Search Algorithms for Teamwise Cooperative Multi-Agent Path Finding

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Abstract—Multi-Agent Path Finding (MAPF) computes a set of collision-free paths for multiple agents from their respective starting locations to destinations. This work considers a generalization of MAPF called teamwise cooperative MAPF (TC-MAPF), where agents are grouped as multiple teams and each team has its own objective to be minimized. An objective can be the sum or the max of individual arrival times of the agents. In general, there is more than one team, and TC-MAPF is thus a multi-objective planning problem with the goal of finding the entire Pareto-optimal front that represents all possible trade-offs among the objectives of the teams. To solve TC-MAPF, we propose two algorithms TC-CBS and TC-M*, which leverage the existing CBS and M* for conventional MAPF. We discuss the conditions under which the proposed algorithms are complete and are guaranteed to find the Pareto-optimal front. We present numerical results for several types of TC-MAPF problems, and our approach can handle up to 20 agents within a time limit.

I. INTRODUCTION

Multi-Agent Path Finding (MAPF) requires finding a set of collision-free paths for multiple agents from their respective starting locations to destinations, which has been widely studied over the last decade [13]. This problem often requires optimizing a single objective, such as min-sum, i.e., minimizing the sum of individual path costs [11] or min-max, i.e., minimizing the maximum of individual costs of the agents [14]. The objective is typically defined over all the agents and hence the name cooperative path finding [12]. However, in applications such as manufacturing [3], agents may be grouped into multiple teams, where each team aims to optimize its own objective. Fig. 1 shows a motivating example.

Fig. 1: An example of TC-MAPF with two teams, where team 1 includes the yellow (Y) and blue (B) agents while team 2 includes the blue (B) and red (R) agents. Team 1 aims to minimize the maximum arrival times of both agents (so that they can collaboratively start a task for example), while team 2 aims to minimize the sum of arrival times (since the agents are equipped with some fuel-consuming devices and the total fuel usage is to be minimized for example).

We therefore formulate a new problem called teamwise cooperative MAPF (TC-MAPF). In TC-MAPF, each agent belongs to at least one team, and teams are not required to be mutually disjoint to each other. Each team has its own objective to be minimized such as min-sum or min-max, and the goal of TC-MAPF is to minimize an objective vector, where each component of the vector corresponds to the objective of a team. In the presence of multiple objectives, in general, there does not exist a single solution that can simultaneously minimize all the objectives; therefore, we aim to find a set of Pareto-optimal solutions for the TC-MAPF. A solution is Pareto-optimal if one cannot improve over one objective without deteriorating at least one of the other objectives. TC-MAPF differs from the existing Multi-Objective MAPF [10], self-interested MAPF [2] and adversarial MAPF [6], and we discuss their differences in Sec. II.

To solve TC-MAPF, we propose TC-CBS and TC-M*, which leverage CBS [11] and M* [15] approaches respectively. On one hand, TC-CBS and TC-M* leverage the conflict resolution technique in CBS and M* by coupling agents together for planning only when the agents are in conflict. On the other hand, TC-CBS and TC-M* leverage the dominance principles [4] to identify and compare candidate solutions, and are guaranteed to find the entire Pareto-optimal front. We discuss the applicability of each algorithm to different problem variants of TC-MAPF, and our numerical results show that the approach can address up to 20 agents. Finally, we showcase the possible usage of TC-MAPF to provide “explanation” of MAPF solutions, a notion that arises in the field of explainable and trustworthy AI [1], [8].

The rest of this paper begins with a short summary of the related work in Sec. II and describes our methods TC-CBS in Sec. IV and TC-M* in Sec. V. We then present the numerical results in Sec. VI and conclude in Sec. VII.

II. RELATED WORK

MAPF [13] often requires optimizing a single-objective, such as min-sum (also called min-flowtime) or min-max (also called min-makespan). It can be regarded as a special case of TC-MAPF where there is only one team that includes all agents. To solve MAPF problems to optimality, various methods have been developed, which focus on either min-sum [11], [15] or min-max [14], [16] criteria. In contrast, the proposed TC-CBS and TC-M* in this work can be

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leveraged to simultaneously handle the min-sum and min-max objectives by finding a set of Pareto-optimal solutions.

Multi-Objective MAPF [10] differs from MAPF by associating a vector-cost (rather than a scalar-cost) to the action of an agent, where each component of the cost vector represents one objective to be minimized, such as arrival time and path risk. Multi-Objective MAPF requires minimizing the sum of accumulated cost vectors over all agents along their paths. The TC-MAPF differs from Multi-Objective MAPF since the action cost of each agent is a scalar, and there are multiple teams where each team has its own objective.

**Other variants of MAPF** related to this work include self-interested MAPF [2], where each agent only pursues its individually min-cost path and the goal is to design a taxation scheme so that all agents become cooperative after adding an additional tax-cost to the agents’ paths. In TC-MAPF, a similar notion of the self-interested agent arises, when each agent itself forms a team and aims to minimize its own arrival time. However, the goal of TC-MAPF is to compute the entire Pareto-optimal front, which identifies possible trade-offs between teams’ objectives. Finally, adversarial MAPF [6] divides agents into mutually disjoint teams, and aims to find a policy for a selected team so that the agents in the selected team can navigate to their destinations subject to any actions other teams can take. In contrast, TC-MAPF does not consider an adversary but aims to find Pareto-optimal solutions in a cooperative setting.

### III. Problem Statement

Let index set $I = \{1, 2, \ldots, N\}$ denote a set of $N$ agents. All agents move in a workspace represented as a finite graph $G = (V, E)$, where the vertex set $V$ represents all possible locations of agents and the edge set $E \subseteq V \times V$ denotes the set of all the possible actions that can move an agent between a pair of vertices in $V$. An edge between $u, v \in V$ is denoted as $(u, v) \in E$ and the cost of $e \in E$ is a finite positive real number $\cost(e) \in \mathbb{R}^+$. Let $v_{id}, v_{de} \in V$ respectively denote the initial location and the destination of agent $i$.

Let a superscript $i \in I$ over a variable represent the specific agent that the variable belongs to (e.g. $v \in V$ means a vertex with respect to agent $i$). Let $\pi^i(v_1^i, v_2^i)$ be a path that connects vertices $v_1^i$ and $v_2^i$ via a sequence of vertices $(v_1^i, v_2^i, \ldots, v_{\ell}^i)$ in the graph $G$. Let $g^i(\pi^i(v_1^i, v_2^i))$ denote the cost value associated with the path, which is the sum of the cost of all the edges present in the path, i.e., $g^i(\pi^i(v_1^i, v_2^i)) = \sum_{j=1,2,\ldots,\ell-1} \cost(v_j^i, v_{j+1}^i)$. For presentation purposes, we denote $\pi^i(v_1^i, v_2^i)$ simply as $\pi^i$ when there is no confusion. All agents share a global clock and they start the paths at time $t = 0$. Each action of an agent, either wait or move, requires one unit of time. Any two agents are said to be in conflict if one of the following two cases happens. The first case is a vertex conflict where two agents occupy the same location at the same time. The second case is an edge conflict where two agents move through the same edge from opposite directions between times $t$ and $t + 1$ for some $t$.

Let $\{T_j, j = 1, 2, \ldots, M\}$ denote a set of $M$ teams, where each team $T_j \subseteq I$. Each agent belongs to at least one team and teams are not required to be mutually disjoint to each other. Let $\pi^{T_j}$ denote a joint path, which is a set of individual paths $\{\pi^i, \forall i \in T_j\}$. Let $g^{T_j}$ denote the objective value of team $T_j$ that is to be minimized, which is either the sum or the maximum of the individual path cost of all the agents in the team $T_j$ (i.e. $g^{T_j} := \sum_{i \in T_j} g(\pi^i)$ or $g^{T_j} := \max_{i \in T_j} g(\pi^i)$). Let $\pi$ (without any superscript) denote a joint path of all the agents, which is also referred to as a solution. Let $\bar{g}(\pi) := \{g(\pi^T_i), j = 1, 2, \ldots, M\}$ denote an objective vector, where each component corresponds to the objective of a team.

To compare two solutions, we compare the objective vectors corresponding to them. Given two vectors $a$ and $b$, $a$ is said to dominate $b$ if every component in $a$ is no larger than the corresponding component in $b$ and there exists at least one component in $a$ that is strictly less than the corresponding component in $b$. Formally, it is defined as:

**Definition 1 (Dominance [4]):** Given two vectors $a$ and $b$ of length $M$, $a$ dominates $b$, notationally $a \succeq b$, if and only if $a(m) \leq b(m), \forall m \in \{1, 2, \ldots, M\}$ and $a(m) < b(m), \exists m \in \{1, 2, \ldots, M\}$.

Any two solutions are non-dominated with respect to each other if the corresponding objective vectors do not dominate each other. A solution $\pi$ is non-dominated with respect to a set of solutions $\Pi$, if $\pi$ is not dominated by any $\pi' \in \Pi$.

Among all conflict-free (i.e., feasible) solutions, the set of all non-dominated solutions is called the Pareto-optimal set, and the corresponding set of objective vectors is called the Pareto-optimal front. In this work, we aim to find all cost-unique Pareto-optimal solutions, i.e., any maximal subset of the Pareto-optimal set, where any two solutions in this subset do not have the same objective vector.

### IV. TC-CBS

This section first reviews Conflict-Based Search (CBS) [11] and then describes our method Teamwise Cooperative Conflict-Based Search (TC-CBS). We then discuss the relationship of TC-CBS to Multi-Objective CBS (MO-CBS) [10], and point out the cases where TC-CBS is incomplete.

**A. Review of Conflict-Based Search**

Conflict-Based Search (CBS) [11] is a two-level search algorithm that computes a conflict-free solution to a MAPF problem. On the high-level, every search node $P$ is defined as a tuple of $(\pi, g, \Omega)$, where:

- $\pi = (\pi^1, \pi^2, \ldots, \pi^N)$ is a joint path that connect starts and destinations of agents respectively.
- $g$ is the scalar cost value of $\pi$ (i.e., $g = g(\pi) = \sum_{e \in T} g^i(\pi^i)$).
- $\Omega$ is a set of constraints. Each constraint is of form $(i, v, t)$ (or $i, e, t$), which indicates agent $i$ is forbidden from entering node $v$ (or edge $e$) at time $t$.

CBS constructs a search tree with the root node $P_{root} = (\pi_o, g(\pi_o), \emptyset)$, where the joint path $\pi_o$ is constructed by running the low-level (single-agent) planner, such as A*, for every agent respectively with an empty set of constraints.
while ignoring any other agents.  \( P_{\text{root}} \) is added to OPEN, a queue that prioritizes nodes based on their \( g \)-values.

In each search iteration, a node \( P = (\pi, g, \Omega) \) with the minimum \( g \)-value is popped from OPEN for expansion. To expand \( P \), every pair of individual paths in \( \pi \) is checked for vertex conflict \((i, j, v, t)\) (and edge conflict \((i, j, e, t)\)). If no conflict is detected, \( \pi \) is conflict-free and is returned as an optimal solution. Otherwise, the detected conflict \((i, j, v, t)\) is split into two constraints \((i, v, t)\) and \((j, v, t)\) respectively and two new constraint sets \( \Omega \cup \{(i, v, t)\} \) and \( \Omega \cup \{(j, v, t)\} \) are generated. (Edge conflict is handled in a similar manner and is thus omitted.) Then, for the agent \( i \) in each split constraint \((i, v, t)\) and the corresponding newly generated constraint set \( \Omega^{\prime} = \Omega \cup \{(i, v, t)\} \), the low-level planner is invoked to plan an individual optimal path \( \pi^i \) of agent \( i \) subject to all constraints related to agent \( i \) in \( \Omega^{\prime} \). The low-level planner typically runs A*-like search in a time-augmented graph with constraints marked as obstacles. A new joint path \( \pi^{\prime} \) is then formed by first copying \( \pi \) and then updating agent \( i \)’s individual path \( \pi^i \) with \( \pi^{\prime} \). Finally, for each of the two split constraints, a corresponding high-level node is generated and added to OPEN for future expansion. CBS terminates when the first conflict-free joint path is found which is guaranteed to be the min-cost solution.

**B. TC-CBS Algorithm**

As shown in Alg. 1, the proposed TC-CBS algorithm follows a similar workflow as CBS. The main differences are the following. First, given a high-level node \( P_k \) and its corresponding joint path \( \pi_k \), TC-CBS computes an objective vector \( \vec{g}(\pi_k) \) based on the teams, instead of computing a scalar cost value \( g \) as in CBS. This arises in lines 1 and 14, when generating the root node and a new high-level node respectively. Consequently, high-level nodes are organized in lexicographic (abbreviated as lex.) order in OPEN, and in each iteration, a lex. min node is popped from OPEN for processing (line 4). Second, since there are multiple Pareto-optimal solutions in general, TC-CBS stores all Pareto-optimal solutions found during the search in a set \( C \) (line 7). To simplify presentation, we denote \( C \) as a set of objective vectors, and note that each vector in \( C \) identifies a unique high-level node and thus a unique conflict-free solution. Third, to find all cost-unique Pareto-optimal solutions, TC-CBS terminations when OPEN depletes, while CBS terminates when the first conflict-free solution is found. Additionally, every time when a node \( P_k \) is popped from OPEN (line 4) or newly generated (line 15), \( P_k \) is tested for filtering, i.e., \( P_k \) is discarded if the objective vector in \( P_k \) is dominated by or equal to any existing objective vectors in \( C \).

**C. Discussion and Properties of TC-CBS**

The high-level search in TC-CBS is the same as MO-CBS [10], while the low-level search is different. In MO-CBS, each low-level search requires solving a multi-objective shortest path problem subject to constraints, while the low-level search in TC-CBS is single-objective.

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**Algorithm 1 Pseudocode for TC-CBS**

1: Compute \( P_{\text{root}} \) and insert into OPEN.
2: \( C \leftarrow \emptyset \)
3: while OPEN not empty do
4: \( P_k = (\pi_k, \vec{g}_k, \Omega_k) \) \( \leftarrow \) OPEN.pop()
5: if Filter(\( P_k \)) then continue ▷ End of iteration
6: if no conflict detected in \( \pi_k \) then
7: add \( \vec{g}_k \) to \( C \)
8: continue ▷ End of iteration
9: \( \Omega \leftarrow \) split detected conflict
10: for all \( \omega \in \Omega \) do
11: \( \Omega_l = \Omega_k \cup \{\omega\} \)
12: \( \pi^l \leftarrow \text{LowLevelSearch}(i, \Omega_l) \)
13: \( \pi_l \leftarrow \pi_k \) and then replace \( \pi^l_j \) (in \( \pi_l \)) with \( \pi^l_j \)
14: \( \vec{g}_l \leftarrow \vec{g}(\pi_l) \), which is computed based on teams.
15: \( P_l = (\pi_l, \vec{g}_l, \Omega_l) \)
16: if not Filter(\( P_l \)) then
17: add \( P_l \) to OPEN
18: return \( C \)

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We say a TC-MAPF problem instance is fully cooperative if each team \( T_j, j = 1, 2 \ldots , M \) contains all agents (i.e., \( T_j = I \)). Otherwise (i.e., there exists a team that does not include all agents), the TC-MAPF instance is not fully cooperative. A problem instance is feasible if there exists a feasible solution. Given a feasible instance, TC-CBS is said to be complete if it terminates in finite time. For the fully cooperative TC-MAPF problem, TC-CBS is guaranteed to be complete, and is guaranteed to find all cost-unique Pareto-optimal solutions. The analysis in MO-CBS [10] can be applied to TC-CBS for fully cooperative TC-MAPF problems, since TC-CBS has the same high-level search as MO-CBS.

However, for TC-MAPF that is not fully cooperative, TC-CBS may not be complete (i.e., incomplete): TC-CBS fails to terminate in finite time even if the problem instance is feasible. Same as the analysis in [10], the condition for TC-CBS to be complete is that there is a finite number of joint paths whose objective vectors are non-dominated by the Pareto-optimal front. This condition may not hold for TC-MAPF that is not fully cooperative. We illustrate with an example as shown in Fig. 2: there are two agents \( I = \{i, j\} \) and two teams \( T_1 = \{i\}, T_2 = \{j\} \); the objective vector is \((g^{T_1}, g^{T_2}) = (g^i, g^j)\). Consider the case where a conflict \((i = 1, j = 2, v, t)\) is detected, and is split into constraints \((i, v, t)\) and \((j, v, t)\) during the search, which results in two

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**Fig. 2:** An illustrative case where TC-CBS is incomplete. The grey area show the set of objective vectors dominated by the green solution. Details can be found in the text.
Algorithm 2 Pseudocode for TC-M*

1: initialize OPEN with \( I_o = (v_o, \vec{h}(v_o)) \)
2: \( L \leftarrow \emptyset, I_C(I_o) \leftarrow \emptyset, \alpha(v_o) \leftarrow \{I_o\} \)
3: while OPEN not empty do
4: \( l \leftarrow \text{OPEN.pop()} \)
5: if SolutionFilter(l) then continue
6: if \( v(l) = v_o \) then
7: \( \text{add } l \text{ to } L \) and continue
8: \( Ngh(l) \leftarrow \text{GetLimitedNgh}(l) \)
9: for all \( l' \in Ngh(l) \) do
10: \( I_C(l') \leftarrow I_C(l') \cup \Psi(v(l), v(l')) \)
11: \( \text{BackProp}(l, I_C(l')) \)
12: if \( \Psi(v(l), v(l')) \neq \emptyset \) then continue
13: if DomCheck(l') then
14: \( \text{DomBackProp}(l, l') \)
15: continue
16: \( \vec{f}(l') \leftarrow \vec{g}(l') + \vec{h}(v(l')) \)
17: add \( l' \) to OPEN, add \( l' \) to \( \alpha(v(l')) \)
18: add \( l \) to back_set(l'), parent(l') \leftarrow l
19: return \( L \)

Algorithm 3 Pseudocode for BackProp

1: INPUT: \( I_C(l') \)
2: if \( I_C(l') \notin I_C(l) \) then
3: \( I_C(l) \leftarrow I_C(l') \cup I_C(l) \)
4: if \( l \notin \text{OPEN} \) then
5: add \( l \) to OPEN
6: for all \( l'' \in \text{back_set}(l) \) do
7: \( \text{BackProp}(l'', I_C(l)) \)

Algorithm 4 Pseudocode for DomBackProp

1: INPUT: \( l, l' \) \( \triangleright \) \( l' \) is a successor of \( l \)
2: for all \( l'' \in \alpha(v(l')) \) do
3: if \( \vec{g}(l'') \preceq \vec{g}(l') \) or \( \vec{g}(l'') = \vec{g}(l') \) then
4: \( \text{BackProp}(l, I_C(l')) \)
5: \( \text{add } l \) to back_set(l')

new high-level nodes (red and green). For either of the two nodes, one agent’s path cost may increase (as a constraint is added), while the other agent’s path cost remains the same. Consider the case where the green node leads to the only conflict-free Pareto-optimal solution, and the red node still contains conflicts and leads to further conflict splitting. As a result, there can be an infinite number of joint paths\(^1\) whose objective vectors are non-dominated by the Pareto-optimal front, and TC-CBS never terminates since OPEN never depletes.

V. TC-M*

In contrast to TC-CBS, the proposed TC-M* in this section is complete for all variants of TC-MAPF. We begin with a full description of TC-M*, and then discuss its properties and the relationship to the existing M* [15] and MOM* [9].

A. Preliminaries

Let \( G = (V, E) = G \times G \times \cdots \times G \) denote the joint graph which is the cartesian product of \( N \) copies of \( G \), where each

\(^1\)One example is that agent \( 1 \) has reached its destination which blocks the only path for agent \( j \) to reach its destination \( v_j \). In this case, an infinite number of high-level nodes will be generated. It remains an open question whether we can design a mechanism to detect all the corner cases and make TC-CBS complete for all variants of TC-MAPF.

vertex \( v \in V \) represents a joint vertex and \( e \in E \) represents a joint edge that connects a pair of joint vertices. The joint vertices corresponding to the initial vertices and destination vertices of all agents are \( v_o = (v_o^1, v_o^2, \ldots, v_o^N) \) and \( v_d = (v_d^1, v_d^2, \ldots, v_d^N) \) respectively.

There can be multiple non-dominated joint path from \( v_o \) to any other joint vertex \( v \) in \( G \), to distinguish these paths, let \( l := (v, \vec{g}) \) denote a label, which is a tuple of a joint vertex \( v \) and an objective \( \vec{g} \). Each label identifies a unique joint path \( \pi(v_o, v) \) from \( v_o \) to \( v \) with objective vector \( \vec{g} = \vec{g}(\pi(v_o, v)) \). To simplify notation, we use \( v(l), \vec{g}(l) \) to denote the joint vertex and the objective vector related to label \( l \), and use \( v^i(l) \) to denote the vertex of agent \( i \) contained in \( v(l) \). To keep track of multiple joint paths at each joint vertex \( v \), let \( \alpha(v(l)) \) denote a set of labels \( l \) with \( v(l) = v \).

Similarly to A* search, let heuristic vector \( \vec{h}(v) \) denote an underestimate of the cost-to-go from joint vertex \( v \), which is an \( M \)-dimensional vector, and define \( f \)-vector as \( f(l) := \vec{g}(l) + \vec{h}(v(l)) \). Let OPEN denote a list of candidate labels to be expanded during the search, where labels are prioritized in the lex. order based on their \( f \)-vectors.

Additionally, let \( \phi : V \rightarrow V^2 \) denote an individual optimal policy, which maps the current vertex of an agent to the next vertex along some individual optimal path towards its destination. \( \phi \) can be constructed via a pre-processing step, where the shortest paths from any vertex in \( G \) to \( v_d^i \) for each agent \( i \in I \) are found via an exhaustive backwards A* search from \( v_o^i \) to any other vertices in \( G \). Finally, let \( \Psi : V \times V \rightarrow 2^I \) (\( 2^I \) stands for the power set of \( I \)) denote a conflict checking function, which takes two adjacent joint vertices \( u, v \in G \) and returns a subset of agents that are in conflict when transitioning from \( u \) to \( v \). Let \( I_C(l) \subseteq I \) denote a collision set of label \( l \). Intuitively, it stores the subset of agents that can run into conflicts during the search process.

B. TC-M* Algorithm

Intuitively, TC-M* begins by searching a sub-graph embedded in \( G \) by letting agents follow their individual policies, and dynamically growing the sub-graph based on agent-agent conflicts (i.e., collision sets \( I_C \)) until all cost-unique conflict-free joint paths from \( v_o \) to \( v_d \) are found.

Specifically, as shown in Alg. 2, TC-M* first adds the initial label \( l_o := (v_o, \vec{h}(v_o)) \) into OPEN and initializes \( L \) to be an empty set, which will be used to store labels that identify cost-unique Pareto-optimal solutions found during the search. Additionally, at any time during the search, the collision set of a label that is newly generated is initialized to be an empty set.
In each iteration (lines 4-18), a label $l$ with the lex. min $f$-vector is in OPEN is popped and processed as follows. First, procedure SolutionFilter discards $l$ (line 5), if $\bar{f}(l)$ is dominated by or equal to the $f$-vector of any existing solutions in $L$ (i.e., there exists $l' \in L$ such that $\bar{f}(l') \geq \bar{f}(l)$ or $\bar{f}(l') = \bar{f}(l)$, and note that $\bar{f}(l') = \bar{g}(l')$ since $h(\alpha(l')) = h(v_a) = 0$). If $l$ is not filtered, the algorithm checks if $v(l) = v_a$. If $v(l) = v_a$, a new cost-unique Pareto-optimal solution is found, the label $l$ is thus added to $L$ and the current iteration ends. If $v(l) \neq v_a, l$ is then expanded by generating its “limited neighbor” set [15] as follows.

The limited neighbors $Ngh(l)$ is a set of successor labels of $l$ (line 8). For each agent $i$, if $i \notin I_C(l)$, agent $i$ is only allowed to follow its individual policy $\phi^i(v^i(l))$. If $i \in I_C(l)$, agent $i$ is allowed to visit any adjacent vertices of $v^i(l)$ in $G$. Formally,

$$v^i(l') \leftarrow \begin{cases} \phi^i(v^i(l)) & \text{if } i \notin I_C(l) \\ v^i(l') | (v^i(l), v^i(l')) \in E & \text{if } i \in I_C(l) \end{cases} \quad (1)$$

Limited neighbors of a label $l$ varies once $I_C(l)$ changes, which dynamically modifies the sub-graph embedded in $G$ that can be reached from $l$.

After generating $Ngh(l)$, TC-M* loops over each of the labels $l' \in Ngh(l)$ (lines 10-18). Collision checking is conducted for the transition from $v(l)$ to $v(l')$, which returns a set of agents that are in conflict (line 10), and is unioned with the current collision set $I_C(l')$. If $l'$ has never been generated before, $I_C(l')$ is first initialized to be an empty set before the union operation.

Then (line 11), the collision set of label $l'$ is back-propagated via the Backprop procedure as shown in Alg. 3. To support the collision set back-propagation, a data structure “back_set” is defined for every label. Intuitively, the back_set of label $l$ contains all parent labels from which $l$ is ever reached during the search. Collision set $I_C(l')$ is used to update the collision set of all parent labels recursively (lines 2-7 in Alg. 3), and labels, whose collision sets are enlarged, are re-inserted into OPEN for re-expansion (line 5 in Alg. 3).

After back-propagating the collision set, if there is no conflict during the transition from $v(l)$ to $v(l')$, label $l'$ is checked for dominance in procedure DomCheck (line 13). Specifically, DomCheck returns true if there exists an objective vector $\bar{g}(l'')$ of an existing label $l'' \in \alpha(v(l'))$ that dominates or is equal to $\bar{g}(l')$. If DomCheck returns true, label $l'$ can not lead to a cost-unique Pareto-optimal solution is thus pruned (line 15). Before being pruned (line 14), another procedure DomBackProp is invoked over label $l'$ and its parent $l$ so that the collision sets of ancestor labels of $l'$ can still be updated after $l'$ is pruned. If DomCheck returns false, label $l'$ is added to $\alpha(v(l'))$ and OPEN for future expansion (lines 16-18). When the algorithm terminates, the set of solution labels $L$ is returned.

C. Discussion and Properties of TC-M*

Similarly to M* [15], TC-M* leverages the notion of individual policies, collision sets and back-propagation. Additionally, TC-M* borrows the technique of handling multiple non-dominated joint paths from $v_a$ to any other joint vertex as in MOM* [9], which includes the dominance comparison, SolutionFilter and DomBackProp.

In contrast to TC-CBS, TC-M* is complete for all variants of TC-MAPF and is guaranteed to find all cost-unique Pareto-optimal solutions. Intuitively, TC-M* searches the joint graph $G$ (which has a finite size) by first exploring a low-dimensional sub-graph and iteratively enlarging the sub-graph being searched. In the worst case, TC-M* runs $\mathcal{A}$*-like (or Multi-Objective $\mathcal{A}$*-like) search over the entire $G$ and will terminate when $G$ is exhaustively searched. We refer the reader to [9], [15] for more details.

VI. NUMERICAL RESULTS

A. Test Settings

We implemented our TC-CBS and TC-M* in Python and test on a laptop with Core i7-11800H 2.40GHz CPU and 16 GB RAM. A possible baseline approach that can solve TC-MAPF with solution quality guarantees is to run MOA* search directly in the joint graph $G$. However, the size of $G$ grows exponentially with respect to the number of agents, which limits the scalability of this baseline approach [9], [10], [15]. Therefore, we omitted this baseline method.

We leverage an online dataset for MAPF [13], which contains grid-like maps and test instances (i.e., pairs of
Fig. 4: Numerical results of our algorithm TC-M* for different types of TC-MAPF problems. The horizontal axis shows the number of agents ($N$), the left vertical axis shows the success rates (Succ. Rates) while the right axis shows the number of expansions (#Exp.). TC-M* can handle up to ten agents in general.

We set a runtime limit of five minutes for each instance. We test the following four types of problem instances with the number of agents $N$ ranging from 4 to 20. In each map, there are 25 instances for each $N$. The type-1 problem has two teams and each team includes all agents. One team has the min-sum objective while the other team has the min-max objective. Type-2 divides all agents into two disjoint teams of equal size, and both teams have the min-sum objective. Type-3 divides agents into disjoint teams, where each team contains two agents and has the min-max objective. Type-4 treats each agent as a team.

B. MAPF with Both Min-sum and Min-max Objectives

We begin with the type-1 problem, which can be solved by both TC-M* and TC-CBS. As shown in Fig. 3, TC-CBS achieves obviously higher success rates and can handle up to 20 agents. We report the corresponding statistics of the number of Pareto-optimal solutions over succeeded instances here: for all three maps and all $N$s that are tested, the minimum and median number of solutions is one, and the maximum number of solutions is up to three. It indicates that, in these instances, the min-sum and min-max objectives can often be optimized at the same time.

C. Other Variants of TC-MAPF

We then investigate problems of type-2,3,4, which can be handled by TC-M*. As shown in Fig. 4, TC-M* can in general handle up to 10 agents for these problems. For type-4 problem where each agent is a team, we further provide an example as shown in Fig. 5 with four agents. In this example, there are eight Pareto-optimal solutions, which identifies all possible trade-offs between all agents. It can be easily proved (by contradiction) that this set of solutions contains both the min-sum solution and the min-max solution of all agents.

D. Example: Explanation for MAPF Solutions

Finally, TC-MAPF has the potential to answer explanatory questions about MAPF solutions. For example, regarding the instance shown in Fig. 5, consider a possible question raised by the user of MAPF planners: can agent 1’s arrival time be reduced without worsening the min-sum objective of all agents? The table computed by our approach can provide the answer to the question (which is NO in this case). Answering explanatory questions may increase trust of users and transparency of intelligent systems [1], [8].

VII. CONCLUSION AND FUTURE WORK

We formulate a new problem TC-MAPF, which generalizes the conventional MAPF from one team to multiple teams. We develop two algorithms TC-CBS and TC-M* to solve TC-MAPF and discuss their properties. We present and discuss the numerical results for several different types of TC-MAPF problems to corroborate the performance of the algorithms. Both algorithms can simultaneously handle min-sum and min-max bi-objective MAPF. Finally, we showcase the potential usage of TC-MAPF for explainable AI.

There are several directions for future work. One can investigate if the existing improving techniques (e.g. [5], [7]) can be leveraged to improve the scalability of TC-CBS and TC-M*. One can also investigate specific variants of TC-MAPF and design new algorithms towards trustworthy and explainable AI.

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REFERENCES


