Fast Incremental Policy Compilation from Plans in Hybrid Probabilistic Domains

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Abstract

We present the domain-independent HRFF algorithm, which solves goal-oriented HMDPs by incrementally aggregating plans generated by the Metric-FF planner into a policy defined over discrete and continuous state variables. HRFF takes into account non-monotonic state variables, and complex combinations of many discrete and continuous probability distributions. We introduce new data structures and algorithmic paradigms to deal with continuous state spaces: hybrid hierarchical hash tables, domain determinization based on dynamic domain sampling or on static computation of probability distributions’ modes, optimization settings under Metric-FF based on plan probability and length. We deeply analyze the behavior of HRFF on a probabilistically-interesting structured navigation problem with continuous dead-ends and non-monotonic continuous state variables. We compare with HAO+ on the Rover domain and show that HRFF outperforms HAO+ by many orders of magnitudes in terms of computation time and memory usage. We also experiment challenging and combinatorial HMDP versions of benchmarks from numeric classical planning.

Introduction

Hybrid Markov Decision Processes (HMDPs) with discrete and continuous state variables (Kveton, Hauskrecht, and Guestrin 2006; Marecki, Koenig, and Tambe 2007; Meuleau et al. 2009) offer a rich model for planning in probabilistic domains. Recent advances in solving HMDPs allow practitioners to solve complex real problems, like irrigation networks (Kveton, Hauskrecht, and Guestrin 2006) or Mars rover navigation (Meuleau et al. 2009). Yet, state-of-the-art algorithms usually consume a lot of time and memory, thus hardly scaling to larger problems. One of the first papers about using Hybrid MDPs for solving realistic applications (Bresina et al. 2002), mentions that such complex problems could be certainly only tackled by “new and dramatically different approaches”. They propose an appealing heuristic approach – radically different from existing methods –, which would consist in building an initial plan that would be progressively improved by “augmenting it with contingent branches”. However, they only give principles, but not practical algorithmic means, of such a method, mentioning that it would be non-trivial at all, even in the case of their particular problem.

This idea has been actually recently implemented with success in the field of goal-oriented MDPs with only discrete state variables, where many approaches propose to construct a policy by calling many times a deterministic planner on a determinized domain (Yoon et al. 2008; Kolobov, Mausam, and Weld 2010; Teichteil-Königsbuch, Kuter, and Infantes 2010). Such methods have often proven to scale better than traditional optimal MDP algorithms, without compromising optimality too much. However, extending such algorithms like RFF to domains with continuous variables, as envisioned by (Bresina et al. 2002), is not straightforward because these algorithms rely on assumptions that are only valid for discrete state spaces: e.g. countable states, notions of explored or expanded graph nodes, finite number of actions’ effects. Encoding and updating action policies in efficient data structures over mixed discrete and continuous state variables is still an opening issue.

In this paper, we present a heuristic algorithm named HRFF, for Hybrid RFF, which actually implements and extends intuitive principles described by (Bresina et al. 2002) in a domain-independent manner; it incrementally adds contingent branches to an initial plan in order to construct a compact and adaptive contingent plan, i.e. policy, defined over discrete and continuous state variables. HRFF is an extension of RFF (Teichteil-Königsbuch, Kuter, and Infantes 2010) to hybrid state spaces and continuous probabilistic changes of actions’ effects. As RFF, HRFF incrementally aggregates plans into a policy, but using the Metric-FF (Hoffmann 2003) hybrid deterministic planner from many states that are possibly reachable by executing the current policy from the initial state. Our algorithm introduces new data structures and algorithmic paradigms to deal with continuous state spaces: hybrid hierarchical hash tables, different domain determinization techniques based on dynamic domain sampling or on static computation of probability distributions’ modes, optimization settings under Metric-FF based on plan probability and length. HRFF does not only “simply” merge plans with the current policy: it also takes into account probabilities of actions’ effects, in order to select the most helpful actions from the plans to merge into the current policy, without decreasing its quality.
Since HRFF relies on plan aggregation, it assumes the knowledge of a set of possible goals to reach from the initial state, usually with the highest probability and the lowest average accumulated cost, so that it only applies to goal-oriented HMDPs—like most similar approaches for discrete-state MDPs. Yet, note that many interesting and realistic HMDP problems do have terminal states, notably Mars rover navigation ones (Bresina et al. 2002; Meuleau et al. 2009), which can be considered as goal states to reach with the highest probability and the lowest average accumulated cost. Assuming the existence of goal states is often the price to pay to find solution policies in reasonable time, since it allows search algorithms like HRFF to prune the search space by rejecting all state trajectories that do not reach the goal.

In section 1, we introduce Goal-oriented Hybrid MDPs. In section 2, we present two techniques to determinize a probabilistic domain into a deterministic one in hybrid settings. In section 3, we define a spatial hierarchical equivalence relation between hybrid states, which allows us to lay the foundations of hybrid hierarchical hash tables designed for efficiently encoding and querying data structures in HMDP planning. In section 4, we present the HRFF algorithm and discuss how hybrid hierarchical hash tables and Metric-FF interact together to construct stable and adaptive policies over hybrid state spaces. Finally, in section 5, we analyze HRFF on many probabilistically-interesting HMDP benchmarks, and show that HRFF outperforms HAO* by many orders of magnitude on the rover domain.

Goal-oriented Hybrid Markov Decision Processes

A goal-oriented Hybrid Markov Decision Process (goal-HMDP) is a tuple $(S, A, T, I, G)$ such that:

- $S = \bigotimes_{i=1}^{n} V^c_i \times \bigotimes_{i=1}^{m} V^d_i$ is a cartesian product of $n$ continuous and $m$ discrete state variables.
- $s \in S$ is an instantiation of all state variables: $s = (v^c_1, \ldots, v^n_1, v^d_1, \ldots, v^d_m), (v^c_1 \in V^c_1)_{1 \leq i \leq n}, (v^d_i \in V^d_i)_{1 \leq i \leq m}$.
- $A$ is the set of enumerated and discrete actions. Each action $a \in A$ is applicable over a set of states $S_a$.
- $T : S \times A \times S \rightarrow [0; 1]$ is a transition function, such that for all $(s, a, s') \in S \times A \times S$, $T(s, a, s') = dP(s' | a, s)$ is the hybrid probability distribution of arriving in state $s'$ when starting in state $s$ and applying action $a$; we have:

$$\int_{v^c_i \in V^c_i \forall 1 \leq i \leq n \wedge v^d_i \in V^d_i \forall 1 \leq i \leq m} \sum_{v^c_i \in V^c_i \forall 1 \leq i \leq n \wedge v^d_i \in V^d_i \forall 1 \leq i \leq m} dP(v^c_1, \ldots, v^n_1, v^d_1, \ldots, v^d_m | a, s) = 1$$

- $I$ is the initial state of the decision process,
- $G$ is the set of goal states.

We assume that the hybrid probability distribution $dP$ of the transition function can be algorithmically sampled and that we can compute its mode, i.e. the values of its random variables that maximize it. For an action $a$ whose transition’s probability distribution is discrete, the mode can be seen as the most probable effect of $a$. In our implementation, we use the Gnu Scientific Library (Free Software Foundation 2011), which offers a wide set of distributions used in many engineering or physics applications. Contrary to many models of HMDPs or continuous MDPs proposed in the literature (Kveton, Hauskrecht, and Guerstrin 2006; Marecki, Koenig, and Tambe 2007; Meuleau et al. 2009), we do not assume continuous state variables to be in a closed interval of $\mathbb{R}$. We also handle non-monotonic continuous state variables, which can increase or decrease over time.

We also define a convenient function $succ : S \times A \rightarrow 2^S$ such that for all state $s$ and action $a$, $succ(s, a)$ is the set of states that are directly reachable with a positive probability density by applying $a$ in $s$. Because of continuous state variables, $succ(s, a)$ may be an infinite subset of $S$.

Solving goal-oriented HMDPs. We aim at computing a policy function $\pi : S \rightarrow A$ that, ideally, maximizes the probability to reach the goal, while minimizing the average number of steps required to reach the goal from the starting state. In particular, we are interested in problems where there is a positive probability to reach some states, named dead-ends, from which there is no path leading to the goal.

As in (Meuleau et al. 2009), we do not need to compute a policy defined over all states, but a partial and closed one: $\pi : X \subseteq S \rightarrow A$ such that $I \in X$ and for all $s \in X$, $succ(s, \pi(s)) \subseteq X$. In other terms, executing $\pi$ from the initial state $I$ will always lead to a state where the policy is defined. However, some algorithms like HRFF presented in the next, are based on Monte-Carlo sampling, which means in theory that states reachable by applying the current policy from the initial state cannot be all explored in finite time. Therefore, we define $p$-closed policies $\pi : X \subseteq S \rightarrow A$ such that for all $s \in X$, $Pr(succ(s, \pi(s)) \subseteq X) \geq p$.

PPDDL-based modeling of HMDPs. We consider domain-independent planning, where the goal-oriented HMDP is modeled in an extension of PPDDL (Younes and Littman 2004). Our extension to the grammar handles various discrete and continuous probability distributions, and so probabilistic continuous state changes (Teichteil-Königsbuch 2008). It introduces random continuous variable terms, whose stochastic values impact their underlying effects. For instance, in the following example, the continuous variable fuel is assigned a stochastic value that follows a lognormal probability distribution:

$$\text{(probabilistic (lognormal}$$
$$\text{(capacity ?a) (* 0.001 (capacity ?a)) #rv)}$$
$$\text{(assign (fuel ?a) #rv)})$$

As described in the next section, PPDDL-based modeling of HMDPs allows us to automatically derive a deterministic planning problem in the PDDL-2.1 language (Fox and Long 2003), which can be solved by a numeric deterministic planner like Metric-FF (Hoffmann 2003).

Hybrid probabilistic domain determination

Like many successful algorithms for solving discrete-state MDPs (Kolobov, Mausam, and Weld 2010; Yoon et al. 2008; Teichteil-Königsbuch, Kuter, and Infantes 2010), our algorithm relies on automatic domain-independent determination of the probabilistic domain. In the deterministic case,
two determination strategies have been particularly studied: “most probable outcome determination” and “all outcome determination”. The first one consists in translating each probabilistic action into a deterministic action whose effect is obtained by recursively keeping the most probable effect of each probabilistic rule that appears in the effect of the probabilistic action. The second one translates each probabilistic action into as many deterministic actions as the number of possible effects of the probabilistic action. The first strategy leads to less deterministic actions, reducing the makespan of the deterministic planner, but it may end up with empty plans if the goal of the probabilistic problem is not reachable from the initial state by following only the most probable trajectories of all actions in the model. On the contrary, the second strategy is complete, but it drastically increases the makespan of the deterministic planner.

Mode-based determination

The “most probable outcome determination” can be easily generalized to HMDPs, even if the probability of a continuous effect has no sense a priori (continuous random variables have no probability mass). The solution resides in the mode of probability distributions, which is the point in the space of random variables of the distribution, which maximizes the density of the distribution. Concerning the transition function of actions in HMDPs, the mode is the outcome state \( s^* \) such that:

\[
s^* = \arg \max_{v^1, \ldots, v^n, v_1^1, \ldots, v_1^m, \ldots, v_m^1, \ldots, v_m^m} dP(v^1_1, \ldots, v^1_n, v^n_1, \ldots, v^n_m | a, s)
\]

For discrete-state MDPs, the mode of the transition function \( T(s, a, s') \) reduces to the most probable outcome of action \( a \), i.e. the state with the highest chance to be reached in one step when applying action \( a \) in state \( s \). This interpretation is not directly transposable to continuous state spaces, since a single state has theoretically no chance to be reached from a previous one. However, if we sample many states \( s' \) from \( s \) by applying \( a \), most of them will be distributed around the mode of the transition function, provided it is continuous and smooth enough in the vicinity of the mode. For this reason, we can often interpret the mode of the transition function as the state that attracts at most outcomes of action \( a \) applied in state \( s \).

Our implementation of mode-based determination can handle effects using complex combinations of all probability distributions of the GSL (Free Software Foundation 2011), but the multinomial distribution, for which the mode cannot be easily computed in practice. The only restriction is that fluent expressions defining the parameters of probability distributions cannot depend on state variable fluents, otherwise we would not be able to determine the probabilistic domain into a PDDL form. Yet, probability distribution parameters can depend on static fluents (problem parameters) and on random variables of parent probability distributions, modeling complex conditional probabilistic effects.

Sampling-based determination

As in discrete-state MDPs, mode-based determination does not guarantee to find a policy that reaches the goal with a positive probability, if none of the trajectories generated by following most probable outcomes of actions from the initial state lead to the goal. Indeed, the deterministic planner run on the determined domain would always return empty plans from all possible initial states. In the discrete-state case, it has been proposed to translate each probabilistic effect of each action into a deterministic action, but this strategy is impossible in continuous domains, because the number of outcomes of actions is potentially infinite. Instead, we propose to dynamically sample the effects of probabilistic actions to create deterministic effects, at each iteration of the HMDP planner. Thus, the entire probabilistic domain is sampled and translated into a deterministic domain before each call to the deterministic planner. Implementation assumptions of the mode-based determination are valid, and the multinomial distribution can be handled by this strategy.

Compact and adaptive representation of functions defined over continuous variables

A key issue when constructing policies over continuous subspaces is to represent functions of continuous variables, which are (i) compact, (ii) as precise as possible (if not exact) at some points of the continuous subspace, and (iii) which can be updated with a cheap computation cost without decreasing the precision at the points previously updated. Some approaches rely on machine learning techniques, especially classifiers (Fox, Long, and Magazzeni 2011), to approximate the policy over continuous state variables, but they often require to tune classifiers’ or regressors’ parameters on a problem-by-problem basis. Thus, they are not perfectly adapted to domain-independent planning where the structure of solution policies or value functions are not known in advance. Other techniques come from the field of spatial database indexing, where querying operations are adapted to policy update or value function backup operations (e.g. state space partitioning techniques in (Li and Littman 2005; Meuleau et al. 2009)).

Our solution is actually a rewriting from scratch of hierarchical spatial hash tables, recently used with success in spatial indexing and graphics computation (Pouchol et al. 2009), but adapted to probabilistic planning operations, and especially to HRFF. Another motivation is to bring the efficiency of standard hash tables, used in many successful discrete-state MDP planners for encoding the search graph over the discrete state variables, to continuous state variables. The mathematical tool behind our planning-specific implementation is a hierarchical equivalence relation defined over the continuous state variables.

Spatial hierarchical equivalence relation

In order to avoid a blowup due to memorizing too many points in the continuous subspace, we aim at representing all points that look similar (in terms of value, policy, etc.) by only one of them. Like many approaches of the literature (e.g. (Lee and Lau 2004)), we specifically search for an adaptive state space partitioning mechanism, whose level of detail is higher in “important” areas of the subspace. To this end, we define the \( \sim^* \) equivalence relation over \( \mathbb{R}^n \), which
represents the continuous state variable subspace, such that, for two points \((v^c_1, \ldots, v^c_n)\) and \((w^c_1, \ldots, w^c_n)\) in the continuous subspace \(V^c_1 \times \cdots \times V^c_n\):
\[
(v^c_i, \ldots, v^c_n) \sim_\delta (w^c_1, \ldots, w^c_n) \iff \left\lfloor \frac{v^c_i}{\delta} \right\rfloor = \left\lfloor \frac{w^c_i}{\delta} \right\rfloor , \quad 1 \leq i \leq n
\]

Intuitively, if we imagine a virtual grid discretization of the continuous subspace whose step is \(\delta\), two points \(v\) and \(w\) in the continuous subspace are equivalent if they belong to the same (hyper)cell centered at:
\[
\bar{r}_\delta(w) = \bar{r}_\delta(v) = \left( \left\lfloor \frac{v^c_1}{\delta} \right\rfloor + \frac{1}{2}, \ldots, \left\lfloor \frac{v^c_n}{\delta} \right\rfloor + \frac{1}{2} \right) \cdot \delta
\]

Since this point is uniquely defined for all points equivalent to it, it represents their equivalence class. We name it the \(\delta\)-reference point of the cell that contains it. We have now a way to locally aggregate states by substituting them for their \(\delta\)-reference point, at a fixed level of detail defined by \(\delta\). Yet, if we need to refine the aggregation inside a given cell, we use a more detailed aggregation defined by the \(\sim_\frac{\delta}{2}\) equivalence relation. Successive refinements of this equivalence relation leads to an adaptive hierarchical partitioning of the continuous subspace. Two important properties can be highlighted for the convergence of HMDP algorithms. P1: given two points \(v\) and \(w\) in the continuous subspace, there exists an integer \(k\) such that \(v \neq \frac{\delta}{2^k} w\); it means that we can always achieve the most level of precision desired if we want. P2: given two different integers \(k\) and \(q\), all \(\frac{\delta}{2^k}\)-reference points are different from all \(\frac{\delta}{2^q}\)-reference points, meaning that associating points with their reference points in different partitioning levels does not lead to redundant information (refinement and point referencing increases information). An illustration of this hierarchical spatial equivalence relation in action is depicted in Figure 1, which represents different policies computed by \(\text{HRFF}\) on a navigation example.

**Spatial hierarchical hash tables**

We need an efficient algorithmic implementation of the previously defined equivalence relations, so that we can implicitly represent grid cells and locally create them on-the-fly, and quickly access and refine them. Our solution is a spatial hierarchical hash table \(H_\delta(T)\) whose first level of (implicit) discretization is \(\delta \geq 0\) and \(T\) is the type of elements stored in the hash table. Elements in \(H_\delta(T)\) are tuples \((\text{point, data, htPtr})\), where \(\text{point}\) is a \(\delta\)-reference point (i.e. represents a cell at the \(\delta\)-step discretization), \(\text{data}\) is the information of type \(T\) stored in the hash table, and \(\text{htPtr}\) is a pointer to a \(H_{\delta/2}(T)\) refined hash table whose all elements are \(\sim_\delta\)-equivalent to \(\text{point}\) (i.e. the cells they represent are all included in the cell represented by the parent \(\text{point}\)). For each terminal element, \(\text{htPtr}\) is \(\text{NULL}\), meaning that it is not refined. Coordinates of \(\text{point}\) are used to compute the hash value of each element, because reference points are all unique and different. We call \(\delta\)-cells the elements of \(H_\delta(T)\), since they represent cells (with attached data) of size \(\delta\) in the continuous subspace.

Three operations on spatial hierarchical hash tables are sufficient for our needs: (1) find or (2) insert data points, and (3) refine \(\delta\)-cells. Algorithm 1 inserts a data point in the hierarchical hash table and returns the inserted cell, or returns an already existing cell if there is a matching in the highest-level hash table. It starts at the top hash table (Line 1) and goes down the hierarchy of hash tables until there is no cell in the current hash table that contains the input data point (Line 4), or until the cell in the current hashtable that contains the input data point is terminal (Line 5). In the first case, it creates a new \(\delta\)-cell (\(\delta\) is the size of cells of the current hash table), inserts it in the current hash table and returns it (Line 4). In the second case, it simply returns the terminal cell and its size (Line 5). Hash values and collision tests used for querying the current hash table depend on the size \(\delta\) of its cells (Line 3). The ‘find’ operation (see Algorithm 2), looks similar to the ‘insert’ one, but it keeps track of the parent cell \(c\) of the current visited hash table (i.e. that matched in the parent hash table, see Lines 3 and 6) and returns it if there is no matching with this hash table (Line 4). Otherwise, it returns the cell matched in the highest-level hash table (Line 5). The third operation, ‘refine’, is presented in Algorithm 3. It takes a \(\delta\)-cell \(c\) as input, and a point with its associated data, and inserts it in a refined \(\frac{\delta}{2}\)-cell included in \(c\). For this purpose, it creates a new hash table, attaches it to cell \(c\) (Line 1), and inserts the input data point in it using cell size \(\frac{\delta}{2}\) for hash values and collision tests (Line 2).

**Algorithm 1:**

```
\textbf{input} : \(H_\delta(T)\): hierarchical hash table, \(\delta\): top-level size of cells, \(\text{point}\): point of the data to insert, \(\text{data}\): data to insert
\textbf{output} : \(c\): highest detailed cell found or inserted, \(\delta\): size of the cell, \(b\): boolean indicating whether the cell has been created and inserted (not found)
1 currentHashtable \leftarrow \(H_\delta(T)\); \(\delta \leftarrow \delta\);
2 \textbf{while} currentHashtable \neq \text{NULL} \textbf{do}
3 \quad (c, b) \leftarrow currentHashtable.insert(point, data, \text{equality.test(}\sim_\delta\text{, hash.value}(\bar{r}_\delta(point))));
4 \quad \text{if } b = \text{true then return } (c, \delta, \text{true});
5 \quad \text{else if } c.htPtr = \text{NULL then return } (c, \delta, \text{false});
6 \quad \text{else currentHashtable \leftarrow c.htPtr; } \delta \leftarrow \frac{\delta}{2};
```

**Hybrid hierarchical hash table**

A single hierarchical hash table can be used to store data defined over the entire discrete and continuous state space, by pushing a standard hash table, whose keys are sets of discrete state variables, on top of our spatial hierarchical hash table. We note \(H_\delta(T)\) such a hybrid hierarchical hash table, whose \(\delta\) is the top-level size of cells, i.e. the size of elements included in the top spatial hash table (at level 2). The refine operation is only available from level 2; the find and insert operations are valid at all levels, but the equality test and hash value used in Line 3 of Algorithm 1 and Line 3 of Algorithm 2 are computed by using the values of discrete state variables at the first level. The \(\delta\)-reference point of a hybrid state \(s = (s^c, s^d)\) is defined

\footnote{For a real number \(x\), \([x]\) is its integer part.}
hybrid state space is guaranteed thanks to properties P1 and P2 of hybrid hierarchical hash tables highlighted in the previous section. Before going into details, we first explain how we transfer deterministic actions from plans to the current policy and update it, since this operation, which is relatively trivial in discrete-state settings, is in fact quite challenging in continuous subspaces.

Policy update using sampled plans

As discussed before, we propose to use sampling-based domain-independent determinization in hybrid domains to replace the “all outcome determinization” employed in discrete-state MDPs, which is not possible in hybrid domains because of the potentially infinite number of actions’ outcomes. Yet, on-the-fly domain sampling is theoretically challenging, because two successive calls to the deterministic planner on the same state but with different sampled effects (of all actions in the domain) will likely provide very different plans: some samplings will result in empty plans, some others with plans of different lengths to the goal or with different probabilities to reach the goal. Thus, unlike the discrete-state version RF, it is no longer possible to simply replace the action of an already updated state. Moreover, in theory, the probability of visiting the same state multiple times during the search (from different domain samplings) is zero in hybrid domains. Our solution is to compute some statistical performance metrics about actions included in the plans computed by Metric−FF. It is worth noting that the statistics presented below also boost the mode-based determinization approach, by selecting actions that are more likely to lead to the goal in the probabilistic domain.

Let $s$ be some hybrid state and $\omega = (a_{i_1}, \cdots, a_{i_k})$ be a plan of length $k$ computed by Metric−FF from $s$ on a sampled determinization of the probabilistic domain. When we compute a sampled effect $e_\omega$ of an effect $e$ of a given probabilistic action $a$, we also compute the density $dP(e_\omega)$ of the probability distribution of $e$ at the sampled effect $e_\omega$. The sampled effect gives rise to a deterministic action $a_\omega$ whose density is: $dP(a) = dP(e_\omega)$. It allows us to compute the density of plan $\omega$: $dP(\omega) = \prod_{1 \leq j < k} dP(a_{i_j}^d)$, which roughly represents the probability of reaching the goal from state $s$ by executing plan $\omega$ with the current sampling of the domain. We can also define the density of any subplan $\omega(a_{i_j}^d)$ of $\omega$ starting at the $j$th reachable state, which gives an idea of the probability to reach the goal from this state using action $a_{i_j}^d$ in the current sampled domain. The length $k-j+1$ of this subplan is another good performance criterion, which indicates the length of a solution trajectory to the goal, starting in the $j$th reachable state $s$ with the current sampled domain. Finally, performance statistics of each action $a$ are compiled in a hybrid hierarchical hash table $H_s$, such that for each hybrid state $s$, $H_s(s)$ is a pair $(cd, as)$ where: $cd$ is the sum of the densities of all subplans of prefix $a$ starting in the highest-level cell containing $s$, and $as$ is the average length of these subplans.

We use the previously defined statistical metrics of actions to assess the value $V_\pi$ of the current policy $\pi$, which we define as: $\forall s \in S, V_\pi(s) = -log(P_{\hat{\theta}}(s)) \times L_{\hat{\theta}}^a(s)$, where

### The HRFF algorithm

HRFF is an extension of RF (Teichteil-Königsbuch, Kuter, and Infantes 2010) to goal-oriented hybrid MDPs, which relies on three new features specific to hybrid domains: (1) hybrid hierarchical hash tables, (2) state equivalence relation $\sim_\delta$ and $\delta$-reference states, (3) plan aggregation based on actions performance statistics computed over hybrid states.

Like RF, HRFF is a heuristic algorithm, which uses a deterministic planner as a guide to generate helpful state trajectories, i.e. trajectories reaching the goal, that are incrementally merged with the current policy. It is not optimal regarding standard goal-oriented HMDDPs criteria like minimal average accumulated cost to the goal, but it aims at quickly obtaining sufficiently good policies in practice.

HRFF incrementally aggregates plans computed by Metric−FF on a determinization of the probabilistic domain into a policy, until the latter is $(1-\epsilon)$-closed from the initial state $I$, where $\epsilon > 0$ is the computation precision. It alternates two phases: the first one computes the reference states that are reachable from the initial state by following the current policy until reaching a cell where it is not yet defined (such reference states are similar to reachable unexpanded graph nodes in RF); the second one expands the policy on these reference states by calling Metric−FF from them on a determined problem. Convergence on the
Algorithm 4: HRFF

input : I: initial state, M: PPDDL-based HMDP, N: number of Monte-Carlo samples, δ: size of highest-level cells (initial discretization)

output: \(\mathcal{H}_δ\): hybrid hierarchical hashtable encoding the solution policy

Procedure main()
1. \(policyProb \leftarrow 0\);
2. \(referenceStates \leftarrow\) Empty set of states;
3. if sampling-based determination then
   \(P \leftarrow\) sampling-based determination of \(M\);
4. for \(1 \leq i \leq N\) do
   generate_trajectory(P, I);
5. else
   \(P \leftarrow\) mode-based determination of \(M\);
7. repeat
8. \(\text{compute_reachability}()\);
9. for \(s \in referenceStates\) do
   if sampling-based determination then
   \(P \leftarrow\) sampling-based determination of \(M\);
   for \(1 \leq i \leq N\) do
     generate_trajectory(P, s);
   else
     generate_trajectory(P, s);
10. until \((1 - policyProb) < \varepsilon\);

Procedure compute_reachability()
11. \(referenceStates\).clear(); \(policyProb \leftarrow 0\);
12. for \(1 \leq i \leq N\) do
13.     \(s \leftarrow I\);
14.     while true do
15.         if \(s \in G\) then break; // goal state
16.         \((v, \delta, b) \leftarrow \mathcal{H}_δ.\text{find}(s)\);
17.         if \(b = \text{true}\) and \(v.data = +\infty\) then
18.             break; // dead-end
19.         \((a, \delta, b) \leftarrow \mathcal{H}_δ.\text{find}(s)\);
20.         if \(b = \text{false}\) or \(s \notin S_δ\) then
21.             \(referenceStates.\text{insert}(r_δ(s))\);
22.             \(policyProb \leftarrow policyProb + \frac{1}{N}\);
23.             break;
24.         else
25.             \(s \leftarrow\) sample next state from \(a\);
26.         \(policyProb \leftarrow 1 - policyProb\);
27.     Procedure generate_trajectory(P, s)
28.     \(\pi = (a_{I1}^δ, \ldots, a_{Ik}^δ)\) \solve \(P\) with Metric-FF;
29.     if \(\pi\) is empty then update_hashtable(\(\mathcal{H}_δ^V, s, +\infty\));
30. else
31.     \(s' \leftarrow s\);
32.     for \(1 \leq j \leq k\) do
33.         \(m^{ij}(s') \leftarrow\) update statistics and compute action value
34.       \{v, \delta, b\} \leftarrow \mathcal{H}_δ.\text{find}(s')\);
35.         if \(b = \text{false}\) or \(v.data > m^{ij}(s')\) then
36.             \(a_{ij}^δ\); update_hashtable(\(\mathcal{H}_δ^V, s', m^{ij}(s')\));
37.             \(a_{ij}^δ\); update_hashtable(\(\mathcal{H}_δ, s', a_{ij}^δ\));
38.         \(s' \leftarrow\) successor state of \(s'\) with action \(a_{ij}^δ\) in \(P\);
39.     Procedure update_hashtable(\(\mathcal{H}_δ, s, data\))
40. \((c, \delta, b) \leftarrow\) H.\text{insert}(s, data);\n41. if \(b = \text{false}\) then
42.     if \(|data - c.data| > \varepsilon\) then \(\mathcal{H}_δ.\text{refine}(c, \delta, s, data)\);
43.     else \(c.data \leftarrow data\);
term effects of actions in the plans. Second, contrary to RFF, HRFF can not search for single reachable states where no policy is defined, because there are infinite but, above all, uncountable. Instead, it tracks reachable reference points (Line 27) since they are countable: if two reachable single states are in the same $\delta$-cell of the continuous subspace, where there is no policy attached (policy query at Line 25 fails), then they will be merged in the same reference point, which represents their equivalence class for $\sim^\delta$. Third, HRFF computes and updates statistics about Metric-FF plans' density and average length to the goal, by optionally asking Metric-FF to directly optimize them in the solution plan via additional fluents (Line 38). It then uses these statistics to decide if it replaces an action of the policy in a given cell by an action from the plan (Lines 40 to 42), which is required by hybrid settings and was not present at all in the original RFF. Finally, HRFF extensively relies on hybrid hierarchical hash tables to access or update the value or the policy over hybrid states (Lines 44 to 48) in a compact and efficient way.

**Experimental evaluation**

We now present several experimentations conducted with HRFF. We note: HRFF-MD-$\delta$ (resp. HRFF-SD-$\delta$) the version using mode-based (resp. sampling-based) determinization with an initial (implicit) cell discretization of $\delta$; HRFF-[M,S]D-$\delta$ denotes the same variants, but using plan density and length optimization inside Metric-FF. For all tests, mode-based (resp. sampling-based) determinization was used with $N = 100$ (resp. 10) Monte-Carlo samples at each iteration.

**Structured navigation problem.** We first tested a simple but probabilistically-interesting navigation problem, which illustrates our hybrid hierarchical hash tables (see Figure 1). A robot starts at the upper left corner, must grab some item $a$ in the bottom left corner, item $b$ in the upper right corner, and then navigate to the bottom right corner with both items grabbed (goal state). Moves are stochastic and follow a bivariate gaussian distribution. If the robot goes out of the big square, the only possible action is to stay and the goal is no more reachable (dead-end). There are 2 binary state variables (one for each item grabbed) and two continuous state variables (robot's position).

Figure 1 shows that turning on plan density and optimization inside Metric-FF's plan generation (2nd row compared with 1st) decreases the number of cells explored in the policy hash table. Indeed, Metric-FF provides better plans to HRFF, so that the policy is more focused to the goal. These tests also highlight the benefit of using sampling-based determinization (row 3) over the mode-based one (rows 1 and 2): the policy is more refined, especially in important areas near the border of the environment (the robot must move away from the border to avoid dead-ends).

**Comparison with HAO$^*$ on the Rover domain.** The Rover domain from NASA (Bresina et al. 2002; Meuleau et al. 2009) is much larger than the previous one. A rover has to take some pictures of rocks scattered in an outdoor environment, while navigating along predefined paths. This benchmark has been solved with success by the HAO$^*$ algorithm (Meuleau et al. 2009), which we could gracefully use for comparison purposes. HAO$^*$ is an optimal heuristic search algorithm, which performs dynamic programming updates on a subset of states, and uses a heuristic estimate of the optimal value function to decide which new states to explore during the search. In our settings, HAO$^*$ minimizes the average length of paths to the goal. HRFF and HAO$^*$ solve slightly different classes of problems: non-oversubscribed goals and possibly non-monotonic continuous state variables for the former, oversubscribed goals but only monotonic continuous state variables (resources) for the latter. Also, we compare HRFF and HAO$^*$ (exact same version as in (Meuleau et al. 2009)) on problems that can be solved by both planners, i.e. without oversubscribed goals.

Figure 2 shows that HRFF uses nearly 3-order of magnitude lower RAM than HAO$^*$ on all problems. Moreover, HRFF's memory usage increases at a far lower rate than HAO$^*$. We come to the same conclusion regarding CPU time consumption. We see that HRFF with $\delta = 1000$ takes more time and consumes more CPU than HRFF with $\delta = 10000$, which was expected because lower values of $\delta$ increase the chance to discover unexplored cells during the search, thus generating more Metric-FF trajectories. We also obtained (not included in the paper) the same average length to the goal with HRFF and with HAO$^*$ for all tested problems, although only HAO$^*$ is proven to be optimal.

**Large domains.** We now compare different versions of HRFF on very large problems from the numeric part of the International Planning Competition, that were made probabilistic, with more than 700 binary state variables and 10 continuous state variables for the biggest ones. Figure 3 presents results for the Depot domain, where we added uniform (resp. gaussian) distributions on load (resp. fuel cost) variations. We also added an effect, which destroys a crate with probability 0.2, in order to decrease the probability of potential paths to the goal in harder problems (see right plot). As for the navigation problem, the tests show that HRFF versions, which force Metric-FF to optimize plan density and length, perform better than others, because the probabilistic quality of plans merged with the policy is better.

Finally, Figure 4 presents tests on a probabilistic version of the zeno domain with non-smooth and non-standard probability distributions (laplace, exponential-power, lognormal) on the fuel consumption, to demonstrate that HRFF is not sensitive to the particular probabilistic model of the problem solved. We varied the initial size of hierarchical hash table's cells: it clearly appears that lower values of $\delta$ degrade the
performance of HRFF, by refining too much the hierarchical hash tables; Monte-Carlo sampling is lost by too much information. The number of samples should be drastically increased to overcome this issue. Finally, all HRFF-SD-500 policies reach the goal with probability 1 (not in the paper).

Conclusion

We have presented the HRFF algorithm for solving large goal-oriented Hybrid Markov Decision Processes. HRFF determinizes on-the-fly the input probabilistic domain, solves it from many different reachable states by using Metric-FF, and incrementally merges plans produced by the latter with the policy. Some action statistics based on plans’ probabilities and lengths are updated during the search to improve the convergence of HRFF. The policy and the action statistics are encoded in hybrid hierarchical hash tables, which are novel, compact and efficient data structures to reason over hybrid state spaces. Experimental results show that HRFF outperforms HAO* by many order of magnitudes on the rover domain. It can also solve problems, whose size, complexity, and expressivity, were not yet tackled by any existing domain-independent HMDP algorithm, to the best of our knowledge.

In the future, we would like to provide a PPDDL HMDP model of the multiple battery usage problem (Fox, Long, and Magazzeni 2011), which is a challenging and exciting benchmark. It would be interesting to compare the specific algorithm proposed by the authors, which relies on classifiers for encoding the policy, with our domain-independent approach, which uses hybrid hierarchical hash tables.
References


