

Asynchronous Backtracking for Asymmetric DisCSPs

Roie Zivan and Amnon Meisels*
{zivanr,am}@cs.bgu.ac.il

Department of Computer Science,
Ben-Gurion University of the Negev,
Beer-Sheva, 84-105, Israel

Abstract. Distributed constraint satisfaction problems (*DisCSPs*) with asymmetric constraints reflect the fact that agents may wish to retain their constraints private. The set of pairs of values of every binary constraint is split between the two constrained agents.

An asynchronous backtracking algorithm for asymmetric DisCSPs is presented. The new algorithm is based on asynchronous backtracking (ABT), but, propagates assignments both to lower priority agents and to higher priority agents. The proposed *ABT_ASC* algorithm is proven sound and complete. The *ABT_ASC* algorithm is evaluated experimentally on randomly generated asymmetric *DisCSPs*. Its performance is compared to that of the privacy keeping version of *ABT*, proposed by Brito and Meseguer, which splits the search into two phases. The *ABT_ASC* algorithm improves the run-time of the 2-phase *ABT* by a large factor with no additional load on the communication network.

1 Introduction

Distributed constraint satisfaction problems (*DisCSPs*) are composed of agents, each holding its local constraints network, that are connected by constraints among variables of different agents. Agents assign values to variables, attempting to generate a locally consistent assignment that is also consistent with all constraints between agents (cf. [Yok00,SGM96]). To achieve this goal, agents check the value assignments to their variables for local consistency and exchange messages with other agents, to check consistency of their proposed assignments against constraints with variables owned by different agents [BMBM05].

Distributed CSPs are an elegant model for many every day combinatorial problems that are distributed by nature. Take for example a large hospital that is composed of many wards. Each ward constructs a weekly timetable assigning its nurses to shifts. The construction of a weekly timetable involves solving a constraint satisfaction problem for each ward. Some of the nurses in every ward are qualified to work in the *Emergency Room*. Hospital regulations require a certain number of qualified nurses (e.g. for Emergency Room) in each shift. This imposes constraints among the timetables of different wards and generates a complex Distributed CSP [SGM96].

In the hospital example, wards are usually not willing to reveal their constraints to other wards. A better model for a realistic *DisCSP* can be such that each inter-agent

* Supported by the Lynn and William Frankel center for Computer Sciences.

constraint is composed of two disjoint parts, each held by one of the two constraining agents. Each agent holds its part of the constraint data [BM03]. This is in contrast to common assumptions that are used for asynchronous backtracking. Standard *ABT* assumes a priority order of all agents. Higher priority agents perform assignments and send them via messages to lower priority agents [Yok00]. The standard model of *ABT* further assumes that every inter-agent constraint can be checked by the lower priority agent that is involved in the constraint [Yok00].

In many real world problems the above assumptions are too strong. When each of the constraining agents holds parts of the constraints privately, checking for consistency has to be performed by both of the constrained agents.

In [Sil02] an algorithm which keeps the constraints of agents private was presented. The *Asynchronous Aggregations Search (AAS)* enables the filtering of a global assignment by agents according to their private constraints. However, in *AAS* there is no privacy of domains i.e. all agents hold the domains for all variables. This property makes *AAS* incompatible for many real world problems that are concerned with privacy (cf. [BM03]).

In [YKH05] the authors suggest an algorithm which securely solves DisCSPs using cryptographic tools. The secured protocol suggested can solve asymmetric constraints. However, in the protocol suggested by [YKH05], the agents centralize the input problem data to additional servers, which solve the problem using a chronologic synchronous centralized algorithm. Therefore, the protocol of [YKH05] does not serve the aim of the present paper, which is an *asynchronous distributed* algorithm for solving asymmetric DisCSPs.

A solution for solving asymmetric DisCSPs was suggested by [BM03], who proposed a model for asymmetric constraints which they term *Partially Known Constraints (PKC)*. In the *PKC* model each binary constraint is divided between the two constraining agents. In order to solve the resulting *DisCSP* with asymmetric constraints, a two phase asynchronous backtracking algorithm (*DisFC-PKC*) was proposed [BM03]. Similarly to standard asynchronous backtracking algorithms, a static order of priorities is defined among all agents.

In the first phase an asynchronous backtracking algorithm is performed, in which only the constraints held by the lower priority agents are examined. In other words, only one of the two constraining agents in each binary constraint checks its consistency. When a solution is reached, a second phase is performed in which the consistency of the solution is checked again, according to the constraints held by the higher priority agents in each binary constraint. If no constraint is violated, a solution is reported, if there are violated constraints, the first phase is resumed after the necessary *Nogoods* are recorded [BM03].

The first and immediate drawback of a two-phase algorithm is the effort of producing solutions in each first phase. Since constraints in the opposite direction are not examined, large parts of the search space, which could have been pruned if all constraints were considered, are being exhaustively scanned.

The second drawback is the synchronized manner in which the algorithm switches between the two phases. For each such switch among phases, a termination detection mechanism must be performed which is a complicated task in asynchronous backtrack-

ing. Furthermore, all agents must be informed about every switch between phases. This requires global monitoring that is in contrast to the independency of agents in a distributed asynchronous system.

The present study proposes a distributed search algorithm, *Asynchronous Backtracking for Asymmetric Constraints (ABT_ASC)*, that checks inter-agent constraints asynchronously at both of the constraining agents.

In *ABT_ASC*, agents send their proposed assignments to all their neighbors in the constraints graph. Agents assign their local variables according to the priority order as in standard *ABT*, but check the constraints also against the assignment of lower priority agents. When an agent detects a conflict between its own assignment and the assignment of an agent with a lower priority than itself, it sends a *Nogood* to the lower priority agent *but keeps its assignment*. Agents which receive a *Nogood* from higher priority agents, perform the same operations as if they have produced this *Nogood* themselves. As in *ABT* [Yok00,BMBM05], the agents remove their current assignment from their current-domain, store the eliminating *Nogood* and reassign their variable.

This results in a one phase, correct and complete asynchronous backtracking algorithm, which solves *DisCSPs* with asymmetric constraints. The asynchronous processing of all the constraints of the network in a single phase generates a much smaller search space. The search space scanned by *ABT_ASC* is the same size as would have been searched by standard *ABT* on symmetric *DisCSPs* with the same constraints. The improvement in efficiency over the two phase algorithm of Brito and Messeguer is large.

The same privacy preservation methods suggested in the *PKC* model for a two-phase algorithm [BM03] can be used in *ABT_ASC*. Therefore, the large improvement in run-time, is achieved by *ABT_ASC* without revealing additional information. The experiments presented in the present study, show that this improvement is achieved with no additional load on the communication network.

DisCSPs with asymmetric constraints are presented in Section 2. Then, the 2-phase *ABT* algorithm of [BM03] is described. A detailed description of the *ABT_ASC* algorithm is presented in Section 4. A correctness and completeness proof for *ABT_ASC*, is outlined in section 5. Section 6 presents first the two-phase asynchronous backtracking algorithm of [BM03]. Next, an extensive experimental evaluation is presented, which demonstrates multiple advantages of *ABT_ASC* over two-phase asynchronous backtracking. The discussion of the the experimental analysis and of additional privacy options is presented in section 7 followed by our conclusions.

2 Distributed Asymmetric CSPs

A distributed constraints network (or a distributed constraints satisfaction problem - *DisCSP*) is composed of a set of k agents A_1, A_2, \dots, A_k . Each agent A_i contains a set of constrained variables $X_{i_1}, X_{i_2}, \dots, X_{i_{n_i}}$. Constraints or **relations** R are subsets of the Cartesian product of the domains of the constrained variables. For a set of constrained variables $X_{i_k}, X_{j_l}, \dots, X_{m_n}$, with domains of values for each variable $D_{i_k}, D_{j_l}, \dots, D_{m_n}$, the constraint is defined as $R \subseteq D_{i_k} \times D_{j_l} \times \dots \times D_{m_n}$. A **binary constraint** R_{ij} between any two variables X_j and X_i is a subset of the Cartesian prod-

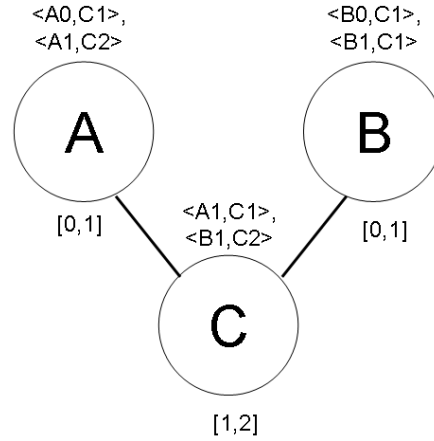


Fig. 1. An Asymmetric DisCSP.

uct of their domains; $R_{ij} \subseteq D_j \times D_i$. In a distributed constraint satisfaction problem *DisCSP*, the agents are connected by constraints between variables that belong to different agents [Yok00,SGM96]. In addition, each agent has a set of constrained variables, i.e. a *local constraint network*.

An assignment (or a label) is a pair $\langle var, val \rangle$, where var is a variable of some agent and val is a value from var 's domain that is assigned to it. A *compound label* is a set of assignments of values to a set of variables. A **solution** P to a *DisCSP* is a compound label that includes all variables of all agents, that satisfies all the constraints.

Following all former work on *DisCSPs*, agents check assignments of values against non-local constraints by communicating with other agents through sending and receiving messages. An agent can send messages to any one of the other agents. The delay in delivering a message is assumed to be finite [Yok00]. For simplicity we assume each agent holds exactly one variable, as in the presentation of standard *ABT* [Yok00,BMBM05].

Asymmetric constraints are defined for *DisCSPs* by the *PKC* model of [BM03]. All constraints are binary constraints. For each pair of agents A_i and A_j , the set C_{ij} includes all constraints between A_i and A_j . The set C_{ij} is divided into two non intersecting subsets $C_{(i)j}$, which is held by agent A_j , and $C_{i(j)}$ which is held by agent A_i . Consider the example in Figure 1. There are three agents in the constraints network in Figure 1: A, B, C. The domains of the agents are depicted in the figure, A and B have the values 0, 1 and C has 1,2. Each agent holds its part of the constraints. A has forbidden pairs of assignments with C $\langle A1, C2 \rangle$, $\langle A0, C1 \rangle$. B has forbidden pairs of assignments with C $\langle B0, C1 \rangle$, $\langle B1, C1 \rangle$. Agent C holds two binary constraints it is involved in. With agent A it has the forbidden pair of assignments $\langle A1, C1 \rangle$ and with agent B the pair $\langle B1, C2 \rangle$.

Running standard *ABT* on the example in Figure 1, both agents A and B assign the value 0 and send **ok?** messages to agent C. Agent C receives the two **ok?** messages, updates its *AgentView* and assigns itself the value 1. This value is consistent with both assignments of its higher priority agents (A and B), *according to the part of the constraints held by C*. Clearly, this assignment conflicts with the parts of the constraints held by both A and B. If C sends the solution for checking by higher order agents (i.e. A and B), as it does in a two phase algorithm [BM03], it will fail. A possible solution to the asymmetric *DisCSP* in Figure 1 is $\langle A, 0 \rangle, \langle B, 0 \rangle, \langle C, 2 \rangle$.

3 2-phase *ABT* for Asymmetric Constraints

A two phase asynchronous backtracking algorithm was presented in [BM03]. The two phase algorithm tries first to find a solution consistent with all constraints in one direction and then performs a second phase to check if the solution found is also consistent with constraints in the opposite direction.

The *distributed forward checking for partially known constraints* [BM03] is a variation of *ABT*, inspired by the wish to preserve the privacy of constraints. The proposed algorithm, *DFC_PKC*, which we term *ABT 2-Phase*, uses a total fixed order among all agents. At the beginning of the run all agents perform the first phase of the algorithm by acting according to the standard *ABT* algorithm. Since each agent is only informed of the assignments of higher priority agents, only the constraints $C_{(i)j}$, where agent A_i has higher priority than A_j , are checked. When a solution is detected, agents are informed and start performing the second phase.

Each agent in the second phase sends its assignment to neighbor agents with higher priorities. When an agent receives the assignment of a lower priority agent, it checks its current assignment against the received assignment. This way all constraints of the sets $C_{i(j)}$ where A_i has higher priority than agent A_j are checked. If there are no conflicts, the system is idle and a solution is reported. If some agent receives an assignment which violates a constraint, it sends a *Nogood* including its own assignment to the conflicting agent, and the search is resumed in the first phase [BM03]. A *no_solution* is reported, as in *ABT*, when an empty *Nogood* is created.

4 Asynchronous Backtracking for Asymmetric Constraints

In order to perform asynchronous backtracking, in a single phase, on asymmetric *DisCSPs*, all constraints must be satisfied including the constraints held by the higher priority agents. In standard *ABT*, binary constraints are held completely by the lower priority agent involved in each constraint according to a static priority order among agents [Yok00,BMBM05]. Lower priority agents check consistency of assignments received from higher priority agents via **ok?** messages [Yok00]. In asymmetric *DisCSPs*, constraints are only partially known to each of the participating agents. Consequently, both of the constrained agents need to check the consistency of their assignments against each other. This means that checking consistency of a pair of constrained assignments by the lower priority agent of the two is no longer sufficient.

when received (*ok?*, (x_j, d_j)) **do**:

1. add (x_j, d_j) to *Agent_View*;
2. remove inconsistent nogoods;
3. **if** (conflicting (x_i, d_i) and (x_j, d_j))
4. **if** (x_j has lower priority than x_i)
5. $nogood \leftarrow \{(x_i, d_i)(x_j, d_j)\}$;
6. send (**nogood**, $(x_i, nogood)$) to x_j ;
7. **else**
8. $nogood \leftarrow (x_j, d_j)$;
9. store *nogood*;
10. **check_agent_view**;

when received (**nogood**, x_j , *nogood*) **do**:

1. **if** (*nogood* consistent with *Agent_View*
and *current_assignment*)
2. store *nogood*;
3. **if** (*nogood* contains an agent x_k
that is not its neighbor)
4. add x_k to neighbor list
5. request x_k to add x_i as a neighbor;
6. add (x_k, d_k) to *Agent_View*;
7. **check_agent_view**;
8. **else**
9. send (**ok?**, $(x_i, current_value)$) to x_j ;

Fig. 2. The ABT_ASC algorithm (first part)

In Asynchronous Backtracking for Asymmetric Constraints (*ABT_ASC*) each agent checks its constraints with all constraining agents (i.e. neighbors on the constraint graph). This includes higher priority, as well as lower priority constraining agents. Agents hold in their *Agent_Views* assignments of agents with higher and lower priorities. Values from the domain of agents are eliminated *only if they violate constraints with higher priority agents*. After a new assignment is found to be consistent with all assignments of higher priority agents in the *Agent_view*, the selected assignment is checked against the assignments of lower priority agents. If a conflict is detected, the agent keeps its assignment and sends a *Nogood* including its own assignment and the conflicting assignment to the lower priority agent that owns the conflicting assignment. An agent which receives a *Nogood* acts the same with *Nogoods* received from higher and lower priority agents.

Figures 2 and 3 present the code of *ABT_ASC*. When an *ok?* message is received (first procedure of Figure 2), the *Agent_View* is updated with the received assignments and non consistent *Nogoods* are eliminated (lines 1,2). A conflicting assignment is treated according to the priority of the sending agent. If its priority is lower than the

```

procedure check_agent_view
1. if(no value in  $D_i$  is consistent with all higher priority
   assignments in Agent_View)
2.   backtrack;
3. else
4.   select  $d \in D_i$  where  $d$  is consistent with higher
      priority assignments in Agent_View;
5.    $current\_value \leftarrow d$ ;
6.   send (ok?,  $(x_i, d)$ ) to neighbors;
7.   for each (conflicting lower priority assignment  $(x_j, d_j)$ )
8.      $nogood \leftarrow \{(x_i, d_i)(x_j, d_j)\}$ ;
9.     send (nogood,  $(x_i, nogood)$ ) to  $x_j$ ;

procedure backtrack
1.  $nogood \leftarrow resolve\_inconsistent\_subset$ ;
2. if ( $nogood$  is empty)
3.   broadcast to other agents that there is no solution;
4.   stop;
5. select  $(x_j, d_j)$  where  $x_j$  has the lowest priority in  $nogood$ ;
6. send (nogood,  $x_i, nogood$ ) to  $x_j$ ;
7. remove  $(x_j, d_j)$  from Agent_View;
8. check_agent_view;

```

Fig. 3. ABT_ASC algorithm(second part)

receiving agent, the receiving agent keeps its assignment and sends a *Nogood* to the lower priority sender which contains the received and the current assignment (lines 4-6). If the priority of the sending agent is higher than the receiver, the receiving agent stores the *Nogood* containing the received assignment and calls procedure *check_agent_view* in order to find a different assignment, consistent with the updated *Agent_View* (lines 8-10).

When a *Nogood* is received (second procedure of Figure 2), the agents act exactly the same as in the standard *ABT* algorithm. Procedure *backtrack* (second in 3) is also the same as in standard *ABT* [Yok00,BMBM05].

The main difference between *ABT_ASC* and *ABT* is in procedure *check_agent_view* (first procedure of Figure 3). After an assignment, which is consistent with all assignments of agents with higher priority in the *Agent_View* is selected (lines 1-5), it is checked against the assignments of lower priority agents. For each violation of a constraint between the selected assignment and an assignment of a lower priority agent in the *Agent_View*, a *Nogood* containing both conflicting assignments is sent to the lower priority agent (lines 7-9). As in the case when a conflicting *ok?* message from a lower priority agent is received, a *Nogood* is sent but the current assignment is not changed.

5 Correctness of *ABT_ASC*

In order to prove the correctness of the proposed *ABT_ASC* algorithm for *Asymmetric DisCSPs* we first assume the correctness of the *ABT* algorithm for standard *DisCSPs* [Yok00,BMBM05]. To prove correctness of a search algorithm for *DisCSPs* one needs to prove it is sound, complete and terminates. *ABT_ASC*, like *ABT*, reports a solution when all agents are idle and all messages sent were received. Assume in negation that the system is idle and a constraint is violated which is held by the lower priority agent involved in the constraint. As in *ABT* the lower priority agent which receives the assignment of the conflicting higher priority agent would either replace its assignment or send a *Nogood* containing the conflicting assignment which would cause the receiver to replace its own assignment. In both of these alternatives, the system does not stay idle with both agents holding the conflicting assignments in contradiction to the assumption above.

Consider a constraint, held by a higher priority agent, that is violated in a reported solution. The higher priority agent either when it received the conflicting solution or when it selected its own assignment (depends on the order of the events) sends a *Nogood* containing the two conflicting assignments, to the lower priority agent. The lower priority agent will replace its current assignment in contradiction to the above assignment. Therefore *ABT_ASC* cannot report a solution which violates a constraint (i.e. it is sound) \square

In order to prove completeness for *ABT_ASC* we first establish some facts regarding the ruling out of assignments by *Nogoods* that were created by the algorithm. All *Nogoods* in *ABT* are explanations for the eliminating of values. *Nogoods* are created either by explicitly ruling out an assignment according to a violation of a constraint (these *Nogoods* are termed *explicit Nogoods*), or by resolving other *Nogoods* [BMBM05].

Lemma 1 *An explicit Nogood can be created by agents in ABT iff it can be created by agents in ABT_ASC.*

Consider two agents A_i, A_j such that $j < i$ (i.e. A_i has a lower priority than that of A_j). When A_i receives the assignment of A_j , it can create an *explicit Nogood* according to the set C_{ij} . In *ABT_ASC*, A_i can produce *explicit Nogoods* according to the set $C_{i(j)}$. *Explicit Nogoods* according to the set $C_{(i)j}$ are created by agent A_j and sent to agent A_i . Therefore, the set of *explicit Nogoods* which A_i can hold are the union of sets $C_{i(j)}$ and $C_{(i)j}$ which is equal to the set C_{ij} . \square

The completeness of *ABT_ASC* derives directly from Lemma 1. *ABT* searches the entire search space of a *DisCSP* except for the tuples ruled out by *Nogoods*. Since *ABT_ASC* creates exactly the same *Nogoods* that are created by *ABT*, it does not eliminate tuples which *ABT* would not. Therefore, assuming *ABT* is complete, *ABT_ASC* is also complete. \square

Lemma 1 further implies that the size of the search space which is scanned by *ABT_ASC* is the same as that scanned by standard *ABT*.

The termination of *ABT_ASC* is immediate. It traverses the search tree like any other asynchronous backtracking algorithm. The system does not hold the same tuple

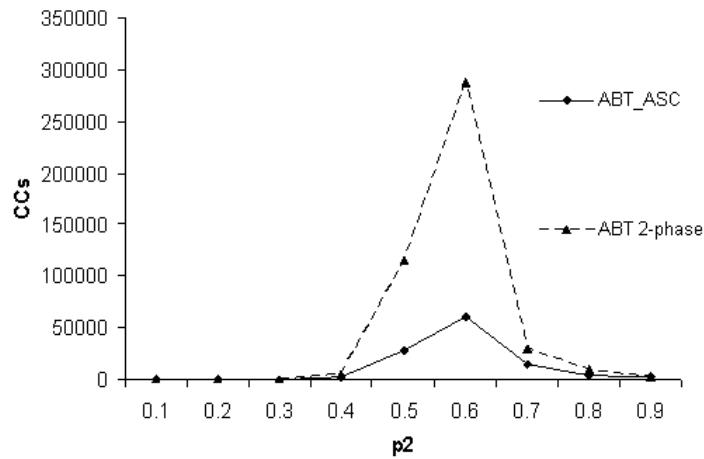


Fig. 4. Non concurrent constraints checks performed by *ABT_2-Phase* and *ABT_ASC* ($p_1 = 0.4$).

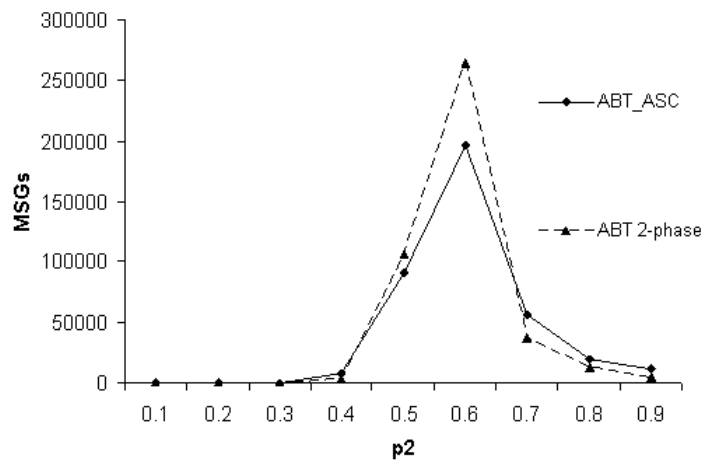


Fig. 5. Total number of messages sent by *ABT_2-Phase* and *ABT_ASC* ($p_1 = 0.4$).

twice and the number of tuples is finite. It follows that the search terminates in finite time (see [BMBM05] for a detailed proof of termination for *ABT*). \square

6 Experimental Evaluation

The common approach in evaluating the performance of distributed algorithms is to compare two independent measures of performance - time, in the form of steps of com-

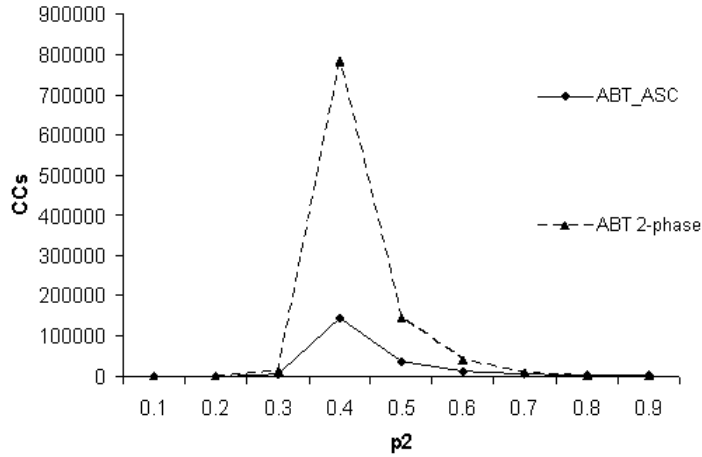


Fig. 6. Non concurrent constraints checks performed by *ABT_2-Phase* and *ABT_ASC* ($p_1 = 0.7$).

putation [Lyn97,Yok00], and communication load, in the form of the total number of messages sent [Lyn97]. Comparing the number of non-concurrent steps of computation of search algorithms on DisCSPs, measures the time of run of the algorithms.

Non concurrent steps of computation, are counted by a method similar to that of [Lam78,MRKZ02]. Every agent holds a counter of computation steps. Every message carries the value of the sending agent's counter. When an agent receives a message it updates its counter to the largest value between its own counter and the counter value carried by the message. By reporting the cost of the search as the largest counter held by some agent at the end of the search, we achieve a measure of concurrent search effort that is close to Lamports logical time [Lam78]. If instead of steps of computation, the number of non concurrent constraints check performed (*NCCCs*) is counted, we take into account the local computational effort of agents in each step [MRKZ02].

Experiments were conducted on random networks of constraints of n variables, k values in each domain, a constraints density of p_1 and tightness p_2 (which are commonly used in experimental evaluations of CSP algorithms [Smi96,BM04]). All three sets of experiments were conducted on networks with 15 agents ($n = 15$) each holding exactly one variable, 10 values for each variable ($k = 10$). Two values of constraints density were used $p_1 = 0.4$ and $p_1 = 0.7$. The tightness value p_2 , is varied between 0.1 and 0.9, to cover all ranges of problem difficulty. For every two agents A_i and A_j , the set of illegal pairs of values C_{ij} , was randomly split among the two agents and each part was uniquely assigned to one of the agents involved. For each pair of fixed density and tightness (p_1, p_2) 50 different random problems were solved by each algorithm and the results presented are an average of these 50 runs.

Figure 4 presents the computational effort in number of non concurrent constraints checks to find a solution for *Asymmetric DisCSPs*. *ABT_ASC* is compared to the 2-phase version of *ABT* proposed by [BM03]. As can be seen in Figure 4, *ABT_ASC*

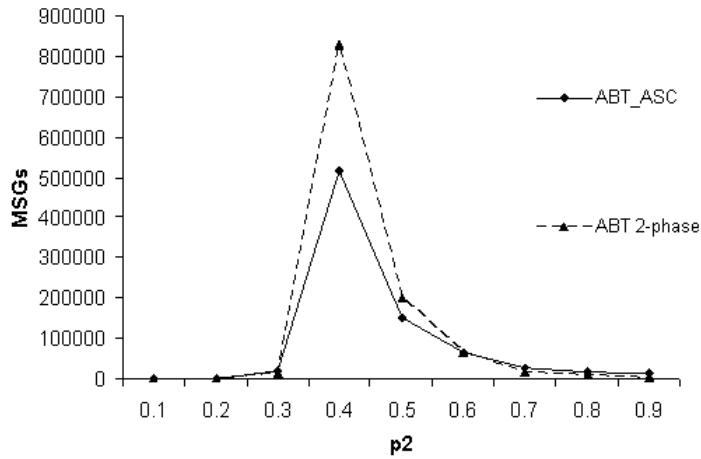


Fig. 7. Total number of messages sent by *ABT_2-Phase* and *ABT_ASC* ($p_1 = 0.7$).

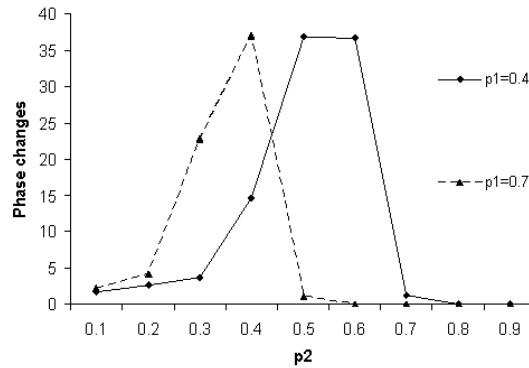


Fig. 8. Number of times *ABT_2-Phase* changes from first to second phase for low and high density Asymmetric DisCSPs.

performs much better than *2-phase ABT*. On the hardest instances ($p_2 = 0.6$), the factor of improvement is 6.

Figure 5 presents the total number of messages sent by both algorithms. The load on the network is very similar for both algorithms. It is important to note that these results do not include the overhead caused in the two phase version by informing agents that the second phase begins, and a need for multiple idle detection.

Figures 6 and 7 present similar results for high density *Asymmetric DisCSPs*. While the runtime improvement is similar to the improvement in low density *DisCSPs* the results in network load are conclusive in favor of *ABT_ASC*.

Figure 8 presents the average number of times that the two phase *ABT* algorithm finds a solution in the first phase and switches to the second phase. On each such phase

change the system's monitor must detect that the system is idle and inform all agents. This overhead is not taken into consideration in the results presented in Figures 4-7.

7 Discussion

During asynchronous BT search on asymmetric *DisCSPs* a mechanism for checking constraints by both of the constrained agents has been presented. The proposed search algorithm, *ABT_ASC*, incorporates the mechanism into one phase of asynchronous search. The new approach gains a large advantage in efficiency by examining constraints of both directions in a single phase.

During the algorithm run, *explicit Nogoods* are sent by higher priority agents to lower priority agents. Although *2-phase ABT* records similar *Nogoods* it does so only when it examines solutions of the first phase during the second phase [BM03].

To enhance privacy preservation of constraints, one can use two approaches. The first can be used when the agents know the content of the initial domain of their neighboring agents. If this is the case, the algorithm is performed using the method of [BM03] (*DisFC*). Instead of including the selected assignment in an *ok?* message, agents send to their neighbors the subset of the neighbor's domain, which is consistent with the assignment, in the message. Agents hold in their *AgentViews* a counter of the number of changed assignments received from each agent. This way, agents generate *Nogoods* which include the counter values in their *AgentViews* i.e. the indices of the assignments instead of the assignments themselves. This of course conceals the constraints which would have been revealed by the *explicit Nogoods*.

If domains are not known, agents can conceal the identity of the message sender in *Nogood* messages. This way the receiver of a *Nogood* will not know if it is an *explicit Nogood* sent by a higher priority agent or a *regular Nogood* sent by a lower priority agent. This idea has one flaw. In *ABT* when a *Nogood* is not accepted, an *ok?* message must be sent back to the sending agent to inform that the receiver keeps its assignment [Yok00,BMBM05]. If the sender is unknown, an agent which discards a received *Nogood* must send an *ok?* message to all its neighbors. This will increase the number of messages sent by the algorithm.

8 Conclusions

Most studies on search algorithms for solving Distributed *CSPs* assume the problem is symmetric or can be represented as a directed acyclic graph. The intuitive meaning of these assumptions is that constraining agents share their constraints. Assumptions about the knowledge of constraints of one agent by another agent prevent the use of *DisCSPs* for modeling many real world problems which are asymmetric by nature [BM03,WF05].

The former approach towards solving asymmetric *DisCSPs* by asynchronous backtracking, divided the algorithm into two phases. In each phase constraints were checked in only one direction. Since the *2-phase ABT* algorithm performed pruning of the search space while processing only part of the problems constraints, the overall search space is much larger than that searched by standard *ABT*. A two phase algorithm raises also

the need for performing multiple detections of an idle state which implies a solution for the first phase. In addition, the switch of the algorithm between phases is synchronous and requires informing all agents about the transition from one phase to the second.

The *ABT_ASC* algorithm that is presented in the present study performs a single phase asynchronous backtracking algorithm to solve *Asymmetric DisCSPs*. All constraints are processed asynchronously in a single phase and the resulting search space explored is the same as in standard *ABT*. The experimental results show a clear advantage of the proposed *ABT_ASC* algorithm over the 2-phase *ABT (DisFC-PKC)* algorithm of [BM03]. This advantage is achieved without additional network load.

References

- [BM03] I. Brito and P. Meseguer. Distributed forward checking. In *Proc. CP-2003*, pages 801–806, September, Ireland, 2003.
- [BM04] I. Brito and P. Meseguer. Synchronous, asynchronous and hybrid algorithms for discsp. In *Workshop on Distributed Constraints Reasoning(DCR-04) CP-2004*, Toronto, September 2004.
- [BMBM05] C. Bessiere, A. Maestre, I. Brito, and P. Meseguer. Asynchronous backtracking without adding links: a new member in the abt family. *Artificial Intelligence*, 161:1-2:7–24, January 2005.
- [Lam78] L. Lamport. Time, clocks, and the ordering of events in distributed system. *Communication of the ACM*, 2:95–114, April 1978.
- [Lyn97] N. A. Lynch. *Distributed Algorithms*. Morgan Kaufmann Series, 1997.
- [MRKZ02] A. Meisels, I. Razgon, E. Kaplansky, and R. Zivan. Comparing performance of distributed constraints processing algorithms. In *Proc. AAMAS-2002 Workshop on Distributed Constraint Reasoning DCR*, pages 86–93, Bologna, July 2002.
- [SGM96] G. Solotorevsky, E. Gudes, and A. Meisels. Modeling and solving distributed constraint satisfaction problems (dcsp). In *Constraint Processing-96*, pages 561–2, New Hampshire, October 1996.
- [Sil02] M. C. Silaghi. *Asynchronously Solving Problems with Privacy Requirements*. PhD thesis, Swiss Federal Institute of Technology (EPFL), 2002.
- [Smi96] B. M. Smith. Locating the phase transition in binary constraint satisfaction problems. *Artificial Intelligence*, 81:155 – 181, 1996.
- [WF05] R. J. Wallace and E. Freuder. Constraint-based reasoning and privacy/efficiency tradeoffs in multi-agent problem solving. *Artificial Intelligence*, 161:1-2:209–228, January 2005.
- [YKH05] M. Yokoo, K. Suzuki, and K. Hirayama. Secure distributed constraints satisfaction: Reaching agreement without revealing private information. *Artificial Intelligence*, 161:1-2:229–246, January 2005.
- [Yok00] M. Yokoo. Algorithms for distributed constraint satisfaction problems: A review. *Autonomous Agents & Multi-Agent Sys.*, 3:198–212, 2000.