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Global Constraints in Distributed Constraint
Satisfaction and Optimization

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\textbf{Abstract}

Global constraints are an essential component in the efficiency of centralized constraint programming. We propose to include global constraints in distributed constraint satisfaction and optimization problems (DisCSPs and DCOPs). We detail how this inclusion can be done, considering different representations for global constraints (direct, nested, binary). We explore the relation of global constraints with local consistency (both in the hard and soft cases), in particular for generalized arc consistency (GAC). We provide experimental evidence of the benefits of global constraints on several benchmarks, both for distributed constraint satisfaction and for distributed constraint optimization.

1 Introduction

With the rise of Internet, there are more and more opportunities to solve problems in a distributed form. Distribution implies that different problem parts are handled by different agents, and these parts cannot be joined in a single agent for a centralized solving. This new setting requires the adaptation of existing solving strategies or the generation of new ones. Often, problems are solved by message passing [1].

The same trend is observed in constraint programming. A strong motivation for distributed constraint solving is privacy. Constraints contain information that agents may desire to keep hidden from other agents, which could be seen as competitors. Usually, it is assumed that a constraint is known by the agents involved in it, but not by the other agents [2]. Distributed constraint reasoning appears as a natural extension of the usual centralized approach to constraint reasoning, keeping its solving capabilities but removing the implicit assumption that every detail of the instance is known by the solving agent. In the last years a number of distributed algorithms have been proposed: ABT [2], AFC [3] ADOPT [4], NCBB [5], among others.

In centralized constraint reasoning, global constraints have been an essential component of the efficiency of constraint solvers [6]. A global constraint \(C\) is a class
of constraints that all have the same specific semantics but that can involve any (unbounded) number of variables. The standard example is the all-different constraint, that requires that all the involved variables must take a different value. You can apply this constraint to sets of variables of any size. Each application is considered as a constraint instance. The exploitation of the semantics associated with a global constraint allows to design specialized propagators able to reach local consistency levels (typically generalized arc consistency), usually with lower complexity than generic propagators. Current constraint solvers include a list of global constraints, with propagators already implemented, available for the user to model and solve her problem [7].

Often, it is implicitly assumed that distributed constraint reasoning precludes the use of global constraints. The usual assumption is that an agent knows the constraint with each of its neighbors separately, and nothing else [2, 4]. These constraints are obviously binary. However, this interpretation is too restrictive because there are distributed applications for which it is natural to use global constraints. For example, let us consider a distributed meeting scheduling problem where agent \( a_1 \) is trying to find an appointment with agents \( a_2 \) and \( a_3 \). Agent \( a_1 \) may easily infer that there is an all-equal constraint between \( a_1, a_2 \) and \( a_3 \).

When adding global constraints in distributed reasoning we obtain several benefits. First, the expressivity of distributed constraint reasoning is enhanced because there are relations among variables with a particular meaning that cannot be expressed as a conjunction of binary relations (there are global constraints that are not binary decomposable). Second, the solving process can be done more efficiently. Local consistency can be enforced more efficiently when global constraints are involved [6]. Hence, assuming a solving strategy maintaining some kind of local consistency, the inclusion of global constraints improves the efficiency of the solving process, requiring less computational resources.

Once the interest of global constraints in distributed constraint reasoning is accepted, another question naturally follows: since some global constraints can be decomposed in simpler constraints, what is more efficient, to leave the global constraint as it was initially posted or to decompose it? If several decompositions are possible, which offers the best performance? We provide some answers to these questions, exploring two kinds of decompositions (binary [8] and nested for contractible constraints [9]) against the global constraint without decomposition, in two contexts: complete distributed search with / without unconditional GAC maintenance [10].

Previous paragraphs have introduced what we consider as the two main contributions of this paper: (i) the inclusion of global constraints in distributed constraint reasoning, and (ii) the exploration of different representations for global constraints in a distributed context, looking for the most efficient one. To perform this task, we use state-of-the-art distributed constraint solving algorithms, which have already been combined with some form of local consistency [10, 11, 12].

All what we have said equally applies to hard global constraints (global constraints which should mandatorily be satisfied, satisfaction case) and to soft global constraints, (global constraints which should be satisfied as much as possible, optimization case). Although the satisfaction case can be seen as a special case of the more general optimization one, the former uses different algorithmic techniques. For this reason, in the following, after giving motivation (Section 2) and background for this work (Section
2 Motivation

2.1 Satisfaction Case

In distributed constraint satisfaction (DisCSP) agents cooperate to find a global solution. It is assumed that each agent knows a part of the problem (the variables owned by the agent and the constraints in which they are involved) but no agent knows the whole problem. Often it is also implicitly assumed that constraints are binary, under the idea that an agent relates with another agent independently of how it relates with others. However, this view precludes the use of global constraints. In some situations global constraints naturally appear in the distributed context.

First, a global constraint appears in DisCSP when an agent can infer the existence of a global constraint from the task it performs and from the existence of some other constraints (usually binary). For example, consider the distributed job-shop scheduling problem. If agent $a_1$ is trying to set up the starting time of its task which uses resource $r$, with other two agents $a_2$ and $a_3$ which also use the same resource, $a_1$ may deduce that there is an all-different constraint between $a_1$, $a_2$, and $a_3$. This example appears in Figure 1.

Second, a global constraint appears in DisCSP when the model designer informs the agents of the existence of that global constraint. This information is needed to properly accomplish the intended task. For example, let us consider the task of a PC configuration, which consists in selecting a motherboard and a number of options according to the user desires. A motherboard for PC contains the CPU plus slots for memory cards, slots for disks (hard disks and DVDs), and slots for any other device. Configuring a PC means deciding which motherboard to choose and which devices are connected to the motherboard slots, satisfying the user specification. A natural constraint model of this problem contains variables for the motherboard and its slots. A solution means

Figure 1: Job-shop scheduling problem, where agents $a_1$, $a_2$, $a_3$ share the same resource $r$. To determine its starting time, agent $a_1$ knows it must be different from $a_2$ and $a_3$. But because they use the same resource $r$, $a_1$ can deduce that there is a global all-different constraint among them.

3), we treat separately the inclusion of hard global constraints in distributed constraint satisfaction (Section 4) and the inclusion of soft global constraints in distributed optimization (Section 5). In Section 6 we terminate with some conclusions of this work.
selecting the values for these variables, such that all constraints are satisfied. There are a number of technical constraints: only 1 motherboard, binary constraints between the motherboard and the other PC elements (memories, disks, etc.) ensuring compatibility, at least one hard disk is needed (to perform system bootstrapping). In addition, there are a number of global constraints among variables representing elements of the same type (or connecting to the same slot type) establishing the desired minimum and maximum number of elements according to the user specification (atleast and atmost constraints). Other global constraints may exist on the total desired capacity of a particular element and on the maximum budget (sum constraint).

Following with this example, let us consider a multi-agent context. There are several agents providers of motherboards ($C_1, ..., C_p$), memories ($M_1, ..., M_q$), disks ($D_1, ..., D_s$), and other devices ($O_1, ..., O_t$). We group agents in four sorts, $c, m, d, o$, for providers of motherboards, memories, disks and other devices. Each agent has four vectors of variables $id[1...K_c]$, $type[1...K_m]$, $capacity[1...K_d]$, $price[1...K_o]$. $K_c$ allows enough elements for the maximum number of slots of sort $s$ in any motherboard; for motherboard providers these vectors have 1 element only. The obvious meaning of these vectors is: $id[i]$ is an item of type $type[i]$ with capacity $capacity[i]$ and price $price[i]$. This is ensured by a quaternary constraint on $id[i]$, $type[i]$, $capacity[i]$ and $price[i]$, for all $i$ in $1..K_s$. There is a special value $empty$ for $id[i]$ and $type[i]$, which forces $capacity[i]$ and $price[i]$ to be zero. Typically, $id$ contains the item identifier, according to the provider catalog, while $type$ indicates the type of device or connection, with the following values: motherboard, memory_card, hard_disk, DVD, microphone, speakers, printer, ethernet, USB. In capacity it is stored the processor speed, the memory card size or the hard disk capacity. For $type = DVD$, capacity is 0.

We use the following global constraints in the modelling: atleast $[t,v](Vars)$ (value $v$ has to appear at least $t$ times in the assignment of the variables in $Vars$), atmost$[t,v](Vars)$ (value $v$ has to appear at most $t$ times in the assignment of $Vars$), exactly$[t,v](Vars) = \text{atleast}[t,v](Vars) \land \text{atmost}[t,v](Vars)$, $\text{sum}(Vars) \leq \text{bound}$ (the sum of $Vars$ is lower than or equal to $\text{bound}$), $\text{sum}(Vars) \geq \text{bound}$ (the sum of $Vars$ is greater than or equal to $\text{bound}$).

Let us consider the following PC specification: CPU speed $\geq 2.5$ GHz; memory between 8GB and 16GB; at most 2 hard disks; total disk storage $\geq 1$TB; 1 DVD; at least 1 ethernet connection; at least 1 printer connection; at least 2 USB; maximum budget $\$500$. This specification is translated into the following constraints:

2. Only one motherboard is required: $\text{exactly}[1, \text{motherboard}](\text{type vars of } C_1, ..., C_p)$.
3. Binary compatibility constraints: between motherboard providers and providers of any other element.
4. Assuming that memory cards for any provider are standard with the same size (4GB), memory specifications can be translated into number of cards among all memory providers: $\text{atleast}[2, \text{memory_card}](\text{type vars of } M_1, ..., M_q)$ $\text{atmost}[4, \text{memory_card}](\text{type vars of } M_1, ..., M_q)$
5. Constraints on the number of hard disks:
   - atleast[1, hard_disk](type vars of $D_1, ..., D_r$)
   - atmost[2, hard_disk](type vars of $D_1, ..., D_r$)

6. Exactly one DVD: exactly[1, DVD](type vars of $D_1, ..., D_r$)

7. Total hard disk storage:
   - sum(capacity vars of $D_1, ..., D_r$) ≥ 1TB

8. At least one ethernet connection:
   - atleast[1, ethernet](type vars of $O_1, ..., O_s$)

9. At least one printer connection:
   - atleast[1, printer](type vars of $O_1, ..., O_s$)

10. At least two USB ports: atleast[2, USB](type vars of $O_1, ..., O_s$)

11. Budget limited to $500:
    - sum(price vars of all providers) ≤ $500

Constraints 2 and 4–11 are global constraints on the number, capacity or price of the PC components.

A final example comes from the sensor network application reported in [13]. There are a set of sensors and a set of mobiles. The goal is to track each mobile with 3 sensors, under some constraints of visibility (between sensors and mobiles) and compatibility (among sensors). In the model of [13], agents are mobiles, containing three variables for the three tracking sensors. If global constraints are allowed it becomes possible to provide a more natural model of this problem with sensors as agents, under an atleast global constraint requiring at least 3 sensors to track each mobile.

In summary, an agent may be related by one or several global constraints together with a subset of the agents. This information can be deduced by the agent, or provided by an external source. Although binary constraints are the obvious choice in distributed constraint reasoning, some global constraints can also be used for modelling and solving these problems. In some cases, global constraints are needed for expressivity requirements. By exploiting global constraints some efficiency improvements can
2.2 Optimization Case

A soft global constraint is a global constraint plus a violation measure that defines the costs of value assignments based on the semantics of the global constraint and the amount of violation. For example, the soft-all-different ($T$) is associated with the violation measure $\mu_{var}$, defined as the number of variables in $T$ that have to change their value to satisfy that all values are different. Another violation measure for soft-all-different is $\mu_{dec}$, defined as the number of pairs of variables in $T$ with the same value [14].

As in the satisfaction case, binary soft constraints is a common assumption. However, not every soft constraint can be decomposed into an equivalent set of binary ones. For example, consider the soft-all-different soft global constraint in Figure 3 defined over variables $x_1, x_2, x_3$. The cost of every value tuple is defined by the violation measure $\mu_{var}$. Observe that the tuple $\{x_1 = a, x_2 = a, x_3 = a\}$ has a different cost in the global formulation —involving all variables— and in the binary formulation. Hence, this constraint is not binary decomposable with the violation measure $\mu_{var}$.

In general, most soft global constraints are not binary decomposable, so working with their global formulations is crucial for their effective inclusion in DCOPs.

3 Background

In this section we introduce all the necessary material on distributed reasoning and global constraints, both in the case of satisfaction problems and in the case of opti-
mization problems.

3.1 Satisfaction

CSP. A Constraint Satisfaction Problem (CSP) consists in finding solutions to a constraint network. A constraint network is a tuple \((X, D, C)\) where \(X = \{x_1, \ldots, x_n\}\) is a set of \(n\) variables, \(D = \{D(x_1), \ldots, D(x_n)\}\) is a set of finite domains such that \(D(x_i)\) is the value set for \(x_i\), and \(C\) is a finite set of constraints. A constraint \(C(T) \in C\) on the ordered subset of variables \(T = (x_{i_1}, \ldots, x_{i_r})\) specifies the set of tuples on \(x_{i_1}, \ldots, x_{i_r}\) allowed by \(C(T)\). The set of allowed tuples can be defined by a table in extension, or by any Boolean function. A solution is an assignment of values to variables which satisfies every constraint. Solving a CSP is NP-complete.

Generalized Arc Consistency. Given a constraint \(C(T)\), a pair \((x_i, a)\), \(x_i \in T\), \(a \in D(x_i)\) is generalized arc consistent (GAC) with respect to \(C(T)\) if there exists a tuple \(t\) on \(T\) such that the projection \(t[x_i]\) of \(t\) on \(x_i\) is \(a\), \(t\) is allowed by \(C(T)\), and for every \(x_j \in T\), \(j \neq i\), \(t[x_j] \in D(x_j)\); \(t\) is a support of \(a\) with respect to \(C(T)\). Variable \(x_i\) is GAC if all its values are GAC with respect to every constraint involving \(x_i\); a CSP is GAC if every variable is GAC.

Global Constraints. A global constraint captures a relation with a specific semantics that can apply on any number of variables [6]. \(C\) is a class of constraints defined by a Boolean function \(f_C\) whose arity is not fixed. Constraints with different arities can be defined by the same Boolean function. For instance, all-different\((x_1, x_2, x_3)\) and all-different\((x_1, x_4, x_5, x_6)\) are two instances of the all-different global constraint, where \(f_{\text{all-different}}(T)\) returns true iff \(x_i \neq x_j, \forall x_i, x_j \in T\). In [9], Maher has defined the property of contractibility. A global constraint \(C\) is contractible iff for any tuple \(t\) on \(x_{i_1}, \ldots, x_{i_{p+1}}\), if \(t\) satisfies \(C(x_{i_1}, \ldots, x_{i_{p+1}})\) then the projection \(t[x_{i_1}, \ldots, x_{i_p}]\) of \(t\) on \(x_{i_1}, \ldots, x_{i_p}\) satisfies \(C(x_{i_1}, \ldots, x_{i_p})\) [9].

In [8], Bessiere and Van Hentenryck defined the property of decomposability without extra variables. A global constraint \(C\) is binary-decomposable without extra variables iff for any instance \(C(T)\) of \(C\), there exists a set \(S\) of binary constraints involving only variables in \(T\) such that the solutions of \(S\) are the solutions of \(C(T)\) [8]. \(S\) is called a binary decomposition of \(C(T)\).

DisCSP. A Distributed Constraint Satisfaction Problem (DisCSP) is a 5-tuple \((X', D, C, A, \phi)\), where \(X', D\) and \(C\) form a CSP whose variables, domains and constraints are distributed among automated agents. In addition, \(A = \{1, \ldots, p\}\) is a set of \(p\) agents, and \(\phi : X' \to A\) is a function that maps each variable to its agent. We make the usual assumption that each agent owns exactly one variable, so agents and variables can be used interchangeably. We also assume that a constraint \(C(T)\) among several variables is known by every agent that owns a variable of \(T\) [2]. The set of constraints known by agent \(i\) is written \(C_i\). As in the centralized case, a solution is an assignment of values to variables satisfying every constraint. DisCSPs are solved by the coordinated action of agents, which communicate through messages. It is assumed that the delay of a message is finite but random. For each pair of agents, message delivery follows the sending order.

ABT. Asynchronous Backtracking (ABT) [2] is the reference algorithm for DisCSPs, with a role similar to backtracking in centralized CSPs. ABT is purely asynchronous,
each agent makes its own decisions, informs other agents about them, and no agent has
to wait for the others’ decisions. An ABT agent computes a global consistent solution
(or detects that no solution exists) in finite time; its correctness and completeness have
been proved [2, 15].

ABT requires a total order among agents, inducing a direction in the constraints. A
binary constraint causes a directed link between the two constrained agents: the value-
sending agent, from which the link starts, to the constraint-evaluating agent, at which
the link ends. Each ABT agent keeps its own agent view and nogood store. The agent
view of a generic agent self is the set of values that self believes are assigned to higher
priority agents (connected to self by incoming links). Its nogood store keeps nogoods
as justifications of inconsistent values. A nogood is a conjunction of assignments $x_i =
a \land x_j = b \land \ldots x_k = c \land x_p = d$ that is inconsistent, that is, it violates at least one
constraint. Often a nogood is written in directed form, as $x_i = a \land x_j = b \land \ldots x_k =
c \Rightarrow x_p \neq d$, where $x_p$ should be considered after all other nogood variables in
the search tree. The left-hand side (lhs) of the nogood is the expression that appears at
the left side of the implication, while the right-hand side (rhs) appears at the right of
the implication. Agents exchange four types of messages:

- **OK?($i$, $j$, val):** $i$ informs $j$ that it has taken value $val$;
- **NGD($j$, $i$, ng):** $j$ informs $i$ that it has detected nogood $ng$ that involves $i$ as the
  last agent in the order;
- **ADDL($i$, $j$):** $i$ asks $j$ to set up a link from $j$ to $i$;
- **STOP($i$, $j$):** $i$ informs $j$ that the empty nogood has been generated and there is
  no solution.

Agents inform of their assignments by sending OK? messages to lower priority agents,
which try to accommodate their assignments to the values taken by higher priority
agents. If this is not possible, the lower priority agent sends a NGD message to the
lowest higher priority agent in the new nogood generated [2]. If an unconnected agent
appears in the nogood, it is requested to set up a new link using the ADDL message.

When ABT starts, each agent assigns its variable, and sends OK? messages contai-
ning its assignment to its neighboring agents with lower priority. When self receives
an OK? message, self updates its agent view with the new assignment, removes no-
goods which are inconsistent with this new assignment and checks the consistency of
its own current assignment with the updated agent view.

When self receives a NGD message, it is accepted if the contained nogood is con-
sistent with self’s agent view (values of the common variables in the nogood and in
self’s agent view are the same). Otherwise, self discards the nogood as obsolete. If the
nogood is accepted, the nogood store is updated, causing self to search for a new con-
sistent value (since the received nogood forbids its current value). If an unconnected
agent $i$ appears in the nogood, it is requested to set up a new link with self, by the mes-
 sage ADDL (sent from self to $i$). From this point on, self will receive the values taken
 by $i$. When self cannot find any value consistent with its agent view, either because of
the original constraints or because of the received nogoods, new nogoods are generated
from its agent view and each one is sent to the lowest agent in it, by NGD messages.
This operation causes backtracking. There are several forms of how new nogoods are generated. In [15], when an agent has no consistent value, it resolves its nogoods following a procedure described in [16]. In this paper we consider this version. For a more detailed description, the reader is addressed to the original source [2] (or consult [15]).

### 3.2 Optimization

**COP.** A *Constraint Optimization Problem* (COP) consists in finding optimal solutions to a cost function network. A cost function network is defined by \((X, D, C)\) where: 

\[ X = \{x_1, \ldots, x_n\} \]  

is a set of variables.  

\[ D = \{D(x_1), \ldots, D(x_n)\} \]  

is a set of finite domains such that \(D(x_i)\) is the value set for \(x_i\).  

\[ C \]  

is a finite set of cost functions, where every cost function \(C(T) \mapsto N \cup \{\infty\}\) on the ordered subset of variables \(T = \{x_1, \ldots, x_r\}\) specifies the costs of every combination of values on \(T\). When a cost function \(C(T)\) is evaluated on a value tuple \(t\) we follow the notation: \(C(T)(t)\). For example, cost function \(C(x_1, x_2)\) evaluated on the tuple \((a, b)\) is denoted \(C(x_1, x_1)(a, b)\).

The cost of a tuple \(t\) is calculated aggregating all individual cost functions evaluated on \(t\). Considering \(\top\) as the lowest unacceptable cost, a solution is a tuple \(t\) containing a complete variable assignment with cost lower than \(\top\). An optimal solution is a solution with minimum cost. In some cases, \(\top\) is assumed unbounded and it is not explicitly stated.

**Soft Global Constraints.** A soft global constraint \(C\) is a class of soft constraints whose arity is not fixed, which is determined by a hard global constraint plus a violation measure \(\mu\). Soft global constraints with different arities can be defined by the same class. For instance, \(\text{soft-all-different}(x_1, x_2, x_3)\) and \(\text{soft-all-different}(x_1, x_4, x_5, x_6)\) are two instances of the \text{soft-all-different} soft global constraint. A soft global constraint \(C\) with measure \(\mu\) is contractible iff \(\mu\) is a non-decreasing function [17]. A soft global constraint \(C\) with violation measure \(\mu\) admits a binary decomposition iff for any instance \(C(x_1, \ldots, x_p)\) of \(C\), there exists a set \(S\) of binary soft constraints involving only variables \(x_1, \ldots, x_p\) such that for any value tuple \(t\) on \(x_1, \ldots, x_p\),  

\[ \sum_{(x_i, x_j) \in S} C(x_i, x_j)(t[x_i, x_j]) = \mu(t) \]  

For example, consider the following soft global constraints:

- **soft-all-different**. This soft global constraint expresses that all variable values in \(T\) should be different. Costs are defined by violation measures \(\mu_{\text{var}}\) and \(\mu_{\text{dec}}\) [14]: \(\mu_{\text{var}}\) is the number of variables in \(T\) that have to change their values to satisfy that all values are different, while \(\mu_{\text{dec}}\) is the number of pairs of variables with the same value. The soft-all-different constraint is contractible and binary decomposable with measure \(\mu_{\text{dec}}\), and contractible but not binary decomposable with measure \(\mu_{\text{var}}\).

- **soft-at-most**. This soft global constraint expresses that at most \(k\) variables in \(T\) should take value \(v\). Costs are defined by violation measure \(\mu_{\text{var}}\).

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Footnote 2: Function \(f\) on a sequence is non-decreasing if \(f(a) \leq f(b)\), for every sequence \(a\) and \(b\) such that \(a\) is a prefix of \(b\) [17].
which is the number of variables in $T$ that have to change to satisfy this condition. The \textit{soft-at-most}[k,v] constraint with $\mu_{\text{var}}$ is contractible but not binary decomposable.

Often, soft constraints are implemented by cost functions (assuming the weighted model of soft constraints \cite{18}). A cost function maps each possible value tuple of its variables into natural numbers including zero and $\infty$. Completety permitted tuples have zero cost, completely forbidden tuples have $\infty$ cost, and partially permitted/forbidden tuples have intermediate costs. In this model, the goal is to find the assignment of values to all variables with minimum aggregated cost, where aggregation is ordinary addition. From now on, we use cost functions to implement soft constraints.

\textbf{Soft Arc Consistency.} Let us consider a COP: $(x_i, a)$ means $x_i$ taking value $a$, $\top$ is the lowest unacceptable cost, $C(x_i)$ is the unary cost function on $x_i$ values, $C_\phi$ is a zero-ary cost function that represents a lower bound of the cost of any solution. As \cite{19, 20}, we consider the following local consistencies:

- \textit{Node Consistency*}: $(x_i, a)$ is node consistent* (NC*) if $C_\phi + C(x_i)(a) < \top$; $x_i$ is NC* if all its values are NC* and there is $a \in D(x_i)$ s.t. $C(x_i)(a) = 0$; a problem is NC* if every variable is NC*.

- \textit{Generalized Arc Consistency*}: $(x_i, a)$ is generalized arc consistency (GAC) wrt. a non-unary cost function $C(T)$, if there exists a value tuple $t$ on $T$ such that $(x_i, a) \in t$ and $C(T)(t) = 0$; $x_i$ is GAC if all its values are GAC wrt. every cost function involving $x_i$; a problem is GAC* if every variable is GAC and NC*.

In the following we refer to NC* and GAC* as NC and GAC, without asterisk. GAC can be reached by shifting costs from the problem and deleting values not NC. Cost are shifted with \textit{equivalent preserving transformations} in the following way: first projecting the minimum cost from non-unary cost functions to unary costs functions, and then projecting the minimum cost from unary cost functions into $C_\phi$. After projection, node inconsistent values are deleted. When a value is deleted in $x_i$, GAC is rechecked on every variable that $x_i$ is constrained with, so a deleted value might cause further deletions. The systematic application of these operations (projection and deletion of node inconsistent values) does not change the optimum (for details on projections and optimality, see \cite{19}).

\textbf{DCOP.} A \textit{Distributed Constraint Optimization Problem} (DCOP) \cite{4} is defined by $(\mathcal{X}, \mathcal{D}, \mathcal{C}, \mathcal{A}, \alpha)$ where $\mathcal{X}, \mathcal{D}$ and $\mathcal{C}$ define a COP and: $\mathcal{A} = \{a_1, \ldots, a_p\}$ is a set of agents; $\alpha : \mathcal{X} \rightarrow \mathcal{A}$ maps each variable to one agent.

Agents communicate and coordinate while looking for the optimal solution through messages. It is assumed that: messages are never lost; messages are delivered in the same order they were sent; only one variable is mapped to each agent, so we use the terms variable and agent interchangeably.

In many cases, these problems are solved using a branch-and-bound schema, usually enhanced with sophisticated methods to improve lower bound computation (maintaining some forms of local consistency at each node). This facilitates pruning of the current branch and removal of future values, which improves performance.
**BnB-ADOPT**. BnB-ADOPT [21] is a reference algorithm for optimal DCOP solving. Agents are arranged in a depth-first search (DFS) pseudo-tree. A DFS pseudo-tree is an arrangement of the constraint graph with the following conditions: (1) There is a subset of edges, called tree-edges, that form a rooted tree covering all variables; the remaining edges are called back-edges. (2) Variables involved in the same cost function appear in the same branch of that tree. BnB-ADOPT asynchronously performs a depth-first-branch-and-bound search until an optimal solution is found. Agents may have a parent, children (connected by tree edges of the pseudo-tree), pseudo-parent and pseudo-children (connected by back-edges of the pseudo-tree) [4]. Each agent $self$ holds a context that is updated with message exchange. The context holds a set of assignments involving $self$ ancestors. Agents exchange the following messages:

- **VALUE**($i, j, val, th$), –agent $i$ informs child or pseudo-child $j$ that it has taken value $val$ with threshold $th$–,

- **COST**($k, j, context, lb, ub$)–agent $k$ informs parent $j$ that with context its bound are $lb$ and $ub$–,

- **TERMINATE**($i, j$), –agent $i$ informs child $j$ that agent $i$ terminates–

A BnB-ADOPT agent executes the following loop: it reads and processes all incoming messages and assigns a value. Then, it sends a VALUE to each child or pseudo-child and a COST to its parent. When BnB-ADOPT terminates, each agent has assigned the optimum value for its variable. We use the BnB-ADOPT$^+$ version [22], which saves redundant messages. BnB-ADOPT$^+$ can also be generalized to handle non-binary constraints. It is required that each global cost function is evaluated by the last of its agents in the partial ordering of the pseudo-tree, while other agents have to send their values to the evaluator [4, 21]. For more details, see [21, 22].

### 4 Global Constraints in DisCSPs

As argued before, there are cases where it is really natural to use global constraints in distributed constraint reasoning. In that case, this raises the question of how to handle a global constraint in distributed reasoning.

#### 4.1 Representing Global Constraints

We consider three different ways to model the inclusion of a global constraint in a DisCSP.

The first way to represent a global constraint, that we call the direct representation, is when the instance $C(T)$ of the global constraint $C$ is posted in the DisCSP as a single constraint that allows all tuples on $T$ satisfying $C$. In this representation, each agent $self$ in $T$ simply includes $C(T)$ in its constraint set $C_{self}$.

---

3The definition and usage of thresholds in BnB-ADOPT is complex and goes beyond this short summary. The interested reader may consult [21].
Figure 4: Representations considered for the global constraint \textit{all-different}(x_1, x_2, x_3, x_4): (left) direct representation, (center) nested representation, (right) binary representation.

The second way we propose to represent a global constraint, called the \textit{nested representation}, is applicable to all contractible global constraints. The nested representation of a global constraint \( C(T) \) with \( T = (x_{i_1}, \ldots, x_{i_p}) \) is the set of constraints \( \{ C(x_{i_1}, \ldots, x_{i_j}) \mid j \in 2 \ldots p \} \). For instance, the nested representation of \textit{all-different} \((x_1, x_2, x_3, x_4)\) is the set \( S = \{ \textit{all-different}(x_1, x_2), \textit{all-different}(x_1, x_2, x_3), \textit{all-different}(x_1, x_2, x_3, x_4) \} \).

Since \textit{all-different} is contractible, the set of solutions of \( S \) is exactly the same as the set of solutions of the original constraint. The idea behind the nested representation is to use some knowledge about the semantics of the global constraint \( C(T) \) to provide a model where the handling of the constraint can be more distributed. In this representation, each agent \textit{self} in \( T \) adds all constraints of the nested representation of \( C(T) \) that involve \( x_{\textit{self}} \) to its constraint set \( C_{\textit{self}} \).

The third way we propose to represent a global constraint, called the \textit{binary representation}, is applicable to all global constraints that are binary decomposable. The binary representation of a global constraint \( C(T) \) is the set of constraints of its binary decomposition. For instance, the binary representation of \textit{all-different} \((x_1, x_2, x_3, x_4)\) is the set \( S = \{ x_1 \neq x_2, x_1 \neq x_3, x_1 \neq x_4, x_2 \neq x_3, x_2 \neq x_4, x_3 \neq x_4 \} \). Since \textit{all-different} is binary decomposable, the set of solutions of \( S \) is exactly the same as the set of solutions of the original constraint. In this representation, each agent \textit{self} in \( T \) includes all constraints of the binary decomposition of \( C(T) \) that involve \( x_{\textit{self}} \) in its constraint set \( C_{\textit{self}} \). The three representations for the \textit{all-different}(x_1, x_2, x_3, x_4) global constraint appear in Figure 4.

4.2 Searching with Global Constraints

In this section, we use ABT as the basic search algorithm for DisCSP solving. It is worth noting that the basic ABT algorithm, originally proposed for binary constraints, can be easily generalized to handle constraints of any arity. Let \( C(x_i, x_j, x_k) \) be a ternary constraint. The last agent in the ABT ordering among the agents in the constraint is in charge of evaluating \( C(x_i, x_j, x_k) \) when it is totally instantiated, while the others have to send their values to that evaluating agent [23]. In the following, we assume that this simple idea has been incorporated into ABT, so it can handle constraints of any arity. Therefore, we can run ABT on any of the three representations presented in Section 4.1.

In the direct representation, the instance \( C(T) \) of the global constraint \( C \) is posted
in the DisCSP as a single constraint. Thus, each agent \textit{self} in \( T \) includes \( C(T) \) in its constraint set \( C_{self} \). If agent \textit{self} is the agent of \( T \) with lowest priority in the ABT order, it will be the one in charge of evaluating \( C(T) \). In this case, links are put between the other agents in \( T \) and \textit{self}.

In the nested representation, the global constraint \( C(T) \), with \( T = (x_1, \ldots, x_p) \), is represented by the set of constraints \( S = \{ C(x_i, \ldots, x_j) \mid j \in 2 \ldots p \} \). Thus, each agent \textit{self} in \( T \) includes all constraints of \( S \) that involve \( x_{self} \) in its constraint set \( C_{self} \). Thanks to these extra constraints that are posted in addition to \( C(T) \), constraint handling can be done in a more distributed way. One could think that the order of variables in \( T \) must coincide with the ABT priority order. This is not needed to guarantee the correctness of the nested representation (although it is desirable for efficiency), as explained in the following. Suppose a contractible global constraint \( C(x_3, x_4, x_2, x_1) \) in a DisCSP where the ABT agent ordering is, from first to last, \( x_1, x_2, x_3, x_4 \). If the order of the variables does not matter in \( C \) (for example, in the \textit{all-different} constraint) we can reorder the scope as \( (x_1, x_2, x_3, x_4) \), following the ABT agent ordering. The nested representation will contain the constraints \( C(x_1, x_2) \), \( C(x_1, x_2, x_3) \), and \( C(x_1, x_2, x_3, x_4) \), which is the best distribution for handling the constraint (evaluators of the new constraints are intermediate agents in \( T \) because any intermediate agent is the lowest priority agent of one of the constraints in the set \( S \)). If the order of the variables matters in \( C \) (for example, in the \textit{increasing-by-one} constraint, which is satisfied if each variable in \( C \) is one more than the previous variable in the scope of \( C \)), we cannot reorder the scope of \( C \). The nested representation will then contain the constraints \( C(x_3, x_4) \), \( C(x_3, x_4, x_2) \), and \( C(x_3, x_4, x_2, x_1) \), which will all be evaluated by the agent \( x_4 \) only, which is the lowest priority agent in each scope of the constraints of the nested representation. Observe that for the (few) contractible constraints in which the order of the variables in \( T \) matters, the fact that the ordering in \( T \) is different from the total ordering of the agents does not cause any problem: the nested representation remains correct and applicable in the same way. Previous discussion considers static variable ordering. In the case of ABT with dynamic variable ordering [24], the same arguments apply: At each time, one agent in the scope of each constraint will be the one with lowest priority in the current ABT agent ordering. That agent is in charge of evaluating that constraint. Changing dynamically the evaluator agent of each constraint may have impact in efficiency, but the nested representation remains correct. In addition, nogoods can be sent more directly to the real cause of failure.

In the binary representation, the global constraint \( C(T) \) is represented by the set of constraints of its binary decomposition. Thus, each agent \textit{self} in \( T \) includes all constraints of the binary decomposition of \( C \) that involve \( x_{self} \) in its constraint set \( C_{self} \).

These three ways of representing a global constraint are equivalent from the semantic point of view. So they produce the same solutions. However, they may cause different ABT executions.

Let us consider the \textit{all-different}(\( x_1, x_2, x_3, x_4 \)) of Figure 4 with the following domains \( D(x_1) = \{a, c, d\} \), \( D(x_2) = D(x_3) = \{a, b\} \), \( D(x_4) = \{a, b, c, d\} \) and lets analyze how ABT runs on the three representations (since ABT may perform different executions, we follow one possible execution for each representation). ABT ordering is \( x_1, x_2, x_3, x_4 \) and values are chosen lexicographically. The ABT trace on the three
representations appears in Figures 5-6.

<table>
<thead>
<tr>
<th></th>
<th>x₁</th>
<th></th>
<th>x₂</th>
<th></th>
<th>x₃</th>
<th></th>
<th>x₄</th>
</tr>
</thead>
<tbody>
<tr>
<td>ok? to x₄</td>
<td></td>
<td>ok? to x₄</td>
<td></td>
<td>ok? to x₄</td>
<td>x₄ ← a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x₁ ← a</td>
<td></td>
<td>x₂ ← a</td>
<td></td>
<td>x₃ ← a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>x₃ ← b</td>
<td></td>
<td>ok? to x₄</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>add to x₁,x₂</td>
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<td></td>
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</tbody>
</table>

- Direct representation: Variables x₁, x₂, x₃ assign the first values in their domains, informing repeatedly to x₄, which backtracks repeatedly to x₃, this to x₂ and this to x₁, until value a is removed unconditionally from D(x₁). Then, x₁ takes value c and informs x₄, x₂ and x₃. They all have value a. Then, x₄ will backtrack on x₃ which will change its value to b and will inform x₄, which will take value d. At this point, all constraints are satisfied, the network is quiescent, a solution (c, a, b, d) has been found.

- Nested representation: Variables x₁, x₂, x₃ assign the first values in their domains. Variable x₁ informs to variables x₂, x₃ and x₄. Variable x₂ informs to variables x₃ and x₄. Variable x₃ informs to variable x₄. This causes that x₃ and x₄ start sending

Figure 5: Trace of ABT in the example, with three representations of all-different: direct.
Figure 6: Trace of ABT in the example, with three representations of all-different: nested (top), binary (bottom).

(backtracking) messages to $x_2$ and $x_3$ respectively. At some point, $x_2$ backtracks to $x_1$ removing unconditionally value $a$. Then, $x_1$ takes value $c$, $x_2$ and $x_3$ had already value $a$, $x_3$ changes to $b$ and $x_4$ takes value $d$. The network is quiescent, the same solution $(c, a, b, d)$ has been found. Differences with the direct representation come from the number of constraints (1 in direct, 3 in nested) which determine the number of backtracking operations that could be performed simultaneously. In this sense, the nested representation does more work in parallel than the direct one.

Binary representation: All variables assign value $a$ and inform their lower priority agents in the binary constraints. Variables $x_2$ and $x_3$ change to $b$, and $x_4$ changes to $c$. There is a backtrack message from $x_3$ to $x_2$, which takes value $a$, and another backtrack from $x_2$ to $x_1$, which now takes value $c$. At this point $x_4$ takes value $d$. Again, the network is quiescent, the same solution $(c, a, b, d)$ has been found. Differences with the direct and nested representation come from the number of constraints (1 in direct, 3

<table>
<thead>
<tr>
<th>$x_1 \leftarrow a$</th>
<th>$x_2 \leftarrow a$</th>
<th>$x_3 \leftarrow a$</th>
<th>$x_4 \leftarrow a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ok? to $x_2$, $x_3$, $x_4$</td>
<td>ok? to $x_2$, $x_3$, $x_4$</td>
<td>ok? to $x_2$, $x_3$, $x_4$</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>$x_2 \leftarrow b$</th>
<th>$x_3 \leftarrow b$</th>
<th>$x_4 \leftarrow b$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ok? to $x_3$, $x_4$</td>
<td>ok? to $x_3$, $x_4$</td>
<td>ok? to $x_3$, $x_4$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$x_1 \leftarrow c$</th>
<th>$x_2 \leftarrow c$</th>
<th>$x_3 \leftarrow c$</th>
<th>$x_4 \leftarrow c$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ok? to $x_2$, $x_3$, $x_4$</td>
<td>ok? to $x_2$, $x_3$, $x_4$</td>
<td>ok? to $x_2$, $x_3$, $x_4$</td>
<td>ok? to $x_2$, $x_3$, $x_4$</td>
</tr>
</tbody>
</table>
in nested, 6 in binary). This indicates the number of concurrent backtracks performed and also the number of variables which could adjust its value (the last variable in each constraint). In addition, the binary representation allows to backtrack to the real culprit of the inconsistency (to change \( x_1 \) value from \( a \) to \( c \) binary needs 2 backtrack only, while nested needs 7 and direct needs 10).

### 4.3 Propagating Global Constraints

Independently of the way a global constraint is included into ABT, this algorithm can be enhanced by maintaining some form of local consistency during search. This was already investigated in [10], where limited/full forms of arc consistency (AC) were maintained during ABT execution for binary DisCSPs. While in [10] a limited form of AC causing unconditional deletions and full AC causing conditional deletions were considered, in this paper we maintain a limited form of GAC that causes unconditional deletions only. Clearly, this limited GAC, that from now on we call UGAC, is less powerful than full GAC. However, maintaining full GAC in the distributed context would cause a substantial load of extra communication which could overcome the benefits of domain pruning.

The basic idea is as follows: if during ABT execution agent \( self \) receives a NGD message justifying the removal of value \( v \) with a nogood with an empty left-hand side (see [2, 16, 10] for details), \( v \) can be unconditionally deleted from \( D(x_{self}) \). A deletion on \( D(x_{self}) \) is propagated maintaining UGAC on the constraints connecting \( x_{self} \) to other variables, which may cause further deletions. Since the initial deletion is unconditional, deletions caused by the propagation are also unconditional.

To maintain UGAC during ABT search, a number of modifications is needed over the basic ABT algorithm. They are:

- The domain of variables constrained with \( self \) by constraints in \( C_{self} \) has to be represented in \( self \).
- Only the agent owner of a variable can modify its domain (i.e., only \( self \) can modify \( D(x_{self}) \)). If agent \( i \) deduces that a value has to be deleted in \( D(x_j) \), it does nothing because that deduction will be done in \( j \) at some point.
- There is a new type of message, DEL, to notify of value deletions. \( \text{DEL}(self, k, v) \) –informing that \( self \) removes \( v \) from \( D(x_{self}) \) – is sent from \( self \) to every agent \( k \) constrained with it.
- All constraints are made GAC before ABT starts, by a suitable preprocess. Its pseudocode appears in Figure 7.

These changes do not modify ABT correctness and completeness. Regarding correctness, the only UGAC action is to remove values that will not be in any solution, so correctness is maintained. Regarding completeness, we consider two cases: (\( i \)) removing a value that is not currently assigned, and (\( ii \)) removing a value that is currently assigned. Case (\( i \)) trivially maintains completeness. Case (\( ii \)) also maintains completeness, because the asynchronous ABT allows agents to change their value at any time.
procedure GAC-preprocess() /* quiescence: all constraints are GAC */
for each \( C(T) \in C_{self} \) do GAC(self, \( C(T) \));
while \((\neg end) \) do /*if end is true, empty domain detected */
  msg ← getMsg();
  switch(msg.type)
  Del: ValueDeletedPre(msg.sender, msg.value);
  Stop: end ← true;
procedure ValueDeletedPre(j,a) /* j has deleted value a */
  \( D(x_j) \leftarrow D(x_j) - \{a\} \); 
  for each \( C(T) \in C_{self} \) s.t. \( x_j \in T \) do GAC(self, \( C(T) \));
procedure GAC(self, \( C(T) \))
if \( \text{revise}(x_{self}, C(T)) \) then
  if \( D(x_{self}) = \emptyset \) then sendMsg:Stop(system);
  else Delval ← set of deleted values in \( D(x_{self}) \) by \( \text{revise}(x_{self}, C(T)) \)
  for each \( v \in \text{Delval} \) and \( x_k \in \bigcup_{T: C(T) \in C_{self}} x_k \neq self \) do
    sendMsg:Del(self, k, v);
Figure 7: GAC preprocess

Differences between ABT-UGAC and ABT are (see Figures 8-9):

- **ABT-UGAC.** It uses the DEL message, which notifies that a value has been deleted in some domain. If \textit{self} receives that message, it calls the \texttt{ValueDeleted} procedure.

- **Conflict.** If \textit{self} accepts a NGD message containing a nogood with empty left-hand side, it calls the \texttt{DeleteValue} procedure.

- **ValueDeleted\((j, a)\).** Agent \( j \) has deleted value \( a \) from \( D(x_j) \) and sent a DEL message to \textit{self}. Agent \textit{self} registers this in its \( D(x_j) \) copy, and enforces AC on all the constraints including \textit{self} and \( x_j \) in their scope. If the value of \textit{self} is deleted in this process, the \texttt{CheckAgentView} procedure is called (looking for a new compatible value; if none exists it backtracks). Deletions in \( D(x_{self}) \) are propagated.

- **DeleteValue\((a, j)\).** Agent \textit{self} must delete its currently assigned value \( a \) because a nogood with empty left-hand side has been received from agent \( j \). Value \( a \) is deleted from \( D(x_{self}) \). If, as a consequence of \( a \)'s deletion, \( D(x_{self}) \) becomes empty, there is no solution so a STOP message is produced. Otherwise, \( a \)'s deletion is notified to all agents constrained with \textit{self} except \( j \) via DEL messages, and the procedure \texttt{CheckAgentView} is called.

- **Backtrack.** After \textit{self} computes and sends a new nogood, it checks if its left-hand side is empty. If so, \textit{self} knows that the value that forbids the new nogood will be removed in the domain of the variable that appears in the right-hand side of the new nogood. Then \textit{self} calls \texttt{ValueDeleted}, as if it had received a DEL message.
procedure ABT-UGAC() /* ABT with unconditional GAC */
\[ \Gamma = \Gamma_0^- \cup \Gamma_0^+; \Gamma^- = \Gamma_0^-; \Gamma^+ = \Gamma_0^+; \]
myValue ← empty; end ← false; CheckAgentView();
while (~end) do
  msg ← getMsg();
  switch(msg.type)
  Ok?: ProcessInfo(msg); AddL: SetLink(msg);
  Ngd: Conflict(msg); Stop: end ← true;
  Del: ValueDeleted(msg.sender, msg.value);
procedure Conflict(msg)
  if Coherent(msg.nogood, \( \Gamma^- \cup \{self\} \)) then
    DeleteValue(myValue, msg.sender);
  else if Coherent(msg.nogood, self) then
    sendMsg: Ok?(msg.sender, myValue);
  else
    CheckAddLink(msg);
    add(msg.nogood, myNogoodStore);
    myValue ← empty;
    CheckAgentView();
end

Figure 8: The ABT-UGAC algorithm (part 1); only procedures with new lines (\textit{new}) with respect to ABT are shown. \( \Gamma^- \) and \( \Gamma^+ \) are higher and lower priority agents connected to \textit{self}; \( \Gamma^-_0 \) and \( \Gamma^+_0 \) are those sets at the beginning of execution.

The difference that a global constraint instance \( C(T) \) makes with respect to any other generic constraint is when executing the GAC procedure. Since \( C(T) \) has a well-defined semantics, it is often possible to generate specific propagators able to achieve the required level of local consistency polynomially whereas the generic propagator based on table lookups is exponential in the size of \( T \). In particular, we have implemented the popular flow-based propagator for the \textit{all-different} constraint, following [25], which reduces propagation to matching theory.

Considering the running example of Figure 4 with the domains \( D(x_1) = \{a, c, d\} \), \( D(x_3) = \{a, b\} \), \( D(x_4) = \{a, b, c, d\} \), after applying GAC-preprocess on the direct or nested representations the following values are deleted: \((x_1, a)(x_4, a)(x_4, b)\).
However, this preprocess does not filter any value in the binary representation. From this on, ABT-UGAC on the direct and nested representations has a relatively similar performance: the first value of \( x_1 \) and \( x_2 \) are part of the solution, a backtracking from \( x_4 \) causes \( x_3 \) to change to value \( b \) (direct) while \( x_3 \) is able to adjust its value to \( b \) (nested). ABT-UGAC on the binary representation does the same execution as described in Section 4.2.

4.4 Experimental Results
To evaluate the impact of global constraints in DisCSPs, we compare ABT with and without UGAC on random DisCSPs created as follows. We first generate random binary instances using model B [26], and then add some global constraints. In model B,
procedure ValueDeleted\(j, a\)  /* \(j\) has deleted \(a\) from \(D(x_j)\) */
\(D(x_j) \leftarrow D(x_j) \setminus \{a\}\);
for each \(C(T) \in C_{self}\) s.t. \(j \in T\) do GAC\(x_{self}, C(T)\);
if \(myValue \notin D(x_{self})\) then
myValue \leftarrow \emptyset; CheckAgentView();
\)

procedure DeleteValue\(a, j\)  /* self deletes \(a\) from \(D(x_{self})\) */
\(D(x_{self}) \leftarrow D(x_{self}) \setminus \{a\}\);
if \(D(x_{self}) = \emptyset\) then sendMsg: Stop(system);
else for each \(k \in \Gamma^-\), \(k \neq j\) do sendMsg: Del\(self, k, a\);
CheckAgentView();
\)
procedure Backtrack()
new\(\text{nogood} \leftarrow \text{solve}(\text{myNogoodStore})\);
if (\(\text{newNogood} = \emptyset\)) then end \leftarrow \text{true}; sendMsg: Stop(system);
else sendMsg: Ngd(\(\text{newNogood}\));
Update(\(\text{myAgentView}, \text{rhs}(\text{newNogood}) \leftarrow \text{unknown}\));
if \(\text{lhs}(\text{newNogood}) = \emptyset\) then
ValueDeleted(\(\text{rhs}(\text{newNogood})\));
else CheckAgentView();
\)
Figure 9: The ABT-UGAC algorithm (part 2); only procedures with new lines (\textit{new}) with respect to ABT are shown. \(\Gamma^-\) and \(\Gamma^+\) are higher and lower priority agents connected to \(self\); \(\Gamma^-_0\) and \(\Gamma^+_0\) are those sets at the beginning of execution.

A random binary CSP class is characterized by \(\langle n, d, p_1, p_2\rangle\), where \(n\) is the number of variables, \(d\) is the domain size of each variable, \(p_1\) is the problem connectivity defined as the ratio of existing constraints and \(p_2\) is the constraint tightness expressed as the ratio of forbidden value pairs. Hence, every instance contains \(p_1 \cdot n(n - 1)/2\) binary constraints and each of them has \(p_2 \cdot d^2\) forbidden value pairs. From a binary instance, we can generate two types of benchmarks: the \textit{all-different} benchmark and the \textit{atmost} benchmark. In the \textit{all-different} benchmark, each binary instance includes 2 \textit{all-different} constraints, each involving 5 randomly chosen variables. We also performed this experiment with 10 —instead of 2— \textit{all-different} constraints per instance, obtaining similar results. Direct, nested and binary representations are used with these \textit{all-different}. In the \textit{atmost} benchmark, each binary instance includes 10 \textit{atmost}[\(k,v\)] constraints, each involving from 3 to 10 randomly chosen variables. The value \(v\) whose occurrences are bounded is also randomly chosen in the set of values occurring in domains and its maximum number of occurrences \(k\) is 1 or 2. Only direct and nested representations are used on these \textit{atmost} constraints because \textit{atmost} is not binary decomposable. In both benchmarks, since the order in which variables appear in the global constraint does not matter, we assumed the ABT priority order.

For the \textit{all-different} benchmark, we have performed two experiments: sparse \(\langle 20, 5, 0.2, p_2\rangle\) and dense \(\langle 20, 5, 0.7, p_2\rangle\), where \(p_2\) varies between 0.1 and 0.9 in steps of 0.1. For each experiment, we evaluate performance as the number of messages exchanged and the number of non-concurrent constraint checks (NCCCs) [27], considering the three representations. UGAC enforcing uses generic table lookups when testing binary con-
Figure 10: Results in #messages and NCCCs for the all-different benchmark described in the text. $p_1 = 0.2$. Observe that for large values of $p_2$ some lines superpose. Top plot: ABT(direct) with ABT(nested), ABT-UGAC(direct) with ABT-UGAC(nested).

Results in number of exchanged messages and NCCCs appear in Figures 10-11, averaged on 100 instances per each $p_2$. Since sparse ($p_1 = 0.2$) and dense ($p_1 = 0.7$) instances show similar results, we discuss them jointly. Considering #messages of sparse
instances and $p_2 < 0.5$ (dense instances and $p_2 < 0.3$, resp.) we observe that the curve of plain ABT with a particular global constraint representation follows closely the curve of ABT-UGAC with the same representation. This shows that maintaining UGAC when constraints are loose does not pay off and it is the type of representation that makes the difference in efficiency. The most efficient representation is binary, followed by nested and finally direct representation. The direct representation causes in-
Figure 12: Results in #messages and NCCCs for the *atmost* benchmark described in the text. $p_1 = 0.2$. Observe that for large values of $p_2$ some lines superpose. ABT(direct) with ABT(nested), ABT-UGAC(direct) with ABT-UGAC(nested).

efficient chronological backtracking (which causes many useless messages —see ABT trace in Figure 5), and nested representation implies sending extra OK? messages. In this setting where not much pruning occurs, the binary decomposition appears as the most efficient, because although it sends many OK? messages, it performs backtrack-
ing directly to the culprit.

For sparse instances and $p_2 > 0.5$ (dense instances and $p_2 > 0.3$, resp.) the situation changes and ABT curves are grouped according to UGAC enforcement: maintain-
Figure 13: Results in #messages and NCCCs for the *atmost* benchmark described in the text. $p_1 = 0.7$. Observe that for large values of $p_2$ some lines superpose. ABT(direct) with ABT(nested), ABT-UGAC(direct) with ABT-UGAC(nested).

UGAC is now the most discriminant element. The analysis of this fact is simple: for medium to high tightnesses, UGAC maintenance really decreases the size of the search space, so algorithms including UGAC terminate faster and thus require less messages (much less, observe the logarithmic scale) than plain ABT. On the relative performance of the three representations for global constraints, the less efficient representation is the binary, clearly dominated by the direct and nested ones, which practically use the same number of messages. We explain this as the combined effect of two facts: a high num-
ber of constraints (a single all-different becomes a quadratic number of constraints in binary; a linear number of constraints in nested; one constraint in direct) and the fact that the problem has no solution. In the absence of solutions, ABT necessarily generates nogoods to prove inconsistency and agents in binary will tend to send a higher number of NGD messages because they belong to more constraints than in the other representations. Some of these NGDs are useless and become obsolete.

Regarding NCCC, the observed pattern is similar to that observed for the number of messages. Differences among representations are due to the different number of constraints existing in each representation.

Results for the atmost benchmark appear in Figures 12-13. We experimented with it because atmost is an example of non binary decomposable constraint. This explains why only the direct and nested representations are reported. Evaluation was similar to the one done on the all-different benchmark: two experiments: sparse ⟨20, 5, 0.2, p₂⟩ and dense ⟨20, 5, 0.7, p₂⟩, where p₂ varies between 0.1 and 0.9 in steps of 0.1, counting the number of messages exchanged and the number of non-concurrent constraint checks (NCCC) on the available representations. Results are averaged on 100 instances per p₂.

The number of exchanged messages shows a similar pattern to the one observed in the all-different benchmark. For sparse instances and p₂ < 0.5 (dense instances and p₂ < 0.3, resp.) we observe that UGAC has no much effect and the dominant factor is the representation of the global constraint: as in the all-different benchmark, the direct representation is much worse than the nested one. For sparse instances and p₂ > 0.5 (dense instances and p₂ > 0.3, resp.) the situation changes. As in the case of the all-different benchmark, maintaining UGAC becomes the main reason for efficiency, more important than the type of representation of the global constraints. Thus, ABT curves are closely related, while ABT-UGAC curves are also closely joined. The explanation of this fact is the same as in the all-different benchmark: For medium to high tightness, UGAC maintenance really decreases the size of the search space, so algorithms including UGAC terminate faster and require much less messages to explore that space than plain ABT.

Regarding NCCC, they show a pattern similar to the number of messages. Differences among representations are due to the different number of constraints existing in each representation.

5 Global Cost Functions in DCOP

In this section we consider the introduction of global cost functions in distributed constraint optimization problems. The section is organized exactly as Section 4.

5.1 Representing Global Cost Functions

We consider three different ways to model the inclusion of a global cost function in DCOPs. The user chooses one of the three representations and the solving is done on that representation.
The first way is the direct representation. An instance $C(T)$ of a global cost function $C$ is posted as a single cost function. Only the last agent (among the agents in $T$) in the branch of the pseudo-tree evaluates the cost function.

In the DisCSP case, we had the nested representation when $C$ was contractible. Contractibility is a notion also defined in the optimization case. Unfortunately, the technique of the nested representation used for DisCSPs no longer works. When we create copies of the global cost function $C(T)$ on subsets of the variables in $T$, costs are duplicated and the model remains no longer equivalent. Take for instance the global cost function $\text{soft-all-different}(x_1, x_2, x_3, x_4)$ and its nested representation $S = \{ \text{soft-all-different}(x_1, x_2), \text{soft-all-different}(x_1, x_2, x_3), \text{soft-all-different}(x_1, x_2, x_3, x_4) \}$.

Consider the assignment $x_1 = a, x_2 = a, x_3 = b, x_4 = c$. The cost of assigning $x_1 = a, x_2 = a$ will be counted in all three cost functions in the nested representation, leading to a higher cost than that in the original $\text{soft-all-different}(x_1, x_2, x_3, x_4)$ global cost function, thus losing equivalence. However, we still have the interesting property that each cost function in $S$ taken separately produces costs that never exceed the cost of the original global cost function. This property can be used to still use the nested representation in DCOPs provided that we slightly modify the algorithms so that when an agent receives costs from several cost functions from the same nested representation, it does not sum them but takes their maximum.

Finally, the binary representation works the same as in DisCSPs. If $C$ is binary decomposable, instead of $C(T)$, the binary decomposition of $C(T)$ is included in the problem.

### 5.2 Searching with Global Cost Functions

We have extended the distributed search algorithm BnB-ADOPT$^+$ [22] to support global cost functions with a direct, nested and binary representations. Some modifications of the original algorithm are needed, explained below.

In the case of the binary representation, there is no need for any modification: BnB-ADOPT$^+$ works as usual since the global cost function has been expressed as a set of binary cost functions. For the nested and direct representations, we apply the following modifications:

1. Every agent $\text{self}$ keeps a global cost function set with all the global cost functions in which $\text{self}$ is involved. Every global cost function $C(T)$ implicitly contains the agents involved in $T$ (neighbors of $\text{self}$). For some cost functions, additional information can be stored. For example, for the $\text{soft-at-most}[k,v]$ cost function, parameters $k$ (number of repetitions) and $v$ (domain value) are stored.

2. During the search process, every time $\text{self}$ needs to evaluate the cost of a given value $v$, all local costs are aggregated. Binary cost functions are evaluated as usual, and global cost functions are evaluated according to its violation measure.

3. VALUE messages are sent to children and pseudo-children involved in any kind —binary or global— of cost functions. In the case of direct representation, VALUE messages are sent only to the deepest agent in the DFS tree involved in the global cost function (no VALUES are sent to intermediate agents because
Figure 14: Aggregating costs of binary and global cost functions.

they are not able to evaluate the global cost function. In the case of nested representation, VALUE messages are sent to all children and pseudo-children involved in the global cost function, since they are all able to evaluate it.

4. COST messages include a list of all the agents that have evaluated a global cost function. This is done to prevent duplication of costs and is explained in the next paragraphs.

Figure 14 shows the pseudocode for cost aggregation of binary and global cost functions in BnB-ADOPT+ (lines 1-4). Binary costs are calculated as usual, aggregating all binary costs evaluated on self value and the assignments of the current context (lines 5-8). Global costs are calculated in lines 9-20. Although there is no need to separate binary cost aggregation from global cost aggregation, we have presented them in separate procedures for a better understanding of the new modifications.

For every global cost function of the global cost function set (globalCtrSet) self creates a tuple with their assignment in the current context (globalContext, lines 11-13). If self is the deepest agent in the DFS tree (taking into account the variables involved in the global cost function) then self evaluates the cost function (lines 14-15). If self is an intermediate agent, it does the following. If representation is direct, self cannot evaluate the global cost function and cost is not incremented (line 17). If
representation is nested, it requires some care, as we said when presenting the nested representation. A nested global cost function is evaluated more than once by intermediate agents and if these costs are simply aggregated duplication of costs may occur. To prevent this, COST messages include the set of agents that have evaluated their global cost functions (lowerGlobalEvals). When a COST message arrives, self knows which agents have evaluated their cost functions and contributed to the lower bound. If some of them appear in the scope of $C$, then self does not evaluate this cost function (lines 18-21). By doing this, the deepest agent in the DFS tree evaluating the global cost function precludes any other agent in the same branch to evaluate the cost function, avoiding cost duplication. Preference is given to the deepest agent because is the one that receives more value assignments and can perform a more informed evaluation. When bounds coming from a branch of the DFS are reinitialized (this happens under certain conditions in BnB-ADOPT, for details see [21]), the agents in the set lowerGlobalEvals lying on that branch are removed.

Finally, a procedure for evaluating the global cost functions according to its violation measure is presented in lines 23-24.

5.3 Propagating Global Cost Functions

When introducing soft local consistency, the solving process is improved. The quality of the bounds obtained as the result of applying local consistency is often better when the problem contains global constraints than when it contains an equivalent binary formulation. For example, consider the case of the soft-all-different($x_1, x_2, x_3$) with violation measure $\mu_{dec}$ and its equivalent binary formulation: \{soft-all-different($x_1, x_2$), soft-all-different($x_2, x_3$), soft-all-different($x_1, x_3$)\} with the domain set \{a, b\} for every variable (Figure 15). If UGAC is applied on the global formulation it can be inferred a lower bound of 1 for the optimal solution. Since there are three variables and only two domain values, any ternary tuple (with a combination of $x_1, x_2, x_3$ values) will cost at least 1 (Figure 15, left). However in the binary formulation we can only infer a lower bound of 0, if looking independently at every binary tuple (Figure 15, right).

Specific propagators exploiting the semantics of global cost functions has been proposed in the centralized case. These propagators allow to achieve the generalized arc consistency level more efficiently than using generic propagators. In both cases —binary or global cost functions— soft local consistency is based on equivalent preserving transformations where costs are shifted from binary/global cost functions to unary cost functions.

These same technique can be applied in distributed COP. We project costs from binary and global cost functions to unary cost functions and finally project unary costs to $C_\phi$. After binary/global projections are made, agents check their domains searching for inconsistent values. For this, some modifications are needed:

- The domain of neighboring agents (agents connected with self by cost functions) are represented in self.
- A new DEL message is added to notify value deletions.
- COSTs and VALUEs contain extra information.
Following the technique proposed in [11], we maintain the GAC consistency level during search, but performing only unconditional deletions, so we call it unconditional generalized arc consistency (UGAC). An agent self deletes a value v unconditionally if this value is guaranteed to be sub-optimal and does not need to be restored again during the search process. If self contains a value v not NC (C(self)(v) + Cφ > ⊤) then v can be deleted unconditionally because the cost of a solution containing the assignment self = v is necessarily greater than ⊤. We also detect unconditional deletions in the following way. Let us consider agent self executing BnB-ADOPT+. Suppose self assigns value v and sends the corresponding VALUE messages to children and pseudo-children. As response, COST messages arrive. We consider those COST messages whose context is simply (self, v). This means that the bounds informed in these COST messages only depend on self assignment (observe that the root agent always receives such COST messages). If the sum of the lower bounds contained in those COST messages exceeds ⊤, v can be deleted unconditionally because the cost of a solution containing self = v is necessarily greater than ⊤.

As in [11], messages include information required to perform deletions, namely ⊤.

BnB-ADOPT+ - UGAC messages:
VALUE(sender, destination, value, threshold, ⊤, Cφ)
COST(sender, destination, context[], lb, ub, subtreeContr agents contributing lb)
TERMINATE(sender, destination, emptydomain)
DEL(sender, destination, value)

Figure 16: Messages of BnB-ADOPT+ - UGAC. New parts wrt. BnB-ADOPT+ are underlined.
procedure ProjectFromAllDiffToUnary(global, v)
graph = allDiffGraphs.get(global);
minCost = minCost + graph.getMinCostFlow();
for each $x_i \in \text{global.vars}$ do
    minCost = minCost + graph.residualGraph.shortestPathWith($x_i, v$);
if minCost > 0 then
    graph.getArc($x_i, v$).cost = cost - minCost;
if $x_i = \text{self}$ then $C(\text{self})(v) = C(\text{self})(v) + \text{minCost}$;

Figure 17: Projection with \textit{soft-all-different} global cost function.

(\text{the lowest unacceptable cost}), $C_\phi$ (the minimum cost of any complete assignment), and the subtree contribution to $C_\phi$ (each node $k$ computes the contribution to the $C_\phi$ of the subtree rooted at $k$). These three elements travel in existing BnB-ADOPT+ messages (the two first in VALUE messages, the last in COST messages). In addition, a new message $\text{DEL}(\text{self}, k, v)$ is added, to notify agent $k$ that $\text{self}$ deletes value $v$. The structure of these new messages appears in Figure 16. When $\text{self}$ receives a VALUE message, $\text{self}$ updates its local copies of $\top$ and $C_\phi$ if the values contained in the received message are better (lower $\top$ or higher $C_\phi$). When $\text{self}$ receives a COST message from a child $c$, $\text{self}$ records $c$ subtree contribution to $C_\phi$. When $\text{self}$ receives a DEL message, $\text{self}$ removes the deleted value from its domain copy of the sender agent and performs projections from the cost functions involving the sender agent to its unary costs and to $C_\phi$. When $\top$ or $C_\phi$ change, $D(x_{self})$ is tested for possible deletions.

This mechanism described to detect and propagate unconditional deletions is similar to the one proposed in [11], avoiding simultaneous deletions [12]. However, to reach the UGAC level, agents need to project costs not only from binary cost functions, but from global cost functions as well. In the following, we describe how to project binary and global costs specifically from the \textit{soft-all-different} and \textit{soft-at-most} global cost functions.

procedure ProjectFromAtMostToUnary(global, v)
if global.k = v and $D(\text{self}).contains(v)$ then
    for each $x_i \in \text{global.vars}$ do
        if $D(x_i).contains(v)$ and $D(x_i).size() = 1$ then
            singletonCounter = singletonCounter + 1;
        if singletonCounter > global.n then
            cost = singletonCounter - global.n;
        if cost > global.minCost then
            cost = temp;
            global.minCost = temp;
        if global.vars[0] = self then
            $C(\text{self})(v) = C(\text{self})(v) + \text{minCost}$;

Figure 18: Projection with \textit{soft-all-atmost}[k,v] global cost function.
Projecting Costs with Binary Cost Functions

As in [19], we project costs from binary cost functions to unary in the following way. The projection of costs from the binary cost function $C(x_i, x_j)$ to the unary cost function $C(x_i)$ is a flow of costs defined as follows. Let $\alpha_a$ be the minimum cost of value $a$ in $x_i$ with respect to $C(x_i, x_j)$ (namely $\alpha_a = \min_{b \in D(x_j)} C(x_i, x_j)(a, b)$). The projection consists in adding $\alpha_a$ to $C(x_i)(a)$ (namely, $C(x_i)(a) = C(x_i)(a) + \alpha_a$) and subtracting $\alpha_a$ from $C(x_i, x_j)(a, b)$ (namely, $C(x_i, x_j)(a, b) = C(x_i, x_j)(a, b) - \alpha_a$, $\forall b \in D(x_j)$). This process is done for all values $a$ in $D(x_i)$.

Every pair of agents $x_i$ and $x_j$ sharing a binary cost function perform projections following a fixed order (projections are done first over the higher agent in the DFS and after over the lower agent). As result of these projections binary and unary cost functions are updated in both agents.

Projecting Costs with soft-all-different

We follow the approach described in [20] for the centralized case, where it is able to enforce GAC on the soft-all-different global cost function in polynomial time, something that is exponential for a generic non-binary cost function. A graph for every soft-all-different is constructed following [28]. This graph is stored by the agent and updated during execution. Every time a projection operation is required, instead of exhaustively looking at all tuples of the global cost function, the minimum cost that can be projected is computed as the flow of minimum cost of the graph associated with the cost function [20]. Minimum flow cost computation is based on the successive shortest path algorithm, which searches shortest paths in the graph until no more flows can be added to the graph. Pseudocode appears in Figure 17.

Projecting Costs with soft-at-most

For the soft-at-most global cost function we propose the following technique to project costs from the global cost function $C(x_i)(v)$ to the unary cost functions $C(x_i)(v)$. Agent $x_i$ counts how many agents in $T$ have a singleton domain $\{v\}$. If the number of singleton domains is greater than $k$ a minimum cost equal to the number of singleton domains minus $k$ can be added to the unary cost $C(v)$ in one of the agents of the global cost function. We always project on the first agent of the cost function. In order to maintain equivalence, the soft-at-most stores this cost, that will be decremented from any future projection performed. Pseudocode is presented in Figure 18.

5.4 Experimental Results

To evaluate the impact of including global cost functions in DCOPs, we tested several random DCOPs including soft-all-different and soft-at-most global cost functions.

We consider binary random DCOPs with 10 variables and domain size of 5. The number of binary cost functions is $p_1 \cdot n(n-1)/2$, where $n$ is the number of variables and $p_1$ is the network connectivity that varies in the range $[0.2, 0.9]$ in steps of 0.1. Binary costs are selected from an uniform cost distribution. Two types of binary cost functions are used, cheap and expensive. Cheap cost functions extract costs from the set $\{0, ..., 10\}$ while expensive ones extract costs from the set $\{0, ..., 1000\}$. The proportion of expensive cost functions is 1/4 of the total number of binary cost functions.
Figure 19: Experimental results of random DCOPs including soft-all-different global cost functions with the violation measure $\mu_{\text{var}}$.

(this is done to introduce some variability among binary tuple costs [11]). In addition to binary cost functions, global cost functions are included. The first experiment includes 2 soft-all-different($T$) global cost functions in every instance, where $T$ is a set of 5 randomly chosen variables. Two types of violation measures are used for soft-all-different: $\mu_{\text{var}}$ and $\mu_{\text{dec}}$. The second experiment includes 2 soft-at-most[$k,v$]($T$) global cost functions in every instance, where $T$ is a set of 5 randomly chosen variables, $k$ (number of occurrences) is randomly chosen in the set $\{0,\ldots,3\}$ and $v$ is randomly selected in the variable domains. The violation measure used is $\mu_{\text{var}}$. To balance binary and global costs, the cost of the soft-all-different and soft-at-most is calculated as the amount of the violation measure multiplied by 1000. Results are averaged over 50 instances for
We tested the extended versions of BnB-ADOPT$^+$ and BnB-ADOPT$^+$-UGAC able to handle global cost functions using a discrete event simulator. Computational effort is evaluated in terms of non-concurrent constraint checks (NCCCs) [27]. Network load is evaluated in terms of the number of messages exchanged. We have considered the different ways to incorporate global cost functions. For *soft-all-different* and *soft-at-most* with $\mu_{\text{var}}$ we tested on two representations: direct and nested representation because these global cost functions are not binary decomposable with violation measure $\mu_{\text{var}}$. For *soft-all-different* with $\mu_{\text{dec}}$ we tested on the three possible representations: direct, nested and binary.

Figure 20: Experimental results of random DCOPs including *soft-all-different* global cost functions with the violation measure $\mu_{\text{dec}}$. 
Figure 21: Experimental results of random DCOPs including soft-at-most global cost functions with the violation measure $\mu_{\text{var}}$.

Specifically for UGAC enforcement, computational effort is measured as follows. For the sets including soft-all-different global cost functions, we use the special propagator proposed in [20]. Every time a projection operation is required, instead of exhaustively looking at all tuples of the global cost function (which would increment the NCCC counter for each tuple), we compute the minimum flow of this graph based on the successive calls to the shortest path algorithm. We assess the computational effort of the shortest path algorithm as the number of nodes of the graph where this algorithm is executed (this looks reasonable for small graphs, which is the case here). Each time the shortest path algorithm is executed, we add this number to the NCCC counter of the agent.
For the experiments including the soft-at-most global cost functions, every time the cost of the violation measure is computed as the number of singleton domains minus $k$, the NCCC counter is incremented.

Figures 19-20 contain the results of the first experiment including soft-all-different with violation measures $\mu_{\text{var}}$ and $\mu_{\text{dec}}$. Figure 21 contains the results of the second experiment including soft-at-most with violation measure $\mu_{\text{var}}$.

In general, we observe that the nested representation is better than the direct one in terms of messages and NCCCs, for both BnB-ADOPT$^+$ and BnB-ADOPT$^+$-UGAC. In the direct representation, VALUE messages are sent only to the last agent of the global cost function whereas in the nested representation VALUE messages are sent to every agent in the scope of the cost function that is below the current one. However the early detection of dead-ends compensates by far these extra messages that are sent in the nested representation.

It is of special interest to observe the behavior of the binary decomposition. We can observe that the nested representation is consistently better than the binary decomposition, especially on high density problems. For BnB-ADOPT$^+$-UGAC this can be explained by the fact that applying UGAC on global cost functions may prune more values than applying UGAC on its binary decomposition. This was confirmed by comparing the number of DEL messages generated by every representation. For BnB-ADOPT$^+$, we see that it is also better to represent the global cost functions by the nested representation than by the binary decomposition.

Considering the impact of maintaining UGAC we observe that it really pays-off in terms of messages, especially for low and medium connectivities. As expected, UGAC maintenance sometimes requires a higher number of NCCCs because more computation must be done to make the problem UGAC.

6 Conclusion

We have introduced the use of global constraints in distributed constraint reasoning. We have proposed three different ways to represent global constraints in a distributed constraint network, depending on whether the constraint is contractible and/or binary decomposable. This approach applies similarly to DisCSPs and DCOPs. We have evaluated the performance of ABT on DisCSPs and of BnB-ADOPT$^+$ on DCOPs, both with or without unconditional generalized arc consistency using different representations for global constraints. Maintaining some form of local consistency is never harmful in terms of messages and almost never in terms of NCCCs. Regarding the different representations of global constraints, the direct representation often is the less efficient one, followed by the binary representation. The nested representation seems to offer a good compromise: it is never worse than direct, and in some cases it is better than binary. This is good news because there are many more constraints that are contractible (the condition for nested representation) than constraints that are binary decomposable.
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