Decentralized Multi-robot Cooperation with Auctioned POMDPs

Jesus Capitan\textsuperscript{1}, Matthijs T.J. Spaan\textsuperscript{2}, Luis Merino\textsuperscript{3} and Anibal Ollero\textsuperscript{4}

\textsuperscript{1}Instituto Superior Tecnico, Lisbon, Portugal. jescap@isr.ist.utl.pt
\textsuperscript{2}Delft University of Technology, Delft, The Netherlands. m.t.j.spaan@tudelft.nl
\textsuperscript{3}Pablo de Olavide University, Seville, Spain. lmercab@upo.es
\textsuperscript{4}University of Seville, Seville, Spain. aollero@cartuja.us.es
Abstract

Planning under uncertainty faces a scalability problem when considering multi-robot teams, as the information space scales exponentially with the number of robots. To address this issue, this paper proposes to decentralize multi-robot Partially Observable Markov Decision Processes (POMDPs) while maintaining cooperation between robots by using POMDP policy auctions. Auctions provide a flexible way of coordinating individual policies modeled by POMDPs and have low communication requirements. Additionally, communication models in the multi-agent POMDP literature severely mismatch with real inter-robot communication. We address this issue by exploiting a decentralized data fusion method in order to efficiently maintain a joint belief state among the robots. The paper presents two different applications: environmental monitoring with Unmanned Aerial Vehicles (UAVs); and cooperative tracking, in which several robots have to jointly track a moving target of interest. The first one is used as a proof of concept and illustrates the proposed ideas through different simulations. The second one adds real multi-robot experiments, showcasing the flexibility and robust coordination that our techniques can provide.
1 Introduction

Multi-robot systems are of great interest in many robotic applications, such as exploration [de Hoog et al., 2009], surveillance [Burdakov et al., 2010], monitoring [Leonard et al., 2010] or rescue robotics [Merino et al., 2006, Hsieh et al., 2007, Maza et al., 2011]. In those applications, a single robot is not usually able to acquire all the required information and the cooperation among multiple robots is essential (see Fig. 1). However, real scenarios present uncertain and potentially hazardous environments in which robots can experience communication constraints regarding connectivity, bandwidth and delays. Mapping the overall task into robust plans for each robot is a challenging problem.

Even when planning for a single robot, uncertainty complicates task planning. For instance, in many robotic applications the sensors on board the robot do not allow it to unambiguously identify its own location or pose [Thrun et al., 2005]. Partially Observable Markov Decision Processes (POMDPs) provide a sound mathematical framework to cope with decision-making in uncertain and partially observable environments [Sondik, 1971, Kaelbling et al., 1998].

However, although there are POMDP solvers able to successfully handle large state spaces currently, POMDPs ultimately face a scalability problem when considering planning for multi-agent teams [Seuken and Zilberstein, 2008]. Popular models like Dec-POMDPs [Bernstein et al., 2002] or ND-POMDPs [Nair et al., 2005] remain limited to toy problems, and other models require flawless instantaneous communication [Pynadath and Tambe, 2002, Nair et al., 2004, Roth et al., 2005].

In this paper, we propose a scheme for exploiting the power of decision-theoretic planning methods such as POMDPs, while mitigating their complexity by lowering the dependence between individual plans. In particular, the approach solves independent POMDPs for each robot, but still fosters online cooperation during the execution phase by distributing the individual policies using auctions. Auction algorithms have been widely used for optimal multi-robot task allocation [Gerkey and Mataric, 2004, Mosteo and Montano, 2007, Viguria et al., 2008], and have also been explored in conjunction with POMDPs [Spaan et al., 2010a].

In addition, robotic teams commonly are capable of communicating, which we exploit to maintain a decentralized state estimate. Nonetheless, a key point in our approach is that we relax the strict assumptions on the quality of the communication channel commonly found in the literature on multi-agent planning under uncertainty [Pynadath and Tambe, 2002, Nair et al., 2004, Roth et al., 2005]. Actually, we consider fully decentralized solutions, that is, solutions that only involve local information and point-to-point communications, and which are scalable with the total number of robots.

In the next subsections, a definition of the decentralized models assumed in this paper is stated; some related works are reviewed; and the main contributions of the paper are highlighted.

1.1 Decentralized systems

When designing control algorithms for multi-robot systems, it is important to keep in mind their possibilities and constraints. Of particular relevance in our context is the fact that communication between robots is often possible, but the quality of the communication channel can vary. This precludes centralized solutions as well as methods requiring communication guarantees. Therefore, we focus on decentralized models. In particular, we adhere to the following definition of a decentralized
system [Nettleton et al., 2003], see Fig. 2:

1. There is no central entity required for the operation.
2. There is no common communication facility; that is, information cannot be broadcasted to the whole team, and only local point-to-point communications between neighbors are considered.
3. The robots do not have a global knowledge about the team topology: they only know about their local neighbors.

These characteristics make the system scalable as it does not require a central node and enough bandwidth to transmit all the information to that node. Moreover, the system is more robust and flexible with respect to loss or inclusion of new robots (there is no need to know the global topology), and with respect to communication issues (a failure does not compromise the whole system).

1.2 Related work

In the single-robot case, the POMDP model has been applied to a wide variety of robotic applications. Those include robot navigation [Simmons and Koenig, 1995, Spaan and Vlassis, 2004, Roy et al., 2005, Foka and Trahanias, 2007], active sensing [Hoey and Little, 2007, Spaan et al., 2010b], object grasping [Hsiao et al., 2007] or human-robot interaction [Doshi and Roy, 2008].

For multi-robot systems, there are also many models extending POMDPs, but they usually make strong assumptions in terms of communication quality or face scalability issues regarding the number of robots. This literature for multi-agent planning under uncertainty will be reviewed later in Section 3.

Apart from POMDPs, there are many other probabilistic approaches that deal with decision-making in multi-robot teams. For instance, a multi-task architecture for tracking and monitoring is presented in [Maza et al., 2011]. However, reasoning on the uncertainties inherent to the different tasks is just included as an ad-hoc plan refining module, as the tasks are considered observable and deterministic. Moreover, a decentralized algorithm for mapping and tracking is presented in [Stroupe and Balch, 2005], whereas in [Bourgault and Durrant-Whyte, 2004, Wong et al., 2005], the focus is on multi-target search. Also, there is some work [Shah et al., 2009] dealing with online task allocation under uncertainties in which the robots reason about temporal constraints. In a close work to ours but using a different model, Cole et al. [2006] consider decentralized state estimation and auctioning for multi-vehicle coordination in information gathering missions. Optimal policies are obtained by maximizing the expected information gain as utility. Multi-vehicle coordination is performed by a similar auctioning mechanism. Even though these approaches may cope with some of them, POMDP techniques embrace together several interesting features for robotic tasks: (i) they deal with sequential problems and optimize forward for a time horizon; (ii) they reason about noisy and delayed robot movements; (iv) they can weight naturally different cost functions in parallel and implicitly consider the value of information gathering.

1.3 Main contributions

As a first contribution in this paper, we propose to emulate a multi-robot POMDP by combining individual behaviors or roles that can be represented by single-robot POMDPs. We generalize a centralized POMDP auction [Spaan et al., 2010a] to assign never-ending policies (behaviors) to different robots at every step. In this novel decentralized auction, instead of tasks, POMDP policies that describe a behavior towards a common goal are distributed; robots can switch between these behaviors dynamically at each decision step. The auction determines continuously which behavior is best
for each robot to cooperatively attain the goal. Since local POMDPs are solved for each robot, the interconnection between the models is low and the approach can scale well with the number of robots.

The second key component is to efficiently maintain a joint belief state among the robots, which can serve as coordination signal. We use an existing Decentralized Data Fusion (DDF) approach [Capitan et al., 2011], but in conjunction with POMDP policies for a multi-robot system. Unlike most work on POMDPs, the belief update here is separated from the decision-making process during the execution phase. This decoupling between both processes increases the robustness and reliability of real-time robotic teams.

In order to highlight the flexibility and performance of the methods proposed, two different multi-robot applications are presented. First, environmental monitoring, in which several UAVs have to evaluate the level of contamination on a given terrain with less uncertainty as possible. Second, a tracking application and using a fully decentralized multi-robot testbed. This is done for the cooperative tracking application, in which several robots have to cooperate in order to track a moving target as accurately as possible. Nonetheless, our techniques suit a wider range of problems, such as surveillance [Hsieh et al., 2007, Burdakov et al., 2010] or fire detection [Merino et al., 2006, Maza et al., 2011], which call for a cooperative effort of robots coordinating their individual roles.

The paper shows extensive simulation results, but it also demonstrates the proposed approaches in a real multi-robot testbed. This is done for the cooperative tracking application and using a fully decentralized setup in real-time.

1.4 Organization

The remainder of the paper is organized as follows: Section 2 summarizes POMDP models and describes the decentralized data fusion algorithms; Section 3 discusses current approaches in the literature for multi-agent planning under uncertainty; Section 4 proposed a role-based model for multi-robot planning; Section 5 describes the algorithms for auctioning POMDPs in a decentralized manner and the overall overview of the complete system; Sections 6 and 7 present the two applications used as case studies, including experimental results; and Section 8 gives the conclusions and future work.

2 Background

We give a short description of a decision-theoretic model for single-robot and multi-robot planning, followed by a method for maintaining a joint belief by multiple robots.

2.1 Decision-theoretic planning models

A popular model for single-robot planning under uncertainty in sensing and acting is the Partially Observable Markov Decision Process (POMDP).

Formally, a POMDP is defined by the tuple \( \langle S, A, Z, T, O, R, h, \gamma \rangle \) [Kaelbling et al., 1998]: The state space is the finite set of possible states \( s \in S \); the action space, the finite set of possible actions \( a \in A \); and the observation space consists of the finite set of possible observations \( z \in Z \). At every step, an action is taken, the observation is made and a reward is given. Thus, after performing an action \( a \), the state transition is modeled by the conditional probability function \( T(s', a, s) = p(s'|a, s) \), and the posterior observation by the conditional probability function \( O(z, a, s') = p(z|a, s') \). The reward obtained at each step is \( R(s, a) \), and the objective is to maximize the sum of expected rewards, or value, earned during \( h \) time steps. To ensure that this sum is finite when \( h \to \infty \), rewards are weighted by a discount factor \( \gamma \in [0, 1) \).

Given that it is not directly observable, the actual state cannot be known by the system. Instead, a probability density function \( b(s) \) over the state space is maintained. This is called the belief state and, due to the Markov assumption, it can be updated with a Bayesian filter for every action-observation pair:

\[
b'(s') = \eta O(z, a, s') \sum_{s \in S} T(s', a, s) b(s)
\]

where \( \eta \) acts as a normalizing constant such that \( b' \) remains a probability distribution.

The objective of a POMDP is to find a policy that maximizes beliefs into actions in the form \( \pi(b) \to a \), so that the total expected reward is maximized. This expected reward gathered by following \( \pi \) starting from belief \( b \) is called the value function:

\[
V(b) = E \left[ \sum_{t=0}^{h} \gamma^t r(b_t, \pi(b_t)) \mid b_0 = b \right]
\]

where \( r(b_t, \pi(b_t)) = \sum_{s \in S} R(s, \pi(b_t)) b_t(s) \). Therefore, the optimal policy \( \pi^* \) is the one that maximizes
that value function: \( \pi^*(b) = \arg \max_{\pi} V(b) \).

There are two key results for computing optimal policies in discrete POMDPs. First, the value function at horizon \( t \) can be constructed iteratively from the value function at horizon \( t - 1 \) (Value Iteration):

\[
V^{(t)}(b) = \max_a \left[ \sum_{s \in S} R(s, a)b(s) + \gamma \sum_{z \in Z} p(z|a, b)V^{(t-1)}(b^z) \right]
\]

where \( b^z \) is the belief updated according to (1). Second, it can be proven that the optimal value function for any finite horizon is piecewise linear and convex [Sondik, 1971]. It means that the value function at iteration \( t \) can be expressed by a set of vectors \( \Gamma \) (\((|S|\)-dimensional hyperplanes), each of them defining a region in the belief space for which they are the maximizing element of \( V^{(t)} \).

In general, computing an optimal policy requires one to explore the continuous belief space, which can be very complex. Classic point-based solvers, such as SARSOAP [Kurniawati et al., 2008] or Symbolic Perseus [Poupart, 2005], approximate the value function iteratively (3) using a finite set of belief points. Moreover, other solvers [Theocharous and Kaelbling, 2003, He et al., 2011, Kurniawati et al., 2011] improve policy computation by sampling the belief space efficiently or by considering macro-actions. However, our approach is independent of the particular (approximate) POMDP solver employed, and advances in POMDP solving can be applied directly.

### 2.2 Multi-robot models

When a set of \( n \) robots that share the same reward function is considered, there are two main options to extend the POMDP framework. The Decentralized POMDP (Dec-POMDP) model allows for fully decentralized execution [Bernstein et al., 2002], while the Multi-agent POMDP (MPOMDP) takes a centralized approach [Pynadath and Tambe, 2002].

Each robot \( i \) can execute an action \( a_i \) from a finite set \( A_i \) and receives an observation \( z_i \) from a finite set \( Z_i \). The key difference between the Dec-POMDP and MPOMDP models is that in the decentralized case, each robot only observes its local observation \( z_i \), while in the centralized case, each robot observes the full observation vector \( z \). Figure 3 illustrates these concepts, showing that in an MPOMDP the robots need to synchronize their knowledge using communication. In fact, for the reduction to an MPOMDP, communication is assumed to be instantaneous and free of cost [Pynadath and Tambe, 2002].

In both models, the transition function \( T(s', a, s) \) is defined over the set of joint actions \( a_j \in A_1 \times \cdots \times A_n \), and the observation function \( \mathcal{O}(z_j, a, s') \) relates the state to the joint action and the joint observation \( z_j \in Z_1 \times \cdots \times Z_n \). The common reward signal is defined over the joint set of states and actions \( R : S \times A_1 \times \cdots \times A_n \to \mathbb{R} \).

The goal in the multi-robot case is to compute an optimal joint policy \( \pi^* \) that maximizes the expected discounted reward (as in the POMDP case). In the MPOMDP case, as robots at each time step have access to the joint observation and the joint action, they can maintain a joint belief using (1) (substituting the single-robot models with the joint ones). In the Dec-POMDP case, beliefs over the state space cannot be computed as the observa-
tion function requires the full observation vector to be known. As a result, optimal policies map individual action-observation histories to actions. The computational complexity of solving a Dec-POMDP is significantly higher than that of a POMDP (NEXP-complete [Bernstein et al., 2002] vs. PSPACE-complete [Papadimitriou and Tsitsiklis, 1987]).

2.3 Decentralized data fusion

Between the information exchange required by the MPOMDP model (equivalent to a centralized system with access to all the information at every time instant) and the Dec-POMDP model (no exchange at all), there is the option of estimating the joint belief (1) in a decentralized way: that is, using just local information and the Dec-POMDP model (no exchange at all), there is the option of estimating the joint belief (1) in a decentralized way, it is convenient to consider the joint belief state (1) in a decentralized way: that is, using just local information and exchanging information with the neighbors.

In order to determine how to estimate the belief in a decentralized way, it is convenient to consider the joint belief $b_J(s_{0:t})$ for the full state trajectory (from time 0 up to time $t$). Assuming that the data gathered by the different robots at any time instant $t$ are conditionally independent given the state at that instant $s_t$, and the same assumptions as in (1), the Bayes filter to compute this joint belief state is given by:

$$ b_J(s_{0:t}) = \eta' \prod_{\tau=1}^{t} \prod_{i=1}^{n} O(z_{i,\tau}, a_{i,\tau}, s_{\tau}) T(s_{\tau}, a_{i,\tau}, s_{\tau-1}) b(s_0) $$

(4)

with $b(s_0)$ the prior and $\eta'$ a normalization constant (we assume, without loss of generality, that every robot gathers one measurement at every time instant). This filter requires access to all the information provided by the team at any moment.

In a decentralized approach, however, each robot employs only its local data $z_i$ and then shares its belief with its neighbors at certain time instants. The received information from other teammates is locally fused in order to improve the local perception of the world. The local belief state over the full trajectory $b_i(s_{0:t})$ for robot $i$ is:

$$ b_i(s_{0:t}) = \eta'' \prod_{\tau=1}^{t} O(z_{i,\tau}, a_{i,\tau}, s_{\tau}) T(s_{\tau}, a_{i,\tau}, s_{\tau-1}) b(s_0) $$

(5)

Comparing this expression to (4), it is possible to obtain the centralized joint belief from the local ones:

$$ b_J(s_{0:t}) = \eta \prod_{i=1}^{n} b_i(s_{0:t}) b(s_0) $$

(6)

where $b(s_0)=\prod_{\tau=1}^{t} T(s_{\tau}, a_{i,\tau}, s_{\tau-1}) b(s_0)$.

Then, if a robot of the team receives all the beliefs from the other robots, the fusion operation consists of combining all the local beliefs after removing the common information they share (the prior over the trajectory $b(s_{0:t})$). The important aspect to be pointed out is that, by applying this equation, the centralized belief can be exactly recovered.

Several aspects should be considered. First, in a decentralized system one robot will communicate just with some neighbors. Therefore, (6) will result on a belief different from the joint one, but which summarizes all the information from those neighbors. Later, when this belief is communicated throughout the network, the joint belief will be recovered eventually. For example, in Fig. 2, robot $k$ will have eventually a common shared belief with the rest of the team thanks to its communication with robot $j$; the belief obtained by robot $j$ summarizes all the information obtained by its neighbors, including those not directly in contact with robot $k$, like robot $i$ (which itself summarizes all the information from its neighbors).

Second, the communication between robots will happen from time to time. Every time fusion operations are performed shared beliefs are recovered, but meanwhile there may be a desynchronization between local beliefs. Moreover, applying (6) requires to know the actions of the other robots (to apply $T(s_{\tau}, a_{i,\tau}, s_{\tau-1})$). These actions could be communicated, or even predicted from the fused beliefs (in case no communication is available).

Finally, not only does each robot receive information from its neighbors, but also sends information to them. In this case, the fusion equation is slightly different. If robot $i$ received information from $j$, its belief would be updated as it follows:

$$ b_i(s_{0:t}) \leftarrow \eta \frac{b_i(s_{0:t}) b_j(s_{0:t})}{b_j(s_{0:t})} $$

(7)

where $b_j(s_{0:t})$ represents the common information between the robots (i.e., the common prior mentioned above $b(s_{0:t})$ but also information previously exchanged between the robots). This common information can be maintained by a separate filter called channel filter [Bourgault and Durrant-Whyte, 2004]. If there is
are loops in the information channels, the problem of double counting should be taken into account as well.

As commented, the previous equations are exact even for dynamic states. However, maintaining a belief for the state trajectory is very costly. In [Capitan et al., 2011], the authors have presented an algorithm for decentralized data fusion that scales only linearly with the length of the trajectory, under the assumption of Gaussian beliefs. For other belief functions, the same Equation (7) can be applied to the belief on the last state \( b(s_t) \). However, some error will be committed with respect to the centralized ideal belief if the fusion equation is not applied every time instant in which a measurement is obtained in the team. This error will depend on the effect of the prediction function on the belief. In [Bourgault and Durrant-Whyte, 2004] it can be seen how this error stays bounded for a searching application in which the dynamics of the target implies a zero-mean Gaussian diffusion of the belief, and its size depends on the communication rate of the DDF.

Furthermore, Capitan et al. [2011], Merino et al. [2012] show the error committed in similar tracking applications. They highlight that the error between communication instants also depends on the amount of information associated to the measurements gathered by the fleet in the meantime (represented by the information matrix of these measurements in the Gaussian case). In that case, as a delayed-state filter is considered, the error is reset in each communication event.

\[3\] Multi-agent Planning under Uncertainty

In the literature a wide variety of decision-theoretic models exist to deal with multi-agent systems [Seuten and Zilberstein, 2008], of which Multi-agent POMDPs and Decentralized POMDPs were already introduced in Section 2.2. However, many of these models have severe drawbacks when considering applying them to multi-robot scenarios. Before presenting our solution, we analyze the models available in the literature by comparing them in terms of agent interdependence and communication assumptions.

The level of interdependence between agents is determined by 1) the amount of information that an agent needs to know about the other agent and 2) how coupled the final policies are. We call a system highly interdependent if a change in one of the agents’ model requires re-computing the policies for the others. Many models from the literature are highly interdependent, for instance Multi-agent MDPs (MMDP) [Boutilier, 1996], MPOMDPs, Dec-POMDPs, and ND-POMDPs [Nair et al., 2005], and I-POMDPs [Gmytrasiewicz and Doshi, 2005]. Figure 4 presents a possible classification of existing models with respect to their interdependence and the grade of communication that is assumed for the agents.

The simplest approach is to map the global task as well as possible into a set of individual tasks, and model these as independent POMDPs (Fig. 4, bottom left). Thus, each agent can solve its own POMDP and execute its own policy without any communication. In this case, the interdependence between agents is very low, but since each agent ignores the others, the level of cooperation or even coordination is low too. Many interesting multi-agent planning problems cannot be tackled adequately with such a loosely coupled approach. The advantage of such an approach is its relatively low computational complexity, since it only requires solving \( n \) single-agent POMDPs, each of which is defined over individual action and observation spaces. Hence, scalability in the number of agents is linear, which is very low compared to other models.

On the other end of the spectrum, MPOMDPs and Dec-POMDPs solve a single decision-theoretic model for the whole team reasoning about all the actions and observations of each agent (Fig. 4, right column). The MPOMDP model assumes perfect communica-
tion and each agent has access to joint actions and observations at every moment, whereas the Dec-POMDP model assumes no communication at all. Such models allow for tight coordination, but they present a high interdependence, since any small change in one of the agents entails a recalculation of the policy for the whole team. Furthermore, if due to imperfect communication agents do not have access to other agents’ observations, the behavior of the MPOMDP model is not defined. Regarding computational complexity, an MPOMDP is a POMDP defined over the joint action and observation spaces, whose sizes grow exponentially with the number of agents.

The Dec-POMDP model, on the other hand, does not exploit communication at all, which in many scenarios could be beneficial to improve team performance. For instance, in our cooperative tracking application, it is easy to see that if a pursuer robot detects the target and informs its teammates about the target’s approximate location, the other pursuers can close in on the target. Without communication, each pursuer might need to find the target by itself, which is clearly less time-efficient. Solving Dec-POMDPs optimally takes doubly-exponential time in the worst case, which severely restricts their applicability in multi-robot scenarios.

In between MPOMDPs and Dec-POMDPs there are several models in which some communication is assumed [Nair et al., 2004, Roth et al., 2005, Spaan et al., 2008, Oliehoek and Spaan, 2012] (Fig. 4, middle right). These models try to exploit the fact that agents actually share information, but just partially and at certain instants. Furthermore, most of them assume that communication arrives instantly.

By looking at the current state of the literature, we can conclude existing multi-agent decision-theoretic models do not take into account the requirements that multi-robot missions pose. First, a critical dependence on communication is to be avoided, but it should be exploited when available. Second, a strong coupling between individual robots is undesirable, as tightly coordinated joint actions are often hard to execute with a low probability of success.

4 Role-based Multi-robot POMDP

In order to address the shortcoming of existing multi-agent planning models for multi-robot scenarios, as discussed in Section 3, we present a new model that specifically takes into account multi-robot issues. In a sense, we aim to reach middle ground on both axes of Figure 4.

There are many multi-robot missions that could be modeled as POMDPs [Kok et al., 2005, de Hoog et al., 2009, Burdakov et al., 2010]. If all the robots have access to joint information (actions and observations from the whole team), the problem can be modeled as a MPOMDP. The objective of the team can be encoded in a reward function that, in general, depends on joint states and joint actions, and can be seen as the addition of the local rewards for each robot:

$$R(s, a) = R_1(s, a) + \ldots + R_n(s, a). \quad (8)$$

Without losing generality, the reward can be decomposed into two parts: one based on local information $R_{local}$ from each robot $i$, and one based on joint information $R_{joint}$. The local information for a robot $i$ means its action $a_i$ and its state $s_i$. In case of a factored state, each local state $s_i$ would include the local factors that can be controlled by local actions, and the factors that are common for all the robots. Thus, the global reward can be expressed as:

$$R(s, a) = R_{local}(s_1, a_1) + \ldots + R_{local}(s_n, a_n) + R_{joint}(s, a) \quad (9)$$

Apart from the local rewards (i.e., the rewards that robots would get if there were no others), there is the coupled term $R_{joint}(s, a)$, which models cooperation among the robots. Indeed, actions from different robots need to be considered in order to compute this reward. Even though the design of this cooperative term is very dependent on the application, in many cases, due to efficiency issues, it is common to penalize different robots repeating similar tasks. For instance, in many surveillance applications the robots should get less reward for surveying an area that is already being surveyed by another.

The previous idea is useful for many robotic applications in which there are either limited resources that cannot be accessed simultaneously by the robots, or different roles/tasks that must be covered. Thus, the team objective in many missions (e.g., detecting a target or alarm) can be achieved with robots following different roles or behaviors (e.g., patrol a certain area, approach the target, etc.). For instance, in smart energy

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1 For the sake of clarity, in the rest of the paper $s$, $a$ and $z$ refer to joint variables whereas local variables are indicated with sub-indices.
proposition an approximate method to solve the role-based assignments and behavior assignments. In the next section, we optimize is carried out over all the possible joint actions from one step to the next one are not correlated. The value function is maximized. Note that the role assignments at each step so that the two different levels, behavior level and action level. According to (3) is modified as follows:

\[ V^{(t)}(b) = \max_{a, c_1, \ldots, c_n} \left\{ \sum_{s \in S} R^c_i(s, a_1) + \cdots + R^c_m(s_n, a_n) + R^{\text{joint}}(s, a, c_1, \ldots, c_n) \right\} + \gamma \sum_{z \in Z} p(z|a, b)V^{(t-1)}(b) \]  

(10)

This new value iteration performs optimization at two different levels, behavior level and action level. Actions and behaviors are chosen at each step so that the value function is maximized. Note that the role assignments from one step to the next one are not correlated. This role-based model may entail even higher computational complexity than the original MPOMDP, since the optimization is carried out over all the possible joint actions and behavior assignments. In the next section, we propose an approximate method to solve the role-based MPOMDP in which the policies are sub-optimal, but the computational complexity of the solution is reduced dramatically.

5 Decentralized Auction with POMDPs

The proposed approach builds on two mechanisms: the decentralized data fusion filter described in Section 2.3 and a POMDP auction (Section 5.1). The former allows the robots to share information and build a joint belief like in a MPOMDP, the latter is used to assign the different behaviors to the robots in a cooperative manner. Moreover, both approaches are decentralized following the definition of Section 1.1.

In Fig. 4, our approach can be seen as in between “independent POMDPs” and MPOMDP/Dec-POMDP in terms of agent interdependence. In terms of communication requirements, our approach does not require the high-quality guarantees of the methods that enhance the Dec-POMDP model with communications.

5.1 Auctioning POMDP policies

We already stated in Section 4 how a MPOMDP can be modeled with single-robot behaviors for a certain class of problems. Such a decomposition is of interest in many robotic applications like search and rescue [Burdakov et al., 2010, Hsieh et al., 2007], tracking [Maza et al., 2011], fire detection [Merino et al., 2006] or robotic soccer [Kok et al., 2005], in which cooperation between robots playing different roles is required. An idea to solve the role-based MPOMDP is to use the reward functions of the behaviors to define a set of single-robot POMDPs that can be solved separately offline. Then, these behaviors can be run online simultaneously and combined in some optimal manner to produce a joint behavior similar to the one desired for the whole team initially.

The objective is to approximate the multi-robot reward in (9). For that, a single-robot POMDP is defined for each given behavior \( k \in \{1, \ldots, m\} \) and robot \( i \in \{1, \ldots, n\} \). With each POMDP the reward function of the corresponding behavior \( R^b_i \) is associated, which is defined over the sets of local variables \( \langle S_i, A_i, Z_i \rangle \). In an offline planning phase, individual policies are computed for all these POMDPs, each of them with a value function \( V^{(t)}(b) \). Although the actual multi-robot ob-
jective cannot be modeled as a set of single-robot reward functions, if these policies could be assigned optimally to one or more robots, all together should lead to a cooperative behavior pursuing the global objective. The problem of determining which policy should be assigned to each robot at each step can be modeled as a task allocation problem [Spaan et al., 2010a].

In general, a task allocation algorithm attempts to assign a set of \( m \) tasks to a team of \( n \) robots minimizing a global cost. In this case, each robot always has to be assigned a sole task, which is the POMDP policy to follow. In order to foster cooperation, we try not to assign the same policy to different robots. Given that \( x_{ik} = 1 \) when policy \( k \) is assigned to robot \( i \) (\( c_i = k \)) and 0 otherwise, and \( \phi_{ik} \) is the cost associated with that assignment, the problem consists of minimizing the total cost:

\[
\min \sum_{i=1}^{n} \left( \sum_{k=1}^{m} \phi_{ik} x_{ik} \right) \tag{11}
\]

subject to

\[
\sum_{i=1}^{n} x_{ik} \leq 1, \quad \forall k \in \{1, \ldots, m\}
\]
\[
\sum_{k=1}^{m} x_{ik} \leq 1, \quad \forall i \in \{1, \ldots, n\}
\]
\[
x_{ik} \in \{0, 1\}, \quad \forall i, j
\]

In the execution phase, the best behavior for each robot is selected online with an auction algorithm [Spaan et al., 2010a] where the cost or bid of assigning a policy \( k \) to a robot \( i \) is \( \phi_{ik} = -V^k_i(b_i) \). Thus, policies with a greater expected reward are more likely to be selected for each robot, which helps to maximize the global expected reward for the whole team. As explained in Section 4, the assignment of the behaviors can vary from one step to the following in an uncorrelated manner. Note that these behaviors are not finite tasks that the robots must select and solve, but different policies to follow given the current belief. As the belief changes, the robots are allowed to switch their behaviors in order to pursue the optimal solution.

In case \( n > m \), the algorithm above will leave robots with no policy assigned. Therefore, the assignment problem is repeated with these free robots until they all get a policy. In this case, some policies would be assigned to more than one robot at the same time. Even though the existing behaviors are distributed equally among the teammates here (i.e., there are similar number of robots executing each behavior), the approach is more general. As it will be discussed in Section 5.3, alternative methods for role allocation could be used.

Algorithm 1 summarizes a decentralized auction in which the assignment problem is solved locally at each robot with the information available. Each robot \( i \) computes its own bids for the behaviors from its local belief \( b_i \) and communicates them to other neighboring robots. Then, with the bids received from other robots, a local solution for the assignment problem (11) is obtained. This decentralized behavior assignment is solved at each decision step for the robots. The computation can be performed efficiently in polynomial time using the Hungarian algorithm [Burkard, 2002], a well-known algorithm for solving the assignment problem optimally. It computes a cost-minimizing assignment, operating on an \( n \times m \) cost matrix, whose entries consists of \( \phi_{ik} \) values. Hence, the allocation of behaviors to robots is optimal within each local auction.

The local cost matrices, and hence the local solutions for the behavior assignment, should be the same at each robot as long as all the robots communicate with each other, and the communication is error-free. In that case, all the local beliefs are equal and each robot creates a complete cost matrix with inputs from all the robots in the team. However, if a robot only receives information from a subset of neighbors (due to communication failures or network topology), it can still solve the assignment with a cost matrix that only has inputs from those robots.

Due to this partial information at each robot, or due to the fact that local beliefs for DDF systems are not synchronized all the time, inconsistencies leading to suboptimal assignments may be obtained. In an inconsistent assignment, the local cost matrices and hence the local solutions differ from one robot to another. Therefore, a good synchronization of the local beliefs is de-

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**Algorithm 1 Auctioneer Robot \( i (b_i) \)**

1: for all \( k \in \{1, \ldots, m\} \) do
2: \( \phi_{ik} = -V^k_i(b_i) \) \{; Local bids\}
3: Send \( \phi_{ik} \) to neighbors.
4: end for
5: Receive bids from neighbors.
6: \( \Phi = \{\phi_{jk}\}_{j,k} \) \{; Create cost matrix\}
7: \( \{x_{jk}\}_{j,k} \leftarrow \text{Hungarian}(\Phi) \)
8: return Policy selected for robot \( i (c_i) \).

---
sirable to avoid these suboptimal situations. In contrast, the robustness of the system is high, since information from all the robots is not required to compute each local solution. In case some communication links failed, each robot would still get a suboptimal solution with the available information from their neighbors (robots from whom information was received). Moreover, the computation time of the Hungarian algorithm is relaxed, since each robot only runs it with a submatrix of the complete cost matrix.

In addition, there is another potential desynchronization when the robots make decisions at different moments and hence with different available information. Some previous works [Choi et al., 2009] propose consensus algorithms over this information in order to guarantee convergence for decentralized auctions even in case of time desynchronization. However, the decision-making performance is still degraded. Moreover, in the approach presented here robots are allowed to change their policies at every step. Therefore, the establishment of a previous consensus to converge to the same distributed solution is not worthwhile.

Furthermore, it is important to remark that, although independent POMDPs are solved for the robots, transition independence for the local states is not assumed. We are approximating a role-based MPOMDP, and hence, a joint belief is required for the team. This belief over the joint state and containing information from all the robots, is provided by the DDF algorithm running during the execution phase. Nonetheless, to compute the bids for the auctions, the value functions of the different behaviors (defined over local states) have to be evaluated. The joint state variables can be marginalized out to keep only the local state variables and obtain $b_i$ for each robot $i$.

Finally, note that from the joint belief obtained through the DDF it is possible to predict locally the bids from other teammates, even if they do not communicate. Therefore, it may be possible to reason about other teammates’ actions even in the case of no communication (in heterogeneous teams, robots could also require additional information about the capabilities of their teammates). Of course, the longer the communication breakdown lasts, the larger the difference with the assignments that would be obtained when additional information is received from other robots. In our current implementation, we just consider the robots within communication range to solve the behavior assignment, in order to have the most up-to-date information.

Figure 5 illustrates the system elements per robot. The whole process is separated into two different modules. Each robot can execute a certain number of behaviors modeled as single-robot POMDP controllers. A DDF module is in charge of computing the belief and feeding the Auctioneer module, which then chooses the adequate POMDP controller and the associated action. Even though most POMDP-based systems synchronize belief update and decision-making in the same loop, here the two processes are separated. In this way some constraints that limit the flexibility and robustness of the system are avoided. For instance, communication channels and transmission rates are totally independent for both modules, which is critical in decentralized systems under possible communication failures.

The approach is completely decentralized, since the belief estimation and the decision-making are carried out without the need for a central entity. On the one hand, the belief estimation is computed by a DDF algorithm that is distributed along the multiple robots. On the other hand, the POMDP controllers act also separately for each robot. Despite the fact that a multi-robot POMDP for the whole team is not solved (with its computational benefits), cooperative behavior still arises in two manners. First, the robots select their best role by explicitly reasoning about which behaviours their neighbours are performing via the auction mechanism. Second, the DDF also allows the robots to obtain information from further teammates. As explained in Section 2.3, the information travels throughout the net-
work, and even robots that were not in direct communication range will recover a common belief eventually. Therefore, the joint beliefs contain implicit information from all the teammates and help the robots to coordinate in an indirect manner.

5.3 Discussion

The decentralized auction proposed in this section provides a joint policy for the team \( \pi' = \{\pi_1', \cdots, \pi_n'\} \) that is suboptimal in the sense that does not optimize the original value function (10) for the role-based MPOMDP. Instead, the value that would be obtained after executing the computed policy \( \pi' \) is the following:

\[
V^{(t)}(b) = \sum_{s \in S} R_b^c(s_1, a_1(\pi_1')) + \cdots + R_b^c(s_n, a_n(\pi_n'))b(s) + \gamma \sum_{z \in Z} \sum_{a,b} p(z|a,b)V'(t-1)(b_z) \\
\text{with } c_i = \arg \max_{c_i} \left[ \sum_{j \in \mathcal{m}(i)} \sum_{k=1}^m V_j^k(b_j) \right]
\]

(12)

where the optimizations for the behavior assignments are repeated at every decision step. Note that the role of each robot \( c_i \) is computed considering only its set of neighbors \( \mathcal{m}(i) \) and their local beliefs. Analyzing (12), it can be seen more clearly how our method approximates the optimal policy for the role-based MPOMDP mainly in two manners:

1. The optimization process does not consider the joint reward term \( R^{joint} \) explicitly. Moreover, for assigning behaviors, the best long-term option is considered assuming that each robot will keep the same behavior during the whole time horizon. Thus, \( \{c_i\} \) can be computed using the value functions from the individual behaviors.

   The fact that \( R^{joint} \) is not considered allows us to compute policies disjointly for single robots, which alleviates dramatically the complexity of the problem and makes it scalable with the number of robots. Moreover, to compensate the lack of global optimality, \( \{c_i\} \) are recomputed each time step during the execution of the policies, what allows the assignments to evolve suboptimally during the performance of the mission.

2. In the planning phase, the local policies are not solved considering joint beliefs (joint actions/observations), since they assume a single robot. However, joint information from all the robots (joint belief) is accessible during the execution phase (DDF) to evaluate the local value functions \( V_j^k \).

In this paper, point-based algorithms are used to compute the policies. Due to this, only a limited set of beliefs is taken into account to compute each value function. Thus, the set of belief points used when executing the policies is, in general, different from the set of belief points used to compute such policies, since joint beliefs are richer in terms of information (joint actions/observations). Nonetheless, the error that is made when a value function (approximated by any point-based method) is evaluated in a belief point that was not used during its computation, is bounded [Pineau et al., 2006].

Despite these approximations, our method can still get an exact solution for the role-based model in Section 4 for some particular sub-domains. In particular, if the following conditions are met: (i) individual policies for the roles are solved optimally; (ii) the joint belief computed by the DDF incorporates all the robots (also the auctions) and is consistent; (iii) the planning horizon is 1; (iv) there is no joint term in the reward; and (v) different roles are assigned to different robots.

The first condition is standard for most POMDP works, since optimal policies can only be obtained in very restricted domains. The second condition is not a strong restriction either since when communication channels present negligible delays (when compared to the DDF rate), the DDF can achieve after some time such a consistent belief even when all robots are not in direct communication range (the belief could be propagated through the different subnetworks). Moreover, if all the robots are not within communication range, at least the auctions would be optimal for each subteam. Assumptions (iii) and (iv) are the strongest ones. Regarding (iii), as explained above, we assume that robots do not switch roles when planning to compute the costs (which would just be true for a horizon equal to 1), but later, we compensate this effect by recomputing the \( \{c_i\} \) at each execution step (online re-planning). Even though assuming fixed roles makes planning easier, it could be the case that a robot needs to change its role in the middle of a mission (because conditions have varied) to achieve optimal performance. We account for
that with this online re-planning.

The other strong assumption is to eliminate the joint reward. However, the cooperative behavior encoded in $R_{\text{joint}}$ can be emulated by designing the roles properly for a given application. In the literature, there is some work about how to split the joint problem into individual sub-problems or roles. In particular, Matignon et al. [2012] design individual rewards towards a global objective trying to minimize the interactions among the robots. Moreover, Sleight and Durfee [2012] and the references therein contribute with theoretical discussion on how to design individual models for the teammates so that, put together, lead to joint cooperation.

Finally, (v) is not so restrictive. In this paper, we focus on a strategy in which the existing behaviors are assigned equally among the different robots in the team (Hungarian algorithm in (11)). This applies to many applications in which performing all the available tasks in a homogeneous fashion is beneficial. However, our approach is more general and alternative methods to solve the role assignment could be possible. For instance, some robots could get no role assigned depending on the circumstances (they would stay in an idle status). Also, more complex constraints could be added to the problem, such as robots that can only play a subset of the roles (i.e., heterogeneous capabilities for the robots), or subsets of roles that must be assigned jointly (e.g., a couple of robots carrying something together).

Unfortunately, for the general case, obtaining meaningful bounds on the loss in value that our approximations incur is hard. In fact, by removing the synchronized belief assumption present in MPOMDP models, optimal policies can be computed using a role-based variation of the Dec-POMDP model. Such a variation, the Role-based Multiagent Team Decision Problem, has been shown to be NEXP-Complete [Nair et al., 2003]. Furthermore, computing an $\epsilon$-approximate joint policy for a general Dec-POMDP is NEXP-Complete as well [Rabinovich et al., 2003].

Regarding complexities, our approach scales far better with the number of robots than the MPOMDP. In the worst case, the complexity of a single step of value iteration (3) for the MPOMDP is $O(|S|^2|A||\Gamma_{t-1}||Z|)$ [Pineau et al., 2006], where $|S|$, $|A|$ and $|Z|$ grow exponentially with the number of robots$^2$. In the worst case, our approach solves $m \times n$ local POMDPs (one per robot and behavior), each of them with a maximum complexity of $O(|S|^2|A_i||\Gamma'_{t-1}||Z_i|)$ for a single value iteration. Apart from computing the policies, we also solve the auction at each time step during the execution phase, which entails a complexity $O(\max(n,m)^3)$ in the worst case [Burkard, 2002].

In our approach, even though the total computation time increases with $n$ and $m$, it does so polynomially instead of exponentially. Moreover, these values are usually bounded for real applications. On the one hand, the number of available behaviors is limited for most role-based real applications, and it depends on the problem itself. Also, in case of necessity the number of behaviors $m$ could be traded off according to computational constraints. On the other hand, since the auctions are solved locally at each robot using only its available information, in practice, the robots only work with a subset of neighbors $n_{\alpha} \leq n$, that are the ones within communication range. Although it is not the focus of this paper, in the literature there exist other works that propose more efficient solutions for the assignment problem in case of large teams [Liu and Shell, 2011].

6 Case Study 1: Environmental Monitoring with UAVs

In order to illustrate the flexibility and scalability of the proposed approach, two different applications with multiple robots are presented: environmental monitoring with UAVs and cooperative tracking. In this section the models and results of the first case are presented.

6.1 Scenario definition

In this problem there is a team of $n$ UAVs whose mission is to fly over a certain terrain in order to monitor a potential contamination that may appear. It is assumed that this contamination can only appear and propagate through a network of water flows on the terrain. Therefore, instead of surveying the whole scenario, a set of key points within that network can be extracted to evaluate the level of contamination. These points are interconnected through water flows and the contamination can propagate among them.

The scenario is discretized into a cell grid and it is assumed that the overall contamination can be controlled reliably by surveying a set of $m$ critical cells. The objective of the team of UAVs is to decide how to visit the critical points optimally in order to reduce the joint uncertainty on the contamination level. Figure 6 depicts

$^2$In general, $|S| = \prod_{i=1}^m |S_i|$, and the same applies to $|A|$ and $|Z|$. 

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12
Figure 6: Piece of marshland in the National Park of Doñana. The shadowed cells in the grid represent non-flying zones: a beach; and the core of the park. Each critical cell is marked with a number, and the propagation graph with arrows.

this scenario adapted to the National Park of Doñana, a remarkable marshland located in the south of Spain. Due to the huge number of species that it hosts, contamination or any other natural disaster are real threats that need to be controlled.

The problem can be modeled using POMDPs. All the details are shown in the Appendix A. In particular, each UAV is equipped with a camera sensor pointing downwards that provides a (noisy) binary observation about the contamination level of the cell in which it is located: yes or no. We assume that the UAVs are helicopters (like the ones in Fig.1), so at each time step, they can stay (hovering) in the same cell or moving to a neighboring cell: north, west, east or south. Noisy transition functions are considered for these movement actions. Besides, when a UAV is on top of a critical point, instead of moving, it can select two additional actions (classCont and classNotCont) to classify that area as contaminated or non-contaminated, respectively.

There is a factored state with a set of variables describing the contamination level of each critical point, which can be: none, low or high. A graph describing the inter-connections among the critical points (due to water flows) is also known. Thus, the evolution of the contamination is modeled so that it can start at certain points of the graph (entry points), and these effects can be propagated to the other inter-connected points downstream. In addition, there is another binary state factor for each critical point to specify whether it was already classified or not. Thus, if a UAV that is on top of a critical cell takes one of the two classification actions, the corresponding variable for that critical point is set to 1. Otherwise, if there are not classification actions but the critical point was previously classified, it can switch back to 0 (not-classified) with a probability \( p_{des} \) at each time step. This is to allow the critical areas to be declassified again after some time. The local state for each UAV consists of all the mentioned factors and an additional one indicating its position on the grid.

In this application, the main objective is to reduce the uncertainty over the contamination level. This is done by monitoring the critical points and classifying them when their uncertainty is low enough. According to the classic POMDP formulation that is considered in this paper, information gain cannot be rewarded explicitly, since the rewards are state-based (rewards depending on entropies would be belief-based). However, when having better information improves the task performance (e.g., less uncertainty on an event detection reduces the risk of a wrong detection), the POMDP policy will try to select these information-gaining actions. Therefore, the idea here is to maintain state-based rewards (and hence, a classic POMDP framework with linear value functions), but adding classification actions in order to reward UAVs for reaching a certain level of uncertainty regarding contamination.

According to this idea, positive rewards are obtained when right classification actions are taken, whereas negative rewards are obtained when the classifications are wrong. The resulting policy will lead to beliefs with low uncertainty on the contamination state, for which the UAVs are more likely to make right classifications.

The approach proposed in this paper can be used to solve this problem. A single-robot behavior is considered for each possible point to monitor (\( m \) behaviors). Thus, the reward function for each behavior \( k \) (\( R_k^i \)) rewards UAV \( i \) only if it classifies the critical area \( k \).

### 6.2 Results

This case study has been analyzed in a simulated environment. In the following subsections, the setup for the different simulations and their corresponding results are detailed.
Table 1: Complexity of the POMDP models used in this paper. Number of states (the observable states are underlined), actions and observations are computed for the general multi-robot case and for a single-robot case.

<table>
<thead>
<tr>
<th></th>
<th>$S$</th>
<th>$A$</th>
<th>$Z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring (n robots, 4 areas)</td>
<td>$40^n \times 81 \times 16$</td>
<td>$7^n$</td>
<td>$2^n$</td>
</tr>
<tr>
<td>Monitoring (1 robot, 4 areas)</td>
<td>$40 \times 1,296$</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Tracking (n robots)</td>
<td>$82^n \times 4^n \times 82$</td>
<td>$4^n$</td>
<td>$2^n$</td>
</tr>
<tr>
<td>Tracking (1 robot)</td>
<td>$328 \times 82$</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

6.2.1 Simulation setup

Experiments on environmental monitoring were performed on a simulated scenario (MATLAB) of the National Park of Doñana described above (see Fig. 6). In order to survey the Park with a team of UA Vs, it was divided into the $7 \times 7$ grid shown in Fig. 6, where the dark shaded cells represent non-flying zones that the UAVs cannot access for security reasons. Since the contamination is assumed to propagate through the water flows, the four key areas shown in Fig. 6 are used for surveillance. The inter-connection graph considered to model the propagation is also depicted in the figure. Moreover, it is assumed that contamination could only start at Area 1 (entry point).

Each cell in the grid is a square of $1 \times 1$ Km and can be surveyed by a UAV whenever it is flying on it. For these experiments, the probability to declassify areas is set to $p_{des} = 0.04$. Moreover, due to the spatial resolution of the grid, the dynamics of the UAVs and the contamination model are slow. Therefore, a time step of 10 minutes is assumed in the simulations.

As mentioned in Section 5.2, the communication channels for the DDFs and the Auctioneers are independent. In these experiments, the UAVs communicate their DDF information in a tree-like topology, whereas the bids for the auctions are sent to all others in the neighborhood (the required bandwidth for the latter is not significant).

There are 4 different behaviors, one for each critical area. A single-robot policy was computed for each of them with a Java version of Symbolic Perseus $^3$. The solver ran 10 minutes for each policy in a computer with an Intel Core processor (4 cores @2.67GHz) and 8GB.

The complexity of the models considered is summarized in Table 1. It is important to highlight that, in order to alleviate the complexity of the belief space, Mixed Observability Markov Decision Processes (MOMDPs) [Ong et al., 2009] were considered to find the policies for all the experiments in this paper. The robots’ positions were assumed to be observable within the POMDP, which is reasonable if the sensors for self-positioning are accurate enough for the given grid resolution.

6.2.2 Simulations

We tested our approach with auctioned policies for teams with 1, 2, 3 and 4 UAVs, each of them running an estimation filter implementing the DDF scheme in Section 2.3, and an auctioneer controller that executed the algorithm in Section 5.1. For each team, 1000 simulations of 100 steps were performed with the UAVs starting at random positions. Moreover, all the simulations started without contamination, but there was a probability of 0.1 that contaminated water appeared at the entry point (Area 1) at any moment.

The average discounted rewards and belief entropies for all the experiments are shown in Fig. 7a and 7b, respectively. It can be seen how the addition of more UAVs improves the performance, increasing the reward of the team and decreasing the entropy of the belief on the contamination levels for each area ($\sum_{level} \sim p_{level} \log(p_{level})$). Note that the entropy of Area 1 is always higher, since there is the uncertainty of new contamination appearing. In Fig. 7c, the percentage of time that each area is visited by any UAV is also shown. The more UAVs there are, the better they can cooperate to cover all the areas.

Since only single-robot policies are computed in our approach, the complexities of the models do not increase with the number of UAVs (see Table 1), which makes the solution scalable. Nonetheless, in this scenario, experiments with more than four UAVs are not presented because they do not improve the performance significantly (four UAVs can already cover all the critical areas). Moreover, it may look like the propagation model does not scale with the number of areas. However, if the interconnection graph for the areas is sparse enough, we can still keep bounded the number of parents for each area, and just increase moderately the complexity of the factored model.

We also tested our approach against a joint policy for a multi-robot POMDP. The multi-robot POMDP is far

$^3$The parameters for Symbolic Perseus were 5000 belief points, 1500 $\alpha$-vectors maximum, 30 iterations per round and 5 rounds.
from scalable (see Table 1), so we were only able to solve it for a simple case with 2 UAVs and 3 areas (Areas 1, 2 and 3). Actually, any variation of this small scenario considering more UAVs or areas, caused the same computer mentioned above to run out of memory.

We used Symbolic Perseus again to compute a single-robot policy for each behavior (5 minutes each) and a joint policy for the 2-UAV MPOMDP (14 hours). Then, we ran 1000 simulations of 100 steps (with random starting positions and no initial contamination) for our approach, and the same with the joint policy. The average values for the belief entropies and the percentage of occupancy (times visited) of each area are shown in Fig. 8. Despite the huge difference in computational time for both approaches, the results are still remarkably similar. Of course, the joint policy should be better for more complex examples, but its computation becomes intractable. Furthermore, the average discounted rewards were 53.4970 ± 0.91 for our approach, and 41.0252 ± 1.08 for the joint policy. The reward function used to compute the joint policy is used to evaluate both approaches. In this reward function, apart from the local rewards for each UAV, there is also a joint reward term, which does not allow two UAVs to get rewards simultaneously for classifying the same area (see the Appendix for details). In this case, our approach outperforms the joint policy, which is possible given that all the policies are approximate.

7 Case Study 2: Multi-robot Cooperative Tracking

This section describes the case study about cooperative tracking. The models for this application are explained and the corresponding experiments are detailed.

7.1 Scenario definition

In this case, the objective is that a group of \( n \) robots track a moving target estimating its position with their sensors. The idea is to obtain an estimation as accurate as possible. Target tracking problems benefit from reasoning about future steps [He et al., 2010]. Besides, cooperative behaviors are particularly helpful when there are multiple robots involved in the tracking.

To model this scenario as a POMDP, the local state for each robot is composed of the position of the target and its own position and heading. The state space is discretized into a cell grid, and a map of the scenario is assumed to be known. All the details about the models are shown in the Appendix A. In particular, there are four possible headings for each robot: \( \text{north}, \text{west}, \text{south} \) or \( \text{east} \).

At each time step, the robots can choose between four possible actions: \( \text{stay}, \text{turn right}, \text{turn left or go forward} \). \( \text{stay} \) means doing nothing; when \( \text{turning} \), the robot changes its heading \( 90^\circ \); and when \( \text{going forward} \), it moves to the cell ahead. Nonetheless, noisy transition functions for the states of the robots are considered. Besides, the target is assumed to move randomly. Therefore, the transition function for its position indicates that from one time step to the next, the target can move to any of its 8-connected cells with equal probability (only non-obstacle cells are considered in order to

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4The MPOMDP was designed to reward only one UAV at a time in case of several classifying the same area. This fostered the distribution along the different critical points.

5The parameters for Symbolic Perseus were 5000 belief points, 700 \( \alpha \)-vectors maximum, 10 iterations per round and 5 rounds.
Figure 8: Average results ($\pm 3\sigma$) for simulations on environmental monitoring with two UAVs and three critical areas. Auctioned policies are compared to a joint policy. (a) Entropies of the beliefs on the contamination levels. (b) Percentages of occupancy for each critical area.

calculate that probability.

In addition, the robots carry a sensor that provides a boolean measurement: detected or non-detected. These sensors proceed as follows, if the target is out of its FOV, the sensor produces a non-detected measurement. However, when the target is within its FOV, it can be detected with a probability $p_D$.

The robots aim to reduce the uncertainty of the target estimate. The FOV of their sensors (a $3 \times 4$ rectangle in front of the robot), which is shown in Fig. 9b, entails mainly uncertainty in depth, since the heading where the target is can be determined precisely. Pointing at it from different angles definitely helps to reduce the uncertainty of its estimate by achieving a partial overlapping in the FOVs. Therefore, cross configurations should be fostered by giving a high reward to each robot that is keeping the target within its FOV, and even higher if the robot’s orientation differs from the others’.

The method presented in this paper to combine individual behaviors is used. Since robots should cooperate to track the target from different directions, each behavior consists of following the target from a specific direction. Here, a single-robot behavior for each possible orientation is considered: $\{north, west, south, east\}$. Therefore, the reward function for the behavior $k$ ($R^k$) gives a high reward to robot $i$ only if the target is within its FOV and the robot’s heading corresponds to the orientation of behavior $k$. Also, since the objective is tracking the target, the robots should position their sensors in the best way not to lose it. For the sensors proposed, the high reward is only obtained when the target is in one of the closest cells. The cells with high rewards are illustrated in Fig. 9b.

7.2 Results

Real and simulated experiments on cooperative tracking were conducted with a real testbed that allows the user to combine simulated and real robots (Pioneer-3AT), an illustration of which is shown in Fig. 9a. The simulated version ran with Player/Stage.

7.2.1 Experimental setup

The map of this testbed was discretized into $2 \times 2$-meter cells and resulted in the occupancy grid of $12 \times 10$ dimensions shown in Fig. 9b, where cells representing obstacles are in black. A team of robots is considered in order to follow a target, represented by another

http://www.cooperating-objects.org
robot. All the pursuers present similar perception capabilities by means of a sensor with $p_D = 0.9$ and the FOV shown in Fig. 9b. Note that the pursuer observations were obtained by simulating sensors with the mentioned capabilities on board the robots, since the development of real detectors is out of the scope of this paper.

During all the experiments the target followed a path unknown for the pursuers and with a random component. A path planning algorithm was used to obtain the path to the high level goals provided by the POMDP controllers (next cell to move and robot heading), whereas a local navigation algorithm was used to safely navigate the given path. Each robot had running onboard an implementation of the DDF (Section 2.3) and an auctioneer controller (Section 5.1). Again, as in the previous case study, the DDFs communicate in a tree-like topology, whereas the bids for the auctions are sent to all others in the neighborhood.

Three different approaches were tested: (i) auctioned POMDPs with DDF; (ii) auctioned POMDPs without DDF; (iii) independent POMDPs with DDF. The two first approaches are based on the auction method proposed in this paper, but in the second one, neither communication nor fusion is considered for the DDF modules. In the third approach, a single and independent POMDP is used for each robot and communication between the DDF modules is allowed. Moreover, all the policies were obtained by solving the corresponding MOPMs with a C++ implementation of the SARSOP algorithm (POMDP complexities are shown in Table 1). The solver ran 1700 seconds for each policy in a computer with an Intel Core 2 Duo processor @2.47GHz and 2.9GB. For the approaches (i) and (ii), a different MOPMD is solved for each heading, whereas for approach (iii), there is a single MOMDP independent of the heading (no roles).

### Table 2: Average results of the experiments with a three-robot team for three different approaches. The error of the estimated position of the target with respect to its actual position and the entropy of the estimated beliefs are shown.

<table>
<thead>
<tr>
<th></th>
<th>Error(m)</th>
<th>Entropy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Auction+DDF</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robot 0</td>
<td>4.07 ± 0.16</td>
<td>2.61 ± 0.05</td>
</tr>
<tr>
<td>Robot 1</td>
<td>3.95 ± 0.15</td>
<td>2.55 ± 0.05</td>
</tr>
<tr>
<td>Robot 2</td>
<td>4.18 ± 0.16</td>
<td>2.66 ± 0.05</td>
</tr>
<tr>
<td><strong>Independent+DDF</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robot 0</td>
<td>6.86 ± 0.32</td>
<td>2.80 ± 0.05</td>
</tr>
<tr>
<td>Robot 1</td>
<td>6.70 ± 0.32</td>
<td>2.70 ± 0.05</td>
</tr>
<tr>
<td>Robot 2</td>
<td>6.75 ± 0.32</td>
<td>2.68 ± 0.05</td>
</tr>
<tr>
<td><strong>Auction</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robot 0</td>
<td>9.74 ± 0.29</td>
<td>3.85 ± 0.03</td>
</tr>
<tr>
<td>Robot 1</td>
<td>9.41 ± 0.34</td>
<td>3.28 ± 0.06</td>
</tr>
<tr>
<td>Robot 2</td>
<td>10.46 ± 0.40</td>
<td>3.62 ± 0.04</td>
</tr>
</tbody>
</table>

### 7.2.2 Real robots

First, some experiments were carried out in order to compare our approach with the others mentioned above. Three of the real Pioneer-3AT were used to track the remaining one, that played the target’s role. In order to have similar conditions for each run, the three robots always started at the same fixed points and the sample times were the same, 10 seconds for the decision-making and 3 seconds for the DDF. An experiment of 15 minutes was performed for each of the three approaches.

Some average results with their standard deviations are presented in Table 2. At each time step, the target location is estimated by searching the cell of the belief with a highest likelihood. This value is compared to the actual target position. The entropies of the belief at each step ($\sum_{cell} - p_{cell} \log(p_{cell})$) are also averaged and shown. It can be seen that the approach proposed in this paper (Auction+DDF) reduces the entropy and the target localization error with respect to the Independent POMDPs approach, since the cooperation between the robots allows them to track the target from different points of view. It can also be noticed that the estimation of the target position is worse for the auctioned approach in which no DDF is included. Note that in this case, the mean errors are bounded by the resolution of the cells (2 meters). The option of Independent POMDPs without DDF resulted in very poor performance (and hence is not included), as the robots do not share any information nor coordinate their behaviors.

Due to the bearing information encoded in the sensor observations, a cross configuration among the pursuers allows them to point at the target from different points of view and reduce the uncertainty of its estimation. This cross configuration is fostered by our auctioned approach, as it can be seen in Fig. 10. This figure compares our approach to the Independent POMDPs with DDF in terms of angle configuration between the pur-
Figure 10: Normalized histograms of the maximum angle differences between the robots when the target is within the FOV of any of them.

suers. Normalized histograms of the maximum angle difference between any of the pursuers every time the target is within FOV are shown. The Auction+DDF histogram presents a high peak close to $180^\circ$ and a small mode in $90^\circ$ (cross configurations), whereas the histogram is quite flat for the Independent POMDPs. This shows that the proposed approach is more effective in reaching cross configurations.

Second, to show the scalability and robustness of the system, a tracking experiment with a four-robot team was performed. In this case, the target was represented by a simulated robot (we only had 4 robots available). We were able to run this experiment for more than 30 minutes with the algorithms working on board the robots in a distributed way and using Wi-Fi communications, showing the robustness of the system. An extract of the trajectories followed by the pursuers and the target can be seen in Fig. 11a. The orientation of the pursuers at the end of the experiment has also been plotted to show how they surround the target to reduce the estimation uncertainty. Note that, when the target turns right, since they know the map, the pursuers opt for going directly to the other exit of the aisle so they can find it there.

The cooperation between the members of the team is depicted in Fig. 11b, which shows the policies allocated to each robot during the same time frame (each iteration takes place every 10 seconds). Due to differences in the local beliefs and different decision times for the robots, inconsistent solutions (robots with the same policy) are obtained in some occasions. However, as time passes the robots have built up a better belief regarding the target’s position, and the assignment stabilizes (after iteration 22 in Fig. 11b). Information regarding the time spent solving the auctions will be provided in the next section.

Figure 11: Experiment with a four-robot team. (a) Trajectories followed by the robots and the target during the experiment. Orientations at the last time step are also shown. (b) Policies allocated to each robot during the same time frame.

Figure 12: Evolution of the performance of the auction under variable transmission rate for the DDFs.

Figure 13: Average entropy ($\pm 3\sigma$) of the target estimate depending on the rate of received bids. Some bids are not received to simulate noisy communication channels.
Figure 14: Average results (±3σ) for simulations on cooperative tracking with different numbers of robots involved. Auctioned policies are compared to fixed policies assigned to the robots. (a) Discounted rewards. (b) Entropies of the belief on the target position.

### 7.2.3 Simulations

Some simulations were run in the simulated version of the testbed. First, simulations to check how our auction algorithm performs when robots do not access the same information. The experiments consisted of three simulated robots, 2 pursuers and a target, starting at the same positions in each experiment and with sample times as before. Communication latency for the DDF modules was varied throughout the simulations (two simulations of 20 minutes for each latency value). Communication rates for the bid values were maintained, as the data volume is not significant for the bandwidth compared to belief information. The performance of the distributed auction algorithm is shown in Fig. 12 by representing the percentage of inconsistent assignments. As the communication rate for the DDFs is increased, the difference between the beliefs to which the robots have access grows too. Thus, the consistency of the assignments becomes more difficult under worse communications. However, Figure 12 shows graceful degradation with respect to the communication rate.

Second, an experiment with 8 robots simulating noisy communication channels was performed. In this experiment the robots were accessing the joint belief, but a percentage of the packages with bid values was lost during communication. Again, a graceful degradation in the entropy of the target estimate is shown in Fig. 13 as we reduce the percentage of bids received successfully (100 runs of 100 steps were carried out for each rate value). For comparison, we added the worst possible case, in which all the bids were lost and each robot selected its role without any reasoning about the others.

Third, we ran simulations in order to prove the better performance of our auctioned algorithm against a naive approach in which the same fixed behavior was assigned to each robot during the whole experiment. With the robots starting always at the same positions, located at the four cardinal points of the scenario, 1000 runs of 100 steps were carried out considering 2, 3 and 4 robots. In the case of fixed policies, each robot was always assigned the one that fitted better according to its starting position (e.g., the robot starting at the north was commanded to approach the target from the north). In Fig. 14, the average discounted rewards and entropies on the target estimation are shown together with their standard deviations. It can be seen that for all the cases the auction approach performs better, since the robots are able to adapt to different situations throughout the experiment.

Finally, some simulations were run in order to provide empirical results about scalability. We ran our approach in the same scenario but increasing the number of robots in the team. For each experiment, 100 runs of 100 steps were carried out with the robots and the target starting at random positions. The entropy of the target estimation and the total average reward (discounted) divided by the number of robots are shown in Fig. 15a. It can be seen how the performance does not increase significantly after 6/8 robots. This is due to the size of the scenario, which can be handled with a few robots. In Fig. 15b, the average time spent at each robot (per iteration) to solve the role assignment is plotted. In this case, all the robots were considered within communication range in order to evaluate the worst possible case (auctions needed to be solved for the complete team). It can be seen that the execution time scales polynomially with the number of robots, but in general, our...
approach will only depend on the number of neighbors, which should be lower than the team size for larger scenarios. Nonetheless, even in this worst case, execution times stay at quite reasonable levels for real-time applications.

8 Conclusions

Planning-under-uncertainty techniques, such as POMDPs, face a scalability problem when considering teams of robots, becoming intractable quite easily. Popular frameworks like Decentralized POMDPs scale poorly to many robots, unless very severe independence assumptions are applied [Nair et al., 2004]. Furthermore, many of these models either do not allow robots to exploit inter-robot communication, or implicitly assume instantaneous cost-less communication (MPOMDP). We focus on scalable techniques that do not require such strict communication guarantees, which are hard to meet in multi-robot domains with unreliable wireless channels.

For certain roled-based applications, we approximate the MPOMDP solution by auctioning independent POMDP-based controllers in a cooperative fashion. We also relax the communication guarantees by introducing a DDF approach for belief propagation, which allows for imperfect communication channels and makes the system more reliable. Even though the solution of our approach is suboptimal, the results obtained in terms of cooperative behavior are still good. Moreover, since the computational complexity is reduced dramatically, it is much more scalable than other multi-robot POMDP approaches, offering a trade-off between optimality and applicability.

We present results on environmental monitoring and cooperative tracking applications that cannot be solved with the current state of the art in multi-robot POMDP solvers. Besides, there are many other multi-robot applications that can be modeled with cooperative roles and solved with our framework.

In the future, more research is still necessary to evaluate the exact degradation that we suffer against optimal solutions. Also, some methods to analyze the initial problem and identify potential sets of roles would be of interest. So far, those roles are set in an ad-hoc fashion.

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A Appendix: Probabilistic Models

This appendix details the transition, observation and reward models used for each of the example applications in this paper.

A.1 Case study 1: Environmental monitoring

Given the positions of the $m$ critical points to monitor, $L^1, \ldots, L^m$, the factored state of a UAV $i$ consists of its position in the grid (see Fig. 6), $l_i \in \{1, \ldots, 40\}$; the
contamination level of each critical point \( j \), \( status^j \in \{none, low, high\} \); and a factor to specify whether each critical point \( j \) is classified, \( isClass^j \in \{0, 1\} \):

\[
s_i = (l_i, status^1, isClass^1, \ldots, status^m, isClass^m)
\]

The transition probability \( p(s'|a, s) \) can be factorized and computed for the different factors in the following manner.

**UAV transition model**

A UAV can select a classifying action \( a_i \in \{classCont, classNotCont\} \), in which case it does not move and \( l_i \) will not change. However, if \( a_i \in \{north, west, east, south\} \), the UAV will move to a desired goal cell \( l_{goal} = f_1(l_i, a_i) \). Also, there is a set of additional cells where it may end up due to obstacle avoidance or other issues \( C = f_2(l_i, a_i) \) (see Fig. 16a). Thus, if \( a_i \) is any of the movement actions, the transition for the UAV position is the following:

\[
p(l'|a, l_i) = \begin{cases} 
0.792, & \text{if } l'_i = l_{goal} \\
0.108, & \text{if } l'_i = l_i \\
0.025, & \text{if } l'_i \in C \\
0, & \text{otherwise}
\end{cases}
\]

A UAV can only classify a critical point when it is on top of it. Thus, \( p(isClass^j = 1|a, isClass^j = 1) = 1 \) if \( \exists i \setminus a_i \in \{classCont, classNotCont\} \), and \( l_i = L \). Otherwise, the critical point is declassified with the following model: \( p(isClass^j = 1|a, isClass^j = 0) = 0 \); and \( p(isClass^j = 0|a, isClass^j = 1) = p_{des} \).

**Propagation model**

Regarding the contamination level, there is a propagation model. The critical points are connected in a directed graph and they can be of two types: entry points or normal points. Entry points have no parents and the contamination could appear or disappear on them independently. For instance, the critical point 1 in Fig. 6 is an entry point. Their transition model is described in Table 3.

The points with one or more parents are normal points, and their levels of contamination depend on the ones from their parents. The contamination level is propagated from the parents to the children, so the level on a normal point will increase or decrease as the level on its parents does.

**Sensor model and reward**

The observations for each UAV, \( z_i \in \{yes, no\} \), are conditionally independent, so the observation probability function can be factorized \( p(z|a, s') = \prod_{i=1}^m p(z_i|l'_i, status^1, \ldots, status^m) \).

If \( l'_i \notin \{L^1, \ldots, L^m\} \), then \( p(z_i = yes|s'_i) = 0 \).

Table 3: Transition model for the contamination level of an entry point \( j \).
Table 4: Transition model for the contamination level of a normal point \( j \) with a single parent \( k \).

<table>
<thead>
<tr>
<th>( \text{status}^{j} )</th>
<th>none</th>
<th>low</th>
<th>high</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{none/none} )</td>
<td>1.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>( \text{none/low} )</td>
<td>0.9</td>
<td>0.1</td>
<td>0.0</td>
</tr>
<tr>
<td>( \text{none/high} )</td>
<td>0.85</td>
<td>0.15</td>
<td>0.0</td>
</tr>
<tr>
<td>( \text{low/none} )</td>
<td>0.1</td>
<td>0.9</td>
<td>0.0</td>
</tr>
<tr>
<td>( \text{low/low} )</td>
<td>0.0</td>
<td>1.0</td>
<td>0.0</td>
</tr>
<tr>
<td>( \text{low/high} )</td>
<td>0.0</td>
<td>0.9</td>
<td>0.1</td>
</tr>
<tr>
<td>( \text{high/none} )</td>
<td>0.0</td>
<td>0.15</td>
<td>0.85</td>
</tr>
<tr>
<td>( \text{high/low} )</td>
<td>0.0</td>
<td>0.1</td>
<td>0.9</td>
</tr>
<tr>
<td>( \text{high/high} )</td>
<td>0.0</td>
<td>0.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Otherwise,

\[
p(z_{i} = \text{yes}| s'_{i}) = \begin{cases} 0.05, & \text{if } \text{status}^{j} = \text{none} \\ 0.6, & \text{if } \text{status}^{j} = \text{low} \\ 0.9, & \text{if } \text{status}^{j} = \text{high} \end{cases},
\]

where \( j \) is such that \( l'_{i} = L'_{j} \).

Finally, there is a local reward for each \( i \) and behavior \( k \), \( R_{i}^{k}(s_{i}, a_{i}) \). The reward is only given when the UAV classifies a critical point. Therefore, there is no reward if \( l_{i} \notin \{L_{1}, \ldots, L_{m}\} \) or \( a_{i} \notin \{\text{classCont}, \text{classNotCont}\} \). Otherwise,

\[
R_{i}^{k}(s_{i}, a_{i}) = \begin{cases} 10, & \text{if } a_{i} = \text{classCont}, \\
-90, & \text{if } a_{i} = \text{classCont}, \\ & \text{and } \text{status}^{k} = \text{none} \\
10, & \text{if } a_{i} = \text{classNotCont}, \\ & \text{and } \text{status}^{k} = \text{none} \\
-90, & \text{if } a_{i} = \text{classNotCont}, \\ & \text{and } \text{status}^{k} \in \{\text{low}, \text{high}\} \end{cases}
\]  

Of course, if the critical point was already classified, there is no reward. Otherwise, the UAVs would keep classifying all the time to obtain rewards and the policy computation would converge very slowly. Moreover, a small cost of 0.1 is assigned for the movement actions, whereas no cost is assigned for \( stay \).

For the experiments with the MPOMDP model there is a joint reward function \( R(s, a) \). On the one hand, if a UAV \( i \) is not classifying (i.e., \( l_{i} \notin \{L_{1}, \ldots, L_{m}\} \) or \( a_{i} \notin \{\text{classCont}, \text{classNotCont}\} \), it does not contribute to this joint reward. On the other hand, for each UAV \( i \) classifying, the value of the reward \( R_{i}^{k}(s_{i}, a_{i}) \) is added to \( R(s, a) \), being \( k \) such that \( l_{i} = L'_{k} \). However, if several UAVs are classifying the same critical point as contaminated or as non-contaminated, the local reward term is added only once. This is not to reward several times UAVs classifying the same point. Moreover, if there are different UAVs classifying the same critical point as contaminated and as non-contaminated at the same time, a reward value of \(-90\) is added to \( R(s, a) \) as penalization (instead of any local term \( R_{i}^{k}(s_{i}, a_{i}) \)).

A.2 Case study 2: Cooperative tracking

The factored state of each robot \( i \) consists of its position in the grid (see Fig. 9b), \( l_{i} \in \{1, \ldots, 82\} \); its heading, \( h_{i} \in \{\text{north}, \text{west}, \text{south}, \text{east}\} \); and the position of the target, \( l_{t} \in \{1, \ldots, 82\} \); \( s_{i} = (l_{i}, h_{i}, l_{t}) \). The local action for each robot is \( a_{i} \in \{\text{stay}, \text{turn right}, \text{turn left}, \text{go forward}\} \). Moreover, the transition probability \( p(s'|a, s) \) can be factorized into different components.

The target only moves to 8-connected cells at each iteration. Therefore, if \( n_{8} \) is the number of 8-connected cells for a initial position \( l_{t} \),

\[
p(l'_{t}|l_{t}) = \begin{cases} 1/n_{8}, & \text{if } ||l'_{t} - l_{t}|| < 2 \\ 0, & \text{otherwise} \end{cases}
\]

The action \( \text{stay} \) does not vary the position \( l_{t} \) nor the heading \( h_{t} \) of the robot. If \( a_{i} \in \{\text{turn right}, \text{turn left}\} \), \( l_{t} \) does not vary, but the goal heading can be obtained by rotating \( 90^{\circ} \) the initial one clockwise or counter-clockwise, respectively: \( \alpha_{1} = \text{rot}_{ccw}(h_{i}) \) or \( \alpha_{1} = \text{rot}_{cw}(h_{i}) \). If the robot rotates too much, it will end up in the next heading \( \alpha_{2} = \text{rot}_{cw}(\alpha_{1}) \) or \( \alpha_{2} = \text{rot}_{ccw}(\alpha_{1}) \), respectively (see Fig. 16b for a graphical example):

\[
p(h'_{t}|a_{i}, h_{i}) = \begin{cases} 0.025, & \text{if } h'_{t} = h_{t} \\ 0.95, & \text{if } h'_{t} = \alpha_{1} \\ 0.025, & \text{if } h'_{t} = \alpha_{2} \\ 0, & \text{otherwise} \end{cases}
\]

If the action is \( \text{go forward} \), the robot heading can also vary due to an erroneous movement or an obstacle avoidance manoeuvre:

\[
p(h'_{t}|a_{i}, h_{i}) = \begin{cases} 0.025, & \text{if } h'_{t} = \alpha_{3} \\ 0.95, & \text{if } h'_{t} = h_{t} \\ 0.025, & \text{if } h'_{t} = \alpha_{4} \\ 0, & \text{otherwise} \end{cases}
\]

where \( \alpha_{3} = \text{rot}_{ccw}(h_{i}) \) and \( \alpha_{4} = \text{rot}_{cw}(h_{i}) \).

*The operator \( || \cdot || \) represents cartesian distance in the grid.*
Besides, for each go forward action, there is a goal position (in front of the robot) \( l_{goal} = f'_1(l_i, a_i) \), and a set of additional positions where the robot may end up due to obstacle avoidance or other issues \( C = f'_2(l_i, a_i) \). This model is similar to the one in the previous case study (see Fig.16 for an example):

\[
p(l'_i|a_i, l_i) = \begin{cases} 
0.792, & \text{if } l'_i = l_{goal} \\
0.108, & \text{if } l'_i = l_i \\
0.025, & \text{if } l'_i \in C \\
0, & \text{otherwise} 
\end{cases} 
\]

(20)

The observations for each robot, \( z_i \in \{ \text{detected, non detected} \} \), are conditionally independent, so the observation probability function can be factored as \( p(z_i|a_i, s'_i) = \prod_{k=1}^K p(z_i|l'_i, h'_i, l'_s) \). The target can only be detected if it is in the field of view (FOV) of the robot. This field of view consists of a \( 3 \times 4 \) rectangle in front of the robot (see Fig.9b).

\[
p(z_i = \text{detected}|s'_i) = \begin{cases} 
p_D, & \text{if } l'_i \in \text{FOV}(l'_i, h'_i) \\
0, & \text{otherwise} 
\end{cases} 
\]

(21)

Finally, there is a local reward for each robot \( i \) and behavior \( k \), \( R^k_i(s_i, a_i) \). The reward is only given when the robot is tracking the target from a certain heading \( k \), which depends on the behavior. Tracking the target means that it is located in one of the 3 cells in front of the robot (see Fig. 9b):

\[
R^k_i(s_i, a_i) = \begin{cases} 
100, & \text{if } l_i \in D, \\
0, & \text{otherwise} 
\end{cases} 
\]

where \( D \subset \text{FOV}(l_i, h_i) \), and \( l_i \in D \iff l_i \in \text{FOV}(l_i, h_i) \) and \( ||l_i - l_i|| < 2 \).

\section*{References}


