

# A Mediation Based Protocol for Distributed Constraint Satisfaction \*

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## Abstract

Distributed Constraint Satisfaction Problems (DisCSP) have long been considered an important area of research for multi-agent systems. This is partly due to the fact that many real-world problems can be represented as a constraint satisfaction problem and partly because real-world problems often present themselves in a distributed form. The agent paradigm is particularly well suited to handling problems of this type. Agents are easily distributable and have both encapsulated state as well as autonomous reasoning capabilities. This allows them to work together to solve problems that cannot be completely centralized due to security, dynamics, or complexity. In this paper, we present an algorithm called *asynchronous partial overlay (APO)* for solving DisCSPs that is based on a mediated negotiation process. The primary ideas behind this algorithm are that agents, when acting as a local mediator, partially centralize a subproblem of the CSP, that these partially centralized subproblems overlap, and that agents increase the size of their subproblems along critical paths within the CSP as the problem solving unfolds.

## 1 Introduction

Distributed constraint satisfaction has become a classic paradigm to describe a myriad of distributed problems including distributed resource allocation [3; 13], distributed scheduling [14], and distributed interpretation [7]. It's no wonder that a vast amount of effort and research has gone into creating algorithms, such as distributed breakout (DBO)

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[19], asynchronous backtracking (ABT) [18; 17], and asynchronous weak-commitment (AWC) [16], for solving these problems.

However, almost all of the previous work is DisCSPs can be placed into one of three major categories based on the type of decomposition that is being done [9]. The first major decomposition type is based on breaking apart the search space by assigning particular domain elements from one or more of the variables to individual agents. Examples of this technique can be found in [1; 4; 8]. The principle drawback of this technique is that each of the agents has to know the variables, domains, and constraints for the entire problem. The second type, known as functional decomposition, involves breaking the search apart based on the functions of the search. For example, if we were doing search while trying to maintain arc-consistency, one processor might conduct the search while others conduct the consistency checking in parallel. One example of this is presented in [9]. The last type and the one that has received the most attention is variable decomposition [3; 17; 16; 18; 19]. Variable decomposition involves assigning each agent one or more variables to manage giving each knowledge of the constraints on their variables.

A common thread to all of these techniques is that they each provide the agents with a total functional, variable, or domain decomposition thereby preventing the agents from making informed local decisions about their individual portion of the overall search. For example, in variable decomposition, agents are only aware of their own variables and the constraints on them. Agents have no basis for understanding why another agent is unable to accept the value of their variable. In this paper, we present a cooperative mediation based negotiation protocol, called Asynchronous Partial Overlay (APO), that allows the agents to extend and overlap the context that they use for making their local decisions. This variable based decomposition technique allows for rapid distributed asynchronous problem solving without the explosive communications overhead normally associated with this decomposition technique. In preliminary testing, using the graph coloring domain, this algorithm performs better, both in term of terms of communication and computation, than the AWC algorithm. This is particularly true for problems that are considered "critically" constrained.

In the rest of this paper, we present a formalization of the DisCSP problem. We then present the APO algorithm and

```

procedure initialize
   $d_i \leftarrow \text{random } d \in D_i$ ;
  send (init,  $(x_i, d_i, D_i, \text{constraints}_i)$ ) to neighbors;
   $\text{initList} \leftarrow \text{neighbors}$ ;
end initialize;

when received (init,  $(x_j, d_j, D_j, \text{constraints}_j)$ ) do
  Add  $(x_j, d_j, D_j, \text{constraints}_j)$  to  $\text{agent\_view}$ ;
  if  $x_j$  is a neighbor of some  $x_k \in \text{good\_list}$  do
    Augment the  $\text{good\_list}$  with  $(x_j, D_j)$ ;
    for all  $x_l$  that is neighbor of  $x_j$  do
      if  $x_l \in \text{agent\_view}$  and  $x_l \notin \text{good\_list}$  do
        Augment the  $\text{good\_list}$  with  $(x_l, D_l)$ ;
      end do;
    if  $\text{good\_list} == \emptyset$ 
      broadcast no solution;
    end if;
    if  $x_j \notin \text{initList}$  do
      send (init,  $(x_i, d_i, D_i, \text{constraints}_i)$ ) to  $x_j$ ;
    else
      remove  $x_j$  from  $\text{initList}$ ;
    check\_agent\_view;
  end do;

```

Figure 1: The APO procedures for initialization and linking.

discuss the issues of soundness and completeness as well as presenting an example of the execution on a simple problem. Next, we present some initial tests that compare APO with AWC within the commonly used graph coloring domain. Lastly, we discuss some of our conclusions and future work on the protocol.

## 2 Distributed Constraint Satisfaction

A Constraint Satisfaction Problem (CSP) consists of the following:

- a set of  $n$  variables  $V = \{x_1, \dots, x_n\}$ .
- discrete, finite domains for each of the variables  $D = \{D_1, \dots, D_n\}$ .
- a set of constraints  $R = \{R_1, \dots, R_m\}$  where each  $R_i(x_{i_1}, \dots, x_{i_j})$  is a predicate on the Cartesian product  $D_{k_1} \times \dots \times D_{k_j}$  that returns true iff the value assignments of the variables satisfies the constraint.

The problem is to find an assignment  $A = \{d_1, \dots, d_n \mid d_i \in D_i\}$  such that each of the constraints in  $R$  is satisfied. Overall, CSP has been show to be NP-complete, making some form of search a necessity.

In the distributed case, using variable based decomposition, each agent is assigned one or more variables along with the constraints on their variables. The goal of each agent, from a local perspective, is to ensure that each of the constraints on its variables are satisfied. It should be fairly clear that for each of the agents, achieving this goal is not independent of the goals of the other agents in the system. In fact, in all but the simplest cases, the goals of the agents are strongly interrelated. For example, in order for one agent to satisfy its local constraints, another agent, potentially not directly related through a constraint, may have to change its variables

```

when received (ok?,  $(x_j, d_j, D_j)$ ) do
  update  $\text{agent\_view}$  with  $(x_j, d_j)$ ;
  if  $x_j \in \text{good\_list}$  do
    update  $\text{good\_list}$  with  $D_j$ ;
    if  $\text{good\_list} == \emptyset$  do
      broadcast no solution;
    check\_agent\_view;
  end do;

procedure check\_agent\_view
  if  $\text{initList} \neq \emptyset$  do
    return;
  when  $x_i$  in conflict with a neighbor
    and not expecting a negotiation (see section 3.2)
    and  $\text{negotiate} \neq \text{true}$  do
    if  $\neg \exists (d_i \in D_i) (d_i \cup \text{agent\_view} \in \text{good\_list})$ 
      do negotiate;
    else select  $d_i \in D_i$  that does not conflict;
      send (ok?,  $(x_i, d_i, D_i)$ ) to all  $x_j \in \text{agent\_view}$ ;
    end do;
  end check\_agent\_view;

```

Figure 2: The procedures for doing local resolution, updating the  $\text{agent\_view}$  and the  $\text{good\_list}$ .

value.

In this paper, for the sake of clarity, we restrict ourselves to the case where each agent is assigned a single variable and is given knowledge of the constraints on that variable. Since each agent is assigned a single variable, we will refer to the agent by the name of the variable it manages. Also, we restrict ourselves to considering only binary constraints. It is fairly easy to extend our approach to handle the case where one or both of these restrictions are removed.

**Definition 1** A binary CSP is a CSP where all of the constraints in  $R$  are of the form  $R_i(x_{i_1}, x_{i_2})$ .

**Definition 2** The constraint graph of a binary CSP is a graph  $G = \langle V, E \rangle$  where  $V$  is the set of variables in the CSP and  $E$  is the set of edges representing the set of constraints in  $R$ . i.e.  $R_i(x_{i_1}, x_{i_2}) \in R \rightarrow (x_{i_1}, x_{i_2}) \in E$

## 3 Asynchronous Partial Overlay

### 3.1 Basic Concepts

The key concepts behind the creation of the APO algorithm are

- Using mediation, agents can solve subproblems of the DisCSP through local search.
- These local subproblems can and should overlap to allow for more rapid convergence of the problem solving.
- Agents should, over time, increase the size of the subproblem they work on along critical paths within the CSP. This activity increases the overlap with other agents and ensures the completeness of the search.

To do these things, the agents share information about the constraints they have on their variable assignments and update the views of other agents whenever they alter their local value. In addition, each of the agents maintains a  $\text{good\_list}$

```

procedure negotiate
  preferences  $\leftarrow \emptyset$ ;
  counter  $\leftarrow 0$ ;
  for each  $x_j \in good\_list$  do
     $D_j^i \leftarrow$  domain for  $x_j$  given  $good\_list$ 
    send (evaluate?,  $(x_i, D_j^i)$ ) to  $x_j$ ;
    counter ++;
  end do;
  negotiate  $\leftarrow$  true;
end negotiate;

when receive (wait!,  $(x_j)$ ) do
  counter --;
  if counter == 0 do choose_solution;
end do;

when receive (evaluate!,  $(x_j, labeled D_j)$ ) do
  record  $(x_j, labeled D_j)$  in preferences;
  counter --;
  if counter == 0 do choose_solution;
end do;

```

Figure 3: The procedures for mediating an APO negotiation.

which contains solutions to the subproblem that the agent has gained a knowledge of. The *good\_list* has a number of interesting properties which are easily exploitable in a cooperative setting. For example, agents can quickly identify when a problem is over-constrained whenever they create an empty *good\_list*. In addition, the *good\_list* provide consistency checking, which is exploited as part of the mediation process by propagating the removal of domain elements to other agents.

### 3.2 The Algorithm

Figures 1, 2, 3, 4, and 5 present the basic APO algorithm. The algorithm works by constructing a *good\_list* and maintaining a structure called the *agent\_view*. The *agent\_view* holds the names and some information about the values, domains and constraints of agents in the environment that are linked to the owner of the *agent\_view*. The *good\_list* holds the set of acceptable solutions to the subproblem that the agent has thus far identified.

**Definition 3** *The good\_list contains only valid solutions for the agents and their shared constraints. In addition, the constraint graph represented in the good\_list is connected.*

In order to facilitate the problem solving process, each agent is assigned a static priority based on their name. The priority is used in deciding who mediates a negotiation when a conflict arises. This is not key to the success of the algorithm, but causes higher priority agents to mediate more often and more effectively. By having them mediate more often higher priority agents are able quickly extend their connected context. They mediate more effectively because lower priority agents expect the negotiation, decreasing the likelihood that they will respond with a “wait!” message when a mediation session is started.

```

procedure choose_solution
  select  $s \in good\_list$  s.t. the least number of agents
  outside of the negotiation will be violated
  according to preferences;
  for each  $x_j \in agent\_view$  do
    if  $x_j \in preferences$  do
      if  $d_j \in s$  violates an  $x_k$ 
      and  $x_k \notin agent\_view$  do
        send (init,  $(x_i, d_i, D_i, constraints_i)$ ) to  $x_k$ ;
        add  $x_k$  to initList;
      end if;
      send (accept!,  $(x_j, d_j \in s, x_i, d_i)$ ) to  $x_j$ ;
      update agent_view for  $x_j$ 
    else
      send (ok?,  $(x_i, d_i, D_i)$ ) to  $x_j$ ;
    end if;
  end do;
  negotiate  $\leftarrow$  false;
  check_agent_view;
end choose_solution;

```

Figure 4: The procedure for choosing a solution during an APO mediation.

Unlike the priorities assigned to agents in ABT and AWC, priorities in this protocol are only loosely related to an ordering of the agents. It should become clear later in this section that the more often an agent has conflict, the larger the subproblem it has knowledge of and the more agents it mediates over. This is, in effect, very similar to the dynamic priorities in AWC. Priorities in this protocol are used to try to force higher priority agents to gain the context, but do not prevent lower priority agents from achieving. In the future, we plan to explore the question of dynamically changing the priorities, possibly based on the size of the subproblem an agent knows about, to further facilitate the protocols convergence.

#### Initialization (Figure 1)

On startup, the agents are only provided with only the value of their variable (they pick it randomly if one isn’t assigned) and the constraints on their variable. Initialization proceeds by having each of the agents send out an “init” message to each of its neighbors. This initialization message includes the name of the variable, the variables current value, the domain of the variable, and the set of constraints on the variables value. The array *initList* records the names of the agents that initialization messages have been sent to, the reason for which will become immediately apparent.

When an agent receives an initialization message (either during the initialization or through a later link request), it records the information in its *agent\_view*, adds the variable to the ever expanding *good\_list*, and sends a reply initialization message to the sender if it does not appear in the *initList* array. Adding an agent to the *good\_list* entails recomputing (actually augmenting) the set of acceptable solutions given the new variable, its domain, and the constraints on its value. The *initList* array prevents the agents from sending initialization messages to each other in an infinite loop. If the agent was in the *initList*, it is removed. Note that if the *good\_list* becomes empty after adding the new variable and constraints

```

when received (evaluate?, (xj, Di')) do
  Di ← Di';
  if good_list == ∅ do
    broadcast no solution;
  if negotiate == true or
    xi expecting a negotiation from a
    higher priority agent than xj do
    send (wait!, (xi));
  else
    negotiate ← true;
    label each d ∈ Di with the names of the agents
    that would be violated by setting di ← d;
    send (evaluate!, (xi, labeled Di));
  end if;
end do;

when received (accept!, (xi, d, xj, dj)) do
  di ← d;
  negotiate ← false;
  send (ok?, (xi, di, Di)) to all xj in agent_view;
  update agent_view with (xj, dj);
  check_agent_view;
end do;

```

Figure 5: Procedures for receiving an APO negotiation.

to the local subproblem, sufficient information has been gathered to prove that no solution to the global problem can exist. The agent broadcasts “no solution” to its neighbors if this ever happens.

It is important to note that the agents contained in the *good\_list* are a subset of the agents contained in the *agent\_view*. This is done to maintain the integrity of the *good\_list* and allow links to be bidirectional. To understand this point, consider the case when a single agent has repeatedly mediated and has extended its local subproblem down a long path in the constraint graph. As it does so, it links with agents that may have a very limited view and therefore are unaware of their indirect connection to the mediator. In order for the link to be bidirectional, the receiver of the link request has to store the name of the requester, but cannot add them to their *good\_list*, without violating definition 3, until they can identify a path connecting them to the requester.

### Checking the agent view (Figure 2)

After an agent receives all of the initialization messages it is expecting from its neighbors, it checks to see if any conflicts exist by executing the the *check\_agent\_view* procedure. In this procedure, the current *agent\_view* (assigned, known variable values) is checked to make sure that no constraints are violated between the agent and its neighbors. The *agent\_view* is also checked to find out if a higher priority agent in the *good\_list* has a conflict. This is done because it is assumed that whenever this happens, the higher priority agent will start a session. If it is discovered that the agent has conflicts with only lower priority agents (is not expecting a negotiation), then it checks to see if it can resolve the conflicts by making a simple local change. If it can, the agent changes its value and sends out “ok?” messages. This sim-

ple, but effective check prevents a negotiation from occurring, stabilizing the overall system, saving messages and time.

An “ok?” message contains the name of a variable, its current value, and what is believed to be the current allowable variable domain. When agents receive an “ok?” message, they update their *agent\_view* and if the agent is in the *good\_list*, update the *good\_list* with the new domain. This seemingly unimportant step forms part of the constraint propagation mechanism that was mentioned in section 3.1. Notice that as a result of this update message the *good\_list* can become empty.

If during the execution of the *check\_agent\_view* procedure the agent discovers it has a conflict, cannot resolve it locally, and is not expecting a negotiation, it takes over as mediator and begins the negotiation process.

### Mediated negotiation (Figures 3, 4, and 5)

The most complex and certainly most interesting part of the protocol is the negotiation. As was previously mentioned in this section, an agent decides to mediate if it is in conflict with one of its neighbors and is not expecting a negotiation from a higher priority agent. The negotiation starts with the mediator sending out “evaluate?” messages to each of the agents in its *good\_list*. The purposes of this message are three-fold. First, it informs the receiving agent that a mediation is about to begin and tries to obtain a lock from that agent. This lock, referred to as *negotiate* in the figures, prevents the agent from engaging in two negotiation session simultaneously or from doing a local value change during the course of a session. The second purpose of the message is to obtain information from the agent about the effects of making them change their local value. This is a key point. By obtaining this information, the mediator gains information about variables and constraints outside of its local view without having to directly and immediately link with those agents. The final reason is that the mediator informs the agents about their domain according to the mediator’s view. This forms the second half of the constraint propagation mentioned earlier.

When an agent receives a negotiation request, it will either respond with a “wait!” message or a “evaluate!” message. The “wait” message indicates to the requester that the agent is currently involved in a negotiation session or is expecting a negotiation from a higher priority agent than the requester. If, on the other hand, the agent is available to negotiate, it labels each of the remaining domain elements with the names of the agents that the receiver would be in conflict with if it were asked to take that value.<sup>1</sup> This information is returned in the “evaluate!” message. It should be noted that, although in this implementation, the agents need not return all of the names if for security reasons it wishes not to. This effects the completeness of the algorithm, but does provides some degree of autonomy and privacy to the agents.<sup>2</sup>

When the mediator has received either a “wait!” or “evaluate!” message from all of the agents that it has sent a re-

<sup>1</sup>In the graph coloring domain, the labeled domain can never exceed  $O(|d_i| + n)$ .

<sup>2</sup>The completeness proof relies on an agent eventually obtaining a complete view of the problem, if this doesn’t happen, the algorithm cannot be complete.

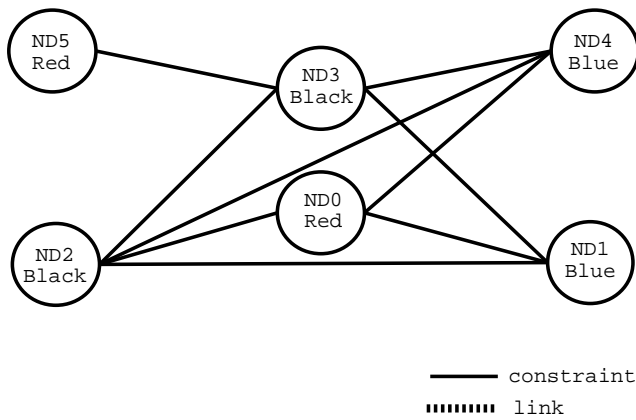


Figure 6: An example of a 3-coloring problem with 6 nodes and 9 edges.

quest to, it chooses a solution. Agents that sent a “wait!” message are dropped from the mediation, but the mediator attempts to fix whatever problems it can based on the information it receives from the agents in the session. Currently, solutions are chosen based on the min-conflict heuristic [12]. Although, not currently implemented, ties can be broken based on the number of variables that would need to change values. Changing fewer variables promotes stability.

Once the solution is chosen, “accept!” messages are sent to the agents in the session, who, in turn, adopt the proposed answer.

### 3.3 An Example

To further explain how the algorithm works, it helps to have an example. Consider the 3-coloring problem presented in figure 6. In this problem, there are 6 agents, each with a variable and 9 edges or constraints between them. In this problem, the constraint between ND2 and ND3 is in violation because both agents have the color Black assigned to their variables. Following the algorithm, upon startup each agent sends an “init” message to its neighbors. Because each of the incoming “init” messages is from a neighbor, the information is added to the *good\_list* and each agent computes the set of acceptable solutions for the subgraph that includes itself and its neighbors.

Once the startup has been completed, each of the agents checks its *agent\_view*. ND3 and ND2 find that they are in conflict. ND2, being the lower priority of the two, waits for ND3 to start a negotiation. ND3, knowing it is higher priority, first checks to see if it can resolve the conflict by changing its value, which in this case, it cannot. ND3 starts a negotiation that involves ND1, ND2, ND4, and ND5. It sends each of them and “evaluate?” message. Since ND3 was not able to prune any of the values from the domains of any of the variables in its *good\_list*, each of the agents in the negotiation receives the choice of the three colors.

When each of the agents in the mediation receives the “evaluate?” message, they label each domain element with the names of any variables that they would have a conflict with as a result of adopting that value. The following are the

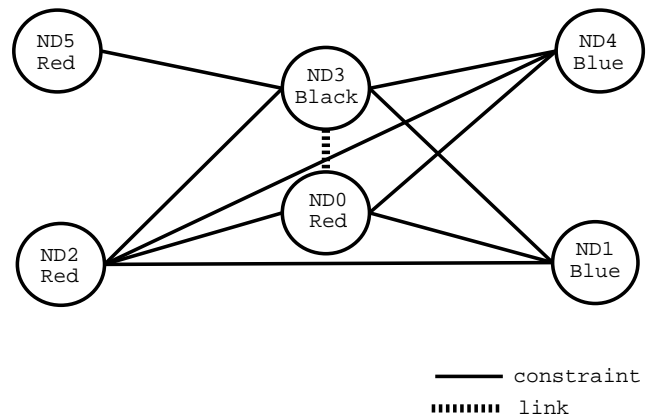


Figure 7: The state of the sample problem after ND3 leads the first mediation.

labeled domains for each of the agents

- ND1 - Black conflicts with ND2 and ND3; Red conflicts with ND0; Blue causes no conflicts
- ND2 - Black conflicts with ND3; Red conflicts with ND0; Blue conflict with ND1 and ND4
- ND4 - Black conflicts with ND2 and ND3; Red conflicts with ND0; Blue causes no conflicts
- ND5 - Black conflicts with ND3; Red causes no conflicts; Blue causes no conflicts

As the mediator, ND3, chooses a solution that minimizes the conflict that will be caused, yet resolves its local constraints. In this case, it chooses to have ND2 change its color to Red, introducing a new conflict with between ND2 and ND0. Finally, ND3 links with ND0, leaving the problem in the state shown in figure 7.

ND1, ND2, ND4 and ND5 inform the agents in their *agent\_view* of their new values, then checks for conflicts. This time, ND2 and ND0 notice that their values are in conflict. ND2 becomes the mediator and negotiates with ND0, ND1, ND3, and ND4. Following the protocol, ND2 sends out the “evaluate?” messages, still with the full domain for each agent, and the receiving nodes label and respond. The following are the labeled domains that are returned:

- ND0 - Black causes no conflicts; Red conflicts with ND2; Blue conflicts with ND1 and ND4
- ND1 - Black conflicts with ND3; Red conflicts with ND2; Blue causes no conflicts
- ND3 - Black causes no conflicts; Red conflicts with ND2 and ND5; Blue conflicts with ND1 and ND4
- ND4 - Black conflicts with ND3; Red conflicts with ND2; Blue causes no conflicts

ND2 after receiving these messages, checks its *good\_list* and finds two solution that solve its subproblem. It chooses to change the colors of all of the nodes it is mediating over to the values in figure 8 and the problem is solved.

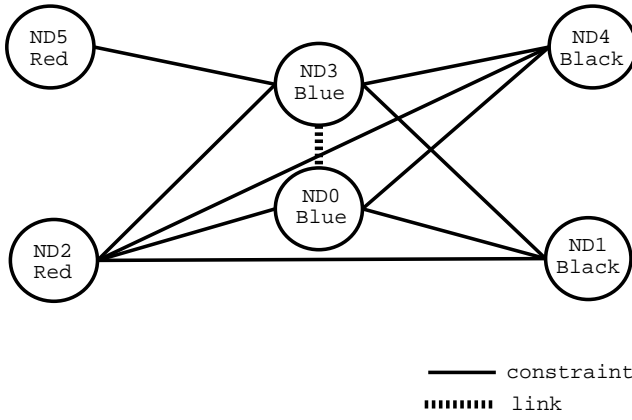


Figure 8: The final solution after ND2 leads the second mediation.

### 3.4 Soundness and Completeness

In this section we will show that the APO algorithm is both sound and complete. For these proofs we assume that all communications are reliable, meaning that if a message is sent from  $x_i$  to  $x_j$  that  $x_j$  will receive the message in a finite amount of time. We also assume that if a message  $m_1$  is sent before another message  $m_2$ , that  $m_1$  will be received before  $m_2$ . Before we prove the soundness and completeness, it helps to have a few principle proofs established.

**Lemma 1** *Links are bidirectional. i.e. If  $x_i$  has  $x_j$  in its `agent_view` then  $x_j$  has  $x_i$  in its `agent_view`.*

**Proof:**

Assume that  $x_i$  has  $x_j$  in its `agent_view` and that  $x_i$  is not in the `agent_view` of  $x_j$ . In order for  $x_i$  to have  $x_j$  in its `agent_view`,  $x_i$  must have received and “init” message at some point from  $x_j$ . There are two cases.

**Case 1:**  $x_j$  is in the `initList` of  $x_i$ . In this case,  $x_i$  must have sent  $x_j$  an “init” message first, meaning that  $x_j$  received an “init” message and therefore has  $x_i$  in its `agent_view`, a contradiction.

**Case 2:**  $x_j$  is not in the `initList` of  $x_i$ . In this case, when  $x_i$  receives the “init” message, it responds with an “init” message. That means that if the reliable communication assumption holds, eventually  $x_j$  will receive  $x_i$ ’s “init” message and add  $x_i$  to its `agent_view`. Also a contradiction.

**Lemma 2** *If two agents are linked, then their `agent_views` are kept up to date.*

**Proof:**

Assume that  $x_i$  has a value in its `agent_view` for  $x_j$  that is not the correct value of  $x_j$ . This would mean that at some point  $x_j$  set its value without informing  $x_i$ . There are two cases:

**Case 1:**  $x_j$  did not know it needed to send  $x_i$  an update. i.e.  $x_i$  was not in  $x_j$ ’s `agent_view`. Contradicts lemma 1.

**Case 2:**  $x_j$  did not inform all of the agents in its `agent_view` when it changes its value. It is clear from the code that this cannot happen. Agents only change their values in procedures `check_agent_view`, `choose_solution` and `accept!`. In each of these cases, it sends an “ok?” or informs

the agents through the “accept” message that a change to its value has occurred.

**Lemma 3** *If  $x_i$  is in conflict with one or more of its neighbors, does not expect a negotiation from another higher priority agent in its `agent_view` and is currently not in a negotiation, then it will act as mediator.*

**Proof:**

Directly from the procedure `check_agent_view`.

**Lemma 4** *If  $x_i$  mediates a negotiation that has a solution, then each of the constraints between the agents involved in the mediation will be satisfied.*

**Proof:**

Assume that there are two agents  $x_j$  and  $x_k$  (either of them could be  $x_i$ ), that were mediated over by  $x_i$  and after the mediation there is a conflict between  $x_j$  and  $x_k$ . There are two ways this could have happened.

**Case 1:** One or both of the agents must have a value that  $x_i$  did not assign to it as part of the mediation.

Assume that  $x_j$  and/or  $x_k$  has a value that  $x_i$  did not assign. To do this,  $x_j$  and/or  $x_k$ , must have had their negotiation flag set to false, since the only times they can change their value is if that flag is false, they are the mediator, or the mediator tells them to. Also, we know that since  $x_i$  mediated a negotiation including  $x_j$  and  $x_k$ , that  $x_i$  did not receive a wait! message from either of them. This leads to a contradiction, because if  $x_j$  and  $x_k$  sent evaluate! messages, they must have set their negotiate flag to true.

**Case 2:**  $x_i$  assigned them a value that caused them to be in conflict with one another.

Let’s assume that  $x_i$  assigned them conflicting values. This means that  $x_i$  chose a solution from its `good_list` that did not take into account the constraints between  $x_j$  and  $x_k$ . But, according to definition 3, we know that the `good_list` only contains solutions that include all of the constraints between all of the agents in the `good_list`. This leads to a contradiction.

This lemma is important because it says that once a mediator has concluded its session, that the only conflicts that can exist are on constraints that agents outside of the mediation are part of. This has the effect of pushing the constraint violations outside of the mediators view or to the edge of the constraint graph it has a view of. In addition, because mediators get information about who the violations are being pushed to and establish links with those agents, over time, they gain more context. This is a very important point when considering the completeness of the algorithm.

**Theorem 1** *The APO algorithm is sound. i.e. It reaches a stable state iff it has either found an answer or no solution exists.*

**Proof:**

In order to be sound, the agents can only stop whenever they have reached an answer. The only condition is which they would stop without having found an answer is if one or more of the agents is expecting a negotiation from a higher priority agent that does not negotiate. Let’s say we have 3 agents,  $x_i$ ,  $x_j$ , and  $x_k$  with  $i < j \vee k < j$  ( $i$  could be equal to  $k$ ) and  $x_k$  has a conflict with  $x_j$ . There are three conditions

in which  $x_j$  would not mediate a negotiation that include  $x_i$ , if  $x_i$  was expecting it to.

**Case 1:**  $x_j$  does not recognize that it has a conflicting value with  $x_k$ .

Assume that  $x_j$  is in conflict with  $x_k$  and does not know it. This means that at some point  $x_k$  changed its values and  $x_j$  does not know about it. Since, as part of initialization, each agent adds each of its neighbors to its *agent\_view* through an exchange of “init” messages, we know that lemma 2 holds, which leads to a contradiction.

**Case 2:**  $x_i$  believes that  $x_j$  has a conflict with  $x_k$  when it does not.

Assume that  $x_i$  believes that  $x_j$  is in conflict with some  $x_k$  that is a neighbor to  $x_j$  and they are not. In order for this to happen,  $x_i$  must have  $x_k$  and  $x_j$  in its *good\_list* and an out of date view of their values. Agents are only added to the *good\_list* after an “init” message has been received, which means that they are also in the *agent\_view*. By lemma 1 and lemma 2 we know that  $x_i$  must be getting updated information from  $x_j$  and  $x_k$  which means that each of them know the other value. Therefore,  $x_i$  cannot have an out of date view. A contradiction.

**Case 3:**  $x_j$  does not know it should include  $x_i$  in the negotiation.

This case actually doesn’t matter. If  $x_j$  doesn’t know that it should include  $x_i$ , then it will conduct its mediation without  $x_i$  and send an updated value to  $x_i$  at the end.  $x_i$  will then know that the conflict no longer exists (the previous case) and will no longer expect a negotiation from  $x_j$ .

**Definition 4** *Oscillation is a condition that occurs when a subset  $V' \subseteq V$  of the agents are infinitely cycling through their allowable values without reaching a solution.*

By this definition, in order to be considered part of an oscillation, an agent within the subset must be changing its value (if it’s stable, it’s not oscillating) and it must be connected to the other members of the subset by a constraint (otherwise, it is not actually a part of the oscillation).

**Theorem 2** *The APO algorithm is complete. i.e. if a solution exists, the algorithm will find it. If a solution does not exist, it will report that fact.*

**Proof:**

A solution does not exist whenever the problem is over-constrained. If the problem is over-constrained, our algorithm will eventually produce a *good\_list* =  $\emptyset$  meaning that some subset  $V' \subseteq V$  and the associated constraints on those variables lead to no solution. Since a subset of the variables is unsatisfiable, the entire problem is unsatisfiable, therefore, no solution is possible. Our algorithm terminates with failure if and only if an empty *good\_list* is created.

Since we have now shown in Theorem 1 that whenever our algorithm reaches a stable state, the problem is solved and that when it creates an empty *good\_list* it terminates, we only need to show that it reaches one of these two states in finite time. The only way for the agents to not reach a stable state is when one or more of the agents in the system is in an oscillation.

There are two cases to consider, the easy case is when a single agent is oscillating ( $|V'| = 1$ ) and the other case is when more than one agent is oscillating ( $|V'| > 1$ ).

**Case 1:** There is an agent  $x_i$  that is caught in an infinite loop and all other agents are stable.

Let’s assume that  $x_i$  is in an infinite processing loop. That means that no matter what it changes its value to, it is in conflict with one of its neighbors, because if it changed its value to something that doesn’t conflict with its neighbors, it would have a solution and stop. If it changes its value to be in conflict with some  $x_j$  that is higher priority than it, then  $x_j$  will mediate a negotiation with  $x_i$ , contradicting the assumption that all other agents are stable. If  $x_i$  changes its value to be in conflict with a lower priority agent, then by lemma 3, it will act as mediator with its neighbors. Since it was assumed that each of the other agents is in a stable state, then all of the agents in  $x_i$ ’s *good\_list* will participate in the negotiation and by lemma 4, agent  $x_i$  will have all of its conflicts removed. This means that  $x_i$  will be in a stable state contradicting the assumption that it was in an infinite loop.

**Case 2:** Two or more agents are in an oscillation.

Let’s say we have a set of agents  $V' \subseteq V$  that are in an oscillation. Now consider an agent  $x_i$  that is within  $V'$ . We know that the only conditions in which  $x_i$  changes its value is when it can do so and solve all of its conflicts (a contradiction because it wouldn’t be considered part of the oscillation), as the mediator of a negotiation, or as the receiver of a mediation from some other agent in  $V'$ . The interesting case is when an agent acts as the mediator.

Consider the case when  $x_i$  is the mediator and call the set of agents that it is mediating over  $V_i$ . We know according to definition 4 that after the mediation, that at least one conflict must be created or remain otherwise the oscillation would stop and the problem would be solved. In fact, we know that each of the remaining conflicts must contain an agent from the set  $V' - V_i$  by lemma 4. We also know that for each violated constraint that has a member from  $V_i$ , that  $x_i$  will link with any agent that is part of those constraints and not a member of  $V_i$ . The next time  $x_i$  mediates, the set  $V_i$  will include these members and the number of agents in the set  $V' - V_i$  is reduced. In fact, whenever  $x_i$  mediates the set  $V' - V_i$  will be reduced (assuming it is not told to wait! by one or more agents. In this case, it takes longer to reduce this set, but the proof still holds). Eventually, after  $O(|V|^2)$  mediations, some  $x_i$  within  $V'$  must have  $V_i = V'$  (every agent within the set must have mediated  $|V'|$  times in order for this to happen). When this agent mediates it will push the violations outside of the set  $V'$  or it will solve the subproblem by lemma 4. Either of these conditions contradicts the oscillation assumption. Therefore, the algorithm is complete.

It should be fairly clear that in order to be complete, the algorithm runs in exponential time. In addition, the space complexity of the algorithm is also exponential, because in the worst case one or more of the agents will centralize the entire problem.

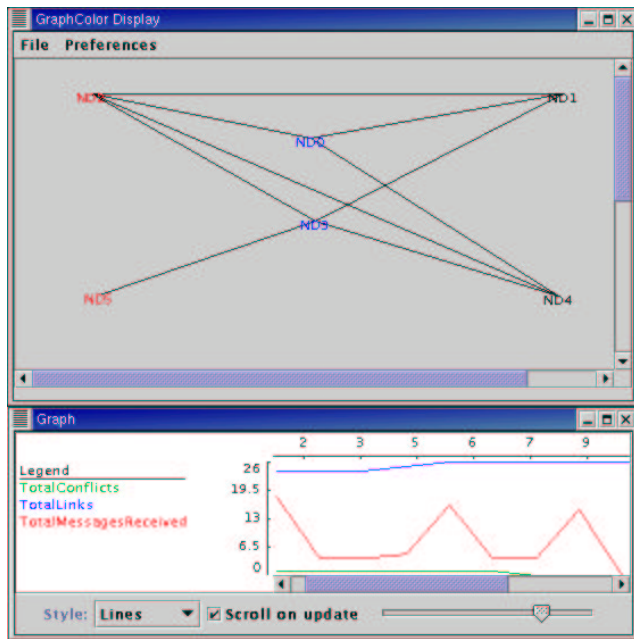


Figure 9: The displays used for the graph coloring domain in the Farm for the example problem.

## 4 Evaluation

To test the APO algorithm, we implemented the AWC and APO algorithms and conducted experiments in the distributed 3-coloring domain. The particular AWC algorithm we implemented can be found in [20] which does not include the resolvent *nogood* learning mechanism described in [5]. The distributed 3-coloring problem is a 3-coloring problem with  $n$  variables and  $m$  binary constraints distributed amongst the agents. We created solvable graph instances with  $m = 2.0n$  (considered *sparse*) and  $m = 2.7n$  (considered *critical*) [2] according to the method presented in [12]. We generated 10 random graph for  $n = 15, 30, 45$  and for each instance generated 10 initial variable assignments. In total for each combination of  $n$  and  $m$ , we ran 100 trials.

The algorithms were tested in a partially asynchronous simulation environment called the Farm (see figure 9)[6]. In this environment, each of the agents is run as a separate thread and allowed to complete one *cycle* of execution. During each cycle, incoming messages are delivered, the agent is allowed to process the information, and any messages that were created during the processing are added to the outgoing queue to be delivered at the beginning of the next cycle. This means that information sent by one agent during this cycle is not available to the receivers till the next cycle. Agents are given processing time in random order and when distributed on different computers are executed in parallel. The actual execution time given to one agent during a cycle varies according to the amount of work needed to process all of the incoming messages.

To evaluate the relative strengths and weakness of each of the approaches, we measured the number of *cycles*, the number of messages, and the number of *links* that were established

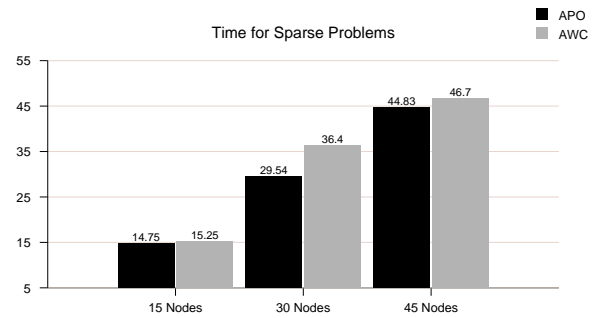


Figure 10: Comparison of the time (measured in cycles) needed to solve random sparse 3-coloring problems of various size by AWC and APO.

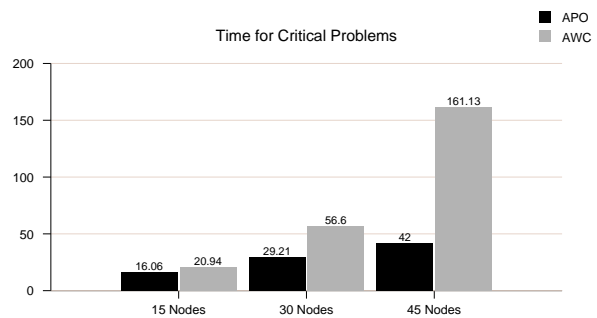


Figure 11: Comparison of the time (measured in cycles) needed to solve random critical 3-coloring problems of various size by AWC and APO.

during the course of solving each of the problems. The random seeds used to create each graph instance and variable instantiation were saved and used by each of the algorithms for fairness.

As you can see from the results presented in figures 10 and 11, the APO algorithm does better on average than the AWC algorithm on both sparse and critical problems. In fact, APO does only slightly worse on critical problems than it does on sparse ones, but considerably better than AWC. This is most likely caused by the fact that in critical problems, the mediating agents both more quickly learn about other agents along the critical paths of the problem and that they are able to remove large parts of the search space from their *good\_lists* based on the criticalness of the problem. AWC, on the other hand, has to generate, through trial and error, a substantial number of *nogoods* and links in order to come to the same conclusion.

The most profound differences between the two techniques is the number of messages that are needed to solve the problem and the link density that results from their execution. APO does better in all cases in both categories. This is probably caused by the need for AWC to discover, through trial and error, the interdependencies that exist with non-local agents. APO is given these interdependencies and is able to remove



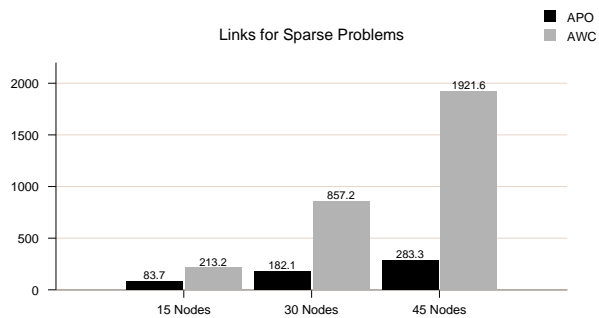


Figure 12: Comparison of the number of links established while solving random sparse 3-coloring problems of various size by AWC and APO.

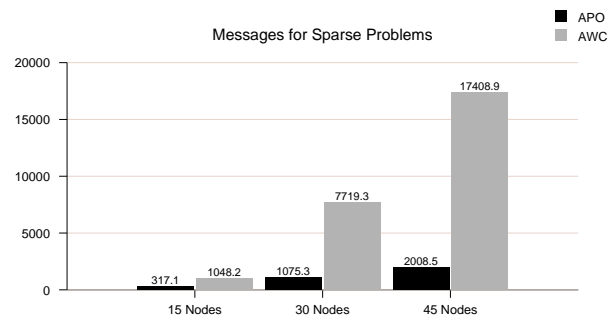


Figure 14: Comparison of the number of messages sent while solving random sparse 3-coloring problems of various size by AWC and APO.

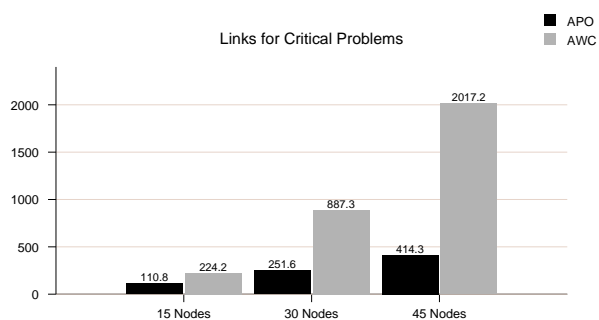


Figure 13: Comparison of the number of links established while solving random critical 3-coloring problems of various size by AWC and APO.

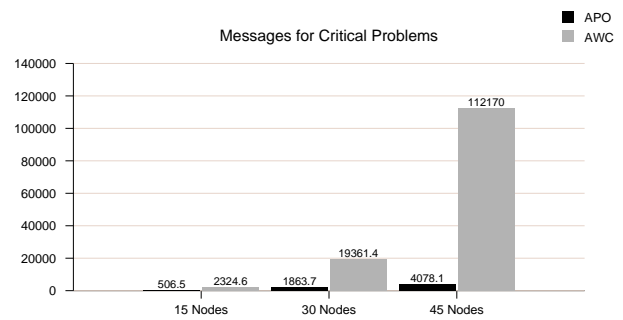


Figure 15: Comparison of the number of messages sent while solving random critical 3-coloring problems of various size by AWC and APO.

a vast number of *nogood* solutions simple through the local partial searches being conducted in the creation of the *good\_list*.

## 5 Conclusions and Future Work

In this paper, we presented a new method for solving DisCSPs called the *Asynchronous Partial Overlay* algorithm. The key features of this technique are that agents mediate over conflicts, the context they use to make local decisions overlaps with that of other agents, and as the problem solving unfolds, the agents gain more context information along the critical paths of the constraint graph to improve their decisions. We have shown that the APO algorithm is both sound and complete and that it performs as well as, if not better than the AWC algorithm for both sparse and critical graph coloring problems.

Future work on this protocol includes evaluation of the protocol in both additional CSP domains (such as SAT) and against additional DisCSP techniques. In addition, there are currently several proposed extensions to the protocol that would allow it to work in dynamic environments and on optimization problems [10; 11; 15]. We are also considering making a parameterized version of the protocol called APO( $\lambda$ ) that would allow us to vary the centralization that occurs in

the protocol. In this algorithm,  $\lambda$  would control the distance that an agent checks for conflict when trying to decide when to mediate. So, for example, the current APO algorithm is APO(1), meaning that agents mediate over problems with their neighbors. In APO(2), agents could mediate over conflicts at distance 2 from themselves, etc. It is our belief that changing the amount of centralization effects the convergence of the protocol.

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