Greedy Decentralized Auction-based Task Allocation for Multi-Agent Systems *

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Abstract: We propose a decentralized auction-based algorithm for the solution of dynamic task allocation problems for spatially distributed multi-agent systems. In our approach, each member of the multi-agent team is assigned to at most one task from a set of spatially distributed tasks, while several agents can be allocated to the same task. The task assignment is dynamic since it is updated at discrete time stages (iterations) to account for the current states of the agents as the latter move towards the tasks assigned to them at the previous stage. Our proposed methods can find applications in problems of resource allocation by intelligent machines such as the delivery of packages by a fleet of unmanned or semi-autonomous aerial vehicles. In our approach, the task allocation accounts for both the cost incurred by the agents for the completion of their assigned tasks (e.g., energy or fuel consumption) and the rewards earned for their completion (which may reflect, for instance, the agents’ satisfaction). We propose a Greedy Coalition Auction Algorithm (GCAA) in which the agents possess bid vectors representing their best evaluations of the task utilities. The agents propose bids, deduce an allocation based on their bid vectors and update them after each iteration. The solution estimate of the proposed task allocation algorithm converges after a finite number of iterations which cannot exceed the number of agents. Finally, we use numerical simulations to illustrate the effectiveness of the proposed task allocation algorithm (in terms of performance and computation time) in several scenarios involving multiple agents and tasks distributed over a spatial 2D domain.

Keywords: Multi-agent and Networked Systems, Auction Algorithms, Decentralized Systems, Trajectory Planning.

1. INTRODUCTION

We present a decentralized auction-based algorithm to address dynamic task allocation problems for multi-agent systems. In our problem, the agents have to complete a set of tasks which are distributed over a given spatial domain. We propose a decentralized solution for the computation of task assignment profiles based on auction-based negotiations between the agents. Our proposed methods can find applications in problems in which agents (e.g., autonomous vehicles, humans, robots, intelligent machines, etc.) have to share resources and distribute the workload among them in order to accomplish one or more tasks. Disaster response by a fleet of unmanned aerial vehicles (UAV) which have to assess the severity of the situation and discover where help is needed more as well as the delivery of packages by autonomous or semi-autonomous ground or aerial robots are two characteristic examples.

Literature review: There are several types of task allocation problems for multi-agent systems depending on the ability of each agent to handle multiple tasks (involving task scheduling) and on whether it is possible to have multiple agents assigned to the same task (thus, allowing for the formation of coalition of agents). These problems can be addressed by auction-based techniques, distributed and / or multi-objective optimization, game-theoretic methods and machine-learning algorithms, to name but a few.

An important consideration when developing algorithms for multi-agent task allocation is the ability of these algorithms to be deployed in systems where there is no single entity that allocates tasks and workload among the agents. In this regard, centralized methods rely on a single point of operation in the sense that the agents negotiate with each other under the direction of a central entity (Gerkey and Mataric (2002)). Decentralized methods avoid this single point of failure by allowing each agent to consult directly with the other agents and compute their own task assignments. Decentralized execution, however, adds significant computation time (Choi et al. (2009); Nanjanath and Gini (2010); Capitan et al. (2013)).

Auction-based approaches are derived from market economic principles in which each agent tries to maximize his own profit, based on the total reward that will then be redistributed among them. These methods are receiving an increased amount of attention (e.g., satellites in Phillips and Parra (2021), drones in Hayat et al. (2020)) mainly because of certain key benefits such as the worst-case global utility that can be derived theoretically by using them (Qu et al. (2019)), their fast convergence, low complexity and high computational efficiency (Kim et al. (2019); Shin et al. (2019)). Auction-based methods have also been boosted by recent breakthroughs in reinforcement learning (Rahili et al. (2020)). The consensus-based bundle algorithm (Choi et al. (2009)) (CBBA) utilizes a market-based decision strategy as the mechanism for decentralized task selection and uses a consensus routine based on local communication as a conflict resolution mechanism to achieve agreement on the winning bid values. Finally, other decentralized auction algorithms based on local communication have been developed to allow the agents to bid on a task asynchronously (Johnson et al. (2011)).
One of the simplest approaches to solve decentralized auction-based problems is via greedy algorithms, which consider the optimal (in a myopic sense) choice that maximizes a global objective (Luo et al. (2012)). Some approaches handle heterogeneous agents (with different traits / capabilities) by computing their utilities based on their own local information, and the task allocation is solely determined by their bids (Ravichandar et al. (2019)). In this regard, such algorithms can calculate the agents’ utilities based on their resource levels and the possibility of visiting refill stations (Lee (2018)). Auction-based techniques have been proven to efficiently produce suboptimal solutions (Gerkey and Mataric (2004)) with a guaranteed convergence to a conflict-free assignment. Other advantages of auctions are their high scalability and robustness to variations in the communication network topology (Whitbrook et al. (2010); Otte et al. (2020)).

Other types of task allocation methods include those which are based on game theory and in particular, potential games for the computation of mutually agreeable task assignments. Although the negotiation protocols are proven to converge to mutually agreeable tasks (Arslan et al. (2007)), their convergence is only guaranteed for the case in which the game remains the same (task utilities are constant) which is not the case in a dynamic task allocation problem. Other algorithms aim to compute a mutually agreeable profile corresponding to a Nash equilibrium (game-theoretic formulation of task allocation problems) for all agents (Bakolas and Lee (2021)). Game theory is an important tool to extend task allocation problems to multiple agents but finding efficient Nash equilibria (task assignment profiles giving high global utility) is not guaranteed (solutions based on individual rationality may not automatically lead to high global utility) and computational cost can be significant. Likewise, constrained optimization approaches based on nonlinear programming tools require in general significant computational power and time. More efficient optimization-based task allocation methods that rely on tools from quadratic programming have been introduced in (Bakshi et al. (2019)). Recently, machine-learning algorithms have started to receive a significant amount of attention mainly because they can process a lot of information (by utilizing, for instance, neural networks) and handle unknown environments via reinforcement learning (especially Deep Q-Learning) (Gautier et al. (2020)). Recurrent neural networks also find applications in scheduling problems for clustered tasks in Multi-Task Robots Single-Robot Tasks Assignment problems (Bakshi et al. (2019)).

**Contributions:** In this paper, we propose a dynamic auction-based task allocation algorithm. In our approach, the task utilities depend on both the rewards earned by the agents for accomplishing their assigned tasks as well as the costs they incur while doing so (the latter correspond to cost-to-go functions of relevant optimal control problems). The utilities are thus based on the individual rationality of the agents. In this context, the agents can only perform one task while several agents can be assigned the same task (if this is beneficial to them and their team). In contrast with game-theoretic algorithms which may not always achieve high global utility for the team (inefficient Nash equilibria), our proposed auction-based task allocation mechanism finds task assignments that maximize the global utility of the system. A key advantage of our proposed approach is time efficiency, yet with reasonably high global utility.

We propose a Greedy Coalition Auction Algorithm (GC-AA) where the agents negotiate while moving in their state space towards their assigned tasks. When an agent changes his assignment, he needs to recompute the cost estimate and thus his own state-dependent utility. In contrast to game-theoretic solutions (Bakolas and Lee (2021)) which aim for individual rationality but cannot guarantee good team performance, we do not seek a mutually agreeable task assignment but consider instead a broader set of solutions that allows for a higher global utility. Furthermore, in contrast with the CBBA algorithm which clusters and schedules a sequence of tasks for each agent, in this work the problem is composed of multiple agents making a coalition for a specific task that is spatially distributed (which is the only task for that agent). This work hence falls under the category of Single-Task Robots Multi-Robot Tasks Instantaneous Assignment (ST-MR-IA) problem, also known as the coalition formation problem (Gerkey and Mataric (2004)).

**Outline:** The rest of the paper is presented as follows. We discuss the problem setup in Section 2. In Section 3, we identify the utilities for the tasks, the agents individually, and the team as a whole. The proposed dynamic auction-based task allocation algorithm and the theoretical analysis on its convergence are presented in Section 4. In Section 5, we present extensive numerical simulations. Finally, concluding remarks and directions for future work are provided in Section 6.

## 2. Problem Setup

We assume a multi-agent system (MAS) comprised of $n$ agents. These agents are called active agents when they are far from their target so that they can recompute their best task assignment while moving toward the target, otherwise they are called passive agents when they are too close to the target to consider other targets (they are then permanently assigned to this final task). Let $x_i \in S_i \subseteq \Sigma$ and $u_i \in U_i$, for $i \in [1,n]_d$ be the state and input of the $i$-th agent of the MAS at time $t \geq 0$ ($S_i$ being his state space and $U_i$ his input space), and $\Sigma \subseteq \mathbb{R}^m$. We also define $x \in S$ the joint state of the MAS, in which $x := (x_1, \ldots, x_n)$ and $S := \bigtimes_{i \in [1,n]} S_i$ (joint state space). Let $u \in U$ be the joint input of the MAS, where $u := (u_1, \ldots, u_n)$ and $U := \bigtimes_{i \in [1,n]} U_i$ (joint input space).

The motion of the $i$-th agent is described by

$$\dot{x}_i = f_i(x_i, u_i), \quad x_i(0) = x^0_i, \quad i \in [1,n]_d, \quad (1)$$

where $x^0_i \in S_i$ is the initial state of the $i$-th agent and $f_i : S_i \times U_i \to S_i$ is his associated vector field. Consequently, $x^0 = (x^0_1, \ldots, x^0_n) \in S$ is denoted as the joint initial state. In general, task allocation aims to assign individual tasks for $n$ agents and $p$ tasks, $\mathcal{T} := \{T_1, \ldots, T_p\}$. Let $X_\mathcal{T}$ be the set of states associated with the given tasks, where $X_\mathcal{T} := \bigtimes_{T \in \mathcal{T}} X_T$ where $X_T$ is the state space of the task $T$. Any such joint state $x \in X_\mathcal{T}$ is a possible task assignment for the $i$-th agent given a set of tasks $\mathcal{T}$. While the agents have limited communication between each other, we suppose that they have complete information about all the tasks available. Each assignment $a_i^k \in A_i$ is equal to either a task in $\mathcal{T}$, that is, $a_i^k \in \mathcal{T}$ where $T_k \in \mathcal{T}$, or the null assignment, that is, $a_i^k = \varnothing$.

Additionally, we denote the set of active agents as $\mathcal{N}_a \subseteq [1,n]_d$ and we fix the assignment $a_i^t$ of agent $i$ (thus switching his status from active to passive) for all $t > t_p$ if the agent lies inside the boundary of the target, that is,
which leads to the definition of the total task utility as

\[ U_T(a; x^0) := \sum_{\tau_i \in \tau} U_{\tau_i}(a; x^0). \]  

(6)

The goal is to set this team’s utility equal to the sum of each individual utility in order to maximize each individual utility separately. In this regard, based on the task assignment \( a \), we set the individual utility of agent \( i \) equal to his marginal contribution to the global utility

\[ U_i(a; x^0) := U(a; x^0) - U((a_{\neq i}, a_i); x^0) \]

(7)

The first vector \( u_k^i(t) \) is the list of selected tasks among \( T \), meaning that agent \( i \) possesses a vector \( z_i \) of length \( n \) where the \( k \)-th element of the vector is the expected task assignment of agent \( k \) to the best knowledge of agent \( i \). The second vector \( y_i \in \mathbb{R}_{>0}^n \) is the list of winning bids (agent’s utilities), that is, the \( k \)-th element of \( y_i \) is the expected individual utility of agent \( k \) by selecting the task \( z_{i,k} \) (\( k \)-th element of the vector of selected tasks \( z_i \)). The third vector \( c_i \in [0, 1]^{1/2} \) is the list of finalized (or completed)
allocations and informs agent $i$ about the status of the allocation for the other agents. In particular, the $k$-th element of $c_i$ is set to 1 if the agent $k$ does not plan to change his target anymore, and 0 otherwise. This way, the agents for which the assignment is completed are not taken into account for the auction process in subsequent steps. Based on these three vectors that are first updated, each agent will decide and propose the best assignment for themselves (i.e., maximizing their own utility). The main algorithm is presented in Main Algorithm and the two associated phases are explained next.

\section*{Main Algorithm: Greedy Coalition Auction Algorithm}
\begin{enumerate}
\item Output: $z(t)$
\item Input: $x^0$
\item $t = 0$
\item $y(0) = 0$
\item $z(0) = 0$
\item $c(0) = 0$
\item while $\exists i: c_{i,i}(t) = 0$ and $c_{i,i}(t-1) = 0$ do
\item SelectBestTask()
\item ShareStateVectors()
\item UpdateStateVectors()
\item $t = t + 1$
\end{enumerate}

\section*{Algorithm 1 Select the best task for agent $i$}
\begin{enumerate}
\item Function SelectBestTask
\item Input: $y(t-1), z(t-1), c(t-1), x^0$
\item Output: $y(t), z(t)$
\item for $i \in [1,n]$, do
\item $y_i(t) = y_i(t-1)$
\item $z_i(t) = z_i(t-1)$
\item $c_i(t) = c_i(t-1)$
\item if $c_{i,i}(t) = 0$ then
\item $a = z_i(t)$
\item $J_i = \arg \max_j U_i((z_{i,j}(t), a_{i,j}^t); x_i^t)$
\item $z_{i,i}(t) = J_i$
\item $y_i(t) = U_i(z_i(t); x_i^t)$
\end{enumerate}

\section*{Algorithm 2 Share the bid vectors to agent $i$}
\begin{enumerate}
\item Function ShareStateVectors
\item Input: $y(t), z(t), c(t)$
\item Output: $y(t), z(t), c(t)$
\item for $i \in [1,n]$, do
\item $A_i(t) = \{ k | z_{i,k}(t) = z_i(t), f_{i,k}(t) = 0 \}$
\item $K_i = \arg \max_{k\in A_i(t)} y_{i,k}(t)$
\item $c_{i,k_i}(t) = 1$
\item for $k \in A_i(t) \setminus K_i$, do
\item $z_{i,k}(t) = 0$
\item $y_{i,k}(t) = 0$
\end{enumerate}

\section*{Algorithm 3 Update the bid vectors of agent $i$ according to the winners/losers}
\begin{enumerate}
\item Function UpdateStateVectors
\item Input: $y(t), z(t), c(t)$
\item Output: $y(t), z(t), c(t)$
\item for $i \in [1,n]$, do
\item $A_i(t) = \{ k | z_{i,k}(t) = z_i(t), f_{i,k}(t) = 0 \}$
\item $K_i = \arg \max_{k\in A_i(t)} y_{i,k}(t)$
\item $c_{i,k_i}(t) = 1$
\item for $k \in A_i(t) \setminus K_i$, do
\item $z_{i,k}(t) = 0$
\item $y_{i,k}(t) = 0$
\end{enumerate}

\section*{Consensus process:}
In Algorithm 2, the consensus process first aims to share the bid vectors $y_i, z_i, c_i$ with the other agents within the communication range of agent $i$. For each agent $i$, the agents $k$ within the communication range of agent $i$ (satisfying $g_{i,k}(t) = 1$ at lines 1–2) send their bid vectors $y_{i,k}(t), z_{i,k}(t)$ and $c_{i,k}(t)$ (lines 3–5). Then in Algorithm 3, based on his winner bids vector, agent $i$ determines the set of agents $A_i(t)$ allocated to the same selected task (line 2) and extracts the winner based on their utility (line 3). He adds the winner to the list of finalized allocations $c_i$ (line 4) and resets the values of the losers in the bids $y_i$ and tasks $z_i$ (lines 5–8).

Then the time is updated ($t \leftarrow t + 1$) and the main algorithm loops to Algorithm 1. Finally, the algorithm has converged when the finalized choices are validated for some agents ($c_{i,i} = 1$) and the other agents not assigned to a task ($c_{i,i} = 0$) have not changed since the past iteration (meaning that the cost to reach each task is higher than the marginal reward they can obtain).

Once the task allocation is completed, the agents move according to the solution of Problem 1 minimizing the cost from the agent to the target. In order to prevent abrupt trajectory changes during the dynamic allocation, we stop the computation of the allocation when the agents are close to their associated target, that is, if $t > t_{s,T_j}$ where $t_{s,T_j}$ is the stop time for agent $T_j$.

\subsection*{4.4 Application example}

To illustrate the main steps of the algorithm through a simple example with 2 tasks and 4 agents, Fig. 1 shows a task allocation along with their bid vectors. The communication links are shown with red dashed lines and the final task allocation is given with green dashed lines.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{example.png}
\caption{Graphical illustration of the auction-based greedy algorithm.}
\end{figure}

Since agents $A_1$ and $A_3$ cannot communicate directly with each other, they assume that they will obtain the entire reward by completing their selected task $T_2$ while they will actually need to split it. In more details, each agent $i$ fills in his bid vector (associated to his $i$-th row) depending on his best assignment during the first iteration. For example, agent $A_1$ chooses task $T_2$ with a utility of 5 while agent $A_2$ chooses task $T_1$ with a utility of 6. Then, they share their bid vector (i.e., fill in their rows) with their neighbors only, so that $A_1$ does not
have information about $A_3$, and reciprocally. Each agent finally updates his bid vector by selecting the task with the highest utility and setting the associated assignment status $c$ to 1 (e.g., at the first iteration, all agents finalize the assignment of $A_2$ because he proposes a utility of 7). At the next iterations, the assignment of $A_2$ is no longer computed and the other agents take into account the permanent assignment of $A_2$ for the computation of their own utility (e.g., $A_2$ no longer proposes a bid for $T_2$ because the reduction of the marginal reward associated to the coalition with $A_2$ dropped his marginal utility below zero, it is thus preferable for $A_2$ not to select any task by securing a null utility). At the second iteration, $A_1$ and $A_3$ propose and finalize their assignment for $T_2$ since they think that they are completing $T_2$ individually (no communication between them) and $A_4$ does not propose any assignment. This example thus shows that communication constraints can lead to suboptimal solutions because the actual utility that $A_1$ and $A_3$ will receive by completing $T_2$ is lower than their prediction.

**Theorem 1.** Consider the auction-based task allocation process solved by the GCAA algorithm (Main Algorithm) where the communication range can be limited. Let $n$ be the number of agents, then GCAA converges to an assignment within at most $n$ steps.

**Proof:** The proof is derived from the definition of greedy algorithms. In particular at each time iteration $t$ and for all agents $i \in [1, n]$, one element (index $K_i$ as presented in Algorithm 3) of $c_i$ is set to 1 as the task of agent $A_i$ and $A_3$ propose and finalize their assignment for $T_2$ when the agent enters the circle of radius 2 $	ilde{r}$ (around a dashed square).

**Remark 2** This convergence theorem guarantees that the computation time is growing linearly with the number of agents.

### 5. NUMERICAL SIMULATIONS

In this section, we present numerical simulations $^1$ to illustrate the main ideas of the methods proposed so far. We consider a team of agents with double integrator dynamics, that is, $\dot{p}_i = u_i$, with $p_i(0) = p_i^0$ and $\dot{p}_i(0) = v_i^0$, where $p_i \in \mathbb{R}^2$, $v_i \in \mathbb{R}^2$ denote, respectively, the position and velocity of the $i$-th agent at time $t$ ($t_0 = 0$), $i \in [1, n]$. The performance index is given by the control effort $\mathcal{J}(u_i(\cdot)) := \int_0^t [u_i(t)]^2 dt$ and the conversion constant is $\lambda_{T_1} = 1$ ($j \in [1, n]$). By setting $p_i := (p_i, \dot{p}_i) \in \mathbb{R}^4$ and $x_{r_i} := (p_{r_i}, 0) \in \mathbb{R}^4$, the terminal constraint function is chosen randomly between:

- \begin{itemize}
  - $\Psi_i(x_i(t_i, T_j); x_{T_j}) := x_i - x_{T_j}$, which means that the $i$-th agent tries to reach the position $p_{T_j}$ associated with his assigned task $T_j$ at time $t = t_i$, and with terminal velocity $\dot{r}_{T_j}$ (randomly selected).
  - $\Psi_i(x_i(t_i, T_j); x_{T_j}) := \|p_i - p_{T_j}\| - \tilde{R}_{T_j}$, which means that the $i$-th agent tries to reach the circle (with radius $\tilde{R}_{T_j}$) around his assigned task $T_j$ at time $t = t_i$ and then loiters around the target until $t_i$. In this work, the best entry point to enter the circle is selected by discretizing the circle in 10 points and selecting the point that minimizes the cost function $^2$.
\end{itemize}

Both terminal constraints are associated with an optimal control problem with non-zero initial and terminal velocities. It turns out (see, for instance, Battin (1987)) that the optimal control input is given by

$$u_i^*(t; t_i, x_i^0, x_{T_j}) = \frac{4}{t_i - t} \left[ \dot{p}_{T_j} - \dot{p}_i(t) \right]$$

which defines a second-order differential equation with time-varying coefficients where $u_i^*(t) = \dot{p}_i(t)$. It is solved numerically using integration tools (ODE45) in MATLAB.

While problems with zero terminal velocities have an analytical solution (Bakolas (2014)), problems with non-zero terminal velocities require more computation time due to the numerical integration. The optimal cost-to-go is then obtained via the definition of $\mathcal{J}(u_i(\cdot))$. In addition to this dynamic solution, a drag term (or friction force) $-k_\alpha \dot{r}_{T_j}$ proportional to the agent’s velocity is used to refine the previous ideal equations of motion. It will thereby slow down to zero velocity an agent when he is not subject to any input control (i.e., he does not have any assigned task) while being negligible when the agent is subject to a typical control input.

A dynamic task allocation is then performed and presented through the dynamic map of the allocation. Fig. 2 illustrates trajectories of the agents in the absence of communication constraints (or limitations) while the agents in Fig. 3 can only communicate $^3$ with the other agents within range $\tilde{r} = 0.3$. We set the simulation time to $t_f = 10$ and discretize it in $k = 1000$ iterations which implies a constant time step $\Delta t = t_f/k = 0.01$. Due to the fact that the computation time required for the numerical integration is substantial, we only consider scenarios with $n = 10$ agents and $p = 10$ tasks. The completion time $t_{r_j}$, which is dependent on the task $T_j$, is computed randomly such that $t_{r_j}/t_f \in [0.9, 1]$. 5 tasks are fixed targets with non-zero terminal velocities $\dot{p}_{T_j} \in [-0.1, 0.1]$, (black squares). The other 5 tasks are dynamic, the agents need to loiter at a radius $\tilde{R}_{T_j} \in [0.032, 0.048]$ and complete one loop at velocity $\dot{r}_{T_j} \in [-0.01, 0.01]$ for a time $\tau_{T_j}$ such that $\tau_{T_j}/t_f \in [0.15, 0.25]$ (black dashed circle around a dashed square).

The time $t_p$ after which the algorithm preserves the same allocation for an agent is satisfying $\Phi_i(x_i(t_p), x_{T_j}) = \|x_i(t_p) - x_{T_j}\| - 2\tilde{R}_{T_j} < 0$ so that the allocation is blocked when the agent enters the circle of radius $2\tilde{R}_{T_j}$ centered in $x_{T_j}$ before starting loitering. The nominal rewards are such that $\tau_{T_j} \in [0.1]$ for $\tau_{T_j}$ (the fixed tasks, they are higher and $\dot{r}_{T_j} \in [0, 1]$ for the loitering tasks since they typically require more cost to achieve the rotation. The success probability $p_{ij}$ is chosen randomly between 0 and 1.

As seen in Fig. 2 for the range unconstrained case, the agents (colored diamonds) can freely communicate from start and thereby directly find the best allocation (dashed lines), which is maintained all along the trajectory (plain lines).

$^2$ The best solution can also be found by optimal control methods in a systematic / rigorous way and will be considered in further work

$^3$ The communication range is not shown in the figure for clarity.
Conversely in Fig. 3 where the range is limited to 0.3, several agents are allocated to the same task because they are not in communication with all the other agents. They thus estimate their utility solely based on the reward of the task while their marginal utility is actually lower. When the agents come closer and enter in communication, the agents start assessing their marginal utility correctly and thus consider other tasks that might increase their own utility. Toward the end of the simulation (Fig. 3(c)), the agents’ trajectory is subject to sharper changes of direction (e.g. the red and light blue curves) compared to the range unconstrained case (Fig. 2(c)).

Fig. 4 and 5 quantitatively show the allocation presented above, for which the data from the range unconstrained case ($n = p = 10$, $\rho \to \infty$, $t_f = 10$, $\mathcal{U} = 1.804$).

Fig. 3. Dynamic task allocation for the range constrained case ($n = p = 10$, $\rho = 0.3$, $t_f = 10$, $\mathcal{U} = 1.515$)

The impact of several parameters on the utility and the computation time is then performed (with 10 agents and
10 tasks if not mentioned). In Fig. 6, the global utility increases progressively with the communication range. Multiplying the fleet of agents by $m \in \mathbb{R}$ will result in a global utility lower than $m U$. This can be illustrated by considering one task $T_1$ and $n$ agents with probability $p$ to complete the task, then the utility is given by $r_{T_1}[1 - (1 - p)^n]$.

Furthermore in Fig. 9, the computation time is more dependent on the number of tasks than the number of agents (the allocation with 1 task and 50 agents is straightforward while the allocation with 50 tasks and 1 agent requires the agent to iterate over all tasks). As a consequence, problems with a large number of agents are more tractable than problems with a high number of tasks. To mitigate this issue, one could for example restrict the considered tasks to the tasks near the agents (but at the cost of the utility, revealing a trade-off between the computation and the optimal allocation with the maximum utility).
6. CONCLUSION

In this paper, we have presented an auction-based framework to address dynamic task allocation problems for multi-agent systems with state-dependent utilities and various task characteristics (such as terminal constraints, completion time, etc.). Our greedy approach offers a practical, yet efficient, solution to a class of more realistic and challenging dynamic task allocation problems for autonomous mobile agents.

For large fleets of autonomous systems, some scalability issues arise due to the computation time. Our next research will focus more on machine learning and its recent achievements (specifically deep reinforcement learning for multi-agent robots) to mitigate this issue and build upon the algorithm presented in this work. We further plan to extend the results presented herein to even more realistic task allocation problems with deadlines, logical constraints, pop-up tasks and agents with varying capabilities and preferences. Finally, the control problem will be extended to include obstacles (e.g., cluttered environments).

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