Exploiting Monotonicity in Interval Constraint Propagation

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Abstract

We propose in this paper a new *interval* constraint propagation algorithm, called *MOnotonic Hull Consistency* (Mohc), that exploits monotonicity of functions. The propagation is standard, but the Mohc-Revise procedure, used to filter/contract the variable domains w.r.t. an individual constraint, uses monotonic versions of the classical HC4-Revise and BoxNarrow procedures.

Mohc-Revise appears to be the first *adaptive* revise procedure ever proposed in (interval) constraint programming. Also, when a function is monotonic w.r.t. every variable, Mohc-Revise is proven to compute the optimal/sharpest box enclosing all the solutions of the corresponding constraint (hull consistency). Very promising experimental results suggest that Mohc has the potential to become an alternative to the state-of-the-art HC4 and Box algorithms.

Introduction

Interval-based solvers can solve systems of numerical constraints (i.e., nonlinear equations or inequalities over the reals). Their reliability and increasing performance make them apply to various domains such as robotics design and kinematics (Merlet 2007), or dynamic systems in robust control or autonomous robot localization (Kieffer et al. 2000).

Two main types of *contraction algorithms* allow solvers to filter variable domains. Interval Newton and related algorithms generalize to intervals standard numerical analysis methods (Moore 1966). Contraction/filtering algorithms issued from constraint programming are also in the heart of interval-based solvers. The constraint propagation algorithms HC4 and Box (Benhamou et al. 1999; Van Hentenryck, Michel, and Deville 1997) are very often used in solving strategies. They perform a propagation loop and filter the variable domains (i.e., improve their bounds) with a specific *revise* procedure (called HC4-Revise and BoxNarrow) handling the constraints individually.

In practice, HC4-Revise often computes an optimal box enclosing all the solutions of one constraint c when *no* variable appears twice in c. When *one* variable appears several times in c, HC4-Revise is generally *not* optimal. In this case, BoxNarrow is proven to compute a sharper box. The new revise algorithm presented in this paper, called Mohc-Revise, tries to handle the general case where *several* variables have multiple occurrences in c. When a function f is monotonic w.r.t. a variable x in a given box, it is well-known that the monotonicity-based interval extension of f produces no overestimation induced by the multiple occurrences of x. Mohc-Revise exploits this property to improve contraction/filtering. Monotonicity is generally verified for a few pairs (f, x) at the beginning of the search, but can be detected for more pairs at the bottom of the search tree, when smaller boxes are handled.

After the background, we describe the Mohc-Revise algorithm. Conditions are then stated to improve the algorithm. Also, when a function is monotonic w.r.t. every variable, a proposition states that Mohc-Revise computes the optimal/sharpest box enclosing all the solutions of the constraint (hull consistency property). Experiments finally highlight the performance of Mohc.

Intervals and numerical CSPs

Intervals allow reliable computations on computers by managing floating-point bounds and outward rounding.

Definition 1 (Basic definitions, notations)

An interval [v] = [a, b] is the set $\{x \in \mathbb{R}, a \le x \le b\}$. IR denotes the set of all the intervals.

 $\underline{v} = a \text{ (resp. } \overline{v} = b) \text{ denotes a floating-point number which is the$ **left bound**(resp. the**right bound**) of <math>[v].

Mid([v]) denotes the midpoint of [v].

 $\text{Diam}([v]) := \overline{v} - \underline{v}$ denotes the diameter, or size, of [v]. A box $[V] = [v_1], ..., [v_n]$ represents the Cartesian product $[v_1] \times ... \times [v_n]$.

Interval arithmetic has been defined to extend to \mathbb{IR} elementary functions over \mathbb{R} (Moore 1966). For instance, the interval sum is defined by $[v_1] + [v_2] = [\underline{v_1} + \underline{v_2}, \overline{v_1} + \overline{v_2}]$. When a function f is a composition of elementary functions, an *extension* of f to intervals must be defined to ensure a conservative image computation.

Definition 2 (Extension of a function to \mathbb{IR})

Consider a function
$$f : \mathbb{R}^n \to \mathbb{R}$$
.
 $[f] : \mathbb{IR}^n \to \mathbb{IR}$ is an **extension** of f to intervals if:
 $\forall [V] \in \mathbb{IR}^n \quad [f]([V]) \supseteq \{f(V), V \in [V]\}$
 $\forall V \in \mathbb{R}^n \quad f(V) = [f](V)$

The **natural extension** $[f]_N$ of a real function f corresponds to the mapping of f to intervals using interval arithmetic. The *monotonicity-based extension* is particularly useful in this paper. A function f is *monotonic* w.r.t. a variable v in a given box [V] if the evaluation of the partial derivative

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of f w.r.t. v is positive (or negative) in every point of [V]. For the sake of conciseness, we sometimes write that v is monotonic.

Definition 3 (f_{min} , f_{max} , **monotonicity-based extension**) Let f be a function defined on variables V of domains [V]. Let $X \subseteq V$ be a subset of monotonic variables.

Let $X \subseteq V$ be a subset of monotonic variables. Consider the values x_i^+ and x_i^- such that: if $x_i \in X$ is an increasing (resp. decreasing) variable, then $x_i^- = \underline{x_i}$ and $x_i^+ = \overline{x_i}$ (resp. $x_i^- = \overline{x_i}$ and $x_i^+ = x_i$)

 $x_i^+ = \overline{x_i} \text{ (resp. } x_i^- = \overline{x_i} \text{ and } x_i^+ = \underline{x_i} \text{).}$ Consider $W = V \setminus X$ the set of variables not detected monotonic. Then, f_{min} and f_{max} are functions defined by:

$$f_{min}(W) = f(x_1^-, ..., x_n^-, W)$$

 $f_{max}(W) = f(x_1^+, ..., x_n^+, W)$

Finally, the monotonicity-based extension $[f]_M$ of f in the box [V] produces the following interval image:

$$[f]_M([V]) = \left[\underline{[f_{min}]_N([W])}, \overline{[f_{max}]_N([W])} \right]$$

Monotonicity of functions is generally used as an **existence test** checking that 0 belongs to the interval image of functions. It has also been used in quantified NCSPs to easily contract a universally quantified variable that is monotonic (Goldsztejn, Michel, and Rueher 2009).

Consider for example $f(x_1, x_2, w) = -x_1^2 + x_1x_2 + x_2w - 3w$ in the box $[V] = [6, 8] \times [2, 4] \times [7, 15]$. $[f]_N([x_1], [x_2], [w]) = -[6, 8]^2 + [6, 8] \times [2, 4] + [2, 4] \times [7, 15] - 3 \times [7, 15] = [-83, 35]$.

 $\frac{\partial f}{\partial x_1}(x_1, x_2) = -2x_1 + x_2$, and $[\frac{\partial f}{\partial x_1}]_N([6, 8], [2, 4]) = [-14, -8]$. Since [-14, -8] < 0, we deduce that f is decreasing w.r.t. x_1 . With the same reasoning, we deduce that x_2 is increasing. Finally, $0 \in [\frac{\partial f}{\partial w}]_N([x_1], [x_2], [w]) = [-1, 1]$, so that w is not deduced monotonic. Following Def. 3, the monotonicity-based evaluation yields:

$$[f]_M([V]) = \left\lfloor [f](\overline{x_1}, \underline{x_2}, [w]), [f](\underline{x_1}, \overline{x_2}, [w]) \right\rfloor$$
$$= \left\lfloor [f](8, 2, [7, 15]), \overline{[f](6, 4, [7, 15])} \right\rfloor = [-79, 27]$$

The dependency problem (multiple occurrences)

The dependency problem is the main issue of interval arithmetic. It is due to multiple occurrences of a same variable in an expression that are handled as different variables by interval arithmetic. In our example, it explains why the interval image computed by $[f]_M$ is different from (and sharper than) the one produced by $[f]_N$. Also, if a factorized form, e.g., $-x_1^2 + x_1x_2 + (x_2 - 3)w$, was used, we would then obtained an even better image. The dependency problem renders in fact NP-hard the problem of finding the optimal interval image of a polynomial (Kreinovich et al. 1997). (The corresponding extension is denoted by $[f]_{opt}$.) The fact that the monotonicity-based extension replaces intervals by bounds explains the following proposition.

Proposition 1 Let f be a function of V that is continuous over [V]. Then,

$$[f]_{opt}([V]) \subseteq [f]_M([V]) \subseteq [f]_N([V])$$

In addition, if f is monotonic in the box [V] w.r.t. all its variables appearing several times in f, then the monotonicity-based extension computes the optimal image:

$$[f]_M([V]) = [f]_{opt}([V])$$

Numerical CSPs

The Mohc algorithm presented in this paper aims at solving nonlinear systems of constraints or numerical CSPs.

Definition 4 (NCSP) A numerical CSP P = (V, C, [V])contains a set of constraints C, a set V of n variables with domains $[V] \in \mathbb{IR}^n$.

A solution $S \in [V]$ to P satisfies all the constraints in C.

To find all the solutions of an NCSP with interval-based techniques, the solving process starts from an initial box representing the search space and builds a search tree, following a *Branch & Contract* scheme:

- *Branch:* the current box is **bisected** on one dimension (variable), generating two sub-boxes.
- *Contract:* filtering (also called **contraction**) algorithms reduce the bounds of the box with no loss of solution.

The process terminates with atomic boxes of size at most ω on every dimension. Contraction algorithms comprise interval Newton-like algorithms issued from the numerical interval analysis community (Moore 1966) along with algorithms from constraint programming. The contraction algorithm presented in this paper takes advantage of the monotonicity of functions, adapting the classical HC4-Revise and BoxNarrow procedures. The HC4 algorithm performs an AC3-like propagation loop. Its revise procedure, called HC4-Revise, traverses twice the tree representing the mathematical expression of the constraint for narrowing all the involved variable intervals. An example is shown in Fig. 1. Box is also a propagation algorithm. For every pair (f, x), where f is a function of the considered NCSP and x is a variable involved in f, BoxNarrow first replaces the other a variables in f by their interval $[y_1], ..., [y_a]$. Then, the procedure reduces the bounds of [x] such that the new left (resp. right) bound is the leftmost (resp. rightmost) solution of the equation $f(x, [y_1], ..., [y_a]) = 0$. Existing revise procedures use a *shaving* principle where slices $[s_i]$ in the bounds of [x]that do not satisfy the constraint are eliminated from [x].

Contracting optimally a box w.r.t. an individual constraint is referred to as the **hull-consistency** problem. Similarly to the optimal interval image computation, due to the dependency problem, hull-consistency is not tractable in general. HC4-Revise is known to achieve the hullconsistency of constraints having *no* variable with multiple occurrences, provided that the function and projection functions are continuous. The *Box-consistency* achieved by BoxNarrow is stronger (Collavizza, Delobel, and Rueher 1999) and enforces the hull-consistency when the constraint contains only *one* variable with multiple occurrences. Indeed, the shaving process performed by BoxNarrow on a variable x suppresses the overestimation effect on x. However, it is *not optimal in case the other variables* y_i also have *multiple occurrences*.

These algorithms are sometimes used in our experiments as a sub-contractor of a 3BCID (Trombettoni and Chabert 2007), a variant of 3B (Lhomme 1993). 3B uses a shaving refutation principle that splits an interval into slices. A slice at the bounds is discarded if calling a sub-contractor (e.g., HC4) on the resulting subproblem leads to no solution.

The Mohc algorithm

The *MOnotonic Hull-Consistency* algorithm (in short Mohc) is a new constraint propagation algorithm that exploits

monotonicity of functions to better contract a box. The propagation loop is exactly the same AC3-like algorithm performed by HC4 and Box. Its novelty lies in the Mohc-Revise procedure handling one constraint¹ f(V) = 0 individually and described in Algorithm 1.

Algorithm 1 Mohc-Revise (in-out [V]; in $f, V, \rho_{mohc}, \tau_{mohc}, \epsilon$)
HC4-Revise(f(V) = 0, [V])
if MultipleOccurrences(V) and $\rho_{mohc}[f] < \tau_{mohc}$
then
$(X, Y, W, f_{max}, f_{min}, [G]) \leftarrow \operatorname{PreProcessing}(f, V, [V])$
MinMaxRevise $([V], f_{max}, f_{min}, Y, W)$
MonotonicBoxNarrow $([V], f_{max}, f_{min}, X, [G], \epsilon)$
end if

Mohc-Revise starts by calling the well-known and cheap HC4-Revise procedure. The monotonicity-based contraction procedures (i.e., MinMaxRevise and MonotonicBoxNarrow) are then called only if V contains at least one variable that appears several times (function MultipleOccurrences). The other condition makes Mohc-Revise adaptive. This condition depends on a user-defined parameter τ_{mohc} detailed in the next section. The second parameter ϵ of Mohc-Revise is a precision ratio used by MonotonicBoxNarrow.

The procedure PreProcessing computes the gradient of f. The gradient is stored in the vector [G] and used to partition the variables in V into three subsets X, Y and W:

- variables in X are monotonic and occur several times in f,
- variables in Y occur once in f (they may be monotonic),
- variables w ∈ W appear several times in f and are not detected monotonic, i.e., 0 ∈ [∂f/∂w]_N([V]).

The procedure PreProcessing also determines the two functions f_{min} and f_{max} , introduced in Definition 3, that approximate f by using its monotonicity.

The next two routines are in the heart of Mohc-Revise and are detailed below. Using the monotonicity of f_{min} and f_{max} , MinMaxRevise contracts [Y] and [W] while MonotonicBoxNarrow contracts [X].

HC4-Revise, MinMaxRevise and Monotonic-BoxNarrow sometimes compute an empty box [V], proving the absence of solution. An exception terminating the procedure is then raised.

At the end, if Mohc-Revise has contracted one interval in [W] (more than a user-defined ratio τ_{propag}), then the constraint is pushed into the propagation queue in order to be handled again in a subsequent call to Mohc-Revise. Otherwise, we know that a fixpoint in terms of filtering has been reached (see Lemmas 2 and 4).

The MinMaxRevise procedure

We know that:

 $\begin{array}{l} (\exists X \in [X])(\exists Y \in [Y])(\exists W \in [W]): \ f(X \cup Y \cup W) = 0 \\ \Longrightarrow \ f_{min}(Y \cup W) \leq 0 \ and \ 0 \leq f_{max}(Y \cup W) \end{array}$

The contraction brought by MinMaxRevise is thus simply obtained by calling HC4-Revise on the constraints $f_{min}(Y \cup W) \leq 0$ and $0 \leq f_{max}(Y \cup W)$ to narrow intervals of variables in Y and W (see Algorithm 2).

Algorithm 2 MinMaxRevise (in-out [V]; in f_{max}, f_{min}, Y, W)
$\begin{array}{l} \text{HC4-Revise}(f_{min}(Y \cup W) \leq 0, [V]) \\ \text{HC4-Revise}(f_{max}(Y \cup W) \geq 0, [V]) \end{array}$	/* MinRevise */ /* MaxRevise */

Fig. 1 illustrates how MinMaxRevise contracts the box $[x] \times [y] = [4, 10] \times [-80, 14]$ w.r.t. the constraint: $f(x, y) = x^2 - 3x + y = 0$



Figure 1: MinRevise (left) and MaxRevise (right) applied to $x^2 - 3x + y = 0$.

Fig. 1-left shows the first step of MinMaxRevise. The tree represents the inequality $f(4, y) = f_{min}(y) \leq 0$. HC4-Revise works in two phases. The evaluation phase evaluates every node bottom-up (with interval arithmetic) and attachs the result to the node. The second phase, due to the inequality node, starts by intersecting the top interval [-76, 18] with $[-\infty, 0]$ and, if the result is not empty, proceeds top-down by applying projection ("inverse") functions. For instance, since $n_{plus} = n_{minus} + y$, the inverse function of this sum yields the difference $[y] \leftarrow [y] \cap ([n_{plus}] - [n_{minus}]) = [-80, 14] \cap ([-76, 0] - [4, 4]) = [-80, -4]$. Following the same principle, MaxRevise applies HC4-Revise to $f(10, y) = f_{max}(y) \geq 0$ and narrows [y] to [-70, -4] (see Fig. 1-right).

Note that a standard HC4-Revise called directly on the constraint $x^2-3x+y=0$ (hence not using the monotonicity of f) would have brought no contraction to [x] or [y].

The MonotonicBoxNarrow procedure

This procedure performs a loop on every monotonic variable x_i in X for narrowing $[x_i]$. At each iteration, it works with two *interval* functions, in which all the variables in X, excepting x_i , have been replaced by one bound of the corresponding interval:

$$\begin{split} & [f_{min}^{x_i}](x_i) = [f]_N(x_1^-, \dots, x_{i-i}^-, x_i, x_{i+1}^-, \dots, x_n^-, [Y], [W]) \\ & [f_{max}^{x_i}](x_i) = [f]_N(x_1^+, \dots, x_{i-i}^+, x_i, x_{i+1}^+, \dots, x_n^+, [Y], [W]) \end{split}$$

Because Y and W have been replaced by their domains, $[f_{max}^{x_i}]$ and $[f_{min}^{x_i}]$ are univariate interval functions depending on x_i (see Fig. 2).

MonotonicBoxNarrow calls two subprocedures:

- If x_i is increasing, then it calls:
 - LeftNarrowFmax on $[f_{max}^{x_i}]$ to improve $\underline{x_i}$,
 - RightNarrowFmin on $[f_{min}^{x_i}]$ to improve $\overline{x_i}$.
- If x_i is decreasing, then it calls:
 - LeftNarrowFmin on $[f_{min}^{x_i}]$ to improve $\underline{x_i}$, and
 - RightNarrowFmax $[f_{max}^{x_i}]$ to improve $\overline{x_i}$.

¹The procedure can be straightforwardly extended to handle an inequality.

We detail in Algorithm 3 how the left bound of [x] is improved by the LeftNarrowFmax procedure using $[f_{max}^x]$.

Algorithm 3 LeftNarrowFmax (in-out $[x]$; in $[f_{max}^x], [g], \epsilon$)
if $\overline{[f_{max}^x]_N(\underline{x})} < 0$ /* test of existence */ then
$size \leftarrow \epsilon \times \texttt{Diam}([x])$
$[l] \leftarrow [x]$
while $\mathtt{Diam}([l]) > size$ do
$x_m \leftarrow \operatorname{Mid}([l]); z_m \leftarrow \overline{[f_{max}^x](x_m)}$
/* $z_m \leftarrow \underline{[f_{min}^x](x_m)}$ in {Left Right}NarrowFmin */
$[l] \leftarrow [l] \cap x_m - \frac{z_m}{[g]}$ /* Newton iteration */
end while

 $[x] \leftarrow |\underline{l}, \overline{x}|$

end if

The process is illustrated by the function depicted in Fig. 2. The goal is to contract [l] (initialized to [x]) for providing a sharp enclosure of the point L. The user specifies the precision parameter ϵ (as a ratio of interval diameter) to determine the quality of the approximation. LeftNarrowFmax keeps only \underline{l} at the end, as shown in the last line of Algorithm 3 and in step 4 on Fig. 2.



Figure 2: Interval Newton iterations for narrowing \underline{x} .

A preliminary existence test checks that $[f_{max}^x]_N(\underline{x}) < 0$, i.e., the point A in Fig. 2 is below zero. Otherwise, $[f_{max}^x]_N \ge 0$ is satisfied in \underline{x} so that [x] cannot be narrowed, leading to an early termination of the procedure. We then run a dichotomic process until $\text{Diam}([l]) \le size$. A classical univariate interval Newton iteration is iteratively launched from the midpoint x_m of [l], e.g., in Fig. 2:

- 1. from the point B (middle of $[l_0]$, i.e., [l] at step 0), and
- 2. from the point C (middle of $[l_1]$).

Graphically, an iteration of the univariate interval Newton intersects [l] with the projection on the x axis of a cone (e.g., two lines emerging from B and C). The slopes of the lines bounding the cone are equal to the bounds of the partial derivative $[g] = [\frac{\partial f_{max}^m}{\partial x}]_N([x])$. Note that the cone forms an angle of at most 90 degrees because the function is monotonic and [g] is positive. This explains why $\mathtt{Diam}([1])$ is divided by at least 2 at each iteration.

Lemma 1 Let ϵ be a precision expressed as a percentage of interval diameter. LeftNarrowFmax and symmetric procedures terminate and are called at most $2\log(\frac{1}{\epsilon})$ times by the procedure MonotonicBoxNarrow.

Observe that Newton iterations called inside Left-NarrowFmax and RightNarrowFmax work with $z_m = \overline{[f_{max}^x](x_m)}$, that is, a *degenerate* curve (in bold in the figure), and not with the interval function $[f_{max}^x](x_m)$.

Advanced features of Mohc-Revise

How to make Mohc-Revise adaptive

The user-defined parameter $\tau_{mohc} \in [0, 1]$ allows the monotonicity-based procedures to be called more or less often during the search (see Algorithm 1). For every constraint, the procedures exploiting monotonicity of f are called only if $\rho_{mohc}[f] < \tau_{mohc}$. The ratio ρ_{mohc} indicates whether the monotonicity-based image of a function is sufficiently sharper than the natural one:

$$\rho_{mohc}[f] = \frac{Diam([f]_M([V]))}{Diam([f]_N([V]))}$$

As confirmed by our experiments, this ratio is relevant for the bottom-up evaluation phases of MinRevise and MaxRevise, and also for MonotonicBoxNarrow in which a lot of evaluations are performed.

 ρ_{mohc} is computed in a preprocessing procedure called after every bisection/branching. Since more cases of monotonicity occur as long as one goes down to the bottom of the search tree (handling smaller boxes), Mohc-Revise is able to activate in an adaptive way the machinery related to monotonicity. Mohc-Revise thus appears to be the first adaptive revise procedure ever proposed in (interval) constraint programming.

Occurrence Grouping for enhancing monotonicity

A new procedure called OccurrenceGrouping has been in fact added in Mohc-Revise just after the preprocessing. When f is not monotonic w.r.t. a variable x, it is however possible that f be monotonic w.r.t. a subgroup of occurrences of x. Thus, this procedure uses a Taylor-based approximation of f and solves on the fly a linear program to perform a good occurrence grouping that enhances the monotonicity-based evaluation of f. Details and experimental evaluation appear in (Araya 2010).

Properties

Proposition 2 (Time complexity)

Let c be a constraint. Let n be its number of variables, e be its number of unary and binary operators ($n \le e$). Let ϵ be the precision expressed as a ratio of interval diameter. Then, Mohc-Revise is time $O(n e \log(\frac{1}{\epsilon})) = O(e^2 \log(\frac{1}{\epsilon}))$.

The time complexity is dominated by Monotonic-BoxNarrow (see Lemma 1). A call to HC4-Revise and a gradient calculation are both O(e) (Benhamou et al. 1999).

Proposition 3 Let c : f(X) = 0 be a constraint such that f is continuous, differentiable and monotonic w.r.t. every variable in the box [X]. Then, with a precision ϵ ,

MonotonicBoxNarrow *computes the hull-consistency of c*.

Proofs can be found in (Araya 2010) and (Chabert and Jaulin 2009). However, the new Proposition 4 below is stronger in that the variables appearing once (Y) are handled by MinMaxRevise and not by MonotonicBoxNarrow.

Proposition 4 Let c : f(X, Y) = 0 be a constraint, in which variables in Y appear once in f. If f is continuous, differentiable and monotonic w.r.t. every variable in the box $[X \cup Y]$, then, with a precision ϵ ,

Mohc-Revise computes the hull-consistency of c.

A complete proof can be found in (Araya 2010). It is also proven that no monotonicity hypothesis is even required for the variables in Y provided that Mohc-Revise uses a combinatorial variant of HC4-Revise.

Lemmas 2, 3 and 4 below mainly show Propositions 3 and 4. They also prove the correction of Mohc-Revise.

Lemma 2 When MonotonicBoxNarrow reduces the interval of a variable $x_i \in X$ using $[f_{max}^{x_i}]$ (resp. $[f_{min}^{x_i}]$), then, for all $j \neq i$, $[f_{min}^{x_j}]$ (resp. $[f_{max}^{x_j}]$) cannot bring any additional narrowing to the interval $[x_j]$.

Lemma 2 is a generalization of Proposition 1 in (Chabert and Jaulin 2009) to interval functions $([f_{max}^{x_i}] \text{ and } [f_{min}^{x_i}])$.

Lemma 3 If $0 \in [z] = [f_{max}]([Y \cup W])$ (resp. $0 \in [z] = [f_{min}]([Y \cup W])$), then MonotonicBoxNarrow cannot contract an interval $[x_i]$ ($x_i \in X$) using $[f_{min}^{x_i}]$ (resp. $[f_{max}^{x_i}]$).

Lemma 4 If MonotonicBoxNarrow (following a call to MinMaxRevise) contracts $[x_i]$ (with $x_i \in X$), then a second call to MinMaxRevise could not contract $[Y \cup W]$ further.

Lemmas 2 and 4 justify why no loop is required in MohcRevise for reaching a fixpoint in terms of filtering.

Proofs of Lemmas 3 and 4

Fig. 3 helps us to understand the proofs in the case f is increasing. We distinguish two cases according to the initial right bound of the interval $[x_i]$.



Figure 3: Proofs of Lemmas 3 and 4 stressing the duality of MinMaxRevise and MonotonicBoxNarrow. [z] is the image of $[f_{max}]$ obtained by the evaluation phase of MaxRevise.

In Lemma 3, we have $0 \in [z] = [f_{max}]([Y \cup W])$, i.e., $\underline{z} \leq 0 \leq \overline{z}$. This condition is in particular true when MaxRevise brings a contraction. We can verify that $\overline{x_i}$ cannot be improved by RightNarrowFmin: since $\overline{x_i}$ is a solution of $[f_{max}^{x_i}](x_i) = 0$ (the dark segment in Fig. 3), $\overline{x_i}$ also satisfies the constraint $[f_{min}^{x_i}](x_i) \leq 0$ that is used by RightNarrowFmin. In Lemma 4, we have $0 < [z] = [f_{max}]([Y \cup W])$ (MaxRevise does not bring any contraction). After the contraction performed by RightNarrowFmin, the right bound of the interval becomes $\overline{x'_i}$. A new evaluation of $[f_{max}]([Y \cup W])$ yields [z'] that is still above 0, so that a second call to MaxRevise would not bring any additional contraction. \Box

Improvement of MonotonicBoxNarrow

Finally, Lemmas 2 and 3 provide simple conditions to save calls to LeftNarrowFmax (and symmetric procedures) inside MonotonicBoxNarrow.

Due to these added conditions, as confirmed by profiling tests appearing in (Araya 2010), 35% of the CPU time of Mohc-Revise is spent in MinMaxRevise whereas only 9% is spent in the more costly MonotonicBoxNarrow procedure (between 1% and 18% according to the instance).

Experiments

We have implemented Mohc with the interval-based C++ library Ibex (Chabert 2010). All the competitors are also available in Ibex, thus making the comparison fair: HC4, Box, Octum (Chabert and Jaulin 2009), 3BCID(HC4), 3BCID(Box), 3BCID(Octum).

Mohc and competitors have been tested on the same Intel 6600 2.4 GHz over 17 NCSPs with a finite number of zero-dimensional solutions issued from CO-PRIN's web page². We have selected all the NCSPs with multiple occurrences of variables found in the first two sections (*polynomial* and *non polynomial* systems) of the web page. We have added Brent, Butcher, Direct Kin. and Virasaro from the section called *difficult problems*.

All the solving strategies use a round-robin variable selection. Between two branching points, three procedures are called in sequence. First, a monotonicity-based existence test, improved by Occurrence Grouping, checks whether the image computed by every function contains zero³. Second, the evaluated contractor is called: Mohc, 3BCID (Mohc), or one of the competitors listed above. Third, an interval Newton is run if the current box has a diameter 10 or less. All the parameters have been fixed to default values. The shaving precision ratio in 3B and Box is 10%; a constraint is pushed into the propagation queue if the interval of one of its variables is reduced more than $\tau_{propag} = 1\%$ with all the contractors except 3BCID (HC4) and 3BCID (Mohc) (10%). For Mohc, the parameter τ_{mohc} has been fixed to 70% or 99%. ϵ is 3% in Mohc and 10% in 3BCID (Mohc).

Results

Table 1 compares the CPU time and number of choice points obtained by Mohc and 3BCID (Mohc) with those obtained by competitors. The last column yields the gain obtained by Mohc, i.e.: $Gain = \frac{CPU \ time \ (best \ Competitor)}{CPU \ time \ (best \ Mohc \ based \ strategy)}$

The table reports very good results obtained by Mohc, both in terms of filtering power (low number of choice points) and CPU time. Results obtained by 3BCID (Box),

²See www-sop.inria.fr/coprin/logiciels/ALIAS/Benches/benches.html

³The time required by this existence test is small compared to the total time (generally less than 10%; 1% for $\exists BCID$) while it sometimes greatly improves the performance of *competitors*.

Table 1: Experimental results. The first column includes the name of the system, its number of equations and the number of solutions. The other columns report the CPU time in second (above) and the number of choice points (below) for all the competitors.

NCSP	HC4	Box	3B(HC4)	Mohc70	Mohc99	3B(Mo70)	3B(Mo99)	Gain
Butcher 8 3	>4e+5	>4e+5	282528 1.8e+8	>4e+5	>4e+5	5431 2.2e+6	1722 288773	163 623
Direct kin. 11 2	>2e+4	>2e+4	17507 1.4e+6	2560 777281	2480 730995	428 8859	356 5503	49.1 253
Virasoro 8 224	>2e+4	>2e+4	7173 2.5e+6	1180 805047	1089 715407	1051 71253	897 38389	8.00 66.8
Yamam.1	32.4	12.6	11.7	19.2	27.0	2.2	2.87	5.30
8 7	29513	3925	3017	24767	29973	345	295	10.2
Geneig	1966	3721	390	463	435	107	81.1 6061	4.81
6 10	4.1e+6	1.3e+6	161211	799439	655611	13909		26.6
Hayes	163	323	41.6	30.9	27.6	17.0	13.8	3.02
8 1	541817	214253	17763	73317	49059	4375	1679	10.6
Trigo1	93	332	151	30	30.6	57.7	73.2	3.10
10 9	5725	6241	2565	1759	1673	459	443	5.79
Fourbar	863	2441	1069	361	359	366	373	2.40
4 3	1.6e+6	1.1e+6	965343	437959	430847	58571	45561	21.2
Pramanik	26.9	91.9	35.9	30.3	25.0	20.8	21.3	1.29
3 2	103827	81865	69259	87961	69637	12691	8429	8.22
Caprasse	2.04	11.5	2.73	1.87	2.69	2.64	4.35	1.09
4 18	7671	5957	1309	4577	3741	867	383	3.42
Kin1	6.91	26.9	1.96	5.68	5.65	1.79	3.43	1.09
6 16	1303	689	87	1055	931	83	83	1.05
Redeco8	3769	9906	6.28	3529	2936	6.10	10.65	1.03
8 8	1.0e+7	7.9e+6	2441	6.8e+6	4.6e+6	2211	1489	1.64
Trigexp2 11 0	1610 1.6e+6	>2e+4	86.9 14299	1507 1417759	1027 935227	87 14299	165 7291	$1.00 \\ 1.96$
Eco9	39.9	94.1	13.9	46.8	44.2	14.0	26.6	0.99
9 16	115445	110423	6193	97961	84457	6025	4309	1.44
I5	9310	>2e+4	55.9	7107	7129	57.5	84.1	0.97
10 30	2.4e+7		10621	1.6e+7	1.5e+7	9773	8693	1.22
Brent	497	151	18.9	244	232	19.9	41.4	0.95
10 1008	1.8e+6	23855	3923	752533	645337	3805	3189	1.23
Katsura 12 7	182 271493	2286 251727	77.8 4251	106 98779	143 94249	104 3573	251 3471	0.75 1.22

Octum and 3BCID (Octum) are not reported because the methods are not competitive at all with Mohc. For instance, Octum is one order of magnitude worse than Mohc. The superiority of Mohc over Box highlights that it is better to perform a better box narrowing effort less often, when monotonicity has been detected for a given variable. Mohc and HC4 obtain similar results on 9 of the 17 benchmarks. With $\tau_{mohc} = 70\%$, note that the loss in performance of Mohc (resp. 3BCID (Mohc)) w.r.t. HC4 (resp. 3BCID (HC4)) is negligible. It is inferior to 5%, except for Katsura (25%).

On 6 NCSPs, Mohc shows a gain comprised between 2.4 and 8. On Butcher and Direct kin., a very good gain in CPU time of resp. 163 and 49 is observed. Without the monotonicity existence test before competitors, a gain of 37 would be obtained in Fourbar. As a conclusion, the combination 3BCID (Mohc) appears to be a must.

Related Work

A constraint propagation algorithm exploiting monotonicity appears in the interval-based solver ALIAS ⁴. The revise procedure does not use a tree for representing an expression f (contrarily to HC4-Revise). Instead, every projection function f_{proj}^o is generated to narrow every occurrence o and is evaluated with a monotonicity-based extension $[f_{proj}^o]_M$. This is more expensive than MinMaxRevise and is not optimal since no MonotonicBoxNarrow procedure is used.

(Chabert and Jaulin 2009) describes a constraint propagation algorithm called Octum. Mohe and Octum have been initiated independently in the first semester of 2009. To sum up, Octum calls MonotonicBoxNarrow when *all* the variables of the constraint are monotonic.

Compared to Octum, (a) Mohe does not require a function be monotonic w.r.t. *all* its variables simultaneously; (b) Mohe uses MinMaxRevise to quickly contract the intervals of variables (in Y) occurring once (see Proposition 4); (c) Mohe uses an Occurrence Grouping to detect more cases of monotonicity.

A first experimental analysis (not reported here) shows that the even better performance of Mohc is mainly due to the condition stated in Lemma 3 (and tested during MinMaxRevise), used to save calls to LeftNarrowFmax (and symmetric procedures).

Conclusion

This paper has presented an interval constraint propagation algorithm exploiting monotonicity. Using ingredients present in the existing procedures HC4-Revise and BoxNarrow, Mohc has the potential to replace advantageously HC4 and Box, as shown by our first experiments. 3BCID(Mohc) seems to be a very promising combination.

The Mohc-Revise procedure manages two userdefined parameters, including τ_{mohc} for tuning the sensitivity to monotonicity. A significant future work is to render Mohc-Revise auto-adaptive by allowing τ_{mohc} to be automatically tuned during the combinatorial search.

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⁴See www-sop.inria.fr/coprin/logiciels/ALIAS/ALIAS.html