

A Game-theoretical Approach to Heterogeneous Multi-Robot Task Assignment Problem with Minimum Workload Requirements

Inmo Jang, Hyo-Sang Shin, and Antonios Tsourdos

Abstract—This paper addresses a multi-robot task assignment problem with heterogeneous agents and tasks. Each task has a different type of minimum workload requirement to be accomplished by multiple agents, and the agents have different work capacities and costs depending on the tasks. The objective is to find an assignment that minimises the total cost of assigned agents while satisfying the requirements of the tasks. We formulate this problem as the minimisation version of the generalised assignment problem with minimum requirements (MinGAP-MR). We propose a distributed game-theoretical approach in which each selfish player (i.e., robot) wants to join a task-specific coalition that minimises its own cost as possible. We adopt tabu-learning heuristics where a player penalises its previously chosen coalition, and thereby a Nash-stable partition is always guaranteed to be determined. Experimental results present the properties of our proposed approach in terms of suboptimality and algorithmic complexity.

I. INTRODUCTION

Cooperation of a huge number of small-sized autonomous aerial robots, called *UAV swarms*, will play a major role in complex missions that existing operational concepts using a few large UAVs could not deal with [1]. Even if each single agent in a swarm is incapable of accomplishing a task alone, their cooperation will lead to successful outcomes because of their robustness and adaptiveness. The possible applications include environmental monitoring [2], ad-hoc network relay [3], cooperative radar jamming [4], to name a few.

One of the main technical challenges for utilisation of a swarm is collective decision-making such as *multi-robot task assignment (MRTA) problem* [5]. This paper addresses a particular case in which each task can not be fulfilled by a single agent but requires multiple agents to be completed: the task's minimum workload requirement should be met by the total work capacities provided by multiple agents. This case falls into ST-MR category [5]. Moreover, we take into account heterogeneous tasks and agents: each task needs a different type of workload (e.g., task t_1 requires sensing ability, whereas task t_2 demands transportation capability); and each agent also, depending on the tasks, has different work capacities (or efficiencies) and costs. The objective is to find an assignment, in a distributed manner, that satisfies the requirements of all the tasks while minimising the aggregated cost of assigned agents. We formulate this problem as *the*

minimisation version of the generalised assignment problem with minimum requirements (MinGAP-MR), which is defined in Section II.

The (standard) generalised assignment problem (GAP) has been extensively studied over several decades. A general overview of GAP is available in [6] along with its real-life applications such as scheduling, transporting, and facility location. One of its key differences from MinGAP-MR is that GAP has maximum-capacity constraints for knapsacks instead of minimum requirements. In multi-robot system domain, a single agent has been typically considered as capable of executing multiple tasks (i.e., MT-SR case [7], [8]) within its work capacity limitation. Hence, this type of MRTA problems can be modelled as GAP or its variants [9]–[11], where each robot is regarded as a knapsack with its maximum-available size and tasks are items to insert.

On the contrary, few works in the literature consider minimum-requirement constraints for knapsacks. Even for a single knapsack problem, approximation algorithms based on greedy heuristics are relatively recently proposed in [12], [13]. For multiple-knapsack cases, the works in [14], [15] study assignment problems of students to lectures where there is the minimum number of participants required for each lecture to launch. However, this constraint is only concerned with the cardinality of assigned agents, and thereby it is not suitable for a problem case with heterogeneous agents. Although [16] considers such agents along with knapsack's minimum requirements as well as maximum limitations, the suggested approximation algorithm does not always provide a feasible solution (i.e., the resultant assignment often violates the knapsack constraints).

This paper proposes a game-theoretical approach for MinGAP-MR. As inspired by *coalitional games* [17, Chap 7], we regard each robot as a selfish player (i.e., item) who wants to join a task-specific coalition (i.e., knapsack) that minimises its cost. The objective of this game is to find a *Nash-stable partition*, i.e., a set of disjoint coalitions in which no agent will unilaterally deviate. To avoid possible conflicts between the players, we adopt a self-learning scheme by which every player gradually penalises its previously chosen coalition. In this paper, we prove that the proposed approach always determines a Nash-stable partition, and then investigate its algorithmic complexity and suboptimality through various experimental results. To the best of our knowledge, this paper is the first work that proposes a distributed approach for MinGAP-MR and utilises it for the MRTA problem considered.

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II. PROBLEM FORMULATION

This section formally defines MinGAP-MR. Suppose that there exist a set of n_a agents $\mathcal{A} = \{a_1, \dots, a_{n_a}\}$ and a set of n_t tasks $\mathcal{T} = \{t_1, \dots, t_{n_t}\}$. For each task t_j , each agent a_i is associated with different work capacity (or efficiency) w_{ij} and cost c_{ij} . Each task t_j has its minimum workload requirement R_j to be fulfilled by the aggregated work capacities of multiple agents. Any of the agents is incapable of executing any task alone (i.e., $\max_{\forall a_i \in \mathcal{A}} w_{ij} < R_j$, $\forall t_j \in \mathcal{T}$). Note that R_j , w_{ij} and c_{ij} are non-negative. The number of the agents n_a is assumed to be sufficiently large so that there might be excessive agents who are not needed for the requirements. The objective is to distribute the agents to the tasks in a way that satisfies the demands of the tasks while minimising the total cost of assigned agents:

$$\min_{\{x_{ij}\}} \sum_{i=1}^{n_a} \sum_{j=1}^{n_t} c_{ij} x_{ij} \quad (1)$$

$$\text{s.t.} \quad \sum_{j=1}^{n_t} x_{ij} \leq 1, \quad \forall i = 1, 2, \dots, n_a \quad (C1)$$

$$\sum_{i=1}^{n_a} w_{ij} x_{ij} \geq R_j, \quad \forall j = 1, 2, \dots, n_t \quad (C2)$$

$$x_{ij} \in \{0, 1\} \quad \forall i, j \quad (C3)$$

where $x_{ij} = 1$ if agent a_i is assigned to task t_j . Constraint (C1) indicates that each agent can be exclusively allocated to at most one task. (C2) ensures that, for each task, the total work capacities provided by its assigned agents satisfy the minimum requirement. In this paper, an instance of MinGAP-MR is denoted by a tuple $(\mathcal{A}, \mathcal{T})$. MinGAP-MR is \mathcal{NP} -hard because it is a generalised version of the 0/1 minimisation knapsack problem (Definition 2), which is also the case [12].

TABLE I
NOMENCLATURE

Symbol	Description
\mathcal{A}	A set of n_a agents, i.e., $\{a_1, a_2, \dots, a_{n_a}\}$
\mathcal{T}	A set of n_t tasks, i.e., $\{t_1, t_2, \dots, t_{n_t}\}$
w_{ij}	The work capacity of agent a_i with regard to task t_j
c_{ij}	The (original) cost of agent a_i to perform task t_j
\tilde{c}_{ij}	The learnt cost of agent a_i to perform task t_j (Eqn. (3))
λ	The learning rate to affect \tilde{c}_{ij} (Eqn. (3))
R_j	The minimum requirement for task t_j
$\Pi[\tau]$	The (disjoint) partition of \mathcal{A} at iteration τ
$\Pi[\tau](i)$	The index of the task assigned to agent a_i , given $\Pi[\tau]$
S_j	The (task-specific) coalition for task t_j
$e_i(S_j)$	The expense of agent a_i for coalition S_j (Eqn. (2))

III. A GAME-THEORETICAL APPROACH

A. Preliminaries

Given an instance $(\mathcal{A}, \mathcal{T})$ of MinGAP-MR, we define a *partition* as a set $\Pi = \{S_1, \dots, S_{n_t}, S_0\}$ such that $S_j \subseteq \mathcal{A}$, $\forall t_j \in \mathcal{T} \cup \{t_0\}$ and $S_j \cap S_k = \emptyset$ for $j \neq k$. Here, t_0 is *void task* indicating that “not to work any task in \mathcal{T} ”. S_j is

the (task-specific) *coalition* of agents assigned to task t_j . As the partition is iteratively evolved in our proposed approach, we use $\Pi[\tau]$ to denote the partition at iteration τ . Given the partition, $\Pi[\tau](i)$ indicates the index of the task to which agent a_i is assigned. Let $e_i(S_j)$, which will be defined in Section III-B, denote the *expense* for agent a_i to execute task t_j with other coworkers in S_j .

We model the problem considered as a coalitional game where every agent selfishly seeks to form a coalition that minimises its expense. Note that the expense is not the costs c_{ij} but the virtual currency of the game to coordinate the self-interested agents. The key idea of our proposed approach is that, given the partition $\Pi[\tau]$, an arbitrary agent a_i investigates the expenses for all possible coalitions (i.e., $e_i(S_j)$, $\forall S_j \in \Pi[\tau]$) and joins the most preferred one. The agent updates the partition information to $\Pi[\tau + 1]$, which reflects the agent’s new decision, and broadcasts it to other agents. Another agent executes the same procedure at the next iteration, and so forth. This iterative process will be terminated if a *Nash-stable* partition, where no agent can benefit by its unilateral deviation, is determined.

Definition 1 (*Nash-stable partition*). Given an instance $(\mathcal{A}, \mathcal{T})$, a partition Π is said to be *Nash-stable* if it holds that $e_i(S_{\Pi(i)}) \leq e_i(S_j) \quad \forall S_j \in \Pi$ for every agent $a_i \in \mathcal{A}$.

Our proposed approach will use an algorithm for the *0/1 minimisation knapsack problem* (MinKP, for short) [12] as its subroutine. MinKP is defined as:

Definition 2 (*the 0/1 minimisation knapsack problem*). Suppose that there are a knapsack with its minimum requirement R and a set of n items $Z = \{z_1, \dots, z_n\}$, where each item z_i has its value v_i and cost c_i . The objective is to pack the knapsack with the items so that the total value of all inserted items exceeds the minimum requirement while minimising the resultant total cost:

$$\min_{\{y_i \in \{0,1\}\}} \sum_{i=1}^n c_i y_i \quad \text{s.t.} \quad \sum_{i=1}^n v_i y_i \geq R$$

where $y_i = 1$ if item z_i is inserted in the knapsack. Let $MinKP(Z, R, \mathcal{V}, \mathcal{C})$ denote an algorithm for MinKP, where $\mathcal{V} = \{v_1, \dots, v_n\}$ and $\mathcal{C} = \{c_1, \dots, c_n\}$. The output of this algorithm is the set of selected item for the knapsack.

B. Design of an Agent’s Expense Function

The expense of agent a_i ’s with regard to coalition S_j is defined as follows:

$$e_i(S_j) = \begin{cases} \tilde{c}_{ij} & \text{if } \sum_{\forall a_k \in S_j \cup \{a_i\}} w_{kj} < R_j \\ \tilde{c}_{ij} & \text{else if } a_i \in \hat{S}_j \\ \infty & \text{otherwise} \end{cases} \quad (2)$$

where \tilde{c}_{ij} is the *learnt cost* of agent a_i for task t_j , and \hat{S}_j is the set of agents eligible to join the coalition for task t_j . The details of \tilde{c}_{ij} and \hat{S}_j will be described in following paragraphs. Initially, we set \tilde{c}_{ij} to c_{ij} , which will be called the *original cost* in the rest of this paper. As shown in Eqn (2), agent a_i regards the expense $e_i(S_j)$ as the learnt cost \tilde{c}_{ij}

in either of the following two cases: (i) there is no *conflict* between agents in $S_j \cup \{a_i\}$; or (ii) agent a_i is still *eligible* to join the coalition for task t_j even if there is a conflict.

The existence of a conflict can be examined by (C2). If the inequality does not hold, there is no conflict. Otherwise, sufficient agents in the same coalition provide more work capacities than required, meaning that some of them may not be needed. This situation causes a conflict such that superfluous agents are to be appropriately chosen and expelled. In this case, agent a_i can ascertain its eligibility to join the coalition by an algorithm for MinKP: if $a_i \in \hat{S}_j$, where $\hat{S}_j = \text{MinKP}(S_j \cup \{a_i\}, R_j, \mathcal{W}_j, \mathcal{C}_j)$ ¹, then it is eligible. If the agent does not belong to one of the above two cases, then its expense is set to infinity.

However, \hat{S}_j may differ depending on the existing coalition S_j . For examples, *MinKP* selects agent a_1 instead of a_2 in some cases, vice versa in the other cases. It was observed that this fact sometimes prevent the agents from converging to a Nash-stable partition.

This possible divergence can be addressed by utilising learnt costs instead of original costs. The learnt cost of agent a_i with regard to task t_j is updated, while the agent is learning, as:

$$\tilde{c}_{ij} \leftarrow \tilde{c}_{ij} + \lambda \cdot c_{ij} \quad (3)$$

where $\lambda > 0$ is the *learning rate*. Initially, $\tilde{c}_{ij} = c_{ij}$. Whenever agent a_i changes its decision from task t_j to another (or possibly void task), the agent *learns* that the previously chosen task is not suitable for itself and penalises the task gradually by the learning rate as Equation (3). This can be called as *tabu learning* [18]. This iterative decision-making and learning process develops the partition of agents as well as their learnt costs, by which conflicts between agents can be resolved and a Nash-stable partition can be determined (the proof is provided in Section IV-A). When the process terminates, the resultant objective function value is calculated as Equation (1) by using original costs c_{ij} instead of expenses in Equation (2), which are auxiliary variables only to find a conflict-free assignment.

C. Algorithm

For simplicity of description, we assume that the agents are fully-connected and can access to the shared memory, where the current partition $\Pi[\tau]$ is stored. At each iteration τ , a single agent exclusively updates the partition $\Pi[\tau]$ if necessary. However, it is worth noting that this assumption can be relaxed to a strongly-connected communication network (please refer to Remark 1).

The procedure of agent a_i at iteration τ is described in Algorithm 1. Given the partition $\Pi[\tau]$, agent a_i investigates every task t_j according to Equation (2), and stores the corresponding expense as E_j (Lines 1–15). If the least expense value provides infinity, then the agent joins S_0 (Lines 18–19). Else if it is lower than the existing one, the agent joins the newly-found coalition S_{j^*} (Lines 20–21). If

¹Please refer to Definition 2. Here, $\mathcal{W}_j = \{w_{kj} \mid \forall a_k \in S_j \cup \{a_i\}\}$ and $\mathcal{C}_j = \{c_{kj} \mid \forall a_k \in S_j\} \cup \{\tilde{c}_{ij}\}$.

the agent deviates the existing coalition, it updates the learnt cost for the previously-chosen task $t_{\Pi[\tau](i)}$ and amends the current partition $\Pi[\tau + 1]$ (Lines 23–24) to reflect its new decision. Note that the agent shares only $\Pi[\tau + 1]$ with other agents, keeping the learnt costs locally.

Algorithm 1 Decision-making of agent a_i at iteration τ

Preknown: $\lambda, \{c_{kj}\}, \{w_{kj}\}, \{R_j\} \forall k \forall j$
Input: $\Pi[\tau], \{\tilde{c}_{ij}\} \forall j$
Output: $\Pi[\tau + 1], \{\tilde{c}_{ij}\} \forall j$

- 1: **for** each task $t_j \in \mathcal{T}$ **do**
- 2: Obtain the existing coalition info S_j from $\Pi[\tau]$
- 3: **if** $R_j > \sum_{\forall a_k \in S_j \cup \{a_i\}} w_{kj}$ **then** // *No conflict*
- 4: $E_j = \tilde{c}_{ij}$;
- 5: **else** // *If there is a possible conflict*
- 6: $\mathcal{W}_j = \{w_{kj} \mid \forall a_k \in S_j \cup \{a_i\}\}$;
- 7: $\mathcal{C}_j = \{c_{kj} \mid \forall a_k \in S_j\} \cup \{\tilde{c}_{ij}\}$;
- 8: $\hat{S}_j = \text{MinKP}(S_j \cup \{a_i\}, R_j, \mathcal{W}_j, \mathcal{C}_j)$;
- 9: **if** $a_i \in \hat{S}_j$ **then**
- 10: $E_j = \tilde{c}_{ij}$;
- 11: **else**
- 12: $E_j = \infty$;
- 13: **end if**
- 14: **end if**
- 15: **end for**
- 16: $j^* = \text{argmin}_{\forall j} E_j$;
- 17: **if** $j^* \neq \Pi[\tau](i)$ **then** // *The best is not the current one*
- 18: **if** $E_{j^*} = \infty$ **then** // *No coalition is preferred*
- 19: Join S_0 ;
- 20: **else**
- 21: Join S_{j^*} ;
- 22: **end if**
- 23: $\tilde{c}_{i, \Pi[\tau](i)} = \tilde{c}_{i, \Pi[\tau](i)} + \lambda \cdot c_{i, \Pi[\tau](i)}$;
- 24: Update and broadcast $\Pi[\tau + 1]$;
- 25: **end if**

When updating $\Pi[\tau + 1]$ (Line 24), it would also be possible to amend statuses of other agents who will be expelled by agent a_i (i.e., $\forall a \in S_{j^*} \setminus \hat{S}_{j^*}$). However, this idea may increase the communication transactions at every iteration. To avoid this, Algorithm 1 is designed such that agent a_i only notifies its decision change to others. Although this might temporarily mislead some agents to assume that they are still eligible for the existing coalitions, they can eventually notice their ineligibilities (please refer to Section IV-A) if the MinKP algorithm in Line 8 holds the following condition:

Condition 1. Suppose that $\hat{S} = \text{MinKP}(S, \dots)$. The algorithm holds that $\hat{S} = \text{MinKP}(\hat{S} \cup C, \dots), \forall C \subseteq S \setminus \hat{S}$.

This paper utilises the approximation algorithm ‘‘Min-Greedy’’ in [12], which holds this condition.

IV. ANALYSIS

A. Convergence to a Nash-stable Partition

Firstly, we show that it is enough for agent a_i in Algorithm 1 to notify only its decision change to others. Suppose that

agent a_i decides to join the coalition for task t_j at iteration τ , and thereby a_l must be expelled from the coalition (i.e., $a_l \in S_j \setminus \hat{S}_j$). At the next iteration, in the case that agent a_l executes *MinKP* holding Condition 1, the agent realises that it is not supposed to be in the existing coalition, and leaves from there.

In the other case, another arbitrary agent a_m misconceiving that agent a_l is still in S_j executes Algorithm 1, and may also join the coalition for task t_j . When agent a_m obtains $\hat{S}_j = \text{MinKP}(S_j \cup \{a_i\} \cup \{a_m\}, \dots)$, \hat{S}_j may include a_l because the combination of a_l and a_m may be preferred than some existing agent (i.e., the agents' eligibilities for the coalition may be changed depending on the input agent set). As an extreme case, suppose that all the other agents consequently join the coalition without expelling any of existing agents in this way, and the lastly joined agent obtains $\hat{S}_j^* = \text{MinKP}(\mathcal{A}, \dots)$. From the next iteration, agents who are supposed to be expelled (i.e., $\forall a \in \mathcal{A} \setminus \hat{S}_j^*$) finally notice their ineligibilities for task t_j because *MinKP* holds Condition 1.

Theorem 1. *Given an instance $(\mathcal{A}, \mathcal{T})$, Algorithm 1 terminates and converges to a Nash-stable partition within a finite number of iterations.*

Proof. Suppose the statement is false, and there is an agent a_∞ who infinitely changes its decision amongst a set of task $\mathcal{T}_\infty \subseteq \mathcal{T}$, preventing convergence to a Nash-stable partition. Whenever the agent revises its decision from a task, the learnt cost for the task is increased by the tabu learning (Line 23). In the case that $\mathcal{T}_\infty \subset \mathcal{T}$, all the learnt costs for tasks in \mathcal{T}_∞ finally become more expensive than those for any tasks in $\mathcal{T} \setminus \mathcal{T}_\infty$ as the agent travels within \mathcal{T}_∞ . Thus, the agent will eventually join S_j for any task $t_j \in \mathcal{T} \setminus \mathcal{T}_\infty$, which contradicts our supposition.

If $\mathcal{T}_\infty = \mathcal{T}$, agent a_∞ finally cannot select any task in \mathcal{T} and then join S_0 (Lines 18–19), because the agent rules out itself due to the increased learnt costs and the expense function in Equation (2). This fact also contradicts our supposition, which completes the proof. \square

Since it is assumed that there are sufficient agents for a mission, there must be some agents in S_0 . This implies that a Nash-stable partition provides a feasible assignment satisfying all the constraints (C1)–(C3).

B. Computation & Communication Complexities

The computational complexity of Algorithm 1 for an agent at each iteration is $O(\sum_{t_j \in \mathcal{T}} f(|S_j| + 1))$, where $f(n)$ is the running time for *MinKP* when n items are given as inputs. This complexity is lower than just $O(f(|\mathcal{A}|))$ if $f(n)$ is super-additive (i.e., $f(n_1 + n_2) \geq f(n_1) + f(n_2)$). This is the case for *MinKP* used in this paper, i.e., $O(n \ln(n))$ [12]. Additionally, in practice, there may be some redundant agents who belong to S_0 . This fact also makes the complexity of the proposed algorithm much less than $O(f(|\mathcal{A}|))$. Overall, it can be conservatively said that the convergence time of the proposed approach is $O(|\mathcal{T}| \cdot f(|S_{max}|) \cdot C)$.

Here, $S_{max} = \text{argmax}_{\forall \tau, \forall S_j \in \Pi(\tau) \setminus S_0} |S_j|$ is the maximum-size coalition until convergence except S_0 . C is the number of iterations until convergence, which will be experimentally investigated in Section V.

The required communicational traffic for an agent at each iteration is $O(|\mathcal{A}| - 1)$, as the agent needs to notify only its status change to at most $|\mathcal{A}| - 1$ of other agents even in a multi-hop fashion. Thus, the overall communicational complexity is $O(|\mathcal{A}| \cdot C)$.

Remark 1 (Relaxation to a strongly-connected network). By incorporating the stamp-based mutex subroutine in our previous work [19], the proposed algorithm can be asynchronously implemented even under a strongly-connected network of the agents. In this case, all the analysis described in Section IV are still valid. The number of required iterations C may vary depending on the communication network. This effect will be investigated in the following section.

V. EMPIRICAL VALIDATION

This study performs numerical experiments to validate the characteristics of the proposed approach regarding its suboptimality and the number of required iterations until converging to a Nash-stable partition. Note that we adopt the stamp-based mutex subroutine in [19] to examine the effect of a strongly-connected (SC) network or the fully-connected (FC) network.

For small-sized instances ($n_a = 10$, $n_t = 3$), we conduct 100 runs of Monte-Carlo experiments and investigate the proposed algorithm, compared with the optimal results obtained by a brute-force algorithm. For each instance, the parameters for agent a_i and task t_j are uniform-randomly generated from the following ranges: $R_j \in [5, 10]$; $c_{ij} \in [0.1, 1]$; and $w_{ij} \in [n_t/n_a, 0.9] \times R_j$. Moreover, in order to identify the effect of the learning rate, it is set as $\lambda \in \{0.1, 0.25, 0.5, 0.75, 1\}$. For each instance, a strongly-connected network is randomly generated.

For the rest of this experiment, we set an initial assignment as follows. Every agent firstly chooses the task that gives the least expense without consideration of other agents. Based on this partition, the agent checks its eligibility to stay the most preferred coalition, and goes to S_0 if it is not eligible. The resultant partition from this process is the initial assignment, and then an arbitrary agent begins to execute Algorithm 1.

Figure 1(a) shows that the mean value of the suboptimality is approximately 95% and its standard deviation is less than 8%, regardless of the learning rate. In Figure 1(b), it is also presented that the number of required iterations until convergence is irrespective of the learning rate.

We also conduct Monte-Carlo experiments for large-sized instances where $(n_t, n_a) \in \{(5, 50), (5, 100)\}$. The problem-related parameters are drawn as follows: $c_{ij} \in [c_{min}, 1]$; $R_j \in [5, 10]$; and $w_{ij} \in [n_t/n_a, w_{max}] \times R_j$. We also variously set $c_{min} \in \{0.1, 0.3, 0.5, 0.7, 0.9\}$ and $w_{max} \in \{n_t/n_a, 0.2, 0.3, 0.5, 0.7, 0.9\}$. For every combinational case of c_{min} and w_{max} , 100 instances are uniform-randomly generated from the aforementioned ranges. Here, we set λ

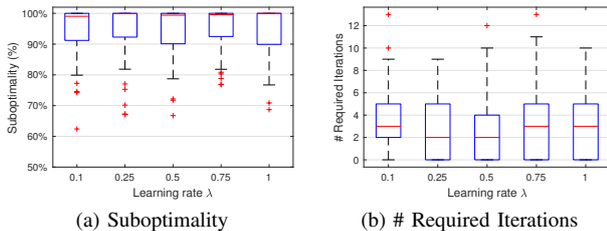


Fig. 1. Parametric analysis regarding the learning rate λ ($n_a = 10$, $n_t = 3$) (a) the suboptimality (i.e., f_{opt}/f_A , where f_{opt} is the total cost by a brute-force algorithm and f_A is that by the proposed algorithm); (b) the number of iterations required for convergence to a Nash-stable partition.

to 0.25. We also perform the same experiments under the fully-connected communication network.

For such large-sized instances, since it is not feasible to obtain the optimal solution within a reasonable computation time, we instead utilise the *Linear-and-Conflict Relaxation* (LCR) solution to analyse the suboptimality of the proposed approach. The LCR solution is the outcome when (C1) and (C3) are relaxed. This can be simply determined as follows: fill every knapsack (i.e., task) with all the given items (i.e., agents) in a greedy manner until (C2) is satisfied no matter which items are already assigned to other knapsacks (i.e., conflict-relaxed); and the last inserted item can be included fractionally (i.e., linear-relaxed). It is obvious that $f_{LCR} \leq f_{opt}$, where f_{LCR} denotes the objective function value of the LCR solution. From this, the suboptimality of the proposed algorithm can be conservatively investigated by comparing with f_{LCR} instead of f_{opt} , because the true suboptimality (i.e., f_{opt}/f_A) is lower-bounded by f_{LCR}/f_A , which we call *the quasi-suboptimality*. This approach is inspired from [20], where greedy algorithms for the 0/1 single knapsack problem are investigated by comparing with the linear relaxation solution and the optimal solution.

Figure 2 shows the mean and the worst values regarding the quasi-suboptimality and the number of required iterations, amongst 100 instances at each combinational case of w_{max} and c_{min} under either the FC network or a SC network. Overall, the quasi-suboptimality is at least more than 50% at any of the cases, as shown in the second-row subfigures. It is presented that as w_{max} is decreasing and c_{min} is increasing, the quasi-suboptimality becomes higher. One possible explanation is that agents in this setting become almost homogeneous with having much smaller w_{ij} compared with R_j . This tendency makes the problem trivial so that an almost-optimal solution can be found by just assigning arbitrary agents to any tasks. The third-row and the fourth-row subfigures illustrate that the number of required iterations stays at a similar level of n_a in the FC test cases, but increases in the SC test cases.

We further investigate the algorithmic complexity and the quasi-suboptimality with various n_a and n_t . The results of 100 simulation runs at $c_{min} = 0.9$ and $w_{max} = 0.4$ are provided in Figure 3 and 4. In all the test cases, more iterations are required under SC than FC. The number of required iterations linearly increases with respect to n_a or

n_t under FC, whereas, under SC, the algorithmic complexity is shown to be more affected by n_t . On the other hand, the quasi-suboptimality is slightly reduced by increasing n_a or n_t , but still stays reasonable.

VI. CONCLUSION

This paper studied the MRTA problem where each task has its minimum workload requirement to be fulfilled by multiple heterogeneous agents. The objective is to find an assignment that minimises the total cost of assigned agents while satisfying the tasks' requirements. We proposed a distributed game-theoretical approach, where each agent selfishly joins the most favourite coalition, and showed that a Nash-stable partition can always be determined with tabu-learning heuristics. Our experimental results revealed that the suboptimality of the proposed algorithm is at least more than 50%, and the number of required iterations until convergence remains the same order of the number of given agents at various problem settings.

More research is required to analytically evaluate the suboptimality of the proposed algorithm, especially connecting with the approximation ratio of its subroutine for MinKP. Furthermore, a natural progression of this work is to study how to exploit finally-unassigned agents depending on the context of a given mission. It would also be interesting to address a mixed mission scenario where there are additionally some robots capable of executing a task alone.

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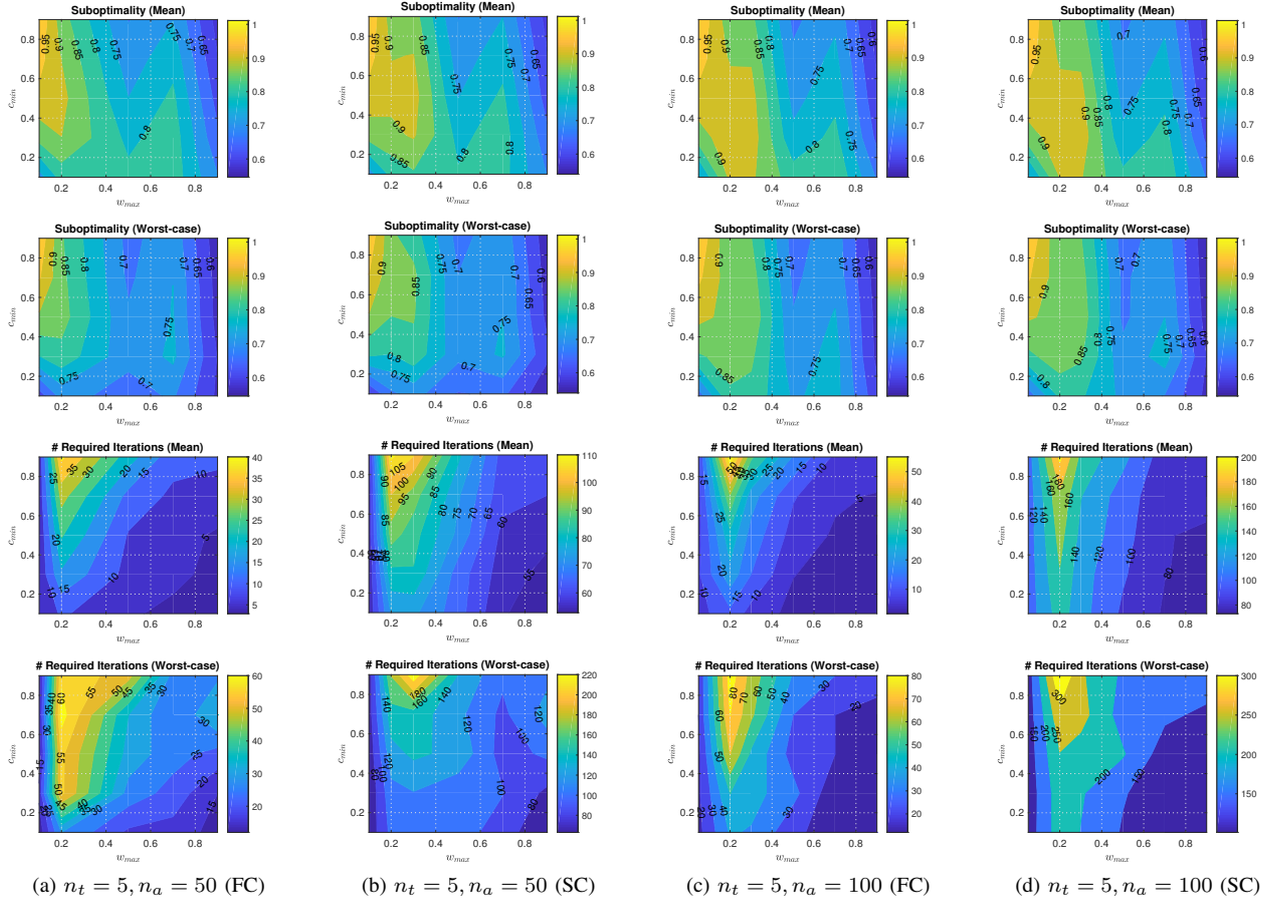


Fig. 2. Contour plots of the quasi-suboptimality and the number of iterations required for convergence to a Nash-stable partition at every combinational case of w_{max} and c_{min} under either the fully-connected network (FC) or a strongly-connected network (SC). The first-row and the second-row subfigures show the mean and the minimum values of the quasi-suboptimality, and the third-row and the fourth-row subfigures show the average and the maximum values of the number of required iterations, respectively, amongst 100 uniform-randomly-generated instances at each case.

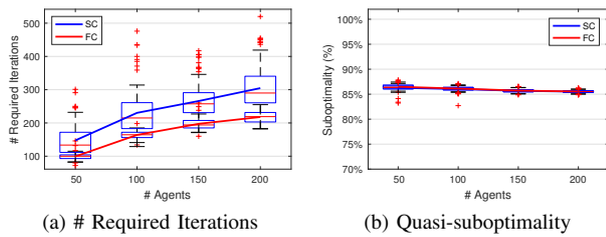


Fig. 3. Parametric analysis regarding n_a ($n_t = 10$)

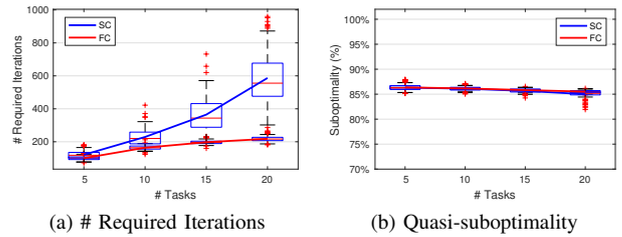


Fig. 4. Parametric analysis regarding n_t ($n_a = 100$)

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