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To cite this version:

Aurélie Beynier, Abdel-Illah Mouaddib. An Iterative Algorithm for Solving Constrained Decentralized Markov Decision Processes. The Twenty-First National Conference on Artificial Intelligence, 2006, Boston, United States. 2006, Proceedings of The Twenty-First National Conference on Artificial Intelligence. <hal-01344436>

HAL Id: hal-01344436
https://hal.archives-ouvertes.fr/hal-01344436

Submitted on 11 Jul 2016

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An Iterative Algorithm for Solving Constrained Decentralized Markov Decision Processes

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Abstract

Despite the significant progress to extend Markov Decision Processes (MDP) to cooperative multi-agent systems, developing approaches that can deal with realistic problems remains a serious challenge. Existing approaches that solve Decentralized Markov Decision Processes (DEC-MDPs) suffer from the fact that they can only solve relatively small problems without complex constraints on task execution. OC-DEC-MDP has been introduced to deal with large DEC-MDPs under resource and temporal constraints. However, the proposed algorithm to solve this class of DEC-MDPs has some limits: it suffers from overestimation of opportunity cost and restricts policy improvement to one sweep (or iteration). In this paper, we propose to overcome these limits by first introducing the notion of Expected Opportunity Cost to better assess the influence of a local decision of an agent on the others. We then describe an iterative version of the algorithm to incrementally improve the policies of agents leading to higher quality solutions in some settings. Experimental results are shown to support our claims.

Introduction

Solving optimally Decentralized Markov Decision Processes (DEC-MDPs) is known to be NEXP (Bernstein, Zilberstein, & Immelman 2002). One way to overcome this complexity barrier consists in identifying specific classes of DEC-MDPs that can be solved more easily thanks to characteristics such as transition or observation independence (Goldman & Zilberstein 2004; Becker, Lesser, & Zilberstein 2004; Becker et al. 2003). Other approaches develop approximate solution algorithms (Nair et al. 2003; Pynadath & Tambe 2002; Peshkin et al. 2000).

Nevertheless, solving large problems remains a serious challenge even for approximating approaches, that can solve relatively small problems. Moreover few approaches consider temporal or resource constraints on task execution. To address this shortcoming, OC-DEC-MDP has been introduced (Beynier & Mouaddib 2005). This formalism can be used to represent large decision problems with temporal, precedence and resource constraints. Furthermore, a polynomial algorithm efficiently computes an approximation of the optimal solution considering these constraints.

This framework proposes to solve local MDPs in a decentralized way. Coordination is guaranteed thanks to Opportunity Cost (OC) which allows the agents to consider the consequences of their decisions on the other agents. Experiments proved that good quality policies are obtained even for large problems. Nonetheless, the algorithm for solving OC-DEC-MDP suffers from limitations. First of all, OC overestimates the influence of a decision on the other agents. Then, it may lead to fallacies or bad decisions. Moreover, this algorithm improves the initial policy of each task only once, the improvement process is not repeated. We suggest that reiterating the policy improvement should lead to better performance in some settings. In this paper, we propose to overcome these limits by first introducing the notion of Expected Opportunity Cost to better assess the influence of a decision on the other agents. Then we develop an iterative version of the algorithm. Higher quality policies could therefore be obtained in some settings.

We begin by formalizing the problem we are considering and by giving an overview of the approach described in (Beynier & Mouaddib 2005). Next, we describe two directions to improve the existing algorithm for solving OC-DEC-MDP. We start with the description of the Expected Opportunity Cost and we present its benefits. We then describe an iterative version of the algorithm that allows policy improvement to be repeated. Finally, we give some experimental results on the scalability and the performance of our approach and conclude by discussing possible future issues.

Problem Statement

We consider a set of agents, for instance a fleet of robots, that have to execute a set of tasks respecting temporal, precedence and resource constraints. The problems $\mathcal{X}$ we deal with (introduced by Beynier and Mouaddib (Beynier & Mouaddib 2005)) can be described by a tuple $\langle T, A, TC, Pred, P_c, P_t, R, R_{ini} \rangle$. $T$ is a set of tasks $t_i$ to execute. $A$ is a set of agents $A_i$ that have to execute $T$. $T_i$ denotes the set of tasks $A_i$ must execute. $TC$ are temporal constraints among the tasks. Each task $t_i$ is assigned a temporal window $TC(t_i) = [EST, LET]$ during which it should be executed. $EST$ is the earliest start time of $t_i$ and $LET$ is its latest end time. $Pred$ are precedence constraints between the tasks. Each task $t_i$ has predecessors: the tasks to be executed before $t_i$ can start. The execution time of each
Figure 1: A mission graph for planetary rovers

Task is uncertain. $P_t(\delta_i)$, is the probability that the activity $t_i$ takes $\delta_i$ time units for its execution. Each task $t_i$ has several resource consumptions. $P_t(\Delta r_i)$ is the probability that $t_i$ consumes $\Delta r$ units of resources. $R$ is a reward function. $R_t$ is the reward an agent obtains when it has accomplished the task $t_i$. $R_{mi}$ is the initial resource rate available for each agent before the mission starts.

During task execution, each agent has a local view of the system and do not know the other agents' states nor actions. The agents must be able to coordinate without communicating during the execution. This class of problems can be met in NASA scenarios dealing with rovers operating on Mars. In order to increase the scientific feedback, researchers plan to send fleets of robots that could operate autonomously and cooperatively. Since the environment is unknown, robots must deal with uncertainty regarding the duration of actions and consumption of resources. Once a day, a daily mission of a hundred tasks is sent to the robots via satellite. It allows the agents to communicate during a fixed amount of time. The agents can then plan their actions and communication is possible. For the rest of the day, the rovers must complete their tasks and cannot communicate via satellite due to orbital rotation. In addition, because of bandwidth limitations, the distance between the agents and obstacles, the agents are unable to communicate directly. To guarantee scientific feedback, temporal and precedence constraints must be respected. Pictures, for example, must be taken at sunset or sunrise because of illumination constraints. The tasks of an agent are ordered by precedence, temporal and resource constraints. Precedence constraints give a partial order which can be reduced to a total order while considering temporal constraints (possible execution intervals) and space constraints (we aim to minimize distance because of resource consumptions).

As shown on Figure 1, a problem $X$ can be represented using a graph of tasks. This example describes a mission involving three planetary rovers. Edges stand for precedence constraints. Each task is assigned an agent. The problem of task allocation is out of the scope of this paper.

Temporal constraints restrict the possible intervals of execution and precedence constraints partially order the tasks. If the execution of a task $t_i$ starts before its predecessors finish, it fails. Because the agent could retry to execute $t_i$ later, this kind of failure is called a partial failure. Partial failures consume restricted resources and can lead to insufficient resources. If an agent lacks resources it will be unable to execute its remaining tasks. Consequently, the agents tend to avoid partial failures. One way to restrict partial failures consists in delaying the execution of the tasks. As a result, the likelihood that the predecessors have finished when an agent starts to execute a task increases and less resources are "wasted" by partial failures. Nonetheless, the more the execution of a task is delayed, the more the successors are delayed and the higher the probability of violating temporal constraints. In fact, the probability the deadline is met increases. If temporal constraints are violated during task execution, the agent fails permanently executing the task. This assumption can be easily relaxed without modifications of our approach.

The problem is to find a local policy for each agent that maximizes the sum of the rewards of all the agents. The agents must trade off the probability of partially failing and consuming resources to no avail against the consequences of delaying the execution of a task. To maximize the sum of the expected rewards, each agent must consider the consequences of a delay on itself and on its successors.

Existing OC-DEC-MDP

Such problems have been formalized by OC-DEC-MDPs (Beynier & Mouaddib 2005).

Definition 1 An OC-DEC-MDP for $n$ agents is a set of $n$ local MDPs. A local MDP for an agent $A_i$ is defined by a tuple $\langle S_i, T_i, P_i, R_i \rangle$ where: $S_i$ is the finite set of states of the agent $A_i$, $T_i$ is the finite set of tasks of the agent $A_i$, $P_i$ is the transition function and $R_i$ is the reward function.

Each component of a local MDP is defined by considering and representing precedence, temporal and resource constraints. The actions consist of Execute the next task $t_i$ at time $s$: $E(t_i, s_t)$. Precedence constraints restrict the possible start times of each task. Consequently there is a finite set of start times for each task and a finite action set. Decisions rely on the last executed task, the end time of its execution, the current time and the available resources.

At each decision step, two kinds of states are considered: safe states and partial failure states. Safe states $[t_i, I, r]$ describe cases where the agent has just finished executing task $t_i$ during an interval of time $I$ and its has $r$ remaining resources. Partial failures $[t_i, I, ct(I'), r]$ are also taken into account when the agent has just tried to execute task $t_{i+1}$ during interval $I$ but failed because execution of the predecessors was not finished. $t_i$ is the last task the agent has safely finished to execute at $ct(I')$.

Theorem 1 An OC-DEC-MDP has a complexity exponential in the number of states.

Proof: Each agent's state is supposed to be locally fully observable. A joint policy is a mapping from world states $S = \langle S_1, \cdots, S_n \rangle$ to joint actions $A = \langle A_1, \cdots, A_n \rangle$ and the number of joint policies is exponential in the number of states $|S|$. Evaluating a joint policy can be done in polynomial time through the use of dynamic programming. The OC-DEC-MDP is therefore exponential in the number of states $|S|$.

Constraints affect the policy space but have no effect on the worst case complexity. They reduce the state space and the action space. Thus, the policy space can be reduced. Nonetheless, the number of policies remains exponential. Consequently, dealing with constraints does not result in a lower complexity.
Expected Opportunity Cost

As explained in (Beynier & Mouaddib 2005), each agent computes its own local policy by improving an initial policy. The probabilities on the end times of the other agents can therefore be deduced from this initial policy and each agent’s transition function can be computed. If an agent modifies its own local policy without taking into account the influence of such changes on the other agents, the agents will not coordinate. When an agent decides when to start the execution of a task \( t_i \), its decision influences all the tasks that can be reached from \( t_i \) in the mission graph. In order to coordinate, the agents must consider the consequences of their decisions on the other agents. The notion of Opportunity Cost is used in order to obtain coordinated policies. It allows each agent to measure the consequences of its decision on the other agents. While deciding when to start the execution of a task \( t_i \), each agent must trade off its expected utility against the utility it will provoke on the other agents. More specifically, the OC is the loss of expected value by the other agents resulting from delaying the execution of a task.

Previous work has demonstrated the usefulness of OC to predict the influence of a decision on the other agents. Nonetheless, the OC described previously does not compute exactly the loss in expected value due to a delay \( \Delta \). First, resources available by the other agents are not taken into account. It has been assumed that resources do not influence the OC. Next, it has been assumed that the delay provoked by a task \( t_i \) cannot be increased or decreased by other tasks. As these assumptions may lead to overestimation of the OC provoked on an agent, the influence of a decision may then be approximately computed leading the agents to fallacies.

Opportunity Cost and resources

Each agent’s policy is influenced by the available resource rate. Expected utility depends on resources and the OC represents a loss in expected utility. It can be deduced that resources must be taken into account while computing the OC. For instance, if resources are very tight, the probability the agent will fail because of lack of resources is very high. Delaying a task has a low cost because whatever its start time, the likelihood its execution will fail is very high.

For each start time \( st_{t_j} \) of \( t_j \), bounded by \([LB_{t_j}, U_B_{t_j}]\), and each resource rate \( r \), OC is given by: \( OC_{t_j}(\Delta t, r) = V_{t_j}^{r*0,r} - V_{t_j}^{r*\Delta t,r} \) where \( V_{t_j}^{r*0,r} \) is the expected value if \( t_j \) can start in \([LB_{t_j}, U_B_{t_j}]\) with \( r \) resources, and \( V_{t_j}^{r*\Delta t,r} \) is the expected value if \( t_j \) can start in the interval \([LB_{t_j} + \Delta t, U_B_{t_j}]\) with \( r \) resources.

Policy Computation and EOC

Revising the policy of a task \( t_i \) consists in revising the policy for each state associated with \( t_i \). Previous work introduced an equation to compute a new policy for each task. Nonetheless, it considers the OC provoked on the successors. Such computation may lead to overestimation of OC because the delay provoked on an agent can be considered more than once. If there are several paths from a successor \( k \) to a task \( t_{j+1} \), then the OC on \( t_{j+1} \) is considered several times. To overcome this issue, we propose to compute the EOC provoked on the other agents. The tasks that are influenced by the end time of \( t_{j+1} \) are the nearest tasks of the other agents. The nearest task of \( t_{j+1} \) executed by \( A_i \), is the nearest task executed by \( A_i \) that can be reached from \( t_{j+1} \) in the mission graph (in Figure 1, “agent 3: test the sample” is the nearest task of “agent 2: move to site A”). Assume that an agent \( A_i \) ends a task \( t_{j+1} \) at \( et_{j+1} \) and \( t_j \) is the nearest task executed by another agent \( A_j \). \( t_{j+1} \) induces an EOC on \( t_j \). If \( t_{j+1} \) ends at \( et_{j+1} \) this does not imply that \( t_j \) can start at \( et_{j+1} \). If \( t_j \) is not a successor of \( t_{j+1} \), there may be tasks between \( t_{j+1} \) and \( t_j \) that can increase or decrease the delay. One solution to tackle this issue consists in computing the probability to provoke a delay \( \Delta t_j \) on \( t_j \) when \( t_{j+1} \) ends at \( et_{j+1} \). This explains why we consider EOC instead of OC.

New equations are therefore defined. The first one is a standard Bellman equation:

\[
V(s) = R_i(t_i) + \max_{s_i \geq \text{set}(f)} V(s') \tag{1}
\]

where \( s = [t_i, I, r] \) or \( s = [t_i, \text{st}, st + 1, et(I), r] \). If \( s \) is a permanent failure state, \( V(s) = -R_i - \sum_{s_{\text{suiv}}} R_{s_{\text{suiv}}} \) where \( \text{suiv} \) is the set of tasks \( A_i \) should execute after \( t_i \).

The second equation computes the best foresight action using a modified Bellman equation in which an EOC is introduced. It allows the agent to select the best action to execute in a state \( s \), considering its expected utility and the EOC induced on the other agents:

\[
\Pi'(s) = \arg \max_{s_i \geq \text{set}(f)} V'(s') - EOC(t_{j+1}, st) \tag{2}
\]

where \( EOC(t_{j+1}, st) \) is the EOC induced on the other agents when \( t_{j+1} \) starts at \( st \). Since actions are not deterministic, we do not know exactly when the task \( t_{j+1} \) will end and the EOC it will induce. Different kinds of transitions must be taken into account so as to consider the possible end times of the task. The EOC induced on the other agents when \( t_{j+1} \) starts at \( st \) can be rewritten as follows:

\[
EOC(t_{j+1}, st) = P_{\text{Suc}} \cdot \sum_{a \neq \text{other_agents}} EOC_{a,t_{j+1}}(et_{j+1}) + P_{\text{PCV}} \cdot EOC(t_{j+1}, st') \tag{3}
\]

where \( other\_agents \) are the agents that do not execute \( t_{j+1} \). \( et_{j+1} \) is a possible end time of \( t_{j+1} \). \( EOC_{a,t_{j+1}}(et_{j+1}) \) is the EOC induced on the agent \( a \) when \( t_{j+1} \) ends at \( et_{j+1} \). It is computed using Equation 3. \( EOC(t_{j+1}, st') \) is the OC when the execution of \( t_{j+1} \) partially fails and the agents retry to execute the task at \( st' \) (the next start time given by the EOC-policy). The execution of \( t_{j+1} \) can lead to different transitions, therefore all these transitions must be considered in \( EOC(t_{j+1}, st) \). \( P_{\text{Suc}} \) stands for the probability to successfully execute the task, \( P_{\text{PCV}} \) is the probability to fail partially because the predecessors have not finished. \( P_{\text{fail}} \) is the probability to fail permanently.

Revision algorithm

The previous work algorithm has been adapted to deal with EOC computation leading to a new revision algorithm (Algorithm 1). Both algorithms allow the agents to evaluate at the same time their own local
MDP and to derive a new local policy from the initial policy. While computing its policy, an agent first considers the last level of its graph which consists of the last task it must execute. It then passes through its graph of tasks from the leaves to the root and evaluates its policy level by level.

**Algorithm 1 Revision Algorithm**

1. for level $L_n$ from the leaves to the root do
2. for all task $t_i$ in level $L_n$ do
3. while the agent doesn’t have the OC values it needs do
4. wait
5. end while
6. Compute $V$ for the failure state: $[failure(t_i), *, *]$
7. for all start time $st$ from $UB(t_i)$ to $LB(t_i)$ do
8. for all resource rate $r_{ti}$ of a partial failure state do
9. Compute $V$ and $\Pi^*$ for partial failure states: $[t_i, [st, st + 1], et(t_i), r_{ti}]$
10. end for
11. for all resource rate $r_{ti}$ of $t_i$’s safe execution do
12. for all duration $\Delta t_i$ of $t_i$ do
13. Compute $V$ and $\Pi^*$ for the safe states: $[t_i, [st, st + \Delta t_i], r_{ti}]$
14. end for
15. Compute $V_k^{\Delta t_i, r_{ti}}$ where $\Delta t = st - LB(t_i)$
16. end for
17. end for
18. for all $V_k^{\Delta t_i, r_{ti}}$ computed previously do
19. Compute $OC(\Delta t_i, r_{ti}) = V_k^{\Delta t_i, r_{ti}} - V_k^{\Delta t_i, r_{ti}}$
20. Send $OC(\Delta t_i, r_{ti})$ to the predecessors
21. for all task $t_j$ executed by another agent and for which OC values has been received do
22. Update the OC values and Send to predecessors
23. end for
24. end for
25. end for
26. end for

Using equation 3 we need to know the EOC provoked on the other agents when $t_{i+1}$ ends at $et_{i+1}$. The delay provoked on the nearest task $t_k$ must therefore be known. This delay depends on the policies of the tasks between $t_{i+1}$ and $t_j$. Nonetheless, the algorithm passes through the graph from the leaves to the node. The policies of the tasks $t_{i+1}$ and $t_j$ have been revised when $t_{i+1}$ is considered. If the initial policy is used to compute these probabilities, it may lead to inaccurate results because of policy changes. Accurate probabilities can be deduced from the revised policies but $A_i$ does not know them unless all policy modifications are communicated to all agents.

To overcome this difficulty, an update method has been developed. When an agent $A_i$ has finished revising the policy of a task $t_j$, it computes the OC values of $t_f$ for each delay $\Delta t_j$ and each resource rate $r_{ji}$ of $t_j$ (line 19 of algorithm 1). These OC values are sent (line 20) to $t_j$’s predecessor agents. These agents now revise the policy of $t_j$’s predecessor tasks. They also update the received OC of $t_j$ following their revised policy (line 22) and send them to their predecessors. Finally, $A_i$ is going to receive the updated OC values of $t_j$ from its successors. Consequently, even if $t_j$ is not a direct successor of $t_i$, when $t_i$ delays the execution of $t_k$, the exact OC provoked on $t_j$ is known.

Thanks to our update method, EOC values can be deduced by considering the delay provoked on the successors. The OC described in Equation 3 is given by:

$$EOC_{agg}(et_{i+1}) = \sum_{r_{ti}} P^{t_i}_{r_i}(r_{ti}) \cdot OC_{t_j}(\Delta t_{succ}, r_{ti})$$

where $t_j$ is the nearest task that will be executed by $ag$ and $OC_{t_j}(\Delta t_{succ}, r_{ti})$ is the OC provoked on $t_j$ when the successors of $t_j$ are delayed by $\Delta t_{succ}$. This OC value is known since the agent received it from its successors. $P^{t_i}_{r_i}(r_{ti})$ is the probability that $ag$ has $r_{ti}$ resources when it starts to execute $t_j$. If $t_i$ has several successors and several delays are provoked, $\Delta t_{succ}$ represents the maximum of these delays.

This method allows each agent to know the exact EOC provoked on the other agents without communicating revised policies. The agents only need to communicate OC values. When an agent evaluates the states associated with a task $t_i$, it needs to know the EOC it will provoke on the other agents. Therefore, it must have received OC values from its successors. If these values have not been received yet, the agent waits until delivery. We assume that there is no loss of messages. As soon as OC values are known, the agent can compute its expected value and the policy of each state related to $t_i$. Notice that even if decentralized execution of the algorithm requires off-line communication, the agents never communicate during the execution of the mission.

**Theorem 2** The complexity of the revision algorithm is polynomial time in $|S|$. 

**Proof:** In the worst case, none of the states can be evaluated at the same time and the algorithm has the same time complexity as a centralized algorithm which evaluates all the agents’ states one by one. Therefore only one state is evaluated at a time. The time needed to pass through the state space of each local MDP and to value each state is $|S|$. States have a form of [task, (end_time), interval, resources], so $|S|$ includes the number of tasks. We will assume that communication requires one time unit. There is $\#n_{OC}$ values of OC to communicate. Then, the overall complexity of the algorithm is $O(\#n_{OC} + |S|)$. As $\#n_{OC} < |S|$, the complexity can be re-written as $O(|S|)$. $\square$

**Experiments**

Experiments have been developed to test the influence of OC computation on performance. We have compared three kinds of OC : Opportunity Cost without resources (OC), OC with resources (OCR) and Expected Opportunity Cost (EOC). Our experiments have been achieved with a benchmark composed of different mission sizes. These experiments show the benefits of considering resources and EOC. We present results obtained on a scenario involving 2 agents and about 20 tasks. Figure 2 plots the reward the agents obtain over 1000 executions for different resource rates. When the agents have very few resources, OC computation has no influence on the performance. In fact, whatever their policy, the agents do not have enough resources to execute their tasks, the gain is near zero and delaying a task does not decrease the expected value. With large or unlimited resources, resources have no influence on the expected utility nor the OC. OCR and OC lead to the same performance. Unless,
there are tight temporal constraints, delaying a task does not reduce the expected value, EOC and OCr are quite the same when resources are large.

Improvements are much larger when resources are tight. In this case, the agents have just enough resources to execute their tasks and partial failures may lead to permanent failures through lack of resources. Taking into account resources while computing the OC increases performance. Moreover, delaying a task can lead the other agents to fail partially and waste resources to no avail. Consequently, the agents accurately measure the consequences of their decisions on the other agents. EOC therefore achieves best improvement under tight resources ($R_{ini} \in [20, 30]$).

**Iterative Algorithm**

The algorithm presented so far consists in improving an initial policy. When the revision algorithm stops, each task has been considered once and a new local policy is available for each agent. In order to obtain better solutions, we re-execute the revision algorithm considering that the initial policy is the policy we have just computed.

**Iterative Process**

At each iteration step, the agents improve their initial local policy at the same time. The outcome policies of iteration $N - 1$ are the initial policies of iteration $N$. Obviously, the transition function depends upon the initial policy of the current iteration and must be updated for each iteration step. Once the new transition function is known, each agent can execute the revision algorithm to obtain new local policies. This process is repeated until no changes are made. A local optimum is then reached. Since each policy is considered once and there is a finite set of policies, we assure convergence.

**Algorithm 2 Iterative Algorithm**

```plaintext
1: nbChanges = 1
2: while nbChanges > 0 do
3:   Compute the new transition function
4:   nbChanges = 0
5:   for all Agents $A_i$ do
6:     Revise local policies $\pi_i$
7:     nbChanges += number of local policy changes
8:   end for
9: end while
```

By iterating the algorithm each task is considered several times. We will consider a task $t_i$ and its predecessor task $t_j$. At first iteration step $t_j$ is supposed to follow the initial policy. $t_j$’s policy is revised assuming $t_j$’s initial policy. Once the policy of $t_i$ is revised, $t_j$ will be considered and its policy may change. $t_j$’s new policy is computed assuming the new policy of $t_i$ (thanks to EOC). Nonetheless, given the new policy of $t_j$, $t_i$ may find a better policy. Using the iteration process, revision of $t_i$’s policy is possible.

**Theorem 3** The complexity of the iterative is polynomial time in $(N + 1) \cdot |S|$ where $N$ is the number of iterations.

**Proof:** At each iteration step, the transition function is computed and the revision algorithm is executed. The complexity of the revision algorithm is polynomial time in $|S|$. The transition function is updated before each iteration step by propagating temporal constraints through the mission graph whose complexity is less than $O(|S|)$. Then, the overall complexity of the algorithm is $O((N + 1) \cdot |S|)$. □

**Experiments**

So that our iterative algorithm can be used to solve realistic decision problems, it must be able to consider large problems and to find good approximate solutions. The following experiments first test the scalability of our approach and then describe its performance.

**Scalability** The same space is required to iterate once or several times. We have proved that large problems can be solved by the revision algorithm. This assertion remains true while considering the iterative process. As in OC-DEC-MDP, this new approach can deal with large problems, for instance we can consider missions of 200 tasks and 15 agents.

The running time of the iterative algorithm relies on the state space size of each agent, the branching factor of the mission graph and the number of iterations. The branching factor of the mission graph defines the number of tasks per graph level. The iterative algorithm revises all the tasks of a same level at the same time. The higher the branching factor is, the more tasks are revised at the same time. Running time is also influenced by the number of iterations. Most of the time, the final solution is reached within four iterations. Moreover, a solution is always available even if the algorithm has not finished its execution. Indeed, the initial policy of the last ended iteration can stand for a temporary solution. Experimental results show that for a mission graph of 20 tasks and 2 agents, the final solution is obtained within 25 seconds. For larger graphs, for instance 60 tasks and 2 agents, the final solution is returned within one minute. Graphs composed of hundreds of tasks can also be considered. Our approach can therefore deal with large problems that cannot be solved by other existing approaches.

**Performance** Other experiments have been developed to test the performance and convergence of the iterative algorithm. The number of iteration steps to converge has been studied. The performances obtained at each iteration step have been compared by running mission executions. The benchmark is the same as the one used for OC comparisons. EST-policy (select the Earliest Possible Start Time) is supposed to be the initial policy of the first iteration.

First, the number of iteration steps needed to converge has been studied. Experiments show that the algorithm always converges. Most of the time, it takes less than four iterations to converge. Figure 3 relates the number of iteration steps to the initial resource rate. With large or unlimited resources, only one iteration step is needed to converge. As the initial resource rate decreases, the number of iteration steps increases since it reaches a maximum which corresponds to a critical resource rate. If the agents initially have less resources than this critical rate, they will not be able to execute all the tasks. Whatever their policy, the latest tasks cannot be executed because of a lack of resources. Then, all the possible policies of these tasks are equivalent and there is no strictly better policy than the initial EST-policy.

Figure 4 describes the relationship between the initial re-
source rate and the number of policy changes of each iteration.

Figure 2: Influence of OC

Figure 3: Influence of resources

Figure 4: Influence of resources

Figure 5: Nb. of Partial failures

Indeed, it can be proved that the initial policy is an optimal policy. As the initial resource rate decreases, more and more changes are needed to obtain the solution. If initial resources are low, the policy of the latest task remains unchanged and few changes are necessary. The number of policy changes per iteration has also been studied. Experiments demonstrate that the number of policy changes decreases at each iteration step. Most changes are made during the earliest iteration. The number of policy changes per iteration diminishes until it becomes null and convergence is reached.

Experiments demonstrate that the performance of agents increases with the number of iterations. Moreover, it can be shown that first iteration achieves largest improvements. Subsequent iterations reduce the number of partial failures and lead to maximum gain. By iterating the process, the likelihood the agents fail because of lack of resources decreases. The resulting policy is safer than policies of previous iterations and the gain of the agents is steady over experiments: it does not fall when partial failures arise. Figure 5 plots the number of partial failures of the agents over 1000 executions. A near optimal policy is obtained at the end of the first iteration. Second iteration leads to small improvements but it diminishes the number of partial failures. When resources are tight, more iterations are needed to obtain a near optimal policy. Now, more benefits are gained from re-iterating. As soon as the solution produces the maximum gain, re-iterating reduces the number of partial failures.

Related work

It is difficult to compare the performance of our approach with other works. We have in fact developed the first approach that can deal with large problems and several kinds of constraints. Other existing approaches can only solve small problems so, we were unable to compare our performance on large problems. Despite this lack of comparison, experiments show that most of the time, the iterative algorithm allows the agents to obtain the maximum reward. We may assume that our solutions are closed to the optimal.

Our results have been compared on smaller problems which can be solved by other approaches. The Coverage Set Algorithm (CSA) (Becker et al. 2003) is the only algorithm that is able to deal with complex constraints and solve these problems. Despite the wide variety of problems formalized by CSA, it suffers from exponential complexity. In practice, only small problems with restricted constraints can be solved which have been proved to be solved optimally by our algorithm. We deduce that our approach performs as well as CSA, on the problems CSA can solve. Other existing approaches do not consider temporal and precedence constraints. We were therefore unable to compare our performance with algorithms such as JESP (Nair et al. 2003). Nonetheless, it can be mentioned that JESP improves only one local policy at a time while our algorithm allows the agents’ policies to be improved at the same time.

Conclusion

Most recent multiagent applications such as rescue teams of robots or planetary rovers demonstrate the need for cooperative decision making systems that can deal with large problems and complex constraints. Previous work provided a framework for solving large decision problems with temporal, precedence and resource constraints. Introduction of EOC in Bellman Equation improves the coordination of local policies. With EOC, each agent can accurately compute the consequences of its decision on the other agents. We proposed an iterative version of the previous algorithm for solving such problems in a decentralized way. This polynomial algorithm consists in improving each agent’s local policy at the same time. This new algorithm does not reduce the size of the problems that can be solved. Moreover, higher quality policies are obtained and best improvements are obtained with tight resources and tight temporal constraints. It has been shown that the quality of the policies increases at each iteration step. Experiments show that our algorithm has anytime properties. Future work will explore this issue.

References


