Improved Heuristics for Multi-Agent Path Finding with Conflict-Based Search: Preliminary Results

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Abstract
Conflict-Based Search (CBS) and its enhancements are among the strongest algorithms for Multi-Agent Path Finding. Recent work introduced an admissible heuristic to guide the high-level search of CBS. In this work, we introduce two new admissible heuristics by reasoning about the pairwise dependency between agents. Empirically, CBS with both new heuristics significantly improves the success rate over CBS with the recent heuristic and reduces the number of expanded nodes and runtime by up to a factor of 50.

Introduction
The Multi-Agent Path Finding (MAPF) problem is specified by an undirected graph \( G = (V, E) \) and a set of \( k \) agents \( \{a_1 \ldots a_k\} \), where agent \( a_i \) has start vertex \( s_i \in V \) and goal vertex \( g_i \in V \). At each discretized timestep, an agent can either move to an adjacent vertex or wait at its current vertex. Both move and wait actions have unit cost unless it terminates at its goal vertex, which has zero cost. A conflict happens when two agents occupy the same vertex or traverse the same edge in opposite directions at the same timestep. The objective is to find a set of conflict-free paths which move all agents from their start vertices to their goal vertices while minimizing the sum of the costs of these paths.

CBS is a popular optimal MAPF algorithm which resolves conflicts by adding constraints at a high level and computing paths consistent with these constraints at a low level. CBSH introduces an admissible heuristic (called here CG) for the high-level search of CBS by reasoning about a special type of conflicts in the current solution (i.e., the paths in the current high-level node). In this paper, we introduce two new admissible heuristics, DG and WDG, by considering potential conflicts in the future solutions (i.e., the paths in the descendant high-level nodes) and reasoning about the pairwise dependency between agents. Empirically, the runtime overhead of the new heuristics is reasonable, and WDG improves the success rate and runtime of CBS significantly compared to CBS with CG.

Conflict-Based Search (CBS)
Conflict-Based Search (CBS) (Sharon et al. 2015) has two levels. The high level of CBS searches the binary constraint tree (CT) in a best-first manner according to the costs of the CT nodes. Each CT node \( N \) contains: (1) a set of constraints \( N.constrains \), where each constraint prohibits an agent from occupying a vertex or an edge at a timestep; (2) a solution \( N.solution \), which consists of a set of \( k \) cost-minimal paths, one for each agent, that satisfy \( N.constrains \), and (3) a cost \( N.cost \), that is equal to the sum of the costs of the paths in \( N.solution \). The root CT node contains an empty set of constraints. When CBS chooses a CT node \( N \) for expansion, it checks for conflicts in \( N.solution \). If there are none, CBS terminates and returns \( N.solution \). Otherwise, CBS chooses one of the conflicts and resolves it by splitting \( N \) into two child CT nodes. In each child CT node, one agent from the conflict is prohibited from using the contested vertex or edge by way of an additional constraint. The path of this agent no longer satisfies the constraints of the child CT node and must be replanned by a low-level search. All other paths remain unchanged. With two child CT nodes per conflict, CBS guarantees optimality by exploring both ways of resolving each conflict.

The CG Heuristic
CBSH (Felner et al. 2018) speeds up the high-level search of CBS through the addition of an admissible heuristic. The idea is simple: If \( N.solution \) contains one cardinal conflict (i.e., a conflict where all cost-minimal paths of two conflicting agents traverse the conflicting vertex or edge at the conflicting timestep), then an \( h \)-value of 1 is admissible for \( N \) because the cost of any of its descendant CT nodes with a conflict-free solution is at least \( N.cost + 1 \). If \( N.solution \) contains multiple cardinal conflicts, CBSH builds a conflict graph, whose vertices represent agents and edges represent cardinal conflicts in \( N.solution \). The cost of the path of at least one agent from each cardinal conflict has to increase by at least 1. Thus, the size of a minimum vertex cover (MVC) of the conflict graph (i.e., a set of vertices such that each edge is incident on at least one vertex in the set) is an ad-
The DG Heuristic

The CG heuristic only considers cardinal conflicts in $N$.solution. We improve it by also considering conflicts in future solutions, i.e., solutions of $N$’s descendant CT nodes. For example, in Figure 1(left), if CBS resolves the non-cardinal conflict at B2 at timestep 1 by adding a constraint to one of the agents, a new conflict will occur no matter what new cost-minimal path the agent picks. In fact, any two cost-minimal paths of the two agents conflict in one of the 4 cells in the middle (B2,B3,C2,C3). Hence, an $h$-value of 1 is admissible here. This is not captured by CG because the conflicts are initially non-cardinal. Inspired by this example, we generalize the conflict graph described above to a pairwise dependency graph whose edges reflect that all cost-minimal paths of the two agents conflict in one of the 4 cells at timestep 1 by adding a constraint to one of the agents. Therefore, we introduce the WDG heuristic, which captures not only the pairwise dependency between agents but also the cost that each pair of dependent agents can contribute to the total cost.

We generalize the pairwise dependency graph to a weighted pairwise dependency graph $G_{WD}$. It uses the same vertices and edges as $G_D$. Every edge $(v_i, v_j) \in E_D$ has a positive integer weight $w_{ij} \geq 1$, which is set to the minimal sum of the costs of the conflict-free paths for agents $a_i$ and $a_j$, minus the sum of the costs of the cost-minimal paths for them at $N$. We also generalize the MVC of $G_D$ to an edge-weighted minimum vertex cover (EWMVC), which is an assignment of non-negative integer values $x_1, \ldots, x_k$ to each vertex, such that $x_i + x_j \geq w_{ij}$ for all $(v_i, v_j) \in E_D$ while minimizing the sum of $x_i$. The sum of the costs has to increase for any pair of $a_i$. The sum of $x_i$ of the EWMVC of $G_{WD}$ is an admissible $h$-value for $N$ since, for each edge $(v_i, v_j) \in E_D$, the sum of the costs of the paths of agents $a_i$ and $a_j$ has to increase by at least $w_{ij}$. We refer to this heuristic as the WDG heuristic. We use a 2-agent MAPF solver (i.e., CBSH with the CG heuristic) to compute the weight on each edge and use a branch and bound algorithm to determine an optimal EWMVC.

Experimental Results

We experiment with ICBS (i.e., CBSH without heuristics) and CBSH with the CG, DG and WDG heuristics. We use a benchmark game map $lak503d$ from (Sturtevant 2012). Figure 2(left) shows the success rates ($\approx \%$ instances solved). As the time limit increases, the benefit of using WDG and DG over CG increases as well. In general, it is worth spending a “constant” extra time per CT node to obtain a better heuristic, since a larger heuristic value usually leads to an exponential reduction in the number of CT nodes. Figure 2(right) shows the results with a time limit of 30 minutes. WDG significantly outperforms DG, which in turn significantly outperforms CG in terms of both success rate and runtime. Compared with CG, WDG improves the success rate by a factor of 2 and runs faster by a factor of 50.

References


