The Tree of Knowledge in Action: Towards a Common Perspective

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ABSTRACT. We survey a number of decidability and undecidability results concerning epistemic temporal logic. The goal is to provide a general picture which will facilitate the 'sharing of ideas' from a number of different areas concerned with modeling agents in interactive social situations.

1 Introduction

When thinking about rational agents facing choices, one appealing mathematical model recurs in the literature. From Borges' story 'The Garden of Forking Paths' to a host of technical paradigms, sometimes at war, sometimes at peace, all invoke the picture of a branching tree of finite sequences of events with epistemic indistinguishability relations for agents between these sequences, reflecting their limited powers of observation. Indeed, tree models for computation, with branches standing for process evolutions over time, have long been studied in computer science, cf. [32, 33, 7, 2, 14]. Philosophers have studied similar models, now enriched with epistemic relations, for the behavior of intelligent human agents facing choices: see Thomason & Gupta [38], Belnap et al. [5] and Horty [20]. Epistemic models of events over time have also been used in computer science by various authors, witness Fagin et al. [8] and Parikh & Ramanujam [29, 30]. Such trees model not only processes, but also games (see Abramsky [1], Halpern [15] and van Benthem [40]). And finally, 'dynamic logics' of communication and information flow in the tradition of Baltag, Moss & Solecki [3] have tree models of events as their natural broader habitat.

Bringing together knowledge and temporal change is a natural move in modeling, but it is also a potentially dangerous one from a complexity perspective, as has been shown forcefully in Halpern & Vardi [16]. The context is clear from the literature cited just now. Rabin's Theorem tells us that the full monadic second-order logic of the tree of events ordered by the relation of 'initial segment', and provided with some finite set of successor functions is decidable [33]. This explains the decidability of purely temporal logics of events such as **CTL**, and others. Likewise, the tree-like nature of models explains the decidability of many modal logics (see [24]). In a slogan, 'Trees are Safe'. But, we also know that the monadic second-order logic, indeed, even the monadic Π_1^1 -theory of the grid $\mathbb{N} \times \mathbb{N}$ is undecidable (see [17]). A grid is like a tree, but successors meet, and the resulting confluent structure is known to cause high complexity in many areas of modal logic ([22]),

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witness in particular the work on 'product models' [11, 34, 12, 19]. In one more slogan: 'Grids are Dangerous'.

Now, epistemic temporal logics live at a dangerous edge here. On top of Rabin-style tree models, they introduce epistemic indistinguishability relations which generate a 'second dimension', and if the language gets too powerful, enough grid structure can be encoded to cause undecidability. Illustrations for this again come from a wide range of papers. E.g., Thomas [37] points out, following Läuchli, how introducing a relation of 'simultaneity' into the Rabin tree makes the monadic second-order logic undecidable. Likewise, Halpern & Vardi show how epistemic-temporal logics of agents with Perfect Recall and No Learning can become undecidable [16] (cf. also [19]). But the situation is delicate, as small changes in an epistemic temporal language or its intended class of models can affect the complexity of the resulting logic in drastic ways.

This is the view 'from above', viewing epistemic temporal models as a Grand Stage where events unfold. There is also the view 'from below', found in 'dynamic epistemic logics' which construct successive new event models in definable stages (cf. Baltag, Moss and Solecki [4] and van Benthem, van Eijck and Kooi [43]). The logics tend to be decidable (though cf. [43] and [25]) and this, too, calls for explanation.

In this paper, we position ourselves close to the edge of undecidability in a straightforward system of epistemic temporal logic. We will discuss a number of complexity results, on both sides of the edge, while pointing out how results from all different traditions mentioned here help illuminate the landscape. As a result, we are also able to 'place' dynamic epistemic logics as species of epistemic temporal ones — and find room for comparing ideas from both traditions, e.g., in process algebra and game analysis.

In doing all this, we also have a broader aim. The area that we are describing consists of a number of different frameworks, whose practitioners either do not know about relevant work by others, or are not even on speaking terms. We feel that this is an unfortunate situation, since much is to be gained by seeing the commonality of one area of research here. As we shall see, issues are often the same, and notions and techniques can be borrowed freely. Our paper is one such contribution toward a merge¹.

2 Epistemic Temporal Logic

This section describes the basic models for our study, whose typical interpretations are conversations or games. We are interested in how the agents' knowledge about the situation may change over time. Let Σ be a set of **events**. An event might be a move in some game, or a message sent from one agent to others. Not all agents need be aware of all events. Also, there is a global discrete clock, labelled by natural numbers, which agents may or may not be aware of. Agents do have a finite capacity to remember events, perhaps unbounded.

¹We emphasize only main lines: cf. [42] for details, here and throughout this paper.

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2.1 Epistemic temporal models and structural conditions

We first settle on some notation for the 'playgrounds'. Let Σ be any set of **events**. Given any set X, X^* is the set of finite strings over X and X^{ω} is the set of infinite strings over X. Elements of $\Sigma^* \cup \Sigma^{\omega}$ will be called **histories**. Given $H \in \Sigma^* \cup \Sigma^{\omega}$, len(H) is the **length** of H, i.e. the number of characters (possibly infinite) in H. Given $H, H' \in \Sigma^* \cup \Sigma^{\omega}$, we write $H \preceq H'$ if H is a *finite* prefix of H'. If $H \preceq H'$ we call H an **initial segment** of H' and H' an **extension** of H. Given an event $e \in \Sigma$, we write $H \prec_e H'$ if H' = He. Finally, let ϵ be the empty string and FinPre(\mathcal{H}) = { $H \mid \exists H' \in \mathcal{H}$ such that $H \preceq H'$ } be the set of finite prefixes of the elements of \mathcal{H} and FinPre_{$-\epsilon$}(\mathcal{H}) = FinPre(\mathcal{H}) – { ϵ }.

DEFINITION 1. Let Σ be any set of events. A set $\mathcal{H} \subseteq \Sigma^* \cup \Sigma^{\omega}$ is called a **protocol** provided FinPre_{- ϵ}(\mathcal{H}) $\subseteq \mathcal{H}$. A **rooted protocol** is any set $\mathcal{H} \subseteq \Sigma^* \cup \Sigma^{\omega}$ where FinPre(\mathcal{H}) $\subseteq \mathcal{H}$.

Intuitively, a protocol is the set of all possible ways an interactive situation may evolve. Given a protocol \mathcal{H} and a finite history $H \in \mathcal{H}$, $\mathsf{Ext}_{\mathcal{H}}(H) =$ $\{H' \mid H' \in \mathcal{H}, H \leq H'\}$ is the set of extensions of H from \mathcal{H} . If no confusion arises, we write $\mathsf{Ext}(H)$ instead of $\mathsf{Ext}_{\mathcal{H}}(H)$. Also, $\mathsf{Ext}^{<\omega}(H)$ is the set of **finite extensions** of H and $\mathsf{Ext}^{\omega}(H)$ the **infinite extensions** of H. Given $t \in \mathbb{N}$ and a history H, H_t is the unique initial segment of H of length t.

Once the underlying temporal structure is in place, we can add the uncertainty of the agents. The most general models we have in mind are 'forests' with epistemic relations between finite branches.

DEFINITION 2. An **ETL frame** is a tuple $\langle \Sigma, \mathcal{H}, \{\sim_i\}_{i \in \mathcal{A}} \rangle$ where Σ is a (finite or infinite) set of events, \mathcal{H} is a protocol, and for each $i \in \mathcal{A}, \sim_i$ is an equivalence relation on the set of finite strings in \mathcal{H} .

Making assumptions about the underlying event structure corresponds to "fixing the playground" where the agents will interact. The assumptions of interest are as follows: Let $\mathcal{F} = \langle \Sigma, \mathcal{H}, \{\sim_i\}_{i \in \mathcal{A}} \rangle$ be an *ETL* frame. If Σ is assumed to be finite, then we say that \mathcal{F} is **finitely branching**. If \mathcal{H} is a rooted protocol, \mathcal{F} is a **tree frame**. We will be interested in **protocol frames** which satisfy both of these conditions. These are finitely branching trees with epistemic relations between the finite branches.

REMARK 3. Three Equivalent Approaches: There are at least two further approaches to uncertainty in the literature. The first, discussed in [29], represents agents' "observational" power. That is, each agent *i* has a set E_i of events it can observe². For simplicity, we can assume $E_i \subseteq \Sigma$ but this is not necessary. A **local view** function is a map $\lambda_i : \text{FinPre}(\mathcal{H}) \to E_i^*$. Given a finite history $H \in \mathcal{H}$, the intended interpretation of $\lambda_i(H)$ is "the sequence of events observed by agent *i* at *H*". The second approach comes from Fagin et al. [8]. Each agent has a set L_i of **local states** (if necessary, one can also assume a set L_e of environment states). Events *e* are tuples of local states (one for each agent) $\langle l_1, \ldots, l_n \rangle$ where for each $i = 1, \ldots, n$,

 $^{^{2}}$ This may be different from what the agent *does* observe in a given situation.

 $l_i \in L_i$. Then two finite histories H and H' are *i*-equivalent provided the local state of the last of event on H and H' is the same for agent *i*. From a technical point of view, the three approaches to modeling uncertainty are equivalent ([27] provides the relevant intertranslations). However, they may still be different for modeling purposes.

2.2 Agent oriented conditions

Now we turn from the "playground" to the "players". Various types of agents place constraints on the interplay between the epistemic and temporal relations. We survey some conditions from the literature.

DEFINITION 4. Fix an epistemic temporal frame $\langle \Sigma, \mathcal{H}, \{\sim_i\}_{i \in \mathcal{A}} \rangle$. An agent $i \in \mathcal{A}$ satisfies the property **No Miracles** (sometimes called, somewhat misleadingly, **No Learning**) if for all finite histories $H, H' \in \mathcal{H}$ and events $e \in \Sigma$ with $He \in \mathcal{H}$ and $H'e \in \mathcal{H}$, if $H \sim_i H'$ then $He \sim_i H'e$.

Thus, unless a 'miracle' happens, uncertainty of agents cannot be erased by the same event. The next condition is the dual property.

DEFINITION 5. An agent $i \in \mathcal{A}$ satisfies the property **Perfect Recall** provided for all finite histories $H, H' \in \mathcal{H}$ and events $e \in \Sigma$ with $He \in \mathcal{H}$ and $H'e \in \mathcal{H}$, if $He \sim_i H'e$ then $H \sim_i H'$.

Perfect Recall means that the histories an agent considers possible can only decrease or remain the same, unless new indistinguishable events occur.

DEFINITION 6. An agent $i \in \mathcal{A}$ is **synchronized** provided for all finite histories $H, H' \in \mathcal{H}$, if $H \sim_i H'$ then $\operatorname{len}(H) = \operatorname{len}(H')$.

Intuitively, if an agent is synchronized, then that agent knows the value of the global clock (this may or may not be expressible in the formal language). For other assumptions that can be made about the interaction between the epistemic relation and time, the reader is referred to [8, 41]. Finally, note that in general we do not assume that all agents have the same reasoning capabilities. When they do, we say, for example, that a frame \mathcal{F} is synchronous if all agents are synchronized.

2.3 Formal languages and truth in a model

Different modal languages can reason about the above structures (see the Handbook chapter [18]), with 'branching' or 'linear' variants. Here we give just the bare necessities.

Let At be a countable set of atomic propositions. We are interested in languages with various combinations of the following modalities: $P\phi$ (ϕ is true *sometime* in the past), $F\phi$ (ϕ is true *sometime* in the future), $Y\phi$ (ϕ is true at *the* previous moment), $N\phi$ (ϕ is true at *the* next moment), $K_i\phi$ (agent *i* knows ϕ) and $C_B\phi$ (the group $B \subseteq \mathcal{A}$ commonly knows ϕ). Dual operators are written as usual (eg., $\langle i \rangle \phi = \neg K_i \neg \phi$). If X is a sequence of modalities from $\{P, F, Y, N\}$ let \mathcal{L}_n^X be the language with *n* knowledge modalities X, \mathcal{L}_C^X is the language \mathcal{L}_n^X closed under the common knowledge modality C. Let \mathcal{L}_{ETL} be the full epistemic temporal language, i.e., it contains all of the above temporal and knowledge operators.

Regardless of whether the language has branching time or linear time temporal operators, formulas express properties about finite histories. The difference lies in the format of the satisfaction relation. In a linear temporal setting, formulas are interpreted at pairs H, t where H is a 'maximal' (possibly infinite) history and t an element of \mathbb{N} . The intended interpretation of $H, t \models \phi$ is that on the branch H at time t, ϕ is true. In the branching time setting, we only need the moment, and formulas can be interpreted at finite histories H. In the interest of a unified approach we will interpret formulas at branch-time pairs. However, it will sometimes be useful to take the branching time interpretation. This helps draw parallels with results in temporal modal logic and products of modal logics [11].

DEFINITION 7. An **ETL model** based on an ETL frame $\langle \Sigma, \mathcal{H}, \{\sim_i\}_{i \in \mathcal{A}} \rangle$ is a tuple $\langle \Sigma, \mathcal{H}, \{\sim_i\}_{i \in \mathcal{A}}, V \rangle$ where V is a valuation $V : \mathsf{At} \to 2^{\mathsf{FinPre}(\mathcal{H})}$.

Formulas are interpreted at pairs H, t where $t \in \mathbb{N}$ and $H \in \mathcal{H}$ has length longer than t (finite or infinite). Truth for the languages \mathcal{L}_n^X is defined as usual: see [8] and [18] for details. We only remind the reader of the definition of the knowledge and some temporal operators:

- $H, t \models P\phi$ iff there exists $t' \leq t$ such that $H, t' \models \phi$
- $H, t \models F\phi$ iff there exists $t' \ge t$ such that $H, t' \models \phi$
- $H, t \models K_i \phi$ iff for each $H' \in \mathcal{H}$ and $m \ge 0$ if $H_t \sim_i H'_m$ then $H', m \models \phi$

Of course, in addition to our epistemic temporal formulas, there are also the standard logical languages appropriate to these models, such as first-order logic, second-order logic, and other well-known systems.

3 Living at the Edge

Having set up our basic framework, we now want to demonstrate some key facts about the borderline between decidable and undecidable epistemic temporal logics. The previous section did highlight a number of dimensions which may lead undecidability, and even much higher complexity:

- 1. Expressivity of the formal language. Does the language include a common knowledge operator? A future operator? Both?
- 2. Structural conditions on the underlying event structure. Do we restrict to protocol frames (finitely branching trees)? Or forests?
- 3. Conditions on the reasoning abilities of the agents. Do the agents satisfy Perfect Recall? No Miracles? Synchronization?

Instead of setting up a huge grid of possible model classes and languages, we highlight a few major stages, including (in Section 4) one new highly undecidable epistemic tree logic. The main line of our observations is not all that new by itself, but our presentation and variety of sources is.

3.1 Purely temporal reasoning on protocol models

In this section we fix the underlying event structure and vary other dimensions. The Rabin Tree ([33]) consists of all finite sequences of events from a given finite set, with the binary relation of 'initial subsequence' plus successor functions taking a sequence H to He, for each $e \in \Sigma$.

THEOREM 8 (Rabin [33]). The monadic second-order logic of the Rabin Tree is decidable.

This landmark result explains the decidability of many modal and temporal logics, as first pointed out by Gabbay³ [10]. It applies particularly well to our setting here, since the Rabin Tree has both points and branches, represented as special sets of points. Here is a well-known consequence:

THEOREM 9. The satisfiability problem for \mathcal{L}_{TL} with respect to TL tree models without epistemic structure is decidable.

Proof. A formula ϕ involving finitely many events e is true in all protocol models if $\forall A(`subtree(A)` \Rightarrow (\phi)_A)$ is true on the corresponding Rabin Tree. Here $(\phi)_A$ is the syntactic relativization of ϕ to the unary predicate A, and `subtree(A)` says that A is closed under taking initial segments.

A number of authors have noted that seemingly simple extensions to the Rabin tree language leads to undecidability. For example, Läuchli proved that the first-order theory of the Rabin tree expanded with a binary 'equilevel' predicate⁴ for nodes is undecidable. Upon first inspection, this appears to be bad news for for the innocent assumption of synchronous communication. However, Thomas [37] provides a more fine-grained perspective: he shows that the monadic second-order theory of the Rabin Tree with an 'equilevel' predicate remains decidable provided that we let the second-order quantification run over *linear chains*, rather than arbitrary subsets. More succinctly: 'Path Logic' over the Rabin Tree with an equilevel predicate is decidable. Path Logic extends our temporal languages, since these talk about initial segments and extensions of the current finite history.

3.2 \mathcal{L}_{ETL} over arbitrary models

First, consider arbitrary ETL tree models ('forests') and the full epistemictemporal language \mathcal{L}_{ETL} . The logic remains simple. Indeed the 'fusion' of epistemic logic (S5) with common knowledge plus a complete temporal logic with past time operators (cf. [11]) will be such an axiomatization. This result is standard, so we only give some relevant details.

THEOREM 10. The validity problem for arbitrary ETL frames is RE.

Proof. (Sketch) Any non-theorem of the fusion of an epistemic logic and a temporal logic has a bimodal (Kripke) counter-model \mathbb{M} with one accessibility relation for the temporal modalities and one for the epistemic modalities.

 $^{^{3}}$ Also relevant here is the emphasis in [45] on the *bounded tree property* as the source of decidability for temporal logics.

⁴That is, the nodes have the same distance from the root.

In order to generate a standard ETL model, we unravel the Kripke model at each point. This creates a forest where each tree is rooted by a state from the Kripke structure where we set $H \sim_i H'$ iff $\mathsf{last}(H) \sim_i \mathsf{last}(H')$ in \mathbb{M} . The relation from points s in \mathbb{M} to histories with s their last element is a bisimulation. Thus the unraveled \mathbb{M} is an ETL counter model.

We do not know if this general logic is decidable, though we suspect that it is, by the general results on transfer of decidability for fusions of modal logics in Gabbay et al. [11], Kurucz [21].

ETL tree models will validate some principles not valid in the fusion of epistemic and temporal logic. The first is structural — tree models have a root. It is not hard to find axioms for this (see French, van der Meyden and Reynolds [9] for completeness theorems under this assumption). The second principle enforces that each agent knows the underlying protocol. The formula $\langle i \rangle \phi \rightarrow PF \phi$ says that any epistemic alternative is reachable in the tree by going down and moving up again.

THEOREM 11. The satisfiability problem for the language \mathcal{L}_{ETL} over ETL tree models is RE.

Proof. (Sketch) The logic of ETL *tree* frames is the fusion of epistemic logic with common knowledge and temporal logic together with the principles discussed above. Starting with a Kripke counter model, we can unravel at the root only, making the above principle true in the model.

Of course, behaviour of specific agents will take place in models satisfying additional epistemic-temporal constraints. As we will see in the next sections this can lead to high undecidability results.

3.3 Ideal epistemic agents have a highly undecidable tree logic

Let us now consider the usual idealizations of epistemic logic. For example, Agents have perfect memory, and seeing new events will not confuse them: that is, we have the above Perfect Recall, and No Miracles properties. The resulting interaction of temporal and epistemic structure makes trees look more like grids, and indeed, undecidability strikes. We highlight this result, because it is indicative of the 'danger zone' that we are in. The following result is one of many from a landmark publication:

THEOREM 12 (Halpern & Vardi [16]). The validity problem for \mathcal{L}_{ETL} on arbitrary ETL frames with No Miracles or Perfect Recall is Π_1^1 complete.

In fact, these results hold whether or not one assumes that the frames are synchronous (see [16] for details). Essentially, these results show that if we fix the underlying event structure to be an ETL frame (i.e., a forest with arbitrary branching), then any practically any idealization lead to high undecidability as long as we are working in a language with common knowledge and arbitrary future modalities.

One may suspect that the Π_1^1 -completeness is due to the underlying event structure and that things are better on event trees instead of forests. However, high complexity still strikes.

THEOREM 13 (Halpern & Vardi [16]). The validity problem for \mathcal{L}_{ETL} on ETL tree frames with Perfect Recall and No Miracles is Π_1^1 -complete.

On certain playgrounds, these idealizations turn out to be less dangerous. THEOREM 14 (Halpern & Vardi [16]). The validity problem for \mathcal{L}_{ETL} with

respect to ETL trees that satisfy the no miracles property is co-RE.

Indeed, under synchronous communication the validity problem even becomes decidable (see [16] for details). These results indicate that when working in a language with both a common knowledge operator and arbitrary future modality there is an interesting interplay between structural assumptions about the underlying event structure and structural about the epistemic capabilities of the agents. Of course, for a full analysis of the situation we need to get our hands dirty and analyze the Π_1^1 -completeness results. This will be the topic of Section 4.

This concludes our survey of typical results on decidability and undecidability over epistemic temporal tree models. Not surprisingly, the boundary has to do with the transition from mere trees to grid encoding using the additional epistemic structure. The epistemic setting adds some special flavor, however, in that the small differences which affect complexity represent very concrete assumptions about agents' capabilities, and what we can say about these. Moreover, we have shown how one can learn about relevant results from traditions that look prima facie quite different: epistemic temporal logic, tree languages in the foundations of computation, and (as we shall see in Section 5) current work on products of modal logics.

3.4 Bounded agents have a simple logic

Special agents may also have easier epistemic temporal logics. At the opposite extreme of Perfect Recall, agents with *bounded memory* have some finite bound to the number of preceding events which they can remember. Now, epistemic relations can be defined in terms of temporal ones.

THEOREM 15. The epistemic temporal logic of memory bounded agents over arbitrary ETL frames is decidable.

The key observation is that with a finite number of events, the modality $K_i\phi$ is definable. For convenience, we do the case of memory bound one:

$$K_i \leftrightarrow \bigvee_e (P_e \top \wedge U(P_e \top \to \phi))$$

where U is the universal modality and $P_e \top$ says the last event was e. The result follows the decidability for the purely temporal language.

4 High Undecidability on Trees

In the previous section we saw that, for a language with a common knowledge and a future operator, varying the underlying event structure and epistemic assumptions about the agents has drastic effects on the decidability of the logic. Now we investigate the tension between the underlying event structure, idealization of the agents and the formal language.

4.1 Tiling arguments

Imagine a finite set of tiles where each side has a different color. Let \mathcal{T} be such a finite set of tile types and for $T \in \mathcal{T}$, let right(T), left(T), up(T)and down(T) be the colors of T. The *tiling problem* (for the first quadrant) asks if there a function $t : \mathbb{N} \times \mathbb{N} \to \mathcal{T}$ such that for each $n, m \in \mathbb{N}$

$$right(t(n,m)) = left(t(n+1,m))$$
$$up(t(n,m)) = down(t(n,m+1))$$

That is, can we place the tiles on the $\mathbb{N} \times \mathbb{N}$ plane so that the colors of the edges match. The function t is called a **tiling** of $\mathbb{N} \times \mathbb{N}$. Prima facie this problem looks highly complex (monadic Σ_1^1) as it asserts the existence of a function. However, by appealing to König's Lemma it can be seen to be Π_1^{0} : it is enough to show the existence of tilings of arbitrarily large *finite* planes. More formally, call any function $t^{(n)} : \{(i,j) \mid 0 \leq i \leq n, 0 \leq j \leq n\} \to \mathcal{T}$ that satisfies the above conditions (i.e., tiles match vertically and horizontally) a $(n \times n)$ -tiling of the plane. Two tilings $t^{(n)}$ and $t^{(m)}$ are **consistent** if one extends the other. Thus each $(n \times n)$ -tiling can be thought of as a sequence of partial *consistent* tilings.

LEMMA 16. Suppose that for each n > 0, there is at least one (but only finitely many) partial tilings $t^{(n)}$. Then there is a tiling of the entire plane.

However, David Harel showed [17] that small changes to the problem greatly increases the complexity. For example, the **recurrent tiling** problem asks, given a set of tiles \mathcal{T} with a distinguished tile $T_1 \in \mathcal{T}$, if there is a tiling t such that T_1 occurs infinitely often in the first row.

THEOREM 17 ([17]). The recurrent tiling problem is Σ_1^1 -complete.

Thus if there is a formula in the desired language that is satisfiable iff there is a recurrent tiling of the plane, then the satisfiability problem with respect to that language (on the relevant frames) is Σ_1^1 -complete. For concreteness, assume that $\mathcal{T} = \{T_1, \ldots, T_k\}$ is a finite set of tiles and t_1, \ldots, t_k is a set of propositional variables.

4.2 A PDL-style tree language

In this section we will use a **PDL**-style language which capture features of both linear and branching time languages, and which refers explicitly to events. Let \mathcal{A} be a (finite) set of agents and recall that Σ is a (finite) set of events. Define $\mathcal{L}_{\Sigma}(\mathcal{A})$ inductively as follows:

$$\phi := p \mid \neg \phi \mid \phi \land \psi \mid \langle \alpha \rangle \phi$$
$$\alpha := a \mid ?p \mid \alpha; \beta \mid \alpha \cup \beta \mid \alpha^*$$

where $p \in At$, $a \in \Sigma \cup A$ and $\sigma \in \Sigma$. Let $\mathcal{L}_{\Sigma}(A)^{-}$ be the language $\mathcal{L}_{\Sigma}(A)$ which allows expressions of the forms $\langle \sigma^{-} \rangle \phi$.

This language is (strictly) stronger than those described above, as we allow mixing of temporal and epistemic steps under the scope of the *-

operator. For example, $\langle (i; e)^* \rangle \phi$ is a well-formed expression of the above grammar, whereas it is not an element of \mathcal{L}_{ETL} .

Before defining truth in a model we introduce a relation R_{α} on the set $\mathsf{FinPre}(\mathcal{H})$, where α is defined by the above grammar. Let H, H' be finite sequences of events and V a valuation (assigning sets of atomic propositions to finite sequences). Suppose $\sigma \in \Sigma$ and $i \in \mathcal{A}$.

- $HR_{\sigma}H'$ iff $H' = H\sigma$ if $\sigma \in \Sigma$
- HR_iH' iff $H \sim_i H'$
- $HR_{\sigma^-}H'$ iff $\operatorname{len}(H) \ge 1$ and $H = H'\sigma$
- $HR_{?p}H'$ iff H = H' and $p \in V(H)$.

Clauses for the PDL operators are as usual. Truth is also defined as usual, we only give the definition of the modal operator:

• $H, t \models \langle \alpha \rangle \phi$ iff there exists $H' \in \mathcal{H}$ and $m \in \mathbb{N}$ such that $H_t R_{\alpha} H'_m$ and $H', m \models \phi$

Under the assumption that there are only finitely many events and using a well-known translation of epistemic logic into PDL (with a converse operator), we see that \mathcal{L}_{ETL} is a fragment of $\mathcal{L}_{\Sigma}(\mathcal{A})$. We will write $G\phi$ for $[(\cup_{e \in \Sigma} e)^*]\phi$ and $C\phi$ for $[(\cup_{i \in \mathcal{A}} i)^*]\phi$.

4.3 High complexity over arbitrary ETL frames

We first reprove one of Halpern and Vardi's results from [16] using a tiling argument. [16] use a reduction of the *recurrent Turning machine problem*. They comment that a tiling argument "cannot be straightforwardly applied" in their setting (p. 208). Our argument works thanks to our formulation of the No Miracles and Perfect Recall properties.

THEOREM 18 (Halpern & Vardi [16]). The validity problem for the \mathcal{L}_{ETL} fragment of $\mathcal{L}_{\Sigma}(\mathcal{A})$ on finitely branching ETL frames with No Miracles (with at least two agents) is Π_1^1 complete.

The first step in any tiling argument is to identify a *universal* modality. The combination of the universal temporal and the common knowledge operator (GC) will serve this purpose. The second step is to encode a grid.

The 'x-axis' will be encoded by occurrences of a distinguished event $e \in \Sigma$. The formula $\phi_1 := GC(e \mid T)$ says that each accessible finite history has an extension consisting of an infinite sequence of e's. As in [16], the epistemic relations encode the 'y-axis'. Let p be a new propositional variable. Consider the following two formulas: $\phi_2 := GC((p \to Gp) \land (\neg p \to G \neg p))$ and $\phi_3 := GC(p \to \langle 1 \rangle p) \land (\neg p \to \langle 2 \rangle p)$. If $H, t \models \phi_2 \land \phi_3$, then we can think

⁵Of course this only works if there are finitely many events and finitely many agents. If there are not finitely many events, we assume that F is a primitive operator defined as in Section 2.3. Furthermore, note that we do not need the converse operator here, since we are assuming that the agent's accessibility relations are equivalence relations.

of the histories reachable from H_t as being labeled by p and $\neg p$. Furthermore, there are 1-accessibility relations between from p to $\neg p$ histories and 2-accessibility relations from $\neg p$ to p histories. Thus an 'up-step' is represented by the program $\alpha_u := (?p; 1; ?\neg p; 2)$. Now, the No Miracle property imposes a grid condition on the relations R_e and R_{α_u} .

LEMMA 19. Suppose that \mathcal{M} is an arbitrary ETL model with no miracles and $H, t \models \phi_1 \land \phi_2 \land \phi_3$. If H_1, H_2 and H_3 are finite histories reachable from $H_t, H_1R_{\alpha_u}H_2$ and $H_1R_eH_3$, then there is an H_4 such that H_4 is reachable from $H_t, H_3R_{\alpha_u}H_4$ and $H_2R_eH_4$.

To complete the proof of Theorem 18, we find a formula that is satisfiable iff there is a recurrent tiling of the plane. The next section sketches how to do this in an analogous case.

4.4 High complexity over ETL protocol frames

Halpern & Vardi mainly consider models where the initial model may be infinite, or there may be infinite branching. In this case, even the 'unmixed' language of Section 2.3 above led to undecidability with No Miracles or Perfect Recall. In this section, we consider finitely branching trees.

Our goal in this section is to sketch a proof of the following theorem.

THEOREM 20. The satisfiability problem of $\mathcal{L}_{\Sigma}(\mathcal{A})$ with respect to ETL protocol frames that satisfy No Miracles is Σ_1^1 -complete.

For concreteness, assume $\Sigma = \{l, r\}$ and $\mathcal{A} = \{1, 2\}$. We must find a formula $\phi_{\mathcal{T}}$ that is satisfiable iff there is a recurrent tiling of $\mathbb{N} \times \mathbb{N}$ using the tiles from \mathcal{T} . We begin by describing the formula $\phi_{\mathcal{T}}$. The formula $\phi_{\mathcal{T}}$ consists of three parts: 1. a formula which forces the extensions of a finite history to have a particular structure, 2. a formula which forces a grid structure and 3. a formula which places tiles on the grid.

To that end, let ϕ_S be the conjunction of the following formulas: Only $r^* - l^*$ paths: $[r^*; l; l^*] \neg \langle r \rangle \top$; infinite *l*-paths: $[r^*; l^*] \langle l \rangle \top$; Infinite *r*-path: $[r^*] \langle r \rangle \top$; Even *p* paths: $[(r; r)^*][l^*]p$; and Odd $\neg p$ paths: $[r; (r; r)^*][l^*] \neg p$. Then if $H, t \models \phi_S$, the extensions of H_t can be pictured as follows: