A Generic Technique for Synthesizing Bounded Finite-State Controllers

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Abstract
Finite-state controllers are a compact and effective plan representation for agent widely used in AI. In this paper, we propose a generic framework and related solver for synthesizing bounded finite-state controllers, and show its instantiations to three different applications, including generalized planning, planning programs and service composition under partial observability and controllability. We show that our generic solver is sound and complete, and amenable to heuristics that take into account the structure of the specific target instantiation. Experiments show that instantiations of our solver to the problems above often outperform tailored approaches in the literature. This suggests that our proposal is a promising base point for future research on finite-state controller synthesis.

Introduction
Finite-state controllers are a compact and effective plan representation for agent control widely used in AI. Consider, for example, the following recently-proposed domains:

Generalized planning: Bonet et al (2009) presented a simple but interesting example of a type of contingent planning: In a $1 \times 5$ grid world shown in Figure 1(a), the robot initially is in one of the leftmost two cells. The goal is to visit cell $B$, and then go to $A$. The robot can perform left and right moves within the grid, and can observe whether its current location is $A$, $B$ or neither of them. Bonet et al. claim that the finite-state controller in Figure 1(c) represents a notable alternative to traditional “conditional plans,” as the controller is not only a correct plan for this particular instance, but also for all $1 \times N$ grids with $N \geq 2$. In a sense, Figure 1(c) is a generalized plan for all planning problems of the form shown in Figure 1(b). A number of similar generalized planning problems with controller-based solutions have recently been proposed, e.g., tree-chopping (Levesque 2005), delivery (Srivastava, Immerman, and Zilberstein 2008), etc.

Service composition: Imagine a service composition task (De Giacomo, De Masellis, and Patrizi 2009), where the goal is to provide a target service (e.g., $M_1$) shown in Figure 2(a) from a set of available services (e.g. $M_2$ and $M_3$ shown in Figure 2(b)). Initially, both the target and the available services are in their initial states. At any time, the target service may request an action from its current state, and an orchestrator should select one of the available services to perform this requested action. Upon action execution, which is nondeterministic and hence only partially controllable, the target and the chosen services will update their control states according to the transitions, but the orchestrator only has partial observability as which states the services are in (e.g. $o_0$ and $o_1$). It is the orchestrator’s responsibility to guarantee that all legal requests of the target can be satisfied at any time, and when the target is in its final states, so must be all the available services. Figure 2 shows one possible orchestrator for our example problem, where $a_i/M_t(o_j)$ on the edge denotes for action request $a_i$, choose service $M_t$, and upon observing $o_j$, transition to.”

Planning programs: As a middle ground of AI planning (Ghallab, Nau, and Traverso 2004) and high-level action languages (Levesque et al. 1997), De Giacomo et al. (2010) proposed a new approach to agent programming via “planning programs.” Given a dynamic domain (e.g., the researcher’s world involving walking, driving and bus-riding between her home, department, the parking lot and the pub, shown in Figure 3(a)), and a goal network involving maintenance and achievement goals (Figure 3(b)), the planning problem is to find a strategy such that all goal requests can be accommodated for the long-lived agent. For example, if the current goal node is $t_1$ in Figure 3(b), the next goal may be either a transition to $t_0$, requesting to “be home with the car parked at home while maintaining a non-empty fuel tank,” or a transition to $t_2$, requesting to “be in the pub while...
maintaining a non-empty tank.” In either case, she must behave in a way that not only achieves the current goals, but also ensures that all possible future requests can be satisfied after the action. Figure 3(c) shows a policy for this problem.

The three applications are different in structure, but share one thing in common: the desired plans, e.g., the generalized plan in Figure 1(c), the orchestrator in Figure 2(c), and the policy in Figure 3(c), are all finite-state controllers.

Such controllers are usually hand-written by skilled software engineers in real applications. It is desirable to have automated techniques that help put them out of the loop in the synthesis of the controllers, and let them concentrate on providing the specification of the desired behaviors. One example of this is creating routines to facilitate the independence of Smart Homes inhabitants with chronic illness. Such routines are obtained by composing services in the home so as to be constantly ready for user-requested tasks specified in terms of goals. Such compositions, which are essentially finite-state controllers, are typically done by hand. There is obvious interest in automating the synthesis of such compositions, and this has attracted interest toward work on automated service composition and planning programs (De Giacomo et al. 2012). Interestingly, they observed that current specific techniques automated service composition (De Giacomo, De Masellis, and Patrizi 2009) and planning programs (De Giacomo, Patrizi, and Sardina 2010) are an overshot in their case. They have simple need to synthesize very many simple controllers, more than a few sophisticated ones.

In this paper, we propose a generic framework and related solver for the synthesis of bounded finite-state controllers. In particular, the solver is based on direct search in AND-OR trees that incrementally capture the possible executions of the (partial) controller in its environment. We show that our generic solver is sound and complete, and is amenable to heuristics that take into account the structure of the specific problem it is applied to. We also show that simple adaptations of our solver to the three problems above are sound and complete (notice that all such problems allows for bounded controllers), and outperform the tailored approaches in the literature, at least when simple controllers are sufficient, like in the case of (De Giacomo et al. 2012). Observe that in this paper we do not look into sophisticated specific heuristics. This makes our proposal a promising base point for future research on finite-state controller synthesis.

In the following, we first give a formal definition of the controller synthesis framework, and then elaborate our generic solver with correctness guarantee. After that, we explain the instantiation of our framework to the three types of problems above, and show the very encouraging experimental results. We conclude by discussing future work.

**Controller Synthesis Framework**

We are interested in control problems of the following form: given a dynamic environment and a behavior specification for an agent acting in its environment, find a strategy in the form of a finite-state controller, which realizes the behavior.

Formally, we define the dynamic environment as a tuple \( \mathcal{E} = \langle A, O, S, T, \Delta, \Omega \rangle \), where

- \( A \) is a finite set of actions,
- \( O \) is a finite set of observations,
- \( S \) is a finite set of world states (the state space),
- \( T \subseteq S \times A \times S \) is the transition relation, and
- \( \Omega: S \rightarrow O \) is the observation function.

We use the notation \( s \xrightarrow{a} s' \) to denote \( \langle s, a, s' \rangle \in \Delta \).

An \((N\text{-bounded})\) finite-state controller for an environment \( \mathcal{E} = \langle A, O, S, T, \Delta, \Omega \rangle \) is a tuple \( C = \langle Q, q_0, T \rangle \), where

- \( Q \) is a set of control states with cardinality \( |Q| = N \),
- \( q_0 = 1 \) is the initial control state,
- \( T : \langle Q \times O \rangle \rightarrow \langle Q \times A \rangle \) is the transition function.

We use \( q \xrightarrow{a} q' \) to denote \( T(q, o) = (q', a) \). Note that finite-state controllers are essentially Mealy machines and have a natural graphical representation.

An \((N\text{-bounded})\) history of controller \( C \) in environment \( \mathcal{E} \) is a finite sequence \( h = \langle q_0, s_0 \rangle, \langle q_1, s_1 \rangle, \ldots, \langle q_n, s_n \rangle \), such that there is a corresponding sequence of actions \( r = a_1 a_2 \cdots a_n \), called the run of \( C \) in \( \mathcal{E} \), satisfying

- \( s_0 \in T \) (recall that \( q_0 = 1 \) by definition),
- \( q_i \xrightarrow{a_i} q_{i+1} \) and \( s_i \xrightarrow{s_{i+1}} s_{i+1} \).

We use \( h \preceq h' \) to mean that the history \( h \) is a prefix of the history \( h' \). We call extension of an history \( h \) any history \( h' \) such that \( h \preceq h' \).

We synthesize controllers from a specification. Here we consider a generic specification in terms of “allowed histories”. Also our specification includes the fact that the controller must have a bounded set of states. A behavior specification for \( \mathcal{E} \) and bounded set of control states \( Q \) is a function \( \beta : (Q \times S)^* \rightarrow \{ \text{true}, \text{false}, \text{unknown} \} \). Intuitively, \( \beta(h) = \text{true} \) means that \( h \) is valid and conclusive, i.e., the specification on \( h \) has been fulfilled; \( \beta(h) = \text{false} \) means it is invalid, i.e., \( h \) should never be generated by the
controller; \( \beta(h) = \) unknown means validity cannot be concluded yet, so all one-step extensions of \( h \) need to be examined. Moreover the following condition must be satisfied for all \( h' \in (Q \times S)^* \), if \( (q_i, s_i), (q_j, s_j) \in h' \) for some \( i \neq j, q_i = q_j \) and \( s_i = s_j \), then there exists a prefix \( h \preceq h' \) such that \( \beta(h) = \{ \text{true}, \text{false} \} \). Notice this reflects the fact that the controller will not be able to distinguish between the two points of the history so from \( (q_i, s_i) \) and \( (q_j, s_j) \) it will be act identically. For this reason history \( h' \) must already be either accepted or rejected. This definition of behavior specification based on classification of histories is general enough to capture all the examples above. In particular, it is more expressive than Bonet et al (2009) with the support of temporally extended goals.

We say that a controller \( C \) for an environment \( E \) satisfies the behavior specification \( \beta \) iff for all its histories \( h \) in \( E \) we have \( \beta(h) = \) false and there exists an extension \( h' \) such that \( \beta(h') = \) true. (In fact after a certain number of steps all its extension become true, due to the required condition above.) Given a controller \( C \) in \( E \) we can check whether it satisfies \( \beta \). More interestingly, if we do not have the controller, we can use \( \beta \) to actually search for it. This is what we study next.

**Generic Solver**

Associated to the above framework, we propose a (surprisingly simple) generic solver that systematically searches the space of bounded finite-state controllers by traversing the AND-OR execution tree of incremental partial controllers. Here, the OR nodes are the choice points for the controller’s actions and transitions, while the AND nodes handle all possible environment feedback. Each node of the search tree keeps a current partial controller, along with its current control state, the world states and the execution history so far.

Given a dynamic environment \( E \), a bound set of control states \( Q \), and a behavior specification \( \beta \), the algorithm in Figure 4 generates a controller \( C \) by a call to \( \text{synthesize}_{E,Q}(I) \), where \( I \) is the set of initial states in \( E \) (line 1). This creates the root of the search tree, which is an AND node containing an empty controller \( \emptyset \), the initial control state 1, initial world states \( I \), and empty history \( \emptyset \).

The function \( \text{AND-step} \) (lines 4–7) represents AND nodes in the search tree that handle all contingencies in the world states. For this, the function \( \text{OR-step} \) is called for each possible state \( s \in S \), with the history \( h \) augmented with the current control and world states \( (q, s) \). \( C \) is updated after each call to \( \text{OR-step} \) (line 6), so that the resulting controller is incrementally implemented to handle all states in \( S \).

The function \( \text{OR-step} \) (lines 9–20) simulates a one-step execution of the current partial controller \( C \) for a given control state \( q \) and world state \( s \) with execution history \( h \). Four different cases may arise during this simulation:

1. If the behavior specification function \( \beta(h) \) returns true, it means the current controller \( C \) has generated a valid and conclusive history, so no further extension is necessary. In this case, \( C \) is returned as a good partial controller (line 10).
2. If \( \beta(h) \) returns false, it indicates that \( h \) is illegal, so no extension of \( C \) can be a valid controller. In this case, the current search branch fails, and the algorithm backtracks to

   \( \{1, \ldots, N\}, 1, \emptyset \) to be precise, but we only denote the transition relation when there is no ambiguity, since \( Q \) and \( q_0 \) are fixed.

3. Otherwise, \( \beta(h) \) must have returned unknown, indicating a legal but non-conclusive history, so further simulation of the controller is needed. If an action and transition is already specified in \( C \) for the current control state \( q \) and observation \( \Omega(s) \), then we simply follow it by recursively calling \( \text{AND-step} \) with the current controller \( C \) and history \( h \), but successor control state \( q' \) and the set \( S' \) of all possible successor world states (lines 12–14).

4. If, on the other hand, no action or transition is specified in \( C \) for \( q \) and \( \Omega(s) \), then the algorithm makes a non-deterministic choice for \( a \) and \( q' \) (lines 16–17). We recursively call \( \text{AND-step} \) to handle all successor states in the same way as in the previous case, except that the new transition is appended to the controller (lines 19–20).

The algorithm above is formulated using non-deterministic choices to reveal the compactness of our solution. It is not hard to see that the resulting search actually strategically enumerates all valid controllers with states in the bounded set \( Q \), e.g. never revisiting isomorphic (identical by state renaming) controllers and avoiding controllers with unreachable states, so we have:

**Theorem 1 (Soundness and Completeness).** Given environment \( E \) with initial states \( I \), a bounded set of states \( Q \) with \( |Q| = N \), and a behavior specification \( \beta, C = \) \text{synthesize}_{E,Q}(I) \) iff \( C \) is an \( N \)-bounded finite-state controller in \( E \) that satisfies \( \beta \), up to isomorphism.

**Proof sketch.** **Soundness:** Suppose \( C \) is a controller generated by the algorithm. We can show by induction that either the current history is a valid one according to \( \beta \), or all the actions that \( C \) may prescribe from the current plan state and the set of possible world states is executable in \( E \). Furthermore the one-step transition by applying such an action leads to a new plan state and a new set of possible world states that, if appended to the history, recursively satisfy this property.

**Completeness:** Suppose a controller \( C' \) exists such that all its possible executions in \( E \) will satisfy \( \beta \). We construct the most recent non-deterministic choice point (see below), from where alternative choices are explored (line 11).

Figure 4: A generic algorithm for controller synthesis.
a controller \( C \) by following the algorithm starting from an empty controller in its initial state by the following rules:

- If a transition exists for the plan and world states in the partial plan, then we following it.
- Otherwise, add in the partial plan the transition that is prescribed by \( C' \), and follow the transition.

It can be proven by induction that using these two rules, the synthesized controller \( C \) is isomorphic to the reachable fragment of \( C' \).

In practice, for the generic solver to work well, the non-deterministic choice at line 16 must be resolved wisely, making use of the structure of the target problem. For example, in most application domains, compact controllers are preferable, so one should try to reuse control states as much as possible; for planning tasks like generalized planning and planning programs, one could make use of domain-independent heuristics developed in the state-of-the-art planners (Hoffmann and Nebel 2001; Richter and Westphal 2010) for effective action selection.

Next, we show how our generic solver can be instantiated to efficiently synthesize controllers in the different applications illustrated in the introduction.

### Generalized Planning

**Problem formalization.** Bonet et al. (2009) formalize the generalized planning problem (what they call “control problem”) as \( P = (F, I, A, G, R, O, D) \), where

- \( F \) is a set of (primitive) fluents,
- \( I \) is a set of F-clauses representing the initial situation,
- \( A \) is a set of actions with conditional effects,
- \( G \) is a set of literals representing the goal situation,
- \( R \) is a set of non-primitive fluents,
- \( O \) is the set of observable fluents, \( O \subseteq R \), and
- \( D \) is the set of axioms defining the fluents in \( R \).

Without going into the details, e.g., the evaluation of non-primitive fluents in \( R \) using the axioms in \( D \), we note that this problem can be modeled in our framework by defining the dynamic environment as \( \mathcal{E} = (A, O, S, I, \Delta, \Omega) \), where

- \( A = A, O = d(O), S = d(F) \), where \( d(V) \) is the cross product of the domains for all variables \( v \in V \),
- \( I = \{ s \in S \mid s \models I \} \),
- \( \{ s, a, s' \} \in \Delta \) iff action \( a \) changes state \( s \) to \( s' \) in \( P \),
- \( \Omega(s) = o \) iff \( o \) is observed in state \( s \) in \( P \).

Notice that with this definition, we can allow actions to have preconditions like in (Pralet et al. 2010), by eliminating illegal transitions, as well as non-deterministic effects.

The behavior specification accepts all legal execution histories leading to a goal-satisfying state, and rejects those that contain repeated configurations (indicating infinite loop) and that cannot be extended (indicating dead end). Formally,

\[
\beta(q_0, s_0, \ldots, q_k, s_k) = \\
\begin{cases} 
\text{true} & \text{if } s_k \models G; \\
\text{false} & \text{if } \langle s_a, a, s' \rangle \notin \Delta \text{ for all } a \in A, s' \in S, \text{ or } \\
\{ q_k, s_k \} = \{ q_i, s_i \} \text{ for some } 0 \leq i < k; \\
\text{unknown} & \text{otherwise.}
\end{cases}
\]

Solver adaptation. The structure of the generalized planning problems is very close to that of our generic problem, so the adaptation of the solver is straightforward. We implemented a planner in SWI-Prolog, whose body is shown in Figure 5. After the list of all initial states is obtained by initStates/1, andStep/5 is activated to process each of the possible states in it (line 1). The parameters to andStep are the input plan, the output plan, the current control state, the list of current possible world states, and the execution history, respectively. (orStep below has similar parameters except that the fourth parameter is a single world state instead of a list of states.) Lines 3–5 here are the AND step (corresponding to the lines 4–7 in Figure 4). Notice the use of variable \( P \) in line 5 for updating the current plan after each state is handled by orStep/5. Lines 7–18 are the OR step (corresponding to lines 9–20 in Figure 4), with line 7 handling goal achievement, line 8 enforcing backtracking due to state repetition, lines 12–13 following existing transition, and 14–17 trying new transitions. In the last case, bestAct/2 succeeds with all possible actions for the current state, so heuristics could be implemented here so that the most promising actions are unified first. For choosing the target control state \( Q' \) for the transition, line 15 enumerates all currently used states, before attempting to create a new one (not exceeding the bound) in line 16. More advanced ordering, e.g., the “most-recently used state” heuristics, could be explored here for better search efficiency.

**Theorem 2 (Correctness).** If program “plan(\( P \))” succeeds, then \( P \) is an \( N \)-bounded plan that solves the generalized planning problem, and vice versa (up to isomorphism).

### Experimental results

We run our planner on a set of benchmark problems, and compared its performance with the compilation approach of Bonet, Palacios and Geffner (BPG) (2009) and the constraint programming based planner (Dyncode) by Pralet et al. (2010). We did not rerun their experiments, but instead used the original data in the respective paper directly, so this comparison may be off by a constant factor due to the different experiment settings explained in Table 1. In the table, column \( N \) shows the number of control states required for the smallest plan, and for each planner, “Solve” is the solution time (in seconds) with \( N \) states,
and “Prove” is the time (in seconds) needed for the planner to prove that no plan exists with less than N states. Surprisingly, the simple adaptation of our generic solver, which essentially performs depth-first search, achieves comparable performance to Dyncode, and works much faster than BPG in some cases. Despite the possible constant-factor difference in the evaluation, it shows that our planner scales well with all current benchmarks (e.g., reducing some from thousands of seconds to less than one second). Potentially, none of the three planners may scale to problems with huge state space, but with the ease of solving all existing problems using our generic solver even without much domain-specific optimization, we show that the current benchmark suite is not hard enough, and it is highly desirable to construct harder and more differentiating test problems for the advancement of this research area.

Service Composition

Problem formalization. We consider service composition problems (Calvanese et al. 2008) where the task is to realize a target service \( M_T \), by choosing from a set of available services \( M_1, \ldots, M_n \) at each step. Target and available services are represented as finite-state transition systems. The target service is deterministic, while the available services are nondeterministic and hence partially controllable. In particular we focus on the case where the orchestrator (the controller in our terminology) used to realize the composition has only partial observation on the states of the available services (De Giacomo, De Masellis, and Patrizi 2009). Each service \( M_i \) is a tuple \( (A, O_i, S_i, s_{i0}, F_i, \delta_i, \alpha_i) \), where
- \( A \) is the (shared) set of actions;
- \( O_i \) is a set of observations;
- \( S_i \) is a set of service states;
- \( s_{i0} \in S_i \) is the initial service state;
- \( F_i \subseteq S_i \) is a set of final states, where the service is allowed to terminate;
- \( \delta_i \subseteq S_i \times A \times S_i \) is the transition relation of the service;
- \( \alpha_i : S_i \to O_i \) is the observation function.

To formalize their definition in our framework, we model the joint behavior of the services as a dynamic environment \( \mathcal{E} = (A, O, S, T, \Delta, \Omega) \), where
- \( A = \{1, \ldots, n\} \); \( O = O_1 \times \cdots \times O_n \times A \);
- \( S = S_T \times S_1 \times \cdots \times S_n \times A \);
- \( T = \{\langle s_{T0}, s_{10}, \ldots, s_{n0}, a \rangle | \langle s_{T0}, a, \cdot \rangle \in \delta_T\} \);
- \( \Delta((s_T, s_1, \ldots, s_n, a), k, \langle s'_T, s'_1, \ldots, s'_n, a'\rangle) \) iff
  1. \( \delta_T(s_T, a, s'_T), \delta_k(a, s'_k) \).
  2. \( s_i = s'_i \) for all \( i \notin \{T, k\} \), and
  3. \( \delta_T(s'_T, a', s') \) for some \( s \in S_T \).
- \( \Omega((s_T, s_1, \ldots, s_n, a)) = \langle o_1(s_1), \ldots, o_n(s_n), a \rangle \).

Notice that the state of the target service \( M_T \) is not observed, but the orchestrator can keep track of it using its internal states, since the target service is deterministic. Intuitively, the behavior specification needs to consider the following factors: (i) at any time, the requested action (stored as the last element of a state tuple) must be executable by at least one service; (ii) (final state constraint:) whenever the target service is in a final state, so must be all composing services; (iii) (state repetition:) if we reach a configuration (control state and world state combined) that has been visited already in the execution history, then all future executions from the current configuration would be handled in the same way as from its previous occurrence, so there is no need to consider further extensions. Formally, the behavior specification is:

\[
\beta(q_0, \sigma_0, \cdots, q_k, \sigma_k) =
\begin{cases}
\text{true} & \text{if } q_i = q_k \text{ and } \sigma_i = \sigma_k \text{ for some } 0 \leq i < k; \\
\text{false} & \text{if } (\sigma_k, a, \sigma) \notin \Delta \text{ for all } a \in A, \sigma \in S, \text{ or } \\
& \sigma_k = \langle s_T, s_1, \ldots, s_n \rangle \text{ where } s_T \in F_T \text{ but } \\
& \sigma_i \notin F_T \text{ for some } i \in \{1, \ldots, n\}; \\
\text{unknown} & \text{otherwise.}
\end{cases}
\]

Solver adaptation. Although the non-determinism of the environment is specified as a single transition relation in our formalization above, it is not hard to see that the non-determinism comes from two different sources, namely, the uncertainty as which action the target may request, and the nondeterministic effect of each composing service. During our instantiation of the generic solver, we take this special structure of the problem into account, by creating two AND steps, one for each source of non-determinism above. This dramatically reduces the observation cases in the search nodes, since only the state of the chosen service changes and thus needs to be observed, and observations on all other services can be safely ignored. Exploiting this structure makes the branching factor of the AND nodes exponentially smaller, and thus contributes to a much more efficient solver.

Following these intuitions, we implemented a general solver for service composition problems in Prolog, the body of which is shown in Figure 7, where \( \text{procReqs/7} \) (lines 10–15) is the AND step for processing all possible requests from the target and \( \text{procTrans/9} \) (lines 22–26) handle all nondeterministic effects of the executed service. Following a similar idea, we also separate the OR step into \( \text{chuzServ/7} \)
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Figure 6: Example composition problems used in our experiments. Labels of sensing results are omitted when the service is fully observable.
1: compose(C) :-
2:   procsSeq prostit. {s_{10}, \ldots, s_{n_0}}, 1, [], [], C).
3:
4: procsState(S_T, s_L, Q, H, C, C) :-
5:   member(S_T, SL, Q, H).
6: procsState(S_T, SL, Q, H, C, C) :-
7:   (isFinal(S_T) \rightarrow \forall Final(S_L), true).
8: procsReq(S_T, \delta_T, Q, H, C, C).
9:
10: procsReq(S_T, \delta_T, Q, H, C, C).
11: chuzServ(S_T, SL, Q, A, H, C, C) :-
14: procReqs(S_T, SL, Q, A, H, C, C).
16:
17: chuzServ(S_T, SL, Q, A, H, C, C) :-
18:   (member((Q, A, K, \ldots), C0), !; between(1,n,K)).
19: findall(X.member((S_{K,}, A, X, \delta_{K}), SL_{K})).
21:
24: replace(SL, SL_{K}, SL_{K}).
27:
28: chuzTrans(S_T, SL, Q, A, K, O, H, C, C) :-
29:   member((Q, A, K, O, Q'), CO), !.
30: procState(S_T, SL, Q, O, Q', C, C).
31: chuzServ(S_T, SL, Q, A, K, O, H, C, C) :-size(C0, M).
32: (between(1,M,Q'); Q' is M + 1, bound(N), Q' \leq N).
33: procState(S_T, SL, Q', H, ([Q, A, K, O, Q'])\ C0), C).

Figure 7: Prolog code for service composition.

(lines 17–20) which tries all possible services and chuzTrans/9 which tries the control state to transition to next. Finally, procStates/6 (lines 4–8) checks the behavior specification according to the history and the current state.

Theorem 3 (Correctness). If program “compose(C)” succeeds, then C is an N-bounded orchestrator that realizes the composition, and vice versa (up to isomorphism).

The problem is known to be EXPTIME-complete, even with complete observability. Moreover, from an analysis of the composition technique in (De Giacomo, De Masellis, and Patrizi 2009), one can conclude that the size of the orchestrator is bounded by the size of target services in the fully observable case, and by the size of the Cartesian product of the powersets of the states of the target and the available services in the partially observable case. As a result, if we perform an iterative deepening search starting with N equal to 1 and stopping when we reach the above bound, we get a sound and complete technique to compute compositions, which has the notable property of computing the smallest orchestrator possible.

Experimental results. We experimented our solver on 18 benchmark problems on an Intel Core2 3.0GHz CPU with 3.0GB memory. The problems requires the composition of target services of 2–4 states from 2–5 available services ranging from 2 to 10 states. Twelve of the smaller problem instances used in the experiments are shown in Figure 6, and the full list of problems is available online at www.cs.toronto.edu/~yuxiao/compose.tar.gz. All problems are either solved or proved unsolvable within less than 0.01 second. This matches the results obtained by model checking for problems with full observability, and is much faster, finding smaller orchestrators, for case with partial observability (De Giacomo, De Masellis, and Patrizi 2009). The obtained results are not definitive since the existing benchmarks are quite small, but certainly they show the effectiveness of the proposed approach in practice.

Planning Programs

Problem formalization. Finally, we consider planning programs (De Giacomo, Patrizi, and Sardina 2010). In this case, a domain is a tuple D = (P, A, S0, ρ), where P is a set of propositions, A is a set of actions, S0 ∈ 2^P is the initial state, and ρ ⊆ 2^P × 2^P is the set of transitions. A planning program for D is a tuple T = (T, G, t0, δ), where

• T = \{t_0, \ldots, t_q\} is the finite set of program states;
• G is a finite set of goals of the form “achieve φ while maintaining ψ,” denoted by pairs g = (ψ, φ), where ψ and φ are propositional formulae over P;
• t_0 ∈ T is the program initial state;
• δ ⊆ T × G × T is the program transition relation.

This synthesis problem can be modeled in our framework as E = (A, O, S, T, G, t, δ, ω), where

• A = A is their set of available actions;
• O = S = 2^P × T × T × T;
• t = \{(S_0, t_0, g, t | \{t_0, g, t\} ∈ δ)\};
• Δ((s, t, \langle ψ, φ, t'\rangle, a, \langle s', t, \langle ψ, φ, t'\rangle\rangle) if (i) \{s, a, s'\} ∈ ρ, (ii) s \models ψ and s' \models ψ, and (iii) s' \neq φ;
• Δ((s, t, \langle ψ, φ, t'\rangle, a, \langle s', t', g, t''\rangle) if (i) \{s, a, s'\} ∈ ρ, (ii) s \models ψ and s' \models ψ, (iii) s' \models φ, (iv) \langle t', g, t''\rangle \in δ;
• Ω(σ) = σ.

Let σ = ⟨s_t, t_s, \langle ψ_s, φ_s\rangle, t'_s⟩, the behavior specification is

\beta(⟨s_0, a_0\rangle, \ldots, ⟨s_k, a_k⟩) = \begin{cases} 
false & \text{if } s_k \not\models ψ_k \text{ or } (s_k, a, s') \not\in Δ \text{ for all } a, σ, \text{ or } s_i = σ_k \text{ for some } 0 \leq i < k \text{ and } t_k = t_{k-1}; \\
true & \text{if } s_i = σ_k \text{ if for some } 0 \leq i < k \text{ and } t_k \neq t_{k-1}; \\
unknown & \text{otherwise.} 
\end{cases}

Note that the world state is fully observable (Ω(σ) = σ), so stateless (single-state) controllers are sufficient in this case.

Solver adaptation. Like in service composition, a controller for a planning program is faced with two sources of nondeterminism in each cycle, namely, the uncertainty about goal request, and the nondeterministic effects of the actions. Figure 8 shows the body of the Prolog code for planning programs, where procGoals/6 (lines 8–11) is the AND step for the former, and procEffects/9 (lines 24–27) for the latter source of nondeterminism. planGoal/9 (lines 13–22) implements the OR step that makes the action choices, where bestAct/3 (line 20) returns the most promising action by using the additive heuristics (Bonet and Geffner 2001).

Theorem 4 (Correctness). If program “plan(P)” succeeds, then P is a controller that realizes the planning program T in the domain D, and vice versa (up to isomorphism).
1: plan(P) :- initState(S), procState(0, S, [], [], P).
2: 3: procState(T, S, U, C, C) :- member(T, S), !.
4: procState(T, S, U, C0, C1) :-
5:  findall([M, G, T'], goal(T, M, G, T'), GL), !.
6: procGoals(T, GL, S, [(T, S)|U], C0, C1).
7: 8: procGoals([], [], C, C).
9: procGoals([M, G, T']|GL, S, U, C0, C1) :-
10: planGoal(T, M, G, T', S, [], U, C0, C),
14: planGoal(_, _, S, H, _, _, _) :- member(S, H), !, fail.
15: planGoal(T, M, G, T', S, _, C, C) :-
16: member(T, M, G, T', S, C), !.
17: planGoal(_, G, T, S, U, C0, C1) :-
18: holds(G, S), !, procState(T, S, U, C0, C1).
19: planGoal(T, M, G, T', S, H, U, C0, C1) :-
20: bestAct(G, A, S), nextStates(S, A, SL),
21: \ H' = [S[H], C = [(T, M, G, T', S, H)|U],
26: planGoal(T, M, G, T', S, H, U, C0, C),

Figure 8: Prolog code for planning programs

The problem is known to be EXPTIME-complete. Moreover, according to the analysis by De Giacomo et al. (2010), the size of the controller can be bounded by 1. Interestingly, if we assume that the planning programs to be deterministic, we can avoid observing the target as in the case of service composition, and then the controller may need multiple states to remember the state of the target, in which case a conservative bound for N can be identified similarly.

Experimental results. We use our planner to solve the researcher’s world example on an Intel Core2 3.0Hz CPU with 3GB RAM, and it generated the correct solution within 0.04 second, while the model checking approach in De Giacomo et al. (2010) requires several minutes. The most interesting result however is that reported in (De Giacomo et al. 2012) in the context of the Smart Home application mentioned in the introduction, which involves routinely controlling the services (e.g. controlling air temperature, filling and emptying bathtub, etc.) in an intelligent home environment in Figure 9. Their experimental results show that, while the original technique based on synthesis via model checking proposed in De Giacomo et al. (2010) would be too slow and cumbersome for practical use, the approach presented here can indeed be adopted in practice, as they demo in their use case.

Conclusion and Future Work

We have presented a generic framework and a related solver for the synthesis of bounded controllers, which can be instantiated for diverse problems. The solver appears to be quite effective in practice, at least in simple cases where it often surpasses specialized techniques. Moreover, it is very suitable for heuristic pruning of the search space, a feature that we did not go into in this work, but we plan to explore in the future. Given the promising results, we are currently eager to experiment (instantiations of) our solver in more real cases, e.g., to explore industrial/web service composition and to extend the smart home applications. Regarding planning programs, recently Gerevini et al. (2011) proposed an approach based on repetitively solving planning problems to handle planning programs running over deterministic domains. We are indeed quite interested in comparing it with our generic solver in the future.

References

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