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Making Bound Consistency as Effective as Arc Consistency*

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Abstract

We study under what conditions bound consistency (BC) and arc consistency (AC), two forms of propagation used in constraint solvers, are equivalent to each other. We show that they prune exactly the same values when the propagated constraint is connected row convex / closed under median and its complement is row convex. This characterization is exact for binary constraints. Since row convexity depends on the order of the values in the domains, we give polynomial algorithms for computing orders under which BC and AC are equivalent, if any.

1 Introduction

Constraint solvers work by interleaving branching with constraint propagation. Arc consistency (AC) and bound consistency (BC) are the most common kinds of constraint propagation that solvers enforce. BC is used on a constraint when AC is too expensive. This happens when domains are too large, or when AC is too hard to enforce on the constraint. For instance, given n variables and d values per domain, the *alldiff* constraint can be made BC in $O(n \cdot log(n))$ time ([Puget, 1998]) whereas $O(n^{1.5}d)$ time is required for AC ([Régin, 1994]). BC is polynomial on the *Nvalue* constraint whereas AC is NP-hard ([Bessiere *et al.*, 2006]). The negative counterpart of BC is that BC generally prunes less values than AC.

Our main contribution is to characterize the unique maximal class of binary constraints on which AC and BC are equivalent however the initial domain is pruned. We give an easy test for membership of a constraint to that class.

Since BC is defined according to a total ordering of the domains, so is the case for the class of constraints on which BC is equivalent to AC. Our second contribution is to give a polynomial algorithm for reordering the domains so that a given constraint becomes a member of that class. Consider the constraint $alldiff(x_1, x_2, x_3)$, where $x_1, x_2 \in \{b, c\}, x_3 \in \{a, b, c, d\}$. BC does not remove any value because every bound belongs to a satisfying tuple. By reordering the domain of x_3 with b < c < a < d, BC removes b and c from a_3 and becomes equivalent to AC. A (cheaper) BC propaga-

tion can be applied to the constraint instead of AC. As a third contribution, we extend our results to non-binary constraints.

Our results give the theoretical basis for several directions of research such as incrementally detecting during search constraints for which BC becomes equivalent to AC, or designing efficient specialized reordering algorithms for global constraints. In the short run, our algorithms can be used in a preprocessing phase to detect on which constraints to use the BC propagator instead of the AC propagator. This will particularly pay off when a CSP defines a generic problem, solved repeatedly with the same kernel of constraints plus a few additional ones (e.g., a time tabling problem solved every month with different requirements). The preprocessing cost will be amortized on the several runs.

2 Background

A constraint network $\mathcal N$ consists of a sequence of variables $\mathcal X=(x_1,\dots,x_n)$, a sequence of domains $D=\{D_1,\dots,D_n\}$, where the domain D_i is the finite set of at most d values that variable x_i can take, and a set $\mathcal C$ of e constraints that specify the allowed combinations of values for given subsets of variables. A relation R of arity k is any set of tuples of the form (a_1,a_2,\dots,a_k) , where all a_j 's are values from the given universe U. A constraint of arity k is a pair C=(X,R), where X is a sequence of k variables and k is a relation of arity k. We use notation k for the Cartesian product of domains k is a sequence of k variables and k is a relation restricted to tuples over the k is. The negation k is the relation restricted to tuples over the k is. The negation k is the complement of k.

An assignment t to a set of variables X is a function from X to the universe of values U. t[x] is the value of x in t. An assignment t to a sequence $X = (x_1, \ldots, x_k)$ of variables, or to a superset of X, satisfies C = (X, R) iff $(t[x_1], \ldots, t[x_k]) \in R$. $t[x_i/b]$ is the assignment obtained from t when replacing $t[x_i]$ by t. A solution of $\mathcal{N} = (\mathcal{X}, D, \mathcal{C})$ is an assignment t to \mathcal{X} such that $t[x_i] \in D_i$ for all $x_i \in \mathcal{X}$, and t satisfies all the constraints in \mathcal{C} .

Orderings An *ordered signature* is a triple $\Sigma = (X, D, <)$, where $X = (x_1, \ldots, x_k)$ is a sequence of variables, $D = (D_1, \ldots, D_k)$ is a sequence of domains for them, and < is a sequence $(<_1, \ldots, <_k)$, where $<_i$ is a total order on D_i . We

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consider that Σ is also an ordered signature for any $Y\subseteq X$. $\min_{<_i}D_i$ (resp. $\max_{<_i}D_i$) is the minimum (resp. maximum) element in D_i according to $<_i$. Given $a,b,c\in D_i$, $\operatorname{med}_{<_i}(a,b,c)$ is the *median value* of a,b,c according to $<_i$. When the ordering is clear, we will write $\min D_i, \max D_i$, $\operatorname{med}(a,b,c)$. We write [a..c] for the set of values b with $a\leq b\leq c$, \overline{S} for $[\min S..\max S]$, and a-1 (a+1) for the immediate predecessor (successor) of value a. We write $D_i'< D_i$ as a shorthand for $\forall b\in D_i, \forall b'\in D_i', b'< b$ and we write $D'\subseteq D$ for $\forall i, D_i'\subseteq D_i$. For instance, given a< b< c we have $\min(c,a)=a$, $\max(a,c,b)=b$, $\max(a,c,c)=c$, $[a..c]=\{a,b,c\},c-1=b,\{a,b\}<\{c\}$.

Consistencies Constraint solvers maintain a local consistency during search. The most usual ones are defined below.

Definition 1 (local consistencies) Let $\Sigma = (X, D, <)$ be an ordered signature and C = (X, R) be a constraint. A support for $b_i \in D_i$ is a tuple $t \in R[D^X]$ such that $t[x_i] = b_i$. A bound support for $b_i \in D_i$ is a tuple $t \in R[\Pi_{x_j \in X} \overline{D_j}]$ such that $t[x_i] = b_i$. The domain D_i is AC (resp. RC) on C if any $b_i \in D_i$ has a support (resp. a bound support), and it is BC on C if $\min D_i$ and $\max D_i$ have a bound support. The constraint C is BC (resp. RC, AC) if for all $x_i \in X$, D_i is BC (resp. RC, AC) on C.

Our BC is the most common version of bound consistency, called BC(Z) in [Bessiere, 2006]. Slightly abusing words, for a binary constraint $((x_1, x_2), R)$ we say that value a_2 is a (bound) support for value a_1 , instead of the tuple (a_1, a_2) .

Let $(\mathcal{X}, D, \mathcal{C})$ be a constraint network, $(\mathcal{X}, D, <)$ an ordered signature, and Φ a local consistency. $\Phi(D, \mathcal{C})$ is the closure of D for Φ on \mathcal{C} , that is, the sequence of domains obtained from D once for every i we have removed every value $b_i \in D_i$ that is not Φ -consistent on a constraint in \mathcal{C} . $AC(D, \mathcal{C})$ is also denoted by D^* .

Two local consistencies may behave the same. Our definition of equivalence requires stability under domain reductions (due to instantiations and propagation of other constraints).

Definition 2 (equivalence of local consistencies) Given an ordered signature $\Sigma = (X, D, <)$ and a constraint C, two local consistencies Φ_1 and Φ_2 are called equivalent on C for Σ if for any domain $D' \subseteq D$, $\Phi_1(D', C) = \Phi_2(D', C)$.

Classes of constraints Monotone constraints have been introduced by Montanari [Montanari, 1974] in the binary case. We give a definition for any arity.

Definition 3 (in/decreasing,monotone) Let $\Sigma = (X, D, <)$ be an ordered signature and C = (X, R) a constraint. A variable $x_i \in X$ is said to be increasing (resp. decreasing) for Σ on C iff for any tuple $t \in R$ and any value $a \in D_i$ such that $a > t[x_i]$ (resp. $a < t[x_i]$), the tuple $t[x_i/a]$ is in R. A constraint in which every variable is decreasing or increasing is said to be monotone.

Definition 4 (row convex [van Beek and Dechter, 1995])

Let $\Sigma = (X, D, <)$ be an ordered signature. A constraint C = (X, R) is row convex for Σ iff for every $x_i \in X$ and any instantiation t_{-i} in $D^{X \setminus \{x_i\}}$, the set of values in D_i that extend t_{-i} to a tuple in $R[D^X]$ is an interval in D_i .

Connected row convex constraints have been introduced in [Deville et al., 1999] only for binary constraints, but [Jeavons et al., 1998] defined med-closed constraints and showed that the constraints that are binary and med-closed are exactly the connected row convex constraints [Jeavons et al., 1998, example 4.7]. We thus give the most general definition.

Definition 5 (med-closed constraint) Let $\Sigma = (X, D, <)$ be an ordered signature. C = (X, R) is med-closed for Σ if for any three tuples t, t', t'' in $R[D^X]$, the tuple t_m defined by $\forall x \in X, t_m[x] = \text{med}_{<_X}(t[x], t'[x], t''[x])$ is in R.

Example 1 Let $D_1 = D_2 = D_3 = \{0, 1, 2\}$ with the natural order on each domain. $C = ((x_1, x_2, x_3), \{000, 010, 101, 222\})$ is *not* med-closed because the median of 010, 101, 222 is the forbidden tuple 111. By reordering D_2 such that $1 <_2 0 <_2 2$, we obtain a med-closed constraint: for any three tuples the median tuple is 000 or 101, which satisfy C.

3 Equivalent Consistencies in the Binary Case

Enforcing BC on a constraint generally prunes less values than enforcing AC. However, in some particular cases, BC and AC can be equivalent. This is the case, e.g., for the constraint x < y, whatever the domains of x and y.

In this section, we analyze the properties that make BC and RC equivalent on binary constraints. We do the same for RC and AC, and then we derive a necessary and sufficient condition for having BC equivalent to AC on a binary constraint.

Our characterization is for convex initial domains (of the form \overline{D}), that is, it characterizes the cases when BC is equivalent to AC on every subdomain $D'\subseteq \overline{D}$. We will see in Section 5 why this is not a restriction. We also restrict our analysis to domains $(\overline{D})^*$, that is, the subdomain of an initial (convex) domain \overline{D} where all values have a support. This is a reasonable restriction because a single preprocessing phase of AC is enough. It discards dummy values that prevent from finding any nice characterization.

Lemma 1 Let $X = (x_1, x_2)$, $\Sigma = (X, D, <)$, and C = (X, R). BC and RC are equivalent on $(X, (\overline{D})^*)$ for C iff C is connected row convex for $\Sigma^* = (X, (\overline{D})^*, <)$.

Proof. (⇐) Assume C is connected row convex for Σ^* and let $D'\subseteq (\overline{D})^*$. By definition, if D' is RC, it is also BC for the same ordering. Conversely, assume D' is BC for C. Let $a=min_1D'_1$ and $c=max_1D'_1$. By definition of BC, a and c have bound supports t_a and t_c wrt D' on C. Take any $b\in D'_1$. b has a support t_b in $(\overline{D})^*$ because $b\in D'_1\subseteq (\overline{D})^*_1$. Let t_m be the tuple $\operatorname{med}(t_a,t_b,t_c)$. Since by construction t_a , t_b , and t_c are in $(\overline{D})^*$ and satisfy C, and since C is connected row convex for Σ^* , t_m is a satisfying tuple for C. By definition of median, $t_m[x_2]\in \overline{\{t_a[x_2],t_c[x_2]\}}\subseteq \overline{D'_2}$. In addition, $t_m[x_1]=b$ because a< b< c. Therefore, t_m is a bound support for b in D', and b is RC. The same reasoning applies for values in D'_2 . As a result, D' is RC.

(⇒) Assume now that C is not connected row convex for Σ^* . We show that there exists $D' \subseteq (\overline{D})^*$ that is BC but not RC for C. Since C is not connected row convex, there exist $a_1a_2, b_1b_2, c_1c_2 \in (\overline{D})^*$ with $a_1a_2, b_1b_2, c_1c_2 \in R$ but $t_m = \operatorname{med}(a_1a_2, b_1b_2, c_1c_2) \notin R$. Without loss of generality,

assume $a_1 \leq b_1 \leq c_1$. We have $t_m \neq b_1b_2$ because $b_1b_2 \in R$. Hence, $b_2 \neq t_m[x_2] = \operatorname{med}(a_2, b_2, c_2)$ because $t_m[x_1] = b_1$. Assume $b_2 < a_2 < c_2$ (the other cases are similar).

If b_1 has no support in $[a_2..c_2] \cap (\overline{D})_2^*$, consider the domain $D' = ([a_1..c_1] \cap (\overline{D})_1^*, \{a_2,c_2\})$. Then, a_1,a_2,c_1,c_2 have a bound support in D', and so D' is BC, but $b_1 \in D_1'$ has no bound support in D'. Conversely, if b_1 has a support b_1b_2' in $[a_2..c_2] \cap (\overline{D})_2^*$, consider $D' = (\{b_1\}, [b_2..b_2'] \cap (\overline{D})_2^*)$. By construction, $b_2 < a_2 \le b_2' \le c_2$ and thus $b_1a_2 = t_m \notin R$. So, b_1, b_2, b_2' have a bound support in D', and so D' is BC, but a_2 has no bound support in D'.

Lemma 2 Let $X=(x_1,x_2), \ \Sigma=(X,D,<), \ and \ C=(X,R).$ RC and AC are equivalent on $(X,(\overline{D})^*)$ for C iff C^{\neg} is row convex for $\Sigma^*=(X,(\overline{D})^*,<).$

Proof. (\Leftarrow) Suppose C^{\neg} is row convex for Σ^* and let $D'\subseteq (\overline{D})^*$. By definition, if D' is AC, it is also RC. Conversely, assume D' is RC for C. Let $b_1\in D'_1$ and $t_b\in (\overline{D'})^*\subseteq (\overline{D})^*$ be a bound support for b_1 in D'. We write $a_i=\min D'_i, b_i=t_b[x_i], c_i=\max D'_i$. We have $t_b\in R$, so $t_b\notin R^{\neg}$. Hence, $b_1a_2\notin R^{\neg}$ or $b_1c_2\notin R^{\neg}$ because C^{\neg} is row convex for Σ^* and $a_2\leq b_2\leq c_2$. Thus, at least one tuple among b_1a_2 and b_1c_2 is in R and b_1 has a support in D'. Therefore, D' is AC.

(\Rightarrow) Assume now that C^{\neg} is not row convex for Σ^* . Without loss of generality, let $b_1 \in (\overline{D})_1^*, a_2, b_2, c_2 \in (\overline{D})_2^*$ with $a_2 < b_2 < c_2$ such that $b_1a_2, b_1c_2 \in R^{\neg}$ and $b_1b_2 \notin R^{\neg}$. We thus have $b_1a_2, b_1c_2 \notin R$ and $b_1b_2 \in R$. Let $a_1, c_1 \in (\overline{D})_1^*$ be supports of a_2 and c_2 , respectively, and let $D' = (\{a_1, b_1, c_1\}, \{a_2, c_2\})$. Then b_1 has a bound support but no support in D'. Therefore, D' is RC but not AC.

From the results above, we derive the following characterization of binary constraints for which BC is equivalent to AC. Call *Crow+row*[¬] for a binary constraint which is connected row convex and whose negation is row convex.

Theorem 1 (BC vs AC) Let $X = (x_1, x_2)$, $\Sigma = (X, D, <)$, and C = (X, R). BC and AC are equivalent on $(X, (\overline{D})^*)$ for C iff C is Crow+row $^{-}$ for $\Sigma^* = (X, (\overline{D})^*, <)$.

4 Membership to Crow+row

We give a characterization of Crow+row constraints given a signature. It will be used to recognize such constraints. Intuitively, if we represent a Crow+row constraint as a Boolean matrix, all 0 entries are located in two opposite corners, forming two "monotone regions" which do not share any line or column (see Example 2). The various regions in the matrix are captured by the following definition (monotonicity of the regions containing zeroes is captured by Proposition 1).

Definition 6 (Crow+row¬-**partition)** Let $X = (x_1, x_2)$, $\Sigma = (X, D, <)$, and C = (X, R). A Crow+row¬-partition of D for C and Σ is a partition of D_i in $(D_i^-, D_i^=, D_i^+)$ (for $i \in {1,2}$) such that:

- 1. $D_1^= = \{a_1 \in D_1 \mid \forall a_2 \in D_2, a_1 a_2 \in R\}$ and $D_2^= = \{a_2 \in D_2 \mid \forall a_1 \in D_1, a_1 a_2 \in R\}$,
- 2. $D_1^- < D_1^= < D_1^+$ and $D_2^- < D_2^= < D_2^+$,

3. either (i) $R[D_1^+ \times D_2^-] = D_1^+ \times D_2^-$ and $R[D_1^- \times D_2^+] = D_1^- \times D_2^+$, or (ii) $R[D_1^- \times D_2^-] = D_1^- \times D_2^-$ and $R[D_1^+ \times D_2^+] = D_1^+ \times D_2^+$.

Observe that independently of Σ , such a partition, if any, is unique up to the order of values inside some part D_i^r and the symmetry between < and >.

Example 2 Let $\Sigma = ((x_1, x_2), (D_1, D_2), (<_1, <_2))$ with $D_1 = \{a_1, \dots, d_1\}, \ D_2 = \{a_2, \dots, f_2\}, \ a_1 < \dots < d_1$ and $a_2 < \dots < f_2$. Let $C = ((x_1, x_2), R)$ be a constraint, with R defined by the Boolean matrix below.

We get a Crow+row¬-partition of (D_1, D_2) for C with $D_1^- = \{a_1, b_1\}, \ D_1^= = \emptyset, \ D_1^+ = \{c_1, d_1\}, \ D_2^- = \{a_2, b_2, c_2\}, \ D_2^+ = \{d_2, e_2\}, \ D_2^+ = \{f_2\}.$

The following result captures the fact that Crow+row¬ constraints are exactly those with the form as in Example 2. Cases (i) and (ii) are symmetric to each other, depending on the corners where zeroes lie (upper left and lower right in Case (i), opposite in Case (ii)).

Proposition 1 Let $X=(x_1,x_2)$, $\Sigma=(X,D,<)$, and C=(X,R). C is $Crow+row^-$ on $(X,D^*,<)$ iff there is a $Crow+row^-$ -partition (D_i^-,D_i^-,D_i^+) , i=1,2 of D^* such that one of the following holds

- (i) x_1 (resp. x_2) is increasing in the constraint $(X, R[D_1^- \times D_2])$ (resp. $(X, R[D_1 \times D_2^-])$), and decreasing in $(X, R[D_1^+ \times D_2])$ (resp. $(X, R[D_1 \times D_2^+])$), or
- (ii) x_1 (resp. x_2) is decreasing in the constraint $(X, R[D_1^- \times D_2])$ (resp. $(X, R[D_1 \times D_2^-])$), and increasing in $(X, R[D_1^+ \times D_2])$ (resp. $(X, R[D_1 \times D_2^+])$).

Proof. (Sketch.) The "if" direction is easy. For the "only if" direction, we know from [Cohen *et al.*, 2000, Example 12] that, as a connected row convex constraint, C is equivalent to a conjunction C of constraints each of the form (ℓ_i) or $(\ell_1 \lor \ell_2)$, where ℓ_i is either $x_i \ge a_i$ or $x_i \le a_i$ for some $a_i \in D_i^*$. Moreover, since all values in D^* have a support, there is no nontrivial unary constraint in C (since, e.g., the unary constraint $x_1 \ge 2$ eliminates any support for 1).

By symmetry, let $C=(x_1\geq a_1\vee x_2\geq a_2)$ be a constraint in $\mathcal C$ (case (i); case (ii) is symmetric with a clause $(x_1\geq a_1\vee x_2\leq a_2)$). We claim that any other constraint in $\mathcal C$ is of the form $(x_1\geq a_1'\vee x_2\geq a_2')$ or $(x_1\leq a_1'\vee x_2\leq a_2')$. Indeed, if there was a constraint, say, $(x_1\geq a_1'\vee x_2\leq a_2')$ in $\mathcal C$, then for any value $b_1\in D_1^*$, $b_1< a_1,a_1'$, either b_1 would have no support (case $a_2>a_2'$), contradicting the definition of D^* , or its non-supports would form a non-convex interval $D_2^*\setminus [a_2..a_2']$ of D_2^* , contradicting the row convexity of C^- .

So $\mathcal C$ contains only (\leq, \leq) and (\geq, \geq) -constraints. Now we claim that every two constraints $(x_1 \geq a_1 \vee x_2 \geq a_2), (x_1 \leq a_1' \vee x_2 \leq a_2')$ are such that $a_1-1 < a_1'+1$ and $a_2-1 < a_2'+1$. Indeed, if $a_1-1 \geq a_1'+1$, then either value $a_1'+1 \in D_1^*$

has no support (case $a_2 > a'_2$), or its non-supports form a non-convex interval of D_2^* , a contradiction in each case.

To sum up, we have that values ruled out by \geq -literals are all less than values ruled out by \leq -literals.

Let $D_1^+ = \{b_1 \in D_1^* \mid \exists a_1, a_2, b_1 > a_1, (x_1 \leq a_1 \lor x_2 \leq a_2) \in \mathcal{C}\}$, that is, values for D_1^* ruled out by \leq -literals, and similarly for D_1^-, D_2^+, D_2^- . Moreover, let $D_1^- = \{a_1 \in D_1^* \mid \forall a_2 \in D_2^*, a_1a_2 \in R\}$, and similarly for D_2^- . As we can see, these collect all the remaining values. By construction and by the second claim above, we have that (D_i^-, D_i^-, D_i^+) is a partition of D_i and $D_i^- < D_i^- < D_i^+$. Finally, by construction, only \leq -literals constrain values in D_1^+ , so x_1 is decreasing in $(X, R[D_1^+ \times D_2])$, and similarly for the other cases. Finally, by construction again all other restrictions of R are satisfied by all tuples. \Box

5 Binary Constraints Renamability

Membership to the Crow+row¬ class of constraints is defined according to an ordered signature. In this section, we are interested in Crow+row¬-renamability, that is, finding whether there exists an ordering on the domains of the variables of a constraint that makes the constraint Crow+row¬.

We first give an easy result about the corresponding problem for monotone constraints. Observe that monotone binary constraints are a special case of Crow+row¬ constraints.

Proposition 2 Let $X = (x_1, x_2)$, C = (X, R), and a couple of domains D for X. One can compute an ordered signature $\Sigma = (X, D, <)$ such that C is monotone for Σ , or assert that there is none, in time $O(d^3)$.

Proof. (Sketch.) Without loss of generality, we look for a signature according to which every variable is increasing. For each variable x_i , we build a directed graph G_i as follows. Consider x_1 (the case of x_2 is analogous). The vertices of G_1 are the values in D_1 , and there is an edge (b_1, a_1) if and only if there is $(a_1, a_2) \in R$ such that (b_1, a_2) is not in R. Clearly, the topological orders on G_i 's, if any, are exactly those for which C is increasing. Time complexity is straightforward. □

We give an efficient algorithm for reordering domains so that a constraint becomes Crow+row¬, using Proposition 1. We first try to find a Crow+row¬-partition of the domains. We use an undirected graph to do so. If the partition exists, we try to reorder D_i^- and D_i^+ so as to satisfy the in/decreasingness constraints in the characterization of Proposition 1. By symmetry, we look for reorderings such that $R[D_1^-\times D_2^-]$ is increasing, and $R[D_1^+\times D_2^+]$ is decreasing, that is, letting zeroes in the upper left and lower right corners of the matrix.

Definition 7 (Crow+row¬-**graph)** Let $X = (x_1, x_2)$, C = (X, R), and a couple D of domains for X. The Crow+row¬-graph of C on D, written $\mathcal{G}(C)$, is the undirected graph (V, E) with $V = (D_1 \times D_2) \setminus R$ and for all $a_1 a_2, b_1 b_2 \in R$ ¬, $\{a_1 a_2, b_1 b_2\} \in E \iff a_1 = b_1$ or $a_2 = b_2$.

Intuitively, the Crow+row¬-graph is the graph of zeroes in the matrix representation, where two zeroes are connected if they are on the same line or column. So the following lemma is a direct consequence of Proposition 1 (with the intuition coming from the matrix representation).

Lemma 3 Let $X = (x_1, x_2)$, $\Sigma = (X, D, <)$, and C = (X, R). The following are equivalent:

- $\begin{array}{llll} \text{1. there} & is & a & Crow+row^{\neg}\text{-partition} & (D_1^{\neg},D_1^{=},D_1^{+},\\ D_2^{\neg},D_2^{=},D_2^{+}) & of & D^* & such & that & R[D_1^{+}\times D_2^{-}] & =\\ D_1^{+}\times D_2^{\neg}, & R[D_1^{-}\times D_2^{+}] & = D_1^{-}\times D_2^{+}, & R[D_1^{-}\times D_2^{-}]\\ & is & increasing, & and & R[D_1^{+}\times D_2^{+}] & is & decreasing & for\\ \Sigma^* & = (X,D^*,<), \end{array}$
- 2. the graph $\mathcal{G}(C)$ has exactly two connected components C^-, C^+ (possibly empty), so that $D_1^- = \{a_1 \mid a_1 a_2 \in C^-\}$ and similarly for $D_1^+, D_2^-, D_2^+, R[D_1^- \times D_2^-]$ is increasing, and $R[D_1^+ \times D_2^+]$ is decreasing for Σ^* .

Before we state the results about computing renamings, we show that, though our characterization concerns only the convex hull of domains, we can search reorderings of only the values in the domain (ignoring values in $U\setminus D$). The proof is straightforward since row and connected row convexity are defined according to actual domains (not ranges).

Proposition 3 Let $X=(x_1,x_2)$, C=(X,R), and domains D for X. There is an ordered signature $\Sigma_U=(X,(\overline{D})^*,<_U)$, where $<_U$ is over the universe of values U, such that C is $Crow+row^-$ for Σ_U , iff there is such a signature $\Sigma_U'=(X,(\overline{D})^*,<_U')$ for which $(D_i)^*$ is convex in U wrt $<_U'$, i=1,2. Moreover, the ordering over $U\setminus(D_i)^*$ does not matter.

Hence, in the remainder of the paper we assume that only the values in the initial domain D^* are reordered, instead of all the values in $(\overline{D})^*$. Equivalently, we assume $U = D^*$.

Proposition 4 Let $X = (x_1, x_2)$, C = (X, R), and a couple of domains D for X. One can compute an ordered signature $\Sigma^* = (X, D^*, <)$ such that C is $Crow+row^{\neg}$ for Σ^* or assert that there is none in time $O(d^3)$.

Proof. The algorithm builds the graph $\mathcal{G}(C)$ in time and space $O(d^3)$ because there are $O(d^2)$ vertices (one for each pair (a_1,a_2) of values) and each vertex (a_1,a_2) can be connected to at most 2d other vertices (those of the form (a_1,b_2) or (b_1,a_2)). Then it computes the connected components of $\mathcal{G}(C)$ in time linear in $\mathcal{G}(C)$, i.e., $O(d^3)$. If there are at least three components, then it stops on failure (Lemma 3).

Otherwise, it computes D_i^+ and D_i^- for i=1,2 by projecting the components, in time $O(d^2)$. Finally, it looks for ordered signatures $\Sigma^- = (X, (D_1^-, D_2^-), <^-)$ and $\Sigma^+ = (X, (D_1^+, D_2^+), <^+)$ so that $R[D_1^- \times D_2^-]$ is increasing for Σ^- and $R[D_1^+ \times D_2^+]$ is decreasing for Σ^+ , in time $O(d^3)$ using Proposition 2. If there are none, then again it stops on failure (Lemma 3). Otherwise, it computes an ordered signature compatible with both Σ^- and Σ^+ , which can be done by stacking the ordered subdomains over each other, in time O(d). The overall time complexity is $O(d^3)$. \square

6 Renamability of Sets of Binary Constraints

In general, renaming several constraints that have variables in common can be done by storing for each variable on each constraint a permutation function that links the original ordering with the ordering that makes that constraint Crow+row $^-$. However, in Section 7, when decomposing a non-binary constraint into binary ones, the variables inside the non-binary constraint must be reordered the same way for each binary constraint, making all of them Crow+row $^-$ simultaneously. Call a set of constraints \mathcal{C} (on X, D) Crow+row $^-$ -renamable if there exists $\Sigma = (X, D, <)$ such that $\forall C \in \mathcal{C}$, C is Crow+row $^-$ for Σ . We show that deciding Crow+row $^-$ -renamability of a set of binary constraints is tractable. Lemma 4 says that, up to symmetries, there is essentially one signature making a constraint Crow+row $^-$ (if any).

Lemma 4 Let $X = (x_1, x_2)$, C = (X, R), and D a couple of domains for X. If C is Crow+row-renamable, then there are partitions $\{D_i^1, \ldots, D_i^{k_i}\}$ of D_i , i = 1, 2, such that the ordered signatures $(X, D, (<_1, <_2))$ for which C is Crow+row are exactly those satisfying the partial order $D_i^1 <_i \cdots <_i D_i^{k_i}$ or $D_i^1 >_i \cdots >_i D_i^{k_i}$ for each i = 1, 2.

Proof. The symmetry between < and > is obvious. The partitions are built by grouping together values substitutable to each other (i.e., equal rows or columns in the matrix representation). As is clear on the matrix representation, any other partial order violates the characterization of Proposition 1. \square

The algorithm which we propose for renaming sets of constraints proceeds inductively using the algorithm for an isolated constraint. Given $\{C_1,\ldots,C_e\}$, it looks for the partial orders wrt which C_1 is Crow+row $^{-}$. If none it stops, and otherwise it looks for such orders for C_2 . Again, if none it stops, and otherwise it looks for orders compatible with both. If none it stops, and otherwise it goes on with C_3 , etc.

Example 3 Given $D_1 = \{a_1, b_1, c_1\}$, $D_2 = \{a_2, \dots, e_2\}$, $D_3 = \{a_3, b_3, c_3\}$ and the constraints on x_1, x_2 and x_2, x_3 :

By Proposition 1, the first one is Crow+row wrt exactly those orders $< _1, < _2$ such that $\{a_1\} < \{b_1, c_1\}$ or $\{a_1\} > \{b_1, c_1\}$, and $\{a_2, b_2\} < \{c_2\} < \{d_2, e_2\}$ or $\{a_2, b_2\} > \{c_2\} > \{d_2, e_2\}$. Now the second one is Crow+row iff $\{a_3\} < \{b_3\} < \{c_3\}$ or $\{a_3\} > \{b_3\} > \{c_3\}$, and $\{a_2\} < \{b_2, c_2\} < \{d_2, e_2\}$ or $\{a_2\} > \{b_2, c_2\} > \{d_2, e_2\}$. Thus the set of both constraints is Crow+row wrt ρ_1, ρ_2, ρ_3 iff $\{a_1\} \rho_1 \{b_1, c_1\}, \{a_3\} \rho_3 \{b_3\} \rho_3 \{c_3\}$, and $\{a_2\} \rho_2 \{b_2\} \rho_2 \{c_2\} \rho_2 \{d_2, e_2\}, \rho_1, \rho_2, \rho_3 \in \{<, >\}$.

Proposition 5 Deciding whether a set of binary constraints \mathcal{N} is Crow+row[¬]-renamable can be done in time $O(ed^3)$.

Proof. We show by induction that the algorithm sketched above is correct. The base case with no constraints is obvious, with the empty order for all x_i . Now assume that $(\mathcal{X}, D, \{C_1, \ldots, C_k\})$ is Crow+row wrt exactly the orders

< i such that $D_i^1 < D_i^2 < \cdots < D_i^{k_i}$ or $D_i^1 > D_i^2 > \cdots > D_i^{k_i}$. Assume w.l.o.g., using Lemma 4, that $C_{k+1} = ((x_p, x_q), R)$ is Crow+row $^{-}$ iff $E_i^1 <_i' E_i^2 <_i' \cdots <_i' E_i^{k_i}$ or $E_i^1 >_i' E_i^2 >_i' \cdots >_i' E_i^{k_i}$, i = p, q. If there are orders extending both < i's and < i's, then clearly $\{C_1, \ldots, C_k, C_{k+1}\}$ is Crow+row $^{-}$ for them. Otherwise, by construction there is no order making both $\{C_1, \ldots, C_k\}$ and C_{k+1} Crow+row $^{-}$.

Now to the time complexity. Renaming each constraint requires $O(d^3)$ (see Proposition 4). For each variable in the new constraint, two partial orders must be extended into a common one, which can be done by merging them in time O(d). Now there are e inductive steps, which concludes. \Box

7 Non-binary Crow+row Constraints

So far we have considered only binary constraints. Recall that med-closed constraints give a generalization of connected row convex constraints to an arbitrary arity. Though we lose equivalence, Theorem 2 gives an interesting parallel to Theorem 1. The proof is a straightforward generalization of the (\Leftarrow) direction in Lemmas 1 and 2.

Theorem 2 (BC vs AC, n-ary) Let $\Sigma = (X, D, <)$ and C = (X, R). If C is med-closed and C^{\neg} is row convex for $\Sigma^* = (X, (\overline{D})^*, <)$, then BC and AC are equivalent on $(X, (\overline{D})^*)$ for C.

The reverse does not hold, as can be seen with the ternary relation $R = \{1, 2, 3\}^3 \setminus \{332, 333\}$, which is not med-closed but for which BC and AC are equivalent.

Call *med+row*[¬] for a med-closed constraint with row convex complement. Proposition 6 shows that such a constraint can be recognized via its projections over pairs of variables, that are all Crow+row[¬]. Proposition 7 shows the existence of a polynomial algorithm for med+row[¬]-renamability for constraints given in extension. The question remains open for constraints defined by an arbitrary predicate.

A constraint is *binary decomposable* if it is equivalent to the conjunction of its projections onto all pairs of variables.

Proposition 6 If C is (n-ary) med+row wrt some ordered signature Σ , then it is binary decomposable, and each projection is Crow+row (wrt Σ).

Proof. Because C is med-closed wrt Σ , it is binary decomposable [Gil *et al.*, 2008]. By definition of med-closure, each projection is med-closed / connected row convex wrt Σ .

Now assume towards a contradiction that the projection $((x_i,x_j),R_{i,j})$ of C has a non row convex complement. There is a value a_i for x_i and three values $a_j < b_j < c_j$ for x_j (< is according to Σ) such that $a_ia_j,a_ic_j \notin R_{i,j}$ ($\in R_{i,j}^{\neg}$) but $a_ib_j \in R_{i,j}$. By definition of projection there is a support for a_ib_j in R, that is, a tuple $ta_it'b_jt'' \in R$, but no support for a_ia_j,a_ic_j . So, $ta_it'a_jt'',ta_it'c_jt'' \notin R$. Thus the instantiation $ta_it't''$ of all variables but x_j has a non convex support in R^{\neg} . This violates the assumption that R^{\neg} is row convex. \square

Note that the binary decomposition of R may be Crow+row $^{\neg}$ and R be non med+row $^{\neg}$. This is the case, for instance, for the join of the two constraints in Example 3 with the tuple $b_1b_2b_3$ removed.

¹This is somehow unexpected as connected row convex renamability of sets of binary constraints is NP-hard [Green and Cohen, 2008].

Proposition 7 Given an n-ary constraint C = (X, R) given in extension and a sequence of domains D for X, one can decide in polynomial time whether C is med+row $^-$ -renamable.

Proof. First project R onto every pair of variables, yielding a set of binary constraints \mathcal{C} , and decide whether (X, D, \mathcal{C}) is Crow+row¬-renamable with Proposition 5. If it is not, then by Proposition 6 R is not med+row¬-renamable.

Otherwise, by the construction in Section 6, for all i we get a partial order $<_i^p$ on the domain of x_i , so that total orders according to which $\mathcal C$ is Crow+row $^-$ are exactly those extending $<_i^p$ or $>_i^p$ for all i. Given a set of (arbitrary) such total orders $<=(<_1,\ldots,<_n)$, one for each x_i , we claim that R is med+row $^-$ -renamable iff it is med+row $^-$ for <.

The "if" direction is obvious, so assume that R is med+row¬-renamable wrt some collection of total orders <'. By Proposition 6 it is binary decomposable, so logically equivalent to \mathcal{C} . Especially, any two values substitutable to each other in \mathcal{C} are so in R as well. So R is med+row¬ wrt any order obtained from <' by permuting two values substitutable to each other in \mathcal{C} (as in the proof of Lemma 4). Moreover, by symmetry of med-closure and row convexity, it is also med+row¬ wrt any order obtained from <' by reversing the order over any domain. Since by Proposition 6 and the construction, both < and <' extend the partial order < $_i^p$ or > $_i^p$ for each i, < can be obtained from <' by permuting substitutable values and reversing orders, so by symmetry again R is also med+row¬ wrt <, which ends to show the claim.

To conclude, one can decide whether R is med+row⁻renamable by considering only one (arbitrary) total extension of the $<_i$'s. Since R is given in extension, this can be done in polynomial time by testing the definitions of med-closure and row-convexity directly on the tuples in R.

8 Related Work

Several classes of constraints have been identified for which the CSP is tractable, *e.g.*, monotone constraints [Montanari, 1974; Woeginger, 2002] and row convex constraints [van Beek and Dechter, 1995; Deville *et al.*, 1999]. Domain reordering techniques have been proposed to make a constraint member of the class [van Beek and Dechter, 1995; Green and Cohen, 2008]. However, it is seldom the case that a CSP only contains constraints of one class or allows a reordering leading all constraints to this class. Therefore, those theoretical results are not used in constraint solvers.

BC and AC have been proved to be equivalent on linear inequalities [Zhang and Yap, 2000] or on some arithmetic constraints, given some conditions on the type of domain reductions [Schulte and Stuckey, 2005]. In comparison, our work gives an exact characterization of the unique maximal class of binary constraints on which AC and BC are equivalent whatever the domain reductions that will appear during search. We insist on the importance of stability of equivalence under domain reductions. It allows a solver to use a BC propagator on that constraint without any risk to hinder AC propagation deeper in the search tree when domains have been modified.

9 Summary and Perspectives

We have characterized the constraints for which bound consistency prunes as many values as arc consistency, and we have proposed efficient algorithms for recognizing such constraints or sets of constraints, possibly by reordering the domains. Since bound consistency is usually cheaper to enforce than arc consistency, recognizing such constraints can save some pruning effort during search. The tractability of renaming non-binary constraints in intension being unknown, a promising direction for future research is to design efficient specialized algorithms for renaming global constraints so that a cheap BC propagator can be applied for enforcing AC. This can be seen as a new algorithmic perspective for designing efficient AC propagators.

References

- [Bessiere *et al.*, 2006] C. Bessiere, E. Hebrard, B. Hnich, Z. Kiziltan, and T. Walsh. Filtering algorithms for the Nvalue constraint. *Constraints*, 11(4):271–293, 2006.
- [Bessiere, 2006] C. Bessiere. Constraint propagation. In F. Rossi, P. van Beek, and T. Walsh, editors, *Handbook of Constraint Programming*, chapter 3. Elsevier, 2006.
- [Cohen *et al.*, 2000] D. Cohen, P. G. Jeavons, P. Jonsson, and M. Koubarakis. Building tractable disjunctive constraints. *J. ACM*, 47(5):826–853, 2000.
- [Deville *et al.*, 1999] Y. Deville, O. Barette, and P. Van Hentenryck. Constraint satisfaction over connected row convex constraints. *Artif. Intel.*, 109:243–271, 1999.
- [Gil *et al.*, 2008] Á. J. Gil, M. Hermann, G. Salzer, and B. Zanuttini. Efficient algorithms for description problems over finite totally ordered domains. *SIAM J. Computing*, 38(3):922–945, 2008.
- [Green and Cohen, 2008] M. J. Green and D. A. Cohen. Domain permutation reduction for constraint satisfaction problems. *Artif. Intel.*, 172:1094–1118, 2008.
- [Jeavons et al., 1998] P. G. Jeavons, D. Cohen, and M. C. Cooper. Constraints, consistency and closure. Artif. Intel., 101:251–265, 1998.
- [Montanari, 1974] U. Montanari. Networks of constraints: Fundamental properties and applications to picture processing. *Information Science*, 7:95–132, 1974.
- [Puget, 1998] J.-F. Puget. A fast algorithm for the bound consistency of alldiff constraints. In *Proc. AAAI'98*.
- [Régin, 1994] J.-C. Régin. A filtering algorithm for constraints of difference in CSPs. In *Proc. AAAI'94*.
- [Schulte and Stuckey, 2005] C. Schulte and P. J. Stuckey. When do bounds and domain propagation lead to the same search space? *ACM Trans. Program. Lang. Syst.*, 27(3):388–425, 2005.
- [van Beek and Dechter, 1995] P. van Beek and R. Dechter. On the minimality and global consistency of row-convex constraint networks. *J. ACM*, 42:543–561, 1995.
- [Woeginger, 2002] G. J. Woeginger. An efficient algorithm for a class of constraint satisfaction problems. *Operations Research Letters*, 30:9–16, 2002.
- [Zhang and Yap, 2000] Y. Zhang and R. Yap. Arc consistency on n-ary monotonic and linear constraints. In *Proc. CP'00*.