Planning with Continuous Resources in Stochastic Domains

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Abstract

We consider the problem of optimal planning in stochastic domains with resource constraints, where resources are continuous and the choice of action at each step may depend on the current resource level. Our principal contribution is the HAO* algorithm, a generalization of the AO* algorithm that performs search in a hybrid state space that is modeled using both discrete and continuous state variables. The search algorithm leverages knowledge of the starting state to focus computational effort on the relevant parts of the state space. We claim that this approach is especially effective when resource limitations contribute to reachability constraints. Experimental results show its effectiveness in the domain that motivates our research – automated planning for planetary exploration rovers.

Introduction

Control of planetary exploration rovers presents several important challenges for research in automated planning. Because of difficulties inherent in communicating with devices on other planets, remote rovers must operate autonomously over substantial periods of time [Bresina et al., 2002]. The planetary surfaces on which they operate are very uncertain environments: there is a great deal of uncertainty about the duration, energy consumption, and outcome of a rover's actions. Currently, instructions sent to planetary rovers are in the form of a simple plan for attaining a single goal (e.g., photographing some interesting rock). The rover attempts to carry this out, and, when done, remains idle. If it fails early on, it makes no attempt to recover and possibly achieve an alternative goal. This may have a serious impact on missions. For example, it has been estimated that the 1997 Mars Pathfinder rover spent between 40% and 75% of its time doing nothing because plans did not execute as expected. The current MER rovers (aka Spirit and Opportunity) require an average of 3 days to visit a single rock, but in future missions, multiple rock visits in a single communication cycle will be possible [Pedersen et al., 2005]. As a result, it is expected that space scientists will request a large number of potential tasks for future rovers to perform, more than may be feasible, presenting an oversubscribed planning problem.

Working in this application domain, our goal is to provide a planning algorithm that can generate reliable contingent plans that respond to different events and action outcomes. Such plans must optimize the expected value of the experiments conducted by the rover, while being aware of its time, energy, and memory constraints. In particular, we must pay attention to the fact that given any initial state, there are multiple locations the rover could reach, and many experiments the rover could conduct, most combinations of which are infeasible due to resource constraints. To address this problem we need a faithful model of the rover's domain, and an algorithm that can generate optimal or near-optimal plans for such domains. General features of our problem include: (1) a concrete starting state; (2) continuous resources (including time) with stochastic consumption; (3) uncertain action effects; (4) several possible one-time-rewards, only a subset of which are achievable in a single run. This type of problem is of general interest, and includes a large class of (stochastic) logistics problems, among others.

Past work has dealt with some features of this problem. Related work on MDPs with resource constraints includes the model of constrained MDPs developed in the OR community [Altman, 1999]. A constrained MDP is solved by a linear program that includes constraints on resource consumption, and finds the best feasible policy, given an initial state and resource allocation. A drawback of the constrained MDP model is that it does not include resources in the state space, and thus, a policy cannot be conditioned on resource availability. Moreover, it does not model stochastic resource consumption. In the area of decision-theoretic planning, several techniques have been proposed to handle uncertain continuous variables (e.g. [Feng et al., 2004; Younes and Simmons, 2004; Guestrin et al., 2004]). Smith 2004 and van den Briel et al. 2004 consider the problem of over-subscription planning, i.e., planning with a large set of goals which is not entirely achievable. They provide techniques for selecting a subset of goals for which to plan, but they deal only with deterministic domains. Finally, Meuleau et al. 2004 present preliminary experiments towards scaling up decision-theoretic approaches to planetary rover problems.

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Our contribution in this paper is an implemented algorithm, Hybrid AO* (HAO*), that handles all of these problems together: oversubscription planning, uncertainty, and limited continuous resources. Of these, the most essential features of our algorithm are its ability to handle hybrid state-spaces and to utilize the fact that many states are unreachable due to resource constraints.

In our approach, resources are included in the state description. This allows decisions to be made based on resource availability, and it allows a stochastic resource consumption model (as opposed to constrained MDPs). Although this increases the size of the state space, we assume that the value functions may be represented compactly. We use the work of Feng et al. (2004) on piecewise constant and linear approximations of dynamic programming (DP) in our implementation. However, standard DP does not exploit the fact that the reachable state space is much smaller than the complete state space, especially in the presence of resource constraints. Our contribution is to show how to use the forward heuristic search algorithm called AO* [Pearl, 1984; Hansen and Zilberstein, 2001] to solve MDPs with resource constraints and continuous resource variables. Unlike DP, forward search keeps track of the trajectory from the start state to each reachable state, and thus it can check whether the trajectory is feasible or violates a resource constraint. This allows heuristic search to prune infeasible trajectories and can dramatically reduce the number of states that must be considered to find an optimal policy. This is particularly important in our domain where the discrete state space is huge (exponential in the number of goals), yet the portion reachable from any initial state is relatively small because of the resource constraints. It is well-known that heuristic search can be more efficient than DP because it leverages a search heuristic and reachability constraints to focus computation on the relevant parts of the state space. We show that for problems with resource constraints, this advantage can be even greater than usual because resource constraints further limit reachability.

The paper is structured as follows: In Section 2 we describe the basic action and goal model. In Section 3 we explain our planning algorithm, HAO*. Initial experimental results are described in Section 4, and we conclude in Section 5.

2 Problem Definition and Solution Approach

2.1 Problem Formulation

We consider a Markov decision process (MDP) with both continuous and discrete state variables (also called a *hybrid MDP* [Guestrin *et al.*, 2004] or *Generalized State MDP* [Younes and Simmons, 2004]). Each state corresponds to an assignment to a set of state variables. These variables may be discrete or continuous. Continuous variables typically represent resources, where one possible type of resource is time. Discrete variables model other aspects of the state, including (in our application) the set of goals achieved so far by the rover. (Keeping track of already-achieved goals ensures a Markovian reward structure, since we reward achievement of a goal only if it was not achieved in the past.) Although our models typically contain multiple discrete variables, this plays no role in the description of our algorithm, and so, for

notational convenience, we model the discrete component as a single variable n.

A Markov state $s \in S$ is a pair (n, \mathbf{x}) where $n \in N$ is the discrete variable, and $\mathbf{x} = (x_i)$ is a vector of continuous variables. The domain of each x_i is an interval X_i of the real line, and $\mathbf{X} = \bigotimes_i X_i$ is the hypercube over which the continuous variables are defined. We assume an explicit initial state, denoted (n_0, \mathbf{x}_0) , and one or more absorbing terminal states. One terminal state corresponds to the situation in which all goals have been achieved. Others model situations in which resources have been exhausted or an action has resulted in some error condition that requires executing a safe sequence by the rover and terminating plan execution.

Actions can have executability constraints. For example, an action cannot be executed in a state that does not have its minimum resource requirements. $A_n(\mathbf{x})$ denotes the set of actions executable in state (n, \mathbf{x}) .

State transition probabilities are given by the function $\Pr(s' \mid s, a)$, where $s = (n, \mathbf{x})$ denotes the state before action a and $s' = (n', \mathbf{x}')$ denotes the state after action a, also called the arrival state. Following [Feng $et\ al.$, 2004], the probabilities are decomposed into:

- the discrete marginals $\Pr(n'|n, \mathbf{x}, a)$. For all (n, \mathbf{x}, a) , $\sum_{n' \in N} \Pr(n'|n, \mathbf{x}, a) = 1$;
- the continuous conditionals $\Pr(\mathbf{x}'|n, \mathbf{x}, a, n')$. For all (n, \mathbf{x}, a, n') , $\int_{x' \in \mathbf{X}} \Pr(\mathbf{x}'|n, \mathbf{x}, a, n') d\mathbf{x}' = 1$.

Any transition that results in negative value for some continuous variable is viewed as a transition into a terminal state.

The *reward* of a transition is a function of the arrival state only. More complex dependencies are possible, but this is sufficient for our goal-based domain models. We let $R_n(\mathbf{x}) \geq 0$ denote the *reward* associated with a transition to state (n, \mathbf{x}) .

In our application domain, continuous variables model non-replenishable resources. This translates into the general assumption that the value of the continuous variables is non-increasing. Moreover, we assume that each action has some minimum positive consumption of at least one resource. We do not utilize this assumption directly. However, it has two implications upon which the correctness of our approach depends: (1) the values of the continuous variables are a-priori bounded, and (2) the number of possible steps in any execution of a plan is bounded, which we refer to by saying the problem has a *bounded horizon*. Note that the actual number of steps until termination can vary depending on actual resource consumption.

Given an initial state $(n_0, \mathbf{x_0})$, the objective is to find a policy that maximizes expected cumulative reward. In our application, this is equal to the sum of the rewards for the goals achieved before running out of a resource. Note that there is no direct incentive to save resources: an optimal solution would save resources only if this allows achieving more goals. Therefore, we stay in a standard decision-theoretic framework. This problem is solved by solving Bellman's op-

¹Our algorithm can easily be extended to deal with an uncertain starting state, as long as its probability distribution is known.

timality equation, which takes the following form:

$$V_n^0(\mathbf{x}) = 0 ,$$

$$V_n^{t+1}(\mathbf{x}) = \max_{a \in A_n(\mathbf{x})} \left[\sum_{n' \in N} \Pr(n' \mid , n, \mathbf{x}, a) \right]$$

$$\int_{\mathbf{x}'} \Pr(\mathbf{x}' \mid n, \mathbf{x}, a, n') \left(R_{n'}(\mathbf{x}') + V_{n'}^t(\mathbf{x}') \right) d\mathbf{x}' .$$
(1)

Note that the index t represents the iteration or time-step of DP, and does not necessarily correspond to time in the planning problem. The duration of actions is one of the biggest sources of uncertainty in our rover problems, and we typically model time as one of the continuous resources x_i .

2.2 Solution Approach

Feng et al. describe a dynamic programming (DP) algorithm that solves this Bellman optimality equation. In particular, they show that the continuous integral over \mathbf{x}' can be computed exactly, as long as the transition function satisfies certain conditions. This algorithm is rather involved, so we will treat it as a black-box in our algorithm. In fact, it can be replaced by any other method for carrying out this computation. This also simplifies the description of our algorithm in the next section and allows us to focus on our contribution. We do explain the ideas and the assumptions behind the algorithm of Feng et al. in Section 3.3.

The difficulty we address in this paper is the potentially huge size of the state space, which makes DP infeasible. One reason for this size is the existence of continuous variables. But even if we only consider the discrete component of the state space, the size of the state space is exponential in the number of propositional variables comprising the discrete component. To address this issue, we use forward heuristic search in the form of a novel variant of the AO* algorithm. Recall that AO* is an algorithm for searching AND/OR graphs [Pearl, 1984; Hansen and Zilberstein, 2001]. Such graphs arise in problems where there are choices (the OR components), and each choice can have multiple consequences (the AND component), as is the case in planning under uncertainty. AO* can be very effective in solving such planning problems when there is a large state space. One reason for this is that AO* only considers states that are reachable from an initial state. Another reason is that given an informative heuristic function, AO* focuses on states that are reachable in the course of executing a good plan. As a result, AO* often finds an optimal plan by exploring a small fraction of the entire state space.

The challenge we face in applying AO* to this problem is the challenge of performing state-space search in a continuous state space. Our solution is to search in an aggregate state space that is represented by a search graph in which there is a node for each distinct value of the discrete component of the state. In other words, each node of our search graph represents a region of the continuous state space in which the discrete value is the same. In this approach, different actions may be optimal for different Markov states in the aggregate state associated with a search node, especially since the best action is likely to depend on how much energy

or time is remaining. To address this problem and still find an optimal solution, we associate a value estimate with each of the Markov states in an aggregate. That is, we attach to each search node a value function (function of the continuous variables) instead of the simple scalar value used by standard AO*. Following the approach of [Feng *et al.*, 2004], this value function can be represented and computed efficiently due to the continuous nature of these states and the simplifying assumptions made about the transition functions. Using these value estimates, we can associate different actions with different Markov states within the aggregate state corresponding to a search node.

In order to select which node on the fringe of the search graph to expand, we also need to associate a scalar value with each search node. Thus, we maintain for a search node both a heuristic estimate of the value function (which is used to make action selections), and a heuristic estimate of the priority which is used to decide which search node to expand next. Details are given in the following section.

We note that LAO*, a generalization of AO*, allows for policies that contain "loops" in order to specify behavior over an infinite horizon [Hansen and Zilberstein, 2001]. We could use similar ideas to extend LAO* to our setting. However, we need not consider loops for two reasons: (1) our problems have a bounded horizon; (2) an optimal policy will not contain any intentional loop because returning to the same discrete state with fewer resources cannot buy us anything. Our current implementation assumes any loop is intentional and discards actions that create such a loop.

3 Hybrid AO*

A simple way of understanding HAO* is as an AO* variant where states with identical discrete component are expanded in unison. HAO* works with two graphs:

- The explicit graph describes all the states that have been generated so far and the AND/OR edges that connect them. The nodes of the explicit graph are stored in two lists: OPEN and CLOSED.
- The greedy policy (or partial solution) graph, denoted GREEDY in the algorithms, is a sub-graph of the explicit graph describing the current optimal policy.

In standard AO*, a single action will be associated with each node in the greedy graph. However, as described before, multiple actions can be associated with each node, because different actions may be optimal for different Markov states represented by an aggregate state.

3.1 Data Structures

The main data structure represents a search node n. It contains:

- The value of the discrete state. In our application these are the discrete state variables and set of goals achieved.
- Pointers to its parents and children in the explicit and greedy policy graphs.
- $P_n(\cdot)$ a probability distribution on the continuous variables in node n. For each $\mathbf{x} \in \mathbf{X}$, $P_n(\mathbf{x})$ is an estimate

of the probability density of passing through state (n, \mathbf{x}) under the current greedy policy. It is obtained by *progressing* the initial state forward through the optimal actions of the greedy policy. With each P_n , we maintain the probability of passing through n under the greedy policy:

$$M(P_n) = \int_{\mathbf{x} \in \mathbf{X}} P_n(\mathbf{x}) d\mathbf{x} .$$

- $H_n(\cdot)$ the heuristic function. For each $\mathbf{x} \in \mathbf{X}$, $H_n(\mathbf{x})$ is a heuristic estimate of the optimal expected reward from state (n, \mathbf{x}) .
- $V_n(\cdot)$ the value function. At the leaf nodes of the explicit graph, $V_n = H_n$. At the non-leaf nodes of the explicit graph, V_n is obtained by backing up the H functions from the descendant leaves. If the heuristic function $H_{n'}$ is admissible in all leaf nodes n', then $V_n(\mathbf{x})$ is an upper bound on the optimal reward to come from (n, \mathbf{x}) for all \mathbf{x} reachable under the greedy policy.
- g_n a heuristic estimate of the increase in value of the greedy policy that we would get by expanding node n. If H_n is admissible then g_n represents an upper bound on the gain in expected reward. The gain g_n is used to determine the priority of nodes in the OPEN list ($g_n = 0$ if n is in CLOSED), and to bound the error of the greedy solution at each iteration of the algorithm.

Note that some of this information is redundant. Nevertheless, it is convenient to maintain all of it so that the algorithm can easily access it. HAO* uses the customary OPEN and CLOSED lists maintained by AO*. They encode the explicit graph and the current greedy policy. CLOSED contains expanded nodes, and OPEN contains unexpanded nodes and nodes that need to be re-expanded.

3.2 The HAO* Algorithm

Algorithm 1 presents the main procedure. The crucial steps are described in detail below.

Expanding a node (lines 10 to 20): At each iteration, HAO* expands the open node n with the highest priority q_n in the greedy graph. An important distinction between AO* and HAO* is that in the latter, nodes are often only partially expanded (i.e., not all Markov states associated with a discrete node are considered). Thus, nodes in the CLOSED list are sometimes put back in OPEN (line 23). The reason for this is that a Markov state associated with this node, that was previously considered unreachable, may now be reachable. Technically, what happens is that as a result of finding a new path to a node, the probability distribution over it is updated (line 23), possibly increasing the probability of some Markov state from 0 to some positive value. This process is illustrated in Figure 1. Thus, while standard AO* expands only tip nodes, HAO* sometimes expands nodes that were moved from CLOSED to OPEN and are "in the middle of" the greedy policy subgraph.

Next, HAO* considers all possible successors (a, n') of n given the state distribution P_n . Typically, when n is expanded for the first time, we enumerate all actions a possible in (n, \mathbf{x}) $(a \in A_n(\mathbf{x}))$ for some reachable \mathbf{x} $(P_n(\mathbf{x}) > 0)$,

```
1: Create the root node n_0 which represents the initial state.
 2: P_{n_0} = initial distribution on resources.
 3: V_{n_0} = 0 everywhere in X.
 4: g_{n_0} = 0.
 5: OPEN = GREEDY = \{n_0\}.
 6: CLOSED = \emptyset.
 7: while OPEN \cap GREEDY \neq \emptyset do
       n = \arg\max_{n' \in \text{OPEN} \cap \text{GREEDY}}(g_{n'}).
 8:
 9:
      Move n from OPEN to CLOSED.
10:
      for all (a, n') \in A \times N not expanded yet in n and
       reachable under P_n do
         if n' \notin OPEN \cup CLOSED then
11:
12:
            Create the data structure to represent n' and add
            the transition (n, a, n') to the explicit graph.
13:
            Get H_{n'}.
            V_{n'} = H_{n'} everywhere in X.
14:
            if n' is terminal: then
15:
               Add n' to CLOSED.
16:
17:
            else
18:
               Add n' to OPEN.
19:
         else if n' is not an ancestor of n in the explicit graph
20:
            Add the transition (n, a, n') to the explicit graph.
21:
       if some pair (a, n') was expanded at previous step (10)
       then
22:
         Update V_n for the expanded node n and some of its
         ancestors in the explicit graph, with Algorithm 2.
23:
       Update P_{n'} and g_{n'} using Algorithm 3 for the nodes
       n' that are children of the expanded node or of a node
       where the optimal decision changed at the previous
       step (22). Move every node n' \in CLOSED where
```

Algorithm 1: Hybrid AO*

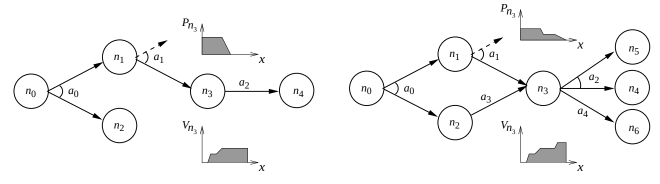
P changed back into OPEN.

and all arrival states n' that can result from such a transition $(\Pr(n' \mid n, \mathbf{x}, a) > 0)$. If n was previously expanded (i.e. it has been put back in OPEN), only actions and arrival nodes not yet expanded are considered. In line 11, we check whether a node has already been generated. This is not necessary if the graph is a tree (i.e., there is only one way to get to each discrete state). In line 15, a node n' is terminal if no action is executable in it (because of lack of resources). In our application domain each goal pays only once, thus the nodes in which all goals of the problem have been achieved are also terminal. Finally, the test in line 19 prevents loops in the explicit graph. As discussed earlier, such loops are always suboptimal.

Updating the value functions (lines 22 to 23): As in standard AO*, the value of a newly expanded node must be updated. This consists of recomputing its value function with Bellman's equations (Eqn. 1), based on the value functions of all children of n in the explicit graph. Note that these backups

²We assume that performing an action in a state where it is not allowed is an error that ends execution with zero or constant reward.

³Sometimes it is beneficial to use the tree implementation of AO* when the problem graph is *almost* a tree, by duplicating nodes that represents the same (discrete) state reached through different paths.



(a) Initial GREEDY graph. Actions have multiple possible discrete effects (e.g., a_0 has two possible effects in n_0). The curves represent the current probability distribution P and value function V over x values for n_3 . n_2 is a fringe node.

(b) GREEDY graph with n_2 expanded. Since the path (n_0, n_2, n_3) is optimal for some resource levels in n_0 , P_{n_3} has changed. As a consequence, n_3 has been reexpanded, showing that node n_5 is now reachable from n_3 under a_2 , and action a_4 has become do-able in a_3 .

Figure 1: Node re-expansion.

involve all continuous states $\mathbf{x} \in \mathbf{X}$ for each node, *not* just the reachable values of \mathbf{x} . However, they consider only actions and arrival nodes that are reachable according to P_n . Once the value of a state is updated, its new value must be propagated backward in the explicit graph. The backward propagation stops at nodes where the value function is not modified, and/or at the root node. The whole process is performed by applying Algorithm 2 to the newly expanded node.

- 1: $Z = \{n\} // n$ is the newly expanded node.
- 2: while $Z \neq \emptyset$ do
- 3: Choose a node $n' \in Z$ that has no descendant in Z.
- 4: Remove n' from Z.
- 5: Update $V_{n'}$ following Eqn. 1.
- 6: **if** $V_{n'}$ was modified at the previous step **then**
- 7: Add all parents of n' in the explicit graph to Z.
- 8: **if** optimal decision changes for some (n', \mathbf{x}) , $P_{n'}(\mathbf{x}) > 0$ **then**
- 9: Update the greedy subgraph (GREEDY) at n' if necessary.
- 10: Mark n' for use at line 23 of Algorithm 1.

Algorithm 2: Updating the value functions V_n .

Updating the state distributions (line 23): P_n 's represent the state distribution under the greedy policy, and they need to be updated after recomputing the greedy policy. More precisely, P needs to be updated in each descendant of a node where the optimal decision changed. To update a node n, we consider all its parents n' in the greedy policy graph, and all the actions a that can lead from one of the parents to n. The probability of getting to n with a continuous component x is the sum over all (n', a) and all possible values of x' of the continuous component over the the probability of arriving

from n' and x' under a. This can be expressed as:

$$P_{n}(\mathbf{x}) = \sum_{(n',a)\in\Omega_{n}} \int_{\mathbf{X}'} P_{n'}(\mathbf{x}') \Pr(n \mid n', \mathbf{x}', a)$$
$$\Pr(\mathbf{x} \mid n', \mathbf{x}', a, n) d\mathbf{x}' . \quad (2)$$

Here, \mathbf{X}' is the domain of possible values for \mathbf{x}' , and Ω_n is the set of pairs (n',a) where a is the greedy action in n' for some reachable resource level:

$$\Omega_n = \{ (n', a) \in N \times A : \exists \mathbf{x} \in \mathbf{X},$$

$$P_{n'}(\mathbf{x}) > 0, \ \mu_{n'}^*(\mathbf{x}) = a, \ \Pr(n \mid n', \mathbf{x}, a) > 0 \} ,$$

where $\mu_n^*(\mathbf{x}) \in A$ is the greedy action in (n,\mathbf{x}) . Clearly, we can restrict our attention to state-action pairs in Ω_n , only. Note that this operation may induce a loss of total probability mass $(P_n < \sum_{n'} P_{n'})$ because we can run out of a resource during the transition and end up in a sink state.

When the distribution P_n of a node n in the OPEN list is updated, its priority g_n is recomputed using the following equation (the priority of nodes in CLOSED is maintained as 0):

$$g_n = \int_{\mathbf{x} \in S(P_n) - \mathbf{X}_n^{\text{old}}} P_n(\mathbf{x}) H_n(\mathbf{x}) d\mathbf{x} ; \qquad (3)$$

where S(P) is the support of P: $S(P) = \{\mathbf{x} \in \mathbf{X} : P(\mathbf{x}) > 0\}$, and $\mathbf{X}_n^{\mathrm{old}}$ contains all $\mathbf{x} \in \mathbf{X}$ such that the state (n, \mathbf{x}) has already been expanded before $(\mathbf{X}_n^{\mathrm{old}} = \emptyset)$ if n has never been expanded). The techniques used to represent the continuous probability distributions P_n and compute the continuous integrals are discussed in the next sub-section. Algorithm 3 presents the state distribution updates. It applies to the set of nodes where the greedy decision changed during value updates (including the newly expanded node, i.e. n in HAO* – Algorithm 1).

3.3 Handling Continuous Variables

Computationally, the most challenging aspect of HAO* is the handling of continuous state variables, and particularly the

- 1: Z = children of nodes where the optimal decision changed when updating value functions in Algorithm 1.
- 2: while $Z \neq \emptyset$ do
- 3: Choose a node $n \in Z$ that has no ancestor in Z.
- 4: Remove n from Z.
- 5: Update P_n following Eqn. 2.
- 6: **if** P_n was modified at step 5 **then**
- 7: Move n from CLOSED to OPEN.
- 8: Update the greedy subgraph (GREEDY) at *n* if necessary.
- 9: Update g_n following Eqn. 3.

Algorithm 3: Updating the state distributions P_n .

computation of the continuous integral in Bellman backups and Eqns. 2 and 3. We approach this problem using the ideas developed in [Feng et al., 2004] for the same application domain. However, we note that HAO* could also be used with other models of uncertainty and continuous variables, as long as the value functions can be computed exactly in finite time. The approach of [Feng et al., 2004] exploits the structure in the continuous value functions of the type of problems we are addressing. These value functions typically appear as collections of humps and plateaus, each of which corresponds to a region in the state space where similar goals are pursued by the optimal policy (see Fig. 3). The sharpness of the hump or the edge of a plateau reflects uncertainty of achieving these goals. Constraints imposing minimal resource levels before attempting risky actions introduce sharp cuts in the regions. Such structure is exploited by grouping states that belong to the same plateau, while reserving a fine discretization for the regions of the state space where it is the most useful (such as the edges of plateaus).

To adapt the approach of [Feng et al., 2004], we make some assumptions that imply that our value functions can be represented as piece-wise constant or linear. Specifically, we assume that the continuous state space induced by every discrete state can be divided into hyper-rectangles in each of which the following holds: (i) The same actions are applicable. (ii) The reward function is piece-wise constant or linear. (iii) The distribution of discrete effects of each action are identical. (iv) The set of arrival values or value variations for the continuous variables is discrete and constant. Assumptions (i-iii) follow from the hypotheses made in our domain models. Assumption (iv) comes down to discretizing the actions' resource consumptions, which is an approximation. It contrasts with the naive approach that consists of discretizing the state space regardless of the relevance of the partition introduced. Instead, we discretize the action outcomes first, and then deduce a partition of the state space from it. The state-space partition is kept as coarse as possible, so that only the relevant distinctions between (continuous) states are taken into account. Given the above conditions, it can be shown (see [Feng et al., 2004]) that for any finite horizon, for any discrete state, there exists a partition of the continuous space into hyper-rectangles over which the optimal value function is piece-wise constant or linear. The implementation represents the value functions as kd-trees, using a fast algorithm to intersect kd-trees [Friedman et al., 1977], and merging adjacent pieces of the value function based on their value. We augmented this approach by representing the continuous state distributions P_n as piecewise constant functions of the continuous variables. Under the set of hypotheses above, if the initial probability distribution on the continuous variables is piecewise constant, then the probability distribution after any finite number of actions is too, and Eqn. 2 may always be computed in finite time.⁴

3.4 Properties

As for standard AO*, it can be shown that if the heuristic functions H_n are admissible (optimistic), the actions have positive resource consumptions, and the continuous backups are computed exactly, then: (i) at each step of HAO*, $V_n(\mathbf{x})$ is an upper-bound on the optimal expected return in (n, \mathbf{x}) , for all (n, \mathbf{x}) expanded by HAO*; (ii) HAO* terminates after a finite number of iterations; (iii) after termination, $V_n(\mathbf{x})$ is equal to the optimal expected return in (n, \mathbf{x}) , for all (n, \mathbf{x}) reachable under the greedy policy $(P_n(\mathbf{x}) > 0)$. Moreover, if we assume that, in each state, there is a *done* action that terminates execution with zero reward (in a rover problem, we would then start a safe sequence), then we can evaluate the greedy policy at each step of the algorithm by assuming that execution ends each time we reach a leaf of the greedy subgraph. Under the same hypotheses, the error of the greedy policy at each step of the algorithm is bounded by $\sum_{n \in GREEDY \cap OPEN} g_n$. This property allows trading computation time for accuracy by stopping the algorithm early.

3.5 Heuristic Functions

The heuristic function H_n helps focus the search on truly useful reachable states. It is essential for tackling real-size problems. Our heuristic function is obtained by solving a relaxed problem. The relaxation is very simple: we assume deterministic transitions for the continuous variables, i.e., $Pr(\mathbf{x}'|n,\mathbf{x},a,n') \in \{0,1\}$. If we assume the actions consume the minimum amount of each resource, we obtain an admissible heuristic function. A non-admissible, but probably more informative heuristic function is obtained by using the mean resource consumption.

The central idea is to use the same algorithm to solve both the relaxed and the original problem. Unlike classical approaches where a relaxed plan is generated for every search state, we generate a "relaxed" search-graph using our HAO* algorithm once with a deterministic-consumption model and a trivial heuristic. The value function V_n of $\bar{\mathbf{a}}$ node in the relaxed graph represents the heuristic function H_n of the associated node in the original problem graph. Solving the relaxed problem with HAO* is considerably easier, because the structure and the updates of the value functions V_n and of the probabilities P_n are much simpler than in the original domain. However, we run into the following problem: deterministic consumption implies that the number of reachable states for any given initial state is very small (because only one continuous assignment is possible). This means that in a single expansion, we obtain information about a small number of

⁴A deterministic starting state $\mathbf{x_0}$ is represented by a uniform distribution with very small rectangular support centered in $\mathbf{x_0}$.

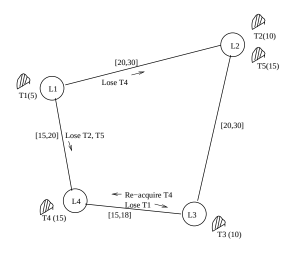


Figure 2: Case study: the rover navigates around five target rocks (T1 to T5). The number with each rock is the reward received on testing that rock.

states. To address this problem, instead of starting with the initial resource values, we assume a uniform distribution over the possible range of resource values. Because it is relatively easy to work with a uniform distribution, the computation is simple relative to the real problem, but we obtain an estimate for many more states. It is still likely that we reach states for which no heuristic estimate was obtained using these initial values. In that case, we simply recompute starting with this initial state.

4 Experimental Evaluation

We tested our algorithm on a slightly simplified variant of the rover domain model used for NASA Ames October 2004 Intelligent Systems demo [Pedersen et al., 2005]. In this domain, a planetary rover moves in a planar graph made of locations and paths, sets up instruments at different rocks, and performs experiments on the rocks. Actions may fail, and their energy and time consumption are uncertain. Resource consumptions are drawn from two type of distributions: uniform and normal, and then discretized. The problem instance used in our preliminary experiments is illustrated in figure 2. It contains 5 target rocks (T1 to T5) to be tested. To take a picture of a target rock, this target must be tracked. To track a target, we must register it before doing the first move. Later, different targets can be lost and re-acquired when navigating along different paths. These changes are modeled as action effects in the discrete state. Overall, the problem contains 43 propositional state variables and 37 actions. Therefore, there are 2^{48} different discrete states, which is far beyond the reach of a flat DP algorithm.

The results presented here were obtained using a preliminary implementation of the piecewise constant DP approximations described in [Feng *et al.*, 2004] based on a flat representation of state partitions instead of kd-trees. This is considerably slower than an optimal implementation. To compensate, our domain features a single abstract continuous resource, while the original domain contains two resources

A	В	C	D	E	F	G	H
30	0.1	39	39	38	9	1	239
40	0.4	176	163	159	9	1	1378
50	1.8	475	456	442	12	1	4855
60	7.6	930	909	860	32	2	12888
70	13.4	1548	1399	1263	22	2	25205
80	32.4	2293	2148	2004	33	2	42853
90	87.3	3127	3020	2840	32	2	65252
100	119.4	4673	4139	3737	17	2	102689
110	151.0	6594	5983	5446	69	3	155733
120	213.3	12564	11284	9237	39	3	268962
130	423.2	19470	17684	14341	41	3	445107
140	843.1	28828	27946	24227	22	3	17113
150	1318.9	36504	36001	32997	22	3	1055056

Table 1: Performance of the algorithm for different initial resource levels. A: initial resource (abstract unit). B: execution time (s). C: # reachable discrete states. D: # nodes created by AO*. E: # nodes expanded by AO*. F: # nodes in the optimal policy graph. G: # goals achieved in the longest branch of the optimal solution. H: # reachable Markov states.

(time and energy). Another difference in our implementation is in the number of nodes expanded at each iteration. We adapt the findings of [Hansen and Zilberstein, 2001] that overall convergence speeds up if all the nodes in OPEN are expanded at once, instead of prioritizing them based on g_n values and changing the value functions after each expansion.⁵ Finally, these preliminary experiments do not use the sophisticated heuristics presented earlier, but the following simple admissible heuristic: H_n is the constant function equal to the sum of the utilities of all the goals not achieved in n.

We varied the initial amount of resource available to the rover. As available resource increases, more nodes are reachable and more reward can be gained. The performance of the algorithm is presented in Table 1. We see that the number of reachable discrete states is much smaller than the total number of states (248) and the number of nodes in an optimal policy is surprisingly small. This indicates that AO* is particularly well suited to our rover problems. However, the number of nodes expanded is quite close to the number of reachable discrete states. Thus, our current simple heuristic is only slightly effective in reducing the search space, and reachability makes the largest difference. This suggests that much progress can be obtained by using better heuristics. The last column measures the total number of reachable Markov states, after discretizing the action consumptions as in [Feng et al., 2004]. This is the space that a forward search algorithm manipulating Markov states, instead of discrete states, would have to tackle. In most cases, it would be impossible to explore such space with poor quality heuristics such as ours. This indicates that our algorithm is quite effective in scaling up to very large problems by exploiting the structure presented by continuous resources.

Figure 3 shows the converged value function of the initial state of the problem. The value function is comprised of several plateaus, where different sets of goals are achieved. The first plateau (until resource level 23) corresponds to the

⁵In this implementation, we do not have to maintain exact probability distributions P_n . We just need to keep track of the supports of these distributions, which can be approximated by lower and upper bounds on each continuous variable.

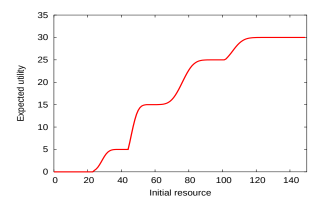


Figure 3: Value function of the initial state.

Initial		Execution	# nodes	# nodes
resource	ε	time	created by AO*	expanded by AO*
130	0.00	426.8	17684	14341
130	0.50	371.9	17570	14018
130	1.00	331.9	17486	13786
130	1.50	328.4	17462	13740
130	2.00	330.0	17462	13740
130	2.50	320.0	17417	13684
130	3.00	322.1	17417	13684
130	3.50	318.3	17404	13668
130	4.00	319.3	17404	13668
130	4.50	319.3	17404	13668
130	5.00	318.5	17404	13668
130	5.50	320.4	17404	13668
130	6.00	315.5	17356	13628

Table 2: Complexity of computing an ε -optimal policy. The optimal return for an initial resource of 130 is 30.

case where the resource level is insufficient for any goal to be achieved. The next plateau (until 44) depicts the region in which the target T1 is tested. The remaining resources are still not enough to move to a new location and generate additional rewards. In the region between 44 and 61 the rover decides to move to L4 and test T4. Note that the location L2 is farther from L4 and so the rover does not attempt to move to L2, yet. The next plateau corresponds to the region in which the optimal strategy is to move to L2 and test both T2 and T5.The last region (beyond 101) is in which three goals T1, T2 and T5 are tested and reward of 30 is obtained.

When H_n is admissible, we can bound the error of the current greedy graph by summing g_n over fringe nodes. In Table 2 we describe the time/value tradeoff we found for this domain. On the one hand, we see that even a large compromise in quality leads to no more than 25% reduction in time. On the other hand, we see that much of this reduction is obtained with a very small price ($\epsilon = 0.5$). Additional experiments are required to learn if this is a general phenomenon.

5 Conclusions

We presented a variant of the AO* algorithm that, to the best of our knowledge, is the first algorithm to deal with: limited continuous resources, uncertainty, and oversubscription planning. We developed a sophisticated reachability analysis involving continuous variables that could be useful for heuristic search algorithms at large. Our preliminary implementation

of this algorithm shows very promising results on a domain of practical importance. We are able to handle problems with 2^{48} discrete states, as well as a continuous component.

In the near future, we hope to report on a more mature version of the algorithm, which we are currently implementing. It includes: (1) a full implementation of the techniques described in [Feng *et al.*, 2004]; (2) a rover model with two continuous variables; (3) a more informed heuristic function, as discussed in Section 3.5.

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