
A Family of Graphical-Game-Based Algorithms for Distributed Constraint Optimization Problems

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Summary. This paper addresses the application of distributed constraint optimization problems (DCOPs) to large-scale dynamic environments. We introduce a decomposition of DCOP into a graphical game and investigate the evolution of various stochastic and deterministic algorithms. We also develop techniques that allow for coordinated negotiation while maintaining distributed control of variables. We prove monotonicity properties of certain approaches and detail arguments about equilibrium sets that offer insight into the tradeoffs involved in leveraging efficiency and solution quality. The algorithms and ideas were tested and illustrated on several graph coloring domains.

1 Introduction

A distributed constraint optimization problem (DCOP) [8, 12] is a useful formalism in settings where distributed agents, each with control of some variables, attempt to optimize a global objective function characterized as the aggregation of distributed constraint utility functions. DCOP can be applied to many multiagent domains, including sensor nets, distributed spacecraft, disaster rescue simulations, and software personal assistant agents. For example, sensor agents may need to choose appropriate scanning regions to optimize targets tracked over the entire network or personal assistant agents may need to schedule multiple meetings in order to maximize the value of their users' time. As the scale of these domains become large, current complete algorithms incur immense computation costs. A large-scale network of personal assistant agents for instance, would require DCOP global optimization over hundreds of agents and thousands of variables, which is currently very expensive. On the other hand, if we let each agent or variable react on the basis of its local knowledge of neighbors and constraints utilities, we create a system that removes the necessity for tree-based communication structures and scales up very easily and is far more robust to dynamic environments.

Recognizing the importance of local search algorithms, researchers initially introduced DBA[13] and DSA[1] for Distributed CSPs, which were later extended to DCOPs with weighted constraints [14]. We refer to these as algorithms without

coordination or *1-coordinated* algorithms. While detailed experimental analyses of these 1-coordination algorithms on DCOPs is available[14], we still lack theoretical tools that allow us to understand the evolution and performance of such algorithms on arbitrary DCOP problems. Our fundamental contribution in this paper is the decomposition of a DCOP into an equivalent graphical game. Current literature on graphical games considers general reward functions [3, 11] not necessarily tied to an underlying DCOP setting. This decomposition provides a framework for analysis of 1-coordinated algorithms and furthermore suggests an evolution to *k-coordinated* algorithms, where a collection of k agents coordinate their actions in a single negotiation round.

The paper is organized as follows. In Section 2, we present a formal model of the DCOP framework. In Section 3, we introduce a decomposition of the DCOP into a game, where the players are the variables whose utilities are aggregates of their outgoing constraint utilities. We prove that the optimal solution of the DCOP is a Nash equilibrium in an appropriate game. In Section 4, two algorithms that consider only unilateral modifications of values are presented. We prove monotonicity properties of one approach and discuss its significance. In Section 5, we devise two extensions to the unilateral algorithms that support coordinated actions and prove the monotonicity of one of the extensions, which indicates justification for improved solution quality. In Section 6, we discuss experiments and results and we conclude in Section 8.

2 DCOP: Distributed Constraint Optimization

We begin with a formal representation of a distributed constraint optimization problem and an exposition to our notational structure. Let $V \equiv \{v_i\}_{i=1}^N$ denote a set of variables, each of which can take a value $v_i = x_i \in X_i$, $i \in \mathcal{N} \equiv \{1, \dots, N\}$. Here, X_i will be a domain of finite cardinality $\forall i \in \mathcal{N}$. Interpreting each variable as a node in a graph, let the symmetric matrix E characterize a set of edges between variables/nodes such that $E_{ij} = E_{ji} = 1$ if an edge exists between v_i and v_j and $E_{ij} = E_{ji} = 0$, otherwise ($E_{ii} = 0 \forall i$). For each pair (i, j) such that $E_{ij} = 1$, let $U_{ij}(x_i, x_j) = U_{ji}(x_j, x_i)$ represent a reward obtained when $v_i = x_i$ and $v_j = x_j$. We can interpret this as a utility generated on the edge between v_i and v_j , contingent simultaneously on the values of both variables and hence referred to as a *constraint*. The global or team utility $\bar{U}(x)$ is the sum of the rewards on all the edges when the variables choose values according to the assignment $x \in X \equiv X_1 \times \dots \times X_N$. Thus, the goal is to choose an assignment, $x^* \in X$, of values to variables such that

$$x^* \in \arg \max_{x \in X} \bar{U}(x) = \arg \max_{x \in X} \sum_{i,j: E_{ij}=1} U_{ij}(x_i, x_j)$$

where x_i is the i -th variable's value under an assignment vector $x \in X$. This constraint optimization problem completely characterized by (X, E, U) , where U is the collection of constraint utility functions, becomes *distributed* in nature when control of the variables is partitioned among a set of autonomous agents. For the rest of this paper, we make the simplifying assumption that there are N agents, each in control of a single variable.

3 DCOP Games

Various complete algorithms [8] have been developed to solve a given DCOP. Though heuristics that significantly speed up convergence have been developed [6], the complexity is still prohibitive in large-scale domains. The tree-based communication structures are not robust to dynamics in problem structure. Finding a solution to a slightly modified problem requires a complete rerun which is expensive and may never terminate if the time-scale of the dynamics are faster than the time-scale of the complete algorithm.

Thus, we focus on non-hierarchical variable update strategies based on local information consisting of neighbors' values and constraint utility functions on outgoing edges. We remove the need to establish a parent-child relationship between nodes. Essentially, we are creating a game where the players are the variables, the actions are the choices of values and the information state is the context consisting of neighbor's values. The key design factor is how the local utility functions are constructed from the constraint utility functions. We present a particular decomposition of the DCOP (or equivalently a construction of local utility functions) below.

Let v_j be called a *neighbor* of v_i if $E_{ij} = 1$ and let $\mathcal{N}_i \equiv \{j : j \in \mathcal{N}, E_{ij} = 1\}$ be the indexes of all neighbors of the i -th variable. Let us define $x_{-i} \equiv [x_{j_1} \cdots x_{j_{K_i}}]$, hereby referred to as a *context*, be a tuple which captures the values assigned to the $K_i \equiv |\mathcal{N}_i|$ neighboring variables of the i -th variable, i.e. $v_{j_k} = x_{j_k}$ where $\bigcup_{k=1}^{K_i} j_k = \mathcal{N}_i$. We now define a local utility for the i -th agent (or equivalently the i -th variable) as follows:

$$u_i(x_i; x_{-i}) \equiv \alpha_i \sum_{j \in \mathcal{N}_i} U_{ij}(x_i, x_j)$$

where $\alpha_i > 0$. We now have a DCOP game defined by (X, E, u) where u is a collection of local utility functions. For simplicity, we will assume $\alpha_i = 1 \forall i \in \mathcal{N}$ in the rest of this paper, but all the results hold for arbitrary positive choice if α_i . This is the case because scaling the utility functions uniformly across all outgoing links does not change the global payoffs of any strategy, where a strategy is defined as a mapping from information state to action that maximizes local utility.

A *Nash equilibrium* assignment is a tuple of values $\hat{x} \in X$ where no agent can improve its local utility by unilaterally changing its value given its current context:

$$\hat{x}_i \in \arg \max_{x_i \in X_i} u_i(x_i; \hat{x}_{-i}), \forall i \in \mathcal{N}.$$

Given a DCOP game (X, E, u) , let $X_{NE} \subseteq X$ be the subset of the assignment space which captures all Nash equilibrium assignments:

$$X_{NE} \equiv \{\hat{x} \in X : \hat{x}_i \in \arg \max_{x_i \in X_i} u_i(x_i; \hat{x}_{-i}), \forall i \in \mathcal{N}\}.$$

Proposition 1. *The assignment x^* which optimizes the DCOP characterized by (X, E, U) is also a Nash equilibrium with respect to the graphical game (X, E, u) .*

Proof. Let us assume that x^* optimizes the DCOP (X, E, U) yet is not a Nash equilibrium assignment. Then, some agent can improve its local utility by altering the value of its variable. For some $n \in \mathcal{N}$ and $\hat{x}_n \neq x_n^*$, we have

$$u_n(\hat{x}_n; x_{-n}^*) > u_n(x_n^*; x_{-n}^*).$$

Let $\hat{x} = [x_1^* \cdots x_{n-1}^* \hat{x}_n x_{n+1}^* \cdots x_N^*]$. Then,

$$\begin{aligned} & \sum_{i,j:E_{ij}=1} U_{ij}(\hat{x}_i, \hat{x}_j) \\ &= \sum_{i,j:i \neq n, j \neq n, E_{ij}=1} U_{ij}(\hat{x}_i, \hat{x}_j) + \sum_{j:E_{nj}=1} U_{nj}(\hat{x}_n, \hat{x}_j) + \sum_{i:E_{in}=1} U_{in}(\hat{x}_i, \hat{x}_n) \\ &= \sum_{i,j:i \neq n, j \neq n, E_{ij}=1} U_{ij}(\hat{x}_i, \hat{x}_j) + 2u_i(\hat{x}_n; \hat{x}_{-n}) \\ &> \sum_{i,j:i \neq n, j \neq n, E_{ij}=1} U_{ij}(\hat{x}_i, \hat{x}_j) + 2u_i(x_n^*; x_{-n}^*) \\ &= \sum_{i,j:i \neq n, j \neq n, E_{ij}=1} U_{ij}(x_i^*, x_j^*) + 2u_i(x_n^*; x_{-n}^*) \\ &= \sum_{i,j:E_{ij}=1} U_{ij}(x_i^*, x_j^*) \end{aligned}$$

which implies that

$$x^* \notin \arg \max_{x \in X} \sum_{i,j:E_{ij}=1} U_{ij}(x_i, x_j)$$

which is a contradiction. ■

Because we are optimizing over a finite set, we are guaranteed to have an assignment that yields a maximum. By the previous proposition, an assignment that yields a maximum is also a Nash equilibrium, thus, we are guaranteed the existence of a pure-strategy Nash equilibrium. This claim cannot be made for any arbitrary graphical game [3, 11]. Though it has been shown to exist in congestion games without unconditional independencies [10, 9], we have shown that the games derived from DCOPs have this property in a setting with unconditional independencies. The mapping to and from the underlying distributed constraint optimization problem yields additional structure. If there were only two variables, the agents controlling each variable would be coupled by the fact that they would receive identical payoffs from their constraint. In a general graph, DCOP-derived local utility functions reflect the amalgamation of multiple such couplings which reflects an inherent benefit to cooperation.

4 Algorithms without Coordination

Given this game-theoretic framework, how will agents' choices for values of their variables evolve over time? In a purely selfish environment, agents might be tempted

to always react to the current context with the action that optimizes their local utility, but this behavior can lead to an unstable system [5]. Imposing structure on the dynamics of updating values can lead to stability and to improved rates of convergence [4]. We begin with algorithms that only consider unilateral actions by agents in a given context. The first is the MGM (Maximum Gain Message) Algorithm which is a modification of DBA (Distributed Breakout Algorithm) [13] focused solely on gain message passing. DBA cannot be directly applied because there is no global knowledge of solution quality which is necessary to detect local minima. The second is DSA (Distributed Stochastic Algorithm) [1], which is a homogeneous stationary randomized algorithm. Our analysis will focus on synchronous applications of these algorithms.

Let us define a *round* as the duration to execute one run of a particular algorithm. This run could involve multiple broadcasts of *messages*. Every time a messaging phase occurs in a round, we will count that as one *cycle* and cycles will be our performance metric for speed, as is common in DCOP literature. Let $x^{(n)} \in X$ denote the assignments at the beginning of the n -th round. We assume that every algorithm will broadcast its current value to all its neighbors at the beginning of the round taking up one cycle. Once agents are aware of their current contexts, they will go through a process as determined by the specific algorithm to decide which of them will be able to modify their value. Let $M^{(n)} \subseteq \mathcal{N}$ denote the set of agents allowed to modify the values in the n -th round. For MGM, each agent broadcasts a gain message to all its neighbors that represents the maximum change in its local utility if it is allowed to act under the current context. An agent is then allowed to act if its gain message is larger than all the gain messages it receives from all its neighbors (ties can be broken through variable ordering or another method). For DSA, each agent generates a random number from a uniform distribution on $[0, 1]$ and acts if that number is less than some threshold p . We note that MGM has a cost of two cycles per round while DSA only has a cost of one cycle per round. Through our game-theoretic framework, we are able to prove the following monotonicity property of MGM.

Proposition 2. *When applying MGM, the global utility $\bar{U}(x^{(n)})$ is strictly increasing with respect to the round (n) until $x^{(n)} \in X_{NE}$.*

Proof. We assume $M^{(n)} \neq \emptyset$, otherwise we would be at a Nash equilibrium. When utilizing MGM, if $i \in M^{(n)}$ and $E_{ij} = 1$, then $j \notin M^{(n)}$. If the i -th variable is allowed to modify its value in a particular round, then its gain is higher than all its neighbors gains. Consequently, all its neighbors would have received a gain message higher than their own and thus, would not modify their values in that round. Because there exists at least one neighbor for every variable, the set of agents who cannot modify their values is not empty: $M^{(n)C} \neq \emptyset$. We have $x_i^{(n+1)} \neq x_i^{(n)} \forall i \in M^{(n)}$ and $x_i^{(n+1)} = x_i^{(n)} \forall i \notin M^{(n)}$. Also, $u_i(x_i^{(n+1)}; x_{-i}^{(n)}) > u_i(x_i^{(n)}; x_{-i}^{(n)}) \forall i \in M^{(n)}$, otherwise the i -th player's gain message would have been zero. Looking at the global utility, we have

$$\begin{aligned}
& \bar{U}(x^{(n+1)}) \\
&= \sum_{i,j:E_{ij}=1} U_{ij}(x_i^{(n+1)}, x_j^{(n+1)}) \\
&= \sum_{\substack{i,j:i \in M^{(n)}, \\ j \in M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n+1)}, x_j^{(n+1)}) + \sum_{\substack{i,j:i \in M^{(n)}, \\ j \notin M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n+1)}, x_j^{(n+1)}) \\
&\quad + \sum_{\substack{i,j:i \notin M^{(n)}, \\ j \in M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n+1)}, x_j^{(n+1)}) + \sum_{\substack{i,j:i \notin M^{(n)}, \\ j \notin M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n+1)}, x_j^{(n+1)}) \\
&= \sum_{\substack{i,j:i \in M^{(n)}, \\ j \in M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n+1)}, x_j^{(n)}) + \sum_{\substack{i,j:i \in M^{(n)}, \\ j \in M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n)}, x_j^{(n+1)}) + \sum_{\substack{i,j:i \notin M^{(n)}, \\ j \in M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n)}, x_j^{(n)}) \\
&= \sum_{i \in M^{(n)}} u_i(x_i^{(n+1)}; x_{-i}^{(n)}) + \sum_{j \in M^{(n)}} u_j(x_j^{(n+1)}; x_{-j}^{(n)}) + \sum_{\substack{i,j:i \notin M^{(n)}, \\ j \in M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n)}, x_j^{(n)}) \\
&> \sum_{i \in M^{(n)}} u_i(x_i^{(n)}; x_{-i}^{(n)}) + \sum_{j \in M^{(n)}} u_j(x_j^{(n)}; x_{-j}^{(n)}) + \sum_{\substack{i,j:i \notin M^{(n)}, \\ j \in M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n)}, x_j^{(n)}) \\
&= \sum_{\substack{i,j:i \in M^{(n)}, \\ j \notin M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n)}, x_j^{(n)}) + \sum_{\substack{i,j:i \notin M^{(n)}, \\ j \in M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n)}, x_j^{(n)}) + \sum_{\substack{i,j:i \notin M^{(n)}, \\ j \notin M^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n)}, x_j^{(n)}) \\
&= \bar{U}(x^{(n)}).
\end{aligned}$$

The second equality is due to a partition of the summation indexes. The third equality utilizes the properties that there are no neighbors in $M^{(n)}$ and that the values for variables corresponding to indexes not in $M^{(n)}$ in the $(n+1)$ -th round are identical to the values in the n -th round. The strict inequality occurs because agents in $M^{(n)}$ must be making local utility gains. The remaining equalities are true by definition. Thus, MGM yields monotonically increasing global utility until equilibrium. ■

Why is monotonicity important? In anytime domains where communication may be halted arbitrarily and existing strategies must be executed, randomized algorithms risk being terminated at highly undesirable assignments. Given a starting condition with a minimum acceptable global utility, monotonic algorithms guarantee lower bounds on performance in anytime environments. Consider the following example.

Example 1. The Traffic Light Game. Consider two variables, both of which can take on the values *red* or *green*, with a constraint that takes on utilities as follows: $U(\text{red}, \text{red}) = 0$, $U(\text{red}, \text{green}) = U(\text{green}, \text{red}) = 1$, $U(\text{green}, \text{green}) = -1000$. Turning this DCOP into a game would require the agent for each variable to take the utility of the single constraint as its local utility. If (red, red) is the initial condition, each agent would choose to alter its value to *green* if given the opportunity to move. If

both agents are allowed to alter their value in the same round, we would end up in the adverse state $(green, green)$. When using DSA, there is always a positive probability for any time horizon that $(green, green)$ will be the resulting assignment.

In domains such as independent path planning of trajectories for UAVs or rovers, in environments where communication channels are unstable, bad assignments could lead to crashes whose costs preclude the use of methods without guarantees. This is illustrated in Figure 1 which displays sample trajectories for MGM and DSA with identical starting conditions for a high-stakes scenario described in Section 6. The performance of both MGM and DSA with respect to a various graph coloring problems are investigated and discussed in Section 6.

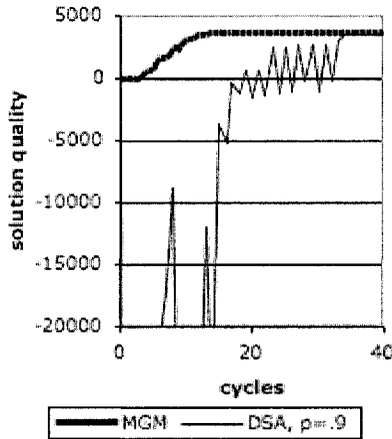


Fig. 1. Sample Trajectories of MGM and DSA for a High-Stakes Scenario

5 Algorithms with Coordination

When applying algorithms without coordination, the evolution of the assignments will terminate at a Nash equilibrium point within the set X_{NE} described earlier. One method to improve the solution quality is for agents to coordinate actions with their neighbors. This allows the evolution to follow a richer space of trajectories and alters the set of terminal assignments. In this section we introduce two *2-coordinated* algorithms, where agents can coordinate actions with one other agent. Let us refer to the set of terminal states of the class of *2-coordinated* algorithms as X_{2E} , i.e. neither a unilateral nor a bilateral modification of values will increase sum of all constraint utilities connected to the acting agent(s) if $x \in X_{2E}$. We will call X_{2E} the set of *2-equilibria* and X_{NE} the set of *1-equilibria*. Clearly the terminal states of a

coordinated algorithm will depend on what metric the coordinating agents will use to determine if a particular joint action is acceptable or not. In a team setting (and in our analysis), a joint action that increases the sum of the utilities of the acting agents is considered acceptable, even if a single agent may see a loss in utility. This would be true in a purely selfish environment as well, if agents could compensate each other for possible losses in utility. An alternative choice would be to make a joint action acceptable only if both agents see utility gains. We consider the former notion of an acceptable joint action and define the terminal states as follows:

$$X_{2E} = \left\{ \hat{x} : (\hat{x}_i, \hat{x}_j) = \arg \max_{(x_i, x_j)} \left\{ u_i(x_i; \mu_{-i}(x_j, \hat{x}_{-ij})) \right. \right. \\ \left. \left. + u_j(x_j; \mu_{-j}(x_i, \hat{x}_{-ji})) \right\}, \forall i, j \in \mathcal{N}, i \neq j \right\}$$

where x_{-ij} is a tuple consisting of all values of variables except the i -th and j -th variable, and $\mu_{-i}(x_j, x_{-ji})$ is a function that converts its arguments into an appropriate vector of the form of x_{-i} described earlier, i.e. μ_{-i} takes values from the variables indexed by $\{j\} \cup \{\mathcal{N} \setminus \{i \cup j\}\}$ to a vector composed of the variables indexed by \mathcal{N}_{-i} .

Proposition 3. *For a given DCOP (X, E, U) and its equivalent game (X, E, u) , we have $X_{2E} \subseteq X_{NE}$.*

Proof. We show this by proving the contrapositive. Suppose $x \notin X_{NE}$. Then, there exists a variable i such that $u_i(\hat{x}_i; x_{-i}) > u_i(x_i; x_{-i})$ for some $\hat{x}_i \neq x_i$. This further implies that there exists some variable $j \in \mathcal{N}_i$, for which $U_{ij}(\hat{x}_i, x_j) > U_{ij}(x_i, x_j)$. We then have

$$u_i(\hat{x}_i; \mu_{-i}(x_j, x_{-ij})) > u_i(x_i; \mu_{-i}(x_j, x_{-ij})) \text{ and } u_j(x_j; \mu_{-j}(\hat{x}_i, x_{-ji})) > u_j(x_j; \mu_{-j}(x_i, x_{-ij}))$$

which implies that $x \notin X_{2E}$. ■

Essentially, we are saying that a unilateral move which improves the utility of a single agent must improve the constraint utility of at least one link which further implies that the local utility of another agent must also increase given that the rest of its context remains the same. The interesting phenomenon is that our definition of X_{2E} above is sufficient to capture both unilateral and bilateral deviations within the context of bilateral deviations. This is due to the underlying DCOP structure and would not be true in a general game. If we wanted the terminal set of 2-coordinated assignments to be a strict subset of the Nash equilibrium set in a general game, we would have to augment the definition of X_{2E} to specifically include the $\hat{x}_i \in \arg \max_{x_i \in \mathcal{X}_i} u_i(x_i; \hat{x}_{-i}), \forall i \in \mathcal{N}$ condition, as it is possible that there exists a local utility improvements due to a unilateral action that does not lead to a combined utility improvement for the acting agent and any neighbor.

It has been proposed that coordinated actions be achieved by forming coalitions among variables. In [2], each coalition was represented by a *manager* who made

the assignment decisions for all variables within the coalition. These methods inherently undermine the distributed nature of the decision-making by essentially replacing multiple variables with a single variable in the graph. It is not possible in all situations for this to occur because utility function information and the ability to communicate with the necessary neighbors may not be transferable (due to infeasibility or preference). We introduce two algorithms that allow for coordination while maintaining the underlying distributed decision making process and the same constraint graph: MGM-2 (Maximum Gain Message-2) and SCA-2 (Stochastic Coordination Algorithm-2).

Both MGM-2 and SCA-2 begin a round with agents broadcasting their current values. The first step in both algorithms is to decide which subset of agents are allowed to make *offers*. We resolve this by randomization, as each agent generates a random number uniformly from $[0, 1]$ and considers themselves to be an *offerer* if the random number is below a threshold q . If an agent is an offerer, it cannot accept offers from other agents. All agents who are not offerers are considered to be *receivers*. Each offerer will choose a neighbor at random (uniformly) and send it an offer message which consists of all coordinated moves between the offerer and receiver that will yield a gain in local utility to the offerer under the current context. The offer message will contain both the suggested values for each player and the offerer's local utility gain for each value pair. Each receiver will then calculate the global utility gain for each value pair in the offer message by adding the offerer's local utility gain to its own utility change under the new context and (very importantly) subtracting the difference in the link between the two so it is not counted twice. If the maximum global gain over all offered value pairs is positive, the receiver will send an *accept* message to the offerer with the appropriate value pair and both the offerer and receiver are considered to be committed. Otherwise, it sends a *reject* message to the offerer, and neither agent is committed.

At this point, the algorithms diverge. For SCA-2, any agent who is not committed and can make a local utility gain with a unilateral move generates a random number uniformly from $[0, 1]$ and considers themselves to be *active* if the number is under a threshold p . At the end of the round, all committed agents change their values to the committed offer and all active agents change their values according to their unilateral best response. Thus, SCA-2 requires three cycles (value, offer, accept/reject) per round. In MGM-2 (after the offers and replies are settled), each agent sends a gain message to all its neighbors. Uncommitted agents send their best local utility gain for a unilateral move. Committed agents send the global gain for their coordinated move. Uncommitted agents follow the same procedure as in MGM, where they modify their value if their gain message was larger than all the gain messages they received. Committed agents send their partners a *go* message if all the gain messages they received were less than the calculated global gain for the coordinated move and send a *no-go* message, otherwise. A committed agent will only modify its value if it receives a *go* message from its partner. We note that MGM-2 requires five cycles (value, offer, accept/reject, gain, go/no-go) per round. Given the excess cost of MGM-2, why would one choose to apply it? We can show that MGM-2 is monotonic in global utility.

Proposition 4. *When applying MGM-2, the global utility $\bar{U}(x^{(n)})$ is strictly increasing with respect to the round (n) until $x^{(n)} \in X_{2E}$.*

Proof. We begin by introducing some notation. At the end of the n -th round, let $C^{(n)} \subset \mathcal{N}$ denote the set of agents who are committed, $M^{(n)} \subset \mathcal{N}$ denote the set of uncommitted agents who are active, and $S^{(n)} \equiv \{C^{(n)} \cup M^{(n)}\}^C \subset \mathcal{N}$ denote the uncommitted agents who are inactive. Let $p(i) \in C^{(n)}$ denote the partner of a committed agent $i \in C^{(n)}$. The global utility can then be expressed as:

$$\begin{aligned}
 & \bar{U}\left(x^{(n+1)}\right) \\
 &= \sum_{i,j:E_{ij}=1} U_{ij}\left(x_i^{(n+1)}, x_j^{(n+1)}\right) \\
 &= \sum_{\substack{i,j:i \in C^{(n)}, \\ j \in C^{(n)}, E_{ij}=1}} U_{ij}\left(x_i^{(n+1)}, x_j^{(n+1)}\right) + \sum_{\substack{i,j:i \in C^{(n)}, \\ j \in S^{(n)}, E_{ij}=1}} U_{ij}\left(x_i^{(n+1)}, x_j^{(n+1)}\right) \\
 &+ \sum_{\substack{i,j:i \in S^{(n)}, \\ j \in C^{(n)}, E_{ij}=1}} U_{ij}\left(x_i^{(n+1)}, x_j^{(n+1)}\right) + \sum_{\substack{i,j:i \in S^{(n)}, \\ j \in S^{(n)}, E_{ij}=1}} U_{ij}\left(x_i^{(n+1)}, x_j^{(n+1)}\right) \\
 &+ \sum_{\substack{i,j:i \in M^{(n)}, \\ j \in S^{(n)}, E_{ij}=1}} U_{ij}\left(x_i^{(n+1)}, x_j^{(n+1)}\right) + \sum_{\substack{i,j:i \in S^{(n)}, \\ j \in M^{(n)}, E_{ij}=1}} U_{ij}\left(x_i^{(n+1)}, x_j^{(n+1)}\right) \\
 &= \sum_{i \in C^{(n)}} U_{ip(i)}\left(x_i^{(n+1)}, x_{p(i)}^{(n+1)}\right) + \sum_{i \in C^{(n)}} \sum_{j \in \mathcal{N}_i \setminus \{p(i)\}} U_{ij}\left(x_i^{(n+1)}, x_j^{(n+1)}\right) \\
 &+ \sum_{j \in C^{(n)}} \sum_{i \in \mathcal{N}_j \setminus \{p(j)\}} U_{ij}\left(x_i^{(n+1)}, x_j^{(n+1)}\right) + \sum_{j \in C^{(n)}} U_{jp(j)}\left(x_{p(j)}^{(n+1)}, x_j^{(n+1)}\right) \\
 &- \sum_{j \in C^{(n)}} U_{jp(j)}\left(x_{p(j)}^{(n+1)}, x_j^{(n+1)}\right) + \sum_{\substack{i,j:i \in S^{(n)}, \\ j \in S^{(n)}, E_{ij}=1}} U_{ij}\left(x_i^{(n+1)}, x_j^{(n+1)}\right) \\
 &+ \sum_{i \in M^{(n)}} u_i\left(x_i^{(n+1)}, x_j^{(n+1)}\right) + \sum_{j \in M^{(n)}} u_j\left(x_i^{(n+1)}, x_j^{(n+1)}\right) \\
 &= \sum_{i \in C^{(n)}} U_{ip(i)}\left(x_i^{(n+1)}, x_{p(i)}^{(n+1)}\right) + \sum_{i \in C^{(n)}} \sum_{j \in \mathcal{N}_i \setminus \{p(i)\}} U_{ij}\left(x_i^{(n+1)}, x_j^{(n)}\right) \\
 &+ \sum_{j \in C^{(n)}} \sum_{i \in \mathcal{N}_j \setminus \{p(j)\}} U_{ij}\left(x_i^{(n+1)}, x_j^{(n)}\right) + \sum_{j \in C^{(n)}} U_{jp(j)}\left(x_{p(j)}^{(n+1)}, x_j^{(n+1)}\right) \\
 &- \sum_{j \in C^{(n)}} U_{jp(j)}\left(x_{p(j)}^{(n+1)}, x_j^{(n+1)}\right) + \sum_{\substack{i,j:i \in S^{(n)}, \\ j \in S^{(n)}, E_{ij}=1}} U_{ij}\left(x_i^{(n)}, x_j^{(n)}\right) + \\
 &+ \sum_{i \in M^{(n)}} u_i\left(x_i^{(n+1)}, x_j^{(n)}\right) + \sum_{j \in M^{(n)}} u_j\left(x_i^{(n)}, x_j^{(n+1)}\right)
 \end{aligned}$$

$$\begin{aligned}
&= \sum_{i \in C^{(n)}} u_i(x_i^{(n+1)}; \mu_{-i}(x_{p(i)}^{(n+1)}, x_{-ip(i)}^{(n)})) + \sum_{j \in C^{(n)}} u_j(x_j^{(n+1)}; \mu_{-j}(x_{p(j)}^{(n+1)}, x_{-jp(j)}^{(n)})) \\
&\quad - \sum_{j \in C^{(n)}} U_{jp(j)}(x_{p(j)}^{(n+1)}, x_j^{(n+1)}) + \sum_{\substack{i,j \in S^{(n)}, \\ j \in S^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n)}, x_j^{(n)}) \\
&\quad + \sum_{i \in M^{(n)}} u_i(x_i^{(n+1)}, x_j^{(n)}) + \sum_{j \in M^{(n)}} u_j(x_i^{(n)}, x_j^{(n+1)}) \\
&> \sum_{i \in C^{(n)}} u_i(x_i^{(n)}; \mu_{-i}(x_{p(i)}^{(n)}, x_{-ip(i)}^{(n)})) + \sum_{j \in C^{(n)}} u_j(x_j^{(n)}; \mu_{-j}(x_{p(j)}^{(n)}, x_{-jp(j)}^{(n)})) \\
&\quad - \sum_{j \in C^{(n)}} U_{jp(j)}(x_{p(j)}^{(n)}, x_j^{(n)}) + \sum_{\substack{i,j \in S^{(n)}, \\ j \in S^{(n)}, E_{ij}=1}} U_{ij}(x_i^{(n)}, x_j^{(n)}) \\
&\quad + \sum_{i \in M^{(n)}} u_i(x_i^{(n)}, x_j^{(n)}) + \sum_{j \in M^{(n)}} u_j(x_i^{(n)}, x_j^{(n)}) = \bar{U}(x^{(n)}).
\end{aligned}$$

The first equality is by definition. The second equality partitions the indexes into update class, eliminating cross indexes of $M^{(n)}$ with anything other than $S^{(n)}$. In the third equality, we simplify the summations involving committed agents using expressions for partners and neighbors, we insert a zero value term in parenthesis, and transform the summations involving active agents into local utilities. In the fourth equality, we modify the round index for those agents who are inactive. In the fifth equality, we transform the summations involving committed agents into local utilities. The inequality is due to the fact that the global utility on the links of the committed partners and the local utility of the active agents must increase due to the positive gain messages. The key is that by setting $j = p(i)$ in the second and third summations, we recover the gain message of the committed teams. Note the subtraction of the utility gain on the link between partners to avoid double counting. The final equality can be achieved by reversing the transformation to yield the global utility at the previous round. Thus, MGM-2 yields monotonically increasing global utility until equilibrium is reached. ■

Example 2. Meeting Scheduling. Consider two agents trying to schedule a meeting at either 7:00 AM or 1:00 PM with the constraint utility as follows: $U(7, 7) = 1, U(7, 1) = U(1, 7) = -100, U(1, 1) = 10$. If the agents started at $(7, 7)$, any 1-coordinated algorithm would not be able to reach the global optimum, while 2-coordinated algorithms would.

It is not obvious that 2-coordinated algorithm will yield a solution with higher quality than a 1-coordinated algorithm in all situations. In fact, there are DCOPs and initial conditions for which a 1-coordinated algorithm will yield a better solution than a 2-coordinated algorithm. The complexity lies in that we cannot predict exactly what trajectory the evolution will follow. However, due to the proposition above we can have some confidence that 2-coordinated algorithms will perform better on average as outlined in the following corollary.

Corollary 1. *For every initial condition $x_0 \in X_{NE} \setminus X_{2E}$, MGM-2 will yield a better solution than either MGM or DSA.*

Proof. Since $x_0 \in X_{NE}$, neither MGM nor DSA will move and the solution quality will be that obtained at the assignment x_0 . However, since $x_0 \notin X_{2E}$, MGM-2 will continue to evolve from x_0 until it reaches an assignment in X_{2E} . Because $MGM - 2$ is monotonic in global utility, whatever solution it reaches in X_{2E} will have a higher global utility than x_0 . ■

Thus, MGM-2 dominates DSA and MGM for initial conditions in $X_{NE} \setminus X_{2E}$ and is identical to DSA and MGM on X_{2E} (as neither algorithm will evolve from there). The unknown is the behavior on $X \setminus X_{NE}$. It is difficult to analyze this space because one cannot pinpoint the trajectories due to the probabilistic nature of their evolution. If we assume that iterations beginning in $X \setminus X_{NE}$ are taken to points in X_{NE} in a relatively uniform manner on average with all algorithms, then we might surmise that the dominance of MGM-2 should yield a better solution quality. The performance of both MGM-2 and SCA-2 with respect to a various graph coloring problems are investigated and discussed in Section 6.

6 Experiments

We considered three different domains for our experiments. The first was a standard graph-coloring scenario, in which a cost of one is incurred if two neighboring agents choose the same color, and no cost is incurred otherwise. Real-world problems involving sensor networks, in which it may be undesirable for neighboring sensors to be observing the same location, are commonly mapped to this type of graph-coloring scenario. The second was a fully randomized DCOP, in which every combination of values on a constraint between two neighboring agents was assigned a random reward chosen uniformly from the set $\{1, \dots, 10\}$. In both of these domains, we considered ten randomly generated graphs with forty variables, three values per variable, and 120 constraints. For each graph, we ran 100 runs of each algorithm, with a randomized start state. The third domain was chosen to simulate a high-stakes scenario, in which miscoordination is very costly. In this environment, agents are negotiating over the use of resources. If two agents decide to use the same resource, the result could be catastrophic. An example of such a scenario might be a set of unmanned aerial vehicles (UAVs) negotiating over sections of airspace, or rovers negotiating over sections of terrain. In this domain, if two neighboring agents take the same value, there is a large penalty incurred (-1000). If two neighboring agents take different values, they obtain a reward chosen uniformly from $\{10, \dots, 100\}$. Because miscoordination is costly, we introduced a *safe* (zero) value for all agents. An agent with this value is not using any resource. If two neighboring agents choose zero as their values, neither a reward nor a penalty is obtained. In such a high-stakes scenario, a randomized start state would be a poor choice, especially for an anytime algorithm, as it would likely contain many of the large penalties. So, rather than using randomized start states, all agents started with the zero value. However, if all agents start

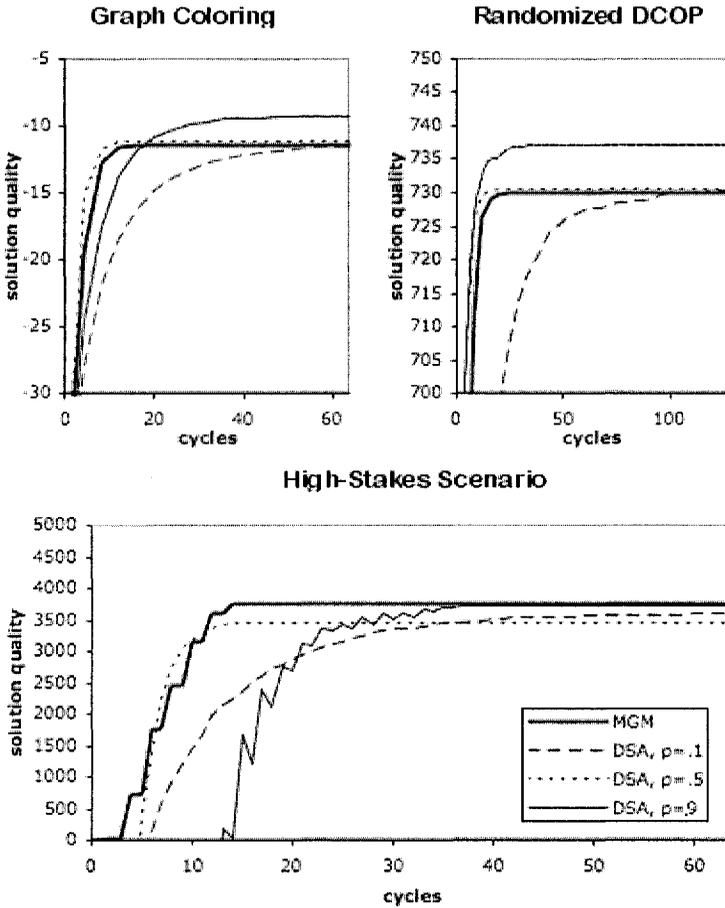


Fig. 2. Comparison of the performance of MGM and DSA

at zero, then DSA and MGM would be useless, since no agent would ever want to move alone. So, a reward of one was introduced for the case where one agent has the zero value, and its neighbor has a nonzero value. In the high-stakes domain, we also performed 100 runs on each of 10 randomly generated graphs with forty variables and 120 constraints, but due to the addition of the safe value, the agents in these experiments had four possible values.

For each of the three domains, we ran: MGM, DSA with $p \in \{0.1, 0.3, 0.5, 0.7, 0.9\}$, MGM-2 with $q \in \{0.1, 0.3, 0.5, 0.7, 0.9\}$ and SCA-2 with all combinations of the above values of p and q (where q is the probability of being an offerer and p is the probability of an uncommitted agent acting). Each table shows an average of 100 runs on ten randomly generated examples with some selected values of p and q . Although

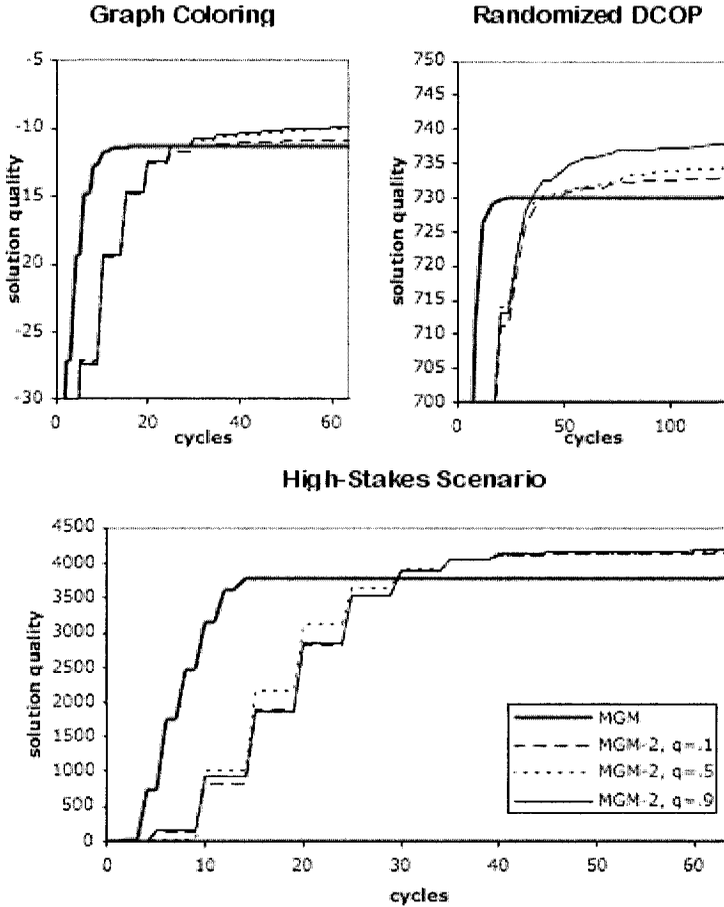


Fig. 3. Comparison of the performance of MGM and MGM-2

each run was for 256 cycles, most of the graphs display a cropped view, to show the important phenomena.

Figure 2 shows a comparison between MGM and DSA for several values of p . For graph coloring, MGM is dominated, first by DSA with $p = 0.5$, and then by DSA with $p = 0.9$. For the randomized DCOP, MGM is completely dominated by DSA with $p = 0.9$. MGM does better in the high-stakes scenario as all DSA algorithms have a negative solution quality (not shown in the graph) for the first few cycles. This happens because at the beginning of a run, almost every agent will want to move. As the value of p increases, more agents act simultaneously, and thus, many pairs of neighbors are choosing the same value, causing large penalties. Thus, these results show that the nature of the constraint utility function makes a fundamental difference in which algorithm dominates. Results from the high-stakes scenario contrast with

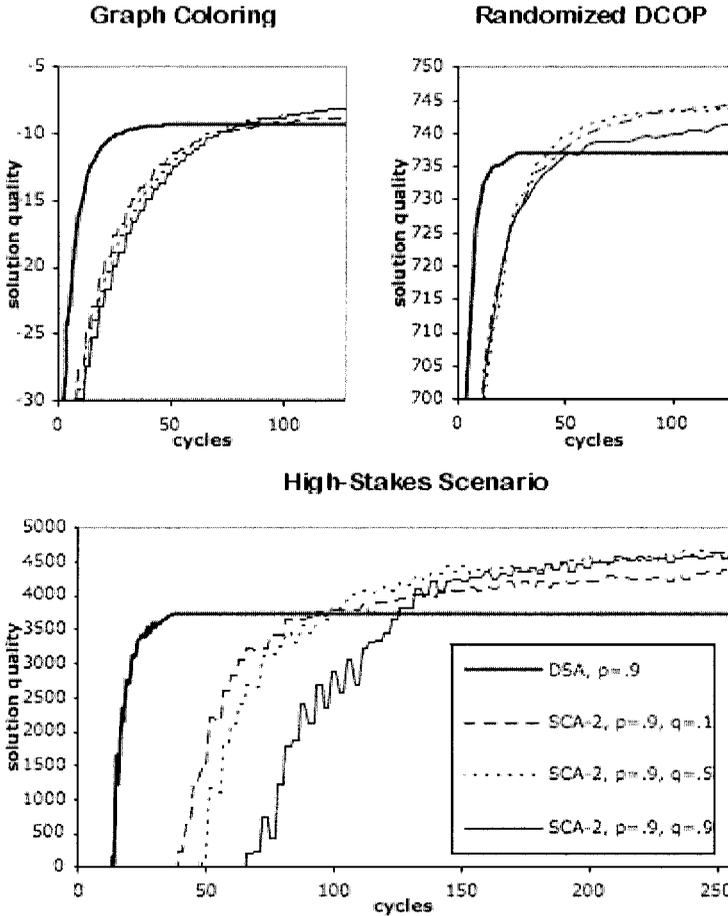


Fig. 4. Comparison of the performance of DSA and SCA-2

[14] and show that DSA is not necessarily the algorithm of choice when compared with DBA across all domains.

Figure 3 shows a comparison between MGM and MGM-2, for several values of q . In all domains, MGM-2 eventually reaches a higher solution quality after about thirty cycles, despite the algorithms' initial slowness. The stair-like shape of the MGM-2 curves is due to the fact that agents are changing values only once out of every five cycles, due to the cycles used in communication. Of the three values of q shown in the graphs, MGM-2 rises fastest when $q = 0.5$, but eventually reaches its highest average solution quality when $q = 0.9$, for each of the three domains. We note that, in the high-stakes domain, the solution quality is positive at every cycle, due to the monotonic property of both MGM and MGM-2. Thus, these experiments clearly

verify the monotonicity of MGM and MGM-2, and also show that MGM-2 reaches a higher solution quality as expected.

Figure 4 shows a comparison between DSA and SCA-2, for $p = 0.9$ and several values of q . DSA starts out faster, but SCA-2 eventually overtakes it. The result of the effect of q on SCA-2 appears inconclusive. Although SCA-2 with $q = 0.9$ does not achieve a solution quality above zero for the first 65 cycles, it eventually achieves a solution quality comparable to SCA with lower values of q .

Figure 5 contains a graph and a pie-chart for each of the three domains, providing a deeper justification for the improved solution quality of MGM-2 and SCA-2. The graph shows a probability mass function (PMF) of solution quality for three sets of assignments: the set of all assignments in the DCOP (X), the set of 1-equilibria (X_{NE}), and the set of 2-equilibria (X_{2E}). Here we considered scenarios with twelve variables, 36 constraints, and three values per variable (four for the high-stakes scenario to include the zero value) in order to investigate tractably explorable domains. In all three domains, the solution quality of the set of 2-equilibria (the set of equilibria to which MGM-2 and SCA-2 must converge) is, on average, higher than the set of 1-equilibria. In the high-stakes DCOP, 99.5% of assignments have a value less than zero (not shown on the graph.)

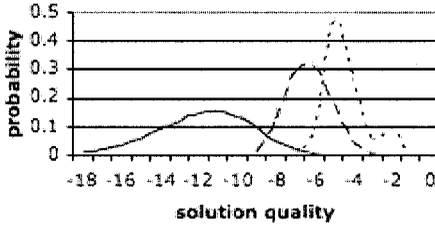
The pie chart shows the proportion of the number of 2-equilibria to the number of 1-equilibria that are not also 2-equilibria. Notice that in the case of the randomized DCOP, most 1-equilibria are also 2-equilibria. Therefore, there is very little difference between the PMFs of the two sets of equilibria on the corresponding graph. We also note that the phase transition mentioned in [14] (where DSA's performance degrades for $p > 0.8$) is not replicated in our results. In fact, our solution quality gets better as $p > 0.8$, though with slower convergence.

7 Related Work

Algorithms for solving DCOPs are generally divided into two categories. Complete algorithms, such as Adopt[8] and OptAPO[7], are guaranteed to converge to an optimal solution. However, their comparatively long runtime, as well as other properties, such as Adopt's requirement that agents be organized in a depth-first-search tree or OptAPO's requirement that all agents reveal all their constraints to their neighbors, ensures that incomplete DCOP algorithms, including those presented here, will be preferred in many domains.

For incomplete DCOP algorithms, this paper provides a complement to recent experimental analysis of DSA and DBA[14] on graph coloring problems. The cited work provides insight into the effects of the choice between randomized and deterministic 1-coordinated algorithms on solution quality and convergence time, showing randomized algorithms to be the preferred choice in general. In contrast, this paper provides theoretical justifications for both monotonicity and 2-coordination, as well as providing new 2-coordinated algorithms, based on DSA and DBA, and experimental analysis of the new algorithms' performance. In addition, we show that

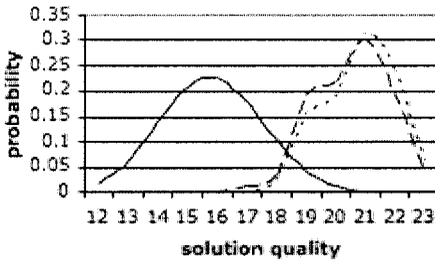
Graph Coloring



all 1-equilibria



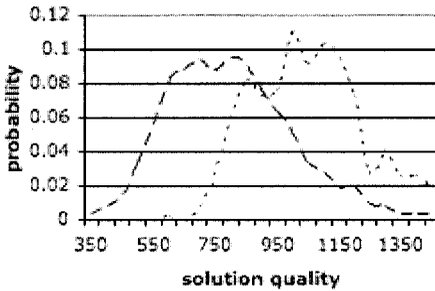
Randomized DCOP



all 1-equilibria



High-Stakes Scenario



all 1-equilibria

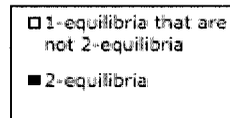
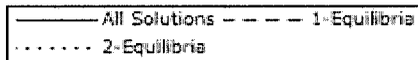


Fig. 5. The graphs show a comparison of the distribution of solution quality among the complete set of solutions, the set of 1-equilibria, and the set of 2-equilibria. The pie charts show the proportion of 1-equilibria that are also 2-equilibria.

randomized algorithms, while efficient, are not ideal for all domains, particularly in high-stakes, anytime scenarios.

In [7] and [2], coordination was achieved by forming coalitions represented by a *manager* or *mediator* who made the assignment decisions for all variables within the coalition. These methods require high-volume communication to transfer utility function information and the abdication of authority from one agent to another, which can be infeasible or undesirable in many distributed decision-making environments. Furthermore, in [2], the cost of forming a coalition may discourage rapid commitment and detachment from teams. MGM-2 and SCA-2, however, allow for coordination while maintaining the underlying distributed decision-making process and allowing dynamic teaming in each round.

Finally, also related is research in general graphical games, which has focused on centralized algorithms for finding mixed-strategy Nash equilibria [3, 11]. In contrast, distributed algorithms based on DCOP games are guaranteed to result at least in pure-strategy Nash equilibria (1-equilibria), but may also introduce 2-coordination and hence 2-equilibria.

8 Conclusions

The key contributions of this paper include: (i) a decomposition of a DCOP into an equivalent graphical game, (ii) the proof of monotonicity for MGM, a 1-coordinated algorithm, (iii) the development of 2-coordinated algorithms that maintain distributed control of variables, (iii) the proof of monotonicity of MGM-2, (iv) a theoretical analysis and comparison of the equilibria sets of algorithms of differing degrees of coordination, and (v) experimental verification and discovery when applying these algorithms to a variety of graph coloring problems. The key theoretical idea is that breaking a DCOP down to a game can lead to algorithms where we can guarantee strict improvement in global solution quality over time which is critical in anytime application in high-stakes environments. Also important is the idea of k -coordinated algorithms leading to progressively nested sets of equilibria, which yield both a higher average solution quality and a higher likelihood of obtaining the globally optimal solution. Through our experiments, we are able to show that randomized algorithms though very efficient are not ideal for all environments. Initial results imply that the nature of the constraint utility function makes a fundamental difference in the solution structure rather than the graph structure. Future work will entail development of distributed k -coordinated algorithms and deeper analysis of stochastic schemes to obtain analytic reasoning for choosing particular update rates. Also, it would be interesting to see if convergence rates can be reduced with the use of heterogeneous dynamic randomized algorithms.

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