

# Reasoning about actions: Non-deterministic effects, Constraints, and Qualification

Chitta Baral

Department of Computer Science

University of Texas at El Paso

El Paso, Texas 79968, U.S.A.

chitta@cs.utep.edu,

<http://cs.utep.edu/chitta/chitta.html>

915-747-6952/5030 (voice/fax)

## Abstract

In this paper we propose the language of 'state specifications' to uniformly specify effect of actions, executability condition of actions, and dynamic and static constraints. This language allow us to be able to express effects of action and constraints with same first order representation but different intuitive behavior to be specified differently. We then discuss how we can use state specifications to extend the action description languages  $A$  and  $Lo$ .

## 1 Introduction and Motivation

In this paper we consider several aspects of reasoning about actions: effects (direct, indirect, nondeterministic) of actions, qualification and executability of actions, constraints and their manifestations as ramifications and/or qualification, and propose a language that facilitates representing and reasoning about all of the above in a uniform manner.

We follow the notation of situation calculus [McCarthy and Hayes, 1969] and have three different sets of symbols, called *fluents*, *actions*, and *situations*, respectively. For example, in the statement "Shooting causes the turkey to be dead if the gun was loaded", *shoot* is an action, *dead* and *loaded* are fluents, the initial situation is denoted by  $s_0$  and the situation after the shoot is performed is denoted by  $res(shoot, s_0)$ . The state corresponding to a particular situation is represented by the set of fluents true in that situation.

Consider the action "shoot". It is impossible to perform this action if the agent does not have a gun. I will refer to the condition of *having a gun* as an *executability condition* for the action "shoot". Now let us reconsider the statement "Shooting causes the turkey to be dead if the gun was loaded". Here, the condition of the *gun being loaded* is a *precondition* for the fluent "dead" to hold in the situation obtained after performing the action "shoot". In the literature related to frame problems [Brown, 1987] both type of conditions are sometimes considered as part of the *qualification* problem. In the planning literature [Allen *et al.*, 1990] the second kind of conditions and the corresponding effects are referred to

as *conditional effects*. To avoid confusion we will refer to them as "executability condition of an action" and "preconditions of effects" respectively. In other words the condition of having a gun is an executability condition for the action "shoot" while the condition of the gun being loaded is a precondition of the effect of having the turkey dead when the action "shoot" is performed.

We consider two kinds of constraints: *dynamic* and *static*. In this paper we only consider one-step dynamic constraints which are general statements that are true about adjacent situations. For example, the statement that "The salary of a person does not decrease by performing an action" is a dynamic constraint that says the salary of a person in a situation  $S$  is always less than or equal to the salary of the person in the situation obtained by performing an action in  $S$ . The statement "No action can make a dead person alive" is another example of an one-step dynamic constraint.

Static constraints are statements about the world that is true in all situations. For example, the statement that "a person can not be at two different places at the same time" is a static constraint.

Now consider the action *moveto\_B*. The effect of this action is to make the fluent *at\_B* true. Now suppose that before the action was executed "*at\_A*" was true, i.e. the agent was at the position A. Not only "*at\_B*" would be true after executing "*moveto\_B*", but also the constraint. "a person can not be at two different places at the same time" will dictate that "*at\_A*" be false in the resulting situation. We could explicitly state this as an effect of the action "*moveto\_B*". But there might be several different positions in our world, and also there might be several different actions (*fly\_to\_B*, *drive\_to\_B*, *jump\_to\_B* etc.) which have similar interaction with the constraint. A better approach would be state it as a constraint (i.e. not to state it explicitly for all those actions), and have a mechanism that considers the ramification of a directly specified effect due to the constraints. This is referred to as *ramification* in the literature.

It was pointed out in [Lin and Reiter, 1994] that some constraints, instead of causing ramifications, affect the executability of an action. Moreover, sometimes these constraints are indistinguishable (in a first order representation) from the constraints that cause ramifications.

For example, consider the action of "marry\_B", with the effect "married\_to\_B" and the constraint that "a person can not be married to two different persons at the same time". Now suppose "married\_to\_A" is true in a particular situation  $S$ . Intuitively, we would like the action "marry\_B" to be in-executable in situation  $S$ , rather than have a ramification of the action "marry\_B" that makes "married\_to\_A" false.

*One of the goal* of this paper is to propose a language which distinguishes between the above two constraints.

Now let us consider the effect of actions in the absence of any preconditions, executability conditions and constraints. Let  $S$  and  $S'$  be states and let us represent the effect of an action  $a$  by a formula  $E_a$ . Let us also represent the set of possible states that may be reached after an action  $a$  is performed in a situation with state  $S$  be  $Res\{a, S\}$ . Using Winslett's definition [Winslett, 1989]:

Definition 1  $S' \in Res\{a, S\}$  if

(a)  $S'$  satisfies  $E_a$ , and

(b) There is no other state  $S''$  that satisfies  $E_a$  and that is closer to  $S$  than  $S'$ , where closer is defined using symmetric difference,

i.e.  $\nexists S'' : S'' \text{ satisfies } E_a \text{ and } (S'' \setminus S) \cup (S \setminus S'') \subset (S' \setminus S) \cup (S \setminus S')$ .  $\square$

In terms of the theory of "updates" [Katsuno and Mendelzon, 1992],  $Res\{a, S\}$  can be defined as  $S' \in Res\{a, S\}$  iff  $S'$  is a model of  $S \circ E_a$ . When the update operator  $\circ$  is defined in terms of symmetric difference then this definition coincides with Winslett's definition.

Now let us consider the action of tossing a coin. Intuitively, the effect of this action is either "head" or "tail" (not both) regardless of which of the fluents were true before the coin was spun. But if we represent this effect as  $E_{toss} = (\text{head} \wedge \neg \text{tail}) \vee (\text{tail} \wedge \neg \text{head})$  and use Winslett's definition or the update operator  $\circ$  defined in terms of symmetric difference, then we have the problem that if the coin was "head" before performing "toss" then it stays "head" after performing "toss" and similarly if it was "tail" before performing "toss" then it stays "tail" after performing "toss". This has also been pointed out in [Crawford, 1994; Brewka and Hertzberg, 1993; Kartha and Lifschitz, 1994; Pinto, February 1994; Sandewall, 1992]. Representing,  $E_{toss} = \text{head} \vee \text{tail}$ , does not help either.

Let us now consider a different action "paint" whose effect is to paint a block "red" or "blue". But this time the robot is smart and minimizes its job when it realizes that the block is already either "red" or "blue". Here,  $E_{paint} = (\text{red} \wedge \neg \text{blue}) \vee (\text{blue} \wedge \neg \text{red})$  is adequate when we use Winslett's definition.

Consider the action of "spinning" a coin on a chess board. Let us consider the fluents "black" and "white" which mean that the coin touches a black square and the coin touches a white square respectively. Intuitively, after the coin is spun the fluent "black", "white" or both could be true in the resultant situation regardless of what

was true before. But the only way to represent  $E_{spin}$  the effect of spinning the coin, in first order logic is through the formula  $E_{spin} = \text{black} \vee \text{white}$ , or its equivalent.

Here, we again get unintuitive result if we use Winslett's definition. Moreover, since  $E_{toss}$  and  $E_{paint}$  are equivalent in their propositional representation, any approach that does not specify the differences in their intended meaning will be wrong with respect to one of them.

When we examine our formalization we observe that there are two aspects to it. (i) We use classical logic to represent effects of actions, (ii) We use a fixed definition of "closeness" based on symmetric difference. To distinguish between "toss" and "paint" we have two choices: (a) to use a more expressive language to represent  $E_{toss}$  and  $E_{paint}$  and/or (b) to use different definition of "closeness" for "toss" and "paint", i.e. we use different update operators for "toss" and "paint".

Kartha and Lifschitz [Kartha and Lifschitz, 1994] and Sandewall [Sandewall, 1992] follow the second approach by allowing specification of when inertia of a fluent {w.r.t. an action} is not preserved. (This results in different update operators.)

In this paper we propose to use the first approach of using a more expressive language (than first order logic) to represent effects of actions.

Now let us go back to representing constraints and the resultant ramification and/or qualification. (For simplicity we stay with the assumptions that we do not have preconditions and executability conditions.) In presence of constraints  $C$ ,  $Res\{a, S\}$ , the set of situations that can be possible when  $a$  is executed in situation  $S$ , is usually [Kartha and Lifschitz, 1994] defined as

Definition 2  $S' \in Res\{a, S\}$  if

(a<sup>1</sup>)  $S'$  satisfies  $E_a \cup C$ , and

(b) There is no other state  $S''$  that satisfies  $E_a \cup C$  and that is closer to  $S$  than  $S'$ , where closer is defined using symmetric difference,

i.e.  $\nexists S'' : S'' \text{ satisfies } E_a \cup C \text{ and } (S'' \setminus S) \cup (S \setminus S'') \subset (S' \setminus S) \cup (S \setminus S')$ .  $\square$

Now let us reconsider the constraints "a person can not be at two different places at the same time", and "a person can not be married to two different people at the same time". These two constraints when expressed in first order logic are equivalent. But as discussed before they have different intended meanings, the first causes ramification while the second adds qualification conditions. Here also instead of using different update operators for different constraints we propose to use a more expressive language to represent constraints. Moreover, the condition (a<sup>1</sup>) suggests that we use the same language to represent effects of actions and constraints. This is one of the main theses of our paper.

In this paper we propose a language to express (i) effects of actions with their preconditions, (ii) executability conditions of actions, and (iii) constraints, such that the drawbacks of using first order logic (FOL) to express them (as described in this section) is avoided.

Before we go on to introduce the syntax and semantics of the language of "state specifications" for specifying effects of actions and constraints, we briefly discuss disjunctive logic programs. We later give the semantics of "state specifications" through translations to disjunctive logic programs.

## 2 Background: Logic Programming Preliminaries

A disjunctive logic program<sup>1</sup> is a collection of rules of the form

$$L_0 \vee \dots \vee L_k \leftarrow L_{k+1}, \dots, L_m, \text{not } L_{m+1}, \dots, \text{not } L_n \quad (1)$$

where  $L_i$ 's are literals. When  $L_i$ 's are only atoms we refer to the program as a normal disjunctive program. When  $m = n$  and  $L_i$ 's are only atoms, we refer to the program as a positive disjunctive logic program.

**Definition 3 [Gelfond, 1994]** The answer set of a disjunctive logic program  $\Pi$  not containing *not* is the smallest (in a sense of set-theoretic inclusion) subset  $S$  of  $\text{Lit}$ , the set of all literals, such that

- (i) for any rule  $L_0 \vee \dots \vee L_k \leftarrow L_{k+1}, \dots, L_m$  if  $L_{k+1}, \dots, L_m \in S$ , then  $S \cap \{L_0, \dots, L_k\} \neq \emptyset$
- (ii) if  $S$  contains a pair of complementary literals, then  $S = \text{Lit}$ .

The set of answer sets of a program  $\Pi$  that does not contain negation as failure is denoted by  $a(\Pi)$ .  $\square$

It should be noted that for positive disjunctive logic program (all  $L_i$ s are atoms, and the program does not contain *not*), the answer sets correspond to the minimal Herbrand models.

**Definition 4 [Gelfond, 1994]** Let  $\Pi$  be a disjunctive logic program without variables. For any set  $S$  of literals, let  $\Pi^S$  be the logic program obtained from  $\Pi$  by deleting

- (i) each rule that has a formula *not*  $L$  in its body with  $L \in S$ , and
- (ii) all formulas of the form *not*  $L$  in the bodies of the remaining rules.

Clearly,  $\Pi^S$  does not contain *not*, so that then  $a(\Pi^S)$  is already defined in Definition 3. If  $S \in a(\Pi^S)$ , then we say that  $S$  is an *answer set* of  $\Pi$ .  $\square$

### 2.1 Notational Convenience

In this paper we consider a disjunctive logic program to be of a set of rules of the form (1), where  $L_0, \dots, L_k$  are a conjunction of literals. The answer sets of such programs are defined exactly as in Definition 3 and Definition 4, except that (i) in Definition 3 is replaced by the following:

**for any rule  $L_0 \vee \dots \vee L_k \leftarrow L_{k+1} \dots L_m$  if  $L_{k+1}, \dots, L_m \in S$ , then there exist  $i$ ,  $0 \leq i \leq k$ , such that all conjuncts in  $L_i$  are in  $S$ .**

<sup>1</sup> Although we use the answer set semantics [Gelfond and Lifschitz, 1991; Gelfond, 1994], we use the symbol  $\vee$  instead of or. Our connective  $\vee$  is not the classical disjunction.

## 3 State Specifications

For an action  $a$ , to specify its effect  $E_a$ , we need to make statements about the state reached after ' $a$ ' is performed (we refer to this state as the *updated state w.r.t. 'a'*). To integrate preconditions and executability conditions of ' $a$ ' we also need to consider the state where ' $a$ ' is to be performed (we refer to this state as *initial state w.r.t. 'a'*). While to represent static constraints we only need to refer to the updated states of actions, to be able to represent dynamic constraints we need to be able to refer to both initial states and updated states of actions.

To be able to express the truth and falsity of fluents in the initial states and updated states of actions we use four special operators "in", "out", "was\_in" and "was\_out". For any fluent  $f$ , the intuitive meaning of  $in(f)$  is that  $f$  is true in the updated state. The intuitive meaning of  $was\_in(f)$  is that  $f$  is true in the initial state. Similarly the meaning of  $out(f)$  is that the fluent  $f$  is false in the updated state, and the meaning of  $was\_out(f)$  is that the fluent  $f$  is false in the initial state.

A state specification is a set of rules of the form

$$\begin{aligned} in(b_0) \vee \dots \vee in(b_k) \vee out(c_0) \vee \dots \vee out(c_l) \\ \leftarrow in(d_0), \dots, in(d_m), out(e_0), \dots, out(e_n) \\ was\_in(f_0), \dots, was\_in(f_p), \\ was\_out(g_0), \dots, was\_out(g_q) \end{aligned} \quad (2)$$

where,  $k, l, m, n, p$  and  $q$  could be 0.

Intuitively, the rule

$$in(p) \leftarrow in(q), out(s), was\_in(t), was\_out(u)$$

w.r.t an action  $a$  means that if  $t$  is true and  $u$  is false in the initial state then if  $q$  is true and  $s$  is false in the updated state then  $p$  must also be true in the updated state.

### 3.1 Using state specifications

For every action  $a$ , we have a corresponding state specification  $P_a$  that specifies (i) the effect of  $a$  together with the preconditions, and (ii) the executability conditions of action  $a$ . We refer  $P_a$  as the "update specification" of the action  $a$ .

For example, for the action "shoot", the update specification  $P_{shoot}$  is as follows:

$$\left. \begin{aligned} out(alive) \leftarrow was\_in(loaded) \\ \leftarrow was\_out(has\_gun) \end{aligned} \right\} P_{shoot}$$

Similarly, the update specifications for the actions "toss", "spin", and "paint" can be given as follows:

$$\left. \begin{aligned} in(head) \vee in(tail) \leftarrow \\ out(head) \leftarrow in(tail) \\ out(tail) \leftarrow in(head) \end{aligned} \right\} P_{toss}$$

$$\left. \begin{aligned} in(white) \vee in(black) \leftarrow \\ out(white) \vee in(white) \leftarrow in(black) \\ out(black) \vee in(black) \leftarrow in(white) \end{aligned} \right\} P_{spin}$$

$$\left. \begin{array}{l} in(red) \vee in(blue) \leftarrow \\ \leftarrow in(red), in(blue) \end{array} \right\} P_{paint}$$

An effect of an action “buy” where we can either buy a ‘candy’ or an ‘ice-cream’ is represented by

$$in(candy) \vee in(ice\_cream) \leftarrow \} P_{buy}$$

The difference between  $P_{buy}$  and  $P_{paint}$  is due to the fact that if we have a candy and we buy an ice-cream we have both candy and ice-cream. On the other hand if we have the color as blue and we paint it red the resultant color is only red.

The set of constraints  $C$  is also a state specification. In the absence of constraints to reason about the executability and the effects of an action  $a$  we only need to consider its update specification  $P_a$ . But in the presence of the constraints  $C$  we need to consider the state specification  $P_a \cup C$ .

The one-step dynamic constraint “No action can make a dead person alive” can be represented by the specification:

$$\leftarrow in(alive), was\_in(dead)$$

In presence of concurrent actions [Lin and Shoham, 1992; Baral and Gelfond, 1993]  $a_1$  and  $a_2$  such that they do not interact, the update specification of  $\{a_1, a_2\}$  can be given by:

$$P_{\{a_1, a_2\}} = P_{a_1} \cup P_{a_2}.$$

But when  $a_1$  and  $a_2$  interact it is more complex to determine the executability and effects of  $\{a_1, a_2\}$ . We will further discuss this in Section 6.1.

### 3.2 Semantics of State Specifications

We now define  $Res(a, S)$ , the set of states that may be reached by performing action  $a$  in a situation corresponding to state  $S$ , when the effects and constraints are given as a state specification  $P$ .

Our definition of  $Res(a, S)$  when effects and constraints are represented by state specifications will be a fixpoint definition similar to the fixpoint definition<sup>2</sup> of McCain and Turner [McCain and Turner, 1995], and is based on translating state specifications to disjunctive logic programs.<sup>3</sup>

#### Algorithm 3.1 Translating State Specifications

INPUT -  $s$ : state,  $P$ : state specification,  $a$ : action

<sup>2</sup>McCain and Turner [McCain and Turner, 1995] show that the definition of  $Res(a, S)$  in Definition 2 is equivalent to  $Res(a, S) = \{S' : S' = \{L : L \in Cn((S \cap S') \cup E_a \cup C)\}\}$ .

<sup>3</sup>Turner conjectures that our semantics is equivalent to a semantics that can be obtained by directly extending the definition of P-justified revision in [Marek and Truszczyński, 1994c; Baral, August 1994]. Nevertheless, we consider our characterization to be more intuitive.

OUTPUT-  $D_{s, P, a}$  : a disjunctive logic program

#### Step 1. Initial Database

For any fluent  $f$  if  $f$  is true in the state  $s$  then the program contains  $holds(f, s) \leftarrow$

else the program contains  $\neg holds(f, s) \leftarrow$

#### Step 2. Inertia Rule

$$(2.1) holds(F, res(a, s)) \leftarrow holds(F, s), not ab(F, a, s)$$

$$(2.2) \neg holds(F, res(a, s)) \leftarrow \neg holds(F, s), not ab(\bar{F}, a, s)$$

These rules are motivated by the minimality consideration that only changes that happens to the initial knowledge base are the ones dictated by the revision specification.

#### Step 3. Translating the update rules

Each revision rule of the type (2) in the state specification  $P$  is translated to the rule

$$\begin{aligned} & (holds(b_0, res(a, s)) \wedge ab(\bar{b}_0, a, s)) \vee \dots \vee \\ & (holds(b_k, res(a, s)) \wedge ab(\bar{b}_k, a, s)) \vee \\ & (\neg holds(c_0, res(a, s)) \wedge ab(c_0, a, s)) \vee \dots \vee \\ & (\neg holds(c_l, res(a, s)) \wedge ab(c_l, a, s)) \\ & \leftarrow holds(d_0, res(a, s)), \dots, holds(d_m, res(a, s)), \\ & \quad \neg holds(e_0, res(a, s)), \dots, \neg holds(e_n, res(a, s)), \\ & \quad holds(f_0, s), \dots, holds(f_p, s), \\ & \quad \neg holds(g_0, s), \dots, \neg holds(g_q, s) \end{aligned}$$

**Definition 5** Let  $S$  be a state and  $P$  be a state specification corresponding to action  $a$ . Let  $D_{S, P, a}$  be the translation of  $S$  and  $P$  to a disjunctive logic program obtained by Algorithm 3.1.

If  $A$  is a consistent answer set of  $D_{s, P, a}$  then  $S' = \{f : holds(f, res(a, s)) \in A\} \in Res(a, S)$ .

If  $Res(a, S)$  is an empty set we then say that  $a$  is not executable in the situations whose state is  $S$ .

The definition of executability of an action in a state  $S$  in Definition 5 allows us to specify executability conditions, effect of actions and constraints in a single framework.

## 4 Examples

**Proposition 1** Consider the action “toss”, its update specification  $P_{toss}$  and  $S = \{h\}$ . (For convenience we use ‘h’ for head and ‘t’ for ‘tail’.)

$$Res(toss, S) = \{\{h\}, \{t\}\} \quad \square$$

#### Proof(sketch)

Let  $\Pi_1$  be the program obtained using Algorithm 3.1. It is easy to show that  $\Pi_1$  has the two answer sets  $\{holds(h, s), \neg holds(t, s), holds(h, res(toss, s)), ab(\bar{h}, toss, s), \neg holds(t, res(toss, s)), ab(t, toss, s)\}$  and  $\{holds(h, s), \neg holds(t, s), holds(t, res(toss, s)), ab(\bar{t}, toss, s), \neg holds(h, res(toss, s)), ab(h, toss, s)\}$ .

The above two answer sets corresponds to the states  $\{h\}$  and  $\{t\}$  Hence,  $Res(toss, S) = \{\{h\}, \{t\}\}$ .  $\square$

**Proposition 2** Consider the action ‘spin’, its update specification  $P_{spin}$  and  $S = \{w\}$ . (For convenience we use ‘w’ for white and ‘b’ for ‘black’.)

$$Res(toss, S) = \{\{w\}, \{b\}, \{w, b\}\} \quad \square$$

**Example 1** It is easy to see that for the action ‘paint’ with the effect specified by  $P_{paint}$  in Section 3.1,  $Res(paint, \{blue\}) = \{\{blue\}\}$ ,  $Res(paint, \{red\}) = \{\{red\}\}$ , and  $Res(paint, \{\}) = \{\{red\}, \{blue\}\}$ .

On the other hand for the action ‘buy’ with the effect specified by  $P_{buy}$  in Section 3.1,

$$\begin{aligned} Res(buy, \{candy\}) &= \{\{candy\}, \{candy, ice\_cream\}\}, \\ Res(buy, \{ice\_cream\}) &= \\ &\{\{ice\_cream\}, \{candy, ice\_cream\}\}, \text{ and} \\ Res(buy, \{\}) &= \{\{candy\}, \{ice\_cream\}\}. \end{aligned} \quad \square$$

**Example 2** Consider the the action ‘shoot’ in YSP [Hanks and McDermott, 1987] and the update specification  $P_{shoot}$ .

$$\begin{aligned} S_1 &= \{has\_gun, loaded, alive\}, \\ S_2 &= \{has\_gun, alive\}, \text{ and } S_3 = \{loaded, alive\}. \end{aligned}$$

$$\begin{aligned} Res(shoot, S_1) &= \{\{has\_gun, loaded\}\} \\ Res(shoot, S_2) &= \{\{has\_gun, alive\}\} \\ \text{Moreover, } Res(shoot, S_3) &= \{\}, \text{ implying that } shoot \text{ is} \\ &\text{not executable in a situation whose state is } S_3. \end{aligned} \quad \square$$

**Example 3** Let us consider the constraint  $C_1$  which says ‘a person can not be at two different places at the same time’, the action ‘moveto\_B’, and let us assume that our world consist of only two places,  $A$  and  $B$ <sup>4</sup>.

The update specification of ‘moveto\_B’, denoted by  $P_{moveto\_B}$  is given by

$$in(at\_B) \leftarrow$$

The constraint  $C_1$  is denoted by the following state specification

$$\begin{aligned} out(at\_A) &\leftarrow in(at\_B) \\ out(at\_B) &\leftarrow in(at\_A) \end{aligned}$$

It is easy to see that  $Res(moveto\_B, \{at\_A\}) = \{\{at\_B\}\}$ .

Now let us consider the constraint  $C_2$  which says that ‘a person can not be married to two different persons at the same time’. the action ‘marry\_B’, and let us assume that our world consist of only two marriageable persons,  $A$  and  $B$ .

The update specification of ‘marry\_B’, denoted by  $P_{marry\_B}$  is given by

$$in(married\_to\_B) \leftarrow$$

The constraint  $C_2$  is denoted by the following state specification

$$\leftarrow in(married\_to\_B), in(married\_to\_A)$$

It is easy to see that  $Res(marry\_B, \{married\_to\_A\}) = \{\}$ , implying that the action  $marry\_B$  is not executable in a situation whose state is  $\{married\_to\_A\}$ .  $\square$

<sup>4</sup>We generalize this in section 5.1 when we use variables.

## 5 Further Extensions

### 5.1 Extending State Specifications: variables, evaluable predicates

Consider the one-step dynamic constraint which says that the salary of a person does not decrease by performing an action. This can be represented as an extended state specification that allows variables and evaluable predicates ( $<, \leq, >, \geq, =, \neq$ ), in the following way:

$$\leftarrow in(salary(P, X)), was\_in(salary(P, X')), X < X'$$

It is straight forward to characterize the semantics of extended state specifications. We first instantiate the variables in the extended state specifications. We then evaluate the evaluable predicates in the body of the rules and throw away the rules whose body has an evaluable predicate that evaluates to *false*, and only consider the rest of the rules with the evaluable predicates eliminated. This gives us a state specification whose semantics is defined in Definition 5.

### 5.2 Extending $A$ and $L_0$

The language  $A$  was introduced by Gelfond and Lifschitz in [Gelfond and Lifschitz, 1992], to express actions and their effects. It was later extended to  $L_0$  [Baral *et al*, 1994] to include actual situations and to  $AR$  [Karthan and Lifschitz, 1994] to include static constraints.

In  $A$ ,  $L_0$  and  $AR$ , effects of actions were specified through propositions of the following two forms

$$A \text{ causes } F \text{ if } P_1, \dots, P_m, \neg P_{m+1}, \dots, \neg P_n,$$

$$A \text{ causes } \neg F \text{ if } P_1, \dots, P_m, \neg P_{m+1}, \dots, \neg P_n$$

When using update specifications to express effects and preconditions of actions, propositions of the above form are translated to rules of the following two forms respectively.

$$\begin{aligned} in(F) &\leftarrow was\_in(P_1), \dots, was\_in(P_m), \\ &was\_out(P_{m+1}), \dots, was\_out(P_n), \end{aligned}$$

$$\begin{aligned} out(F) &\leftarrow was\_in(P_1), \dots, was\_in(P_m), \\ &was\_out(P_{m+1}), \dots, was\_out(P_n) \end{aligned}$$

respectively, and added to the update specification of  $A$ .

The languages  $A$  and  $Co$  can be extended by having effects and preconditions of actions being represented by updated specifications. Moreover, the translations of  $A$  [Lifschitz and Turner, 1994] and  $L_0$  to disjunctive logic programs can be easily adapted to the proposed extensions by following Algorithm 3.1 to translate the update specifications of actions.

In  $AR$  static constraints<sup>5</sup> are represented as first order theories. Our proposal is to represent constraints using state specifications. To translate a domain description in the resulting language to a disjunctive logic program we use Algorithm 3.1 w.r.t. every action  $a$  and the corresponding state specification  $P_a UC$ , where,  $P_a$  is the update specification of  $a$ , and  $C$  is the constraint.

<sup>5</sup>AR does not allow representation of dynamic constraints.

## 6 Future Work

Some of the questions that need to be answered are:

1. How expressive is the language of state specifications? Can an arbitrary first order theory be expressed using state specifications?

From the fact that any logic program can be represented as a state specification [Marek and Truszczyrski, 1994a], and from the expressibility of logic programs, the answer is yes. But an efficient algorithm that can translate a first order theory to a state specification still need to be developed. One result that may help is in [Kosheleva and Kreinovich, 1992], where Kosheleva and Kreinovich propose an algorithm to syntactically translate a first-order theory to a logic program.

2. How easy is to express something using "State Specifications"?

The answer is "as easy as specifying something using disjunctive logic programs"<sup>1</sup>. This is clear from the definition of  $Res(a,S)$  which uses a straight forward translation from state specifications to disjunctive logic programs.

Some researchers have expressed concern about the intuitiveness of the language of disjunctive logic programming vis-a-vis first order logic. We believe that one reason first-order logic is more intuitive to most of us is because we are more familiar with it. It is quite possible that as we become more familiar with disjunctive logic programming it will appear more intuitive.

Also, why should we expect first-order logic to be the language for all our needs? In deductive databases, logic programming is the language of choice. The similarity between 'deductive databases' and 'reasoning about actions' is amazing and will be discussed in a future paper.

### 6.1 Effects of Concurrent Actions

In [Baral and Gelfond, 1993], Baral and Gelfond extend the language  $A$  to allow concurrent actions. Let us consider the execution of actions  $a$  and  $b$ , with corresponding update specifications  $P_a$  and  $P_b$ . If  $a$  and  $b$  are completely independent of each other then the effect of executing  $a$  and  $b$  concurrently can be given by  $P_{\{a,b\}} = P_a \cup P_b$ .

But in general actions executed concurrently are not always independent of each other. In that case, one way would be to explicitly specify the effect of each possible sets of actions. This leads to a frame problem in another direction. In [Baral and Gelfond, 1993], Baral and Gelfond suggest that a compound action (a set of actions executed concurrently) *normally* inherits the effects of its subactions. Using their method the effect of executing actions  $a$  and  $b$  concurrently is reasoned by inheriting from  $P_a$  and  $P_b$ , effects that do not contradict with  $P_{\{a,b\}}$ , if any. But this approach is weak when effects are represented by state specifications.

Consider,  $P_a = \{in(c) \leftarrow, in(d) \leftarrow s'n(e)\}$ ,

$P_b = \{in(e) \leftarrow, in(f) \leftarrow in(c)\}$ ,

and  $P_{\{a,b\}} = \{in(g) \leftarrow, out(e) \leftarrow\}$ .

Intuitively, the effect of executing  $\{a, b\}$ , can be obtained by (i) inheriting the effects of executing  $a$  and  $b$  independently which do not contradict with  $P_{\{a,b\}}$ , (ii) and the effects specified by  $P_{\{a,b\}}$ . This dictates that in the state obtained after executing  $\{a,b\}$ ,  $c, f$ , and  $g$  must be true and  $e$  must be false. In this report we leave open the problem of formalizing this.

## 7 Conclusion

This paper builds on the efforts in [Marek and Truszczyrski, 1994c; 1994b; Baral and Gelfond, 1993]. Marek and Truszczyrski introduce the language of "revision programs"<sup>6</sup> and use it to represent complex effects of actions, such as the action of "reorganizing" a department whose effect is given as "If John is in the department then peter must not be there", with a non-classical interpretation of "If ... then ..." implying that "John is preferred over Peter". In [Baral, August 1994], Baral shows how to translate "revision programs" to extended logic programs and introduces *was\_in* and *wash\_out*, in the body of rules.

In this paper we introduce the language of state specifications and show that this language is not only able to represent complex effects, but also, non-deterministic effects of actions, executability conditions of actions, preconditions of different effect of actions, and dynamic and static constraints. Moreover, it allows distinct representations of different non-deterministic effects, and different constraints that have same representation in first order theory (See the discussion on "paint" and "toss", and "marry" and "move" in Section 1.). We then show how to incorporate state specifications to action description languages like  $A$  and  $L_0$ , and how to implement state specifications through a translation to disjunctive logic programs<sup>7</sup>.

Recently, McCain and Turner [McCain and Turner, 1995] propose using inference rules for representing constraints so as to distinguish between constraints that, cause ramification, and that add to the qualification. Unlike their approach we are able to express both dynamic (one-step) and static constraints, and non-deterministic effects in a single language. Moreover, one of the fundamental thesis of our approach is that effects, and executability conditions of actions be expressed in the same language as the constraints.

One of our main future goal is to study impact of using state specifications with other action theories. In particular we would like to formalize effects of concurrent actions when the effects are given as state specifications.

Revision programs are state specifications, with the following restrictions: (a) No *was\_in* and *was\_out*, (b) No disjunctions in the head of rules, and (c) No rules with empty heads.

<sup>7</sup>Currently, there exists some systems that can compute the answer sets of disjunctive logic programs.

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