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Dynamic Epistemic Logics of Diffusion and Prediction in Social Networks
(Extended Abstract)

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An individual’s actions or opinions are often influenced by the actions of people around her. The way a new product or fashion gets adopted by a population depends on how agents are influenced by others, which in turn depends both on the way the population is structured and on how influenceable agents are.

This paper focuses on one particular account of social influence, “threshold influence”, as presented in e.g. [10,27], relying on an imitation or conformity pressure effect: agents adopt a behavior/product/opinion/fashion whenever a critical fraction of their “friends” (neighbors in the network) have adopted it already. In this sense, diffusion in social networks can be seen as a study of local influence, triggering agents to adopt a similar behavior/opinion/product as their neighbors [28,13]. The so-called threshold models, first introduced in [12,24], are used precisely to represent the dynamics of diffusion under threshold-limited influence. This type of models has received a lot of attention in the recent literature [10,15,19,26,1,11,16,18], also within the logic community [25,29,23,17,7,8,5,20,21].

The contributions of this paper are three-fold: 1) We introduce an epistemic dimension to threshold models, thus taking into account the real-life limitations posed by the agents’ limited access to information; for this, we propose an epistemic variant of the above adoption rule: agents adopt a behavior only they know that enough many of their neighbors have adopted it. 2) We investigate foresighted agents, who look ahead trying to predict the others’ behavior based on their current information, with the aim of coordinating with their friends by adopting the new behavior whenever they know that enough many of their neighbors will adopt it at the same time. 3) We provide logical formalisms for reasoning about threshold models, for each of three variants: standard, epistemic and predictive adoption rules.

In this extended abstract, most proofs are omitted. They may be found in [3], the full version of this paper.

1 Threshold Models

Threshold Models. A threshold model is a tuple \( \mathcal{M} = (\mathcal{A}, N, B, \theta) \) where \( \mathcal{A} \) is a finite set of agents, \( N \subseteq \mathcal{A} \times \mathcal{A} \) is a network (described as a relation of “neighborhood” or “friendship” between agents), \( B \subseteq \mathcal{A} \) is a behavior (identified with the set of agents who have adopted this behavior), and \( \theta \in [0,1] \) is an adoption threshold.\(^4\) \( N \) is assumed irreflexive, symmetric and serial.

A threshold model includes a network \( N \) of agents \( \mathcal{A} \) and a behavior \( B \) distributed over the agents. As such, it represents the current spread of \( B \) through the network. An adoption threshold prescribes how the state will evolve: agents adopt \( B \) when the proportion of their neighbors who have already adopted it meets the threshold.

\[ B' = B \cup \{ a : \frac{|N(a) \cap B|}{|N(a)|} \geq \theta \} \] (1)

\(^4\) The literature contains several variations, including infinite networks [19], non-inflating behavior [19], agent-specific threshold [15], weighted links [15], and multiple behaviors [1].
\( (1) \) states that \( a \) adopts \( B \) at time \( t_{n+1} \) iff either \( a \) adopted \( B \) at time \( t_n \), or the proportion of \( a \)'s neighbors who have adopted \( B \) at \( t_n \) is larger or equal than the threshold \( \theta \).

The former disjunct makes this update inflationary w.r.t. \( B \), i.e. \( B \subseteq B' \). This guarantees that repeated updates according to \( (1) \) will eventually reach a fixpoint. The ‘or equal to’ clause embeds a tie-breaking rule favoring \( B \).

Another popular option uses an alternative policy, that drops inflation and invokes a conservative tie-breaking rule:

\[
B' = \left\{ a : \frac{|N(a) \cap B|}{|N(a)|} > \theta \right\} \cup \left\{ a : \frac{|N(a) \cap B|}{|N(a)|} = \theta \text{ and } a \in B \right\}.
\] (2)

Since \( (2) \) does not cause \( B \) to inflate, this alternative rule allows the possibility of loops in behavior, i.e. where \( B = B'' \neq B' \). Thereby repeated updates according to \( (2) \) do not necessarily reach a fixpoint. For this and other reasons, in this paper we focus on the adoption policy given by \( (1) \).

**Dynamics as Induced by Game Play.** \( (1) \) and \( (2) \) correspond to the best response dynamics of agents playing an instance of a coordination game

\[
\begin{align*}
\text{B} & \prec \text{B} \\
\text{B} \prec \text{B} \quad & \text{B} \\
\neg \text{B} & \\
\end{align*}
\]

with each of their neighbors at each timestep, under the constraint that at each timestep, each agent may pick only one strategy. The utility of a play round for an agent \( a \) is the sum of utilities of the individual coordination games played by \( a \) in that round. With \( B \) the set of agents currently playing \( B \), \( B \) is thus a best response for agent \( a \) iff

\[
x, y \in \text{B} \quad \Rightarrow \quad \frac{|N(a) \cap B|}{|N(a)|} \geq \frac{x}{y} \Rightarrow \frac{|N(a) \cap B|}{|N(a)|} \geq \frac{y}{y} \Rightarrow \frac{y}{y} = : \theta.
\]

Specifically, \( (2) \) captures such play’s best response dynamics with conservative tie-breaking [19]: \( B' \) as given by \( (2) \) is exactly the set of agents for whom \( B \) is a best response. Hence the diffusion dynamics arising from updating a network using best response analysis is step-wise equivalent with those given by \( (2) \). Moreover, for any \( \theta \in [0, 1] \), there exists coordination game payoffs that yield best response dynamics equivalent to those of \( (2) \) instantiated with the given \( \theta \).

Equation \( (1) \) captures the same dynamics with discriminating tie-breaking, but also the added assumption of a (possibly irrational) ‘seed’ of agents always playing \( B \) (see [19,10] for game theoretic details and [20] for an action model approach).

This paper focuses on the dynamics given by \( (1) \) with a game-theoretic interpretation of the choice to adopt, i.e. when agents choose to play \( B \) over \( \neg B \). As agents cannot unadopt, this is the only rationality consideration in play.

\section{Epistemic Threshold Models}

In the update policies described by \( (1) \) and \( (2) \), agents react to their actual environment: they are always influenced by the actual behavior of their direct neighbors. In situations of imperfect information, this “nomothetic” update style seems unrealistic: it requires agents to act based on information that they might not actually possess! This is exemplified in Fig. 2.

\begin{figure}[h]
\centering
\includegraphics[width=0.3\textwidth]{figure2.png}
\caption{A situation of uncertainty. Agent \( a \) cannot tell whether world \( w \) or world \( v \) is the actual one, as indicated by the dashed line (when representing indistinguishability relations we omit reflexive and transitive links). Hence, \( a \) does not know whether \( c \) has adopted or not. Assume that the threshold is \( \theta > 1/2 \) and that \( v \) is the actual world. Then, according to the ‘threshold model update’, \( a \) should adopt – but \( a \) does not know that!}
\end{figure}

To accommodate this shortcoming, we extend the standard threshold models with an epistemic dimension and define a refined adoption policy where agents’ behavioral change depends on their knowledge of others’ behavior. To this end, we follow current practice in Logic, Economics and Computer Science, by adopting a possible-worlds’ semantics where each agent is endowed with an epistemic indistinguishability relation over worlds [14], as illustrated in Fig. 2. This induces an “information partition” [2] of the set of worlds. Each partition cell captures the uncertainty of the agent: i.e. the worlds she cannot tell apart.

**Definition 1 (ETM).** An epistemic threshold model (ETM) is a tuple \( \mathcal{M} = (\mathcal{W}, \mathcal{A}, N, B, \theta, \{\mathcal{C}_a\}_{a \in \mathcal{A}}) \) where \( \mathcal{W} \) is a finite, non-empty set of possible worlds/states, \( \mathcal{A} \) is a finite non-empty set of agents,

\[
\approx \subseteq \mathcal{W} \times \mathcal{W} \text{ is an equivalence relation, for each } a \in \mathcal{A}, \text{ each } w \in \mathcal{W} \text{ a neighborhood } N(w)(a) \text{ such that:}
\]

\[
\begin{align*}
a & \notin N(w)(a) \\
b & \in N(w)(a) \Rightarrow a \in N(w)(b) \\
N(w)(a) & \neq \emptyset
\end{align*}
\]

\( B : \mathcal{W} \to \mathcal{P}(\mathcal{A}) \) assigns to each \( a \in \mathcal{A} \) and each \( w \in \mathcal{W} \) an adoption set \( B(w) \).

\( \theta \in [0, 1] \) is a uniform adoption threshold.

To reason about the impact of knowledge on diffusion in network situations, we want to impose limiting assumptions regarding the agents’ uncertainty. It is for example natural to assume that agents know how many direct neighbors they have, and know their neighbors’ behavior. But cases exist where it is natural that agents know more about the network: they may know how many neighbors their neighbors have, or maybe the entire network structure is even common knowledge; they may know the behavior of their neighbors’ neighbors, etc.
One way to impose restrictions on uncertainty is by giving agents an ego-centric “sphere of sight”, corresponding to how far they can “see” in the network, assuming that if they can see further, they can see closer. We will say that an agent has sight $n$ when she can “see” at least $n$ agents away, i.e., when she knows at least both the network structure and the behavior of all agents within $n$-distance.

**Definition 3 (Informed Update).** Let $n \in \mathbb{N}$ and let $\mathcal{M} = (\mathcal{W}, \mathcal{S}, N, B, \theta, \{\sim_a\}_{a \in \mathcal{S}})$ be an ETM. Define $N^a_n : \mathcal{W} \rightarrow \mathcal{S}$ to be the state-generated model of $\mathcal{M}$ by $\forall w \in \mathcal{W}$ and $a, b, c \in \mathcal{S}$:

\[ N^0(w)(a) = \{a\} \]

\[ N^{n+1}(w)(a) = N^n(w)(a) \cup \{b \in \mathcal{S} : \exists c \in N^n(w)(a) \text{ and } b \in N(w)(c)\} \]

If $b \in N^n(w)(a)$, then $b$ belongs to the set of agents that $a$ has within her sight at world $w$. Moreover, if $b \in N^n(w)(a)$ we say that $b$ is $n$-distant from $a$ in $w$. An ETM $\mathcal{M} = (\mathcal{W}, \mathcal{S}, N, B, \theta, \{\sim_a\}_{a \in \mathcal{S}})$ has sight $n$ if, for all $a, b, c \in \mathcal{S}$ and all $w, v, \in \mathcal{W}$, we have that:

i) If $w \sim_a v$ and $b \in N^n(w)(a)$, then $b \in B(w)$ iff $b \in B(v)$,

ii) If $w \sim_a v$ and $b \in N^{n-1}(w)(a)$, then $N(w)(b) = N(v)(b)$.

In other words: in an ETM of sight $n$, the structure of the network and the others’ behavior are known at least up to distance $n$, and this is common knowledge.

**Knowledge-Dependent Diffusion.** To remedy the problem of agents acting on information they may not possess, we introduce a knowledge-dependent adoption policy, that captures the intuitive idea that an agent should only be influenced by what she knows about other agents around him. More precisely, the agents adopt whenever they know that enough of their neighbors have adopted already:

**Definition 3 (Informed Update).** Let $\mathcal{M} = (\mathcal{W}, \mathcal{S}, N, B, \theta, \{\sim_a\}_{a \in \mathcal{S}})$ be an ETM of sight $n$. The informed adoption update of $\mathcal{M}$ results in an ETM $\mathcal{M}^i = (\mathcal{W}, \mathcal{S}, N, B', \theta, \{\sim_a\}_{a \in \mathcal{S}})$ where, for all $a \in \mathcal{S}$ and all $w, w' \in \mathcal{W}$, we put:

\[ B'(w) = B(w) \cup \{a \in \mathcal{S} : \forall v \sim_a w \frac{|N(v)(a) \cap B(v)|}{|N(v)(a)|} \geq \theta\}, \]

\[ w \sim_a w' \text{ iff i) } w \sim_a w' \text{ and } ii) } \forall b \in N^n(w)(a) : b \in B'(w) \iff b \in B'(w'). \]

The first condition tells us that the new set of adopters at world $w$ includes the previous set of adopters $B(w)$ (hence agents do not give up their previously adopted behavior) and it includes also all agents who, as far as they know, are certain of the fact that enough influential neighbors (given by $\theta$) have adopted already. The second condition ensures that the updated set of adopters of an ETM with sight $n$ is again an ETM with sight $n$, i.e., agents can still see the new behavior of $n$-distant neighbors after the update.

**Implicit Information and Redundant Knowledge.** Under some epistemic conditions, the epistemic and non-epistemic diffusion policies are equivalent. If each agent always knows at least who her immediate neighbors are and how they are behaving, then the two policies give rise to the same diffusion dynamics, in the following sense: the diffusion dynamics resulting from the informed update on an ETM reduces to the diffusion dynamics under the initial (non-epistemic) update applied to each possible world of the ETM. This is the content of **Proposition 1** below.

**Proposition 1** relates two important insights. The first is that standard threshold models make the implicit epistemic assumption that agents know their neighborhood and its behavior. The second is that knowledge about more distant agents is redundant as it will not affect behavior.

To prove the result, we first define how to generate a (non-epistemic) threshold model from a possible state of an epistemic threshold model:

**Definition 4 (State-Generated Model).** With an ETM $\mathcal{M} = (\mathcal{W}, \mathcal{S}, N, B, \theta, \{\sim_a\}_{a \in \mathcal{S}})$, let $w \in \mathcal{W}$ and $a \in \mathcal{S}$. The state-generated threshold model $\mathcal{M}(w) = (\mathcal{S}, N(w), B, \theta)$ is given by:

\[ N(w)(a) = N(w)(a), \text{ and } a \in B(w) \iff a \in B(w). \]

**Proposition 1.** Let $\mathcal{M} = (\mathcal{W}, \mathcal{S}, N, B, \theta, \{\sim_a\}_{a \in \mathcal{S}})$ be an ETM and $w \in \mathcal{W}$. Let $\mathcal{M}'$ and $\mathcal{M}(w)'$ be respectively the informed update and state-generated models of $\mathcal{M}$. Let $\mathcal{M}'(w)$ be the state-generated model of $\mathcal{M}'$ and let $\mathcal{M}(w)'$ be standard (non-epistemic) threshold update of $\mathcal{M}(w)$ according to the rule (1). Then:

\[ \mathcal{M} \text{ has sight } n \geq 1, \text{ then } \mathcal{M}'(w) = \mathcal{M}(w)'. \]

**Proposition 1** provides a precise, but partial, interpretation of the dynamics of non-epistemic threshold models as a process of information-dependent behavior diffusion. As witnessed by its proof, only the immediate neighborhood of agents matters for the adoption behavior in a threshold model. A next step is to investigate how this changes when agents are equipped with predictive abilities; see Section 3.

The interpretation is partial, since the restriction to the case of sight $n \geq 1$ does not fully characterize the standard threshold dynamics (1). In the case of no sight ($n = 0$), the agent may have uncertainty about some neighbor $b$’s behavior, and might not even know exactly who are all her neighbors; but she might still know that a large enough proportion of these neighbors have adopted $B$: in which case she will still update according to the standard threshold dynamics!

**Proposition 1** states that situations in which agents lack knowledge of some of their immediate neighbors’ behavior are interesting in that they may cause the diffusion process to slow down compared to the standard update policy:
Proposition 2. There exists an ETM with sight \( n = 0 \), 
\( \mathcal{M} = (\mathcal{W}, \mathcal{A}, N, B, \theta, \{a \mapsto a \}) \), such that

\[
B_{\mathcal{M}(w)} \subset B_{\mathcal{M}(w')},
\]

where \( \mathcal{M}^i \) and \( \mathcal{M}(w) \) are resp. the informed update and state-generated models of \( \mathcal{M} \), and \( \mathcal{M}(w) \) is the state-generated model of \( \mathcal{M}^i \) and \( \mathcal{M}(w') \) is the Eq. (1) update of \( \mathcal{M}(w) \).

Fig. 3 illustrates this “slower” diffusion process.

A sound and complete logic for epistemic threshold models and informed update is presented in Section 4. Full details may be found in [3].

3 Prediction Update

In defining our informed update rule based on epistemic threshold models, we ensure that agents do not act on information they do not possess. Such agents are however still limited, in that they do not take all their available information into account. This section investigates effects of agents that are allowed to reason about more than only the present behavior of the network. In particular, we focus on providing agents with predictive power.

Consider the “no uncertainty” ETM illustrated in Fig. 4, in which all the network and behaviors are assumed to be common knowledge, so the informed dynamics coincides with the standard, non-epistemic dynamics.

\[5\] If a acted according to the informed update policy, he must first see b adopt before he is influenced by b‘s choice.
behavior spread and information available to others when determining their next action).

Before defining the prediction update, a few preliminaries are required.

**Definition 5 (The Lattice of Behaviors and the Informed-Update Map).** For a given ETM $\mathcal{M} = (\mathcal{W}, \mathcal{A}, N, B, \theta, \sim_{\text{a}})_{a \in \mathcal{A}}$ let $\mathcal{P}(\mathcal{A})^{\mathcal{W}}$ be the set of all possible “behaviors”, i.e. all functions $f : \mathcal{W} \to \mathcal{P}(\mathcal{A})$. We can convert this set into a lattice, by defining a partial order $\preceq$ on $\mathcal{P}(\mathcal{A})^{\mathcal{W}}$, given by:

$$f \preceq g \iff f(w) \subseteq g(w).$$

The informed-update map is a function

$$\Gamma_b : (\mathcal{P}(\mathcal{A})^w, \preceq) \to (\mathcal{P}(\mathcal{A})^w, \preceq),$$

mapping any behavior $f \in \mathcal{P}(\mathcal{A})^w$ to some behavior $\Gamma_b(f)$, given by, for all $w \in \mathcal{W}$,

$$\Gamma_b(f)(w) = B(w) \cup \{a \in \mathcal{A} : \forall v \sim_{\text{a}} w, \frac{|N(v)(a) \cap f(v)|}{|N(v)(a)|} \geq \theta\}.$$

**Lemma 1.** Let $\mathcal{M}, (\mathcal{P}(\mathcal{A})^w, \preceq)$ and $\Gamma_b$ be as in Definition 5. Then 1) $(\mathcal{P}(\mathcal{A})^w, \preceq)$ is a finite, and hence complete, lattice. 2) Informed update $\Gamma_b$ is an order-preserving (monotonic) map.

**Definition 6 (Least Fixed Point).** Let $\mathcal{M} = (\mathcal{W}, \mathcal{A}, N, B, \theta, \sim_{\text{a}})_{a \in \mathcal{A}}$ be an ETM, and $\mathcal{P}(\mathcal{A})^{\mathcal{W}}, \preceq, \Gamma_b$ be as in Definition 5. The least fixed point of $\Gamma_b$, denoted by lfp($\Gamma_b$), is the unique behavior $x \in \mathcal{P}(\mathcal{A})^w$ such that

$$\Gamma_b(x) = x,$$

and

$$\forall y \in \mathcal{P}(\mathcal{A})^w, \text{ if } \Gamma_b(y) = y, \text{ then } x \preceq y$$

**Theorem 1 (lfp Existence, Uniqueness and Approximation).** Let $\mathcal{M}, (\mathcal{P}(\mathcal{A})^w, \preceq)$ and $\Gamma_b$ be as in Definition 6. Then lfp($\Gamma_b$) exists. Moreover, this least fixed point is unique, and it can actually be reached by finite iterations of the informed-update map starting on the bottom element of the lattice. More precisely: if we put

$$\Gamma^0_b = \bot, \text{ where } \bot(w) = \emptyset \text{ for all } w \in \mathcal{W},$$

$$\Gamma^{n+1}_b = \Gamma_b(\Gamma^n_b), \text{ for all } n \geq 1,$$

then there exists some $N \in \mathbb{N}$, such that the sequence stabilizes at stage $N$, and we have: $\text{lfp}(\Gamma_b)(w) = \Gamma^N_b(w) = \Gamma^{N+1}_b(w)$.

**Proof.** By Lemma 1, $\Gamma_b$ is a monotonic map on the complete lattice $(\mathcal{P}(\mathcal{A})^w, \preceq)$. Hence, the least fixed point lfp($\Gamma_b$) exists by the Knaster-Tarski Fixed Point Theorem (see e.g. [9, p. 50]). Moreover, since our lattice is finite, the proof of that theorem shows in fact that lfp($\Gamma_b$) is reached at some finite iteration $\Gamma^N_b$. \qed

**Defining Prediction Update.** Given the previous paragraph, we may now define prediction update as follows:

**Definition 7 (Prediction Update).** Let $\mathcal{M} = (\mathcal{W}, \mathcal{A}, N, B, \theta, \sim_{\text{a}})_{a \in \mathcal{A}}$ be an ETM of sight $n$, and let $(\mathcal{P}(\mathcal{A})^w, \preceq)$ be as in Lemma 1. Let $\Gamma_b : (\mathcal{P}(\mathcal{A})^w, \preceq) \to (\mathcal{P}(\mathcal{A})^w, \preceq)$ be given as in Definition 5. The prediction update of $\mathcal{M}$ results in the ETM $\mathcal{M}^p = (\mathcal{W}, \mathcal{A}, N, B^p, \theta, \sim_{\text{a}})_{a \in \mathcal{A}}$ where $\forall w, w' \in \mathcal{W}$,

$B^p(w) = \text{lfp}(\Gamma_b)(w)$, and

$$w \sim_{\text{a}} w' \iff \exists j \in \mathbb{N}^+ : w \sim_j w' \text{ and } \forall i \in \mathbb{N} \setminus \{0\} : w \not\sim_i w' \wedge w \sim_j w' \implies w \sim_i w'$$

Theorem 1 is important, since it ensures first, that our prediction update is well-defined, and second that, when engaged in prediction update agents do not run the risk of falling into infinite chains of reasoning about each other (which presumably would take an infinite time): they can compute the resulting prediction (and update) in finitely many steps.

![Fig. 5. The prediction update of a finite sight 2 ETM with actual state $w_0$.](image-url) Agents $b, c$ know the actual state; $d, e$ are uncertain. The development follows informed adoption; states $w_0 \rightarrow w_4$ are from Fig. 4. The arrow shows the prediction update dynamics of the actual world. With informed update, $w$ reaches a fixed point after 4 updates; with prediction update, it reaches the same fixed point after only 2 steps. Due to uncertainty, the prediction update does not jump to the fixed point in 1 step: as $d$ does not know whether $a$ has adopted at time 0, she does not know that $c$ will adopt under the prediction update. Hence, she will refrain herself from adopting until $w_3$. Similar considerations goes for $e.$
Iterated Dynamics, Fixed Point, Cascades, Speed of Convergence. When any of our adoption updates is iterated, a long-term dynamics is produced, in the form of an infinite sequence of models \( M, M^{(1)}, M^{(2)}, \ldots, M^{(n)} \). Since all the update rules considered in this paper are inflationary, a fixed point is always eventually reached: some stage \( N \) such that \( M^{(N)} = M^{(N+1)} \). The extent of the cascade produced by each update type on an initial model \( M \) is given by the behavior \( B^{(N)} \) in the fixed point \( \mathcal{M}^{(N)} \), which comprises the set of all agents who will eventually adopt \( B \) (in a given world). A full cascade is produced if all agents will eventually adopt \( B \), i.e. \( B^{(N)}(w) = \mathcal{A} \). It is easy to see that prediction update accelerates the cascading behavior in comparison to informed update: the fixed point of the adoption process is typically reached earlier if the agents use prediction update than if they use informed update. A full analysis of the relationship between the three types of update is left for future work. But a concrete example in this sense is given below.

Example, Sanity Check and Proof of Concept. The “irrational” behavior illustrated in Fig. 4 is solved by prediction update. The dynamics are illustrated in Fig. 5. Notice that now \( c \) adopts \( B \) as soon as she knows \( B \) is preferred.

Bounded Rationality. Prediction assumes that agents have unbounded rationality (maximal predictive and reasoning power given the available information). A bounded rationality version of prediction update could be defined, in which agents can only compute a fixed finite number \( n \) of steps of the prediction chain. A natural way of doing this would be by defining an update that uses \( \Gamma^a_n \) instead of \( 1fp(\Gamma^a) \). When \( n \) is low enough, the dynamics of bounded-rationality update would differ from the dynamics of unbounded prediction update. We leave the exploration of bounded-rationality updates for future work.

4 Logics

Definition 8 (Languages \( \mathcal{L}_K^{[1]} \) and \( \mathcal{L}_K \)). Let the set of atomic propositions be given by \( \{N_{ab} : a, b \in \mathcal{A} \} \cup \{\beta_a : a \in \mathcal{A} \} \) for a finite set \( \mathcal{A} \). Where \( a, b \in \mathcal{A} \), the formulas of \( \mathcal{L}_K^{[1]} \) are given by

\[
\varphi := N_{ab} | \beta_a | \neg \varphi | \varphi \land \varphi | K_a \varphi | [\text{adopt}] \varphi
\]

The formulas of that “static” fragment \( \mathcal{L}_K \) are those of \( \mathcal{L}_K^{[1]} \) that do not involve the dynamic [adopt] modality.

Intuitively, \( N_{ab} \) means that agent \( b \) is a neighbor of \( a \), \( \beta_a \) means that agent \( a \) has adopted behavior \( B \), \( K_a \varphi \) means the agent \( a \) knows \( \varphi \), and [adopt] \( \varphi \) means that \( \varphi \) will hold after the next adoption update. The other Boolean operators (disjunction, implication) can be defined as abbreviations using negation and conjunction, in the usual way. We will consider two different interpretations for the language \( \mathcal{L}_K^{[1]} \): the logic of informed update, and the logic of prediction update.

Definition 9 (Class: \( \mathcal{C}_{\theta_n} \)). For \( \theta \in [0, 1] \) and \( n \in \mathbb{N} \), the class \( \mathcal{C}_{\theta_n} \) consists of all ETMs with threshold \( \theta \) and sight \( n \).

Definition 10 (Informed Update Semantics). Let \( \theta \in [0, 1] \) and \( n \in \mathbb{N} \). Given any ETM \( \mathcal{M} = (\mathcal{W}, \mathcal{A}, N, B, \theta, \{\sim_a\}_{a \in \mathcal{A}}) \in \mathcal{C}_{\theta_n} \) of threshold \( \theta \) and sight \( n \), we recursively define a satisfaction relation \( \models \) between worlds \( w \in \mathcal{W} \) in model \( \mathcal{M} \) and formulas \( \varphi \in \mathcal{L}_K^{[1]} \):

\[
\mathcal{M}, w \models \beta_a \iff a \in B(w) \\
\mathcal{M}, w \models N_{ab} \iff b \in N(w)(a) \\
\mathcal{M}, w \models \neg \varphi \iff \mathcal{M}, w \not\models \varphi \\
\mathcal{M}, w \models K_a \varphi \iff \forall \upsilon \in \mathcal{W} : \varphi(\upsilon) \Rightarrow \mathcal{M}, \upsilon \models \varphi \\
\mathcal{M}, w \models [\text{adopt}] \varphi \iff \mathcal{M}^1, w \models \varphi, \text{ with } \mathcal{M}^1 \text{ the informed update of } \mathcal{M} \text{ (Def. 3.)}
\]

Validity: as usual, we write \( \models_{\mathcal{M}} \varphi \) if \( \varphi \) is true at all worlds in all models \( \mathcal{M} \in \mathcal{C}_{\theta_n} \).

Axiomatization. In the specification of the epistemic reduction axioms, the syntactic shorthand in Table 1 are used. Using these shorthands, the axioms for Epistemic Threshold Models and the dynamics of Informed Update are given in Table 2.

The reduction law \( \text{Ep.Red.Ax.} \beta \) states that \( a \) has adopted \( \beta \) after the update just in case she had already adopted it before the update, or she knew that she had a large enough proportion of neighbors who had already adopted it before the update. \( \text{Ep.Red.Ax.K.sight.} \) captures that an agent knows that \( \varphi \) will be the case after the update if, and only if, she knows that, if those very agents who actually are going to adopt do adopt, then \( \varphi \) will hold after the update.

Definition 11 (Logic of Informed Update). The logic \( L_{\theta_n} \) consists of the axioms and rules of Table 2, together with any complete set of axioms and rules for propositional logic. We write \( \models_{L_{\theta_n}} \varphi \) if \( \varphi \) is a theorem in the logic \( L_{\theta_n} \).

Theorem 2. (Soundness, Completeness, Expressivity and Decidability of \( L_{\theta_n} \)). Let \( \theta \in [0, 1] \), \( n \in \mathbb{N} \) and \( \varphi \in \mathcal{L}_K^{[1]} \). Then:

\[ \models_{L_{\theta_n}} \varphi \iff \models_{L_{\theta_n}} \varphi \]

In fact, the reduction axioms can be used to show that the language \( \mathcal{L}_K^{[1]} \), endowed with the informed update semantics, has the same expressivity as its static counterpart \( \mathcal{L}_K \). Moreover, \( L_{\theta_n} \) is decidable.

Definition 12 (Prediction Update Semantics). Given \( \theta \in [0, 1] \), \( n \in \mathbb{N} \) and any ETM \( \mathcal{M} \in \mathcal{C}_{\theta_n} \), the satisfaction relation for the prediction update semantics can be defined using the same truth clauses as in Def. 10, except for the formulas of the form [adopt] \( \varphi \), for which we put:

\[ \mathcal{M}, w \models [\text{adopt}] \varphi \iff \mathcal{M}^p, w \models \varphi, \text{ with } \mathcal{M}^p \text{ the prediction update of } \mathcal{M}. \]
expresses that a update step. \( \theta \) produced in Table 1. For this, we make a new abbreviation point Inference Rule in Table 4, and the set of rules is extended with the Least Fixed meaning is that version of the abbreviation counterpart. hence may no longer be reduced away. In contrast to the logic \( L \) prediction, the sound for the logic of prediction update, although Axiomatization.

Table 1 (Abbreviations). 1) \( \beta_{N(a)} \geq \theta \) means that the proportion of agent \( a \)'s neighbors who have adopted is equal to or above the threshold \( \theta \). 2) For any \( k \in \mathbb{N} \geq 1 \), the formula \( N^k_b \) means that \( b \) is \( k \)-distant from \( a \). 3) For \( \mathcal{B} \subseteq \mathcal{A} \), the formula \( \mathcal{B} = N^k_a \beta^+ \) says that \( \mathcal{B} \) is the set of agents who are \( k \)-distant from \( a \) and will have adopted after the next update.

<table>
<thead>
<tr>
<th>Network Axioms</th>
<th>Knowledge Axioms</th>
<th>Inference Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \neg N_{ab} )</td>
<td>Irrelexivity</td>
<td>From ( \varphi ) and ( \varphi \to \psi ), infer ( \psi )</td>
</tr>
<tr>
<td>( N_{ab} \leftrightarrow N_{ba} )</td>
<td>Symmetry</td>
<td>From ( \varphi ), infer ( K_a \varphi ) for any ( a \in \mathcal{A} )</td>
</tr>
<tr>
<td>( \bigvee_{b \in \mathcal{A}} N_{ab} )</td>
<td>Seriality</td>
<td>From ( \varphi ), infer ([\text{adopt}]\varphi )</td>
</tr>
<tr>
<td>( (N^n_{ab} \land \beta_b) \to K_a \beta_b )</td>
<td>Known Behavior</td>
<td>([\text{adopt}]N_{ab} \leftrightarrow N_{ab})</td>
</tr>
<tr>
<td>( (N^{n+1}<em>{ab} \land N</em>{bc}) \to K_a N_{bc} )</td>
<td>Known Neighbors</td>
<td>([\text{adopt}] \neg \varphi \leftrightarrow \neg [\text{adopt}] \varphi )</td>
</tr>
<tr>
<td>( (N^n_{ab} \land \beta_b) \to K_a \beta_b )</td>
<td>Known Behavior</td>
<td>([\text{adopt}] \varphi \land \psi \leftrightarrow [\text{adopt}] \varphi \land [\text{adopt}] \psi )</td>
</tr>
<tr>
<td>( (N^{n+1}<em>{ab} \land N</em>{bc}) \to K_a N_{bc} )</td>
<td>Known Neighbors</td>
<td>( \vdash )</td>
</tr>
<tr>
<td>( \vdash )</td>
<td>EpRED.Ax.K.sight.n</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Axioms and inference rules for the logic of sight \( n \) ETMs and informed update. Subscripts \( a, b \) are arbitrary over \( \mathcal{A} \).

Axiomatization. We present an axiomatic system that is sound for the logic of prediction update, although completeness remains an open question. Note that in this section, the \([\text{adopt}] \) modality is a fixed point operator and hence may no longer be reduced away. In contrast to the informed update logic, the prediction update logic appears to be strictly more expressive than its static counterpart.

To state the proof system, we need a more general version of the abbreviation \( \beta_{N(a)} \geq \theta \) that was introduced in Table 1. For this, we make a new abbreviation \( K_a(\varphi_{N(a)} \geq \theta) \), introduced in Table 3, whose intended meaning is that \( a \) knows that a fraction of at least \( \theta \) of her neighbors has the property \( \varphi \) (where for instance \( \varphi_b \) can stand for \( N_{ab} \land \beta_b \)). In particular, \( K_a([\text{adopt}]\beta_{N(a)} \geq \theta) \) expresses that \( a \) knows that a fraction of at least \( \theta \) of her neighbors will have adopted \( \beta \) after the next prediction update step.

Definition 13 (The Logic of Prediction Update). The logic \( \mathcal{L}_{\text{pred}}^{\text{ETM}} \) consists of the same axioms and rules as the logic \( \mathcal{L}_{\text{in}}^{\text{ETM}} \) above, except for two changes: the axiom \( \text{EpRED.Ax.} \beta \) is replaced by the Fixed Point Axiom in Table 4, and the set of rules is extended with the Least Fixed point Inference Rule in Table 4.

As before, we write \( \vdash_{\text{pred}} \varphi \) if \( \varphi \) is a theorem in the logic \( \mathcal{L}_{\text{pred}}^{\text{ETM}} \).

The Fixed Point axiom of Table 4 is almost identical to \( \text{EpRED.Ax.} \beta \) of Table 2, except for the inclusion of the \([\text{adopt}] \) modality on the right-hand side. This states that \( a \) will adopt after the prediction update iff she has already adopted, or if she knows that enough of her neighbors will have adopted after the next update step (in which they will apply the same predictive reasoning that she uses). The Least Fixed Point Inference rule reflects the fact that prediction update was defined as a least fixed point operator.

Proposition 3. (Soundness of \( \mathcal{L}_{\text{pred}}^{\text{ETM}} \)) Let \( \theta \in [0,1], n \in \mathbb{N} \) and \( \varphi \in \mathcal{L}^{\text{ETM}}_k() \). Then:

\[ \vdash_{\text{pred}} \varphi \text{ implies } \vdash_{\mathcal{E}_n} \varphi. \]

We were unable to prove completeness, but we have reasons to make the following Conjecture: The system \( \mathcal{L}_{\text{pred}}^{\text{ETM}} \) is a complete axiomatization of predictive update logic over the class \( \mathcal{E}_n \).

5 Conclusions and Future Work

The paper has focused on two intertwined objectives. On the one hand, we have developed models for the diffusion dynamics under uncertainty, based on two natural epistemic variants of the standard threshold adoption rule:
An interpretation of standard threshold models is that their decision stops. Taken together, the most economical epistemic case where no information is available, the diffusion speed decreases. In the limit standard threshold model dynamics, knowledge of neighbors of more distant agents is redundant. To act as under the dictation by that of their direct neighbors, then knowledge about diffusion dynamics. We proved soundness and completeness for the logic of prediction update. The problem of completeness for the later logic is an open question.

In epistemic threshold models, if agents’ behavior is dictated by that of their direct neighbors, then knowledge of more distant agents is redundant. To act as under the standard threshold model dynamics, knowledge of neighbors’ behavior is however required. If this information is not available, the diffusion speed decreases. In the limit case where no information is available, the diffusion process stops. Taken together, the most economical epistemic interpretation of standard threshold models is that their dynamics embodies an implicit epistemic assumption that exactly the network structure and behavior of agents in distance 1 is known.

Prediction update allows agents to better coordinate with their neighbors in adopting a spreading behavior, by using their information about the others’ future behavior. As a result, prediction-update agents increase a network’s speed of convergence. In the extreme case when the network and behavior distribution are common knowledge, the prediction update jumps in one step to the fixed point of the standard threshold model update. But in general, even describing the one-step dynamics of prediction update requires a dynamic fixed point operator, which is atypical of dynamic epistemic logic. As a consequence, the logic of prediction update does not have full reduction axioms: the dynamic modality seems to genuinely add expressivity in this case. This poses technical challenges to obtaining a completeness proof.

Future work. We plan to tackle in another paper the open problem about completeness of the logic of prediction update. Besides this question, there are four other main directions for further research: (A) explore the dynamics induced by boundedly-rational versions of predictive update; (B) explore the game theoretic perspectives of game play on networks under uncertainty and in particular the game structure underpinning the intuitive rationality of prediction update; (C) develop a full comparative analysis of the different update processes that we have outlined in this paper, in particular the differences with respect to limit behavior and speed of possible stabilization; (D) investigate the epistemic and predictive versions of the non-inflationary adoption rules, such as the policy given by (2) above. Such rules, that allow agents to unadopt an already adopted behavior, can lead to very different limit behavior, e.g. to a cyclic dynamics. Understanding the epistemic aspects of such oscillating behavior will require logical tools going beyond the fixed point theory used in this paper.\(^6\)

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References


\(^6\) Some very recent work goes towards this direction: \(^4\) investigates the logic of oscillations, \(^22\) defines model transformers for DEL dynamical systems with limit cycles, while \(^6\) proposes an epistemic logic for unadoptable behavior.

<table>
<thead>
<tr>
<th>Fixed Point Axiom</th>
<th>Least Fixed Point Inference Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>([\text{adopt}]\beta_a \leftrightarrow \beta_a \vee K_a([\text{adopt}]\beta_{N(a)} \geq \theta))</td>
<td>(\vdash {\varphi_a \leftrightarrow \beta_a \vee K_a([\text{adopt}]\beta_{N(a)} \geq \theta)}_{a \in A})</td>
</tr>
</tbody>
</table>

Table 3 (Abbreviations). 4) The expression \(K_a(\varphi_{N(a)} \geq \theta)\) is defined for tuples for \((\varphi_a)_{a \in A}\), one for each agent \(a \in A\).

<table>
<thead>
<tr>
<th>Fixed Point Laws</th>
<th>Least Fixed Point Inference Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\vdash {\varphi_a \leftrightarrow [\text{adopt}]\beta_a}_{a \in A})</td>
<td>(\vdash {\varphi_a \rightarrow [\text{adopt}]\beta_a}_{a \in A})</td>
</tr>
</tbody>
</table>

Table 4 (Fixed Point Laws). Fixed point laws of prediction update logic \(L^\text{predict}\). The fixed point axiom takes the place of the infor- med update reduction axiom and the least fixed point inference rule is added.


