Optimal Limited Contingency Planning

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Abstract

For a given problem, the optimal Markov policy over a finite horizon is a conditional plan containing a potentially large number of branches. However, there are applications where it is desirable to strictly limit the number of decision points and branches in a plan. This raises the question of how one goes about finding optimal plans containing only a limited number of branches. In this paper, we present an any-time algorithm for optimal $k$-contingency planning. It is the first optimal algorithm for limited contingency planning that is not an explicit enumeration of possible contingent plans. By modeling the problem as a partially observable Markov decision process, it implements the Bellman optimality principle and prunes the solution space. We present experimental results of applying this algorithm to some simple test cases.

Introduction

Markov decision processes (MDPs) provide a powerful theoretical framework for planning under uncertainty with probabilities, costs and rewards (Puterman 1994). In this framework, the optimal solution to a problem is an optimal policy, that is, a rule specifying the action to perform for each situation we could possibly be in. For a finite planning horizon, this policy represents a conditional or contingent plan with a branch for each possible situation that might be encountered during execution. Therefore, the optimal contingent plan may be large and complex, since it may contain a large number of branches.

There are applications where this size and complexity is a significant drawback. Consider, for example, the problem of constructing daily plans for a Mars rover. There is a great deal of uncertainty in this domain, concerning such things as time, energy usage, data storage available, and position (see Bresina et al. 2002 for a more detailed description). However, there are some compelling reasons for keeping the plans simple:

- There is a need for cognitive simplicity – plans must be simple enough that they can be displayed easily, and understood and modified by both Earth scientists and mission operations personnel.
- Plans must undergo very detailed analysis and simulation using complex models of illumination, energy consumption, thermal characteristics, kinematics, and terrain. There is limited time to do this analysis, so plans must be kept structurally simple in order to expedite this process.
- There is limited communication bandwidth and limited storage on board the rover, so there is an advantage to keeping plans small.

As a result, we are interested in limited contingency planning, that is planning where only a limited number of conditional branches are permitted. In practice, rover planning problems are often large and complex, so we must resort to heuristic or approximate techniques for finding reasonable contingency plans (Dearden et al. 2003). Nevertheless, for smaller problems, it would be useful to be able to compute optimal solutions, so that we have some means of evaluating the performance and plan quality for heuristic techniques. More precisely, we would like to be able to compute the optimal $k$-contingency plan for a problem – that is, the optimal plan containing $k$ or fewer contingency branches.

In general, the problem of contingency planning is known to be quite hard (Littman, Goldsmith, & Mundhenk 1998), and $k$-contingency planning is no exception. If $k = \infty$, $k$-contingency planning reduces to finding the optimal policy. If $k = 0$, $k$-contingency planning reduces to stochastic conformant planning, where we must find the best unconditional sequence of actions (Hyafil & Bacchus 2003). One can argue that limited contingency planning is harder than both conformant planning and searching for the optimal policy. First, the search space of conformant planning (that is, the set of all sequences of actions) is exponentially smaller than the search space of $k$-contingency planning (the set of all $k$-contingency plans). Second, although the set of all policies is usually larger than the set of all $k$-contingency plans, dynamic programming (DP) techniques are able to significantly prune the search for an optimal policy by using Bellman’s optimality principle. However, to our knowledge, there is no previous algorithm that is able to implement Bellman’s optimality principle for limited contingency planning.1

1The problem is that the classical Markov state is insufficient: knowing the best limited contingency plan from time $t + 1$ to the horizon for each state we could be in at time $t + 1$ does not help to find the best plan from time $t$ to the horizon. In fact, the action performed at time $t$ may bring us no certainty about the state at time $t + 1$, and the best plan for an uncertain initial state may be

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Recently, Hyafil and Bacchus (Hyafil & Bacchus 2003) cast the stochastic conformant planning problem into the partially observable Markov decision process (POMDP) framework (Kaelbling, Littman, & Cassandra 1998) by observing that limiting oneself to unconditional plans is equivalent to discarding the observation of the current state that is available at each time step. Therefore, the problem of conformant planning can be formalized as a fully non-observable Markov decision process (NOMDP), which is a particular case of a POMDP, so the classical solutions for POMDPs (Cassandra, Littman, & Zhang 1997; Kaelbling, Littman, & Cassandra 1998) can be applied. As Hyafil and Bacchus point out, the drawback of this approach is that it requires computing optimal solutions for states that may be unreachable, but its strength is that it prunes the search space by using Bellman’s optimality principle. For several test bed problems, Hyafil and Bacchus show that this approach outperforms a CSP algorithm that is able to do some reachability analysis but cannot prune the search space. Moreover, the superiority of the POMDP approach becomes apparent as the size of the problems grows.

In this paper, we present OKP, an anytime algorithm for optimal $k$-contingency planning. As in (Hyafil & Bacchus 2003), we use a POMDP framework to model the problem, which allows using Bellman’s optimality principle to speed up the search. The difference is that we must encode the number of branches allowed in the state description of the POMDP. In effect, this amounts to keeping multiple copies of the POMDP corresponding to different numbers of branches allowed. When we choose to make an observation in one POMDP, we drop into a POMDP with fewer branches allowed. When all the branches are used up, we end up in the POMDP for the conformant planning problem as defined by Hyafil and Bacchus.

In the first section, we review the Hyafil and Bacchus technique for encoding conformant planning as a POMDP. We then move on to 1-contingency planning, followed by balanced $k$-contingency planning. In the next section, we further generalize this to arbitrary $k$-contingency planning. Finally, we present experimental results comparing OKP against a brute force search technique for finding $k$-contingency plans.

**Optimal Balanced $k$-Contingency Planning**

Our formalism uses several POMDPs defined over different state, action and observation spaces, so it is important to understand the role of each POMDP. The first POMDP we introduce, $M$, represents the planning problem in the classical sense. In this paper, our goal is to find optimal contingent plans for the process $M$. $M$ can be a fully observable MDP, which we see as a particular case of a POMDP. In our framework, it means that we can observe exactly the current state each time we decide to branch. In the general case (when $M$ is not an MDP), we have only noisy observations to make branching decisions. Later, we introduce several other POMDPs, $\{M^k : k \geq 0\}$, obtained by transforming the original process $M$ in such a way that an optimal solution to $M^k$ is an optimal $k$-contingency plan for $M$. So, each $M^k$ represents the problem of $k$-contingency planning in $M$.

The planning problem for which we want to find optimal contingent plans is modelled as the POMDP $M = (\mathcal{S}, \mathcal{A}, \Omega, T, R, O)$, where:

- $\mathcal{S}$, $\mathcal{A}$ and $\Omega$ are the (finite) set of states, actions and observations (respectively);
- $T$ is the transition probability: $T(s, a, s')$ is the probability of moving to state $s'$ if we execute action $a$ in state $s$;
- $R$ is the reward function: $R(s, a)$ is the (expected) reward for executing action $a$ in state $s$;
- and $O$ is the observation probability: $O(a, s', o)$ is the probability of observing $o \in \Omega$ when an execution of action $a$ leads to state $s'$.

If $M$ is a fully-observable MDP, then $\Omega = \emptyset$ and $O(s', s) = 1$ for all $s' \in \mathcal{S}$.

The problem we tackle is this section, which we call balanced $k$-contingency planning, is the following: given $M$, $H$, and a probability distribution over the initial state $x_0(s)$ (the initial belief), find the best contingent plan where there are (at most) $k$ branch points in each possible trajectory through the plan. That is, the (largest possible) plan structure is a balanced tree with $k$ branch points in each path from the root (initial time) to a leaf (planning horizon). The optimality criterion used is the classical expected cumulative reward (discounted or not) up to the planning horizon $H$:

$$E \left[ \sum_{t=1}^{H} \gamma^t r(t) \mid x_0 \right]$$

where $\gamma \in [0; 1]$ is the discount factor.

First, we assume that we can make one branch for each observation that can be made at each branch point (so this is actually some form of balanced $k|\Omega|$-contingency planning in a POMDP, and $k|\mathcal{S}|$-contingency planning in an MDP). We show how to relax this constraint in the next section.

**Conformant Planning**

When $k = 0$, the problem is that of conformant planning: we must find the best unconditional sequence of $H$ actions. Hyafil and Bacchus (Hyafil & Bacchus 2003) cast the stochastic conformant planning problem into the POMDP framework, observing that limiting oneself to unconditional plans is equivalent to discarding the observation that is available at each step. Then, conformant planning is a NOMDP. Formally, the optimal conformant plan is the optimal solution of the POMDP $M^0 = (\mathcal{S}^0, \mathcal{A}^0, \Omega^0, T^0, R^0, O^0)$ where $\mathcal{S}^0 = \mathcal{S}$; $\mathcal{A}^0 = \mathcal{A}$; $\Omega^0$ contains only one element, $\emptyset^0$, that basically says “I can’t see anything informative” (hence, $M^0$ is a NOMDP); $T^0(s, a, s') = T(s, a, s')$, $R^0(s, a) = R(s, a)$, and $O^0(s, a', \emptyset^0) = 1$ for all $(s, a, s') \in \mathcal{S} \times \mathcal{A} \times \mathcal{S}$.

As for any POMDP (Kaelbling, Littman, & Cassandra 1998), the optimal solution of $M^0$ over the finite horizon $H$ can be determined in finite time using value iteration (VI), which is a form of dynamic programming (DP).
Starting from the planning horizon $H$, we proceed backward through time to construct a value function $V^0_t$ for each $t \in \{0; 1; \ldots; H\}$. The value $V^0_t(x)$ represents the expected reward we get by executing an optimal conformant plan for the starting belief $x$ over the planning horizon $t$. In the particular case of the NOMDP $M^0$, the equations of $V_t$ are as follows (the superscript 0 of $V$ and $Q$ functions is a reference to $k$, the number of branch points in the plan):

$$V^0_H(x) = 0 \quad ,$$

and, for all $t \in \{0, 1, \ldots; H - 1\}$:

$$V^0_t(x) = \max_{a \in A} \left[ Q^0_t(x, a) \right] \quad ,$$

$$Q^0_t(x, a) = \left( \sum_{s \in S} x(s)R(s, a) \right) + \gamma V^0_{t+1}(B^0_{ob}(x)) \quad .$$

$B^0_{ob}(x)$ represents the belief posterior to action $a$ and observation $o^b$, given the prior belief $x$. It is given by Bayes’ rule:

$$B^0_{ob}(x)(s') = \frac{\sum_{s \in S} x(s)T(s, a, s')}{Z} \quad .$$

Since we do not make any observation at all, whether the original process $M$ is a POMDP or a MDP does not influence in any way the optimal solution of conformant planning. Note that the observation set $\Omega$ and the observation function $O$ are not used anywhere in the equations above.

Practical implementations of $V_t$ exploit the fact that the value function is always a piecewise linear convex function of the belief $x$. The functions $V^0_t(\cdot)$ and $Q^0_t(\cdot, a)$ are represented as finite sets of $\alpha$-vectors, each of them corresponding to a linear function of $x$. $V^0_t$ and $Q^0_t$ are then defined as the supremum (max) of the set of linear functions that represent them. All operations in equations (2) and (3) reduce to manipulation and production of $\alpha$-vectors. The sets of $\alpha$-vectors are regularly purged of vectors representing linear functions that are optimum nowhere in the belief space. Many algorithms differ only in the way they purge sets of $\alpha$-vectors. Although the belief space is continuous, all the computation is finite (Kaelbling, Littman, & Cassandra 1998; Cassandra, Littman, & Zhang 1997).

The value function constructed when solving $M^0$ up to the planning horizon $H$ contains the expected reward of the best conformant plan in each possible initial belief state, and for each planning horizon less than or equal to $H$. To get the optimal plan for a particular starting belief $x_0$ (for instance, the certainty to be in a given state) and horizon $H$, we must simulate a trajectory by always executing the optimal action for the current belief state, which requires monitoring the belief state along the trajectory using equation (4). Since there is only one possible observation at each step, there is always only one possible belief at the next step. So, the trajectory may never branch.\(^2\) We could as easily extract the optimal conformant plan for another starting belief and/or another planning horizon $k < H$. All the information that is important and hard to calculate is in the value function, which is computed only once. In OKP, we do not need to extract any plan before having reached the level $k$ where we decide to stop.

**1-Contingency Planning**

Similarly, the optimal 1-contingency plan is the optimal solution of a POMDP $M^1 = (S^1, A^1, \Omega^1, T^1, R^1, O^1)$. $M^1$ is constructed by duplicating $M^0$ and adding an observe-and-branch action between the two copies of $M^0$. Thus, each state $s \in S$ of the original POMDP $M$ is represented twice in $M^1$. One copy represents being in $s$ before the plan has branched, and the other represents being in $s$ after the plan has branched. The observe-and-branch action induces an irreversible transition from states of the first type to states of the second type. As for $k = 0$, the problem is completely non-observable, except that the observe-and-branch action allows making an ordinary observation as specified in the original POMDP $M$, and conditioning the next actions on this observation. If $M$ is a MDP, then the observe-and-branch action sees the current state exactly. Formally:

**States**: $S^1 = S \times \{0; 1\}$. The pair $(s, k)$, $s \in S$ and $k \in \{0; 1\}$, represents being in $s$ and having the possibility of using the observe-and-branch action $k$ times in the future. Each $(s, 0)$ may be seen as an element of $S^0$, the state space of the conformant planning NOMDP $M^0$.

**Belief states**: The number of branch points that are still available for the future, $k$, is always known with certainty. All the uncertainty on the state $(s, k)$ of $M^1$ comes from the uncertainty on $s$. Therefore, a belief state for $M^1$ is a pair $(x, k)$ where $x$ is a probability distribution over $S$ and $k \in \{0; 1\}$.

**Actions**: $A^1 = A \cup \{a^{ob}\}$, where $a^{ob}$ is the observe-and-branch action. $a^{ob}$ is executable only in states $(s, 1)$, $s \in S$. $a^{ob}$ is a special instantaneous action: executing it does not increment time. As shown below, it can be used only once in each trajectory. The other actions $a \in A$ are called ordinary actions.

**Observations**: Formally, $\Omega^1 = \Omega$. However, useful observations can be made only through the observe-and-branch action $a^{ob}$. All other actions provide a non informative observation. To model this, we select arbitrarily one observation of the original process, we rename it $o^b$, and we use it to represent the non-informative observation produced by all actions different from $a^{ob}$. Observed after an ordinary action $a \in A$, $o^b$ means “I can’t see anything interesting”, and when it is observed after $a^{ob}$, it has the same semantics as in the original process $M$.\(^3\)
Effects of ordinary actions: The states \((s, 0), s \in S\), represent an absorbing subset, that is, we cannot get out of this subset once we enter it (remember that only ordinary actions are possible in such states). All the transition probabilities, rewards and observation probabilities involving only such states are defined as in \(M^0\). The only way to get out from states of type \((s, 1), s \in S\), is through the observe-and-branch action. The transition probabilities, reward and observations involving only states of the type \((s, 1), s \in S\), and not the observe-and-branch action \(a^{ob}\), are also defined exactly as the transitions, rewards, and observations in \(M^0\). That is: \(T^1((s, k), a, (s', k)) = T(s, a, s')\), \(R^1((s, k), a, (s', k)) = R(s, a, s')\), and \(O^1(a, (s', k), a^{ob}) = 1\), for all \((s, k, a, s') \in S \times \{0; 1\} \times A \times S\).

Effect of the observe-and-branch action: executing action \(a^{ob}\) in state \((s, 1)\) leads with certainty to state \((s, 0)\), with the same number of time-steps to go. This action provides no reward and allows us to make an observation following the observation probability of the original POMDP. Formally: \(T^1((s, 1), a^{ob}, (s, 0)) = 1\), \(R^1((s, 1), a^{ob}, (s, 0)) = 0\), and \(O^1(a^{ob}, (s, 0), o) = O(s, o)\), for all \((s, o) \in S \times \Omega\).

The fact that the observe-and-branch action is instantaneous might make the solution of \(M^1\) with \(VI\) look a little bit complicated a priori. However, it turns out that optimization over a finite horizon is straightforward. First, for all \(x\) and all \(t \leq H\), the value of belief state \((x, 0)\) at time \(t\) in \(M^0\) is equal to \(V^0_t(x)\) in \(M^0\). In other words, the result of the computation at level \(0\) (equations (1) through (3)) can be reused as is, it gives the value of each belief state \((x, 0)\) of \(M^1\) at all \(t \in \{0; 1; \ldots; H\}\). Then, if we denote by \(V^1_t(x)\) the value at time \(t\) of belief \((x, 1)\) in \(M^1\), then \(VI\) is summarized by the following equations:

\[
V^1_H(x) = 0 ,
\]

and, for all \(t \in \{0, 1, \ldots; H-1\}:

\[
V^1_t(x) = \max_a \left\{ Q^1_t(x, a^{ob}) ; \max_{a \in A} \left[ Q^1_t(x, a) \right] \right\} ,
\]

with

\[
Q^1_t(x, a) = \left( \sum_{s \in S} x(s)R(s, a) \right) + \gamma V^1_{t+1}(B^a_{ob}(x))
\]

for all \(a \in A\) (using equation (4) to calculate \(B^a_{ob}(x)\)), and

\[
Q^1_t(x, a^{ob}) = \sum_{o \in \Omega} Q^1_t(x, a^{ob}, o) ,
\]

\[
Q^1_t(x, a^{ob}, o) = \sum_{s \in S} x(s)O(s, o)V^1_t(B^a_{ob}(x))
\]

where \(B^a_{ob}(x)\) is the posterior belief after observing \(o\), given by Bayes’ rule:

\[
B^a_{ob}(x)(s') = \frac{x(s')O(s', o)}{Z} .
\]

Note that if the original problem is an MDP, then equations (8) through (9) simplify as:

\[
Q^1_t(x, a^{ob}) = \sum_{s \in S} x(s)V^0_t(x_s) ,
\]

where belief \(x_s\) gives state \(s\) with probability 1.

So, a practical solution of \(M^k\) requires (i) having solved \(M^0\) in advance; and (ii) one (backward) pass of \(VI\) through states \((s, 1), s \in S\), following equations (5) to (11). During the calculation of \(V^1\), we read \(\alpha\)-vectors in the solution of \(M^0\) to evaluate the observe-and-branch actions. Once the value function \(V^1\) is calculated, we can extract the optimal 1-contingency plan for a given initial belief \(x_0\) by simulating a trajectory in \(M^1\). As long as the observe-and-branch action is not used, the trajectory may never branch. If at some point the \(Q\)-values \(Q^1_t\) indicate that \(a^{ob}\) is the optimal action for the current belief state, then a branch point is added to the plan. We must then calculate the posterior belief for each observation \(o \in \Omega\) using equation (10) (that is, for each state \(s \in S\) if \(M\) is a MDP). Finally, the optimal branch for each \(o\) is constructed by simulating a (non-branching) trajectory in \(M^0\). Because \(a^{ob}\) is not present in \(M^0\), no more branch points can be added. Note that it may happen that the observe-and-branch action is never used during the travel through \(M^1\). This shows that there exists a conformant plan that is at least as good as the best 1-contingency plan, so there is no need to use an observe-and-branch action. Note also that the optimal solution of \(M^1\) contains the value of the best \(k\)-contingency plan for all \(k \in \{0; 1\}\), all possible initial belief \(x_0\), and all planning horizons less than or equal to \(H\).

Balanced \(k\)-Contingency Planning

In general, the \(k\)-contingency planning problem \((k \geq 2)\) may be modelled as a POMDP \(M^k\) build on \(M^{k-1}\) by adding a copy of \(S^0\) connected to the \((k-1)\)th level of \(M^{k-1}\) by the observe-and-branch action. All the equations of the previous section can be re-used by replacing the superscript 1 by \(k\) and the superscript 0 by \(k - 1\). That is:

\[
V^k_H(x) = 0 ,
\]

\[
V^k_t(x) = \max_a \left\{ Q^k_t(x, a^{ob}) ; \max_{a \in A} \left[ Q^k_t(x, a) \right] \right\} ,
\]

\[
Q^k_t(x, a) = \left( \sum_{s \in S} x(s)R(s, a) \right) + \gamma V^k_{t+1}(B^a_{ob}(x)) ,
\]

\[
Q^k_t(x, a^{ob}) = \sum_{o \in \Omega} Q^k_t(x, a^{ob}, o) ,
\]

\[
Q^k_t(x, a^{ob}, o) = \sum_{s \in S} x(s)O(s, o)V^k_{t-1}(B^a_{ob}(x)) .
\]

If the solution of \(M^{k-1}\) is known, then the solution of \(M^k\) requires only one pass of \(VI\) through states at level \(k\) (that is, states \((s, k), s \in S\)), reading \(\alpha\)-vectors in \(V^k_{t-1}\) to evaluate the observe-and-branch action. Once the value functions \(V^k\) are determined, we can easily extract the best (balanced) \(k\)-contingency plan for a given initial belief by simulating
a trajectory in \( M^k \). When the observe-and-branch action is used, the trajectory branches and one branch for each possible observation \( o \in \Omega \) must be built by simulating a trajectory in \( M^{k-1} \). This is why the algorithm produces balanced contingency plans: at each branch point at level \( l \leq k \), each exiting branch (which is in fact a tree) may contain up to \( \frac{M_k}{l} \) branch actions at each level of \( k \). As previously, the algorithm does not have to use all the branch points allowed if there is no utility to be gained by doing so. Therefore, the version of OKP presented in this section produces an optimal plan with at most \( k \) branch points in each trajectory.\footnote{Note that the plan extraction phase of this version of OKP is exponential in \( k \). This is an artifact due to the particular variant of the problem addressed. What we call a “balanced \( k \)-contingency” plan actually contains a number of branch points exponential in \( k \). Therefore, extracting such a plan from the solution of the POMDP is exponential in \( k \). This is not the case of the other variants of the algorithm presented in the next section.}

**Extensions**

OKP may easily be adapted to other variants of the limited contingency planning problem.

**Types of Plan**

First, the algorithm can search for other type of plans. For instance, we may search for the optimal linear \( k \)-contingency plan, that is, the best plan with (at most) \( k \) branch points, all of them on one trajectory through the plan. In this case, each level \( l \in \{1; 2; \ldots k\} \) of \( M^k \) contains \( \Omega \) observe-and-branch actions, \( \{a^{ob}_o, o \in \Omega\} \). The semantics of \( a^{ob}_o \) is “observe, branch, and use the \( l - 1 \) remaining branch points in the branch associated with observation \( o^{ob} \). Equation (13) becomes

\[
V^k_{\Omega}(x) = \max \left\{ \max_{a \in \Omega} \left[ Q^k_{\Omega}(x, a^{ob}) \right] : \max_{a \in A} \left[ Q^k_{\Omega}(x, a) \right] \right\}
\]

where

\[
Q^k_{\Omega}(x, a^{ob}) = Q^{k-1}_\Omega(x, a^{ob}, o) + \sum_{o' \in \Omega \setminus \{o\}} Q^0_{\Omega}(x, a^{ob}, o')
\]

Similarly, we can tackle the strict \( k \)-contingency planning problem (at most \( k \) branches over the whole plan without any other constraint), by adding multiple observe-and-branch actions at each level of \( M^k \). Here we must model one observe-and-branch action for each possible way to distribute the \( k - 1 \) remaining branch points in the \( \Omega \) exiting branches. Therefore, the number of different observe-and-branch actions required at level \( k \) is

\[
\frac{(|\Omega| + k - 2)!}{(|\Omega| - 1)!(k - 1)!}
\]

So this variant of OKP is particularly impractical. As shown below, a way to limit the complexity of the algorithm is to change the branch conditions.

**Branch Conditions**

The algorithm of the previous section create one particular branch for each observation \( o \in \Omega \) that can possibly be made after the observe-and-branch action. In other words, there may be up to \( |\Omega| \) branches stemming from each branch point of the plan. In some variants of the limited contingency planning problem, we may want to limit the number of branches exiting from each branch point by grouping several observations together.

OKP can be adapted to any kind of branch condition. For instance, if we want the plan to use binary branch points, then we must create one observe-and-branch action \( a^{ob}_o \) for each possible way to partition the observation set \( \Omega \) in two non-empty subsets \( \Omega' \) and \( \Omega \setminus \Omega' \). Equation (13) becomes

\[
V^k_{\Omega}(x) = \max \left\{ \max_{\Omega'} \left[ Q^k_{\Omega}(x, a^{ob}_o) \right] : \max_{a \in A} \left[ Q^k_{\Omega}(x, a) \right] \right\},
\]

where

\[
Q^k_{\Omega}(x, a^{ob}_o, \Omega') = \Pr(\Omega' \mid x) V^{k-1}_{\Omega}(B^{\text{ob}}_{\Omega'}(x)),
\]

\[
\Pr(\Omega' \mid x) = \sum_{s \in S} x(s) \sum_{o \in \Omega'} O(s, o),
\]

\[
B^{\text{ob}}_{\Omega'}(x)(s') = \frac{x(s')}{\sum_{o \in \Omega'} O(s', o)},
\]

and similarly for \( Q^k_{\Omega}(x, a^{ob}_o, \Omega \setminus \Omega') \). Note that there are \( 2^{|\Omega|} - 2 \) such actions (subsets \( \Omega' \)), which is a considerable number in most cases.

The equations above correspond to balanced \( k \)-contingency planning. If we are looking for other types of plan, then we must create a different observe-and-branch action for each possible branch condition and each possible way of distributing the remaining branch points in the stemming branches. However, the number of ways of distributing branch points is greatly reduced when we use compact branch conditions. For instance, if we look for the optimal plan with at most \( k \) binary branch points overall, then there are \( 2^{|\Omega|} - 2 \) different branch conditions, but only \( k \) ways to distribute the \( k - 1 \) remaining branch points in the two exiting branches. Therefore, the total number of observe-and-branch actions at level \( k \) is \( (2^{|\Omega|} - 2)k \).

The computational price of compact branch conditions can be greatly reduced in the particular case where the observation \( o \) represents a numerical value.\footnote{Actually, it is not necessary that the observation is a numerical variable, but it is sufficient that there is a complete order defined over it.} In this case, we can focus the search on a particular kind of branch conditions based on threshold. Each branch point is defined by a threshold \( o^T \in O \). There are two exiting branches: one corresponds to observing a value \( o \in O \) less than or equal to \( o^T \), and the other corresponds to values greater than \( o^T \). Thus, the total number of different branch conditions is \( |\Omega| - 1 \). As there are only two exiting branches, there are only \( k \) ways to distribute remaining branch points. Therefore, the total number of observe-and-branch actions at level \( k \) of the strict \( k \)-contingency planning POMDP is only \( (|\Omega| - 1)k \).
General POMDPs

Finally we can relax the hypothesis on the observation probabilities of the original POMDP M. In the previous section, we assumed that the observation probabilities depend only on the arrival state s' (that is, O(s', o)), whereas the general formalism of POMDPs assumes that they also depend on the last action (O(a, s', o)), which allows a richer model of sensory actions. The problem is that, when we move to this more general framework, the observation probabilities of \( a^{ob} \) in \( M^k \), previously defined as \( O^k(a^{ob}, (s, k - 1), o) = O(s, o) \), is not well defined anymore. The observation following the use of the observe-and-branch action depends on the action performed at the previous time step, which violates the (first order) Markov property.

One way to deal with this situation is to introduce the last action executed into the Markov state of \( M^k \). Another equivalent way to model this is to proceed as follows: instead of adding \( N_k \) observe-and-branch actions to the pre-existing \( |A| \) actions at each level \( k \) (where \( N_k \) is the total number of branch conditions and ways of distributing \( k - 1 \) remaining branch points in the exiting branches), we create \( N_k \) (new) copies of each action \( a \in A \). Each copy corresponds to executing \( a \), and then branching the plan following the protocol of a particular observe-and-branch action. For instance, in the case of balanced \( k \)-contingency planning with \( |\Omega| \)-ary branch points (as in the first algorithm), we duplicate each action \( a \in A \) and call \( \tilde{a} \) its copy (\( \tilde{A} \) is the set of all copies). \( \tilde{a} \) represents executing \( a \), not discarding the resulting observation, and branching the plan based on this observation following the protocol of action \( a^{ob} \) of the first algorithm. The equations of \( V^k_1 \) become:

\[
V^k_1(x) = \max \left\{ \max_{a \in A} \left[ Q^k_1(x, a) \right]; \max_{\tilde{a} \in \tilde{A}} \left[ Q^k_1(x, \tilde{a}) \right] \right\} ,
\]

\[
Q^k_1(x, \tilde{a}) = \sum_{o \in \Omega} Q^k_1(x, \tilde{a}, o) ,
\]

\[
Q^k_1(x, \tilde{a}, o) = \sum_{s \in S} x(s)O(s, o) \left( R(s, a) + \gamma V^{k-1}_1(B^\tilde{a}_o(x)) \right) ,
\]

\[
B^\tilde{a}_o(x)(s') = \frac{x(s')O(a, s', o)}{Z} .
\]

Note that we are not concerned with this issue if the original process \( M \) is a fully observable MDP.

Experiments

We implemented OKP using Cassandra’s POMDP solver available online.\(^5\) We used the witness algorithm (Kaelbling, Littman, & Cassandra 1998) to solve OKP’s multiple level POMDPs. The results presented in this first version of the paper concern the variant of OKP that searches for balanced contingent plans, building a branch for each possible observation, and for general POMDPs. We focus on two simple test bed problems. To evaluate the performance of OKP, we implemented in the same environment an algorithm that systematically searches and evaluates all possible contingent plans for a given \( k \), horizon and initial belief. This is, to our knowledge, the only (other) technique available for building optimal limited contingency plans. Its performance gives an idea of the size of the search space, and how OKP is able to prune the search using Bellman’s optimality principle.

The first problem we used is a variant of the tiger problem (Kaelbling, Littman, & Cassandra 1998). In this problem, the agent is standing in front of two doors (left and right). Behind one door lies a dangerous tiger, and there is a reward behind the other door. Therefore, there are two different world states: tiger–left and tiger–right. The initial position of the tiger is unknown, and the initial probability on the tiger position is uniform over the two doors. The agent has three possible actions: opening one of the doors (open–left and open–right), or listening to try to guess where the tiger is (listen). The listen action does not change the state of the world, it costs 1 unit of utility, and provides a noisy observation that can take two possible values: hear–tiger–left and hear–tiger–right. If the state of the world is tiger–left, then the probability of observing hear–tiger–left is 0.85 and the probability of observing hear–tiger–right is 0.15. Similarly, the probability of hearing the tiger to the right when the tiger is actually to the right is 0.85. Opening the door behind which the tiger lies provides a “reward” of +6. Opening the other door brings a reward of +6. After opening a door, the problem is reset to its original state (that is, the agent is brought back in front of the doors and the new position of the tiger is drawn at random uniformly). Given these parameters, the optimal conformant plan over a horizon of \( H \) time-steps is to listen \( H \) times and never act. At each step, it provides the reward –1 with certainty, while opening an arbitrary door (we are not allowed to condition the choice of the door on the result of previous listen actions) brings the expected reward: 0.5 (-10) + 0.5 (6) = -2. The discount factor is set to 1 (no discount).

We ran OKP and plan enumeration on the tiger problem for different planning horizons \( H \) and levels \( k \). Fig. 1 shows the optimal contingent plans obtained with a sample of small values for \( H \) and \( k \). Fig. 2 shows the evolution of the value of the optimal contingent plan as a function of \( k \) and \( H \). Finally, Fig. 3 shows the evolution of the total time taken by the algorithm as a function of \( k \) and \( H \). These results clearly show the exponential blow-up of the search space and how OKP is able to resist it by efficiently pruning the search.

The second problem is a small maze world due to Horstmann and represented in Fig. 4. In this problem, the agent starts from the location marked with an S and must end-up in the goal location G. The agent can use 4 actions, N, S, E and W, that allow it to move 1 or 2 positions in the desired direction with equal probability (unless a wall blocks the way). The goal state is absorbing. The observation available (when we decide to branch) is the presence or absence of a wall on each side of the square that defines the agent’s location. Thus, there are 8 different possible observations (and 11 states). The agent gets a zero reward at every step except when it enters the goal state. Therefore, there is no time pressure on the agent: it does not get a bigger reward for getting to the goal earlier, and it must simply maximize

\(^5\)http://www.cs.brown.edu/research/ai/pomdp/
its probability of reaching the goal inside of the planning horizon. Fig. 4 contains an example of an optimal contingent plan for this problem. Fig. 5 and 6 show the evolution of the value of the optimal plan and of the execution time of the two algorithms on this problem. They show the same exponential reduction of the complexity due to OKP.

These results are consistent with most of the results of Hyafil and Bacchus (Hyafil & Bacchus 2003). They show that Bellman’s optimality principle allows a drastic reduction in the complexity of the search that largely compensates for the fact that we have to deal with (belief) states that are unreachable. They suggest that DP may be the best available alternative for all sorts of optimization planning problems where we have to find the best plan over the set of all possible plans, not just the search for the optimal policy.

Related Work

A number of probabilistic contingency planning systems have been developed that can deal with partial observability, including C-Buridan (Draper, Hanks, & Weld 1994), DTPOP (Peot 1998), Mahinur (Onder & Pollack 1999), P-Graphplan (Blum & Langford 1999), C-MAXPLAN (Majercik & Littman 1999) and ZANDER (Majercik & Littman 1999). The objective for most of these systems is to find a plan with probability exceeding a given threshold. By raising the probability threshold, one could in theory force any of these systems to continue searching for an optimal plan or policy. However, there is no guarantee that they would halt once the optimal policy was found. We also believe it would be possible to extend some of these systems so that they could be used to search for $k$-contingency plans. In particular, it should be reatvley easy to do this for the partial-order planners C-Buridan (Draper, Hanks, & Weld 1994), DTPOP (Peot 1998), and Mahinur (Onder & Pollack 1999). For these systems, all that would be required is to incorporate a counter into the planning algorithm so that no more than $k$ branches could be added to the plan. For C-MAXPLAN (Majercik & Littman 1999) and ZANDER (Majercik & Littman 1999) one could write exclusion axioms that prohibit more than $k$ observation axioms from appearing in the plan. However, if there are $n$ possible observations, $k$ exclusion axioms would be required.

Another tempting idea is to try to use the cost of observations to control the number of branches in a plan. Suppose
we add a cost $C$ to the cost of each observation action. If one sets $C$ to $\infty$, then a POMDP solver will produce a conformant plan. If $C$ is set to 0 the optimal policy will be produced. By guessing the correct cost addition $C$ we can trick a POMDP solver into finding a plan with $k$ or fewer branches. Unfortunately, this is not necessarily the optimal $k$-contingency plan. The problem is, since observations have inflated cost, the POMDP solver will naturally prefer to use them in states that are less likely to occur. As a result, the $k$-contingency plan that is produced may not have an optimal set of branch points.

**Conclusions**

We presented OKP, a new algorithm that is able to find optimal solutions to a variety of $k$-contingency planning problems by pruning large portions of the search space. We have shown experimentally that OKP is able to dramatically reduce the time required to produce optimal limited contingency plans. The basic principle of OKP is to recognize that the belief state borrowed from POMDPs contains all the information necessary to allow a DP solution to limited contingency planning. This work, as well as some recent work on conformant planning, shows that Bellman’s optimality principle is a very powerful tool for many optimization planning problems, and that the gain allowed by pruning the search space may largely compensate for the necessity to plan for all possible initial conditions.

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**References**


