}|} and size(I, Keep(I, T, \alpha_2)) \leq \mu(\alpha_2) \times 2^{|\mathcal{P}|}. Thanks to Proposition 19, size(Keep(I, T, \alpha_1 \land I)) \leq \mu(\alpha_2) \times 2^{|\mathcal{P}|}
            (\alpha_2)) \leq (\mu(\alpha_1) + \mu(\alpha_2)) \times 2^{|\mathcal{P}|}. We conclude that size(I, Keep(I, T, \alpha_1 \wedge \alpha_2)) \leq (\mu(\alpha_1 \wedge \alpha_2))
705
            (\alpha_2)) \times 2^{|\mathcal{P}|}.
           \alpha = \alpha_1 \vee \alpha_2. Since I, t \models \alpha_1 \vee \alpha_2 for all t \in T then I, t \models \alpha_1 or I, t \models \alpha_2. Consider the
            sequence T_1 (resp. T_2) containing all t_1 \in T (resp. t_2 \in T) s.t. I, t_1 \models \alpha_1 (resp. I, t_2 \models \alpha_2).
708
            Using induction hypothesis on T_1, T_2, \alpha_1 and \alpha_2, we have size(I, Keep(I, T_1, \alpha_1)) \leq \mu(\alpha_1) \times \mu(\alpha_1)
709
            2^{|\mathcal{P}|} and size(I, Keep(I, T_2, \alpha_2)) \leq \mu(\alpha_2) \times 2^{|\mathcal{P}|}. We conclude in the same way as the last case
710
            that size(I, Keep(I, T, \alpha_1 \vee \alpha_2)) \leq (\mu(\alpha_1 \vee \alpha_2)) \times 2^{|\mathcal{P}|}.
711
            \alpha = \Diamond \alpha_1. First of all, we proved in Proposition 28 that (I) size(I, Anchors(I, T, \Diamond \alpha_1)) \leq 2^{|\mathcal{P}|}.
712
            On the other hand, thanks to Definition 26 it is easy to see that size(I, Anchors(I, T, \Diamond \alpha_1)) is a
713
            non-empty acceptable sequence w.r.t. I s.t. for all t' \in Anchors(I, T, \Diamond \alpha_1) we have I, t' \models \alpha_1.
714
            By the induction hypothesis on Anchors(I, T, \Diamond \alpha_1) and \alpha_1, we have (II) size(I, Keep(I, Anchors(I, T, \Diamond \alpha_1), \alpha_1)) \leq
715
            \mu(\alpha_1) \times 2^{|\mathcal{P}|}. Thanks to Proposition 19, from (I) and (II) we conclude that size(I, Keep(I, T, \Diamond \alpha_1)) \leq
716
           (1 + \mu(\alpha_1)) \times 2^{|\mathcal{P}|} = \mu(\Diamond \alpha_1) \times 2^{|\mathcal{P}|}.
           \alpha = \Box \alpha_1. As a result of semantics of the \Box operator, we can see that for all t \in T we have I, t \models
            \alpha_1. By the induction hypothesis on T and \alpha_1, we have size(I, Keep(I, T, \alpha_1)) \leq \mu(\alpha_1) \times 2^{|\mathcal{P}|}.
719
            Since Keep(I, T, \alpha_1) = Keep(I, T, \square \alpha_1) then size(I, Keep(I, T, \square \alpha_1)) \leq \mu(\alpha_1) \times 2^{|\mathcal{P}|}. We
720
            conclude that size(I, Keep(I, T, \square \alpha_1)) \leq \mu(\square \alpha_1) \times 2^{|\mathcal{P}|}.
721
           \alpha = \Diamond \alpha_1. First of all, we proved in Proposition 28 that (I) size(I, Anchors(I, T, \Diamond \alpha_1)) < 2^{|\mathcal{P}|}.
722
            On the other hand, thanks to Definition 26 it is easy to see that Anchors(I, T, \diamond \alpha_1) is a non-empty
723
            acceptable sequence w.r.t. I s.t. for all t' \in Anchors(I, T, \Diamond \alpha_1) we have I, t' \models \alpha_1. By the induc-
724
            tion hypothesis on Anchors(I, T, \Diamond \alpha_1) and \alpha_1, we have (II) size(I, Keep(I, Anchors(I, T, \Diamond \alpha_1), \alpha_1)) \leq
725
            \mu(\alpha_1) \times 2^{|\mathcal{P}|}. Thanks to Proposition 19, from (I) and (II), we conclude that size(I, Keep(I, T, \Diamond \alpha_1)) \leq
           (1 + \mu(\alpha_1)) \times 2^{|\mathcal{P}|} = \mu(\lozenge \alpha_1) \times 2^{|\mathcal{P}|}.
727
           \alpha = \square \alpha_1. First of all, we proved in Proposition 28 that (I) size(I, Anchors(I, T, \square \alpha_1)) \leq 2^{|\mathcal{P}|}.
728
            On the other hand, from definition 30, we have T' = \bigcup_{t_i \in T} AS(I, min_{\prec}(t_i)). It is easy to see
729
```

that for all $t' \in T'$ we have $I, t' \models \alpha_1$ and that T' is a non-empty acceptable sequence w.r.t. I.

730

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By the induction hypothesis on T' and \alpha_1, we have (II) size(I, Keep(I, T', \alpha_1)) < \mu(\alpha_1) \times 2^{|\mathcal{P}|}.
           Thanks to Proposition 19, form (I) and (II) we conclude that size(I, Keep(I, T, \Box \alpha_1)) \leq (1 + \alpha_1)
732
           \mu(\alpha_1) × 2^{|\mathcal{P}|} = \mu(\boxtimes \alpha_1) \times 2^{|\mathcal{P}|}.
733
734
                                                                                                                                              4
      ▶ Lemma 32. Let \alpha \in \mathcal{L}^* be in NNF, I = (V, \prec) \in \mathfrak{I}^{sd}, and let T be a non-empty acceptable
735
      sequence w.r.t. I s.t. for all t \in T we have I, t \models \alpha. For all acceptable sequences N w.r.t. I, if
736
      Keep(I,T,\alpha)\subseteq N, then for every t\in N\cap T, we have I^N,t\models_{\mathscr{P}}\alpha.
737
      Proof. Let \alpha \in \mathcal{L}^* be in NNF, I = (V, \prec) \in \mathfrak{I}^{sd}, and let T be a non-empty acceptable sequence
738
      w.r.t. I s.t. for all t \in T we have I, t \models \alpha. We consider N to be an acceptable sequence w.r.t. I s.t.
739
      Keep(I,T,\alpha)\subseteq N and t\in N\cap T. Let I^N=(N,V^N,\prec^N) be the pseudo-interpretation over N.
740
           We use structural induction on T and \alpha in order to prove this property.
741
           \alpha = p or \alpha = \neg p. Since I, t \models p (resp. \neg p), it means that p \in V(t) (resp. p \notin V(t)). We know
742
           that V^N(t) = V(t). We conclude that I^N, t \models_{\mathscr{P}} p (resp. \neg p).
743
           \alpha = \alpha_1 \wedge \alpha_2. Since I, t \models \alpha_1 \wedge \alpha_2 for all t \in T, we can assert that I, t \models \alpha_1 and I, t \models \alpha_1
           \alpha_2. By applying the induction hypothesis on T, \alpha_1 and \alpha_2, since Keep(I,T,\alpha_1) \subseteq N and
745
           Keep(I,T,\alpha_2)\subseteq N, therefore we have I^N,t\models_{\mathscr{P}}\alpha_1 and I^N,t\models_{\mathscr{P}}\alpha_2. Thus, we have
746
           I^N, t \models_{\mathscr{P}} \alpha_1 \wedge \alpha_2.
747
           \alpha = \alpha_1 \vee \alpha_2. Suppose that I, t \models \alpha_1 (the case I, t \models \alpha_2 can be treated in a similar way) and
748
           consider the sequence T_1 containing all t_1 \in T s.t. I, t_1 \models \alpha_1. Here, since t \in T_1, therefore T_1 is
749
           non-empty and t \in T_1 \cap N. We know that Keep(I, T_1, \alpha_1) \cup Keep(I, T_2, \alpha_2) \subseteq N. Consequently
750
           Keep(I, T_1, \alpha_1) \subseteq N. From the induction hypothesis, we have I^N, t \models_{\mathscr{P}} \alpha_1. Therefore, we
751
           have I^N, t \models \alpha_1 \vee \alpha_2.
           \alpha = \Diamond \alpha_1. We have I, t \models \Diamond \alpha_1 and we need to prove that I^N, t \models_{\mathscr{P}} \Diamond \alpha_1. I, t \models \Diamond \alpha_1 means
753
           that there exists t' \in [t, \infty[ such that I, t' \models \alpha_1, therefore Anchors(I, T, \Diamond \alpha_1) is non-empty
754
           (see Definition 26). We know that Anchors(I, T, \Diamond \alpha_1) \subseteq Keep(I, T, \Diamond \alpha_1) \subseteq N, consequently
755
           Anchors(I, T, \Diamond \alpha_1) \cap N is non-empty. Thanks to Definition 26 it is easy to see that for all t_1 \in
756
           Anchors(I,T,\Diamond\alpha_1) we have I,t_1 \models \alpha_1. By the induction hypothesis on Anchors(I,T,\Diamond\alpha_1)
757
           and \alpha_1, since Keep(I, Anchors(I, T, \Diamond \alpha_1), \alpha_1) \subseteq N, t' \in Anchors(I, T, \Diamond \alpha_1) (a non-empty
758
           acceptable sequence w.r.t I) and I, t' \models \alpha_1, thus I^N, t' \models \alpha_1. Therefore, we have I^N, t \models \mathscr{D}
759
           \Diamond \alpha_1.
           \alpha = \Box \alpha_1. We have I, t \models \Box \alpha_1 and we need to prove that I^N, t \models_{\mathscr{P}} \Box \alpha_1. We know that for
761
           all t' \ge t we have I, t' \models \alpha_1. We can assert that for all t' \in N \cap T such that t' \ge t, we have
762
           I^N, t' \models_{\mathscr{P}} \alpha_1. By the induction hypothesis on T and \alpha_1, Keep(I, T, \alpha_1) = Keep(I, T, \square \alpha_1).
763
           Consequently Keep(I,T,\alpha_1)\subseteq N since for all t'\in N\cap T, we have I^N,t'\models_{\mathscr{P}}\alpha_1. We
764
           conclude that I^N, t \models_{\mathscr{P}} \Box \alpha_1.
765
           \alpha = \Diamond \alpha_1. We have I, t \models \Diamond \alpha_1 and we need to prove that I^N, t \models_{\mathscr{P}} \Diamond \alpha_1. I, t \models \Diamond \alpha_1
           means that there exists t' \in min_{\prec}(t) such that I, t' \models \alpha_1, therefore Anchors(I, T, \, \Diamond \alpha_1) is
767
           non-empty (see Definition 26). We know that Anchors(I, T, \alpha_1) \subseteq Keep(I, T, \alpha_1) \subseteq N,
768
           consequently Anchors(I, T, \delta \alpha_1) \cap N is non-empty. Thanks to Definition 26 it is easy to see
769
           that for all t_1 \in Anchors(I, T, \alpha_1) we have I, t_1 \models \alpha_1. By the induction hypothesis on
770
           Anchors(I, T, \, \Diamond \alpha_1) and \alpha_1, since Keep(I, T_1, \alpha_1) \subseteq N with T_1 = Anchors(I, T, \, \Diamond \alpha_1), and
           T_1 is an acceptable sequence where I, t' \models \alpha_1 for all t' \in T_1, we conclude that I^N, t' \models_{\mathscr{P}} \alpha_1
772
           (I). Thanks to the construction of the pseudo-interpretation I^N, since t' \in min_{\mathcal{I}^N}(t), therefore
773
           t' \in min_{\prec}(t) (II). From (I) and (II), we conclude that I^N, t \models_{\mathscr{P}} \Diamond \alpha_1.
774
           \alpha = \square \alpha_1. We have I, t \models \square \alpha_1 and we need to prove that I^N, t \models_{\mathscr{P}} \square \alpha_1. I, t \models \square \alpha_1 means
775
           that for all t' \in min_{\prec}(t) we have I, t' \models \alpha_1, therefore for all t' \in T' = \bigcup_{t_i \in T} AS(I, min_{\prec}(t_i))
776
```

we have $I,t'\models\alpha_1$. In addition, thanks to the well-foundedness condition on \prec , T' is non-empty. We know that $Anchors(I,T, \, \Box \alpha_1) \subseteq Keep(I,T, \, \Box \alpha_1) \subseteq N$ and that $Anchors(I,T, \, \Box \alpha_1) = DR(I,T')$ consequently $T' \cap N$ is non-empty. We use proof by contradiction. Suppose that $I^N,t\not\models_{\mathscr{P}} \, \Box \alpha_1$, which means there exists $t'\in min_{\prec^N}(t_i)$ s.t. $I^N,t'\not\models_{\mathscr{P}} \, \alpha_1$. Thanks to Proposition 29, if $t'\in min_{\prec^N}(t_i)$, then $t'\in min_{\prec^N}(t_i)$. Just a reminder, we have $T'=\bigcup_{t_i\in T} AS(I,min_{\prec^N}(t_i))$ where for all $t''\in T'$ we have $I,t''\models\alpha_1$ (Note that T' is a non-empty acceptable sequence w.r.t. I). By the induction hypothesis on T' and α_1 , since $Keep(I,T',\alpha_1)\subseteq N$, and $t'\in AS(I,min_{\prec^N}(t))\subseteq T'$, therefore $I^N,t'\models_{\mathscr{P}} \alpha_1$. This conflicts with our supposition. We conclude that there is no $t'\in min_{\prec^N}(t)$ s.t. $I^N,t'\not\models_{\mathscr{P}} \alpha_1$, and therefore $I^N,t\models_{\mathscr{P}} \Box \alpha_1$.

C Proof of results in Section 6

NB: The results marked (*) are introduced here, while they are omitted in the main text.

▶ **Proposition 39.** Let $M=(i,\pi,V_M,\prec_M)$ be a UPPI, $I(M)=(V,\prec)$ and $t,t',t_M,t'_M\in\mathbb{N}$ s.t.:

$$t_M = \left\{ \begin{array}{l} t, \ \textit{if} \ t < i; \\ i + (t-i) \ \text{mod} \ \pi, \ \textit{otherwise}. \end{array} \right. \quad t_M' = \left\{ \begin{array}{l} t', \ \textit{if} \ t' < i; \\ i + (t'-i) \ \text{mod} \ \pi, \ \textit{otherwise}. \end{array} \right.$$

We have the following: $t' \in min_{\prec}(t)$ iff $t'_M \in min_{\prec_M}(t_M)$.

Proof. Let $M=(i,\pi,V_M,\prec_M)$ be a UPPI, $\mathsf{I}(M)=(V,\prec)$ and $t,t'\in\mathbb{N}$.

- For the only-if part, we assume that $t' \in min_{\prec}(t)$. Following our assumption, there is no 793 $t'' \in [t, +\infty[$ s.t. $(t'', t') \in \prec$. We use a proof by contradiction. Suppose that $t'_M \not\in min_{\prec_M}(t_M)$, which means there exists $t_M'' \in [min_{\leq}\{t_M,i\},i+\pi[\text{ with }(V_M(t_M''),V_M(t_M'))\in \prec_M.$ Going 795 back to Definition 37, $V_M(t_M') = V(t')$ and . Consequently, $(V(t_M''), V_M(t')) \in \prec_M$. Thanks to Definition 37, (I) $(t_M'', t') \in \prec$. There are two possible cases for t, . If $t \in [0, i[$ then $t_M = t]$ and (II) $t_M'' \in [t, i+\pi[$. From (I) and (II), there exists $t_M'' > t$ such that $(t_M'', t') \in \prec$. This 798 conflicts with our supposition. If $t \in [i, +\infty[$, then $t_M'' \in [i, i+\pi[$ and t, t', t'' are in final(I(M)). Thanks to proposition 10, there exists t'' > t such that $V(t'') = V(t_M)$. Since $I(M) \in \mathfrak{I}^{sd}$ 800 and $(t''_M, t') \in \prec$ then $(t'', t) \in \prec$. Consequently, there exists t'' > t such that $(t'', t) \in \prec$. This 801 conflicts with our supposition. 802
 - For the if part, we assume that $t_M' \in min_{\prec_M}(t_M)$. Following our assumption, there is no $t_M'' \in [min_{\prec}\{t_M,i\},i+\pi[\text{ with }(V_M(t_M''),V_M(t_M'))\in \prec_M$. We use proof by contradiction. Suppose that $t' \not\in min_{\prec}(t)$, which means there exists t''' > t such that $(t''',t') \in \prec$. Let t_M''' be defined as follows:

$$t_M''' = \begin{cases} t''', \text{ if } t''' < i; \\ i + (t''' - i) \mod \pi, \text{ otherwise.} \end{cases}$$

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810 811 Thanks to definition 37, $V(t''') = V_M(t'''_M)$, $V(t') = V_M(t'_M)$ and since $(t''',t') \in \prec$ then $(V(t'''),V(t')) \in \prec_M$. Consequently, (I) $(V(t''_M),V(t'_M)) \in \prec_M$. From (I) and (II), we have $t'_M \notin min_{\prec_M}(t_M)$. This conflicts with our supposition.

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▶ Definition 44 (*). Given a UPI I = (V, \prec), we define the UPPI M(I) = (i, \pi, V_M, \prec_M) by:

i = length(init(I)), \pi = card(range(I));

V<sub>M</sub>(t) = V(t) for all t \in [0, i + \pi[;

for all t, t' \in [0, i + \pi[, (V(t), V(t')) ∈ \prec_M iff (t, t') \in \prec
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▶ Proposition 42. Let \alpha \in \mathcal{L}^*. We have that \alpha is \mathfrak{I}^{sd}-satisfiable iff there exists a UPPI M such
       that I(M), 0 \models \alpha and size(I(M)) < |\alpha| \times 2^{|\mathcal{P}|}.
       Proof. Let \alpha \in \mathcal{L}^*.
       For the only if part, let \alpha be \mathfrak{I}^{sd}-satisfiable. Thanks to Theorem 21 and Proposition 35, there
819
              exists a UPI I = (V, \prec) \in \mathfrak{I}^{sd} s.t. I, 0 \models \alpha and size(I) \leq |\alpha| \times 2^{|\mathcal{P}|}. We define the UPPI M(I)
820
              from I. It can be checked that I(M(I)) = I. Therefore, from \mathfrak{I}^{sd}-satisfiable sentence \alpha, we can
821
              find a UPPI M such that I(M), 0 \models \alpha and size(I(M)) \leq |\alpha| \times 2^{|\mathcal{P}|}.
822
             For the if part, let M = (i, \pi, V_M, \prec_M) be a UPPI s.t. I(M), 0 \models \alpha. Since I(M) \in \mathfrak{I}^{sd}, therefore
823
              \alpha is \mathfrak{I}^{sd}-satisfiable.
824
              Lemma 41 is a particular case of the following Lemma.
826
       ▶ Lemma 45 (*). Let a UPPI M = (i, \pi, V_M, \prec_M), \alpha \in \mathcal{L}^*, \alpha_1 \in SF(\alpha) and t, t' \in \mathbb{N} such that:
            t' = \begin{cases} t, & \text{if } t < i; \\ i + (t - i) \mod \pi, & \text{otherwise.} \end{cases}
              We have I(M), t' \models \alpha \text{ iff } \alpha_1 \in lab_{\alpha}^M(t).
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       Proof. Let a UPPI M=(i,\pi,V_M,\prec_M),\,\alpha\in\mathcal{L}^\star,\,t\in\mathbb{N} and \mathsf{I}(M)=(V,\prec). We use structural
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       induction to prove the Lemma. Let t' be a time point s.t. t' = t if t \in [0, i[, and t' = i + (t - i) \mod \pi if
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       t \in [i, +\infty[.
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       \alpha = p. If t \in [0, i[, then we have V_M(t') = V(t), thus we have p \in V_M(t) iff p \in V(t), and
              therefore I(M), t \models p iff p \in lab_{\alpha}^{M}(t). If t \in [i, +\infty[, we have V_{M}(t') = V(t) . Following the
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              same reasoning as the previous case, I(M), t \models p iff p \in lab_{\alpha}^{M}(t').
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             \alpha = \neg \alpha_1. By the induction hypothesis, we have I(M), t \models \alpha_1 iff \alpha_1 \in lab_{\alpha}^M(t'), and therefore
             I(M), t \not\models \alpha_1 \text{ iff } \alpha_1 \not\in lab_{\alpha}^M(t'). We conclude that I(M), t \models \neg \alpha_1 \text{ iff } \neg \alpha_1 \in lab_{\alpha}^M(t'). \alpha = \alpha_1 \wedge \alpha_2. By the induction hypothesis, we have I(M), t \models \alpha_1 \text{ iff } \alpha_1 \in lab_{\alpha}^M(t') and
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              \mathsf{I}(M), t \models \alpha_2 \text{ iff } \alpha_2 \in lab_{\alpha}^M(t'), \text{ and therefore } \mathsf{I}(M), t \models \alpha_1 \wedge \alpha_2 \text{ iff } \alpha_1 \wedge \alpha_2 \in lab_{\alpha}^M(t').
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             \alpha = \Diamond \alpha_1.
840
              For the only-if part, let I(M), t \models \Diamond \alpha_1. There exists t_1 \in [t, +\infty[ s.t. I(M), t_1 \models \alpha_1. For all
                   t_1 \in \mathbb{N}, there is a t_1' s.t. t_1' = t_1 if t_1 \in [0, i[ and t_1' = i + (t_1 - i) \mod \pi if t_1 \in [i, +\infty[.
842
                  By the induction hypothesis, we have \alpha_1 \in lab_{\alpha}^M(t_1'). If t \in [0, i[, there exists t_1' \geq t s.t. \alpha_1 \in lab_{\alpha}^M(t_1'), and therefore \Diamond \alpha_1 \in lab_{\alpha}^M(t). If t \in [i, +\infty[, there exists t_1' \in [i, i + \pi[ s.t. \alpha_1 \in lab_{\alpha}^M(t_1'), and therefore \Diamond \alpha_1 \in lab_{\alpha}^M(t).
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845
                  For the if part, let I(M), t \not\models \Diamond \alpha_1. Following our assumption, I(M), t \models \neg \Diamond \alpha_1 for all
                  t_1 \geq t we have I(M), t_1 \models \neg \alpha_1. By the induction hypothesis, for all t_1 \geq t, we have
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                  \neg \alpha_1 \in lab_\alpha^M(t_1') \text{ where } t_1' = t_1 \text{ if } t_1 \in [0,i[ \text{ and } t_1' = i + (t_1 - i) \text{ mod } \pi \text{ if } t_1 \in [i,+\infty[. \text{ It is also worth to point out that for all } , \text{ we have } \neg \alpha_1 \in lab_\alpha^M(t_1'). \text{ By Definition of } lab_\alpha^M(\cdot),
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                  we have \neg \Diamond \alpha_1 \in lab_{\alpha}^M(t'), and therefore \Diamond \alpha_1 \notin lab_{\alpha}^M(t').
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              \alpha = \Diamond \alpha_1.
              For the only-if part, let I(M), t \models \Diamond \alpha_1. There exists t_1 \in min_{\prec}(t) s.t. I(M), t_1 \models \alpha_1. For
                   all t_1 \in \mathbb{N}, there is a t_1' s.t. t_1' = t_1 if t_1 \in [0, i[ and t_1' = i + (t_1 - i) \mod \pi  if t_1 \in [i, +\infty[.
853
                  By the induction hypothesis, we have (I) \alpha_1 \in lab_{\alpha}^{\hat{M}}(t_1'). From Proposition 39, we can see
                  that (II) t_1 \in min_{\prec (t)} iff t_1' \in min_{\prec_M}(t'). From (I) and (II), since there is t_1' \in min_{\prec_M}(t')
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                  where \alpha_1 \in lab_{\alpha}^M(t_1'), we conclude that \Diamond \alpha_1 \in lab_{\alpha}^M(t').
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For the if part, let I(M), $t \not\models \Diamond \alpha_1$. Following our assumption, I(M), $t \models \neg \Diamond \alpha_1$ for all $t_1 \in min_{\prec}(t)$ we have $I(M), t_1 \models \neg \alpha_1$. By the induction hypothesis, for all $t_1 \in min_{\prec}(t)$, we have (I) $\neg \alpha_1 \in lab_{\alpha}^M(t_1')$ where $t_1' = t_1$ if $t_1 \in [0, i[$ and $t_1' = i + (t_1 - i) \mod \pi$ if $t_1 \in [i, +\infty[$. From Proposition 39, we can see that (II) $t_1 \in min_{\prec}(t)$ iff $t'_1 \in min_{\prec_M}(t')$. From (I) and (II), since there is no $t'_1 \in min_{\prec_M}(t')$ s.t. $\alpha_1 \in lab_{\alpha}^M(t'_1)$, we conclude that $\Diamond \alpha_1 \not\in lab_{\alpha}^M(t').$

Proofs of results for Lemma 15

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▶ **Proposition 46** (*). Let $I = (V, \prec) \in \Im$ and $i \in final(I)$. For all $j \in final(I)$, there exists $j' \geq j$ such that V(j') = V(i).

Proof. Let $I = (V, \prec) \in \mathfrak{I}$ and $i, j \in final(I)$. Let E be the set defined by $E = \{i' \in final(I) : I \in I \in I \}$ V(i') = V(i). Since $i \in final(I)$, we have $E \neq \emptyset$. Suppose now that there does not exist $j' \geq j$ such that V(j') = V(i). We have E is a non empty finite set of integers included in $[0, \ldots, j-1]$. Let k be the integer defined by $k = max\{k' \in E\}$. From the definitions of E and k, we have $k \in final(I)$ and there does not exist k' > k such that V(k') = V(k). This contradicts Lemma 10. We can conclude that there exists $j' \ge j$ such that V(j') = V(i).

- ▶ **Proposition 47** (*). Let $I = (V, \prec) \in \mathfrak{I}^{sd}$ and $I' = (V', \prec') \in \mathfrak{I}^{sd}$ be two faithful interpretations over the same set of atomic propositions \mathcal{P} s.t. range(I) = range(I'). For all $i \in final(I)$ and $i' \in final(I')$ such that V(i) = V'(i'), we have :
- (1) for all $j \in [i, +\infty[$ there exists $j' \in [i', +\infty[$ such that V'(j') = V(j).
- (2) for all $j \in min_{\prec}(i)$ there exists $j' \in min_{\prec'}(i')$ such that V(j) = V'(j').
- **Proof.** Let $I = (V, \prec) \in \mathfrak{I}^{sd}$, $I' = (V', \prec') \in \mathfrak{I}^{sd}$ be two faithful interpretations over \mathcal{P} s.t. range(I) = range(I') and $i, i' \in final(I)$ such that V(i) = V'(i'). 879
- (1) Let j belonging to $[i, +\infty[$. Since $i \in final(I)$, we have $j \in final(I)$. Moreover, from the equality range(I) = range(I'), we can assert that there exists $k \in final(I')$ such that V'(k) = V(j). Hence, from Proposition 46, there exists $j' \ge i'$ such that V'(j') = V'(k) = V(j). 882
- Let $j \in min_{\prec}(i)$. We have $j \in final(I)$. From Property (1), there exists $j' \geq i'$ such that 883 V'(j') = V(j). Suppose that $j' \notin min_{\prec'}(i')$. Since $j' \geq i'$, there exists $k' \geq i'$ such that $(k', j') \in \prec'$. From Property (1), there exists k > i such that V(k) = V'(k'). Since 885 $V(k) = V'(k'), V'(j') = V(j), (k', j') \in \prec'$ and, I and I' are two faithful interpretations, we can assert that $(k,j) \in \prec$. Consequently, since $k \geq i$ and $(k,j) \prec$, we have $j \notin min_{\prec}(i)$. There is a contradiction. We can conclude that $j' \in min_{\prec'}(i')$.

▶ **Proposition 48** (*). Let $\alpha \in \mathcal{L}^*$, $I = (V, \prec) \in \mathfrak{I}^{sd}$ and $I' = (V', \prec') \in \mathfrak{I}^{sd}$ be two faithful interpretations over the same set of atomic propositions \mathcal{P} s.t. range(I) = range(I'). For $\alpha \in \mathcal{L}^*$ $i \in final(I)$ and $i' \in final(I')$ s.t. V(i) = V'(i'), we have :

$$I, i \models \alpha \text{ iff } I', i' \models \alpha.$$

Proof. Let $I = (V, \prec)$, $I' = (V', \prec')$ be two faithful interpretations belonging to \mathfrak{I}^{sd} . over the same 894 set of atomic propositions \mathcal{P} s.t. range(I) = range(I'). Let $\alpha \in \mathcal{L}^{\star}$, $i \in final(I)$ and $i' \in final(I')$ 895 such that V(i) = V'(i'). Without loss of generality we suppose that α does not contain \vee , \square and \square . This proposition can be proven by induction on the structure of the sentence α .

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Base case: \alpha = p with p \in \mathcal{P}. Since V(i) = V'(i'), we have p \in V(i) iff p \in V'(i'), thus
          I, i \models p \text{ iff } I', i' \models p.
899
          \alpha = \Diamond \alpha_1. First we prove that I, i \models \Diamond \alpha_1 implies I', i' \models \Diamond \alpha_1. We assume that I, i \models \Diamond \alpha_1.
900
          Hence, there exists j \in [i, +\infty[ s.t. j \in min_{\prec}(i) and I, j \models \alpha_1. From Proposition 47 (2), there
          exists j' \in min_{\prec'}(i') such that V'(j') = V(j). By induction hypothesis, we have I', j' \models \alpha_1.
902
          We can conclude that I', i' \models \Diamond \alpha_1. The if part can be proved with a similar reasoning.
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     ▶ Corollary 49 (*). Let I = (V, \prec) \in \mathfrak{I}^{sd} and I' = (V', \prec') \in \mathfrak{I}^{sd} be two faithful interpretations
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     over the same set of atomic propositions \mathcal{P} s.t. range(I) = range(I'). For i \in final(I) and \alpha \in \mathcal{L}^{\star},
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     we have : if I, i \models \alpha then there exists i' \in final(I') such that I', i' \models \alpha.
     ▶ Proposition 50 (*). Let I = (V, \prec) \in \mathfrak{I}^{sd} and I' = (V', \prec') \in \mathfrak{I}^{sd} be two faithful interpreta-
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     tions over \mathcal{P} such that init(I) \doteq init(I') and range(I) = range(I'). Then we have :
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                                 For all t, t' \in init(I), t' \in min_{\prec}(t) iff t' \in min_{\prec'}(t).
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     Proof. Let I = (V, \prec) \in \mathfrak{I}^{sd} and I' = (V', \prec') \in \mathfrak{I}^{sd} be two faithful interpretations over \mathcal{P} such
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     that init(I) \doteq init(I') and range(I) = range(I') and, t, t' \in init(I) such that t' \in min_{\prec}(t).
     Suppose that t' \notin min_{\prec'}(t). Since t' \geq t, there exists t'' \geq t such that (t'', t') \in \prec'. There are two
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     possible cases.
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     t'' \in init(I'). Since init(I) \doteq init(I'), we have V'(t'') = V(t''). Moreover, since I and I' are
          two faithful interpretations and V'(t') = V(t'), we have (t'', t') \in \prec. Since t'' \geq t, it follows that
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          t' \notin min_{\prec}(t). There is a contradiction. We can conclude that t' \in min_{\prec'}(t).
917
     t'' \in final(I'). Since range(I) = range(I'), there exists t''' \in final(I) such that V'(t'') = t''
918
          V(t'''). Moreover, since I and I' are two faithful interpretations and V'(t') = V(t'), we have
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          (t''',t') \in \prec. Since t''' \geq t, It follows that t' \notin min_{\prec}(t). There is a contradiction. We can
          conclude that t' \in min_{\checkmark}(t).
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     Same reasoning can be applied to prove the if part.
922
     ▶ Proposition 51 (*). Let I = (V, \prec) \in \mathfrak{I}^{sd} and I' = (V', \prec') \in \mathfrak{I}^{sd} be two faithful interpret-
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     ations over \mathcal{P} such that init(I) \doteq init(I') and range(I) = range(I'). For all t \in init(I) and
924
     t' \in final(I) such that t' \in min_{\prec}(t) we have \{t'' \in final(I') : V'(t'') = V(t')\} \subseteq min_{\prec'}(t).
     Proof. Let I = (V, \prec) \in \mathfrak{I}^{sd} and I' = (V', \prec') \in \mathfrak{I}^{sd} be two faithful interpretations over \mathcal{P} such
     that init(I) \doteq init(I') and range(I) = range(I') and, t \in init(I), t' \in final(I), t'' \in final(I')
927
     such that t' \in min_{\prec}(t) and V'(t'') = V(t'). We will prove that t'' \in min_{\prec'}(t).
928
          Suppose that t'' \notin min_{\checkmark}(t). Since t'' \geq t, there exists t''' \geq t such that (t''', t'') \in \checkmark. There are
     two possible cases.
930
     t''' \in init(I'). Since init(I) \doteq init(I'), we have V'(t''') = V(t'''). Moreover, since I and I' are
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          two faithful interpretations and V'(t'') = V(t'), we have (t''', t') \in \prec. Since t''' \geq t, it follows
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          that t' \notin min_{\checkmark}(t). There is a contradiction. We can conclude that t'' \in min_{\checkmark}(t).
933
     t''' \in final(I'). Since range(I) = range(I'), there exists u \in final(I) such that V'(t''') = V(u).
934
          Moreover, since I and I' are two faithful interpretations and V'(t'') = V(t'), we have (u, t') \in \prec.
935
          Since u \geq t, it follows that t' \notin min_{\prec}(t). There is a contradiction. We can conclude that
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          t'' \in min_{\prec'}(t).
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     ▶ Lemma 52 (*). Let I = (V, \prec) \in \mathfrak{I}^{sd} and I' = (V', \prec') \in \mathfrak{I}^{sd} be two faithful interpretations
     over \mathcal{P} such that V'(0) = V(0), init(I) \doteq init(I'), and range(I) = range(I'). Then for all \alpha \in \mathcal{L}^*,
     we have:
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For all t \in init(I) \cup \{0\}, I, t \models \alpha \text{ iff } I', t \models \alpha.
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      Proof. Let I = (V, \prec) \in \mathfrak{I}^{sd}, I' = (V', \prec') \in \mathfrak{I}^{sd} be two faithful interpretations over \mathcal{P} such that
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      V'(0) = V(0), init(I) \doteq init(I'), and range(I) = range(I'). Let \alpha \in \mathcal{L}^* and t \in init(I) \cup \{0\}.
      Without loss of generality we suppose that \alpha does not contain \vee, \square and \square.
945
           First, notice that in the case where init(I) and init(I') are empty intervals, we necessarily have
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     t=0. Moreover, since t\in final(I) and t\in final(I') and V(0)=V'(0), from Proposition 48,
      we can assert that I, t \models \alpha iff I', t \models \alpha. Consequently, the property to be proved is true. Now,
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      we will suppose that init(I) and init(I') are non empty intervals. Hence, we have t \in init(I) and
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     t \in init(I'). We will prove that I, t \models \alpha iff I', t \models \alpha by structural induction on \alpha.
          Base case : \alpha = p. Since t \in init(I), we have V(t) = V'(t). Hence, p \in V(t) iff p \in V'(t).
951
           Thus I, t \models p iff I', t \models p.
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          \alpha = \neg \alpha_1. By induction hypothesis, we have I, t \models \alpha_1 iff I', t \models \alpha_1. Hence, it is not the case that
953
           I, t \models \alpha_1 iff it is not the case that I', t \models \alpha_1. We can conclude that, I, t \models \neg \alpha_1 iff I', t \models \neg \alpha_1.
          \alpha = \alpha_1 \wedge \alpha_2. We have I, t \models \alpha_1 \wedge \alpha_2 iff I, t \models \alpha_1 and I, t \models \alpha_2. Using the induction hypothesis,
955
           it follows that I, t \models \alpha_1 and I, t \models \alpha_2 iff I', t \models \alpha_1 and I', t \models \alpha_2. We can conclude that
956
           I, t \models \alpha_1 \land \alpha_2 \text{ iff } I', t \models \alpha_1 \land \alpha_2.
957
          \alpha = \Diamond \alpha_1. Suppose that I, t \models \Diamond \alpha_1. There exists a t' \in [t, +\infty[ s.t. I, t' \models \alpha_1. Two cases are
958
           possible w.r.t. t'.
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           t' \in init(I). By induction hypothesis, we have I', t' \models \alpha_1. Hence, we can conclude that
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               I', t \models \Diamond \alpha_1.
           t' \in final(I). Since range(I) = range(I'), there exists t'' \in final(I') such that V'(t'') = t' \in final(I')
962
               V(t'). From Proposition 48, we have I', t'' \models \alpha_1. Since, t'' > t we have I', t \models \Diamond \alpha_1.
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           Same reasoning can be applied to prove the if part.
          \alpha = \emptyset \alpha_1. Suppose that I, t \models \emptyset \alpha_1. There exists t' \in min_{\prec}(t) s.t. I, t' \models \alpha_1. Two cases are
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           possible w.r.t. t'.
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           t' \in init(I). By induction hypothesis, we have I', t' \models \alpha_1. Moreover, from Proposition 50,
               we have t' \in min_{\checkmark}(t). Hence, we can conclude that I', t \models \Diamond \alpha_1.
968
           t' \in final(I). Since range(I) = range(I'), there exists t'' \in final(I') such that V'(t'') = t' \in final(I')
               V(t'). From Proposition 48, we have I',t'' \models \alpha_1. From Proposition 51, we have t'' \in
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               min_{\searrow}(t). Hence, we can conclude that I', t \models \Diamond \alpha_1.
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           Same reasoning can be applied to prove the if part.
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Lemma 15 is a direct result of result of Lemma 52.

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