Abstract. We introduce constrained DEC-POMDPs—an extension of the standard DEC-POMDPs including additional constraints to the optimality of the long-term reward. Constrained DEC-POMDPs present natural framework for modeling cooperative multi-agent problems with limited resources or multiple objectives. To solve constrained DEC-POMDPs, we propose a novel sample-based policy iteration algorithm. The algorithm builds up on multi-agent dynamic programming and benefits from several advantages of recently developed DEC-POMDP algorithms. It improves the joint policy by solving a serial of standard nonlinear programs and thereby lends itself the power of existing NLP solvers. The experimental results confirm that the algorithm can efficiently solve constrained DEC-POMDPs while the general DEC-POMDP algorithms fail. It outperforms the leading DEC-POMDP method with higher value and less chance of constraint violation.

1 Introduction

Markov decision process (MDP) and its partially observable counterpart (POMDP) are widely used for planning under uncertainty. A natural extension of these models to cooperative multi-agent settings is provided by the decentralized POMDP (DEC-POMDP) framework. Unlike single-agent POMDPs, there is no centralized belief state during the execution of DEC-POMDPs. Each agent with different partial information of the environment must reason about the decisions of the other agents and how they may affect the environment. The complexity of finite-horizon DEC-POMDPs has been proved to be NEXP-complete [3], much harder than single-agent POMDPs. In recent years, many exact and approximate algorithms have been developed for solving DEC-POMDPs [1, 2, 5, 11, 12, 13].

In DEC-POMDPs, each joint action executing to the environment has an immediate reward specified by the reward function. The goal is to find a joint policy that maximizes the long-term accumulated reward as measured by the expected value function. In many real-world settings, the resources available to the agents are limited. Typical examples are disaster-response applications where multiple battery-equipped UAVs are employed to search for survivors given a finite amount of energy. The goal of UAVs is to maximize saved lives while making energy usage below the prescribed thresholds so that they have sufficient power for going back to the charging stations. Another scenario is the rock sampling task in Mars. Since the solar power is the main energy resource of the rovers, they must sample rocks as many as possible before running out of battery and find a suitable place during the dark night. In practice, the utility usually depends on multiple objects. There is one reward to be maximized subjecting to limited budget of resources modeled as cost constraints.

To model the above problems with DEC-POMDPs, it is often required to manually balance different objectives into a single reward function until the corresponding joint policy satisfies the requirements. Tuning a model with different objectives is generally difficult even for domain experts since the concept of value functions is not intuitive. To address this, we extend the standard DEC-POMDP model to consider additional constraints. In this model, the consumption of resources is modeled as a set of cost functions. For each cost function, an upper bound cost is defined which is the prescribed budget for the resource. It naturally models multi-agent planning problems involving multiple objectives. The constrained DEC-POMDP can be viewed as a multi-agent extension of the single-agent constrained POMDP [6]. However, our model is fundamentally different from [4, 7, 14] on DEC-MDPs with temporal constraints where each task is assigned a temporal window during which it should be executed.

In this paper, we propose Sample-Based Policy Iteration (SBPI) for solving constrained DEC-POMDPs. It borrows ideas from dynamic programming of standard DEC-POMDPs and constructs the policies from the last step up to the first step. The approximation is motivated especially by MBDP [12] where a portfolio of top-down heuristics is used to sample belief-cost pairs. The belief-cost pairs contain information about reachable belief states and admissible costs [9] for the current step. Intuitively, the admissible costs are the remain resource, e.g. battery, that can be used in the future steps without violating the constraints. At each iteration, the joint policies are improved for the corresponding belief-cost pairs. The policy improvement procedure is formulated as a standard nonlinear programming problem (NLP) that can be solved by any off-the-shelf NLP solvers. We use stochastic policies with fixed amount of memory so the algorithm has linear time and space complexity over horizons. The main contribution of this paper lies on the general solution framework for constrained DEC-POMDPs as well as the approximation we made for solving large problems. It is straightforward to extend our work to include other constraints or take the advantage of many NLP solvers well-developed in the optimization community since we use standard NLP formulations. To the best of our knowledge, this is the first work towards solving DEC-POMDPs with multiple objectives. The experimental results on several benchmark problems confirm the advantage of our algorithms.

The remainder of the paper is organized as follows. We first introduce the standard DEC-POMDPs and its constrained extensions. Then, we review the DP framework and present the SBPI algorithm. Finally, we show the empirical results and conclude the paper.

2 Background

2.1 Decentralized POMDPs

Formally, a finite-horizon decentralized POMDP (DEC-POMDP) is defined as a tuple $⟨I, S, B, \{A_i\}, P, \{\Omega_i\}, O, R, T⟩$, where:
The constrained DEC-POMDP is formally defined as a tuple
\[ P : S \times A \rightarrow \Delta(S) \] of state transition function and \( P(s'|s, \bar{a}) \) denotes the probability of the next state \( s' \) when taking joint action \( \bar{a} \) in state \( s \).

\[ O_i : S \times \bar{A} \rightarrow \Delta(\bar{O}_i) \] is an observation function and \( O(\bar{o}|s', \bar{a}) \) denotes the probability of observing joint observation \( \bar{o} \) after taking \( \bar{a} \) with outcome state \( s' \).

\[ R : S \times \bar{A} \rightarrow \mathbb{R} \] is a reward function and \( R(s, \bar{a}) \) is the immediate reward after taking joint action \( \bar{a} \) in state \( s \).

\( T \) is the time horizon of the problem.

A local policy of agent \( i \), \( q_i \), is a mapping from the set of observation sequences \( \Omega_i = \{ o_{i1}, o_{i2}, \ldots, o_{in} \} \) to its action set \( A_i \), and a joint policy is a set of local policies, \( \bar{q} = \{ q_1, q_2, \ldots, q_n \} \), one for each agent.

The value function of a joint policy \( \bar{q} \) is defined as:
\[ V_i(s, \bar{q}) = R(s, \bar{a}) + \sum_{s', \bar{a}} P(s'|s, \bar{a}) O(\bar{o}|s', \bar{a}) V_i(s', \bar{q}) \] (1)

where \( \bar{a} \) is the joint action specified by joint policy \( \bar{q} \) and \( \bar{q} \) is the joint sub-policy of \( \bar{q} \) after observing the joint observation \( \bar{o} \). The goal of solving a DEC-POMDP is to find a joint policy \( \bar{q}^* \) that maximizes the expected value of \( b \):
\[ \bar{q}^* = \arg \max \sum_{\bar{q} \in \bar{Q}} b^*(\bar{q}) V_i(s, \bar{q}) \] (2)

Notice that DEC-POMDPs are equivalent to POMDPs when there is only one agent. While the execution of policies is inherently decentralized with only local information for each agent, the computation of policies during the planning phase can be centralized.

2.2 Constrained DEC-POMDPs

The constrained DEC-POMDP is formally defined as a tuple
\[ (I, S, P, \{ A_i \}, P, \{ \Omega_i \}, O, R, T, \{ C_k \}_{k=1}^K, \{ \bar{C}_k \}_{k=1}^K) \] with the following additional components:

- \( C_k(s, \bar{a}) \) is the cost of type \( k \) incurred for executing action \( \bar{a} \) in state \( s \) and all the costs are non-negative, i.e. \( C_k(s, \bar{a}) \geq 0 \).
- \( \bar{C}_k \) is the upper bound on the cumulative cost of type \( k \).

Solving a constrained DEC-POMDP corresponds to finding an optimal joint policy \( \bar{q}^* \) computed by Equation 2 subject to the cumulative cost constraints:
\[ \forall k \in 1..K, \sum_{i=1}^{T} C_k(s^t, \bar{a}^t) |b^t| \leq c_k \] (3)

where \( \bar{a}^t \) is the joint action specified by the joint policy \( \bar{q}^* \). Similarly, the \( k \)-th expected cumulative cost can be recursively defined as:
\[ V_i(s, \bar{q}) = C_k(s, \bar{a}) + \sum_{s', \bar{o}} P(s'|s, \bar{a}) O(\bar{o}|s', \bar{a}) V_i(s', \bar{q}, \bar{\bar{o}}) \] (4)

Therefore, the cost constraints for a joint policy \( \bar{q} \) in state \( s \) can be simply written as below:
\[ \forall k \in 1..K, \sum_{i=1}^{T} C_k(s^t, \bar{a}^t) |b^t| \leq c_k \] (5)

The solution of a constrained DEC-POMDP is to maximize the value function in Equation 1 while making all accumulated costs below the prescribed thresholds as described in Equation 4. Generally, constrained DEC-POMDPs are harder than standard DEC-POMDPs as they have the same worst-case policy space and each agent has no information about the cost occurred by the other agents.

3 Multi-Agent Dynamic Programming

In standard DEC-POMDPs, an agent’s policy is usually represented as a decision tree and a joint policy as a collection of trees, one for each agent. An example of two agents’ policy trees is shown in Figure 1. When running a policy tree, the agent follows a path from the root to a leaf node depending on its received observations and the actions at the nodes of the path are executed.

A dynamic programming (DP) method [5] was proposed to incrementally construct policy trees from the last step towards the first step. At each iteration, it performs an exhaustive backup on each of the sets of trees to create new policy trees for each agent. In the backup operation, for each action and each resulting observation, a branch to any of the previous-step trees is considered. The DP iteration also recursively computes the values for every new joint policy. If all policy trees are generated for every step in the horizon, the total number of complete policy trees for each agent is of the order \( \mathcal{O}(\bar{A}^{\bar{\bar{O}}}) \).

This double exponential blow-up presents the key challenge for the DP solution and it will quickly run out of memory even for a toy problem. A crucial step of the multi-agent DP operator is to prune dominated policy trees. A policy tree \( q_i \) of agent \( i \) is dominated if for every possible belief point and every possible policy of the other agents there exists at least one other policy tree \( q_i' \) that is as good as or better than \( q_i \). This test for dominance is performed using a linear program and removing a dominated policy tree does not reduce the value of the optimal joint policy [5].

To solve constrained DEC-POMDPs with the DP method, there are two additional steps. The first one is a update step that recursively computes the expected costs for every \( k \in 1..K \) according to Equation 4. This is analogous with the evaluate step where the value function of each joint policy is computed by Equation 1. The second step consists of eliminating policy trees that are certainly violated at least one of the constraints. This can be done for a policy \( q_i \) and every \( k \) by checking if the following optimization problem has no solution:
\[ \max \varepsilon \text{ with variables } x(s, q_i) \text{ for every pair of } s, q_i \text{ s.t. } \sum_{s, q_i} x(s, q_i) V_i(s, q_i) + \varepsilon \leq c_k, \sum_{s, q_i} x(s, q_i) = 1 \]

If this problem has no solution, it indicates that for every possible belief state and every possible policy of the other agents, the expected cost of \( q_i \) exceeds the threshold, i.e. \( V_i(b, q_i) > c_k \). Note that
V_satisfies the overall constraints \[ \vec{q} \]

sufficient since it only guarantees that every intermediate joint policy for every possible belief and the other agents' policies. This is eliminated if it is dominated or violates at least one of the constraints should be eliminated early on. Secondly, a policy tree can only turn out to be useless for the construction of the optimal policy and its scalability for solving large problems. Firstly, as mentioned earlier, a set of belief states are sampled by some pre-computed heuristics and each layer contains a fixed number (FSC) [2] but with layered structures, which is also called periodic FSC [8]. Each policy has a total of \( T \) layers and each layer contains a fixed number (\( M \)) of nodes.

4 Sample-Based Policy Iteration

In standard DEC-POMDPs, the MBDP algorithm [12] first generates a set of reachable belief states using top-down heuristics and then keeps only a fixed number of the best policies for these beliefs. It offers linear time and space complexity over horizon and can solve much larger problems with essentially arbitrarily long horizons. Intuitively, we can apply similar ideas to constrained DEC-POMDPs and test the constraints when choosing the best policies as follows. First, a set of belief states are sampled by some pre-computed heuristics. Then, we backup the policies and for each belief point prune new policies that violate the constraints using the same method as described in the previous section. However, this simple idea still suffers from the exponential growth in the number of policies since the upper bounds of the costs are still very loose. A quick analysis suggests that we can reason about the potential cost of the current step when sampling the beliefs.

In this section, we propose Sample-Based Policy Iteration (SBPI) for solving constrained DEC-POMDPs. It borrows ideas from MBDP and its successors [12, 13] for efficient policy generation. At each iteration, SBPI first samples pairs of beliefs and the accumulated costs (\( b', d' \)) up to the current step using heuristics. Then it searches the best joint policy for each belief-cost pair by solving a nonlinear program. Algorithm 2 outlines the main processes of SBPI.

4.1 Stochastic Policy Improvement

We use stochastic policies [13] instead of deterministic policy trees to represent the solutions. The advantages of stochastic policies are twofold. First, the stochastic policies are parameterized. This enables to search over the policy space by optimization methods instead of enumerating all possible policy trees. Second, as discussed in [6], the randomization introduced by the stochastic policies is useful for avoiding sub-optimality of deterministic policies. Note that a constrained DEC-POMDP is equivalent to a CPOMDP when there is only one agent. The stochastic policies used in this paper are similar to finite state controllers (FSC) [2] but with layered structures, which is also called periodic FSC [8]. Each policy has a total of \( T \) layers and each layer contains a fixed number (\( M \)) of nodes.

Formally, each node of the stochastic policy for agent \( i \) can be defined as a tuple \( q_i = (\psi_i, \eta_i) \), where

- \( \psi_i : Q_i \rightarrow \Delta(A_i) \) is an action selection function which specifies a distribution over the actions, i.e. \( p(a_i|q_i) \).
- \( \eta_i : Q_i \times \Omega_i \rightarrow \Delta(Q_i) \) is a node transition function which defines the probability distribution over the next nodes \( q_i' \) when \( a_i \) is observed, i.e. \( p(q_i'|q_i, a_i) \).

The value function of a joint stochastic policy \( \vec{q} \) in state \( s \) can be

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**Algorithm 1: Multi-Agent Dynamic Programming**

Input: A constrained DEC-POMDP model.
\[ \forall i \in I, Q_i \] initialize all last-step policy trees.

```plaintext
for t = T - 1 to 1 do // Bottom-up iterations.
    \[ \forall i \in I, Q_i \rightarrow \text{exhaustive backup} \] \[ \vec{Q}^t \]
    \[ \forall k, \vec{V}^t_k \rightarrow \text{recursively update all expected costs} \]
repeat
    \[ i \leftarrow \text{randomly select an agent in } I \]
    \[ q_i^t \leftarrow \text{find a policy tree in } \vec{Q}^t_i \] for which either
    Condition (1) or (2) is satisfied where,
    \[ \forall b \in \Delta(s), \forall q_{-i} \in \vec{Q}^t_{-i}; \]
    // A constraint is violated.
    (1) \[ \exists k \in 1..K, \vec{V}_i^t(b, \vec{q}^t) > c_k \]
    // The policy is dominated.
    (2) \[ \exists q_{-i}^t \in \vec{Q}_i, \vec{V}_i^t(b, \vec{q}^t) \geq \vec{V}_i^t(b, q_{-i}^t) \]
    \[ \vec{Q}_i^t \rightarrow \vec{Q}_i^t \setminus \{q_i^t\} \] // Prune the policy.
until no more pruning is possible.
return \[ \forall i \in I, Q_i \]
```

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**Algorithm 2: Sample-Based Policy Iteration**

Input: A constrained DEC-POMDP model.
\[ \forall i \in I, Q_i \] initialized with a random policy.

```plaintext
for m = 1 to M do // Bottom-up iterations.
    \[ (b, d) \leftarrow \text{sample a reachable belief and cost} \]
    \[ Q_i^t \leftarrow \text{improve the joint policy at } (b, d) \]
    \[ V_i^t \leftarrow \text{recursively evaluate all joint policies} \]
    \[ \forall k, \vec{V}^t_k \rightarrow \text{recursively update all expected costs} \]
return \[ \forall i \in I, Q_i \]
```

**Figure 2.** Example of Stochastic Policy for Two Agents
computed as:

\[
V_c(s, \tilde{q}^k) = \sum_{a} \sum_{\tilde{a}} p(a_i|q_i) R(s, \tilde{a}) + \sum_{t} P(s'|s, \tilde{a}) \sum_{q} O(\tilde{q}'|s', \tilde{a}) \sum_{q'} \prod_{i} p(q'_i|q_i, \alpha_i) V_c(s', \tilde{q}'')
\]

(6)

For a given joint belief \( \tilde{b} \), the value of joint policy \( \tilde{q} \) is \( V_c(b, \tilde{q}) = \sum_{s \in S} b(s)V_c(s, \tilde{q}) \). Similarly, we have the expected cost function for the \( k \)-th constraint as:

\[
V_c(s, \tilde{q}^k) = \sum_{a} \sum_{\tilde{a}} p(a_i|q_i) |C_k(s, \tilde{a})| + \sum_{t} P(s'|s, \tilde{a}) \sum_{q} O(\tilde{q}'|s', \tilde{a}) \sum_{q'} \prod_{i} p(q'_i|q_i, \alpha_i) V_c(s', \tilde{q}'')
\]

(7)

Then, the cost function for a joint belief can be defined as \( V_c(b, \tilde{q}^k) = \sum_{s \in S} b(s)V_c(s, \tilde{q}^k) \) for every constant \( k \).

Before the improvement procedure, each node \( q_i \) of every agent \( i \) is initialized with random parameters \( w_i, \psi_i \). Then, for each sampled belief point \( b, \tilde{d} \) and joint policy node \( \tilde{q} \), a nonlinear program (NLP) as described in Table 1 is formulated with the objective of maximizing the expected value. The cost constraints ensure that the new joint policy uses only bounded resources and the probability constraints guarantee that the corresponding parameters of the new policy are probabilities. This NLP can be efficiently solved with any off-the-shelf solver with the output containing the new parameters for the joint node.

For problems with many agents, the number of variables and constraints may grow beyond the capability of NLP solvers. They may run out of memory or take too much time to find the solution. To alleviate this, we can use an approximation as follow: (1) Select a subgroup of agents with heuristics; (2) Improve the agents’ policies in this group while keeping policies of the other agents fixed; (3) Repeat (1) and (2) several times until no improvements are possible for all agents. The heuristics for agent selections are of domain dependence. In domains such as sensor network, each agent is linked with a network structure. One possible heuristic would be to randomly choose an agent and group the agents with some predefined tree-width in the network. Therefore, agents with their nearest neighbors can improve their policies together simultaneously using smaller NLPs.

### 4.2 Belief and Cost Sampling

In standard DEC-POMDPs, a joint belief state is a probability distribution over the states, i.e. \( b \in \Delta(S) \). Unlike single-agent POMDPs, the execution of DEC-POMDP policies does not require maintaining a belief state over time. Given policy node \( q_i^t \) at time \( t \), agent \( i \) selects an action \( a_i^t \sim p(A_i|q_i^t) \), executes \( a_i^t \), receives a subsequent observation \( o_i^{t+1} \), then updates its policy node to \( q_i^{t+1} \sim p(Q_i^{t+1}|q_i^t, o_i^{t+1}) \). However, a joint belief state is useful for the DP process to compute the expected value of a joint policy and identify the best one.

### Algorithm 3: Belief and Cost Sampling

**Input:** A constrained DEC-POMDP model and time \( h \). 
\( \forall s \in S, b(s) \leftarrow 0 \) 
\( \forall k \in 1..K, d_k \leftarrow 0 \) 

**for n=1 to N do** // Sample \( N \) times.

\( s \leftarrow \text{randomly draw a state from} \ b^t \)

**for i=1 to h do**

\( \forall i \in I, a_i \leftarrow \text{select an action w.r.t the policy} \ q_i^t \)

\( \text{run a simulator of the system with} \ (s, \tilde{d}) \)

\( \forall i \in I, o_i \leftarrow \text{agent} i \text{'s observation} \)

\( \forall k \in 1..K, d_k \leftarrow d_k + C_k(s, \tilde{q}) \)

\( \text{s} \leftarrow \text{get the new system state} \)

\( b(s) \leftarrow b(s) + \sum_{q} p(q_i|q_i^{-1}, a_i^t) \)

**normalize b and \( \forall k \in 1..K, d_k \leftarrow d_k/N \)

**return \( (b, d_1..K) \)**

Although a belief state can be recursively computed by Bayesian updating \( b^{t+1} = p(S|b^t, \tilde{q}^t, \sigma^{t+1}) \), it is generally inefficient since each belief state is a vector of size \( |S| \). In this paper, we adopt sampling methods to generate a set of belief states.

With the stochastic policy representation, a random policy has been provided for sampling. The basic procedure we consider is the use of particle filter. Starting from \( b^0 \), we run the the simulation \( N \) times and collect a set of weighted state particles. The \( j \)-th particle is a pair \( (s_j, w_j) \) and the total weight of the particle is \( w = \sum_j w_j \). Then, the particle set represents the state distribution as:

\[
b(s) = \frac{1}{w} \sum_{j=1}^{N} \{w_j : s_j = s\}
\]

(8)

where \( \{w_j : s_j = s\} = w_j \) if \( s_j = s \) and 0 otherwise. This sequential importance sampling process will converge to the true distribution if \( N \) is sufficiently large. One key issue with the filtering algorithm is to decide the weight \( w_j \) for each particle. Since we will use the joint belief to improve a joint policy \( \tilde{q}^t \), the weight can be set as:

\[
w_j = \prod_{i \in I} p(q_i^t|q_i^{-1}, a_i^t)
\]

(9)

where \( q_i^{-1} \) is the last sampled policy and \( a_i^t \) is the observation received by agent \( i \) after we run the joint action associated with \( q_i^{-1} \). Obviously, \( w_j \) is the joint probability transiting from \( q_i^{-1} \) to \( q_i^t \) given the joint observation \( a_i^t \).

To obtain information on the cumulative cost for each sampled belief, we introduce a new variable \( d_k^t \) representing the expected cumulative cost that has been incurred up to time step \( h \), i.e.
\[ d_n^h = \sum C_h(s^i, a^i). \]

Then the expected cumulative cost that can be additionally incurred for the remaining time steps without violating the overall constraint is the difference between \( c_h \) and \( d_n^h \), which is called the admissible cost \([9]\) at time step \( h \). Note that we use the expected accumulate cost instead of the actually incurred cost when improving the policies. When sampling the beliefs, we collect pairs of the state and the cost and use the average value to estimate the expected accumulate cost. The main processes are shown in Algorithm 3.

5 Experiments

5.1 Experimental Settings

For each problem, we defined cost functions \( C_h(s, a) \) as well as the corresponding upper bounds \( c_h \). Specifically, we assume that agents are battery-equipped and each action takes certain amount of energy. The total capability of the battery packs is the upper bound that can be consumed during the process. Generally speaking, the upper bound can be set to arbitrary value. However, if the upper bound is very large, none of the policies will violate the constraint. On the other hand, if the upper bound is too small, none of the valid policies exist subject to the constraint. To illustrate the usefulness of constraints, we deliberately chose the upper bound so that only a subset of the policies are valid for the constraints.

We compared our results with TBDP [13]—currently the leading algorithm for finite-horizon DEC-POMDPs—which consistently outperforms other approximate algorithms. To the best of our knowledge, there is no algorithm in the literature focusing on constrained DEC-POMDPs. For comparisons, we solved each benchmark problem with the standard version of TBDP that ignores the constraints (TBDP) and a variation that takes input of a new reward linearly mixed the original reward and costs (TBDP) and a variation that takes input of a new reward linearly mixed the original reward and costs (TBDP-MIXED). TBDP-MIXED showed an example of the technique to fit the reward and costs into a single reward and solve constrained DEC-POMDPs with standard solvers. Although more sophisticated methods of combining reward and costs may exist, it is generally domain-dependent and not clear how to find them.

In the experiment, we computed the policies of each benchmark and evaluated them by a simulator designed for the model. It checked every constraint at each step and terminated with the return of 0.0 when any of the constraints were violated. Each value was produced by the simulator with 100 trails. We reported the values of accumulated rewards (Total Value) and the percentage of trials where constraints are violated (Failed Rate). All results are averages over 20 runs of the algorithms on each of the problems. SBPI was implemented in Java 1.6 and ran on a Mac OSX machine with 2.66GHz Intel Core 2 Duo CPU and 2GB of RAM available for JVM. Nonlinear programs were solved using SNOPT with AMPL interface.

5.2 Experimental Results

The Cooperative Box Pushing problem [11] is a common benchmark for DEC-POMDPs with two agents pushing three boxes (1 large and 2 small) in a 3 × 3 grid. This domain has 100 states, 4 actions and 5 observations for each agent. We defined the cost function as: 0.5 for action up, down, left and right, 1.0 for action move-forward and 0.0 for action stay. The upper bound costs were set to 10 for \( T=20 \) and 50 for \( T>100 \). As can be seen from Table 2, SBPI achieved higher value than TBDP and TBDP-MIXED while had much lower failed rate. The policies computed by TBDP violated the constraints throughout the 100 trials with the failed rate of 100%. It suggested that the upper bounds were quite tight. Therefore, the agents constantly ran out of battery with the policies considering no constraints. TBDP-MIXED performed much better than TBDP when the horizon was 20 but the performance dropped dramatically for horizon 100 since the policy space grows double-exponentially. In contrast, SBPI had more stable performance when the horizon was shifted from 20 to 100.

The Stochastic Mars Rover problem [1] simulates two rovers with the tasks of cooperative rock sampling in Mars. This domain has 256 states and each agent has 6 actions and 8 observations. The cost function was defined as: 0.5 for action up, down, left and right, 1.0 for action drill and sample. The upper bound costs were set to 24 for \( T=20 \) and 120 for \( T>100 \). In Table 2, we can see SBPI also got much better performance than TBDP and TBDP-MIXED. Interestingly, TBDP-MIXED worked better for long horizon instead of short horizon as shown in the Cooperative Box Pushing domain. One possible reason is that the action drill and sample are critical for the rock sampling task but also have higher cost than the moving actions. Given longer horizon with higher upper bound, it is possible to complete more tasks and thereby gain more reward. This set of experiments that the performance of TBDP-MIXED depends on many factors such as the structures of reward and cost functions, the horizon, etc. Therefore, it is difficult to design a single reward function for a problem with multiple objectives.

The Meeting in a 3 × 3 Grid problem [2] has 81 states, 5 actions and 9 observations per agent. The cost function was defined as: 0.5 for action up, down, left and right, and 0.0 for action stay. The upper bound costs were set to 20 for \( T=20 \) and 100 for \( T=100 \). In this domain, SBPI had better performance than TBDP as expected. Surprisingly, TBDP-MIXED worked quite well especially when the horizon was long. We observed that the agent with the policy
SBPI algorithm is proposed for constrained DEC-POMDPs and has several important advantages. Like MBDP and its successors, SBPI has linear time and space complexity over the horizons [12]. This is a crucial property for problems with very long horizon. Similar to PBVI for CPOMDPs [6], SBPI estimates the admissible cost by sampling with heuristics. Hence SBPI can concentrate on the policies using only “reasonable” amount of resources given the previous steps. At each iteration, SBPI improves policies with a serial of standard nonlinear programs. One benefit is that SBPI can take the advantage of well-developed NLP solvers. Another strength is that the algorithm can be extended to consider other types of constraints. In the experiments, SBPI performs very well on several benchmark problems of DEC-POMDPs, outperforming the leading DEC-POMDP solver with much better value and less failed rate.

One limitation of SBPI is its local optima inherited from NLP solvers. A strategy such as random restarts may be helpful. For the experiments, we note that the policy generated by SBPI may have small chance to violate the cost constraints since the cumulative cost function is computed recursively using the sampled beliefs. This may cause serious issues for some domains. Thus, it is useful to approximate the cumulative cost function and guarantee all constraints are certainly satisfied. We leave these for potential future work.

REFERENCES


Figure 3. Results of TBDP-MIXED with Different Cost Ratios

6 Conclusion

In this paper, we introduced the constrained DEC-POMDP model and presented SBPI—Sample-Based Policy Iteration for solving constrained DEC-POMDPs. Constrained DEC-POMDPs naturally model cooperative multi-agent problems with limited resources. The goal is to find a joint policy that maximizes the long-term reward while keeping the accumulated costs below the prescribed thresholds. The

of TBDP-MIXED tended to stay in a grid for a long period of time because the stay action has 0 cost. For the instance with short horizon, this policy led to lower reward since there were few chance for the agents to meet in the same grid—the task of this domain. However, when the horizon is long and the grid world is relatively small (3×3), this policy might get high value since it had less chance to violate the constraints but more chance to meet. For some domains such as Meeting in a 3×3 Grid, TBDP-MIXED may work better while SBPI more easily get stack of local optima.

The Broadcast Channel [2] and Multi-Agent Tiger [10] problems are classical benchmarks for DEC-POMDPs. We included here while SBPI more easily get stack of local optima. Notice that TBDP-MIXED first computed a new reward function for the instance with short horizon but got high value since it had less chance to meet. For some domains such as Meeting in a 3×3 Grid, TBDP-MIXED may work better while SBPI more easily get stack of local optima.

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