An Effective Approach to Realizing Planning Programs*

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Abstract

Planning programs are loose, high-level, declarative representations of the behavior of agents acting in a domain and following a path of goals to achieve. Such programs are specified through transition systems that can include cycles and decisions to make at certain points. We investigate a new effective approach for solving the problem of realizing a planning program, i.e., informally, for finding and combining a collection of plans that guarantee the planning program executability. We focus on deterministic domains and propose a general algorithm that solves the problem exploiting a planning technique handling goal constraints and preferences. A preliminary experimental analysis indicates that our approach dramatically outperforms the existing method based on formal verification and synthesis techniques.

Introduction

Planning programs (p-programs, for short) are loose, high-level, declarative representations of the behavior of agents acting in a domain (De Giacomo, Patrizi, & Sardina 2010). Technically, they are transition systems, with transitions labelled by goals over the domain, and states representing decision points (the executor chooses the transition to execute).

Informally, in order for a p-program to be executable by the involved agent(s), each labeling goal requires a plan achieving it. These plans must be synchronized so that the final world state generated by a plan is a suitable initial state for the plans associated with the next possible goals to achieve. When this is the case, the p-program is realized. In general, however, computing a realization does not just amount to associating transition goals with appropriate plans. Indeed, as plans are executed, both p-program’s and underlying domain’s states progress, so, in general, the p-program can reach a state \( v \) many times, possibly with different domain states, say \( s' \neq s'' \). Clearly, there is no guarantee for the same plan to be executable in both \( s' \) and \( s'' \), and so in particular for the plan labeling a same transition outgoing from \( v \). Therefore, a p-program is realized by a function, called realization, taking in input a p-program transition and a domain state, and returning an appropriate plan to execute.

A solution technique to compute realizations was proposed by De Giacomo, Patrizi, & Sardina (2010), based on using TLV (Pnueli & Shahar 1996), a tool for synthesis of LTL specifications (Pnueli & Rosner 1989). However, our experiments show that this approach performs poorly in practice.

Here, we address the problem of effectively constructing p-program realizations with a new approach using (classical) planning techniques. The main motivation is that realizing a p-program involves constructing and synchronizing a set of plans. Even more importantly, plan computation is a computationally hard problem that is crucial to address efficiently in order to solve the realization problem effectively. Therefore, efficient plan computation is a key issue for practical effectiveness, and the use of automated planning systems is a natural approach to address it. Preliminary experiments indicate that our approach significantly outperforms the one considered by De Giacomo, Patrizi, & Sardina (2010).

In this paper, we (i) propose the first, to the best of our knowledge, algorithm for constructing p-program realizations, based on planning technology, using goal constraints and preferences; (ii) provide experimental evidence of its effectiveness; and (iii) show the usefulness of using goal preferences to improve performance.

P-programs can also be considered as complex routines, typically including conditions and cycles, to carry on in the domain. The idea of constructing routines on a domain is not new to planning: Baier & McIraith (2006) consider finite plans with trajectory constraints, that can be seen as (finite) sequential routines; while previous work on planning with temporally extended goals addresses the problem of building cyclic plans to satisfy LTL formulas, modeling desired domain evolutions (Kabanza & Thiébaux 2005). A relevant question concerns the possibility of adapting such techniques to p-program realizations. Precisely, the point is whether one can encode the p-program requirements into a temporal formula \( \varphi \) such that a plan satisfying \( \varphi \) also corresponds to a realization. To the best of our knowledge, none of them applies in general: Baier & McIraith (2006) consider only finite plans, while the presence of cycles in p-programs requires the ability to build potentially infinite ones; Kabanza & Thiébaux (2005) only consider linear, though possibly cyclic, plans, which cannot cope with executor decisions, that can introduce a sort of nondeterminism and is a distinguishing feature in our problem.

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Transition takes place at execution time, based on customer and system requests. From initial state $s_0$, P1 can accept requests for either Bo or Wa. For instance, if a request for Bo arrives, transition $\langle v_0, q_2, v_2 \rangle$ is selected. When in Bo (resp. Wa), however, P1 can accept only company’s request for going back to NY, i.e., transition $\langle v_2, q_0, v_0 \rangle$ (resp. $\langle v_1, q_0, v_0 \rangle$).

Executing a $p$-program $P$ corresponds to bringing about a plan $\pi$ every time a new transition is selected, according to $P$. The challenge is constructing an appropriate plan at each step while guaranteeing realizability of all possible future $P$-transitions, as formalized next by specializing the notions of plan-based simulation relation and planning program realizability (De Giacomo, Patrizi, & Sarda 2010).

Given a planning domain $D$ and a $p$-program $P$ as above, a plan-based simulation relation is a relation $R \subseteq V \times S$, such that $\langle v, s \rangle \in R$ implies that for every $P$-transition $\langle v, G, v' \rangle \in \delta$ there exists a plan $\pi$ over $D$ such that: (i) $\pi(s)$ achieves $G$; and (ii) $\langle v', \text{Last}(\pi(s)) \rangle \in R$.

A $P$-state $v$ is plan-simulated by a $D$-state $s$, written $v \preceq_p s$, if there is a plan-based simulation relation $R$ such that $\langle v, s \rangle \in R$. Given $D$, $P$ and an initial $D$-state $s_0 \in S$, we say that $P$ is realizable in $D$ from $s_0$ if $v_0 \preceq_p s_0$. When this is the case, a $p$-program realization can be defined. Formally, a realization of $P$ (in $D$ from $s_0$) is a partial function $\rho : S \times \delta \rightarrow P$ such that for every $\langle v, s \rangle \in R$, and every transition $\langle v, G, v' \rangle \in \delta$: (i) $\rho(s, d)$ achieves $G$ from $s$; and (ii) $v' \preceq_p \text{Last}(\pi(s))$. Observe that $\rho$ returns only plans that preserve the plan-based simulation relation.

The Planning Program Realization problem requires to build a realization of a $p$-program $P$ for a planning domain $D$, given an initial $D$-state $s_0 \in S$.

**Example 2 (Ex. 1 cont.)** Incoming requests are fulfilled by P1 by selecting the corresponding transition and then executing an appropriate plan for the current domain state. A realization function for the planning program of Ex. 1 is shown in the table of Fig. 1.

### A Planning-based Algorithm

Fig. 2 shows RealizePlanProg, an algorithm for building $p$-program realizations. Starting from an open (realization) pair $\langle s, v \rangle$ (initially $\langle s_0, v_0 \rangle$), for each transition $d$ outgoing from $v$, RealizePlanProg constructs a plan $\pi$ realizing $d$, and then progresses the states of $D$ and $P$ (according to $\pi(s)$ and $d$, respectively), possibly generating a new open pair $\langle s', v' \rangle$ to process similarly. Each plan $\pi$ is associated with the respective pair $\langle s, v \rangle$ by the realization function $\rho(s, d)$. If the algorithm generates an open pair $\langle s, v \rangle$ s.t. for some transition going out from $v$ no realizing plan can be computed from $s$, backtracking is required, i.e., the plans generating $\langle s, v \rangle$ need to be replaced in $\rho$. The algorithm terminates when no more open pairs are left, or it becomes clear that no realization can be found.

Function $\rho$ implicitly defines the set of open pairs, also called the (realization) frontier: it is obtained by simulating all possible planning program executions, starting from $\langle s_0, v_0 \rangle$, using $\rho$ to realize the transitions, and picking up all pairs $\langle s, v \rangle$ such that for some transition $d$ from $v, \rho(s, d)$ is currently undefined. This essentially corresponds to a straightforward graph visit, and will be summarized by function $\text{Frontier}(\rho, s_0, v_0)$, returning the set of open pairs for $\rho$.

RealizePlanProg maintains three auxiliary functions $\text{State} : V \rightarrow 2^S, \text{Tabu} : V \rightarrow 2^S$ and $\text{Source} : S \times V \rightarrow 2^S$. Figure 1 shows a graphical representation of a planning program for ZenoTravel and a respective realization. Nodes are program states; labeled edges are program transitions.

#### Planning Program Realization

We deal with a specialization of the planning program realization problem (De Giacomo, Patrizi, & Sarda 2010) by assuming a deterministic underlying planning domain $D$, and all maintenance goals satisfied in every $D$’s state. A deterministic planning domain is a tuple $D = \langle P, A, \tau, s_0 \rangle$, where $P$ is the finite set of propositions; $A$ is the finite set of actions; and $\tau : 2^P \times A \rightarrow 2^P$ is the domain transition function. Notations $S \subseteq 2^P, G \subseteq P, \Pi$ and $\text{Last}(\pi(s))$ respectively refer to: the set of domain (or $D$-) states; a set of goals (also called goal situation); the set of all executable plans for $D$ from some $s \in S$; and the final $D$-state obtained upon executing plan $\pi$ from $s$ (written $\pi(s)$).

Formally, a planning program for (a deterministic) planning domain $D$ is a tuple $P = \langle V, \delta, \Gamma, \delta \rangle$ where: $V$ is the finite set of program (or $P$-) states; $v_0 \in V$ is the initial $P$-state; $\Gamma \subseteq 2^P$ is a set of goal situations; and $\delta \subseteq V \times \Gamma \times V$ is the program transition relation. To intuitively understand how $p$-programs work, assume a program $P$ and a domain $D$ in state $v$ and $s$, respectively. The executor behaves as follows: firstly, it selects an arbitrary transition $\langle v, G, v' \rangle \in \delta$ and executes a plan $\pi$ such that $\pi(s)$ achieves $G$ (i.e., $G \subseteq \text{Last}(\pi(s))$), thus leading $D$ to state $s' = \text{Last}(\pi(s))$; secondly, it progresses the $p$-program to state $v'$; and, finally, it starts a new iteration, if some edge outgoing from $v'$ exists, while terminating otherwise.

**Example 1** The sales representative P1 of a company, who is responsible for Boston (Bo) and Washington (Wa), lives in New York (NY), and needs to move by plane (h1) to/from Bo and Wa, according to customer requests, which are known only at execution time. Assuming for simplicity that once out of NY, before moving to another city, the company requires P1 to go back to NY. A graphical representation of this behavior is provided in Fig. 1, where the transition system represents a planning program for P1, defined on a simplified version of domain ZenoTravel (Long & Fox 2003), where only actions flight, board and debark are defined (with obvious parameters and semantics). Transition selection takes place at execution time, based on customer and company requests. From initial state $v_0$, P1 can accept requests for either Bo or Wa. For instance, if a request for Bo
Algorithm: RealizePlanProg(\(P, D, s_0\))

*Input:* a planning program \(P = (V, v_0, \Gamma, \delta)\), a planning domain \(D = (P, A, \tau)\), and an initial \(D\)-state \(s_0\).

*Output:* a realization of \(P\) in \(D\) from \(s_0\), or failure.

1. \(\forall s, d \cdot \rho(s, d) \leftarrow \text{noPlan};\)
2. \(\text{State}(v_0) \leftarrow \{s_0\}; \forall v \neq v_0 \cdot \text{State}(v) \leftarrow \emptyset;\)
3. \(\forall v \cdot \text{Tabu}(v) \leftarrow \emptyset;\)
4. \(\text{Open} \leftarrow \{(s_0, v_0)\};\)
5. while \(\text{Open} \) is not empty do
6. \(\text{extract} \) an open pair \((s, v) \in \text{Open};\)
7. \(\pi \leftarrow \text{noPlan};\)
8. foreach transition \(d = \langle v, G, v' \rangle \in \delta \) do
9. if \(\rho(s, d) = \text{noPlan}\) then
10. \(\pi \leftarrow \text{Plan}(s, A, G, \text{State}(v'), \text{Tabu}(v'));\)
11. if \(\pi\) is failure then break;
12. else
13. \(\rho(s, d) \leftarrow \pi;\)
14. if \(\text{Last}(\pi(s)) \notin \text{State}(v')\) then
15. \(\text{add} \) \(\langle \text{Last}(\pi(s)), v' \rangle \) to \(\text{Open};\)
16. \(\text{add} \) \(\text{Last}(\pi(s))\) to \(\text{State}(v');\)
17. \(\text{add} \) \((s, d)\) to \(\text{Source} \langle \text{Last}(\pi(s)), v' \rangle;\)
18. if \(\pi\) is failure then
19. if \((s, v) = (s_0, v_0)\) then return failure;
20. else
21. \(\text{add} \) \(s\) to \(\text{Tabu}(v);\)
22. remove \(s\) from \(\text{State}(v);\)
23. foreach \(\langle s', d = (v', G, v) \rangle \in \text{Source}(s, v)\) do
24. \(\rho(s', d) \leftarrow \text{noPlan};\)
25. \(\text{Open} = \text{Frontier}(\rho, s_0, v_0);\)
26. return \(\rho\).

Figure 2: The algorithm RealizePlanProg.

\(2^{S \times \Delta}\). Intuitively, \(\text{State}(v)\) records all \(D\)-states reached when \(P\) is in \(v\), for some \(P\) execution, according to current (partial) \(\rho\), \(\text{Tabu}(v)\) indicates the states of \(D\) that are forbidden when \(v\) is reached, and \(\text{Source}\) associates each open pair \((s', v')\) to those pairs \((s, d)\) \((d = \langle v, G, v' \rangle)\) such that, for \(\pi = \rho(s, d), \pi(s)\) ends in \(s'\). Essentially, \(\text{Source}(f)\) says why an open pair was generated by (current) \(\rho\).

Initially, \(\rho\) is undefined (special value \text{noPlan}\), \(\text{State}\) returns the empty set excepting for \(\text{State}(v_0) = \{s_0\}\), \(\text{Tabu}\) returns the empty set, and the set \(\text{Open}\) contains only \(\{s_0, v_0\}\) (lines 1–4). At each iteration of the external loop (lines 5–25), an arbitrary open pair \((s, v)\) is extracted from \(\text{Open}\), and processed. Open pair processing involves: (i) computing, for each transition \(d = \langle v, G, v' \rangle\) outgoing from \(v\) and not processed yet, a plan \(\pi\) that achieves \(G\) from \(s\) (lines 8–10); (ii) updating \(\rho\), \(\text{Open}\), and the auxiliary functions (lines 11–25). The external loop terminates if \(\text{Open}\) is empty, in which case \(\rho\) is returned (line 26).

Task (i) is actually performed by executing \(\text{Plan}\), a procedure that constructs a plan \(\pi\), with end state \(s'\) s.t. \(G \subseteq s'\), \(s' \notin \text{Tabu}(v')\), and preferably \(s' \in \text{State}(v')\). That is, \(\pi\) achieves \(G\), its end state is not in \(\text{Tabu}(v')\), and end states in \(\text{State}(v')\) are preferred. Intuitively, states in \(\text{State}(v')\) are used as preferences to minimize the number of generated open pairs, while states in \(\text{Tabu}(v')\) are used to prevent next iterations from generating unrealizable open pairs.

For task (ii), if a plan \(\pi\) is found, function \(\rho\) is updated with \(\pi\); if \(s' = \text{Last}(\pi(s))\) is not already in \(\text{State}(v')\), the set of open pairs is extended with \((s', v')\), i.e., the open pair obtained by realizing \(d\) with \(\pi\) from \(s\), and progressing \(P\) from \(v\) according to \(d\); \(\text{State}(v')\) is updated by adding \(s'\); and \((s, d)\) is added to \(\text{Source}(s', v')\) (lines 13–17). If plan computation is unsuccessful, i.e., for some \(P\)-transition outgoing from \(v\), \(\text{Plan}\) is unable to find an appropriate plan (from \(s\)), then open pair \(d = (s, v)\) cannot be realized. In the special case that \(f = (s_0, v_0)\), no \(P\)-realization can be built, and hence the procedure terminates, returning failure (lines 18–19). Otherwise, backtracking is performed on \(\rho\) (lines 21–25): \(s\) is added to \(\text{Tabu}(v)\); \(s\) is removed from \(\text{State}(v)\), as clearly no longer preferred, being tabu; \(\rho\) is set undefined on all \(f\) sources, as the corresponding plans need to be recomputed in order to avoid generating \(f\); and, finally, \(\text{Frontier}(\rho, s_0, v_0)\) defines the new set \(\text{Open}\) of open pairs.

Termination of RealizePlanProg is guaranteed because at every iteration of the external loop (lines 5–25), an open pair \((s, v)\) is extracted from \(\text{Open}\) (line 6), and every time a state is removed from \(\text{State}(v)\), it is added to \(\text{Tabu}(v)\) (lines 21–22), where it remains until the execution terminates; therefore, a same open pair \((s, v)\) is never added to \(\text{Open}\) more than once, either because \(s \in \text{State}(v)\) (lines 14–15) or because \(s\) cannot be achieved by the plan returned by \(\text{Plan}\), since \(s \in \text{Tabu}(v)\).

As for soundness, observe that if a pair \((s, v)\) is not in \(\text{Open}\), either it is not reached when executing \(P\) according to \(\rho\), or all transitions \(d\) outgoing from \(v\) are correctly realized by \(\rho(s, d)\); thereby, when \(\text{Open} = \emptyset\), for each pair \((s, v)\) s.t. \(v\) is reached by \(D\)-state \(s\), the latter holds, and hence \(\rho\) is indeed a realization.

Interestingly, our algorithm is parametric w.r.t. the specific planning procedure adopted, thus allowing us to generate algorithms based on different planning approaches and heuristics, by simply replacing procedure \(\text{Plan}\). W.r.t. this, notice that RealizePlanProg is complete iff \(\text{Plan}\) does, since all possible plans that realize a given transition are explored only in such a case.

**Experimental Results**

We carried out preliminary experiments to evaluate: (i) the effectiveness of our approach, and (ii) the impact of goal preferences in minimizing the number of generated open pairs. We executed two classes of experiments, both taking CPU time as evaluation metric: one is aimed at comparing the performance of our algorithm against TLV (Pnueli & Shahar 1996) – an engine for temporal specification synthe-
sis (Pnueli & Rosner 1989), used as suggested by De Giacomo, Patrizi, & Sardina (2010); while the other is meant to evaluate the impact of preferences on RealizePlanProg.

The encoding of preferred and tabu goal states in our implementation was inspired by Gerevini et al. (2009), procedure Plan is replaced with planner LPG (Gerevini, Saetti, & Serina 2008), though, in principle, any PDDL2.1 planner handling numerical fluents can be incorporated.

We considered, for domains Blocksworld, Storage, and ZenoTravel, p-programs with 3 structures of δ, forming a single cycle (1C), multiple binary cycles in sequence (SC), and a complete directed graph (CD):

1C[n]: δ = ⟨{(v_i, v_{i+1})} | v_i ∈ V, 1 ≤ i < n⟩,
SC[n]: δ = ⟨{(v_i, v_{i+1}), (v_{i+1}, v_{i+n-1})} | v_i ∈ V, 1 ≤ i < n⟩,
CD[n]: δ = ⟨{(v_i, v_{i+n+j})}, (v_{i+j}, v_{i+n+j+1}) | v_i, v_j ∈ V, 1 ≤ i ≤ n, 1 ≤ j ≤ n, i+j ≠ n⟩,

where G_δ denotes the x-th set of goals. 20 planning programs with structures: 1C[6], SC[4], CD[3], 1C[5..100], SC[26], and CD[8], have been constructed, by randomly generating the initial state and [δ] goal sets.

RealizePlanProg and TLV were compared on p-programs with structure 1C[6], defined on a 2-block Blocksworld domain. The corresponding performance gap is shown in Fig. 3, which indicates that even on a toy problem RealizePlanProg is up to two orders of magnitude faster. Also, TLV was not able to realize, within a 30-minute CPU-time threshold, any other p-program we considered on Blocksworld, with more than 2 blocks. Though further experiments are required, we expect a possibly increasing gap on harder domains, due to the lack of heuristic-based search (for plan construction) in TLV.

Fig. 4 and Tab. 1 show the performance gap of RealizePlanProg with and without using preferences, on several structures of δ, in domains Blocksworld, Storage and ZenoTravel, in terms of: IPC6 score, number of solved problems, and number of generated open pairs. Procedure RealizePlanProg using goal preferences realizes all the considered programs and is up to two orders of magnitude faster than without using preferences. This is essentially due to the significantly reduced number of open pairs generated (and processed) when using preferences.

**Conclusions and Future work**

In this paper, we addressed the problem of effectively constructing planning program realizations. We proposed a planning-based algorithm, using goal constraints and preferences, and provided (preliminary) experimental evidence of its effectiveness, by comparison with a previous approach that uses techniques for synthesis of LTL specification.

Several research directions remain open. From a theoretical perspective, future work includes the study of the complexity of the planning program realization problem in deterministic domains, while, from a more practical point of view, includes a larger experimental study using other planners in place of Plan and considering more complex domains and structures of program transition relation.

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Table 1: IPC score, number of solved problems (+parenthesis) and average number of generated open pairs of RealizePlanProg with and without using goal preferences for programs with structures 1C[50], SC[26] and CD[8] in Storage and ZenoTravel.

**References**


