A Formal Account of Nondeterministic and Failed Actions

James P. Delgrande  
School of Computing Science  
Simon Fraser University  
Burnaby, B.C. V5A 1S6 Canada  
jim@cs.sfu.ca

Hector J. Levesque  
Dept. of Computer Science  
University of Toronto  
Toronto, ON M5G 3G4 Canada  
hector@ai.toronto.edu

Abstract

Nondeterminism is pervasive in all but the simplest action domains: an agent may flip a coin or pick up a different object than intended, or an action may fail and may fail in different ways. In this paper we provide a qualitative theory of nondeterminism. The account is based on an epistemic extension to the situation calculus that accommodates sensing actions. Our position is that nondeterminism is an epistemic phenomenon, and that the world is most usefully regarded as deterministic. Nondeterminism arises from an agent’s limited awareness and perception. The account offers several advantages: an agent has a set of categorical (as opposed to probabilistic) beliefs, yet can deal with equally-likely outcomes (such as in flipping a fair coin) or with outcomes of differing plausibility (such as an action that may on rare occasion fail).

1 Introduction

In standard accounts of reasoning about action, an agent (or agents) carries out a sequence of actions, possibly including sensing, where each action has a fixed, determined (though possibly conditional) effect on the environment. The real world of course is nothing like this. Not only will an agent have incomplete information, it may also have inaccurate or incorrect information. Actions may fail, perhaps because a prerequisite condition is not satisfied, or an action may simply fail with no known reason. Moreover, the outcomes of some actions, such as flipping a coin, may be impossible to predict. Such actions in which the outcome is not fully predictable are called nondeterministic, in contrast to the traditional account, which concerns deterministic actions. Nondeterminism in reasoning about action has often been addressed via a quantitative account based on probability theory. In such an account, action outcomes are given by a (known) probability distribution over the different ways that the world may evolve.

Our goal in this paper is to provide a qualitative account of nondeterminism. That is, we want to be able to say that flipping a coin will have it come out heads or tails (and not heads with probability 0.5 and the same for tails). We also want to be able to state that pressing a light switch may fail, but that the agent will disregard this possibility unless further evidence (e.g., sensing that the room remains dark) indicates otherwise. There are several advantages to a qualitative account of nondeterminism. First, it is intuitive: people in general assume that a light switched on will go on, and don’t consider the alternatives unless there is a need to. A qualitative approach is simpler than a probabilistic account, since one does not need to manipulate probabilities. A qualitative account also allows an agent to maintain a knowledge base of categorical beliefs, rather than assertions with probabilities. Consequently it may also offer computational advantages. A common criticism of probabilistic accounts is that it is not clear where the numbers come from, nor is it always easy to judge whether a given probability is reasonable or not. On the other hand, probabilistic accounts have proven to be highly useful in many applications. Hence, any qualitative approach should be compatible with a probabilistic approach (which we argue is the case here). Overall then, we see a qualitative approach as having independent interest and utility, and complementing numeric approaches.

So what is qualitative nondeterminism? Our view is that it is an epistemic notion, reflecting an agent’s limited awareness of the domain and how it might evolve. That is, as in the traditional account of reasoning about action, we assume that the world is deterministic and that each state of the world is determined by its predecessor. Thus, in flipping a coin, an agent in fact executes an action that will correspond to a flip-heads or a flip-tails action; however it will not know which, at least until after the coin is observed. Since our account allows action outcomes with different plausibility levels, the notion of a failed action is subsumed by our approach, in that a failed action is an unlikely or implausible nondeterministic outcome of an action execution. This view of the world as being deterministic is usually associated with Laplace [Laplace, 1814], as the initial proponent. While this view of the universe is incorrect, at least if one accepts quantum theory, at the level of commonsense reasoning it provides a highly useful approximation in the context of reasoning about action.

Given our assumption of a deterministic world, a sufficiently knowledgeable and perceptive agent would know whether an unseen coin toss yields heads or tails. Our agent, though, isn’t sufficiently perceptive, so all it knows is there will be one of the two possible outcomes. We formalise this notion by making use of an epistemic extension to the situa-
tion calculus, and broadly building on [Bacchus et al., 1999] and [Delgrande and Levesque, 2012]. In common with these papers, we express that an agent intending to execute an action may inadvertently execute another. We also attach plausibility values to such alternative actions. Hence in pressing a light switch, the agent may be very likely to press the switch but may, implausibly, press the wrong switch. In the approach, the agent will believe that it has pressed the switch unless further evidence compels it to believe otherwise.

Arguably, the approach provides an intuitive, declarative, qualitative approach to nondeterminism, including actions with equally-plausible outcomes, as well as actions with implausible outcomes. It allows for the specification of domain-specific theories of types of action failure, thereby also shedding light on the formal underpinnings of reasoning about action. The next section presents background material, while the following section discusses the approach. After this we present the formal details of the approach, and explore its properties and application. This is followed by a discussion and a conclusion.

2 Background

2.1 The Situation Calculus

We describe the version of the situation calculus presented in [Levesque et al., 1998; Reiter, 2001]. The language of the situation calculus is first-order with equality, with sorts for actions, situations, and objects (everything else). A situation represents a world history described by a sequence of actions. Predicates and functions whose values are situation-dependent (and whose last argument is a situation) are called fluents. A set of initial situations expresses the ways the domain might be initially, while the constant \( S_0 \) denotes the actual initial state of the domain. The term \( do(a, s) \) denotes the unique situation that results from executing action \( a \) in situation \( s \). The notation \( \langle a_1, \ldots, a_n \rangle \) specifies an action sequence. This is also used to abbreviate the term \( do(a_1, do(\ldots, do(a_1, s)\ldots)) \) as \( do(\langle a_1, \ldots, a_n \rangle, s) \).

To axiomatise a dynamic domain, we use basic action theories [Reiter, 2001] consisting of (1) axioms which describe the initial states of the domain, including the initial beliefs of the agents; (2) precondition axioms, giving the conditions under which each action can be executed; (3) successor state axioms, which describe how each fluent changes as the result of actions; (4) sensing axioms for each action, described below; (5) unique names axioms for the actions; and (6) domain-independent foundational axioms.

[Schierl and Levesque, 2003] axiomatises an agent’s knowledge by treating situations as possible worlds. Two special fluents were used, \( SF \) and \( B \). An action returns a (binary) sensing result, and \( SF(a, s) \) holds when action \( a \) returns sensing value 1 in situation \( s \). Sensing axioms give the conditions under which \( SF(a, s) \) holds. The \( B \) fluent is the usual belief accessibility relation: \( B(s', s) \) holds when the agent in situation \( s \) thinks that situation \( s' \) might be the actual situation. A successor state axiom for \( B \) is given by:

\[
B(s', do(a, s)) \equiv \exists s^* [B(s^*, s) \land s' = do(a, s^*) \land (SF(a, s^*) \equiv SF(a, s))].
\]

So the situations \( s' \) that are \( B \)-related to \( do(a, s) \) are the ones that result from doing action \( a \) in a previously related situation \( s^* \), such that the sensor associated with action \( a \) has the same value in \( s^* \) as it does in \( s \). Belief then is defined, as usual, as truth in all accessible situations:

\[
Bel(\phi, s) \equiv \forall s'.B(s', s) \supset \phi[s'].
\]

2.2 Nondeterminism in Reasoning About Action

Most work in nondeterminism assumes that an action may have indeterminate consequences: in a quantitative account, the effect of an action is given by a probability distribution over possible next states; in a qualitative account, the effect of an action is a set of possible next states.

For quantitative approaches, in the planning community, stochastic domains are often modelled using Markov Decision Processes [Puterman, 1994]; see for example [Cassandra et al., 1994]. In a different vein, Poole’s Independent Choice Logic [Poole, 2008] adds independent stochastic inputs to an acyclic logic program. A probability distribution is given over each set of alternatives, and states of the world are assigned a probability derived from these distributions.

[Bacchus et al., 1999] introduces epistemic aspects to nondeterminism. A fluent \( OI \), for observational indistinguishability, is introduced where \( OI(a, a') \) expresses that execution of actions \( a \) and \( a' \) in situation \( s \) cannot be distinguished by the agent. Actions \( a \) and \( a' \) may be “noisy”; for example, \( advance(3.0, 2.8) \) might be the action where an agent attempting to move 3.0 units actually moves 2.8 units. Probabilities are assigned to the initial situations, and these probabilities are adjusted appropriately following the execution of actions.

In qualitative approaches, nondeterminism can be modelled by transition systems, that is, labelled, directed graphs where vertices represent states of the world, and arcs are labelled by actions. Nondeterminism is expressed by having more than one arc leaving a vertex with the same label. Transition systems provide a semantic basis for action languages [Gelfond and Lifschitz, 1998]; see e.g. [Baral, 1995] for an account of (among other issues) nondeterminism. Similar work has been carried out in the planning community: for example, in [Cimatti et al., 2003] an action is associated with a set of possible next states; [Jensen et al., 2004] treats actions as having an expected outcome along with a set of possible unexpected outcomes (for example, failing).

In the circumscriptive event calculus [Shanahan, 1997], actions with nondeterministic effects depend on determining fluents whose value is unknown. Hence this can be seen as

---

1 For simplicity, we will assume all actions are always possible.
2 Because \( B \) is a fluent, the order of the situation arguments is reversed from the usual convention in modal logic.
3 Free variables are assumed to be universally quantified from outside.
4 The formula \( \phi \) here is assumed to have a single free variable of sort situation. It is usually written either with a distinguished variable \( now \) as a placeholder, or else the variable is suppressed. Either way, \( \phi[t] \) denotes the formula with the variable replaced by \( t \).
"nature" influencing the outcome of an action. Another approach to nondeterminism is provided by the Golog family of languages [Levesque et al., 1997]. Nondeterminism there is handled as a programming construct, like in dynamic logic [Pratt, 1976]: every action is considered to be a program, and given two programs \( \alpha \) and \( \beta \), the program \( [\alpha | \beta] \) is the nondeterministic choice of one of them. This idea is refined in [Boutilier et al., 2000] where \( \text{BestDo}(\alpha, s, s') \) holds when the final outcome maximizes utility.

[Delgrande and Levesque, 2012] addresses revision and fallible actions in the situation calculus. There, an agent intending to execute one action may inadvertently execute another. This is expressed by a predicate \( \text{Alt} \), where \( \text{Alt}(a, a', s) \) asserts that an agent intending to execute \( a \) may, implausibly, execute \( a' \) in \( s \). Intended actions are believed to have been executed, while alternative actions are taken as being maximally implausible.

### 3 The Approach

As stated, our goal is to provide a logical theory of nondeterminism. Moreover, we take a Laplacian stance: the world is in fact deterministic, and nondeterminism is an artifact of the agent’s limited senses and limited knowledge. Examples of nondeterminism that we account for include the following:

1. An agent flips a fair coin. Afterwards it believes that the coin landed heads or tails. Perhaps also, the agent believes that it is just possible that the flipping action failed, and it is extremely implausible that the coin landed on its edge.
2. An agent throws a dart at a dartboard. Since it is a poor player, it believes that it is equally plausible that the dart is embedded in the dartboard or in the surrounding cork.
3. An agent intends to push a button. Afterwards it believes that it pushed the button, but believes it is possible (but implausible) that it pushed a nearby button.
4. An agent knows that a light is on, and toggles the light switch twice. On observing that the light is off, it concludes that one of the toggle actions failed.

Consider the first example, flipping a coin, but with outcome heads or tails only. Call these actions \( f \), for \( \text{flip} \), and \( fH \) and \( fT \), for flipping heads and tails respectively. To begin, there are two things that we do not mean by nondeterminism. First, there is no notion of causality; we do not want to say that a \( f \) action causes a \( fH \). As well, we don’t want to say that \( f \) is a composite action, made up of a nondeterministic disjunction of \( fH \) and \( fT \). As an account of nondeterminism, such a specification is of course circular.

Arguably, \( f \) is a “real” action, to the extent that one can talk about an agent flipping a coin, and it makes sense to talk about what happens when a coin is flipped. Now, when an agent attempts to execute a \( f \) action, either a \( fH \) or \( fT \) is executed; an agent would know this but wouldn’t know which is executed. We call an action such as \( f \) a virtual action, by analogy with virtual memory. I.e., from a user’s point of view, virtual memory behaves just like physical memory in that it has addresses at which data is stored; however, where the data is really stored is at some physical location (with its own address) and beyond the control of the user.

Given that we take nondeterminism to be an epistemic phenomenon, we focus on the evolution of an agent’s beliefs. For simplicity we assume a single agent. An agent may carry out a physical action or it may sense its environment. Physical actions may have nondeterministic consequences. Due to space limitations, we assume that sensing is accurate, in that an agent will believe the result returned by a sensor, though maintaining the possibility that the sensor in fact failed in some way.

Fundamental to our account is the notion of plausibility, where a plausibility value is a non-negative integer. Plausibilities are used in two related ways. First, an agent’s belief state will be modelled by a plausibility ordering ([Spohn, 1988; Darwiche and Pearl, 1997]) over a set of situations. That is, situations are assigned plausibility values, where a lower value means that a situation is considered to be more plausible. Situations with plausibility 0 characterize the agent’s categorical beliefs. Second, ordered pairs of actions may have an associated plausibility in a situation. If plausibility \( p \) is associated with actions \( a_1 \) and \( a_2 \), this means that if the agent intends to execute \( a_2 \), then with plausibility \( p \) action \( a_2 \) may be executed. For example, for a \( f \) action, \( fH \) and \( fT \) will each have plausibility 0, and a failed action, \text{null} may have plausibility 1. These values are interpreted to be a qualitative measure, where non-zero values capture “big step probabilities” or large, orders-of-magnitude values.

Our goal then is to track the evolution of an agent’s belief state, expressed as a plausibility ordering, following physical and sensing actions. However, nondeterminism complicates matters. Consider again flipping a coin. Following a \( f \), the world will evolve so that the coin lands heads, or so that it lands tails. However the agent will believe only that the coin shows heads or it shows tails. Consequently, when there are nondeterministic actions, the actual physical actions that occur are not enough to determine the situations that the agent considers possible; we need to also consider what the agent believes what the outcomes may be. This means that in tracking the evolution of an agent’s belief state, we will need to keep track of both those actions that actually were executed, along with those actions that the agent intended to execute. See [Delgrande and Levesque, 2012] for more on this.

### 4 The Formal Framework

In this section we describe the new theory of reasoning about and with nondeterministic actions. We begin with a basic action theory, as summarised in Section 2. Due to space limitations we omit the BAT axioms; however, see [Levesque et al., 1998]. To a basic action theory, we add two predicates, \( \text{Alt} \), for describing alternative actions and \( B \), for capturing an agent’s belief state. These predicates generalise similarly-named predicates in [Delgrande and Levesque, 2012], which in turn generalises [Bacchus et al., 1999; Shapiro et al., 2011]; see Section 6 for a discussion.

We express the fact that an agent intending to execute (physical) action \( a_1 \) may in fact execute \( a_2 \) with plausibility \( p \) in situation \( s \) by the formula

\[ \text{Alt}(a_1, a_2, p, s). \]

The plausibility \( p \) is a qualitative measure. If \( p = 0 \) then \( a_1 \)
and \(a_2\) are equally plausible. If \(p = 1\) then \(a_2\) is implausible wrt \(a_1\), and \(a_2\) would be a surprise, should the agent learn that \(a_2\) was in fact executed. Higher values of \(p\) are also possible. This then captures both qualitative nondeterminism (for \(p = 0\) as well as unintended or unlikely actions (for \(p > 0\)).

Alt is not a “regular” fluent in that it does not have a successor state axiom; rather Alt is defined in terms of other fluents. (Thus Alt behaves much like Poss in basic action theories.) For each action we assume an axiom of the following form, where the free variables of \(A\) are among \(\vec{x}\), and \(\Psi_A\) is uniform in \(\vec{s}\) [Levesque et al., 1998] and does not mention Alt or \(B\):

**Alt Axiom:** \(\text{Alt}(A(\vec{x}), a, p, s) \equiv \Psi_A(\vec{x}, a, p, s)\)

Consider how our earlier examples may be expressed:

1. Flipping a coin: Let \(f\) be the flipping action and \(fh\) and \(ft\) flipping heads and tails respectively:

\[
\text{Alt}(f, a, p, s) \equiv (a = fh \land p = 0) \lor (a = ft \land p = 0)
\]

\(f\) is a virtual action, and attempting to execute it results in \(fh\) or \(ft\). To say that the flipping action might fail, or that the coin might land on its edge, one could disjoin:

\[
(a = \text{null} \land p = 1) \lor (a = fEdge \land p = 2)
\]

2. Throwing a dart: Let \(tB\) be the action of throwing a dart so it hits the dartboard; and \(tW\) the action where the dart hits the adjacent wall. If the light isn’t dim, the dart usually hits the board; if it is, it may also hit the wall.

\[
\text{Alt}(tB, a, p, s) \equiv \neg \text{Dim}(s) \lor (a = tB \land p = 0) \lor (a = tW \land p = 1) \land \text{Dim}(s) \lor ((a = tB \land p = 0) \lor (a = tW \land p = 0))
\]

3. Pushing a light switch:

\[
\text{Alt}(\text{push}(x), a, p, s) \equiv (a = \text{push}(y) \land p \neq |x - y|)
\]

4. Toggling (\(t\)) a light switch where the toggling may fail, implausibly and for no known reason:

\[
\text{Alt}(a, a', p, s) \equiv (a = a' \land p = 0) \lor (a = \text{null} \land p = 1)
\]

Consider next the evolution of an agent’s belief state. A belief state is made up of a set of situations along with a plausibility value attached to each situation. Situations with plausibility 0 are those that the agent considers may correspond to the real world; situations with plausibility > 0 provide (relatively) plausible alternatives, should the agent learn that its beliefs are incorrect. We need to track such a belief state given (1) a finite sequence of actions \(a\) that at each point in time the agent intended to execute, and (2) a situation representing the actual state of affairs. This is expressed using a 4-place fluent

\[
B(s', p, s, \sigma)
\]

where for specific values of \(\sigma\) and \(s\), \(B(\cdot, \cdot, \cdot, s)\) characterises a belief state.

It is straightforward to describe an initial belief state. An initial situation is defined to be one with no predecessor:

\[
\text{Init}(s) \equiv \neg \exists a, s'. s = \text{do}(a, s')
\]

The following axioms describe initial situations; \(S_0\) by convention represents the initial state of the actual situation. Recall that an action sequence is represented as a list of actions surrounded by \(\langle \ldots \rangle\). We assume some appropriate axiomatisation for lists; the concatenation of \(a\) to \(\sigma\) is given by \(\sigma \cdot a\).

**Axioms:**

1. \(\text{Init}(S_0)\)
2. \(\text{Init}(s) \supset \exists nB(s, n, \langle \ldots \rangle, S_0)\)
3. \(B(s', n, \sigma, S_0) \supset \text{Init}(s') \land \sigma = \langle \ldots \rangle\)
4. \(B(s', n_1, \langle \ldots \rangle, S_0) \land B(s', n_2, \langle \ldots \rangle, S_0) \supset n_1 = n_2\)

Axiom 2 asserts that every initial situation has some plausibility according to the agent. Axiom 3 asserts that only initial situations are considered possible by the agent at \(S_0\), and the agent believes that it has attempted no actions. The fourth axiom states that at the initial “index” \(\langle \ldots \rangle, S_0\), plausibility is a function of a given situation.

An agent may change its beliefs by sensing its environment or by (attempting to) execute a physical action. For convenience, and unlike [Scherl and Levesque, 2003], sensing and physical actions are two distinct action types; thus we have the axioms, with obvious intended interpretation:

**Axiom 5:**

a. \(\text{Action}(a) \equiv (\text{PhysAct}(a) \lor \text{SenseAct}(a))\)

b. \(\neg(\text{PhysAct}(a) \land \text{SenseAct}(a))\)

Consider physical actions, and where the agent intends to execute action \(a_i\). Two things need to be tracked. First the agent may intend \(a_i\), but in fact executes \(a_i\) (thus a light switch other than that intended may be pushed). As discussed, this is kept track of in the last two arguments of the \(B\) fluent. But second, the agent will also be aware of potential alternative actions. Hence, in pushing a light switch, the agent will believe that it has pressed the correct switch, but it also knows that it may possibly press the incorrect switch. Hence such alternatives also need to be kept track of. Specifically, consider where \(B(s', p, s, \sigma)\) is true, and so in the belief state indexed by \(\sigma, s\), situation \(s'\) has plausibility \(p\). If the agent intends to execute \(a_i\) where \(\text{Alt}(a_i, a, p', s)\) is true, then the situation \(\text{do}(a_i, s')\) should be assigned plausibility \(p + p'\). Thus, if \(B(s', p, s, \sigma)\) and \(\text{Alt}(a_i, a, s', 0, s)\) are true, then for intended action \(a_i\), the plausibility of situation \(\text{do}(a_i, s')\) will be unchanged. If \(\text{Alt}(a_i, a, 1, s)\) is true, then the plausibility of situation \(\text{do}(a_i, s')\) will be \(p + 1\); i.e. under an unexpected action the resulting situation will become less plausible.

For sensing, we adopt a simple model wherein the agent believes the result of sensing, but also allows that (implausibly) sensing may be incorrect. Plausibilities are modified following the recipe of [Darwiche and Pearl, 1997]: If \(g\) is sensed to be true, then the plausibility of all accessible \(B\)-related situations where \(g\) is false is increased by 1. Thus all \(\neg g\)-situations are believed to be less plausible. Also, the plausibility of situations in which \(g\) is true is uniformly reduced so that some situation in which \(g\) is true has plausibility 0. As a result, the agent believes \(g\) after sensing that it is true.

Two definitions are introduced to assist in the expression of the successor state axiom for \(B\). The first captures that the sensing action \(a\) has the same result in situations \(s\) and \(s'\):

\[
\text{Agree}(a, s', s) \equiv SF(a, s') \equiv SF(a, s)
\]

Recall from Section 2 that \(a\) is a sensing action associated with some fluent; \(SF\) is the result of sensing that fluent in \(s\).
The second abbreviation asserts that the minimum plausibility of \( \phi \) at some belief state is \( d \).

\[
\min(\phi, d, \sigma, s) \doteq \exists s' \left[ B(s', d, \sigma, s) \land \phi[s'] \land \forall s'', d'((d' < d \land B(s'', d', \sigma, s)) \supset \neg \phi[s'']) \right]
\]

The successor-state axiom for \( B \) can be given as follows:

**Axiom 6:**

\[
B(s', n, \sigma, do(a, s)) \equiv \\
\exists s^*, n^*, a^*, \sigma^*, a, p_2. \\
B(s^*, n^*, \sigma^*, s') \land s' = do(a^*, s^*) \land \sigma = \sigma^* \land a \land \\
\exists p_1, Alt(a, a, p_1) \land Alt(a, a^*, p_2, s') \land (2) \\
[\text{PhysAct}(a) \land n = n^* + p_2] \lor \\
[\text{SenseAct}(a) \land a = a^* \land \sigma = \sigma^*] \\
((\text{Agree}(a, s, s^*) \land n = n^* - d) \lor \\
\min(\text{Agree}(a, s, s^*), d, \sigma, s)) \lor \\
(\neg \text{Agree}(a, s, s^*) \land n = n^* + 1))
\]

The axiom gives the conditions for situation \( s' \) to have plausibility \( n \) in the belief state indexed by \( \sigma \) and \( do(a, s) \). The right-hand side of the equivalence is made up of three parts, a preamble (2), and parts for physical (3) and sensing (4,5) actions. For the preamble (2), there is an intended action \( a_i \) and action sequence \( \sigma^* \) where \( \sigma = \sigma^* \land a_i \land Alt(a_i, a, p_1) \) holds. That is, \( a_i \) is intended but \( a \) is actually executed. As well, \( s' \) is the result of an action \( a^* \) where \( Alt(a_i, a^*, p_2, s') \) holds. So the agent intends to execute action \( a^* \) but in fact executes \( a \). Action \( a^* \) is also an alternative to \( a_i \).

For a physical action (3), the agent has no access to the action \( a \) that was actually executed. Action \( a_i \) was intended, and so for alternative action \( a^* \), the resulting (i.e. \( s' = do(a^*, s^*) \)) situation would have plausibility increased by \( p_2 \). For the "normal" case we would have \( a^* = a_i \) and \( p_2 = 0 \).

Sensing connects the agent with the real situation. The effect of a sensing action is to, if necessary, uniformly decrease the plausibility value of those situations in which the sensing result agrees with that at \( s \), such that some resulting situation has plausibility \( 0 \) (4), and to increase the plausibility of other situations by \( 1 \) (5).

This characterises how an agent’s belief state evolves given an intended and actually-executed action. The agent’s categorical beliefs are characterised by 0-ranked situations:

\[
\text{Bel}(\phi, \sigma, s) \doteq \forall s'. B(s', 0, \sigma, s) \supset \phi[s']. \tag{6}
\]

### 5 Properties of the Framework

\( \Sigma \) below will denote a basic action theory (BAT) as given in the previous section. We use \( s' \subseteq s \) to express that \( s' \) is a subhistory of \( s \). First, \( B \) can be interpreted as a plausibility ordering indexed by the last two arguments of \( B \):

**Theorem 1** Let \( \Sigma \) be a BAT entailing \( B(s_0, 0, \sigma, s_0) \) and with sole \( \text{Alt} \) axiom: \( Alt(a_i, a', p, s) \equiv a = a' \land p = 0 \). Then there is a SL BAT\(^6\) \( \Sigma' \) s.t. for any \( \sigma \) and \( s = do(\sigma, s_0) \):

\[
\Sigma \models B(s', 0, \sigma, s) \text{ iff } \Sigma' \models B(s', s)
\]

Assume every fluent has a corresponding sensing action, and that for any fluent formula \( \phi \) there is a corresponding sensing action \( \text{Sense}{\phi} \) defined in the obvious fashion. Then, a revision operator can be defined in terms of sensing:

**Theorem 3** Define, in the case where \( \Sigma \models \phi(S_0) \):

\[
\text{BS}(\Sigma \land \phi) \doteq \{ \psi \mid \Sigma \models \text{Bel}(\psi, (\text{Sense}{\phi}), do(\text{Sense}{\phi}, S_0)) \}
\]

Then (where defined) \( \text{BS}(\Sigma \land \phi) \) satisfies the AGM revision postulates [Gärdenfors, 1988].

A *virtual action* was defined as an action \( a_v \), such that no instance of \( Alt(a_i, a_v, p, s) \) is entailed. The last result shows that such actions play no role in the evolution of a situation indexing an agent’s belief state, nor in the situations characterizing the belief state:

**Theorem 4** Let \( a_v \) be a virtual action wrt \( \Sigma \) and let \( \Sigma \models B(s', p, \sigma, s) \). Then \( s' \), \( s \) do not mention \( a_v \).

We next go through two extended examples, to show the framework in action.

**Flipping a Coin** There is just one fluent \( H \) indicating that the coin is showing heads; tails is given by the negation of \( H \).

The four actions, \( f, \ fH, \ ft, \ null \), represent a flip, flip heads, flip tails, and the null action respectively. There is a sensing action, \( sH \) for sense heads. \( S_0 \) is the sole initial situation. The basic action theory is given by the following:

\[
\begin{align*}
H(S_0), \\
B(S_0, 0, (\emptyset), S_0) \\
H(do(s, a)) & \equiv (a = fH \lor (a = null \land H(s))) \\
Alt(f, s, p, s) & \equiv (a = fH \land p = 0) \lor \\
& (a = ft \land p = 0) \lor (a = null \land p = 1) \\
SF(s, a) & \equiv H(s) \land a \neq sH
\end{align*}
\]

The following are entailed in the case where \( f \) is intended and \( fH \) is actually executed:

\[
\begin{align*}
B(do(fH, S_0), 0, (f), do(fH, S_0)), \\
B(do(ft, S_0), 0, (f), do(fH, S_0)), \\
B(do(null, S_0), 1, (f), do(fH, S_0))
\end{align*}
\]

The agent believes it executed a \( fH \) or \( ft \) action. The agent admits the possibility that the flip action failed, but this possibility isn’t part of the agent’s set of beliefs. Following a sensing action \( sH \), the result of the flip can be learned. This is all illustrated in Figure 1.

![Figure 1](image-url)
of the agent’s belief state. Finally, arcs represent situation transitions, labelled by the appropriate action.

Thus we see that initially (as illustrated by the leftmost dot) $S_0$ is the only possible situation, according to the agent. Following an intended $f$, but where $fH$ was actually executed, the agent believes that either a $fH$ or $fT$ was executed (plausibility 0) or, implausibly, the action failed (plausibility 1). Last, the sensing action yields the true state of affairs to the agent. Consequently we also have that $¬Bel(H,f),do(fH,S_0)$ but $Bel(H,f,sL),do(sL,do(H,S_0))$ are entailed.

**Toggling a Light Switch** A light is initially on, and this is known by the agent. Toggling the switch changes the state of the light from on to off or vice versa. The agent toggles the light switch twice, and observes that the light is off. It concludes only that one of the toggling actions must have failed.

There is one fluent $On$ indicating that the light is on. There are three actions, $t$, $sL$, and $null$ which toggle the light switch, sense the light, and do nothing, respectively. There is one initial state $S_0$ in which the light is $On$. The basic action theory is given as follows:

$$On(S_0), \quad B(S_0,0,\langle \rangle, S_0)$$

$$On(do(a,s)) \equiv (a=t∧¬On(s))∨(a≠t∧On(s))$$

$$SF(a,s) \equiv On(s)∨a≠sL$$

$$Alt(t,a,p,s) \equiv (a=t∧p=0)∨(a=null∧p=1)$$

The agent intends to execute two toggle actions; thus for any $x,y \in \{t,null\}, B(do(\langle t,t \rangle, S_0), 0, (t,t), do((x,y), S_0))$ is entailed. More perspicuously, we obtain

$$Bel(On,(t,t), do(x,y), S_0))$$

The agent believes that the light is $On$, regardless of whether toggles were or were not in fact executed.

Further, for any $x,y \in \{t,null\}$ the following are entailed.

$$B(do(\langle null,t \rangle, S_0), 1, (t,t), do((x,y), S_0)),$$

$$B(do(\langle t, null \rangle, S_0), 1, (t,t), do((x,y), S_0)),$$

$$B(do(\langle null, null \rangle, S_0), 2, (t,t), do((x,y), S_0))$$

Thus the agent allows for the unlikely possibility that a toggle failed, and even more implausibly, that it failed twice.

Next consider the specific situation where the agent executes two toggle actions, and observes that the light is not $On$. Assume that in fact the first toggle action failed. This is illustrated by Figure 2.

Figure 2

Again, an agent’s belief state is indicated by a column of black dots, divided into strata which give the plausibility of each situation, and with the index of that belief state given below each column of dots. It can be seen that for the first two toggle actions, the agent believes that the toggling succeeds, even though the first in fact fails. Also, the agent considers it implausible (with plausibility 1) that one of the toggles failed, and even more implausible (plausibility 2) that both failed.

The agent’s incorrect beliefs get sorted out following the $sL$ sensing action. It is discovered that the light is in fact not $On$; consequently the situations where $¬On$ is true are “moved down” in the plausibility ranking so that the minimum $¬On$ situations have plausibility 0. As well, the plausibility of $On$-situations is increased by 1.

More formally, we have that the following are entailed:

$$B(do(\langle null,t,sL \rangle, S_0), 0, (t,t,sL), do((null,t,sL), S_0)) (7)$$

$$B(do(\langle t, null, sL \rangle, S_0), 0, (t,t,sL), do((null,t,sL), S_0)) (8)$$

As a result, the agent knows that one of the toggles — but not which — failed. Hence we do not obtain recency, that is, where more recent actions are assumed to be more plausible. This is in contrast with most work in belief revision, where a more recent formula for revision takes precedence over an earlier one, if the formulas conflict (see e.g. [Peppas, 2008]).

Finally, up to this point, the agent’s initial belief state was characterized by the situation $S_0$, and so it is inconceivable to the agent that the light is initially not $On$. Assume there is a second initial situation $S_1$, and that $¬On(S_1)$ and $B(S_1,1,\langle \rangle, S_0)$ hold. Thus the agent believes that the light is $On$, but that it is not impossible (just implausible) that the light is not $On$. If now the agent intends to toggle the light switch twice and the first toggle fails, we obtain in addition to (7), (8) that the following is entailed:

$$B(do(\langle t,t,sL \rangle, S_1), 0, (t,t,sL), do((null,t,sL), S_0))$$

Thus, the agent allows for an additional possibility where the toggles succeeded, but the light was not initially $On$. Finally if it were deemed that it was highly unlikely that the light was off, and so $S_1$ had plausibility > 1, then the agent would again believe only that a toggle had failed.

6 Discussion

**Related Work** One branch of work involving nondeterminism makes use of probabilities. The closest such work to the present is [Bachus et al., 1999]. Somewhat analogous to our use of $Alt$ with plausibility 0, they employ, first, “noisy actions” defined in terms of Golog constructs, and second an “observation indistinguishability” predicate to assert when an agent cannot distinguish one action from another. In addition, quantitative information is added by introducing fluents that assign probabilities to (accessible) situations and to actions. Given that the approach deals with nondeterminism via probabilities, it would not handle the case where an agent turns a light on, observes that it is off, and concludes categorically that the switching action must have failed.

The closest work to the present is [Delgrande and Levesque, 2012], although the focus there was on belief revision, which we do not consider here. The $Alt$ predicate is

---

1 Recall that $do((x,y), S_0)$ abbreviates $do(y, do(x, S_0))$. 
used, but in a restricted setting: Intended actions have plausibility 0, and unintended actions are assigned plausibilities higher than any existing plausibility; as a result, recency is obtained. In contrast, one may have an arbitrary plausibility relation between intended and actual actions here, and recency is not obtained. Last, our treatment of physical actions in the $B$ fluent is simpler than that of [Delgrande and Levesque, 2012], while also significantly more general.

Other work addressing nondeterminism, including [Baral, 1995; Shanahan, 1997; Levesque et al., 1997; Giunchiglia et al., 2004], generally assumes that the world itself is nondeterministic. As well, nondeterministic outcomes are equally likely and there is no incorporation of plausibility.

**The Qualification Problem** The qualification problem [McCarthy, 1977] as regards actions refers to the fact that in a realistic setting, it is impossible to list all preconditions for an action. Solutions to the problem have used meta-level considerations (e.g. [Ginsberg and Smith, 1988]), or employed nonmonotonic formalisms (e.g. [Thielscher, 2001]). The present approach arguably resolves (or at least accommodates) the qualification problem, and within first-order logic: Actions are expressed with respect to their “usual” preconditions. As well, using $Alt$, known ways in which an action may fail or have unusual effects can be encoded. Further, the evolution of an agent’s beliefs can allow for the fact that (implausibly) an action may fail and indeed may fail for no known reason. The fact that an action failed or had an unexpected outcome is something that would presumably be discovered by subsequent sensing.

**Relation with Probabilistic Approaches** One of the goals of the approach was that it be “compatible” with probabilistic approaches. Arguably the approach is compatible. Specifically, there is nothing about the plausibility arguments in $Alt$ and $B$ that says that they have to refer to plausibilities. Thus, $Alt(a_1, a_2, p, s)$ could have the intended reading that an agent meaning to execute $a_1$ will execute $a_2$ with probability $p$ in situation $s$. Then, the relevant part of the successor state axiom for $B$ could be replaced by an encoding for dealing with probabilities (as in [Bacchus et al., 1999]). This would potentially yield an approach which combines qualitative and quantitative aspects. Also of interest is the fact that, if the present approach were re-expressed in terms of probabilities, then the separation of the two senses of $Alt$, as suggested below, would accommodate both subjective and objective probabilities in the same framework.

**Further Work** Clearly sensors may fail or report an incorrect result. The present approach would seem to extend readily to fallible sensors (and in fact the approach already deals with sensors expected to be correct but which may fail). Intuitively, an incorrect sensor reading can be regarded as a correct reading of some other fluent, perhaps unknown to the user. However, once all actions (physical or sensing) are potentially fallible, the issue arises as to how to deal with actions or classes of actions with differing reliability.

In a quite different direction, it can be noted that in the successor state axiom for $B$, the two instances of $Alt$ in (2) have distinct senses: the first states what action is actually executed in place of the intended action $a_i$. Plausibility doesn’t play a role here and the plausibility argument plays no role in determining the agent’s next belief state. The second instance of $Alt$ is purely epistemic. Plausibility is relevant here and, as the axiom makes clear, we’re dealing with subjective plausibilities. Thus the successor state axiom could be generalised, renaming the first occurrence of $Alt$ as $BAlt$ (for believe $Alt$). This new version would allow a more nuanced approach to reasoning about nondeterministic actions, in that one can separate what actions are unknowingly executed in place of others, from those actions that the agent believes may be executed in place of others. We could then express the case where a dart player believes that he always hits the board, though in fact he is a poor player who is as likely to not hit the board as to hit it.

In this paper we have dealt with a single agent. Given our stance that nondeterminism is an epistemic phenomenon, there is no reason why the approach could not be extended to address actions from other agents, involving perhaps an account of concurrency such as given in [Reiter, 2001].

Finally, we note that there is nothing special about the situation calculus with regards to the approach to nondeterminism. Hence the approach could be readily re-expressed, for example, in terms of an epistemic action language such as [Son and Baral, 2001] where the semantics of the approach is based on a deterministic transition system.

**7 Conclusion**

This paper has presented a qualitative theory of nondeterminism. The central intuition is that the world is, in fact, deterministic, and that nondeterminism is an artifact of an agent’s limited knowledge and perception. The account is based on an epistemic extension to the situation calculus that deals with physical and sensing actions. The account offers several advantages: an agent has categorical (rather than probabilistic) beliefs, yet can deal with equally-likely outcomes (such as flipping a fair coin), or with outcomes of differing plausibility (such as an action that may on rare occasion fail), or even actions which normally fail and where the desired outcome is the implausible result (such as striking a flint to get a fire). Thus the approach allows for the specification of domain-specific theories of types of action failure, thereby also shedding light on the formal underpinnings of reasoning about action.

**Acknowledgements**

Yongmei Liu suggested that the $Alt$ predicate be situation dependent. We thank the reviewers for their detailed and pertinent comments. Financial support was gratefully received from the Natural Sciences and Engineering Research Council of Canada.
References


