Improving the Expressiveness of Planning Models with Observations of Plan Executions and Constraint Programming

Antonio Garrido and Sergio Jiménez

Departamento de Sistemas Informáticos y Computación Universitat Politècnica de València. Camino de Vera s/n. 46022 Valencia, Spain {agarridot,serjice}@dsic.upv.es

Abstract

This paper shows that existing CSP compilations for the synthesis of temporal plans can be adapted for building temporal planning models from an initial classical planning model and a set of observations of plan executions.

Introduction

Automated Planning is the model-based approach for the task of selecting actions that achieve a given set of goals. Classical planning is the vanilla model for automated planning. This planning model assumes: fully observable states, actions with deterministic and instant effects and, goals that are conditions referred only to the last reached state (Geffner and Bonet 2013).

Besides classical planning, there is a bunch of more expressive planning models that take these aspects into account to compute more detailed solutions than classical plans. One of these models is *temporal planning*, that relaxes the assumption of instant effects (actions can have durations, be applied in parallel and overlap) to compute plans that indicate the precise time-stamp where actions start and end (Ghallab, Nau, and Traverso 2004).

Despite the potential of automated planning (state-of-theart planners are able to compute plans with hundreds of actions in seconds time), its applicability is still limited because of the complexity of specifying correct and complete planning models. The more expressive the planning model, the more evident becomes this knowledge acquisition bottleneck. In this paper we show that existing CSP compilations for the synthesis of temporal plans can be adapted for the automatic building of temporal planning models from an initial classical planning model and a set of observations of plan executions.

Background

This section formalizes: (1) the classical planning model we start from, (2) the *temporal planning* model that we aim to build (3), the kind of *observations* of plan executions that is given as input and (4), *Constraint Satisfaction Problem*, the problem solving approach we follow to address the task of building the temporal models.

Copyright © 2018, Association for the Advancement of Artificial Intelligence (www.aaai.org). All rights reserved.

Classical Planning

We use F to denote the set of *fluents* (propositional variables) describing a state. A *literal* l is a valuation of a fluent $f \in F$; i.e. either l = f or $l = \neg f$. A set of literals L represents a partial assignment of values to fluents (without loss of generality, we will assume that L does not contain conflicting values). We use $\mathcal{L}(F)$ to denote the set of all literal sets on F; i.e. all partial assignments of values to fluents.

A state s is a full assignment of values to fluents; |s| = |F| with its associated time-stamp t_s . Explicitly including negative literals $\neg f$ in states simplifies subsequent definitions but often we will abuse of notation by defining a state s only in terms of the fluents that are true in s, as it is common in STRIPS planning.

A classical planning action a is defined as:

- $pre(a) \in \mathcal{L}(F)$, the *preconditions* of a, is the set of literals that must hold for the action $a \in A$ to be applicable.
- eff⁺(a) ∈ L(F), the positive effects of a, is the set of literals that are true after the application of the action a ∈ A.
- eff⁻ $(a) \in \mathcal{L}(F)$, the *negative effects* of a, is the set of literals that are false after the application of the action.

We say that an action $a \in A$ is applicable in a state s iff $pre(a) \subseteq s$. The result of applying a in s is the successor state denoted by $\theta(s,a) = \{s \setminus eff^-(a)\} \cup eff^+(a)\}$.

We assume that actions $a \in A$ are instantiated from given action schemas, as in PDDL. Figure 1 shows the fly action schema from the zenotravel domain encoded in PDDL2.1 (Fox and Long 2003). According to this action model an aircraft moves from one city to another consuming a single unit of fuel.

Figure 1: PDDL1.1 encoding of the classical action model of the *fly* operator from the *zenotravel* domain.

A classical planning problem is a tuple $P = \langle F, A, I, G \rangle$, where I is an initial state and $G \in \mathcal{L}(F)$ is a goal condition.

A sequential plan is an action sequence $\pi = \langle a_1, \dots, a_n \rangle$ whose execution induces the state trajectory $s = \langle s_0, s_1, \dots, s_n \rangle$ such that $s_0 = I$ and, for each $1 \leq i \leq n$, a_i is applicable in s_{i-1} and generates the successor state $s_i = \theta(s_{i-1}, a_i)$. The plan length is denoted with $|\pi| = n$. A plan π solves P iff $G \subseteq s_n$, i.e., if the goal condition is satisfied at the last state reached after following the application of the plan π in the initial state I. A solution plan for P is optimal if it has minimum length.

Temporal Planning

A temporal planning problem is a tuple $P = \langle F, A, I, G \rangle$, where I is an initial state, $G \subseteq \mathcal{L}(F)$ is a goal condition, and A is a set of temporal actions $a \in A$ defined as follows:

- d(a), the action duration.
- $\operatorname{cond}_s(a) \subseteq \mathcal{L}(F)$, $\operatorname{cond}_o(a) \subseteq \mathcal{L}(F)$ and $\operatorname{cond}_e(a) \subseteq \mathcal{L}(F)$, that respectively represent the *conditions* (literals that must hold for the action a to be applicable) at start, over all, and at end of the action.
- add_s(a) ⊆ L(F) and add_e(a) ⊆ L(F), that are the positive effects (fluents set to true by the application of a) at start and at end of the action application.
- del_s(a) ⊆ L(F) and del_e(a) ⊆ L(F), that are the negative effects (also at start and at end).

Despite temporal actions have a duration, conditions at start and at end are checked instantaneously. In the same way, at start and at end effects are instantaneously applied (effects can only happen at start or a end since continuous effects are not considered). With this regard, the semantics of a temporal action a can be defined in terms of two discrete events $start_a$ and end_a . The duration imposes that end_a must occur exactly d(a) time units after $start_a$ and $start_a$

As an example, Figure 2 shows the action model of the *fly* operator from the *zenotravel* domain encoded in PDDL2.1 (Fox and Long 2003).

Figure 2: PDDL2.1 encoding of the temporal action fly from the zenotravel domain.

(at end (fuel-level ?a ?12))))

A temporal plan is a set of pairs $\pi = \langle (a_1,t_1),\ldots,(a_n,t_n)\rangle$ such that each pair contains a temporal action $a\in A$ and its scheduled start time. Note that each $(a,t_a)\in \pi$ pair induces two discrete events, $start_a$ and end_a with associated time-stamps t and t+d(a).

If we order the 2n events induced from π by their associated times, we obtain the *event sequence*, $E_{\pi} = \langle e_1, \dots, e_m \rangle$, where $1 \leq m \leq 2n$. Each e_i , $1 \leq i \leq m$, is a *joint event* composed of one or more individual events of π that all have the same associated time. We say that π has *simultaneous events* if m < 2n, i.e. if at least one joint event is composed of multiple individual events.

The execution of a temporal plan π starting from I, induces the state trajectory $\tau = \langle s_0, s_1, \ldots, s_m \rangle$ such that $s_0 = I$ and a_i $(1 \leq i \leq m)$ is a classical planning action modeling the corresponding joint event e_i and satisfying that a_i is applicable in s_{i-1} and that the application of a_i generates the successor state $s_i = \theta(s_{i-1}, a_i)$ (Jiménez, Jonsson, and Palacios 2015). A temporal plan π is a solution for P iff the last state reached by its execution starting from I satisfies that $G \subseteq s_m$.

The quality of a temporal plan is given by its *makespan*, i.e. the temporal duration from the the start of the first temporal action to the end of the last temporal action. Without loss of generality, we assume that the first temporal action is scheduled to start at time 0, i.e. $min_{\langle a,t_a\rangle\in\pi}=0$. In this case, the makespan of a temporal plan π is formally defined as $max_{\langle a,t_a\rangle\in\pi}(t_a+d(a))$

The observation model

In this work we assume that there is *partial observability* of the execution of temporal plans and that observations are *noiseless*, meaning that if the value of a fluent or an action is observed, then the observation is correct.

Given a temporal planning problem $P = \langle F, A, I, G \rangle$, and a temporal plan π s.t. π solves P and induces the state trajectory $\tau = \langle s_0, s_1, \ldots, s_m \rangle$. The observation of the execution of π on P is defined as a pair $\omega = \langle obs(\pi), obs(\tau) \rangle$ where:

- obs(π) is a sub-sequence of the pairs action-scheduled time in π.
- $obs(\tau)$ is the same sequence of states induced by the execution of π on P but:
 - Observed states may be partial states. The value of certain fluents may be omitted in that states, i.e. $|s| \le |F|$ for every $s \in obs(\tau)$.
 - Certain states may be omitted. Therefore the transitions between two con secutive observed states in τ may require the execution of more than a single action.

Definition 1 (Φ -observation). Given a subset of fluents $\Phi \subseteq F$ we say that $obs(\tau)$ is a Φ -observation of the execution of π on P iff, for every $s \in obs(\tau)$, each observed state only contains fluents in Φ .

Constraint Satisfaction Problem

A Constraint Satisfaction Problem is defined as a triple $\langle X, D, C \rangle$ where:

- $X = \langle x_0, \dots, x_n \rangle$ is a set of n finite domain variables.
- $D = \langle D_{x_0}, \dots, D_{x_n} \rangle$ are the respective domains defining the set of possible values for each variable $x \in X$.

- $C = \langle c_0, \dots, c_m \rangle$ is a set of constraints bounding the possible values of the variables in X. Every constraint $c \in C$, is in turn a pair $c = (X_c, r_c)$ where:
 - $X_c \subseteq X$ is a subset of k variables.
 - r_c is a k-ary relation on the corresponding subset of domains.

An evaluation of the variables is a function from a subset of variables to a particular set of values in the corresponding subset of domains. An evaluation v satisfies a constraint $c = (X_c, r_c)$ if the values assigned to the variables in X_c satisfy the relation r_c . An evaluation of X is consistent if it does not violate any of the constraints in C. An evaluation is complete if it includes all variables. An evaluation is a solution for a given $CSP \langle X, D, C \rangle$ if it is both consistent and complete.

Building Temporal Planning Models

Our approach for building temporal planning models from a classical planning model and observations of plan executions is to compile this task into a CSP.

The modeling task

First we formalize the task of building temporal planning models from a classical planning model and a set of observations of plan executions with the pair $\Lambda = \langle \mathcal{M}, \omega \rangle$:

- \mathcal{M} is the set of **initial action models**. This set is *empty*, when learning from scratch, or *partially specified*, when some fragments of the action models are known a priori.
- $\omega = \langle obs(\pi), obs(\tau) \rangle$ is a noiseless observation of a temporal plan execution such that:
 - 1. The initial state $s_0 \in obs(\tau)$ is a *fully observed* state including positive and negative fluents, i.e. $|s_0| = |F|$. Consequently, the corresponding set of predicates and objects that shape the fluents in F are inferrable from s_0 .
 - 2. The header of an action model is either given by \mathcal{M} or inferrable from $obs(\pi)$. In the latter case, $obs(\pi)$ must contain at least one instantiation of the respective action model header.

A solution to a learning task $\Lambda = \langle \mathcal{M}, \omega \rangle$ is a set of action models \mathcal{M}' that is compliant with the input models \mathcal{M} and the observed plan trace ω .

This definition of the learning task is extensible to the more general case where the execution of several plans from the same action models are observed. In this case, $\Lambda = \langle \mathcal{M}, \Omega \rangle$, where $\Omega = \{\omega_1, \ldots, \omega_k\}$ such that each $\omega \in \Omega$ is a plan trace that satisfies the previous assumptions. In this case, the *learned* action models \mathcal{M}' have to be compliant with the input models \mathcal{M} and also with every observed plan trace $\omega \in \Omega$.

Example

Figure 3 shows an example of a temporal plan for solving a problem from the *zenotravel domain*.

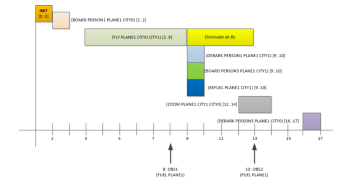


Figure 3: Example of a temporal plan for solving a problem from the *zenotravel domain*.

The compilation

Given an observation of the execution of temporal plans ω . The CSP task that is output by our compilation is built as follows.

The set of **variables** X comprises:

- For each action a observed in a ω :
 - $start_a$, indicating the scheduled time-stamp for the start of the observed action a. The domain of this variable is a singleton given by the input observation.
 - $duration_a$ representing the action duration. The domain of this variable is [].
 - end_a , indicates the time-stamp for the end of the observed action a. The domain of this variable is [].
 - $supports_{f,a_i}$ is a variable indicating that action a_i is the supporter of the fluent f in the observed plan. The domain of this variable is the set of actions.
 - $preS_{f,a}$ and $preE_{f,a}$ are Boolean variables indicating whether fuent f is precondition of the action a.
 - time_{f,a} is a variable indicating when the value of f is modified as a result of applying some effects of action

a. The domain of this variable is [].

The domains of the variables in X is bound by the following set of **constraints**:

- For each action a observed in a ω :
 - $end_a = start_a + duration_a$.
 - $time_{f,a_i}! = time_{\neg f,a_i}$.
 - $time_{f,a} = start_a \text{ XOR } time_{f,a} = end_a.$
 - $start_a \leq preS_{f,a} \leq preE_{f,a} \leq end_a$.
 - IF $supports_{f,a_i} = a_i$ THEN:
 - 1. $time_{f,a_i} < preS_{f,a_i}$.
 - 2. $time_{f,a_i} < end_{a_i}$.
 - 3. $time_{f,a_k} < time_{f,a_i}$ OR $time_{f,a_k} < time_{f,a_i}$.
 - $(start_{a_1} = preS_{f,a_1} \text{ AND } start_{a_n} = preS_{f,a_{a_n}}) \text{ OR}$ $(end_{a_1} = preS_{f,a_1} \text{ AND } end_{a_n} = preS_{f,a_{a_n}}). \text{ Constraints of the same kind are also defined for the variables } preE_{f,a} \text{ and } time_{f,a}.$

Given a solution for the CSP output by our compilation, the set of action models \mathcal{M}' that solves $\Lambda = \langle \mathcal{M}, \omega \rangle$ is computable in linear time and space.

Compilation properties

Lemma 2. Soundness. Any solution for the CSP output by our compilation induces a set of action models \mathcal{M}' that solves $\Lambda = \langle \mathcal{M}, \omega \rangle$.

Proof sketch.
$$\Box$$

Lemma 3. Completeness. Any set of action models \mathcal{M}' that solves $\Lambda = \langle \mathcal{M}, \omega \rangle$ is computable solving the CSP output by our compilation.

Proof sketch.
$$\Box$$

An interesting aspect of our compilation approach is that when a *fully* or *partially specified* temporal planning model \mathcal{M} is given in Λ , the compilation also serves to validate whether the observed ω follows the given model \mathcal{M} :

- \mathcal{M} is proved to be a *valid* action model for the given input data in ω iff a solution for the output CSP can be found.
- \mathcal{M} is proved to be a *invalid* action model for the given input data ω iff the output CSP is unsolvable. This means that \mathcal{M} cannot be compliant with the given observation of the plan execution.

The validation capacity of our compilation is beyond the functionality of VAL (the plan validation tool (Howey, Long, and Fox 2004)) because our approach is able to address *model validation* of a partial (or even an empty) action model with a partially observed plan trace. On the other hand, VAL requires (1) a full plan and (2), a full action model for plan validation.

Related work

Boolean satisfiability (SAT) is a powerful problem solving approach that has shown successful to address challenging classical planning task (Kautz and Selman 1999; Rintanen 2009; 2012). Likewise *Constraint Satisfaction Problems* (CSP) has also been used to synthesize solution plans to numeric and temporal planning problems (Do and Kambhampati 2001; Lopez and Bacchus 2003; Vidal and Geffner 2006; Garrido, Arangu, and Onaindia 2009).

Evaluation

Conclusions

References

Do, M. B., and Kambhampati, S. 2001. Planning as constraint satisfaction: Solving the planning graph by compiling it into csp. *Artificial Intelligence* 132(2):151–182.

Fox, M., and Long, D. 2003. Pddl2. 1: An extension to pddl for expressing temporal planning domains. *Journal of artificial intelligence research* 20:61–124.

Garrido, A.; Arangu, M.; and Onaindia, E. 2009. A constraint programming formulation for planning: from plan scheduling to plan generation. *Journal of Scheduling* 12(3):227–256.

Geffner, H., and Bonet, B. 2013. A concise introduction to models and methods for automated planning. *Synthesis Lectures on Artificial Intelligence and Machine Learning* 8(1):1–141.

Ghallab, M.; Nau, D.; and Traverso, P. 2004. *Automated Planning: theory and practice*. Elsevier.

Howey, R.; Long, D.; and Fox, M. 2004. Val: Automatic plan validation, continuous effects and mixed initiative planning using pddl. In *16th IEEE International Conference on Tools with Artificial Intelligence (ICTAI 2004)*, 294–301.

Jiménez, S.; Jonsson, A.; and Palacios, H. 2015. Temporal planning with required concurrency using classical planning. In *Proceedings of the 25th International Conference on Automated Planning and Scheduling (ICAPS)*.

Kautz, H., and Selman, B. 1999. Unifying sat-based and graph-based planning. In *IJCAI*, volume 99, 318–325.

Lopez, A., and Bacchus, F. 2003. Generalizing graphplan by formulating planning as a csp. In *IJCAI*, volume 3, 954–960.

Rintanen, J. 2009. Planning and sat. *Handbook of Satisfiability* 185:483–504.

Rintanen, J. 2012. Planning as satisfiability: Heuristics. *Artificial Intelligence* 193:45–86.

Vidal, V., and Geffner, H. 2006. Branching and pruning: An optimal temporal pocl planner based on constraint programming. *Artificial Intelligence* 170(3):298.

_