

Reasoning about Actions in a Probabilistic Setting

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Abstract

In this paper we present a language to reason about actions in a probabilistic setting and compare our work with earlier work by Pearl. The main feature of our language is its use of static and dynamic causal laws, and use of unknown (or background) variables – whose values are determined by factors beyond our model – in incorporating probabilities. We use two kind of unknown variables: inertial and non-inertial. Inertial unknown variables are helpful in assimilating observations and modeling counterfactuals and causality; while non-inertial unknown variables help characterize stochastic behavior, such as the outcome of tossing a coin, that are not impacted by observations. Finally, we give a glimpse of incorporating probabilities into reasoning with narratives.

Introduction and Motivation

One of the main goals of ‘reasoning about actions’ is to have a compact and elaboration tolerant (McCarthy 1998) representation of the state transition due to actions. Many such representations – (Sandewall 1998) has several survey papers on these – have been developed in the recent literature. *But most of these elaboration tolerant representations do not consider probabilistic effect of actions.* When actions have probabilistic effects, the state transition due to actions is an MDP (Markov decision process). In an MDP we have the probabilities $p_a(s'|s)$ for all actions a , and states s' and s , which express the probability of the world reaching the state s' after the action a is executed in the state s . *One of our main goals in this paper is to develop an elaboration tolerant representation for MDPs.*

There has been several studies and attempts of compact representation of MDPs in the decision theoretic planning community. Some of the representations that are suggested are probabilistic state-space operators (PSOs) (Kushmerick, Hanks, & Weld 1995), 2 stage temporal Bayesian networks (2TBNs) (Boutilier, Dean, & Hanks 1995; Boutilier & Goldszmidt 1996), sequential effect trees (STs) (Littman 1997), and independent choice logic (ICL) (Poole 1997). All these except ICL focus on only planning. Qualitatively, the two drawbacks of these representations are: (i) Although compact they do not aim at being elaboration tolerant. I.e., it is

not easy in these formalisms to add a new causal relation between fluents or a new executability condition for an action, without making wholesale changes. (ii) They are not appropriate for reasoning about actions issues other than planning, such as: reasoning about values of fluents at a time point based on observations about later time points, and counterfactual reasoning about fluent values after a hypothetical sequence of actions taking into account observations. Pearl in (Pearl 1999; 2000) discusses the later inadequacy at great length.

Besides developing an elaboration tolerant representation, *the other main goal of our paper* is to show how the other reasoning about action aspects of observation assimilation and counter-factual reasoning can be done in a probabilistic setting using our representation.

Our approach in this paper is partly influenced by (Pearl 1999; 2000). Pearl proposes moving away from (Causal) Bayes nets to *functional causal models* where causal relationships are expressed in the form of deterministic, *functional* equations, and probabilities are introduced through the assumption that certain variables in the equations are unobserved. As in the case of the functional causal models, *in this paper* we follow the Laplacian model in introducing probabilities through the assumption that certain variables are unobserved. (We call them ‘unknown’¹ variables.) *We differ from the functional causal models in the following ways:* (i) We allow actions as first class citizens in our language, which allows us to deal with sequence of actions. (ii) In our formulation the relationship between fluents is given in terms of static causal laws, instead of structural equations. The static causal laws are more general, and more elaboration tolerant and can be compiled into structural equations. (iii) We have two different kind of unknown variables which we refer to as inertial and non-inertial unknown variables. While the inertial unknown variables are similar to Pearl’s unknown variables, the non-inertial ones are not. The non-inertial ones are used to characterize actions such as tossing a coin whose outcome is probabilistic, but after observing the outcome of a coin toss to be head we do not expect the outcome of the next coin toss to be head. This is modeled

¹They are also referred to as (Pearl 1999) ‘background variables’ and ‘exogenous variables’. *They are variables whose values are determined by factors external to our model.*

by making the cause of the coin toss outcome a non-inertial unknown variable. Overall, our formulation can be considered as a generalization of Pearl's formulation of causality to a dynamic setting with a more elaboration tolerant representation and with two kinds of unknown variables.

We now start with the syntax and the semantics our language *PAL*, which stands for *probabilistic action language*.

The Language PAL

The alphabet of the language PAL (denoting probabilistic action language) – based on the language \mathcal{A} (Gelfond & Lifschitz 1993) – consists of four non-empty disjoint sets of symbols \mathbf{F} , \mathbf{U}_I , \mathbf{U}_N and \mathbf{A} . They are called the set of fluents, the set of inertial unknown variables, the set of non-inertial unknown variables and the set of actions. A *fluent literal* is a fluent or a fluent preceded by \neg . An *unknown variable literal* is an unknown variable or an unknown variable preceded by \neg . A *literal* is either a fluent literal or an unknown variable literal. A *formula* is a propositional formula constructed from literals.

Unknown variables represent unobservable characteristics of environment. As noted earlier, there are two types of unknown variables: *inertial* and *non-inertial*. *Inertial* unknown variables are not affected by agent's actions and are independent of fluents and other unknown variables. *Non-inertial* unknown variables may change their value respecting a given probability distribution, but the pattern of their change due to actions is neither known nor modeled in our language.

A state s is an interpretation of fluents and unknown variables that satisfy certain conditions (to be mentioned while discussing semantics); For a state s , we denote the sub-interpretations of s restricted to fluents, inertial unknown variables, and non-inertial unknown variables by s_F , s_I , and s_N respectively. We also use the shorthand such as $s_{F,I} = s_F \cup s_I$. An n -state is an interpretation of only the fluents. That is, if s is a state, then $s = s_F$ is an n -state. A u -state (s_u) is an interpretation of the unknown variables. For any state s , by s_u we denote the interpretation of the unknown variables of s . For any u -state s_u , $I(s_u)$ denotes the set of states s , such that $s_u = s_u$. We say $s \models s$, if the interpretation of fluents in s is same as in s .

PAL has four components: a domain description language *PAL_D*, a language to express unconditional probabilities about the unknown variables *PAL_P*, a language to specify observations *PAL_O*, and a query language.

PAL_D: The domain description language

Syntax Propositions in *PAL_D* are of the following forms:

$$a \text{ causes } \psi \text{ if } \varphi \quad (0.1)$$

$$\theta \text{ causes } \psi \quad (0.2)$$

$$\text{impossible } a \text{ if } \varphi \quad (0.3)$$

where a is an action, ψ is a *fluent* formula, θ is a formula of fluents and *inertial* unknown variables, and φ is a formula of fluents and *unknown* variables. Note that the above propositions guarantee that values of unknown variables are not affected by actions and are not dependent on the fluents. But the effect of an action on a fluent may be dependent

on unknown variables; also only inertial unknown variables may have direct effects on values of fluents.

Propositions of the form (0.1) describe the direct effects of actions on the world and are called *dynamic causal laws*. Propositions of the form (0.2), called *static causal laws*, describe causal relation between fluents and unknown variables in a world. Propositions of the form (0.3), called *executability conditions*, state when actions are not executable.

A *domain description* \mathcal{D} is a collection of propositions in *PAL_D*.

Semantics of *PAL_D*: Characterizing the transition function

A domain description given in the language of *PAL_D* defines a transition function from actions and states to a set of states. Intuitively, given an action (a), and a state (s), the transition function (Φ) defines the set of states ($\Phi(a, s)$) that may be reached after executing the action a in state s . If $\Phi(a, s)$ is an empty set it means that a is not executable in s . We now formally define this transition function.

Let \mathcal{D} be a domain description in the language of *PAL_D*. An *interpretation* I of the fluents and unknown variables in *PAL_D* is a maximal consistent set of literals of *PAL_D*. A literal l is said to be true (resp. false) in I iff $l \in I$ (resp. $\neg l \in I$). The truth value of a formula in I is defined recursively over the propositional connective in the usual way. For example, $f \wedge q$ is true in I iff f is true in I and q is true in I . We say that ψ holds in I (or I satisfies ψ), denoted by $I \models \psi$, if ψ is true in I .

A set of formulas from *PAL_D* is *logically closed* if it is closed under propositional logic (w.r.t. *PAL_D*).

Let V be a set of formulas and K be a set of static causal laws of the form $\theta \text{ causes } \psi$. We say that V is closed under K if for every rule $\theta \text{ causes } \psi$ in K , if θ belongs to V then so does ψ . By $Cn_K(V)$ we denote the least logically closed set of formulas from *PAL_D* that contains V and is also closed under K .

A *state* s of \mathcal{D} is an interpretation that is closed under the set of static causal laws of \mathcal{D} .

An action a is *prohibited* (not executable) in a state s if there exists in \mathcal{D} an executability condition of the form **impossible** a if φ such that φ holds in s .

The *effect of an action* a in a state s is the set of formulas $E_a(s) = \{\psi \mid \mathcal{D} \text{ contains a law } a \text{ causes } \psi \text{ if } \varphi \text{ and } \varphi \text{ holds in } s\}$.

Given a domain description \mathcal{D} containing a set of static causal laws R , we follow (McCain & Turner 1995) to formally define $\Phi(a, s)$, the set of states that may be reached by executing a in s as follows.

If a is not prohibited (i.e., executable) in s , then

$$\Phi(a, s) = \{s' \mid s'_{F,I} = Cn_R((s_{F,I} \cap s'_{F,I}) \cup E_a(s))\}; \quad (0.4)$$

If a is prohibited (i.e., not executable) in s , then $\Phi(a, s)$ is \emptyset . We now state some simple properties of our transition function.

Proposition 1 Let $U_N \subseteq U$ be the set of non-inertial variables in U .

1. If $s' \in \Phi(a, s)$ then $s'_I = s_I$. That is, the inertial unknown variables are unchanged through state transitions.

2. For every $s' \in \Phi(a, s)$ and for every interpretation w of U_N , we have that $(s'_{F,I} \cup w) \in \Phi(a, s)$.

Every domain description \mathcal{D} in a language $PAL_{\mathcal{D}}$ has a unique transition function Φ , and we say Φ is the transition function of \mathcal{D} .

We now define an extended transition function (with a slight abuse of notation) that expresses the state transition due to a sequence of actions.

Definition 1 $\Phi([a], s) = \Phi(a, s)$;
 $\Phi([a_1, \dots, a_n], s) = \bigcup_{s' \in \Phi(a_1, s)} \Phi([a_2, \dots, a_n], s')$

Definition 2 Given a domain description \mathcal{D} , and a state s , we write $s \models_{\mathcal{D}} \varphi$ **after** a_1, \dots, a_n ,

if φ is true in all states in $\Phi([a_1, \dots, a_n], s)$.

(Often when it is clear from the context we may simply write \models instead of $\models_{\mathcal{D}}$.)

PAL_P : Probabilities of unknown variables

Syntax A probability description \mathcal{P} of the unknown variables is a collection of propositions of the following form:

$$\text{probability of } u \text{ is } n \quad (0.5)$$

where u is an unknown variable, and n is a real number between 0 and 1.

Semantics Each proposition above directly gives us the probability distribution of the corresponding unknown variable as: $P(u) = n$.

Since we assume (as does Pearl (Pearl 2000)) that the values of the unknown variables are independent of each other defining the joint probability distribution of the unknown variables is straight forward.

$$P(u_1, \dots, u_n) = P(u_1) \times \dots \times P(u_n) \quad (0.6)$$

Note: $P(u_1)$ is a short hand for $P(U_1 = \text{true})$. If we have multi-valued unknown variables then $P(u_1)$ will be a short hand for $P(U_1 = u_1)$.

Since several states may have the same interpretation of the unknown variables and we do not have any unconditional preference of one state over another, the unconditional probability of the various states can now be defined as:

$$P(s) = \frac{P(s_u)}{|I(s_u)|} \quad (0.7)$$

PAL_Q : The Query language

Syntax A query is of the form:

$$\text{probability of } [\varphi \text{ after } a_1, \dots, a_n] \text{ is } n \quad (0.8)$$

where φ is a formula of fluents and unknown variables, a_i 's are actions, and n is a real number between 0 and 1. When $n = 1$, we may simply write: φ **after** a_1, \dots, a_n , and when $n = 0$, we may simply write $\neg\varphi$ **after** a_1, \dots, a_n .

Semantics: Entailment of Queries in PAL_Q We define the entailment in several steps. First we define the transitional probability between states due to a single action.

$$P_{[a]}(s'|s) = P_a(s'|s) = \frac{|\Phi(a, s)|}{2^{|U_N|}} P(s'_N) \text{ if } s' \in \Phi(a, s); \\ = 0, \text{ otherwise.} \quad (0.9)$$

The intuition behind (0.9) is as follows: Since inertial variables do not change their value from one state to the next,

$P_a(s'|s)$ will depend only on the conditioning of fluents and non-inertial variables: $P_a(s'|s) = P_a(s'_{F,N}|s)$. Since non-inertial variables are independent from the transition, we have $P_a(s'_{F,N}|s) = P_a(s'_F|s) * P(s'_N)$. Since there is no distribution associated with fluents, we assume that $P_a(s'_F|s)$ is uniformly distributed. Then $P_a(s'_F|s) = \frac{|\Phi(a, s)|}{2^{|U_N|}}$, because there are $\frac{|\Phi(a, s)|}{2^{|U_N|}}$ possible next states that share the same interpretation of unknown variables.

We now define the (probabilistic) correctness of a single action plan given that we are in a particular state s .

$$P(\varphi \text{ after } a|s) = \sum_{s' \in \Phi(a, s) \wedge s' \models \varphi} P_a(s'|s) \quad (0.10)$$

Next we recursively define the transitional probability due to a sequence of actions, starting with the base case.

$$P_{[\]}(s'|s) = 1 \text{ if } s = s'; \text{ otherwise it is } 0. \quad (0.11)$$

$$P_{[a_1, \dots, a_n]}(s'|s) = \sum_{s''} P_{[a_1, \dots, a_{n-1}]}(s''|s) P_{a_n}(s'|s'') \quad (0.12)$$

We now define the (probabilistic) correctness of a (multi-action) plan given that we are in a particular state s .

$$P(\varphi \text{ after } \alpha|s) = \sum_{s' \in \Phi([\alpha], s) \wedge s' \models \varphi} P_{[\alpha]}(s'|s) \quad (0.13)$$

PAL_O : The observation language

Syntax An observations description \mathcal{O} is a collection of proposition of the following form:

$$\psi \text{ obs. after } a_1, \dots, a_n \quad (0.14)$$

where ψ is a fluent formula, and a_i 's are actions. When, $n = 0$, we simply write **initially** ψ . *Intuitively, the above observation means that ψ is true after a particular – because actions may be non-deterministic – hypothetical execution of a_1, \dots, a_n in the initial state.* The probability $P(\varphi \text{ obs. after } \alpha|s)$ is computed by the right hand side of (0.13). Note that observations in \mathcal{A} and hence in PAL_O are hypothetical in the sense that they did not really happen. In a later section when discussing narratives we consider real observations.

Semantics: assimilating observations in PAL_O We now use Bayes' rule to define the conditional probability of a state given that we have some observations.

$$P(s_i|\mathcal{O}) = \frac{P(\mathcal{O}|s_i)P(s_i)}{\sum_{s_j} P(\mathcal{O}|s_j)P(s_j)} \text{ if } \sum_{s_j} P(\mathcal{O}|s_j)P(s_j) \neq 0 \\ = 0, \text{ otherwise.} \quad (0.15)$$

Queries with observation assimilation

Finally, we define the (probabilistic) correctness of a (multi-action) plan given only some observations. This corresponds to counter-factual queries of Pearl (Pearl 2000) when the observations are about a different sequence of actions than the one in the hypothetical plan.

$$P(\varphi \text{ after } \alpha|\mathcal{O}) = \sum_s P(s|\mathcal{O}) \times P(\varphi \text{ after } \alpha|s) \quad (0.16)$$

Using the above formula, we now define the entailment between a theory (consisting of a domain description, a probability description of the unknown variables, and an observation description) and queries:

Definition 3 $\mathcal{D} \cup \mathcal{P} \cup \mathcal{O} \models$
probability of $[\varphi \text{ after } a_1, \dots, a_n]$ **is** n iff
 $P(\varphi \text{ after } a_1, \dots, a_n | \mathcal{O}) = n$

Since our observations are hypothetical and are about a particular hypothetical execution, it is possible that² $P(\varphi \text{ after } \alpha | \varphi \text{ obs_after } \alpha) < 1$, when α has non-deterministic actions. Although it may appear unintuitive in the first glance, it is reasonable as just because a particular run of α makes φ true does not imply that *all* run of α would make φ true.

Examples

In this section we give several small examples illustrating the reasoning formalized in PAL.

Ball drawing

We draw a ball from an infinitely large “black box”. Let *draw* be the action, *red* be the fluent describing the outcome and *u* be an unknown variable that affects the outcome. The domain description is as follow:

draw **causes** *red* **if** *u*. *draw* **causes** \neg *red* **if** \neg *u*.
probability of *u* **is** 0.5.

Let $\mathcal{O} = \text{red}$ **obs_after** *draw* and $Q = \text{red}$ **after** *draw*, *draw*. Different assumptions about the variable *u* will lead to different values of $p = P(Q | \mathcal{O})$.

Let $s_1 = \{\text{red}, u\}$, $s_2 = \{\text{red}, \neg u\}$, $s_3 = \{\neg \text{red}, u\}$ and $s_4 = \{\neg \text{red}, \neg u\}$.

1. Assume that the balls in the box are of the same color, and there are 2 possibilities: the box contains either all red or all blue balls. Then *u* is an inertial unknown variable. We can now show that $P(Q | \mathcal{O}) = 1$. Here, the initial observation tells us all about the future outcomes.

2. Assume that half of the balls in the box are red and the other half are blue. Then *u* is a non-inertial unknown variable. We can show that $P(s_1 | \mathcal{O}) = P(s_3 | \mathcal{O}) = 0.5$ and $P(s_2 | \mathcal{O}) = P(s_4 | \mathcal{O}) = 0$. By (0.13), $P(Q | s_j) = 0.5$ for $1 \leq j \leq 4$. By (0.16), $P(Q | \mathcal{O}) = 0.5 * \sum_{s_j} P(s_j | \mathcal{O}) = 0.5$. Here, the observation \mathcal{O} does not help in predicting the future.

The Yale shooting

We start with a simple example of the Yale shooting problem with probabilities. We have two actions *load* and *shoot*, and two fluents *loaded* and *alive*. To account for the probabilistic effect of the actions, we have two inertial unknown variables u_1 and u_2 . The effect of the actions *shoot* and *load* can now be described by \mathcal{D}_1 consisting of the following:

shoot **causes** \neg *alive* **if** *loaded*, u_1
load **causes** *loaded* **if** u_2

The probabilistic effects of the action *shoot* and *load* can now be expressed by \mathcal{P}_1 , that gives probability distributions of the unknown variables.

probability of u_1 **is** p_1 . **probability of** u_2 **is** p_2 .

Now suppose we have the following observations \mathcal{O}_1 .
initially *alive*; **initially** \neg *loaded*

We can now show that $\mathcal{D}_1 \cup \mathcal{P}_1 \cup \mathcal{O}_1 \models$
probability of [*alive* **after** *load*, *shoot*] **is** $1 - p_1 \times p_2$.

²We thank an anonymous reviewer for pointing this out.

Pearl’s example of effects of treatment on patients

In (Pearl 2000), Pearl gives an example of a joint probability distribution which can be expressed by at least two different causal models, each of which have a different answer to a particular counter-factual question. We now show how both models can be modeled in our framework. In his example, the data obtained on a particular medical test where half the patients were treated and the other half were left untreated shows the following:

treated	true	true	false	false
alive	true	false	true	false
fraction	.25	.25	.25	.25

The above data can be supported by two different domain descriptions in PAL, each resulting in different answers to the following question involving counter-factuals. “*Joe was treated and he died. Did Joe’s death occur due to the treatment. I.e., Would Joe have lived if he was not treated.*”

Causal Model 1: The domain description \mathcal{D}_2 of the causal model 1 can be expressed as follows, where the actions in our language are, *treatment* and *no_treatment*.

treatment **causes** *action_occurred*
no_treatment **causes** *action_occurred*
 $u_2 \wedge \text{action_occurred}$ **causes** \neg *alive*
 $\neg u_2 \wedge \text{action_occurred}$ **causes** *alive*

The probability of the inertial unknown variable u_2 can be expressed by \mathcal{P}_2 given as follows:

probability of u_2 **is** 0.5

The probability of the *occurrence* of *treatment* and *no_treatment* is 0.5 each. (Our current language does not allow expression of such information. Although, it can be easily augmented, to accommodate such expressions, we do not do it here as it does not play a role in the analysis we are making.)

Assuming u_2 is independent of the occurrence of *treatment* it is easy to see that the above modeling agrees with data table given earlier.

The observations \mathcal{O}_2 can be expressed as follows:

initially \neg *action_occurred* **initially** *alive*
 \neg *alive* **obs_after** *treatment*

We can now show that $\mathcal{D}_2 \cup \mathcal{P}_2 \cup \mathcal{O}_2 \not\models Q_2$, where Q_2 is the query: *alive* **after** *no_treatment*; and $\mathcal{D}_2 \cup \mathcal{P}_2 \cup \mathcal{O}_2 \models \neg$ *alive* **after** *no_treatment*

Causal Model 2: The domain description \mathcal{D}_3 of the causal model 2 can be expressed as follows:

treatment **causes** \neg *alive* **if** u_2
no_treatment **causes** \neg *alive* **if** $\neg u_2$

The probabilities of unknown variables (\mathcal{P}_3) is same as given in \mathcal{P}_2 . The probability of occurrence of *treatment* and *no_treatment* remains 0.5 each. Assuming u_2 is independent of the occurrence of *treatment* it is easy to see that the above modeling agrees with data table given earlier.

The observations \mathcal{O}_3 can be expressed as follows:

initially *alive* \neg *alive* **obs_after** *treatment*

Unlike in case of the causal model 1, we can now show that $\mathcal{D}_3 \cup \mathcal{P}_3 \cup \mathcal{O}_3 \models Q_2$.

The state transition vs the n-state transition

Normally an MDP representation of probabilistic effect of actions is about the n-states. In this section we analyze the transition between n-states due to actions and the impact of observations on these transitions.

The transition function between n-states

As defined in (0.9) the transition probability $P_a(s'|s)$ has either the value zero or is uniform among the s' where it is non-zero. This is counter to our intuition where we expect the transition function to be more stochastic. This can be explained by considering n-states and defining transition functions with respect to them.

Let s be a n-state. We can then define $\Phi_n(a, s)$ as:

$$\Phi_n(a, s) = \{ s' \mid \exists s, s' : (s \models s) \wedge (s' \models s') \wedge s' \in \Phi(a, s) \}.$$

We can then define a more stochastic transition probability $P_a(s'|s)$ where s and s' are n-states as follows:

$$P_a(s'|s) = \sum_{s_i \models s} \left(\frac{P(s_i)}{P(s)} \sum_{s'_j \models s'} P_a(s'_j | s_i) \right) \quad (0.17)$$

The above also follows from (0.16) by having φ describing s' , $\alpha = a$ and \mathcal{O} expressing that the initial state satisfies s .

Impact of observations on the transition function

Observations have no impact on the transition function $\Phi(a, s)$ or on $P_a(s'|s)$. But they do affect $\Phi(a, s)$ and $P_a(s'|s)$. Let us analyze why.

Intuitively, observations may tell us about the unknown variables. This additional information is monotonic in the sense that since actions do not affect the unknown variables there value remains unchanged. Thus, in presence of observations \mathcal{O} , we can define $\Phi_{\mathcal{O}}(a, s)$ as follows:

$$\Phi_{\mathcal{O}}(a, s) = \{ s' : s' \text{ is the interpretation of the fluents of a state in } \bigcup_{s \models s \& s \models \mathcal{O}} \Phi(a, s) \}$$

As evident from the above definition, as we have more and more observations the transition function $\Phi_{\mathcal{O}}(a, s)$ becomes more deterministic. On the other hand, as we mentioned earlier the function $\Phi(a, s)$ is not affected by observations. Thus, we can accurately represent two different kind of non-deterministic effects of actions: the effect on states, and the effect on n-states.

Extending PAL to reason with narratives

We now discuss ways to extend PAL to allow actual observations instead of hypothetical ones. For this we extend PAL to incorporate narratives (Miller & Shanahan 1994), where we have time points as first class citizens and we can observe fluent values and action occurrences at these time points and do tasks such as reason about missing action occurrences, make diagnosis, plan from the current time point, and counter-factual reasoning about fluent values if a different sequence of actions had happened in a past (not just initial situation) time point. Here, we give a quick overview of this extension of PAL which we will refer to as *PALN*.

PALN has a richer observation language *PALN_O* consisting of propositions of the following forms:

$$\varphi \text{ at } t \quad (0.18)$$

$$\alpha \text{ between } t_1, t_2 \quad (0.19)$$

$$\alpha \text{ occur_at } t \quad (0.20)$$

$$t_1 \text{ precedes } t_2 \quad (0.21)$$

where φ is a fluent formula, α is a (possibly empty) sequence of actions, and t, t_1, t_2 are time points (also called situation constants) which differ from the current time point t_C .

A narrative is a pair $(\mathcal{D}, \mathcal{O}')$, where \mathcal{D} is a domain description and \mathcal{O}' is a set of observations of the form (0.18-0.21). Observations are interpreted with respect to a domain description. While a domain description defines a transition function that characterize what states may be reached when an action is executed in a state, a narrative consisting of a domain description together with a set of observations defines the possible histories of the system. This characterization is done by a function Σ that maps time points to action sequences, and a sequence Ψ , which is a finite trajectory of the form $s_0, a_1, s_1, a_2, \dots, a_n, s_n$ in which s_0, \dots, s_n are states, a_1, \dots, a_n are actions and $s_i \in \Phi(a_i, s_{i-1})$ for $i = 1, \dots, n$. Models of a narrative $(\mathcal{D}, \mathcal{O}')$ are interpretations $\mathcal{M} = (\Psi, \Sigma)$ that satisfy all the facts in \mathcal{O}' and minimize unobserved action occurrences. (A more formal definition is given in (Baral, Gelfond, & Proveti 1997).) A narrative is *consistent* if it has a model. Otherwise, it is *inconsistent*. When \mathcal{M} is a model of a narrative $(\mathcal{D}, \mathcal{O}')$ we write $(\mathcal{D}, \mathcal{O}') \models \mathcal{M}$.

Next we define the conditional probability that a particular pair $\mathcal{M} = (\Psi, \Sigma) = ([s_0, a_1, s_1, a_2, \dots, a_n, s_n], \Sigma)$ of trajectories and time point assignments is a model of a given domain description \mathcal{D} , and a set of observations. For that we first define the weight of a \mathcal{M} (with respect to \mathcal{D} which is understood from the context) denoted by $Weight(\mathcal{M})$ as:

$$\begin{aligned} Weight(\mathcal{M}) &= 0 \text{ if } \Sigma(t_C) \neq [a_1, \dots, a_n]; \text{ and} \\ &= P(s_0) \times P_{a_1}(s_1 | s_0) \times \dots \times P_{a_n}(s_n | s_{n-1}) \\ &\text{otherwise.} \end{aligned}$$

Given a set of observation \mathcal{O}' , we then define

$$\begin{aligned} P(\mathcal{M} | \mathcal{O}') &= 0 \text{ if } \mathcal{M} \text{ is not a model of } (\mathcal{D}, \mathcal{O}'); \\ &= \frac{Weight(\mathcal{M})}{\sum_{(\mathcal{D}, \mathcal{O}') \models \mathcal{M}'} Weight(\mathcal{M}')} \text{ otherwise.} \end{aligned}$$

The probabilistic correctness of a plan from a time point t with respect to a model \mathcal{M} can then be defined as

$$\begin{aligned} P(\varphi \text{ after } \alpha \text{ at } t | \mathcal{M}) &= \sum_{s' \in \Phi([\beta], s_0) \wedge s' \models \varphi} P_{[\beta]}(s' | s_0) \\ &\text{where } \beta = \Sigma(t) \circ \alpha \end{aligned}$$

Finally, we define the (probabilistic) correctness of a (multi-action) plan from a time point t given a set of observations. This corresponds to counter-factual queries of Pearl (Pearl 2000) when the observations are about a different sequence of actions than the one in the hypothetical plan.

$$\begin{aligned} P(\varphi \text{ after } \alpha \text{ at } t | \mathcal{O}') &= \sum_{(\mathcal{D}, \mathcal{O}') \models \mathcal{M}} P(\mathcal{M} | \mathcal{O}') \\ &\times P(\varphi \text{ after } \alpha \text{ at } t | \mathcal{M}) \end{aligned}$$

One major application of the last equation is that it can be used for action based diagnosis (Baral, McIlraith, & Son 2000), by having φ as $ab(c)$, where c is a component. Due to lack of space we do not further elaborate here.

Related work, Conclusion and Future work

In this paper we showed how to integrate probabilistic reasoning into ‘reasoning about actions’. The key idea behind our formulation is the use of two kinds of unknown variables: inertial and non-inertial. The inertial unknown variables are similar to the unknown variables used by Pearl. The non-inertial unknown variables play a similar role as the role of nature’s action in Reiter’s formulation (Chapter 12 of (Reiter 2001)) and are also similar to Lin’s magic predicate in (Lin 1996). In Reiter’s formulation a stochastic action is composed of a set of deterministic actions, and when an agent executes the stochastic action nature steps in and picks one of the component actions respecting certain probabilities. So if the same stochastic action is executed multiple times in a row an observation after the first execution does not add information about what the nature will pick the next time the stochastic action is executed. In a sense the nature’s pick in our formulation is driven by a non-inertial unknown variable. We are still investigating if Reiter’s formulation has a counterpart to our inertial unknown variables.

Earlier we mentioned the representation languages for probabilistic planning and the fact that their focus is not from the point of view of elaboration tolerance. We would like to add that even if we consider the Dynamic Bayes net representations as suggested by Boutilier and Goldszmidt, our approach is more general as we allow cycles in the causal laws, and by definition they are prohibited in Bayes nets.

Among the future directions, we believe that our formulation can be used in adding probabilistic concepts to other action based formulations (such as, diagnosis, and agent control), and execution languages. Earlier we gave the basic definitions for extending PAL to allow narratives. This is a first step in formulating action-based diagnosis with probabilities. Since our work was inspired by Pearl’s work we now present a more detailed comparison between the two.

Comparison with Pearl’s notion of causality

Among the differences between his and our approaches are:

(1) Pearl represents causal relationships in the form of deterministic, functional equations of the form $v_i = f_i(pa_i, u_i)$, with $pa_i \subset U \cup V \setminus \{v_i\}$, and $u_i \in U$, where U is the set of unknown variables and V is the set of fluents. Such equations are only defined for v_i ’s from V .

In our formulation instead of using such equations we use static causal laws of the form (0.2), and restrict ψ to fluent formulas. I.e., it does not contain unknown variables. A set of such static causal laws define functional equations which are embedded inside the semantics. The advantage of using such causal laws over the equations used by Pearl is the ease with which we can add new static causal laws. We just add them and let the semantics take care of the rest. (This is one manifestation of the notion of ‘elaboration tolerance’.) On the other hand Pearl would have to replace his older equation by a new equation. Moreover, if we did not restrict ψ to be a formula of only fluents, we could have written $v_i = f_i(pa_i, u_i)$ as the static causal law **true causes** $v_i = f_i(pa_i, u_i)$.

(2) We see one major problem with the way Pearl reasons

about actions (which he calls ‘interventions’) in his formulation. To reason about the intervention which assigns a particular value v to a fluent f , he proposes to modify the original causal model by removing the link between f and its parents (i.e., just assigning v to f by completely forgetting the structural equation for f), and then reasoning with the modified model. This is fine in itself, except that if we need to reason about a sequence of actions, one of which may change values of the predecessors of f (in the original model) that may affect the value of f . Pearl’s formulation will not allow us to do that, as the link between f and its predecessors has been removed when reasoning about the first action.

Since actions are first class citizens in our language we do not have such a problem. In addition, we are able to reason about executability of actions, and formulate indirect qualification, where static causal laws force an action to be in-executable in certain states. In Pearl’s formulation, all interventions are always possible.

Acknowledgment This research was supported by the grants NSF 0070463 and NASA NCC2-1232.

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