Inductive Inference and Epistemic Modal Logic

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Abstract
This paper is concerned with a link between inductive inference and dynamic epistemic logic. The bridge was first introduced in [20, 21, 22]. We present a synthetic view on subsequent contributions: inductive truth-tracking properties of belief revision policies seen as belief upgrade methods; topological interpretation and characterisation of inductive inference; discussion of the adequacy of the topological semantics of modal logic for characterising inductive inference. We briefly present the topological Dynamic Logic for Learning Theory. Finally, we discuss several surprising results obtained in computational inductive inference that challenge the usual understanding of certainty, and of rational inquiry as consistent and conservative learning.

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Category Invited Talk

1 Introduction

Modal logic is applied in a variety of domains. One particular direction, epistemic logic, interprets modalities as coding information states of an (artificial) agent. The dynamic extensions of epistemic logic, referred to with the umbrella term of Dynamic Epistemic Logic (DEL, see [7, 19, 8]), allow analysing the events of incorporating new information into the existing knowledge, for instance through communication. Such adoption of new information can be of course called “learning”, but inductive inference and computational learning theory have stronger demands: the process of learning is considered successful if over time it converges to a state of familiarity with the true underlying structure of the world. For instance we would say “Alice learned Polish”, if Alice managed to acquire sufficient familiarity with the grammar of the Polish language. Theories of inductive inference are concerned with this long-term horizon of learning, rather than with learning understood as ways of incorporating single pieces of information. In this survey paper we will discuss a connection between inductive inference and modal logic, by way of DEL. We hope to show that modal logic can contribute to our understanding of learning processes in general.

The link between dynamic epistemic logic and computational learning theory was first introduced in [20, 21, 22], where it was shown that exact learning in finite time (also known as finite identification, see [27, 29]) can be modelled in DEL, and that the elimination process of learning by erasing [26] can be seen as iterated upgrade of Dynamic Doxastic Logic. In the present paper we will outline the continuations developed in a number of contributions. In Section 3 we will discuss inductive truth-tracking properties of belief revision policies seen as belief upgrade methods [4, 6]. Section 4 will display a topological interpretation of inductive inference that allows characterising favourable conditions for learning in the limit in terms of general topology [5]. As modal logic can be given topological semantics, in Section 4.1 we will discuss a variety of modal logic characterisations of relevant kinds of topological spaces, to finally present Dynamic Logic for Learning Theory, which extends...
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Subset Space Logics [16] with dynamic observation modalities and a learning operator [3]. Up until this point our setup abstracts away from computational constraints. In Section 5 we will discuss several surprising results obtained in computational inductive inference that challenge our understanding of knowledge as certainty, and of rational inquiry as requiring conjectures to be consistent (always accounting for all truthful information obtained so far) and conservative (never changing unless encountering information that is inconsistent with the current conjecture). In the final part of the paper we will mention some related directions of research.

1.1 Inductive Inference

Inductive inference is concerned with identifying a theory that underlies its partial presentation. Examples include isolating the right general scientific hypothesis on the basis of a limited number of empirical experiments, or finding a correct grammar that had produced finitely many observed sentences. This problem is difficult because each finite sample might be consistent with many different hypotheses of infinite generative capacities. Computational inductive inference poses effectivity constraints: hypotheses and learners should be computable objects. The field of formal learning theory (for an overview, see [33]) often abstracts away from the assumptions of computability. This means retaining some countability and enumerability assumptions, but giving up learner’s recursivity. As a consequence, within this more general setting, only the purely “structural” results of computational learning theory can be proven (for a formal account of this type of distinctions, see [15]). The first part of this paper, until Section 5, will focus on the structural aspects of learnable concepts, and the resulting notions of knowledge and belief. After that we will discuss some interesting consequences of computability.

We will start by discussing the basic setting of inductive inference and present some examples. Let \( \mathbb{N} \) be the set of all natural numbers (including 0), we call any \( S \subseteq \mathbb{N} \) a language. In the general case, we will be interested in any countable class of languages together with its hypothesis space (a naming system), i.e., in the class \( C = (S_i)_{i \in I} \), the indices \( i \) will serve as names used by the learner to refer to a particular (possibly infinite) language. \( I \) is a countable index set, in most cases we will consider it to be \( \mathbb{N} \). We will also sometimes take \( C \) to be a finite set of (finite) languages.

- **Definition 1.** A text (positive presentation) \( \tau \) of \( S \) is any infinite sequence enumerating all and only the elements from \( S \) (allowing repetitions). We will use the following notation: \( \tau_n \) is the \( n \)-th element of \( \tau \); \( \tau\upharpoonright_n \) is the sequence \( (\tau_0, \tau_2, \ldots, \tau_{n-1}) \); \( \text{set}(\tau) \) is the set of elements that occur in \( \tau \); and if \( \tau \) and \( \sigma \) be two sequences, then \( \tau \wedge \sigma \) stands for their concatenation.

- **Definition 2.** A learner \( L \) is a function \( L : \mathbb{N}^* \rightarrow \mathbb{N} \cup \{ \uparrow \} \). The function is allowed to refrain from giving a natural number answer, in that case the output is marked by \( \uparrow \). A learner \( L \) is (at most) once defined on \( C = (S_i)_{i \in I} \) iff for any text \( \tau \) for a language in \( C \) and \( n, k \in \mathbb{N} \) such that \( n \neq k \) we have \( L(\tau|n) = \uparrow \) or \( L(\tau|k) = \uparrow \).

- **Definition 3** (Finite identifiability [24]). Let \( C = (S_i)_{i \in \mathbb{N}} \), and let \( L \) be a learner.
  1. \( L \) finitely identifies \( S_i \) in \( C \) on \( \tau \) iff \( L \) is once defined on \( C \) and the defined value is \( i \).
  2. \( L \) finitely identifies \( S_i \) in \( C \) iff it finitely identifies \( S_i \) on every \( \tau \) for \( S_i \);
  3. \( L \) finitely identifies \( C \) iff it finitely identifies every \( S_i \) in \( C \).

A class \( C \) is finitely identifiable iff there is a learner \( L \) that finitely identifies \( C \).
Example 4. We will now discuss two classes that are finitely identifiable, and one (very simple) class that is not. First consider the class containing all pairs of natural numbers, $C_{\text{pair}} = \{(n, k) \mid n, k \in \mathbb{N}\}$. To see that $C_{\text{pair}}$ is finitely identifiable, consider the hypothesis space which uses a diagonal indexing of $C_{\text{pair}}$. Let’s take a learner that on the input of initial segments of $\tau$ outputs $\uparrow$ as long as it sees only one number begin repeated, upon seeing the second number the learner outputs the corresponding index and, after that, switches back to the $\uparrow$ answer forever. The learner finitely identifies every element of $C_{\text{pair}}$ because every pair is a subset of only one element of $C_{\text{pair}}$.

Let us in turn consider a countable class of infinite languages. Let $p_i$ be the $i$-th prime number (for $i \geq 1$), and $S_i = \{n \mid n$ is a multiple of $p_i\}$. $C_{\text{prime}} = (S_i)_{i \in \mathbb{N} - \{0\}}$ is finitely identifiable. Our learner will refrain from a natural number answer as long as it receives non-primes. At the step when a prime is seen, it outputs the corresponding index, and repeats the “$\uparrow$”-answer from that point on. Since every prime number is an element of only one language in $C_{\text{pair}}$, our learner’s only conjecture will be the right one.

For contrast, let us look at a very simple class $C_{\text{simp}} = \{S_0 = \{0\}, S_1 = \{0, 1\}\}$. It should be immediately evident this class is not finitely identifiable, but let us give a simple argument, as this example inspires the more complex kind of identifiability we will discuss shortly. Assume, for contradiction, that there is a learner that finitely identifies $C_{\text{simp}}$. Then, by definition, on a finite initial segment of the text for $S_0$ the learner will output the index of $S_0$, i.e., “0”, and it will be its only natural number answer. So, if after that it turns out that the text was in fact for $S_1$, i.e., after that point the text will show 1, the learner will fail to identify $S_1$ on this text for $S_1$, because it has already used its “one-shot” conjecture. This contradicts the assumption that the learner finitely identifies $C_{\text{simp}}$.

The class $C_{\text{simp}}$ often inspires a (logical) objection: why is negative information disallowed? After all, if the learner is given an observation “not-1”, they will be able to settle the problem straight away. In this paper we restrict our attention to learning from positive information only. There are several reasons for this, in particular our desire to stay as close as possible to unsupervised learning. In any case, it is important to mention that learning from the so-called informant, i.e., from streams enumerating all positive and negative information consistent with the unknown language, is widely studied in inductive inference, recently even within the paradigm of finite identifiability (see [18, 32]).

Note that since in finite identifiability the learner is only allowed “one shot” at a correct conjecture, its hypotheses should be based on certainty, requiring the learner to have eliminated all other possibilities by the time the conjecture is made. Let us now turn to a more relaxed learner, which is allowed to change its mind, but is still required to stabilize to a correct answer after finitely many steps.

Definition 5 (Identifiability in the limit [24]). Let $C = (S_i)_{i \in \mathbb{N}}$, and let $L$ be a learner.
1. $L$ identifies $S_i$ in $C$ in the limit on $\tau$ iff there is a $k \in \mathbb{N}$, s.t. for all $n \geq k$ $L(\tau \upharpoonright n) = i$;
2. $L$ identifies $S_i$ in $C$ in the limit on every $\tau$ for $S_i$;
3. $L$ identifies $C$ in the limit if it identifies $C$ in the limit every $S_i$ in $C$.

A class $C$ is identifiable in the limit iff there is a learner $L$ that identifies $C$ in the limit.

Example 6. Let us start with a class that is identifiable in the limit. Consider $C_{\text{init}} = \{S_n = \{0, \ldots, n\} \mid n \in \mathbb{N}\}$, i.e., the class of finite initial segments of $\mathbb{N}$. The learner witnessing identifiability in the limit of this class, on the initial segment $\tau \upharpoonright n$ of a text $\tau$ for a language in $C_{\text{init}}$, will output the largest $n$ in set($\tau \upharpoonright n$). For every text for any language $S_i$ in $C_{\text{init}}$, $i$ is the largest number that will ever be enumerated, so our learner will indeed stabilize on a correct language. For that to be possible, the learner must remain open-minded, i.e., the moment in which the right hypothesis is reached is not known to the learner.
Consider now a countable class of infinite sets containing complements of the sets in \( \mathcal{C}_{\text{init}} \), i.e., the class \( \mathcal{C}_{\text{coinit}} = \{ S_n = \mathbb{N} - \{0, \ldots, n\} \mid n \in \mathbb{N} \} \). This class is identified in the limit by a learner that always answers with the smallest natural number that was not eliminated so far. If we extend \( \mathcal{C}_{\text{coinit}} \) to include also the set of all natural numbers, i.e., we consider the class \( \mathcal{C}_{\text{coinit}^+} = \{ S_0 = \mathbb{N} \} \cup \{ S_{n+1} = \{0, \ldots, n\} \mid n \in \mathbb{N} \} \) we will retain identifiability in the limit: our learner should now answer “\( n+1 \)” as long as the smallest number it hasn’t encountered so far is \( n \), and upon receiving 0 the learner should change the conjecture to “0”, which stands for \( S_0 = \mathbb{N} \).

Sometimes adding \( \mathbb{N} \) to an identifiable in the limit class can get is in trouble. Let’s return to the class \( \mathcal{C}_{\text{init}} \) and extend it with \( \mathbb{N} \), i.e., consider \( \mathcal{C}_{\text{init}^+} = \{ S_0 = \mathbb{N} \} \cup \{ S_{n+1} = \{0, \ldots, n\} \mid n \in \mathbb{N} \} \). This class is not identifiable in the limit. To see this we will construct an argument similar to the one for the class \( \mathcal{C}_{\text{simp}} \) in Example 4. Assume that \( \mathcal{C}_{\text{init}^+} \) is identified in the limit by some learner \( L \). Then \( L \) identifies in the limit \( S_0 \in \mathcal{C}_{\text{init}^+} \) on a text \( \tau \) for \( S_0 \). This means that after some finite initial segment \( \tau \upharpoonright n \), \( L \) stabilizes to “0” (the index for \( \mathbb{N} \)). But \( \tau \upharpoonright n \) is also an initial segment of a text \( \tau' \) for \( S_n \) such that \( n \) is the largest number in \( \text{set}(\tau \upharpoonright n) \). It follows that \( L \) does not identify in the limit \( S_n \) on the text \( \tau' \), which contradicts our assumption that \( L \) identifies \( \mathcal{C}_{\text{init}^+} \) in the limit.

The concept of identifiability, its various kinds and characterisations, is fascinating and complex (for an introductory overview see, e.g., [30]). The above simple examples were selected because they will be instructive for us later on. For now there are two takeaways. Firstly, it’s important to realize that identifiability has a lot to do with inclusions among the sets in the class being learned. Secondly, the two types of identifiability differ with respect to their success conditions. Finite identifiability is “one-shot” learning, it results in (and requires) certainty about a correct conjecture. Identifiability in the limit does not – the learner is always allowed to change their conjecture, but (depending on the structure of the class) it can be successful in the sense that its conjecture will become “safe”, i.e., it will never change, because after some finite time it will not be contradicted by new (truthful) incoming information anymore.

1.2 Epistemic modal logic

In both kinds of identifiability reaching the correct hypothesis can be seen as arriving at a kind of knowledge. While finite identifiability results in certainty, identifiability in the limit carries safe or reliable belief. Such knowledge states are the topic of study of (multi-agent) epistemic and doxastic modal logic. This line of research interprets modal box \( \Box \) as a knowledge (or belief) operator, so that the intended meaning of the formula \( \Box \phi \) is “the agent knows that \( \phi \)” (or “the agent believes that \( \phi \)”).

\begin{definition}
Let \( P \) be a countable set of propositions, with \( p \in P \), and \( A = \{1, \ldots, n\} \) is a set of agents, with \( i \in A \) as the name of some agent. The syntax of (epistemic) modal logic is given by:

\[
\varphi := \top \mid p \mid \neg \varphi \mid \varphi \land \varphi \mid \Box_i \varphi
\]

Most commonly, epistemic languages are interpreted over Kripke models.
\end{definition}

\begin{definition}
A Kripke model \( M \) for \( n \) agents over \( P \) is a tuple \((W, v, (R_i)_{i \in A})\), where: \( W \) is a non-empty set worlds; \( v : P \rightarrow 2^W \) is a valuation; for each agent \( i \), \( R_i \) is a binary accessibility relation on \( W \). A pointed Kripke model is a pair \((M, w)\), of a Kripke model \( M \) and a designated world \( w \) from its domain \( W \).
\end{definition}
**Definition 9.** We write \((M, w) \models \varphi\) to express that \(\varphi\) is true at \(w\) in \(M\), and \((M, w) \not\models \varphi\) that \(\varphi\) is not true at \(w\) in \(M\). The semantics of our language is defined in the following way:

\[
\begin{align*}
(M, w) &\models \top \quad \text{always} \\
(M, w) &\models p \quad \text{iff} \quad w \in V(p) \\
(M, w) &\models \neg \varphi \quad \text{iff} \quad (M, w) \not\models \varphi \\
(M, w) &\models \varphi \land \psi \quad \text{iff} \quad (M, w) \models \varphi \text{ and } (M, w) \models \psi \\
(M, w) &\models \Box_i \varphi \quad \text{iff} \quad \text{for all } v \text{ with } (w, v) \in R_i, (M, v) \models \varphi
\end{align*}
\]

The last clause of this definition complies to the intuitive understanding of what it means to know \(\varphi\), i.e., \(\varphi\) being true in all worlds considered possible by (or “accessible to”) the agent. The properties of knowledge understood in this way will vary depending on the properties of the accessibility relations \(R\) (on the so-called frame conditions). The validities, when \(\Box_i\) is interpreted as knowledge, give additional insights into the properties of knowledge. For instance, the formula \(\Box_i \varphi \to \Box_i \Box_i \varphi\) is read as “if the agent \(i\) knows \(\varphi\), then \(i\) knows that it knows \(\varphi\)”, hence the name of this property: *positive introspection* of knowledge. This formula is valid in the class of models with transitive accessibility relation. We say that an axiom system \(Ax\) is a logic of a class of models \(\mathcal{M}\) iff \(Ax\) is sound and complete with respect to \(\mathcal{M}\), see Table 1. Two systems are of special interest to us, the so-called \(S5\) and \(S4\). \(S5\) (axioms \(K+T+4+5\) in Table 1) is the logic of models with equivalence accessibility relations, while \(S4\) (\(K+T+4\)), is the logic of locally connected, reflexive and transitive relations.

**Table 1** Validities with their epistemic interpretations and properties of \(R_i\), for \(i \in \mathcal{A}\).

<table>
<thead>
<tr>
<th>Rules</th>
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<tbody>
<tr>
<td>(MP) if (\vdash \varphi) and (\vdash \varphi \to \psi), then (\vdash \psi)</td>
<td></td>
</tr>
<tr>
<td>(Necc) if (\vdash \varphi), then (\vdash \Box_i \varphi)</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Axioms</th>
<th></th>
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<tbody>
<tr>
<td>(K) (\Box_i (\varphi \to \psi) \to (\Box_i \varphi \to \Box_i \psi)) (omniscience)</td>
<td></td>
</tr>
<tr>
<td>(T) (\Box_i \varphi \to \varphi) (truthfulness/reflexivity)</td>
<td></td>
</tr>
<tr>
<td>(D) (\Box_i \varphi \to \neg \Box_i \neg \varphi) (consistency/seriality)</td>
<td></td>
</tr>
<tr>
<td>(4) (\Box_i \varphi \to \Box_i \Box_i \varphi) (positive introspection/transitivity)</td>
<td></td>
</tr>
<tr>
<td>(5) (\neg \Box_i \varphi \to \Box_i \neg \Box_i \varphi) (negative introspection/Euclidean-ness)</td>
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</table>

**Dynamic extension: Public Announcement Logic**

Epistemic logic is made dynamic by adding action modalities. The first extension of this type was Public Announcement Logic (PAL, [3]), whose language is that of epistemic modal logic, enriched by the public announcement operator \(\triangleright \varphi\).

\[
\varphi := \top \mid p \mid \neg \varphi \mid \varphi \land \varphi \mid \Box_i \varphi \mid \triangleright \varphi
\]

The semantics of epistemic modal logic given in Definition 9 is accordingly extended in the following way: \((M, w) \models \triangleright \varphi \psi\) iff \((M, w) \models \varphi\) implies \((M, w) \models \psi\), where \(M[\varphi := (W', \varphi', (R')_{i \in \mathcal{A}})\) is defined as follows: \(W' := \{w \in W \mid (M, w) \models \varphi\}\), \(\varphi' := v\) restricted to \(W'\); for each \(i \in \mathcal{A}\), \(R' := R_i \cap (W' \times W')\). Public announcement can be seen as incorporating new information in a radical way, by performing joint update – the accessibility relations of all agents are restricted to the set of worlds satisfying the incoming information \(\varphi\), other worlds are simply disregarded.
Plausibility models and belief

Plausibility models (introduced in [9]) are a special kind of Kripke models in which the accessibility relations are plausibility relations. Plausibility satisfies the following conditions: it’s reflexive, transitive, locally connected, and well-founded. It allows an interpretation of both certain knowledge (in the sense of S5), but also a weaker kind, called safe belief (S4), which is a belief that remains true under receiving true information.

We will use the symbol \( \preceq_i \) to denote plausibility of the agent \( i \), with \( v \preceq_i w \) standing for \( v \) is at least as plausible as \( w \), which means that the worlds minimal according to \( \preceq_i \) will be seen as the most plausible ones for the agent \( i \). The corresponding epistemic-doxastic language, called \( K\Box_i \), includes two epistemic modalities, \( K_i \) interpreted as “hard information” possessed by the agent \( i \), i.e., information that is true in all possible worlds in the connected component of agent \( i \), while \( \Box_i \) stands for safe belief, i.e., the information that is true in all worlds that are at least as plausible for agent \( i \).

\[
\varphi := T \mid p \mid \neg \varphi \mid \varphi \land \varphi \mid K_i \varphi \mid \Box_i \varphi
\]

This language is interpreted over a plausibility model, which is a tuple \( M = (W, (\preceq_i)_{i \in A}, v) \). We define the connected component of \( \preceq_i \) as follows: \( \text{cc}_i(w) := \{ v \in W \mid w(\preceq_i \cup \preceq_i)^* v \} \). The semantics for the propositional part is as usual, while the modal operators are defined in the following way:

\[
(M, w) \models K_i \varphi \iff \text{ for all } v \in \text{cc}_i(w) \text{ with } (M, v) \models \varphi
\]

\[
(M, w) \models \Box_i \varphi \iff \text{ for all } v \text{ with } v \preceq_i w, (M, v) \models \varphi
\]

We can also define regular (possibly false) belief in \( \varphi \), as \( \varphi \) being true in all most plausible worlds.

\[
(M, w) \models B_i \varphi \iff \text{ for all } v \in \text{min}_{\preceq_i}(W), (M, v) \models \varphi
\]

This interpretation of belief is consistent with the standard approach of the belief revision theory (see, e.g., [36]). To know more about plausibility models and the logic \( K\Box \) the reader is encouraged to consult adequate passages of [8].

2 Classes of languages as epistemic spaces

To express our inductive inference problems in the setting of epistemic modal logic we need to establish common ground between the two paradigms. In what follows we will consider the case of a single-agent learning, and so we will simplify the framework of epistemic logic accordingly, by omitting the agent indices \( i \in A \). First, we will express the classes of languages from Section 1.1 as single-agent epistemic spaces.

▶ Definition 10. An epistemic space is \( S = (X, \mathcal{U}) \), where \( \mathcal{U} \subseteq 2^X \) and both \( X \) and \( \mathcal{U} \) are at most countable.

Given a class of languages \( C = \{ S_i \mid i \in I \} \), we set its corresponding epistemic space to be \( S_C = (X_C, \mathcal{U}_C) \), with \( X_C = \{ x_i \mid i \in I \} \) and for each \( u_n \in \mathcal{U}_C \), \( x_k \in u_n \) iff \( n \in S_k \).

▶ Example 11. Recall the class \( C_{\text{simp}} \) from Example 4, the corresponding epistemic space is \( S = (X, \mathcal{U}) \), \( X = \{ x_0, x_1 \} \), and \( \mathcal{U} = \{ u_0, u_1 \} \) with \( u_0 = \{ x_0 \}, u_1 = \{ x_0, x_1 \} \). The space is depicted below.
Example 12. The epistemic space for $C_{\text{coinit}^+}$ from Example 6 is depicted below.

Example 13. The epistemic space for $C_{\text{init}^+}$ from Example 6 is depicted below.

Note that epistemic spaces can be seen as single-agent Kripke models with an equivalence accessibility relation — all worlds are considered equally plausible.

We will now reformulate the learning notions from Section 1.1 in terms of epistemic spaces.

Definition 14. Let $S = (X, U)$ be an epistemic space. A data stream is an infinite sequence $\vec{U} = (u_0, u_1, \ldots)$ from $U$. A data sequence $\vec{U} \upharpoonright n$ is a finite initial segment of $\vec{U}$ of length $n + 1$. A data stream $\vec{U}$ is sound with respect to $x$ if every element listed in $\vec{U}$ contains $x$, and it is complete with respect to $x$ if every element containing $x$ is listed in $\vec{U}$.

Definition 15. Let $S = (X, U)$ be an epistemic space and let $\sigma$ be a data sequence. A learner $L$ is a function that on a data sequence $\sigma$ outputs a conjecture, a subset of $X$, $L(\sigma) \subseteq X$.

Thus, a learner outputs a subset of an epistemic space, which is more general than in the case of the classical learner in Section 1.1. This is in order to allow the learner to make more general conjectures.

Definition 16. An epistemic space $S = (X, U)$ is finitely identified by a learner $L$ if for every $x \in X$ and every data stream $\vec{U}$ for $x$, $L$ is once-defined and there is $k \in \mathbb{N}$ such that $L(\vec{U} \upharpoonright n) = \{x\}$. $S$ is finitely identifiable if it is finitely identified by a learner $L$.

Definition 17. An epistemic space $S = (X, U)$ is identified in the limit by a learner $L$ if for every $x \in X$ and every data stream $\vec{U}$ for $x$, there is $k \in \mathbb{N}$ such that $L(\vec{U} \upharpoonright n) = \{x\}$ for all $n \geq k$. $S$ is identifiable in the limit if it is identified in the limit by a learner $L$.  

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3 Learning by belief revision

Learning often proceeds by an underlying implicit order of possible worlds. This brings to mind the plausibility relation described in Section 1.2. Let us consider the epistemic space corresponding to $C_{\text{cont}^+}$ in Example 12. The successful learner, upon receiving information $u$, conjectures the maximal, according to the indices, hypothesis consistent with $u$. This can be interpreted as restricting the $X$ to $u$, which leads the agent to “believe” everything that is true in the most plausible worlds in the restricted domain. This is how belief revision operators work in general, they adjust plausibility based on what is observed. In the contributions [22, 4, 6] it has been shown how belief revision methods can be seen as constructive strategies for converging to the right conjecture. An interesting question is how well various belief revision methods perform as learning engines. In order to capture this intuition we will now build up towards belief-revision based learners.

Definition 18. Let $S = (X, U)$ be an epistemic space. A plausibility assignment $pl$ is a map that assigns to $S$ some plausibility (total, reflexive, and transitive) relation $\preceq$ on $X$, thus converting it into a plausibility space $pl(S) = (X, \cup, \preceq)$.

Plausibility spaces are single-agent plausibility models from Section 1.2, and the language of $K\Box$ is interpreted on them in an analogous way. Note that the above definition allows the plausibility assignment to be non well-founded on $X$, i.e., there might be an infinite descending chain $s_0 \succ s_1 \succ s_2 \succ \ldots$, where $\succ$ is the strict plausibility relation, given by: $s \preceq t$ and $t \not\preceq s$. This requires a modification of the definition of belief so that we cover the case when the minimum of $\preceq$ does not exist. This is done in the following way: $(M, w) \models B_{\phi}$ if there is a $k$ such that for all $v \preceq_i k$, $(M, v) \models \phi$.

Plausibility order will be revised upon receiving new information. The ways of revision vary, but they can be given a general definition.

Definition 19. A one-step revision method is a function $R_1$ that, for any plausibility space $B = (X, U, \preceq)$ and any $u \in U$, outputs a new plausibility space $R_1(B, u)$. A (iterated) belief revision method $R$ is obtained by iterating a one-step revision method $R_1$: $R(B, \lambda) = B$, for the empty data sequence $\lambda$, and for a data sequence $\sigma$ and $u \in U$, $R(B, \sigma^\cup u) = R_1(R(B, \sigma), u)$.

Definition 20. Every belief revision method $R$, together with a plausibility assignment $pl$, generates a learning method $L_{R^pl}$, called a belief revision-based learning method, given by:

$$L_{R^pl}(S, \sigma) := \min R(pl(S), \sigma).$$

With this apparatus at hand, we can ask the question: how good are belief revision methods as learning methods? Among many be will consider three widely studied belief-revision policies: conditioning, the minimal, and the lexicographic revision (a DEL account of those is given in [10]). Conditioning removes possible worlds inconsistent with the incoming information (just like public announcements do); minimal revision selects the best worlds satisfying the incoming information and makes them the most plausible; and lexicographic revision puts all the worlds satisfying the incoming information to be better than all the ones that do not (within the two clusters the order remains the same). The relevant question here is: given a belief revision method, can the belief-revision based learner identify in the limit everything that’s learnable by an arbitrary learning method? If it is so, we say that revision method generates a universal learning method. It turns out that under the condition of sound and complete streams conditioning and lexicographic revision are universal, while minimal revision is not. If we relax the condition of soundness on data streams (a stream is
fair, if it allows finitely many errors, and each error must be accounted for truthfully in the future), conditioning loses its power – once a possible world is removed on the basis of an incorrect piece of data, it cannot be revived, and so conditioning is no longer an universal learning method. Lexicographical revision remains universal on fair streams.

Another important insight from this analysis is that reaching the full learning power of belief revision requires non-standard plausibility relations, which is important because in belief revision theory plausibility is typically assumed to be well-founded. Under the assumption of well-foundedness none of the revision methods generates a universal learning method. The epistemic space of the class $C_{cont+}$ in Example 12 shows why – initially the learner must allow all possible worlds, and so must assume infinitely increasing plausibility, i.e., if $i < j$ then $x_j \prec x_i$. If a well-founded plausibility is initially assigned to this space, the learning process will inevitably overgeneralise while attempting to learn some $x \in X$.

4 Topological perspective on inductive inference

Whether or not an epistemic space is learnable has a lot to do with possible worlds being separable from others by the incoming data. General topology [25] not only puts separability properties as first class citizens, but it has also been proposed as a logic of observation [37]. In this perspective the points of the space represent possible worlds and basic open neighborhoods of a point code information that comes about from executing finitely many observations or measurements (for examples, see [3]).

Figure 1 shows several basic examples of how points can be separated by observations.

The necessary condition for identifying individual worlds is $T_0$: the space cannot contain two inseparable points, i.e., for any two worlds $x$ and $y$, there must be an observation that separates them one way or the other, i.e., there must be an $o$ such that $x \in o$ and $y \notin o$, or $y \in o$ and $x \notin o$. As a matter of fact, finite identifiability requires a stronger condition, in which every state has an observation that separates it from all other states in the space. Finding a condition for identifiability in the limit requires a more specific condition, concerning singleton worlds being locally closed.

Definition 21. A topological space $(X, O)$ is $T_d$ iff $\forall x \in X \ \exists U \in O \ U \setminus \{x\} \in O$.

In order to apply the tools of topology to epistemic spaces, we have to close them on finite intersections (corresponding to accumulating finitely many observations) and arbitrary unions. The latter addition does not disrupt our learning scenarios, since arbitrary unions do
not bring any extra information to the learning process. By considering a topology, we also allow our learners (in principle) to observe an \( \emptyset \), i.e., contradictory datum – in the setting of learning from positive data, this will never happen.

\[ \text{Definition 22.} \text{ Let } S = (X, U) \text{ be an epistemic space. A topology generated by } S \text{ is } \tau_S = (X, O), \text{ where } O \text{ is defined in the following way:} \]
\[ 1. \text{ if } u \in U, \text{ then } u \in O; \]
\[ 2. \emptyset \in O. \]
\[ 3. \text{ if } O \text{ is a finite subset of } O, \text{ then } \cap O \in O; \]
\[ 4. \text{ if } O \text{ is an arbitrary subset of } O, \text{ then } \cup O \in O; \]
\[ 5. \text{ } X \in O. \]

We obtain the following characterisation identifiable in the limit epistemic spaces.

\[ \text{Definition 24.} \text{ A topological model (or a topo-model) } M = (X, O, v) \text{ is a topology } (X, O) \text{ together with a valuation function } v : P \rightarrow 2^X. \]

\[ \text{Definition 25 (Topo-semantics).} \text{ Let } M = (X, O, v) \text{ be a topological model and } x \in X: \]
\[ M, x \models \top \text{ always} \]
\[ M, x \models p \text{ iff } x \in v(p) \]
\[ M, x \models \neg \varphi \text{ iff } M, x \not\models \varphi \]
\[ M, x \models \varphi \land \psi \text{ iff } M, x \models \varphi \text{ and } M, x \models \psi \]
\[ M, x \models \Box \varphi \text{ iff there is } U \in \tau(\text{ } x \in U \text{ and for all } y \in U: M, y \models \varphi) \]

Under this interpretation of modal box, we get, for instance, that S4 is the topo-logic of all topological spaces [28]. Unfortunately, it is also known that \( T_d \) spaces, the identifiability-adequate class of models, is not topo-definable. We can however change the way we view \( \Box \), allowing belief to be false (see Figure 2). This agrees with the kind of belief occurring in learning in the limit.

\[ \text{Definition 26 (d-semantics).} \text{ Given a topological model } M = (X, O, v) \text{ and a state } x \in X: \]
\[ M, x \models_d \top \text{ always} \]
\[ M, x \models_d p \text{ iff } x \in v(p) \]
\[ M, x \models_d \Box \varphi \text{ iff } \exists U \in \tau(\text{ } x \in U \text{ and } \forall y \in U - \{x\}: M, y \models_d \varphi) \]
Quite a lot is known about sound and complete \(d\)-axiomatisations (for an overview, see [11]): \(\text{wKD}45\) is the \(d\)-logic of dense spaces; \(\text{KD}45\) is the \(d\)-logic of \(\text{DSO}\)-spaces, where \(\text{DSO}\) stands for “derived sets are open”; \(\text{GL}\) is the \(d\)-logic of scattered spaces, where \(\text{GL}\) is the Grzegorczyk axiom \(\square(\square \varphi \rightarrow \varphi) \rightarrow \square \varphi\); weak \(K4\) is the \(d\)-logic of all topological spaces. Finally, we also have that \(K4\) is the \(d\)-logic of all \(T_d\)-spaces. This is a technically valuable result, but given the relative poverty of our modal language it gives us very little insight into the possible epistemic interpretations of this modal language characterising spaces that are identifiable in the limit. To be of use a logic of learning theory should involve a semantic notion of a learner that drives beliefs, and also dynamic modalities to talk about receiving new information. Dynamic Logic for Learning Theory (DLLT, [3]), built upon Subset Space Logic [16] overcomes both challenges.

### 4.2 Dynamic Logic of Learning Theory

With Subset Space Logic (SSL, [16]) we are back to an epistemic-doxastic language with two modalities, like the one in Section 1.2.

**Definition 27 (SSL Syntax).** Let \(P\) be a countable set of propositional symbols and \(p \in P\).

\[
\varphi := \top | p | \neg \varphi | \varphi \land \varphi | K \varphi | \Box \varphi
\]

This logic is interpreted in topological models, in this context called intersection models.

**Definition 28.** An intersection model \(M = (X, \mathcal{O}, v)\) is a topology \((X, \mathcal{O})\) together with a valuation function \(v : P \rightarrow 2^X\).

The meaning of formulas of SSL is defined in the following way.

**Definition 29 (SSL Semantics).** Let \(M = (X, \mathcal{O}, v), U \in \mathcal{O}, \) and \(x \in U\).

\[
M, x, U \models p \iff x \in v(p) \\
M, x, U \models \neg \varphi \iff M, x, U \notmodels \varphi \\
M, x, U \models \varphi \land \psi \iff M, x, U \models \varphi \text{ and } M, x, U \models \psi \\
M, x, U \models K \varphi \iff \forall y \in U M, y, U \models \varphi \\
M, x, U \models \Box \varphi \iff \forall O \in \mathcal{O} \text{ if } x \in O \subseteq U \text{ then } M, x, O \models \varphi
\]

In the above definition \(\Box\) (also called effort modality) accounts for observational effort – making the epistemic effort to obtain more information about a possible world. It denotes how shrinking the open neighborhood gives a more accurate approximation of the actual state of the world. Note that the formulas of SSL are evaluated at triples, the novel addition
being the third component, i.e., a particular open neighbourhood of the point at which the formula is evaluated. This can be seen as evaluating formulas at some stage of inquiry—a starting actual world, together with some truthful information already received.

Dynamic Logic of Learning Theory (DLLT, [3]) extends SSL in the following way.

**Definition 30 (DLLT Syntax).** Let \( p \) and \( o \) be drawn from countable sets of propositional and observational symbols, \( P \) and \( O \) respectively.

\[ \varphi ::= p \mid o \mid L(\vec{a}) \mid \neg \varphi \mid \varphi \land \varphi \mid K \varphi \mid \Box \varphi \mid [o] \varphi \]

Note that the language of DLLT allows talking directly about observations. The two remaining additions to the language are dynamic. The first one allows expressing Learner’s conjectures after being given some finite sequence of observations. The second is a more basic “learning” known already from PAL. The learning model has to accordingly involve a semantics notion of the learner.

**Definition 31.** The structure \( M_L = (X, O, \mathbb{L}, v) \) is a learning model consisting of a topology \((X, O)\); the learner \( L : O \to 2^X \) is such that \( \mathbb{L}(O) \subseteq O \), and if \( O \neq \emptyset \) then \( \mathbb{L}(O) \neq \emptyset \). Additionally: \( \mathbb{L}(\bar{O}) := \mathbb{L}(\bigcap\text{set}(\bar{O})) \). Finally, \( v : P \cup O \to 2^X \) is a valuation.

**Definition 32 (DLLT semantics).** Given a learning model \( M_L, U \in O \), and \( x \in U \):

\[
\begin{align*}
M, x, U \models o & \quad \text{iff} \quad x \in v(o) \\
M, x, U \models L(o_1, \ldots, o_n) & \quad \text{iff} \quad x \in L(U, v(o_1), \ldots, v(o_n)) \\
M, x, U \models [o] \varphi & \quad \text{iff} \quad x \in v(o) \text{ implies } M, x, U \cap v(o) \models \varphi
\end{align*}
\]

Clauses for \( p, \neg, \land, K, \) and \( \Box \) are as in the semantics of SSL, see Definition 29.

The paper [3] provides a sound and complete axiomatisation of DLLT with respect to the learning models. The advantage of this logic is not only that it builds upon SSL, but also that it allows expressing the conditions of learnability discussed in the beginning of this paper. We have that: \( M, x, U \models \Diamond KP \) iff \( p \) is finitely learnable at \( x \) and \( M, x, U \models p \land \Diamond \Box BP \) iff \( p \) is learnable in the limit by \( \mathbb{L} \) at \( x \) (here \( B \) is an abbreviation \( B^\mathbb{L} \varphi := K(L(\vec{a}) \to \varphi) \) and \( B \varphi := B^\mathbb{L} \varphi \)).

## Knowledge in computable inductive inference

Computable inductive inference is concerned with learnability under the assumption of recursivity of the learner. It also often assumes that languages are, at least, recursively enumerable. Since the learner should be able to decide whether a given observation is consistent with a given hypothesis, indexed families of (non-empty) recursive languages are extensively studied as the background of learning. These are \( \mathcal{C} = (S_i)_{i \in \mathbb{N}} \) for which a computable function \( f : \mathbb{N} \times U \to \{0, 1\} \) exists that uniformly decides \( \mathcal{C} \), i.e.:

\[
f(i, w) = \begin{cases} 
1 & \text{if } w \in S_i, \\
0 & \text{if } w \notin S_i.
\end{cases}
\]

Even though the existence of such a computable function seems like a natural element of any agency, the logical approaches to knowledge representation, both belief revision and epistemic logic, do not consider this assumptions, or treat it as implicit. Belief revision operators are usually studied from the perspective of rationality postulates, and epistemic logic takes agents (learners) to be relations in a (dynamic) Kripke model, abstracting away from computability. The decision of whether or not \( w \models p \) is taken to be an atomic step of computation which does not deserve much attention.
In this section we will assume the perspective of learning theory on certain aspects of knowledge that are usually taken for granted in epistemic logic and turn out to be restrictive when seen through the lenses of computable learning. We will start with finite identifiability and then move on to identifiability in the limit.

What are the conditions for reaching certainty? Intuitively, it seems that as soon as the agent receives information that is inconsistent with all the alternatives, she can be sure about the correct conjecture. Recall the concept of finite identifiability given in Definition 3. The necessary and sufficient condition for finite identifiability [29, 27] involves the definite finite tell-tale set, a more strict kind of tell-tale than the one involved in the characterisation of identifiability in the limit [2].

> **Definition 33** ([29, 27]). Let \( \mathcal{C} = (S_i)_{i \in \mathbb{N}} \) be an indexed family of recursive languages. A set \( D_i \) is a definite finite tell-tale set (DFTT) for \( S_i \) in \( \mathcal{C} \) if
1. \( D_i \subseteq S_i \),
2. \( D_i \) is finite, and
3. for any index \( j \), if \( D_i \subseteq S_j \) then \( S_i = S_j \).

> **Theorem 34** ([29, 27]). An indexed family of recursive languages \( \mathcal{C} = (S_i)_{i \in \mathbb{N}} \) is finitely identifiable from positive data iff there is an effective procedure \( \mathcal{D}: \mathbb{N} \to \mathcal{P}^{<\omega}(\mathbb{N}) \), given by \( n \mapsto D_n \), that on input \( i \) produces a definite finite tell-tale of \( S_i \) in \( \mathcal{C} \).

Let us again take a finitely identifiable class \( \mathcal{C} \), and \( S_i \) in \( \mathcal{C} \). Now, consider the collection \( \mathcal{D}_i \) of all DFTTs of \( S_i \) in \( \mathcal{C} \).

> **Definition 35.** Let \( \mathcal{C} = (S_i)_{i \in \mathbb{N}} \) be an indexed family of recursive sets. \( \mathcal{C} \) is finitely identifiable in the fastest way if and only if there is a learning function \( L \) such that, for each \( \tau \) and for each \( i \in \mathbb{N} \), \( L(\tau | n) = i \) iff \( \exists D_i^j \in \mathcal{D}_i \) \( D_i^j \subseteq \text{set}(\tau | n) \) and \( \neg \exists D_i^k \in \mathcal{D}_i \) \( D_i^k \subseteq \text{set}(\tau | n - 1) \). We will call such \( L \) a fastest learning function.

The fastest learning thus our desired learner, as soon as a definite finite telltale arrives, certainty is reached and the correct conjecture is issued. It turns out that, even under the assumptions of uniform recursivity of the class and recursivity of the learner, things are not that simple.

> **Theorem 36** ([23]). There exists an indexed family of recursive sets \( \mathcal{C} = (S_i)_{i \in \mathbb{N}} \) that is recursively finitely identifiable but is not recursively finitely identifiable in the fastest way.

The proof of this theorem relies on recursively inseparable sets [35]. The witness class still possesses the well-separated topological structure, but a recursive fastest learner would be able decide that a minimal DFTT has been observed, and so it would provide a recursive separating set for something that is recursively inseparable (for details, see [23]).

Results similar in spirit are very common in identifiability in the limit. Two properties of learners deserve our special attention because of their close connection to epistemic logic and rationality postulates in belief revision. They are conservativity and consistency.

> **Definition 37.** A learning function \( L \) is conservative if, for each \( \sigma \) and \( x \), \( \text{set}(\sigma^{\wedge} \langle x \rangle) \subseteq S_{L(\sigma)} \) implies \( L(\sigma^{\wedge} \langle x \rangle) = L(\sigma) \).

A property of this kind is a guiding principle of belief revision and dynamic epistemic logic. If the incoming information is already accounted for within the learner’s conjecture, learning takes no effect. Under the assumptions of computability, conservativity turns out to be a restrictive property – there are uniformly recursive families that can be learned by a recursive learner, but not by a conservative recursive learner.
Theorem 38 ([39]). There is a uniformly recursive family of languages $C$, which is effectively identifiable in the limit, but which is not effectively identifiable by a conservative learner.

Another crucial principle in learning is consistency, which in this case means consistency of the conjecture with the incoming sequence of information at every point of learning.

Definition 39. A learning function $L$ is consistent if, for each $\sigma$, $\text{set}(\sigma) \subseteq S_{L(\sigma)}$.

In AGM Belief Revision theory [1], this principle is called success postulate and is seen as one of the rationality postulate. Despite its very obvious character, for classes of recursive languages consistency turns out to be restrictive. For indexed families of recursive languages consistency is not limiting, but it turns out that sometimes issuing conjectures inconsistent with the information obtained so far can significantly speed up the learning process.

Theorem 40 ([38]). There is a uniformly recursive class of languages that is polynomially effectively identifiable in the limit from informant but is not polynomially effectively consistently identifiable in the limit from informant.

6 Conclusions

The standard notion of identifiability in the limit and its little cousin, finite identifiability, naturally correspond to safe belief and certain knowledge. Despite the clear intuitions, it is not easy to capture these analogies. Topological notion of epistemic effort and dynamic extensions of epistemic modal logic provide an adequate set of tools and an appropriate level of expressivity. The common ground between the theory of inductive inference and epistemic modal logic opens many opportunities for cross-fertilisation between the fields, e.g., understanding the limitations of computable learning in the context of belief revision, as outlined in Section 5. Another direction is looking into inductive inference of action models of dynamic epistemic logic [12, 13, 14]. Finally, (dynamic) epistemic modal logic is by default developed for multi-agent systems. It is interesting to investigate how that kind of multi-agency can be translated into the settings of computable inductive inference.

References


