# **Beyond Pairwise Reasoning in Multi-Agent Path Finding**

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#### **Abstract**

In Multi-Agent Path Finding (MAPF), we are asked to plan collision-free paths for teams of moving agents. Among the leading methods for optimal MAPF is Conflict-Based Search (CBS), an algorithmic family which has received intense attention in recent years and for which large advancements in efficiency and effectiveness have been reported. Yet all of the recent CBS gains come from reasoning over pairs of agents only. In this paper, we show how to further improve CBS by reasoning about more than two agents at the same time. Our new *cluster reasoning* techniques allow us to generate stronger bounds for CBS and to identify more bypasses (alternative cost-equivalent paths), which reduce the number of nodes in the CBS conflict tree.

### Introduction

Multi-Agent Path Finding (MAPF) is a combinatorial problem that asks us to find coordinated and collision-free plans for a team of moving agents. It is NP-Hard to find optimal MAPF solutions (Yu and LaValle 2013) under a variety of objective functions, such as sum-of-(individual)-costs. Yet effective solutions to MAPF problems are necessary for a variety of real-world applications, such as automated warehousing (Wurman, D'Andrea, and Mountz 2008), drone swarm coordination (Hönig et al. 2018), and team navigation in computer games (Silver 2005).

Among the state-of-the-art optimal algorithms for MAPF, Conflict-Based Search (CBS) (Sharon et al. 2012) is a best-first search algorithm that routes each agent independently and then resolves conflicts afterwards. In recent years, there has been massive advancement in the efficiency and scalability of CBS. These gains have been achieved by: (a) taking into account symmetries that result in the conflicts between two agents (Li et al. 2021; Zhang et al. 2022); (b) generating complex admissible heuristics (Felner et al. 2018; Li et al. 2019); and (c) introducing *bypasses* (Boyarski et al. 2015a) to reduce the number of subproblems that CBS must tackle. Yet, even on modest size problems with dozens of agents, CBS timeout failures are not uncommon.

Thus far, CBS only reasons about incompatibility between at most two agents at a time. It lazily detects conflicts between pairs of agents, resolves those conflicts by adding

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pairwise constraints, and generates heuristics by combining information about the interactions of pairs of agents. Other optimal MAPF algorithms, such as ICTS (Sharon et al. 2013), can detect incompatibility between more than two agents. But ICTS has limited scalability compared to CBS because of its large computational overheads. Recently, Mogali, van Hoeve, and Smith (2020) proposed three-agent heuristics for improving the performance of CBS. But their approach is limited to reasoning only at the root node. In this paper, we extend CBS heuristics, applicable at every node, to more than two agents. We do this by exploiting *mutex prop*agation (Zhang et al. 2022), a successful pairwise reasoning technique, which we extend to clusters of more than two agents. We derive stronger bounds for CBS and also generate new kinds of bypasses, where the assigned paths of some agents are replaced to reduce the number of conflicts. Experiments show substantial improvements for CBS, especially on dense maps.

#### **Preliminaries**

Following Stern et al. (2019), a MAPF instance consists of (i) an input grid map, where each cell connects to only orthogonal neighbours, and (ii) a set of k agents A = $\{a_1,\ldots,a_k\}$ . We represent the grid map as an undirected and unweighted graph G = (V, E) with nodes V and edges  $E \subseteq V \times V$ . Each agent  $a_i \in A$  has a unique source  $(s_i \in V)$  and goal  $(g_i \in V)$ . Time is discretised into unit-sized timesteps, and, at each timestep, agents are allowed to move to an adjacent vertex or else wait at their current location. A path of agent  $a_i$  is a sequence of vertices  $p = \langle s_i, \dots, g_i \rangle$ , indicating the location of  $a_i$  at each timestep. An agent has reached its goal if it permanently waits at its goal location and never has to move off to make way for another agent. The cost of a path p is the number of timesteps (i.e., |p|-1) required for an agent to reach the goal location from its source (ignoring wait-costs after reaching). The paths of two agents  $a_i$  and  $a_j$  can conflict in two ways: (i) a vertex conflict  $\langle a_i, a_j, v, t \rangle$  when agent  $a_i$ and  $a_i$  reach the same vertex  $v \in V$  at the same timestep t, and (ii) an edge conflict  $\langle a_i, a_j, u, v, t \rangle$  when two agents  $a_i$  and  $a_j$  traverse the same edge  $(u,v) \in E$  from the opposite directions at the same timestep t. A solution is a set of conflict-free paths, one for each agent. Our objective is to find an optimal solution that minimises the sum of the individual costs (SIC) of the paths.

#### **Conflict-Based Search (CBS)**

Conflict-Based Search (CBS) (Sharon et al. 2012) is a state-of-the-art optimal algorithm for solving MAPF. CBS runs a two-level search. The high level of CBS focuses on a pair of agents that have at least one conflict with each other and resolves the conflict by adding constraints. This process involves building a binary tree called Constraint Tree (CT). Each high-level CBS node N is a CT node, which contains:

- a set of constraints N.constraints, in which each constraint  $\langle a_i, v, t \rangle$  (resp.  $\langle a_i, u, v, t \rangle$ ) prohibits agent  $a_i$  from visiting vertex v (resp. edge (u, v)) at timestep t;
- a set of paths N.P (one for each agent), in which each path N.P(a<sub>i</sub>) is a cost-minimal path for agent a<sub>i</sub> that satisfies N.constraints without considering other agents;
- a set of conflicts N.conflicts, where each conflict is either a vertex  $(\langle a_i, a_j, v, t \rangle)$  or an edge conflict  $(\langle a_i, a_j, u, v, t \rangle)$  between  $N.\mathcal{P}(a_i)$  and  $N.\mathcal{P}(a_j)$ ; and
- a cost N.cost, which is the SIC of  $N.\mathcal{P}$ .

To find a conflict-free solution that minimises the SIC, CBS searches in a best-first-search manner and maintains a queue to prioritise the CT nodes using their costs N.cost. Initially, the priority queue contains a root CT node with an empty set of constraints, and each path  $p \in N.\mathcal{P}$  is an optimal path while ignoring other agents. Whenever CBS expands a CT node N, it selects a conflict between  $a_i$  and  $a_j$  from N.conflicts and resolves it by splitting N into two child CT nodes. In each of the child CT nodes, CBS adds an additional constraint that prohibits one of the agents from visiting the contested vertex or edge at timestep t. Since the path of  $a_i$ (or  $a_i$ ) no longer satisfies the constraints of the child CT node, CBS calls a low-level solver to replan the path by using a time-space A\* search (Silver 2005). Once replanned, the conflicts of the child CT node are updated, and all other paths in  $\mathcal{P}$  remain the same. The search continues by inserting the child CT nodes to the queue and terminates when it expands a CT node N that has no conflicts (i.e., N.conflicts $=\emptyset$ ). The current  $N.\mathcal{P}$  is a cost-minimal solution as CBS guarantees to explore both ways of resolving each conflict.

**Bypassing Conflicts:** Boyarski et al. (2015b) improved the search to bypass conflicts by modifying the path of one of the agents involved in the chosen conflict. Given a CT node N and its constraints N. constraints, a path  $p_i$  is a valid bypass for agent  $a_i$ , iff (i)  $p_i$  has the same source and goal of  $a_i$ ; (ii)  $p_i$  is a cost-equivalent path of  $N.\mathcal{P}(a_i)$  which satisfies N. constraints; and (iii) replacing  $N.\mathcal{P}(a_i)$  with  $p_i$  reduces the total number of conflicts (i.e., |N.conflicts|) of N. CBS finds bypasses when generating child CT nodes. Recall that CBS selects a conflict between two agents  $a_i$  and  $a_j$ , and each child CT node replans a path  $p_i$  (resp.  $p_j$ ) for agent  $a_i$  (resp.  $a_i$ ) to resolve the conflict. If the replanned path  $p_i$  (or  $p_i$ ) is a valid bypass, we replace the path of  $a_i$ (i.e.,  $N.\mathcal{P}(a_i)$ ) with  $p_i$  and remove the generated child CT nodes without splitting N. Identifying a bypass can resolve a conflict without branching, which reduces the size of CT.

**High-Level Heuristic (WDG):** So far, CBS prioritises the CT nodes using N.cost. However, like many other A\* searches, the performance of CBS can be significantly improved by using an admissible heuristic h, which prioritises CT nodes based on f = N.cost + h. The first high-level heuristic of CBS is introduced by Felner et al. (2018) which focused on the pairs of agents with cardinal conflicts (i.e., resolving such conflicts must increase the costs of child CT nodes). Later, Li et al. (2019) improved and extended this heuristic considering all pairs of agents that are in conflict. Among many heuristics proposed in (Li et al. 2019), we explain the leading heuristic, Weighted Pairwise Dependence Graph (WDG) heuristic.

In order to compute the heuristic for a CT node N, WDG considers all pairs of agents that are currently in conflict. For each such pair of agents  $(a_i, a_j)$ , WDG takes the paths and constraints of  $a_i$  and  $a_j$  in a CT node N and runs a sub-CBS search to solve them as a sub-instance. Completely solving the sub-instance may be costly and easily dominates runtime. Therefore, each sub-CBS solver is set to a node limit  $\mathcal{L}$ , which only allows the solver to expand at most  $\mathcal{L}$ CT nodes. When the sub-CBS search concludes, it is easy to see that the increase of the minimal f-value in the open list  $\Delta_{ij}$  is a valid lower bound for agent pairs  $(a_i, a_j)$ . To further consider the intersection of pairs of agents, WDG builds a weighted pairwise dependency graph  $G_D = (V_D, E_D, W_D)$ for these agent pairs whose  $\Delta_{ij} > 0$ . Each vertex  $v_i \in V_D$ indexes an agent  $a_i$ , each edge  $(v_i, v_j) \in E_D$  corresponds to an agent pair  $(a_i, a_j)$ , and  $W_D : E \to \mathcal{D}$  is a weight function that maps each edge  $(v_i, v_j) \in E_D$  to  $\Delta_{ij} \in \mathcal{D}$  as edge weight. The graph  $G_D$  is used to create an integer program to minimise  $\sum_{i} x_i$  subject to  $\wedge_{ij} x_i + x_j \geq \Delta_{ij}$ , where each  $x_i$  represents the increase in length of the current path for agent  $a_i$ . The optimal value of this integer program is an admissible heuristic for CT node N. Although computing WDG requires building  $G_D$  for each node expanded, most of the edges in  $G_D$  can be inherited from the parent CT node.

Though fast and effective, WDG as well as other existing heuristics (Felner et al. 2018; Boyarski et al. 2021) (except for the one introduced below) compute the heuristics only by considering the pairs of agents that are in conflict. Recently, Mogali, van Hoeve, and Smith (2020) proposed a Lagrangian-Relax-and-cut-based (LR) heuristic that reasons about conflicts among groups of three agents. It shows promise that reasoning beyond pairs of agents can generate better heuristics. However, due to the large runtime overhead of the LR heuristic, (i) they apply the LR heuristic only at the root CT node, (ii) they have to limit the maximum cost of the paths, and (iii) the overall speedup is very limited (e.g., within the given runtime limit, they do not solve more instances than the existing algorithm).

## **MDDs and Mutex Propagation**

A Multi-value Decision Diagram (MDD) (Sharon et al. 2013)  $MDD_i$  for an agent  $a_i$  in a CT node N is a Directed Acyclic Graph (DAG) which compactly stores all costminimal paths that satisfy the constraints N.constraints. Let us assume the cost of  $N.\mathcal{P}(a_i)$  is  $l_i$ , the  $MDD_i$  has  $l_i + 1$  levels. For each level t,  $MDD_i$  contains nodes that

correspond to all possible locations of agent  $a_i$  at timestep t when agent  $a_i$  follows a path of cost  $l_i$  that satisfies N.constraints. The source and goal nodes are single nodes, indicating that agent  $a_i$  occupies the vertex  $s_i$  and  $g_i$  at timestep 0 and  $l_i$ , respectively. Building  $MDD_i$  for an agent  $a_i$  is simple. We run a breadth-first search from the source  $s_i$  to explore the nodes that satisfy the constraints N.constraints within cost  $l_i$ . Once the search is finished,  $MDD_i$  only records the partial DAG that reaches goal  $g_i$ . This auxiliary data structure has been widely used to improve the CBS search, e.g., prioritizing conflicts (Boyarski et al. 2015b) and symmetry reasoning (Li et al. 2021).

**Example 1.** Figure 1b shows MDDs of three agents, where we assume the constraints  $N.constraints = \emptyset$ .  $MDD_1$ ,  $MDD_2$  and  $MDD_3$  correspond to the cost-minimal paths for each agent, with costs of 4, 6 and 4, respectively.

Mutex<sup>1</sup> propagation is a popular technique used in AI planning, such as planning graph (Blum and Furst 1997), state-space planner (Nguyen and Kambhampati 2000), and improving SAT-based planner (Kautz and Selman 1996). Recently, Zhang et al. (2022); Surynek et al. (2020) extended mutex propagation to identify and resolve pairwise symmetries for MAPF problems. Like many constraint propagation techniques, mutex propagation finds incompatible nodes between the MDDs of two agents. Given MDDs for two agents, mutex propagation finds two types of mutexes:

- Initial mutexes: a pair of MDD nodes/edges is an initial mutex iff these two MDD nodes/edges correspond to a vertex/edge conflict at the same level *t*.
- Propagated mutexes: a pair of MDD nodes (resp. edges) is a propagated mutex iff they are at the same level t and all pairs of their parent MDD edges (resp. nodes) are either initial mutex or propagated mutex.

A pair of MDD nodes is *mutex* if either initial or propagated mutex. In general, the initial mutexes are detected first and then propagated through MDD to find the propagated mutexes. Many existing algorithms (Mackworth 1977; Zhang et al. 2022) can detect mutexes between MDDs. We omit the details of such algorithms.

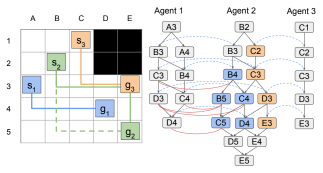
**Property 1.** Iff two nodes from different MDDs at the same level are mutex, there exists no pair of conflict-free paths that traverse through the two nodes and reach their goal locations on their individual minimum cost (Zhang et al. 2022).

**Example 2.** Figure 1b shows an example of mutex propagation of  $MDD_2$  with  $MDD_1$  and  $MDD_3$ .

# **Our Approach**

While the best heuristic for CBS is quite sophisticated, it only ever reasons about the interactions of pairs of agents. In this work, we detect and make use of interactions between three or more agents to improve heuristics and find bypasses.

**Definition 1** (Conflict Cluster). Given a CT node N, a conflict cluster C is a set of agents such that, considering every agent  $a \in C$  with a set of cost-minimal paths that sat-



(a) MAPF problem.

(b) MDDs and Mutex Propagation.

Figure 1: (a) A MAPF instance with three agents. (b) Examples of MDDs for three agents and the results of mutex propagation between agent  $a_2$  with agent  $a_1$  and  $a_3$ . The initial and propagated mutexes are shown in dashed blue arcs and solid red arcs, respectively. The incompatible nodes between  $a_2$  and  $a_1$  (resp.  $a_3$ ) are coloured in blue (resp. orange). All paths of  $a_2$  have incompatible nodes and thus must collide with either  $a_1$  or  $a_3$ .

isfy N.constraints, there exist no conflict-free assignments of paths for these agents.

**Example 3.** Figure 1 shows a conflict cluster containing three agents, where the current paths (shown in solid lines) of  $a_2$  and  $a_3$  collide at C3. Although switching  $a_2$  to another cost-minimal path (e.g., the path shown in the dashed line) avoids the conflict with  $a_3$ , it conflicts with another agent  $a_1$ . In fact, there exists at least one conflict between two or more agents no matter what cost-minimal paths the agents choose. Thus, the optimal solution requires at least one agent to wait for at least 1 timestep.

The critically important feature of conflict clusters is that, if a CT node N has a conflict cluster C, then the SIC of any collision-free paths that satisfies N.constraints is guaranteed to be larger than the cost of N because some pair of agents in C must conflict, i.e., the cost must increase by at least 1. However, the WDG heuristic fails to capture this case since conflict-free paths exist for any pair of agents while ignoring the other agents.

## **Computing Heuristics and Bypasses**

Our approach iteratively detects the conflict clusters for a CT node N. Whenever our algorithm finds a conflict cluster, we increment the heuristic value by one and exclude the agents in this cluster to ensure the clusters detected are independent of each other. As a byproduct, our approach may also explore a bypass, a cost-equivalent path that satisfies the constraints N.constraints and reduces the total number of conflicts N.conflicts. Here, we explain the high-level idea of computing an admissible heuristic by integrating the best pairwise heuristic WDG and the heuristic value of conflict clusters found, as well as adapting the bypasses based on the CBS framework. The details of detecting conflict clusters and bypasses will be explained later.

<sup>&</sup>lt;sup>1</sup>Mutex is a short term for mutual exclusion.

#### **Algorithm 1:** Compute Heuristic and Bypass

```
Input: N: a current CT node of CBS.
  Output: Heuristic value h for a CT node.
1 h_p, EA_p \leftarrow \text{COMPUTEWDGHEURISTIC}(N);
2 h_c, EA_c ← INHERITCLUSTERFROMPARENT(N);
3 EA \leftarrow EA_p \cup EA_c;
4 SG \leftarrow \text{BUILDCONFLICTSTATEGRAPH}(N);
  while a_m \leftarrow \text{GETMAXCONFLICTAGENT}(SG, EA) do
       R \leftarrow \text{FINDCLUSTERORBYPASS}(a_m, EA, N);
       if R \equiv ConflictCluster(C) then
7
           APPENDCLUSTER(N, C);
8
           EA \leftarrow EA \cup C;
           h_c ++;
10
11
       else if R \equiv Bypass(p_m) then
           UPDATEPATHANDCONFLICT(N, a_m, p_m);
12
           UPDATECONFLICTSTATEGRAPH(N, SG);
13
14 return h \leftarrow h_p + h_c;
```

The pseudo-code of our approach for computing an improved heuristic or bypass is shown in Algorithm 1. Similar to CBS, given a CT node N, our algorithm first computes the WDG heuristic following (Li et al. 2019) and returns the pairwise heuristic value  $h_p$  and a set of agents  $EA_p$  considered in WDG (i.e., agents in the dependency graph  $G_D$ ) (line 1). Our algorithm uses N.clusters to store a set of conflict clusters detected in N. Before detecting the new conflict clusters, our algorithm inherits the conflict clusters  $EA_c$  from the parent CT node of N and their heuristic value  $h_c$  (explained later in the section) in order to avoid recomputation (line 2). Both  $EA_p$  and  $EA_c$  are appended to a set EA, which maintains the set of excluded agents (line 3). This is to ensure that the clusters detected are independent of each other and with the agents used in the WDG heuristic.

The algorithm then begins to compute our cluster heuristic and bypass by building a conflict state graph SG (line 4). This graph is a simple undirected graph that maintains an edge between every pair of conflicting agents in N. We use this graph to efficiently track the conflicts in the current plan  $N.\mathcal{P}$ . The algorithm then calls GETMAXCONFLICTAGENT which iteratively accesses the agents in SG that have not been excluded and returns the agent  $a_m$  (line 5) that has the maximum number of conflicts with other non-excluded agents  $a_i$  (i.e.,  $a_i \notin EA$ ). We choose the agent  $a_m$  with the maximum number of conflicts because such an agent is more likely to find a smaller conflict cluster, thus potentially leading to a better heuristic value. The function GETMAXCONFLICTAGENT does not consider an agent that was returned earlier and returns null when all agents are either excluded or were returned earlier (in which case the while loop terminates). The algorithm then calls the function FINDCLUSTERORBYPASS (to be detailed later) which returns either a detected conflict cluster involving  $a_m$  or a bypass for agent  $a_m$  (line 6). Based on the returned result R, the algorithm proceeds as follows.

• If R is a conflict cluster (line 7-10), the algorithm appends the conflict cluster C to N.clusters. All agents in C are marked as excluded agents, and the cluster heuristic  $h_c$  is increased by one, because resolving the conflict

- in a cluster must increase SIC by at least one (see Definition 1 and the following example).
- If R is a bypass (line 11-13), the algorithm takes the bypass path  $p_m$  and updates N by changing the path of  $a_m$  to  $p_m$ . The conflicts of the old path are also removed and replaced with new conflicts of  $p_m$ . The conflict state graph SG is also updated accordingly.

When the while loop terminates, the algorithm returns the heuristic value (i.e.,  $h_p + h_c$ ). Note that our algorithm could work without applying WDG heuristic,  $h_p$ . However, WDG is a relatively cheap yet effective heuristic and helps improve the performance overall.

Inherit Clusters from Parent Node Since CBS only constrains a portion of agents (mostly one agent only) when generating child CT nodes, the incompatibility among other agents, excluding constrained agents, is not changed. Hence we inherit the information (similar to the WDG heuristic) to avoid recomputation. To inherit a conflict cluster C from parent CT node Pr (at line 2), we need to ensure two conditions: (i) the path cost of every agent  $a_i \in C$  of the current CT node N and its parent CT node are exactly the same (i.e.,  $|N.\mathcal{P}(a_i)| = |Pr.\mathcal{P}(a_i)|$ ) and (ii) every agent  $a_i \in C$  is a non-excluded agent (i.e.,  $a_i \notin EA$ ). To ensure (i) and (ii), we iteratively scan through Pr.clusters and filter out the clusters if  $|N.\mathcal{P}(a_i)| \neq |Pr.\mathcal{P}(a_i)|$  or  $a_i \in EA$ . For each inherited cluster, we mark these agents as excluded and increase the cluster heuristic  $h_c$  by one (line 2).

**Theorem 1.** Given a CT node N, the heuristic  $h = h_p + h_c$  computed by Algorithm 1 is admissible.

*Proof.* The pairwise heuristic  $h_p$  is computed by considering a subset of agents  $A_p \subseteq A$ , and  $h_p$  is an admissible heuristic of CT node N as shown by Li et al. (2019). Algorithm 1 excludes these agents and computes the cluster heuristic  $h_c$  by detecting the conflict clusters from agents  $A_c = A \setminus A_p$ , thus  $h_p$  and  $h_c$  are disjoint. By Definition 1, each conflict cluster must increase the cost of CT node N by at least one. Thus,  $h_c$  is also admissible as each conflict cluster  $C \in A_c$  detected is independent of other clusters. Therefore,  $h = h_p + h_c$  is an admissible heuristic.

### **Finding Conflict Cluster or Bypass**

To find a conflict cluster or bypass for an agent  $a_m$ , one can incrementally join the MDD of  $a_m$  with other non-excluded agent  $a_c$  (i.e.,  $a_c \notin EA$ ) and remove MDD nodes if there is a pair of agents in conflict. We find a conflict cluster if the joint MDD contains no feasible paths for each agent to reach its goal. Alternatively, we may explore a bypass of  $a_m$  from these feasible paths in the joint MDD. However, this naive approach has two drawbacks: (i) joining the MDDs exponentially increases the size of the joint MDD; and (ii) exhaustively checking all non-excluded agents may be time-consuming. In this work, we consider a more sophisticated algorithm to identify the cluster and bypass using mutex propagation. The key idea is to find incompatible nodes between a pair of MDDs.

#### Algorithm 2: Find Cluster or Bypass

```
Input: a_m: a selected agent, EA: excluded agents, N: a
           current CT node.
   Output: a conflict cluster C or a bypass p_m for agent a_m
   Initialization: C \leftarrow \{a_m\}; PA \leftarrow \emptyset
1 p_m \leftarrow \text{GETPATH}(a_m, N);
  MDD_m \leftarrow GETMDD(a_m, N);
  CA \leftarrow GETCONFLICTAGENTS(a_m, p_m, N, EA);
4 for each a_c \in CA \setminus PA do
        PA \leftarrow PA \cup \{a_c\};
        MDD_c \leftarrow GETMDD(a_c, N);
        M \leftarrow \text{MUTEXPROPAGATION}(MDD_m, MDD_c);
7
        if M \neq \emptyset then
8
             C \leftarrow C \cup \{a_c\};
            DELETENODES (MDD_m, M);
10
            if MDD_m = \emptyset then
11
                 return conflict cluster C;
12
            if p_m \not\in MDD_m then
13
                 p_m \leftarrow \text{GETMINCONFLICTPATH}(MDD_m);
14
15
                 goto line 3;
return |CA| reduced ? Bypass(p_m) : null;
```

**Definition 2** (Incompatible Node). Given a pair of MDDs  $MDD_i$  and  $MDD_j$  for agents  $a_i$  and  $a_j$ , a MDD node  $n_i$  at level t from  $MDD_i$  is incompatible with  $MDD_j$  iff  $n_i$  is mutex with all MDD nodes at level t from  $MDD_j$ .

According to Property 1, if an MDD node  $n_i$  from  $MDD_i$  is incompatible with  $MDD_j$ , all possible cost-minimised paths of  $a_i$  using  $n_i$  have conflicts with all cost-minimised paths of  $a_j$ . Our algorithm maintains a path  $p_m$  for  $a_m$  and uses it as guidance to detect a conflict cluster or bypass, by incrementally removing nodes of  $MDD_m$  that are incompatible with the MDDs of the agents whose paths conflict with  $p_m$ . Next, we explain the details of our algorithm.

Algorithm 1 calls the function FINDCLUSTERORBY-PASS to find a conflict cluster or bypass for input agent  $a_m$ . The pseudo-code of this algorithm is shown in Algorithm 2. To begin, the algorithm initialises the conflict cluster C to contain the agent  $a_m$  and initialises the processed agents PA to be empty. It retrieves the current path  $p_m$  of  $a_m$  (line 1). The MDD of  $a_m$ , denoted as  $MDD_m$ , is then built which satisfies all constraints in N (line 2). The algorithm then calls GETCONFLICTAGENTS, which considers all non-excluded agents in N and returns the set of non-excluded agents CA that conflict with  $a_m$  (line 3).

In each iteration, the algorithm iteratively accesses the agents in CA that have not been processed before. For each such agent  $a_c \in CA \setminus PA$ , we build the MDD of  $a_c$ , denoted as  $MDD_c$  (line 6). The algorithm performs mutex propagation between the  $MDD_m$  and  $MDD_c$  and returns the incompatible nodes M of  $MDD_m$  which are mutex with every MDD node of  $MDD_c$  in the same level (line 7). If M is not empty, we append the agent  $a_c$  into the conflict cluster C (line 9) and recursively delete every incompatible node  $n \in M$  (and the connected edges) from  $MDD_m$  (line 10). After deleting the incompatible nodes of  $MDD_m$ , it is possible that  $MDD_m$  becomes empty or the current path  $p_m$  is not valid in  $MDD_m$  as some of the nodes have been deleted.

We handle each case as follows.

- If the  $MDD_m$  is empty, this implies that C is a conflict cluster which is returned (line 11-12).
- If the p<sub>m</sub> ∉ MDD<sub>m</sub>, the algorithm finds an alternative path from MDD<sub>m</sub> that has the minimal number of conflicts with the other agents (lines 13 and 14). Since path p<sub>m</sub> is updated, there may be new agents that are in conflict with this new path. So, the algorithm goes to line 3 and re-computes CA. Since CA is changed, the algorithm continues to iteratively process the agents in CA \ PA (line 4 onwards).

When the algorithm has processed all agents in  $CA \ PA$ , it terminates (line 16) by returning the bypass  $p_m$  if this bypass has fewer conflicts than the original path  $N.\mathcal{P}(a_m)$ . Otherwise, it returns null, indicating that no cluster or bypass is detected. The bypass  $p_m$  returned by Algorithm 2 is an alternative path retrieved from  $MDD_m$ , which avoids traversing through incompatible nodes. Since the  $MDD_m$  satisfies every constraint on  $a_m$  and has the same cost as  $N.\mathcal{P}(a_m)$ ,  $p_m$  is a valid bypass.

To find the minimum-conflict path (line 14) and update the conflict agents (line 3), we must repeatedly detect conflicts between  $a_m$  and other agents, which can be time-consuming. Therefore, we use a labelling method that labels the conflict agents on each node and edge of  $MDD_m$ . Every time the algorithm extracts the path, we run a breadth-first search from source to goal of  $MDD_m$  and compute the minimum number of conflicts and its predecessor on each node visited. The minimum-conflict path and its conflict agents can be easily retrieved from a backward extraction following the predecessor node. Note that we only label  $MDD_m$  in Algorithm 2 once (when the algorithm reaches line 14 for the first time).

**Theorem 2.** The cluster C returned by Algorithm 2 is a conflict cluster, according to Definition 1.

*Proof.* Mutex propagation of  $MDD_c$  and  $MDD_m$  removes from  $MDD_m$  only the nodes which are incompatible with all paths in  $MDD_c$ . So unless the agent  $a_c$  increases its path length, the paths removed for  $a_m$  from  $MDD_m$  must conflict with  $a_c$ . If  $MDD_m$  becomes empty, then clearly all paths of the current path length of  $a_m$  must conflict with some other agents in the cluster. Hence, at least one agent in the cluster must increase its path length by one to avoid conflicts.  $\square$ 

**Example 4.** Consider the example from Figure 1. Assume the paths in N.P for  $a_1$ ,  $a_2$  and  $a_3$  are the solid blue, green and orange lines in Figure 1a, respectively. Algorithm 2 starts with  $a_m = a_2$  and initializes  $C = \{a_2\}$ . The algorithm finds the set of conflicting agents  $CA = \{a_3\}$  because  $a_2$  and  $a_3$  conflict. It then processes  $a_3$  and performs mutex propagation between  $MDD_2$  and  $MDD_3$ . The incompatible nodes (e.g., coloured orange in Figure 1b) of  $MDD_2$  are removed and  $a_3$  is appended to C. Since the path of  $a_2$  no longer exists in  $MDD_2$ , the algorithm then updates its path in N.P to be the minimal conflicts path (e.g., the dashed green line). This new path collides with  $a_1$ . The algorithm returns to line 3 and finds conflicting agents  $CA = \{a_1\}$ .

Agent  $a_1$  is processed and appended to C.  $MDD_2$  becomes empty after removing incompatible nodes (e.g., coloured blue in Figure 1b) from  $MDD_2$ . The algorithm returns the conflict cluster  $C = \{a_1, a_2, a_3\}$ .

## **Optimisation**

In this section, we introduce optimization techniques that improve the cluster heuristic  $h_c$  and speed up our algorithm.

Solving the Cluster Recall that Algorithm 1 increases the cluster heuristic  $h_c$  by one (line 10) whenever it detects a conflict cluster C. However, to get a better heuristic value, we can solve the cluster as a sub-instance to improve the lower bound of C. Therefore, we take the paths and constraints of agent  $a_i \in C$  from the current CT node N, and run sub-CBS search to solve C. To restrict the computation cost of this optimization, when solving a cluster, we also set a limit  $\mathcal L$  on the number of CT nodes expanded by the sub-CBS. By default, we use the same setting (i.e.,  $\mathcal L=10$ ) as used in WDG heuristic (Li et al. 2019). Let  $\Delta_C$  be the increase of the minimal f-value in the open list after running sub-CBS for this cluster. We increment the heuristic by  $\Delta_C$  (i.e., Algorithm 1 line  $10:h_c+=\Delta_C$ ). It is easy to see that the correctness of Theorem 1 is preserved.

**Memoization** The algorithms have two operations that can be repetitively performed in the same or different branches of a CT tree: (i) computing heuristic for the same conflict clusters using sub-CBS described above; and (ii) performing the mutex propagation between the same pair of MDDs (Algorithm 2 - line 7). We say that two conflict clusters (resp. MDDs) are the same if the two clusters (resp. MDDs) have the same agents with exactly the same constraints for each agent. In order to speed up the search, we apply memoization by maintaining a centralized database in CBS. To avoid (i), we simply maintain a hash table to cache the increased cost  $\Delta_C$  of a conflict cluster C by hashing all constraints  $\in N.constraints$  of agents in C as a key. However, avoiding (ii) needs some modifications detailed below.

Algorithm 2 takes the MDD of  $a_m$  and performs mutex propagation with the MDDs of the conflicting agents  $a_c \in CA$ . In each iteration, the incompatible MDD nodes of  $MDD_m$  are removed which results in a smaller  $MDD_m$ . Therefore, we cannot cache the results of mutex propagation between  $MDD_m$  and  $MDD_c$  as  $MDD_m$  changes after each iteration. To overcome this issue, we propose to apply a reusable version of mutex propagation. This reusable mutex propagation does not consider the updated  $MDD_m$ , but only considers the original unmodified  $MDD_m$  and  $MDD_c$ from the CT node N. Let us denote the unmodified  $MDD_m$ as  $MDD'_m$ . The algorithm begins with  $MDD_m$  of agent  $a_m$ . Every time the algorithm performs mutex propagation between  $a_m$  and  $a_c$ , it performs the reusable mutex propagation and returns the incompatible nodes of  $MDD'_m$  to  $MDD'_c$ . We use this result to remove MDD nodes from  $MDD_m$  until  $MDD_m$  becomes empty or there is no other valid conflicting agent  $a_c$ . Although this lazy strategy weakens mutex propagation (i.e., the reusable mutex propagation may be able to detect only a subset of incompatible nodes), we can now cache the incompatible nodes between  $a_m$  and  $a_c$  based on the constraints of the two agents. In the experiments, we show that the reusable mutex propagation almost always leads to a speedup as it does not lose too much mutex information and can reuse many mutex calculations.

## **Experiments**

In this section, we compare our algorithm against the stateof-the-art variation of CBS (Li et al. 2021) taken from the repository<sup>2</sup> of the authors. This algorithm applies all leading optimisation techniques including: (i) high-level heuristics: weighted pairwise dependence graph (WDG) (Li et al. 2019); (ii) symmetry reasoning techniques: target reasoning, generalized rectangle and corridor reasoning (Li et al. 2021); and (iii) prioritizing and bypassing conflicts (Bovarski et al. 2015b.a). We use WDG to refer to this algorithm. Our algorithm is built on top of WDG and, in addition, uses cluster heuristic and bypass (CHBP). It is shown as WDG+CHBP in the experiments. We also compare the algorithm when only cluster heuristic is used and the bypass is ignored (i.e., WDG+CH) or when only the bypass returned by Algorithm 2 is used but the cluster heuristic is ignored (shown as WDG+BP). We do not compare our algorithm against the LR heuristic (Mogali, van Hoeve, and Smith 2020) because it requires us to modify the definition of MAPF by limiting the maximum cost of the paths.

**Benchmarks** We conduct experiments on four diverse maps taken from the widely used 4-connected grid map benchmarks<sup>3</sup>, described by Stern et al. (2019). These maps cover different real-life scenarios.

- Random map (random-32-32-20): a 32×32 grid map with 20% random blocked cells. The number of agents on the map is set to 20, 30, ..., 70.
- Empty map (empty-32-32): an empty  $32 \times 32$  grid map. The number of agents in the map is set to 50, 70, ..., 150.
- Warehouse map (warehouse-10-20-10-2-1): a  $161 \times 63$  grid map which simulates the warehouse environment with  $10 \times 20$  stacks. Each stack has  $10 \times 2$  grids. The number of agents is set to 30, 50, ..., 130.
- Game map (den520d): a 256×257 grid map from a video game. The number of agents is set to 40, 60, ..., 140.

The benchmark contains, for each map setting, two sets of instances each containing 25 instances: the first set generates agents with randomly selected start and goal locations; the second set generates agents with an even mix of short and long distances between their start and goal locations. We run every instance for 1 minute and report the overall performance. The instances that cannot be solved in 1 minute by an algorithm are considered unsolved. All algorithms are implemented in C++ and compiled with -O3 flag. We conduct all experiments on a Nectar research cloud with 128GB of RAM running Ubuntu 18.04.4 LTS (Bionic Beaver). For reproducibility, our implementation is available online.<sup>4</sup>

<sup>&</sup>lt;sup>2</sup>https://github.com/Jiaoyang-Li/CBSH2-RTC

<sup>&</sup>lt;sup>3</sup>https://movingai.com/benchmarks/mapf

<sup>&</sup>lt;sup>4</sup>https://github.com/bshen95/CBSH2-RTC-CHBP

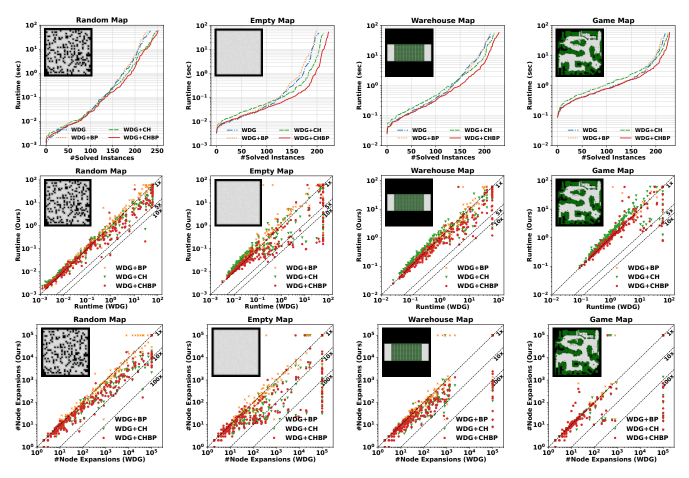


Figure 2: Cactus plots for runtime in seconds (top row), scatter plots for runtime in seconds (middle row), and scatter plots for CT node expansions (bottom row). If an approach fails to solve an instance in 60 seconds (i.e., unsolved instance), its runtime in the figure is shown as 60 seconds and its number of node expansions is shown to be  $10^5$  (all solved instances have runtime less than 60 and node expansions less than  $10^5$ ).

### **Runtime and CT Node Expansions**

Top row in Figure 2 shows the cactus plots for runtime (sec) of different algorithms. Using cluster heuristic and bypass (WDG+CHBP) significantly improves the performance on hard instances (note the log scale on the y-axis). While the cluster heuristic (WDG+CH) leads to improvements over WDG, bypassing alone (WDG+BP) does not help solve hard instances. This is because CHBP mainly benefits from increasing heuristic value whereas bypassing itself neither considers heuristic value nor excludes the agents of detected clusters which results in degraded performance.

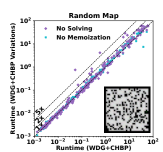
The scatter plots in the middle row (Figure 2) show detailed runtime comparisons versus the baseline WDG. The three diagonal lines show the performance improvement compared to WDG (1x, 5x or 10x), i.e., a point under the diagonal line 5x indicates that our algorithm is more than 5 times faster than WDG on that instance. The scatter plots show that our methods improve upon the baseline for most of the instances and rarely show significantly worse runtime. Importantly, our methods are able to solve many instances that are unsolved by the baseline (the instances shown at 60

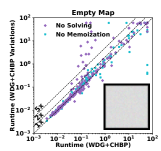
seconds on the x-axis). There are some instances which we fail to solve but the baseline can solve (illustrated by the points at 60 seconds on the y-axis). Note that the number of such instances is much smaller than the instances that the baseline cannot solve but our algorithm can solve. Overall WDG, WDG+BP, WDG+CH and WDG+CHBP solve 875, 859, 896 and 937 instances, respectively.

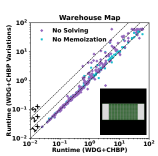
The scatter plots on the bottom row in Figure 2 show detailed comparisons of # CT node expansions of our algorithms with WDG. Again, our methods almost always lead to fewer CT node expansions.

#### **Ablation Study on Optimization Techniques**

Figure 3 shows the scatter plots for the runtime of our final algorithm (WDG+CHBP) versus two modified versions of the algorithm without applying optimization techniques. The diagonal lines show how slow the two versions are compared to our final algorithm WDG+CHBP, i.e., a point above the diagonal 2x shows an instance where the algorithm is more than 2 times slower than WDG+CHBP. Clearly, both versions show worse performance than our final algorithm,







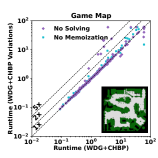


Figure 3: Effect of optimization techniques on runtime (sec) of our final algorithm (WDG+CHBP). No Solving is when the optimization to solve the cluster is not applied and No Memoization is when the memoziation is not applied.

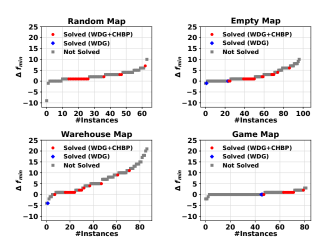


Figure 4:  $\Delta f_{min} = f_{min} (\text{WDG+CHBP}) - f_{min} (\text{WDG})$ . Instances solved by both WDG and WDG+CHBP are removed as they have  $\Delta f_{min} = 0$ . We show instances solved by only WDG (blue), solved by only WDG+CHBP (red) and unsolved by both (grey).

which demonstrates the effectiveness of our proposed optimizations. In addition, No Solving is significantly worse than WDG+CHBP on many instances. This shows that solving the cluster is the most important enhancement as it significantly increases the heuristic value for some of the clusters detected. Although not as significant, memoization also plays an important role by avoiding repeatedly solve the same clusters and perform mutex propagation between the same pair of MDDs.

#### **Effect of Heuristic Value and Insights**

In Figure 4, we show  $\Delta f_{min}$ = $f_{min}$ (WDG+CHBP) –  $f_{min}$ (WDG) where  $f_{min}(X)$  is the minimum f-value (f=N.cost+h) in the open list when the algorithm X terminates.  $\Delta f_{min}$  shows the difference in heuristic values of the two algorithms indicating how much the cluster heuristic is able to improve the search progress compared to WDG. Note that while it cannot make the heuristic worse at a CT node, it does change the CBS search tree which may lead to a smaller  $f_{min}$  for WDG+CHBP for some instances compared to WDG. Figure 4 shows that  $\Delta f_{min}$  is mostly posi-

Map	CBS Search		Compute WDG		Compute CHBP	
	Total(s)	PH(ms)	Total(s)	PH(ms)	Total(s)	PH(ms)
Random	1094.39	0.54	1158.83	0.57	1452.25	0.71
Empty	1061.40	0.50	1342.00	0.63	2513.68	1.23
Warehouse	2826.13	18.53	932.69	6.12	1334.28	8.75
Game	2972.42	32.93	627.17	6.95	1084.17	12.01

Table 1: Performance breakdown of WDG+CHBP. We show the total runtime (Total) and the average runtime per heuristic calculated (PH) for each component in WDG+CHBP.

tive and there is typically a significant increase in  $f_{min}$  for WDG+CHBP compared to WDG, especially on the empty and warehouse maps. Also, note that WDG+CHBP solves many instances that WDG cannot solve. On the other hand, there are very few instances that only WDG can solve.

Table 1 shows the average runtime per heuristic calculated of the various components: CBS search, that is everything else than heuristics and bypass calculation; Compute WDG, the time to compute the WDG heuristic; and Compute CHBP, the time to compute our heuristic and bypasses. Clearly, the more complex heuristics are more expensive on average than the WDG heuristic, but never more than 2 times more expensive. They take less time than the remaining components on the larger maps. Overall of course the computation cost of this heuristic almost always pays off in terms of reduced high-level search.

## Conclusion

In this work, we propose new techniques to compute heuristics by reasoning incompatibility beyond two agents. Our approach dynamically finds conflict clusters and bypasses at the same time. We substantially improve CBS by solving more instances in limited time and reducing the CT node expansion and runtime to solve problems. For instances with a timeout failure, we push the lower-bound (i.e.,  $f_{min}$ ) to a significantly higher value. We show that reasoning for conflict clusters is essential to solving larger MAPF problems. Future works include capturing more complex clusters, integrating conflict cluster heuristics to the integer program of the WDG heuristic, and designing strong methods to efficiently resolve all conflicts in clusters.

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#### References

- Blum, A.; and Furst, M. L. 1997. Fast Planning Through Planning Graph Analysis. *Artificial Intelligence*, 90(1-2): 281–300.
- Boyarski, E.; Felner, A.; Le Bodic, P.; Harabor, D.; Stuckey, P. J.; and Koenig, S. 2021. f-Aware Conflict Prioritization & Improved Heuristics for Conflict-Based Search. In *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)*, 12241–12248.
- Boyarski, E.; Felner, A.; Sharon, G.; and Stern, R. 2015a. Don't Split, Try To Work It Out: Bypassing Conflicts in Multi-Agent Pathfinding. In *Proceedings of the Twenty-Fifth International Conference on Automated Planning and Scheduling (ICAPS)*, 47–51.
- Boyarski, E.; Felner, A.; Stern, R.; Sharon, G.; Tolpin, D.; Betzalel, O.; and Shimony, S. E. 2015b. ICBS: Improved Conflict-Based Search Algorithm for Multi-Agent Pathfinding. In *Proceedings of the Twenty-Fourth International Joint Conference on Artificial Intelligence (IJCAI)*, 740–746.
- Felner, A.; Li, J.; Boyarski, E.; Ma, H.; Cohen, L.; Kumar, T. K. S.; and Koenig, S. 2018. Adding Heuristics to Conflict-Based Search for Multi-Agent Path Finding. In *Proceedings of the Twenty-Eighth International Conference on Automated Planning and Scheduling (ICAPS)*, 83–87.
- Hönig, W.; Preiss, J. A.; Kumar, T. S.; Sukhatme, G. S.; and Ayanian, N. 2018. Trajectory Planning for Quadrotor Swarms. *IEEE Transactions on Robotics*, 34(4): 856–869.
- Kautz, H. A.; and Selman, B. 1996. Pushing the Envelope: Planning, Propositional Logic and Stochastic Search. In Proceedings of the Thirteenth National Conference on Artificial Intelligence and Eighth Innovative Applications of Artificial Intelligence Conference (AAAI/IAAI), 1194–1201.
- Li, J.; Felner, A.; Boyarski, E.; Ma, H.; and Koenig, S. 2019. Improved Heuristics for Multi-Agent Path Finding with Conflict-Based Search. In *Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence (IJCAI)*, 442–449.
- Li, J.; Harabor, D.; Stuckey, P. J.; Ma, H.; Gange, G.; and Koenig, S. 2021. Pairwise Symmetry Reasoning for Multi-Agent Path Finding Search. *Artificial Intelligence*, 301: 103574.
- Mackworth, A. K. 1977. Consistency in Networks of Relations. *Aritificial Intelligence*, 8(1): 99–118.
- Mogali, J. K.; van Hoeve, W.; and Smith, S. F. 2020. Template Matching and Decision Diagrams for Multi-Agent Path Finding. In *Proceedings of the International Conference on Integration of Constraint Programming, Artificial Intelligence, and Operations Research (CPAIOR)*, 347–363.

- Nguyen, X.; and Kambhampati, S. 2000. Extracting Effective and Admissible State Space Heuristics from the Planning Graph. In *Proceedings of the Seventeenth National Conference on Artificial Intelligence and Twelfth Conference on Innovative Applications of Artificial Intelligence (AAAI/IAAI)*, 798–805.
- Sharon, G.; Stern, R.; Felner, A.; and Sturtevant, N. R. 2012. Conflict-Based Search For Optimal Multi-Agent Path Finding. *Artificial Intelligence*, 219: 40–66.
- Sharon, G.; Stern, R.; Goldenberg, M.; and Felner, A. 2013. The Increasing Cost Tree Search for Optimal Multi-Agent Pathfinding. *Artificial Intelligence*, 195: 470–495.
- Silver, D. 2005. Cooperative Pathfinding. In *Proceedings of the First Artificial Intelligence and Interactive Digital Entertainment Conference (AIIDE)*, 117–122.
- Stern, R.; Sturtevant, N. R.; Felner, A.; Koenig, S.; Ma, H.; Walker, T. T.; Li, J.; Atzmon, D.; Cohen, L.; Kumar, T. K. S.; Barták, R.; and Boyarski, E. 2019. Multi-Agent Path Finding: Definitions, Variants, and Benchmarks. In *Proceedings of the International Symposium on Combinatorial Search (SoCS)*, 151–159.
- Surynek, P.; Li, J.; Zhang, H.; Kumar, T. K. S.; and Koenig, S. 2020. Mutex Propagation for SAT-based Multi-Agent Path Finding. In *Proceedings of the International Conference on Principles and Practice of Multi-Agent Systems (PRIMA)*, 248–258.
- Wurman, P. R.; D'Andrea, R.; and Mountz, M. 2008. Coordinating Hundreds of Cooperative, Autonomous Vehicles in Warehouses. *AI magazine*, 29(1): 9–9.
- Yu, J.; and LaValle, S. M. 2013. Structure and Intractability of Optimal Multi-Robot Path Planning on Graphs. In *Twenty-Seventh AAAI Conference on Artificial Intelligence (AAAI)*, 1443–1449.
- Zhang, H.; Li, J.; Surynek, P.; Kumar, T. S.; and Koenig, S. 2022. Multi-Agent Path Finding with Mutex Propagation. *Artificial Intelligence*, 311: 103766.