

Abstract Planning with Unknown Object Quantities and Properties

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Abstract

State abstraction has been widely used for state aggregation in approaches to AI search and planning. In this paper we use a powerful abstraction technique from software model checking for representing collections of states with different object quantities and properties. We exploit this method to develop precise abstractions and action operators for use in AI. This enables us to find scalable, algorithm-like plans with branches and loops which can solve problems of unbounded sizes. We describe how this method of abstraction can be effectively used in AI, with compelling results from implementations of two planning algorithms.

Introduction

The objective of automated planning is to determine methods for reaching a goal state using domain specific actions. Classical planning concentrates on the most fundamental question in planning by focusing on finding linear sequences of actions that take an input state to a goal state. Conditional planning on the other hand, generalizes this problem in two ways: first, the initial state need not be defined precisely, and second, actions may lead to states with unknown or uncertain properties, which may be clarified using sensing actions. In this paper we focus on the role of abstraction in solving fundamental problems of conditional planning, by assuming that we do not have any probabilistic information about the associated uncertainties.

Conditional planning frameworks typically work with sets of possible states, or *belief states* (Bonet & Geffner 2000; Hoffmann & Brafman 2005). Approaches for conditional planning use a variety of abstraction methods for representing these belief states and computing the effects of actions applied on them. However, existing abstraction mechanisms have a significant shortcoming: they do not provide methods for representing and dealing with unknown quantities of objects. Situations where such representations are required, or would be beneficial, are fairly common. For instance, consider a simplified recycling problem where a recycling robot must pick up objects from a set of unknown number of bins, perform a sensing action to determine recyclability, and store them in appropriate containers. While the core set of actions may be simple, no method for conditional planning can express this problem. Under existing methods, every instance of this problem with k bins forms a distinct state space and needs to be solved separately.

This problem is further aggravated by limitations on conditional plan representations: current conditional planners find tree-structured solutions whose exponential size quickly

makes their computation infeasible. With such representations, even simple problems like recycling described above will challenge planners, simply because of the size of their solutions. Approaches like conditional non-linear planning (Peot & Smith 1992) address this issue, but are limited in their representation of object quantities and cannot contain the growth in size of the state space due to increasing objects. One approach for dealing with large or unknown numbers of objects is to allow loops over these objects. Such a solution for the recycling problem would be short, with a simple loop of actions, and an included branch for the sensing result with the appropriate action for the current object. Finding such plans presents some difficult challenges: first, finding the loop itself, and second in determining the overall effect, and more importantly, whether it makes progress towards a goal. However plans with loops and branches are close to programs and algorithms, for which questions about progress and termination can be undecidable even for single problem instances.

In this paper, we address the twin problems of representing unknown object quantities in belief states and finding scalable conditional plans by using an abstraction technique based on 3-valued first-order logic which was originally developed for static analysis of programs (Sagiv *et al.* 2002). This abstraction technique allows us to effectively work with belief states comprised of states with different numbers of objects. Our goal is to be able to find scalable plans with loops and branches along with methods for computing their applicability. We begin by formalizing the desired plan representation and planning framework in the section on Generalized Planning. This leads to a useful observation that makes algorithm-like “generalized” plans more tractable than algorithms for most practical planning domains (Fact 1), including the benchmark planning problems. The algorithmic solution to the recycling problem discussed above is an example of a generalized plan. Such plans do not have to grow with increasing domain size. However, they are difficult to analyze. We mitigate this problem by enriching the abstraction to include more information about the states comprising a belief state. This is described after the description of our state and action representations, in the section on Belief State Representation. We describe how this approach can be used in AI to model belief states with unknown numbers of objects and sensing actions with non-deterministic results. We use this formalization to develop algorithms for generalizing example plans, and for merging these generalizations into plans with complicated loop and branch structures while still being able to determine the class of problems that they solve in a wide range of domains.

Generalized Planning

We take the state-based approach to planning. A domain's relations, actions, and integrity constraints are used to define a domain schema. Integrity constraints specify characteristics of structures of interest. Action operators map pairs of state and operand instantiations to new states. States are represented using logical structures. Formally,

Definition 1 A *domain-schema* is a tuple $\langle \mathcal{V}, \mathcal{A}, \mathcal{K} \rangle$ where the vocabulary $\mathcal{V} = \{R_1^{n_1}, \dots, R_k^{n_k}\}$ is a set of predicate symbols together with their arities, \mathcal{A} is a set of action operators, and \mathcal{K} is a collection of *integrity constraints* about the domain. Each action operator $a(x_1, \dots, x_n)$ consists of a precondition φ_{pre} expressed in an appropriate language and a state transition function τ_a which maps a legal (wrt integrity constraints) state with an instantiation for the operands satisfying the preconditions to another legal state:

$$\tau_a(\bar{x}) : \{(S, i) \mid S \in ST[\mathcal{V}]^{\mathcal{K}} \wedge (S, i) \models \varphi_{pre}\} \rightarrow ST[\mathcal{V}]^{\mathcal{K}}$$

where $\bar{x} = (x_1, \dots, x_n)$, $ST[\mathcal{V}]^{\mathcal{K}}$ is the set of finite structures over \mathcal{V} satisfying \mathcal{K} , and (S, i) denotes the structure S together with an interpretation for the variables x_1, \dots, x_n .

An instance from a domain-schema is a structure in its vocabulary satisfying the integrity constraints.

Definition 2 A *Generalized planning problem* is a tuple $\langle \mathcal{I}, \mathcal{D}, \varphi_g \rangle$ where \mathcal{I} is a possibly infinite set of instances, \mathcal{D} is the domain-schema, and φ_g is the common goal formula in an appropriate language. \mathcal{I} can be represented using a finite representation (e.g., propositional or First-Order formulas).

This formulation of the generalized planning problem is expressive enough to capture sophisticated algorithm synthesis problems:

Example 1 Consider the graph 2-coloring problem. The vocabulary $\mathcal{V}_G = \{E^2, R^1, B^1\}$, consists of the edge relation and the two colors. The set of actions is $\mathcal{A}_G = \{color R(x), color B(x)\}$, for assigning the red and blue colors. Their preconditions are respectively $\neg B(x), \neg R(x)$. Integrity constraints stating our graphs are undirected, the uniqueness of color labels, and the coloring condition are given by

$$\begin{aligned} \mathcal{K}_G = & \{ \forall x (\neg(R(x) \wedge B(x))) \wedge \\ & \forall x, y (E(x, y) \rightarrow (E(y, x) \wedge \neg(R(x) \wedge R(y)) \\ & \wedge \neg(B(x) \wedge B(y)))) \} \end{aligned}$$

We consider the planning problem with $\mathcal{I}_G = ST[\mathcal{V}_G]^{\mathcal{K}_G}$, or all structures satisfying the integrity constraints; the domain schema $\langle \mathcal{V}_G, \mathcal{A}_G, \mathcal{K}_G \rangle$, and the goal condition $\varphi_{2-color} = \forall x (R(x) \vee B(x))$.

In addition to the relations from a problem's domain schema, solving a generalized planning problem may require the use of some auxiliary relations for keeping track of useful information. For example, in a transport domain such relations can be used to store and maintain shortest paths between locations of interest. These paths can then be used to move a transport using the regular state-transforming actions. In order to maintain or extract such information, a

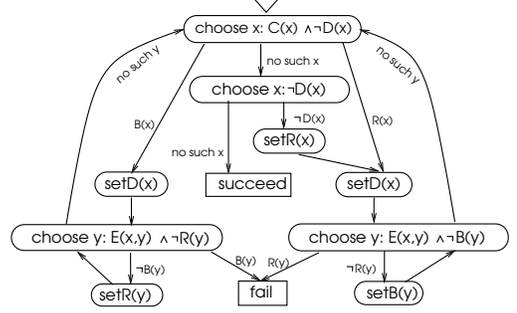


Figure 1: Generalized plan for two coloring a graph

generalized plan can include *meta-actions* which update the auxiliary relations. The action of choosing an instantiation of operands is also a simple kind of meta-action. A choice meta-action is specified using the variables to be chosen, and a formula describing the constraints they should meet, e.g. $choose\ x, y : (E(x, y) \wedge \neg R(y))$. Solutions to generalized planning problems are called *generalized plans*. Intuitively, a generalized plan is a full fledged algorithm. Formally,

Definition 3 (Generalized plan) A generalized plan $\Pi = \langle V, E, \ell, s, T, \mathcal{M} \rangle$ is defined as a tuple where V, E are the vertices and edges of a connected, directed graph; ℓ is a function mapping nodes to actions and edges to conditions; s is the start node and T a set of terminal nodes. The tuple $\mathcal{M} = \langle R_m, A_m \rangle$ consists of the vocabulary of auxiliary relations (R_m) and the set of meta-actions (A_m) used in the plan.

During an execution, the generalized plan's *run-time configuration* is given by a tuple $\langle pc, S, i, \mathcal{R} \rangle$ where $pc \in V$ is the current node to be executed; S , the current state on which to execute it; i , an instantiation of the free variables in $\ell(pc)$, and \mathcal{R} , an instantiation over S of the auxiliary relations in R_m . In general, compound node labels consisting of multiple actions and meta-actions can be used for ease of expression. For simplicity, we allow only a single action per node and require that all of an action node's operands be instantiated before executing that node. Unhandled edges such as those due to an action's precondition not being satisfied and due to non-exhaustive edge labels are assumed to lead to a default terminal (trap) node.

A generalized plan is executed by following edges whose conditions are satisfied, starting with s . After executing the action at a node u , the next possible actions are those at neighbors v of u for which the label of $\langle u, v \rangle$ is satisfied by (S, i) . Non-deterministic plans can be achieved by labeling a node's outgoing edges with mutually consistent conditions. A generalized plan **solves** an instance $i \in \mathcal{I}$ if every possible execution of the plan on i ends with a structure satisfying the goal.

Example 2 A generalized plan for the example discussed above can be found using an auxiliary labeling relation $D(x)$ for nodes whose processing is done. D is initialized to ϕ and is modified using the meta-action $setD(x)$. The generalized plan is shown in Fig. 1. We use the abbreviation $C(x)$ for $B(x) \vee R(x)$.

We call a generalized planning problem “finitary” if for every instance $i \in \mathcal{I}$, the set of reachable states is finite. The simplest way of imposing this constraint is to bound the number of new objects that can be created (or found, in case of partial observability). Finitary domains are practical because they capture most real-world situations and are tractable:

Fact 1 In finitary domains, the language consisting of instances that a generalized plan solves is decidable.

Finitary domains thus have a solvable halting problem. We could thus conceivably develop efficient algorithms for approximating the preconditions of a generalized plan, and use them to create and extend generalized plans.

We measure the quality of a generalized plan as the fraction of solvable problem instances that it solves, or its **domain coverage**. More specifically, we define $D_\pi(n) = |\mathcal{S}_\pi(n)|/|\mathcal{T}(n)|$ where $\mathcal{T}(n)$ is the total number of solvable problem instances of size at most n , and $\mathcal{S}_\pi(n)$ is the number of those that π solves.

State and Action Representation

Running Example (Delivery) Given a set of crates marked with their destinations at a dock, and a truck in a garage, the goal is to determine each crate’s destination and to deliver it using the truck. All the delivery locations are connected directly with the dock. For simplicity, we assume that each crate represents a unit of cargo equal to the truck’s capacity.

As described above, we represent states of a domain by two-valued structures in First-Order logic with transitive closure (FO[TC]). State transitions are carried out using action operators described as a set of formulas in FO[TC], defining new values of every predicate in terms of the old ones. We represent belief states using structures in 3-valued logic (“abstract structures”). The set of initial instances is represented as a finite disjunction of belief states. While the terms “structure” and “state” are interchangeable in our setting, we use the former when dealing with a logic-based mechanism.

Example 3 The delivery domain can be modeled using the following vocabulary: $\mathcal{V} = \{crate^1, dock^1, garage^1, location^1, truck^1, delivered^1, in^2, at^2, dest^2\}$. An example structure, S , for the crate delivery problem discussed above can be described as: the universe, $|S| = \{c, d, g, l, t\}$, $crate^S = \{c\}$, $dock^S = \{d\}$, $garage^S = \{g\}$, $location^S = \{l\}$, $truck^S = \{t\}$, $delivered^S = \emptyset$, $in^S = \emptyset$, $at^S = \{(c, d), (t, g)\}$, $dest^S = \{(c, l)\}$.

The action operator for an action (e.g., $a(\bar{x})$) consists of a set of preconditions and a set of formulas defining the new value p' of each predicate p . Let Δ_i^+ (Δ_i^-) be formulas representing the conditions under which the predicate $p_i(\bar{x})$ will be changed to true (false) by a certain action. The formula for p'_i , the new value of p_i , is written in terms of the old values of all the relations:

$$p'_i(\bar{x}) = (\neg p_i(\bar{x}) \wedge \Delta_i^+) \vee (p_i(\bar{x}) \wedge \neg \Delta_i^-) \quad (1)$$

The RHS of this equation consists of two conjunctions: one holds for arguments on which p_i is changed to true by

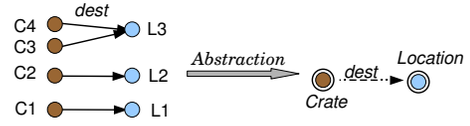


Figure 2: Abstraction for representing belief states

the action; the other holds for arguments on which p_i was already true and remains so after the action. These update formulas resemble successor state axioms in situation calculus (Levesque *et al.* 1998). However, we use query evaluation on possibly abstract structures rather than forward chaining to derive the effect of an action.

Example 4 The delivery domain with one truck has the following actions: $Drive(l)$, $Load(c)$, $Unload(c)$, $SetDrivingDest(l)$, $SenseAndSetDest(c)$. With loc as the location to drive to, update formulas for $Drive(loc)$ action are:

$$at'(u, v) := \{at(u, v) \wedge (\neg truck(u) \wedge \forall t \neg in(u, t))\} \vee \{\neg at(u, v) \wedge (v = loc \wedge (truck(u) \vee \exists t (truck(t) \wedge in(u, t))))\}$$

The mechanism of the sensing action $SenseAndSetDest()$ is described in section on Sensing Object Properties.

The goal condition is also represented as a formula in FO[TC]. For example, $\forall x (crate(x) \rightarrow delivered(x))$. The predicate $delivered$ is updated to True for a crate when the $Unload$ action unloads it at its destination.

Belief State Representation

We use an abstraction technique originally developed in TVLA (Three Valued Logic Analyzer), a well-established system for the static analysis of programs (Sagiv *et al.* 2002). We represent belief states using 3-valued structures (or “abstract structures”), in which each tuple may have a logical value 1 (present in a relation), 0 (not present), or $\frac{1}{2}$ (perhaps present) (Sagiv *et al.* 2002). This way, an abstract three-valued structure, S_a , represents a possibly infinite set of concrete, two-valued structures denoted as $\gamma(S_a)$. Given a domain, we select a set, A , of unary predicates to be the *abstraction predicates* (all the unary predicates in our examples are abstraction predicates). We define the *role* that an element of a structure plays as the set of abstraction predicates it satisfies.

The idea of the abstraction is that each abstract structure will have at most one element of each role. For example Fig. 2 shows part of a concrete state S_1 in the delivery domain, and an abstract structure S_a which encompasses S_1 . S_a has two elements, c, l , satisfying the roles, $\{crate\}$, $\{location\}$, respectively. Both elements of S_a are drawn with double circles indicating that they are *summary nodes*, i.e. they may represent one or more concrete node. A non-summary node represents a unique concrete node. The edge marked “ $dest$ ” is drawn as a dotted arrow indicating that the truth value of $dest(c, l)$ is $\frac{1}{2}$. A truth value of 1 is drawn as a solid line and a truth value of 0 is not drawn.

The *canonical abstraction* of a concrete structure is the least general abstract structure that it represents. (Sagiv *et al.* 2002). Canonical abstraction is formed with one element for each role that occurs in the concrete structure. This will

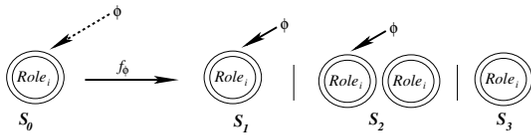


Figure 3: Effect of focus with respect to ϕ .

be a summary element iff there is more than one element of that role in the concrete structure. A relation holds with value 1 in the canonical abstraction if it holds for all tuples represented in the concrete structure and it holds with value $\frac{1}{2}$ if it holds for some but not all of the tuples represented. For example, S_a is the canonical abstraction of S_1 . In S_a , $dest(c, \ell)$ holds with value $\frac{1}{2}$ because it holds for $(C1, L1)$, but not $(C1, L2)$. This illustrates the use of the intermediate logical value—to represent a more general set of concrete structures than can be represented in two-valued logic. The truth value $\frac{1}{2}$ can also be used to represent uncertain information about relations in a concrete state. The set of all concrete nodes represented by S_a is denoted $\gamma(S_a)$. In Fig. 2, it consists of S_1 along with all the other two-valued structures containing one or more crate and one or more location, with the relation $dest$ holding between zero or more pairs of crates and locations. Most of these concrete states are inconsistent for the delivery problem domain. Integrity constraints serve to rule out such structures. For example, constraints stating that every crate must have a unique destination are sufficient to reduce $\gamma(S_a)$ to the actually possible real world states. In the rest of this paper, we use $\gamma(S_a)$ to refer to the set of concrete states represented by S_a that are consistent with the underlying domain’s integrity constraints. An abstract structure S_a is said to *embed* S_b iff $\gamma(S_b) \subseteq \gamma(S_a)$. This can be determined by comparing the truth values for tuples of both structures.

The advantage of this methodology is that it allows us to represent and deal with uncertainty in object properties or in numbers of objects. Compact representation of belief states is a key challenge in conditional planning. In this approach, each abstract structure has at most 2^a elements where $a = |A|$, the number of abstraction predicates—even though it can represent an infinite set of similar structures. This limit on structure size also makes abstract state spaces finite.

Action Application on Belief States With the abstraction described above, action update formulas may result in increasingly more imprecise abstract states. This is handled in TVLA using the *focus* operation with user-specified formulas prior to every action update. The focus operation on a three-valued structure S with respect to a formula ϕ produces a set of structures which have definite truth values for every possible instantiation of variables in ϕ , while collectively representing the same set of concrete structures represented by S . The focus operation wrt a set of formulas works by successive focusing wrt each formula in turn. This process could produce structures that are inherently infeasible. Such structures are either refined or discarded using the integrity constraints. A focus operation with a formula with one free variable on a structure which has only one role ($Role_i$) is illustrated in Fig. 3: if $\phi()$ evaluates to $\frac{1}{2}$ on a summary element, e , then either all of e satisfies ϕ , or part of it does and part of it doesn’t, or none of it does.

Focus formulas are automatically determined from action update formulas in our approach (Srivastava *et al.* 2007). Application of an action on an abstract structure thus consists of the following steps: action-specific focus operation, precondition test, an action update for every predicate, and finally, a canonical abstraction resulting in the final structure. This method of action application results in abstract states that encompass all possible real world results.

Dealing with Unknown Quantities In general, objects representing action arguments need to be drawn out from their roles prior to action application on abstract states. The drawing-out operation results in two abstract structures, capturing whether or not the drawn element was the last of its role. This is accomplished using mandatory choice operations which select an action’s operands prior to action application. The range of choices for action operands’ roles can be reduced by providing choice operations with the class of acceptable roles. In the planning approaches described later in this paper, these roles are automatically determined as roles of the chosen concrete elements used in the user-provided example plans. Choice operations mark the element being drawn out with a new abstraction predicate to keep it separated from the existing roles. Truth values of predicates for tuples involving the drawn element are initially the same as those for tuples having the original summary element instead of the drawn element; integrity constraints can make these truth values more precise.

We implement this mechanism for dealing with unknown quantities using the focus operation. In Fig. 3 for instance, if integrity constraints restrict ϕ to be unique and satisfiable, then structure S_3 in Fig. 3 would be discarded and the summary elements for which $\phi()$ holds in S_1 and S_2 would be replaced by singletons. These two structures would then represent the cases where we have either exactly one, or more than one object with e ’s role. Further, the choice action’s predicate update would set a new predicate (e.g. *chosen*) to hold for the drawn element for which ϕ holds.

Sensing Object Properties In this paper, non-determinism arises entirely due to uncertainty about properties of a state. Sensing actions are similar to normal actions, except that their focus formulas represent the property being sensed. In the delivery domain for instance, the sensing action *SenseAndSetDest()* is applicable on a crate marked with the new (not in the domain’s vocabulary) abstraction predicate *chosen*, and focuses on the formula $\exists x(chosen(x) \wedge dest(x, y))$. An integrity constraint stating that every crate has a unique destination rules out illegal results. Sensing actions can also have predicate updates, to be applied on all possible result structures of the sensing operation: the *SenseAndSetDest* action sets the *targetDest* predicate for the chosen crate’s newly focused destination in this way. In general, all the legal possibilities for any predicate with imprecise truth values in an abstract state can be generated using a parameterised sensing action. In this paper however, we work with problems where all the possible sensing actions are specified by the domain.

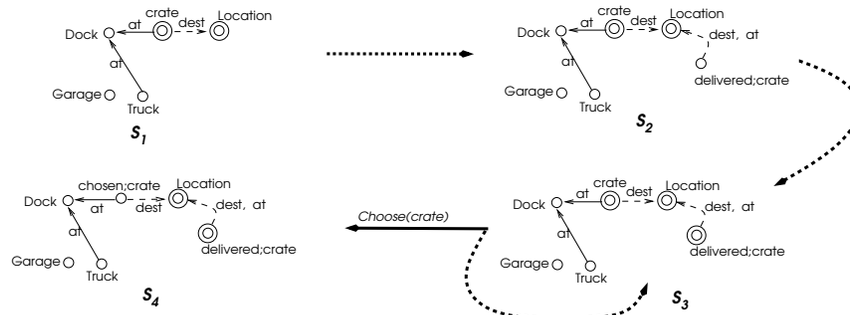


Figure 4: A loop in the belief state space of the delivery domain that makes progress in the concrete state space. The dotted edges represent a sequence of actions delivering one crate: Choose(crate), Load(), SenseAndSetDest(), Drive(), UnLoad(), SetDrivingDest(Dock), Drive().

Enriching Canonical Abstraction

In the preceding sections we demonstrated how abstraction based on 3-valued logic can be used to collapse similar states with different numbers of objects into belief states. Although the focus operation in TVLA provides a method for increasing the precision in these states, in many instances in planning we need greater detail. For instance, Fig. 4 shows the abstract structures obtained while applying some actions in the delivery domain. Abstract structure S_1 represents *all* the infinitely many problem instances with more than one undelivered crates and locations. After applying a sequence of actions (see Fig. 4’s caption) on structure S_3 , we may return to the same abstract structure. However, the *Choose(crate)* operation in this sequence has a branch that doesn’t fall back into the loop and instead results in an abstract state where only one undelivered crate remains. Delivering this crate will lead to the goal. In model checking, where the goal is to find potential failure, finding any such path to a target failure structure is a satisfactory result. In automated planning however, we need more details for such a path of actions to be usable. For instance:

- Which concrete member states of the start structure actually reach the goal?
- How expensive is the given path to the goal, or, how many iterations of the loop do we need to reach the goal?
- What does each iteration of the loop accomplish? Can exit from the loop be guaranteed?

Answers to these questions depend on the actual problem instance being worked upon. However, in a large class of problem domains we can compute comprehensive answers that are parametric in terms of the possible problem instances. Note that action application can lead to multiple results (only) because of the focus operation. In order to determine the of class instances solved by a path of actions, we need to find the required condition for each branch at the abstract state where it occurs, and propagate it backwards.

Let $\#_R(S^\#)$ denote the number of elements of role R in concrete state, $S^\#$. For many planning problems, labeling abstract structures with linear inequalities concerning such role counts provides the information needed to do this. A class of abstraction schemes where this approach works is formalized as *extended-LL* domains. Further discussion about these domains, proofs, and procedures for finding plan preconditions can be found at (Srivastava *et al.* 2007). We summarize these results as follows:

Theorem 1 *Given a plan with simple loops over an extended-LL domain, and a structure node S in the plan, we can compute a set of linear inequalities whose arguments include initial role-counts and whose solutions are exactly the achievable role-counts at S . These inequalities can be computed in time linear in the number of actions in the plan.*

Given a generalized plan with simple loops and all the role-counts of a solvable problem instance, these methods can also determine the number of iterations of each loop required to solve the given instance.

Action branches in these domains are determined by linear inequalities on role-counts, and the effect of an action on the role-count of a structure is determined by a linear function of its initial role-counts. The effect of a loop on role-counts also determines if the loop makes progress towards the goal.

Discussion The use of summary elements described above provides a method for state aggregation across instances of problems with unknown, or different object quantities. With more information attached to abstract structures, we can effectively apply these methods where conventional state-aggregation has proved useful in AI. As an example, we can conduct a direct search for plans in the abstract state space, simulating a search across infinitely many problem instances. Such a search can also yield powerful loops (the one in Fig. 4 can be found by a search in the delivery domain’s abstract state space). Due to the fixed number of roles, abstract state spaces capturing infinitely many problem instances as described above are finite, and often comparable in size to the corresponding concrete state spaces for moderate problem instances.

A Hybrid Approach for Generalized Planning

In this section we use the abstraction and action mechanisms presented above to develop algorithms for generalized planning. We call this system for generalized planning *Aranda*¹. The overall approach behind these algorithms is to use classical plans to construct a generalized plan. More specifically, we generalize every available example plan using ARANDA-Learn, and merge it with the existing generalized plan using ARANDA-Merge. The example plans themselves can be generated automatically using classical planners.

¹After an Australian tribe whose number system captures a similar abstraction.

Generalizing Example Plans: ARANDA-Learn

The ARANDA-Learn algorithm (Srivastava *et al.* 2008) uses the abstraction mechanism described above to generalize a given classical plan which solves a single problem instance into a generalized plan with simple loops of actions. The resulting generalized plan typically works for infinitely many problem instances; in extended-LL domains this class can be easily computed.

The input to ARANDA-Learn is a pair $(\pi, S_0^\#)$, where $\pi = (a_1, \dots, a_n)$ is a solution plan for the concrete structure $S_0^\#$. The algorithm proceeds as follows: first, π is modified to be applicable to abstract states by replacing its actions' arguments by their roles, giving us π' . π' is then applied to an abstraction S_0 of $S_0^\#$, keeping only that abstract structure S_i at each step which embeds the state $S_i^\#$ obtained by π at that step (this is called "tracing"). Repeated abstract structures in this trace indicate that certain state properties have recurred. With an appropriate abstraction, this means that the same actions can be applied again, and is taken as a cue for recognizing a loop. The loop is formed by merging the two abstract structures in the trace.

Note that tracing rejects any structure S_i that is not consistent with the result $S_i^\#$ in the concrete example. If these structures are included in the plan as open-ended nodes with no following actions in the final trace, they can be used as a compact representation of situations that were not handled. Small instances of these structures can be used to generate more relevant example plans using classical planners.

Context-Sensitive Merging: ARANDA-Merge

ARANDA-Merge (Alg. 1) uses the representation of possible states (or contexts) as abstract structures by storing abstract structures possible after each action in the generalized plan as determined by ARANDA-Learn. It takes as input an example trace $trace_i$ created by ARANDA-Learn, and an existing generalized plan Π . Alg. 1 uses *findMergePoint* to find the earliest structure in $trace_i$ that is embeddable in a structure in Π . In order to provide accurate expressions of loop effects, structures within loops in $trace_i$ are not considered during this search in order to reduce the structural complexity of the generated plans; those within loops in Π are allowed. If successful, *findMergePoint* returns mp_Π and mp_t , the nodes on Π and $trace_i$ corresponding to these structures. A successful search indicates that the example trace's actions can be successfully executed starting at mp_Π . However, these actions may not be different from those following mp_Π in Π . In order to minimize the new edges added to Π , after finding merge points, Alg. 1 conducts a search for a branch point using subroutine *findBranchPoint*.

findBranchPoint traverses the edges of $trace_i$ and Π starting from the last known merge points mp_t and mp_Π , and returns the first pair of subsequent nodes where $trace_i$ and Π are not consistent: i.e., either a pair of structures such that none of the successor actions in Π match any of the successor actions in $trace_i$, or, a pair of structures ns_t, ns_Π such that the structure on Π ($\ell(ns_\Pi)$) does not embed the structure in the trace ($\ell(ns_t)$). This gives us a branch point, where the trace behaved differently from the existing plan.

Algorithm 1: ARANDA-Merge

Input: Existing plan Π , eg trace $trace_i$
Output: Extension of Π
if $\Pi = \emptyset$ **then**
 $\Pi \leftarrow trace_i$
 return Π
repeat
 $mp_\Pi, mp_t \leftarrow \text{findMergePoint}(\Pi, trace_i, bp_\Pi, bp_t)$
 if mp_Π found and not first iteration **then**
 $\text{attachEdges}(\Pi, trace_i, bp_t, mp_t, mp_\Pi, bp_\Pi)$
 if mp_Π found **then**
 $bp_\Pi, bp_t \leftarrow \text{findBranchPoint}(\Pi, trace_i, mp_\Pi, mp_t)$
until new bp_Π or mp_Π not found
return Π

The overall algorithm works by attaching nodes and edges from the branch point to the merge point (bp_t, mp_t) in $trace_i$ between bp_Π and mp_Π in Π . If a branch point on Π coincides with the next merge point on Π , Alg. 1 introduces a new loop. The result contains abstract result structures after each step, which can be ignored for extracting the generalized plan.

If loops within the resulting generalized plan are simple loops, but with included branches that are caused only by sensing actions, the methods presented in (Srivastava *et al.* 2007) can be extended to apply to these plans, to find their preconditions and the required number of iterations of each loop. Many kinds of nested loops are allowed under this restriction; we omit a formal classification due to lack of space. Examples of allowed loop structure are illustrated by the plans shown in Fig. 5.

Implementation and Results

In this section we present the results of some of our experiments with prototype implementations of ARANDA-Learn and ARANDA-Merge. The test problems were motivated by benchmarks from the international planning competitions. Incremental results for each problem are shown in Fig. 5. The actual plans are more detailed with choice actions, and include one iteration of the loop learned using the first example prior to the topmost action shown in the figures. Action names were modified in some cases to capture the action arguments. To aid readability, edge labels for results of sensing actions were not drawn.

Fire Fighting A room in a building may be on fire. Smoke can be detected from anywhere on a floor iff one of its rooms is on fire. The agent has smoke and heat sensors; it must use the smoke detector and *goToNextFloor* actions to reach the correct floor, and then use the heat sensors to reach the room with the fire and use the *extinguish* action to quench the fire. In this problem, the first example plan covered all the floors but found none to be smoky. The second plan started at a smoky floor and proceeded to search for the room with fire. ARANDA-Learn found a loop in this example plan, and Alg. 1 attached the generalization to a structure in the loop obtained using example 1. The last two example plans covered unhandled, boundary conditions where the last floor was smoky or the first room of a floor was on fire. Both the loops of the final plan are simple and make progress by in-

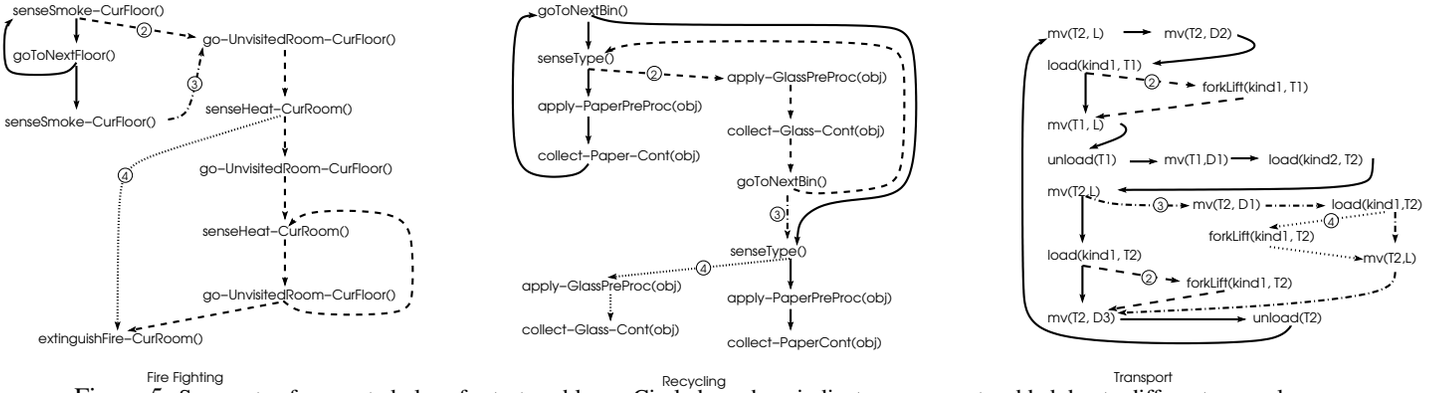


Figure 5: Segments of computed plans for test problems. Circled numbers indicate components added due to different examples.

creasing the number of visited floors and rooms. This can be determined using existing methods (Srivastava *et al.* 2007; 2008). There are no unresolved action branches, indicating that the final structure with “no fire” is always reached.

Recycling As described in the introduction, a recycling agent must visit different bins, sense the type of material present (paper or glass), apply appropriate pre-processing operations and collect the material in an appropriate container. The first example plan only encountered paper. The second plan was created to handle an instance of the situation where some bins had glass. The plan handled one bin with a glass object and collected it. Alg. 1 created a loop by making the branch point for this example’s trace the same as the merge point. This illustrates how even small examples could be used to identify powerful loops. Example 3 dealt with an unhandled branch caused due to the drawing out of elements from a role (last bin was reached), and example 4 handled the case where the last object was of type glass. Computed preconditions match the required number of containers with the number of times the corresponding sensing branches are taken.

Transport This is a more complicated version of the delivery problem. The roadmap is a Y-shaped graph with depots D_1, D_2, D_3 on the end points. Two trucks, T_1 and T_2 with capacities one and two are originally at D_1 and D_2 , respectively. The problem is to deliver crates from D_1 (of $kind_1$) and D_2 (of $kind_2$) in pairs with one of each kind to D_3 . Location L at the center of the Y can be used to transfer cargo between the two trucks. There are two non-deterministic factors in this problem: crates of $kind_1$ may be heavy, in which case the simple load action drops them and a forkLift action must be used; crates left at L may get lost if no truck is present.

The first example plan delivered 6 pairs of crates to D_3 without experiencing heavy crates or losses. The second example found a heavy crate, and delivered it using forkLift actions instead of load; in the third plan a crate left at L was found missing when T_2 reached L , and another crate had to be picked up from D_1 . The plan computed using these three examples does not handle one case of a crate of $kind_1$ being heavy (Fig. 5). This can be detected using the set of unhandled abstract structures and was handled by example plan 4. The computed preconditions of the resulting plan include the condition that we must have extra crates of $kind_1$ at D_1 initially, to compensate for the losses at L . This condition

tells us why extra crates are needed and that their number corresponds to the number of losses, but this number cannot be predetermined with the available domain knowledge.

Key Observations Results of the proposed approach show several novel features. In all cases, the generalized plans cover infinitely many problems of unbounded size. ARANDA-Merge adds only necessary segments from example plans. Only edges for the two forkLift actions from the entire second example in transport were added. Merging action segments into loops is a powerful technique for increasing the scope of the plan far beyond the individual examples: in the recycling domain, the plan learned using the first example covers only n of the $2^{n+1} - 1$ possible problem instances of size at most n . The second plan on the other hand covers a single specific problem instance. The generalized result using just these two plans covers 2^{n-1} instances (it assumes the last two bins to have paper).

We present timing results and domain coverage plots for the computed plans for the recycling domain in Fig. 6. For our plans, this includes the complete time taken to generate the result using the provided examples. We compare these results with the largest plan for recycling (for 7 bins) that we could generate using contingent-FF (Hoffmann & Brafman 2005), a well-established contingent planner.

Related Work

Our approach uses abstraction for *state aggregation*, which has been extensively studied for efficiently representing universal plans using BDD’s (Cimatti *et al.* 1998), for solving MDPs (Hoey *et al.* 1999; Feng & Hansen 2002), for producing heuristics (Helmert *et al.* 2007) and for hierarchical search (Knoblock 1991). Unlike these techniques that only aggregate states within a single problem instance, we use an abstraction that aggregates states from different problem instances with different numbers of objects.

An alternative approach for handling the “state explosion” caused due to increasing numbers of objects is to treat object types as resources with quantities (Do & Kambhampati 2003; Hoffmann 2003; Gerevini *et al.* 2008). However current approaches to numeric planning only deal with numbers as measures of the extent of action effects, such as driving x distance, and cannot work with a unit of these resources as action operands (e.g. load one of the crates into the truck, then sense its destination). Further, current approaches are designed to work with states that include val-

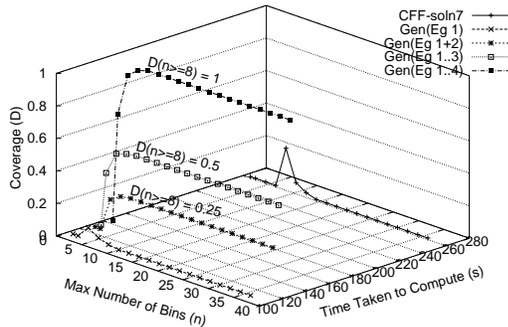


Figure 6: Domain coverage and time for computation of different solution plans for the recycling problem.

uations for all the numerical variables. (Milch *et al.* 2005) present a language (BLOG) for defining Bayesian probability models over unknown objects. BLOG models can be considered as abstract representations for possible states, but do not include methods for abstract state transformation needed for action operations in planning.

Various approaches have attempted to use loops to make plans and policies more general. Cimatti *et al.* (2003) consider domains where loops are needed for actions which may have to be repeated for success. Such loops are “hard” loops, in the sense that they return to the exact same problem state. In contrast, our objective is to find loops that make measurable, incremental changes. Hansen & Zilberstein (2001) also present a method for computing policies with hard loops of actions, but in a setting where probabilities of action outcomes and their rewards are used to determine the action which would lead to the best possible value. More recently, Winner & Veloso (2007) presented a method for combining example plans into branching planners with simple loops. However, this approach does not provide techniques for analyzing plan applicability. Levesque (2005) presents an approach (KPLANNER) for iteratively solving problems of increasing sizes and extracting patterns in the solutions to determine simple loops which generalize the example plans. KPLANNER is limited to identifying loops that generalize a single numeric planning parameter.

Conclusions and Future Work

In this paper we used an abstraction technique from software model checking for state aggregation and planning in AI. We developed methods to effectively reason about action effects in many problem domains in AI and used them in developing novel algorithms for finding powerful plans that can handle infinitely many problems of unbounded size. To our knowledge, this is the first planning approach capable of dealing with unknown numbers of objects and computing complex loops of operator sequences that make measurable progress towards a desired goal. This approach also provides a novel representation of algorithm synthesis problems in the form of a state-based representation on which AI search techniques can be applied. Directions for future work include general methods for determining progress in more complex plan control structure and development of effective methods for direct plan search.

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