

Suboptimal Variants of the Conflict-Based Search Algorithm for the Multi-Agent Pathfinding Problem

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1 Introduction

A *multi-agent path finding* (MAPF) problem is defined by a graph, $G = (V, E)$, and a set of k agents labeled $a_1 \dots a_k$, where each agent a_i has a start position $s_i \in V$ and goal position $g_i \in V$. At each time step an agent can either *move* to an adjacent location or *wait* in its current location. The task is to plan a sequence of move/wait actions for each agent a_i , moving it from s_i to g_i while avoiding *conflicts* with other agents (i.e., without occupying the same location at the same time) and minimizing a cumulative cost function.

Conflict-Based Search (CBS) [2] is a two-level algorithm for solving MAPF problems optimally. The high level imposes constraints on the individual agents in order to find a conflict free set of paths. The low level searches for a single agent path that is consistent with the constraints imposed by the high level. In this paper we present several CBS-based unbounded- and bounded-suboptimal (where a bound on the quality is given) MAPF solvers which relax the high- and/or the low-level searches, allowing them to return suboptimal solution. We then present experimental results that show the benefits of our new approaches.

2 The Conflict Based Search (CBS) Algorithm

A sequence of single agent wait/move actions leading an agent from s_i to g_i is referred to as a *path*, and we use the term *solution* to refer to a set of k paths, one for each agent. A conflict between two paths is a tuple $\langle a_i, a_j, v, t \rangle$ where agent a_i and agent a_j are planned to occupy vertex v at time point t . We define the *cost* of a path as the number of actions in it (including *wait*), and the cost of a solution as the sum of the costs of its constituent paths. A solution is *valid* if it is conflict-free. A *constraint* for agent a_i is a tuple $\langle a_i, v, t \rangle$ where agent a_i is prohibited from occupying vertex v at time step t . A *consistent path* for agent a_i is a path that satisfies all of a_i 's constraints, and a *consistent solution* is a solution composed of only consistent paths. Note that a consistent solution can be *invalid* if despite the fact that the paths are consistent with the individual agent constraints, they still have inter-agent conflicts.

CBS works in two levels. At the high-level, CBS searches a binary tree called the *constraint tree* (CT). Each node N in the CT contains: **(1) A set of constraints** ($N.constraints$), imposed on each agent. **(2) A solution** ($N.solution$). A single consistent solution, i.e., one path for each agent that is consistent with $N.constraints$. **(3) The total cost** ($N.cost$). The cost of the current solution.

The root of the CT contains an empty set of constraints. A successor of a node in the CT inherits the constraints of the parent and adds

a single new constraint for a single agent. $N.solution$ is found by the *low-level* search described below. A CT node N is a goal node when $N.solution$ is valid, i.e., the set of paths for all agents have no conflicts. The high-level of CBS performs a best-first search on the CT where nodes are ordered by their costs.

Processing a node in the CT: Given a CT node N , the low-level search is invoked for individual agents to return an optimal path that is consistent with their individual constraints in N . Any optimal single-agent path-finding algorithm can be used by the low level of CBS. We used A* with the true shortest distance heuristic (ignoring constraints). Once a consistent path has been found (by the low level) for each agent, these paths are *validated* with respect to the other agents by simulating the movement of the agents along their planned paths ($N.solution$). If all agents reach their goal without any conflict, this CT node N is declared as the goal node, and $N.solution$ is returned. If, however, while performing the validation a conflict, $\langle a_i, a_j, v, t \rangle$, is found for two (or more) agents a_i and a_j , the validation halts and the node is declared as non-goal.

Resolving a conflict: Given a non-goal CT node, N , whose solution, $N.solution$, includes a *conflict*, $\langle a_i, a_j, v, t \rangle$, we know that in any valid solution at most one of the conflicting agents, a_i or a_j , may occupy vertex v at time t . Therefore, at least one of the constraints, $\langle a_i, v, t \rangle$ or $\langle a_j, v, t \rangle$, must hold. Consequently, CBS generates two new CT nodes as children of N , each adding one of these constraints to the previously set of constraints, $N.constraints$.

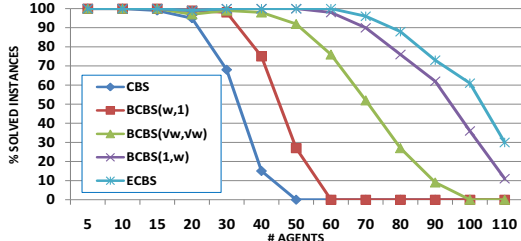
3 Greedy-CBS (GCBS): Suboptimal CBS

To guarantee optimality, both the high- and the low-level of CBS run an optimal best-first search: the low level searches for an optimal single-agent path that is consistent with the given agent's constraints, and the high level searches for the lowest cost CT goal node. *Greedy CBS* (GCBS) uses the same framework of CBS but allows a more flexible search in both the high- and/or the low-level, preferring to expand nodes that are more likely to produce a valid (yet possibly suboptimal) solution fast.

Relaxing the High-Level: The main idea in GCBS is to prefer to expand CT nodes that seems closer to a goal node (in terms of depth in the CT). We developed a number of *conflict heuristics* that enables to prefer "less conflicting" CT nodes which are more likely to lead to a goal node. We designate the best one by h_c . h_c counts the number of pairs of agents (out of $\binom{k}{2}$) that have at least one conflict within the pair. h_c chooses the CT node with the minimal count.

Relaxing the Low Level: GCBS relaxes the low-level by giving preferences to a single-agent path that is involved in less conflicts with paths of other agents. The number of conflicts may be counted in several ways (again h_c was the best evaluation method). Note that

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Figure 1: 32×32 - 20% obstacles. $w = 1.1$

the path retruned by the low level must be consistent but, unlike CBS, it may be suboptimal.

GCBS has the flexibility of using h_c for either the high-level or the low-level or for both. This last variant, designated by GCBS-HL turned out to be the best.

3.1 Bounded suboptimal CBS

To obtain a bounded suboptimal variant of CBS we can implement both levels of CBS by *focal search*. Focal search maintains two lists of nodes: OPEN and FOCAL. OPEN is the regular OPEN-list of A^* . FOCAL contains a subset of nodes from OPEN. Focal search uses two arbitrary functions f_1 and f_2 . f_1 defines which nodes are in FOCAL, as follows. Let $f_{1\min}$ be the minimal f_1 value in OPEN. Given a suboptimality factor w , FOCAL contains all nodes n in OPEN for which $f_1(n) \leq w \cdot f_{1\min}$. f_2 is used to choose which node from FOCAL to expand. We denote this as $\text{focal-search}(f_1, f_2)$.

High level focal search: apply $\text{focal-search}(g, h_c)$ to search the CT, where $g(n)$ is the cost of the CT node n , and $h_c(n)$ is the conflict heuristic described above.

Low level focal search: apply $\text{focal-search}(f, h_c)$ to find a consistent path for agent a_i , where $f(n)$ is the regular $f(n) = g(n) + h(n)$ of A^* , and $h_c(n)$ is the conflict heuristic described above, considering the partial path up to node n for a_i .

We use the term $BCBS(w_H, w_L)$ to denote CBS using a high level focal search with w_H and a low level focal search with w_L . $BCBS(w, 1)$ and $BCBS(1, w)$ are special cases of $BCBS(w_H, w_L)$ where focal search is only used for the high or low level. In addition, GCBS is $BCBS(\infty, \infty)$. For any $w_H, w_L \geq 1$, the cost of the solution returned by $BCBS(w_H, w_L)$ is at most $w_H \cdot w_L \cdot C^*$, where C^* is the cost of the optimal solution.

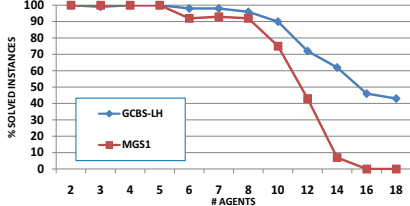
3.2 Enhanced CBS

ECBS runs the same low level search as $BCBS(1, w)$. Let OPEN_i denote the OPEN used in CBS's low level when searching for a path for agent a_i . The minimal f value in OPEN_i , denoted by $f_{\min}(i)$ is a lower bound on the cost of the optimal consistent path for a_i (for the current CT node). For a CT node n , let $LB(n) = \sum_{i=1}^k f_{\min}(i)$. It is easy to see that $LB(n) \leq cost(n) \leq LB(n) \cdot w$.

In ECBS, for every generated CT node n , the low level returns two values to the high level: (1) $cost(n)$ and (2) $LB(n)$. Let $LB = \min(LB(n) | n \in \text{OPEN})$ where OPEN refers to OPEN of the high level. Clearly, LB is a lower bound on the optimal solution of the entire problem (C^*). FOCAL in ECBS is defined with respect to LB and $cost(n)$ as follows:

$$\text{FOCAL} = \{n | n \in \text{OPEN}, cost(n) \leq LB \cdot w\}$$

Since LB is a lower bound on C^* , all nodes in FOCAL have costs that are within w from the optimal solution. Thus, once a solution is found it is guaranteed to have cost that is at most $w \cdot C^*$.

Figure 2: 5×5 grid, 20% obstacles, success rate

The advantage of ECBS over BCBS is that while allowing the low level the same flexibility as $BCBS(1, w)$, it provides additional flexibility in the high level when the low level finds low cost solutions (i.e., when $LB(n)$ is close to $cost(n)$). This theoretical advantage is also observed in practice in the experimental results below.

4 Experimental results

We experimentally compared our CBS-based bounded suboptimal solvers on a range of suboptimality bounds (w) and domains. Specifically, for every value of w we run experiments on (1) $BCBS(w, 1)$, (2) $BCBS(1, w)$, (3) $BCBS(\sqrt{w}, \sqrt{w})$, and (4) $ECBS(w)$. We also added CBS (= $BCBS(1, 1)$) as a baseline.

The success rate on a 32×32 grid are shown in Figure 1. The most evident observation is that ECBS outperforms all the other variants. This is reasonable as having w shared among the low and high level allows ECBS to be more flexible than the static distribution of w to w_L and w_H used by the different BCBS variants. We also compared ECBS to other bounded suboptimal search algorithms that are based on A^* ; results are omitted. ECBS tends to outperform these algorithms in most of our settings but not in all of them.

We also compared GCBS-HL with *parallel push and swap* (PPS) [1] and MGS1 [5], which are state-of-the-art unbounded suboptimal solvers. PPS was significantly faster than GCBS-HL and MGS1 but returned solutions that were far from optimal, and up to 5 times larger than the solution returned by GCBS-HL. Thus, if a solution is needed as fast as possible and its cost is of no importance then PPS, as a fast rule-based algorithm, should be chosen. The cost of the solutions returned by GCBS-HL and MGS1 were almost identical.

On a 5×5 grid GCBS-HL outperforms MGS1 as shown in figure 2. In a 32×32 grid MGS1 outperforms GCBS-HL. They were both equal on game maps (not shown). There is no universal winner here as was also observed for MAPF optimal solvers [4, 2, 3]. Fully identifying which algorithm works best under what circumstances is a challenge for future work. In addition, other optimal MAPF algorithms can be modified to their suboptimal counterparts.

Acknowledgments: this research was supported by the Israeli Science Foundation under grant #417/13 to Ariel Felner.

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