# Finite Domain Bounds Consistency Revisited

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**Abstract.** A widely adopted approach to solving constraint satisfaction problems combines systematic tree search with constraint propagation for pruning the search space. Constraint propagation is performed by propagators implementing a certain notion of consistency. Bounds consistency is the method of choice for building propagators for arithmetic constraints and several global constraints in the finite integer domain. However, there has been some confusion in the definition of bounds consistency and of bounds propagators. We clarify the differences among the three commonly used notions of bounds consistency in the literature. This serves as a reference for implementations of bounds propagators by defining (for the first time) the *a priori* behavior of bounds propagators on arbitrary constraints.

#### 1 Introduction

One widely-adopted approach to solving CSPs combines backtracking tree search with constraint propagation. This framework is realized in constraint programming systems, such as  $\text{ECL}^{i}\text{PS}^{e}$  [4], SICStus Prolog [23] and ILOG Solver [10], which have been successfully applied to many real-life industrial applications.

Constraint propagation, based on local consistency algorithms, removes infeasible values from the domains of variables to reduce the search space. The most successful consistency technique was *arc consistency* [15], which ensures that for each binary constraint, every value in the domain of one variable has a supporting value in the domain of the other variable that satisfies the constraint.

A natural extension of arc consistency for constraints of more than two variables is *domain consistency* [24] (also known as *generalized arc consistency* and *hyper-arc consistency*). Checking domain consistency is NP-hard even for linear equations, an important kind of constraint.

To avoid this problem weaker forms of consistency were introduced for handling constraints with large numbers of variables. The most successful one for linear arithmetic constraints has been *bounds consistency* (sometimes called *interval consistency*). Unfortunately there are *three* commonly used but *incompatible* definitions of bounds consistency in the literature. This is confusing to practitioners in the design and implementation of efficient bounds consistency algorithms, as well as for users of constraint programming systems claiming to support bounds consistency. We clarify the three existing definitions of bounds consistency and the differences between them.

*Propagators* are functions implementing certain notion of consistency to perform constraint propagation. For simplicity, we refer to propagators implementing bounds consistency as *bounds propagators*. We aim to formalize (for the first time) precisely the *operational semantics* of various kinds of bounds propagators for arbitrary constraints. The precise semantics would serve as the basis for all implementations of bounds propagators. We also study how bounds propagators are used in practice.

# 2 Propagation Based Constraint Solving

We consider integer constraint solving using constraint propagation. Let  $\mathcal{Z}$  denote the integers, and  $\mathcal{R}$  denote the reals.

We consider a given (finite) set of integer variables  $\mathcal{V}$ , which we shall sometimes interpret as real variables. Each variable is associated with a finite set of possible values, defined by the domain. A *domain* D is a complete mapping from a set of variables  $\mathcal{V}$  to finite sets of integers. The *intersection* of two domains D and D', denoted  $D \sqcap D'$ , is defined by the domain  $D''(v) = D(v) \cap D'(v)$ for all  $v \in \mathcal{V}$ . A domain D is *stronger* than a domain D', written  $D \sqsubseteq D'$ , iff  $D(v) \subseteq D'(v)$  for all variables  $v \in \mathcal{V}$ . A domain D is equal to a domain D', denoted D = D', iff D(v) = D'(v) for all variables  $v \in \mathcal{V}$ . A domain Dis stronger than (equal to) a domain D' w.r.t. variables V, denoted  $D \sqsubseteq_V D'$ (resp.  $D =_V D'$ ), iff  $D(v) \subseteq D'(v)$  (resp. D(v) = D'(v)) for all  $v \in V$ .

Let vars be the function that returns the set of variables appearing in an expression or constraint. A valuation  $\theta$  is a mapping of variables to values (integers or reals), written  $\{x_1 \mapsto d_1, \ldots, x_n \mapsto d_n\}$ . Define  $vars(\theta) = \{x_1, \ldots, x_n\}$ . In an abuse of notation, we define a valuation  $\theta$  to be an element of a domain D, written  $\theta \in D$ , if  $\theta(v) \in D(v)$  for all  $v \in vars(\theta)$ . Given an expression e,  $\theta(e)$  is obtained by replacing each  $v \in vars(e)$  by  $\theta(v)$  and calculating the value of the resulting variable free expression.

We are interested in determining the infimums and supremums of expressions with respect to some domain D. Define the *infimum* and *supremum* of an expression e with respect to a domain D as  $\inf_D e = \inf\{\theta(e) | \theta \in D\}$  and  $\sup_D e = \sup\{\theta(e) | \theta \in D\}$ . A range is a contiguous set of integers, we use range notation: [l..u] to denote the range  $\{d \in \mathcal{Z} \mid l \leq d \leq u\}$  when land u are integers. A domain is a range domain if D(x) is a range for all x. Let  $D' = \operatorname{range}(D)$  be the smallest range domain containing D, i.e. domain  $D'(x) = [\inf_D x \dots \sup_D x]$  for all  $x \in \mathcal{V}$ .

A constraint places restriction on the allowable values for a set of variables and is usually written in well understood mathematical syntax. More formally, a *constraint* c is a relation expressed using available function and relation symbols in a specific constraint language. For the purpose of this paper, we assume the usual integer interpretation of arithmetic constraints and logical operators such as  $\neg$ ,  $\land$ ,  $\lor$ ,  $\Rightarrow$ , and  $\Leftrightarrow$ . We call valuation  $\theta$  an *integer (resp. real) solution* of c iff  $vars(\theta) = vars(c)$  and  $\mathcal{Z} \models \theta(c)$  ( $\mathcal{R} \models \theta(c)$ ). We denote by solns(c) all the *integer solutions* of c.

We can understand a domain D as a constraint:  $D \leftrightarrow \bigwedge_{v \in \mathcal{V}} \bigvee_{d \in D(v)} v = d$ . A constraint satisfaction problem (CSP) consists of a set of constraints read as conjunction.

A propagator f is a monotonically decreasing function from domains to domains, i.e.  $D \sqsubseteq D'$  implies that  $f(D) \sqsubseteq f(D')$ , and  $f(D) \sqsubseteq D$ . A propagator fis correct for constraint c iff for all domains D

$$\{\theta \mid \theta \in D\} \cap solns(c) = \{\theta \mid \theta \in f(D)\} \cap solns(c)$$

This is a weak restriction since, for example, the identity propagator is correct for all constraints c.

Typically we model a CSP as a conjunction of constraints  $\wedge_{i=1}^{n} c_i$ . We provide a propagator  $f_i$  for each constraint  $c_i$  where  $f_i$  is correct and checking for  $c_i$ . The propagation solver is then applied on the set  $F = \{f_i \mid 1 \leq i \leq n\}$ . The consideration of individual constraints is *crucial*. By design (of what constraints are supported in a constraint language), we can provide efficient implementations of propagators for particular constraints, but not for arbitrary ones. A human modeler should exploit this fact in constructing efficient formulations of problems.

A propagation solver for a set of propagators F and current domain D, solv(F, D), repeatedly applies all the propagators in F starting from domain Duntil there is no further change in resulting domain. In other words, solv(F, D) returns a new domain defined by solv(F, D) = gfp(iter<sub>F</sub>)(D) where iter<sub>F</sub>(D) =  $\prod_{f \in F} f(D)$ , and gfp denotes the greatest fixpoint w.r.t.  $\sqsubseteq$  lifted to functions.

Propagators are often linked to some notion of implementing some consistency for a particular constraint. A propagator f implements a consistency C for a constraint c, if  $D' = solv(\{f\}, D)$  ensures that D' is the greatest domain  $D' \sqsubseteq D$  that is C consistent for c.<sup>4</sup> Note that f only needs to satisfy this property at its fixpoints.

**Definition 1** A domain D is domain consistent for a constraint c where  $vars(c) = \{x_1, \ldots, x_n\}$ , if for each variable  $x_i, 1 \le i \le n$  and for each  $d_i \in D(x_i)$  there exist integers  $d_j$  with  $d_j \in D(x_j), 1 \le j \le n, j \ne i$  such that  $\theta = \{x_1 \mapsto d_1, \ldots, x_n \mapsto d_n\}$  is an integer solution of c, i.e.  $\mathcal{Z} \models_{\theta} c$ .

We can now define a *domain propagator*, dom(c), for a constraint c as:

$$dom(c)(D)(v) = \begin{cases} \{\theta(v) \mid \theta \in D \land \theta \in solns(c)\} & \text{where } v \in vars(c) \\ D(v) & \text{otherwise} \end{cases}$$

<sup>&</sup>lt;sup>4</sup> This assumes that such a greatest domain exists. This holds for all sensible notions of consistency, including all those in this paper.

From the definition, it is clear that the domain propagator dom(c) implements domain consistency for the constraint c. The domain propagator dom(c) is clearly idempotent.

## **3** Different Notions of Bounds Consistency

The basis of bounds consistency is to relax the consistency requirement to apply only to the lower and upper bounds of the domain of each variable x. There are three incompatible definitions of bounds consistency used in the literature, all for constraints with finite integer domains. For bounds( $\mathcal{D}$ ) consistency each bound of the domain of a variable has integer support among the values of the domain of each other variable occurring in the same constraint. For bounds( $\mathcal{Z}$ ) consistency the integer supporting values need only be within the range from the lower to upper bounds of the other variables. For bounds( $\mathcal{R}$ ) consistency the supports can be real values within the range from the lower to upper bounds of the other variables.

**Definition 2** A domain D is bounds(D) consistent for a constraint c where  $vars(c) = \{x_1, \ldots, x_n\}$ , if for each variable  $x_i, 1 \leq i \leq n$  and for each  $d_i \in \{\inf_D x_i, \sup_D x_i\}$  there exist **integers**  $d_j$  with  $d_j \in D(x_j), 1 \leq j \leq n, j \neq i$  such that  $\theta = \{x_1 \mapsto d_1, \ldots, x_n \mapsto d_n\}$  is an **integer solution** of c.

**Definition 3** A domain D is bounds( $\mathcal{Z}$ ) consistent for a constraint c where vars(c) = { $x_1, ..., x_n$ }, if for each variable  $x_i, 1 \le i \le n$  and for each  $d_i \in$ { $\inf_D x_i, \sup_D x_i$ } there exist **integers**  $d_j$  with  $\inf_D x_j \le d_j \le \sup_D x_j$ ,  $1 \le j \le n, j \ne i$  such that  $\theta = {x_1 \mapsto d_1, ..., x_n \mapsto d_n}$  is an **integer solution** of c.

**Definition 4** A domain D is bounds( $\mathcal{R}$ ) consistent for a constraint c where  $vars(c) = \{x_1, \ldots, x_n\}$ , if for each variable  $x_i, 1 \leq i \leq n$  and for each  $d_i \in \{\inf_D x_i, \sup_D x_i\}$  there exist **real numbers**  $d_j$  with  $\inf_D x_j \leq d_j \leq \sup_D x_j$ ,  $1 \leq j \leq n, j \neq i$  such that  $\theta = \{x_1 \mapsto d_1, \ldots, x_n \mapsto d_n\}$  is a **real solution** of c.

Definition 2 is used in for example for the two definitions in Dechter [6, pages 73 & 435]; Frisch *et al.* [7]; and implicitly in Lallouet *et al.* [12]. Definition 3 is far more widely used appearing in for example Van Hentenryck, Saraswat, & Deville [24]; Puget [19]; Régin & Rueher [21]; Quimper *et al.* [20]; and SICStus Prolog [23]. Definition 4 appears in for example Marriott & Stuckey [17]; Schulte & Stuckey [22]; Harvey & Schimpf [9]; and Zhang & Yap [27]. Apt [1] gives both Definitions 3 (called interval consistency) and 4 (called bounds consistency).

#### 3.1 General Relationship and Properties

Let us now examine the differences of the definitions. The following relationship between the three notions of bounds consistency is clear from the definition.

**Proposition 1.** If D is  $bounds(\mathcal{D})$  consistent for c it is  $bounds(\mathcal{Z})$  consistent for c. If D is  $bounds(\mathcal{Z})$  consistent for c it is  $bounds(\mathcal{R})$  consistent for c.  $\Box$ 

*Example 1.* Consider the constraint  $c_{lin} \equiv x_1 = 3x_2 + 5x_3$ . The domain  $D_2$  defined by  $D_2(x_1) = \{2, 3, 4, 6, 7\}$ ,  $D_2(x_2) = [0..2]$ , and  $D_2(x_3) = [0..1]$  is bounds( $\mathcal{R}$ ) consistent (but not bounds( $\mathcal{D}$ ) consistent or bounds( $\mathcal{Z}$ ) consistent) w.r.t.  $c_{lin}$ .

The domain  $D_3$  defined by  $D_3(x_1) = \{3, 4, 6\}, D_3(x_2) = [0..2], \text{ and } D_3(x_3) = [0..1] \text{ is bounds}(\mathcal{Z}) \text{ and bounds}(\mathcal{R}) \text{ consistent (but not bounds}(\mathcal{D}) \text{ consistent)}$ w.r.t.  $c_{lin}$ .

The domain  $D_4$  defined by  $D_4(x_1) = \{3, 4, 6\}, D_4(x_2) = [1 \dots 2], \text{ and } D_4(x_3) = \{0\} \text{ is bounds}(\mathcal{D}), \text{ bounds}(\mathcal{Z}) \text{ and bounds}(\mathcal{R}) \text{ consistent w.r.t. } c_{lin}.$ 

The relationship between the bounds( $\mathcal{Z}$ ) and bounds( $\mathcal{D}$ ) consistency is straightforward to explain.

**Proposition 2.** D is  $bounds(\mathcal{Z})$  consistent with c iff range(D) is  $bounds(\mathcal{D})$  consistent with c.

The second definition of bounds consistency in Dechter [6, page 435] works only with range domains. By Proposition 2, the definition coincides with both bounds( $\mathcal{Z}$ ) and bounds( $\mathcal{D}$ ) consistency. Similarly, Apt's [1] interval consistency is also equivalent to bounds( $\mathcal{D}$ ) consistency. But finite domain constraint solvers do not always operate on range domains, rather they use a mix of propagators implementing different kinds of consistencies, both domain and bounds consistency.

*Example 2.* Consider the same setting from Example 1. Now range( $D_3$ ) is both bounds( $\mathcal{D}$ ) and bounds( $\mathcal{Z}$ ) consistent with  $c_{lin}$ . But, as noted in Example 1,  $D_3$  is only bounds( $\mathcal{Z}$ ) consistent but *not* bounds( $\mathcal{D}$ ) consistent with  $c_{lin}$ .

Both  $\operatorname{bounds}(\mathcal{R})$  and  $\operatorname{bounds}(\mathcal{Z})$  consistency depend only on the upper and lower bounds of the domains of the variables under consideration.

**Proposition 3.** For  $\alpha = \mathcal{R}$  or  $\alpha = \mathcal{Z}$  and constraint c, D is bounds( $\alpha$ ) consistent for c iff range(D) is bounds( $\alpha$ ) consistent for c.

This is not the case for  $bounds(\mathcal{D})$  consistency, which suggests that, strictly, it is not really a form of *bounds consistency*. Indeed, most existing implementations of bounds propagators make use of Proposition 3 to avoid reexecuting a bounds propagator unless the lower or upper bound of a variable involved in the propagator changes.

*Example 3.* Consider the same setting from Example 1 again. Both  $D_3$  and range $(D_3)$  are bounds $(\mathcal{Z})$  and bounds $(\mathcal{R})$  consistency with  $c_{lin}$ , but only range $(D_3)$  is bounds $(\mathcal{D})$  consistent with  $c_{lin}$ .

There are significant problems with the stronger bounds( $\mathcal{Z}$ ) (and bounds( $\mathcal{D}$ )) consistency. In particular, for linear equations it is NP-complete to check bounds( $\mathcal{Z}$ ) (and bounds( $\mathcal{D}$ )) consistency, while for bounds( $\mathcal{R}$ ) consistency it is only linear time (e.g. see Schulte & Stuckey [22]).

**Proposition 4.** Checking bounds( $\mathcal{Z}$ ), bounds( $\mathcal{D}$ ), or domain consistency of a domain D with a linear equality  $a_1x_1 + \cdots + a_nx_n = a_0$  where  $\{a_0, \ldots, a_n\}$  are integer constants and  $\{x_1, \ldots, x_n\}$  are integer variables, is NP-complete.  $\Box$ 

But there are other constraints where  $bounds(\mathcal{R})$  consistency is less meaningful. A problem of  $bounds(\mathcal{R})$  consistency is that it may not be clear how to interpret an integer constraint in the reals.

#### 3.2 Conditions for Equivalence

Why has the confusion between the various definitions of bounds consistency not been noted before? In fact, for many constraints, the definitions are *equivalent*.

Following the work of Zhang & Yap [27] we define *n*-ary monotonic constraints as a generalization of linear inequalities  $\sum_{i=1}^{n} a_i x_i \leq a_0$ . Let  $\theta \in_{\mathcal{R}} D$ denote that  $\theta(v) \in \mathcal{R}$  and  $\inf_D v \leq \theta(v) \leq \sup_D v$  for all  $v \in vars(\theta)$ .

**Definition 5** An *n*-ary constraint *c* is monotonic with respect to variable  $x_i \in vars(c)$  iff there exists a total ordering  $\prec_i$  on  $D(x_i)$  such that if  $\theta \in_{\mathcal{R}} D$  is a real solution of *c*, then so is any  $\theta' \in_{\mathcal{R}} D$  where  $\theta'(x_j) = \theta(x_j)$  for  $j \neq i$  and  $\theta'(x_i) \preceq_i \theta(x_i)$ . An *n*-ary constraint *c* is monotonic iff *c* is monotonic with respect to all variables in vars(c).

The above definition of monotonic constraints is equivalent to but simpler than that of Zhang & Yap [27], see Choi *et al.* [5] for justification and explanation. Examples of monotonic constraints are: all linear inequalities, and  $x_1 \times x_2 \leq x_3$  with non-negative domains, i.e.  $\inf_{\mathcal{D}}(x_i) \geq 0$ . For this class of constraints, bounds( $\mathcal{R}$ ), bounds( $\mathcal{Z}$ ) and bounds( $\mathcal{D}$ ) consistency are equivalent to domain consistency.

**Proposition 5.** Let c be an n-ary monotonic constraint. Then  $bounds(\mathcal{R})$ ,  $bounds(\mathcal{Z})$ ,  $bounds(\mathcal{D})$  and domain consistency for c are all equivalent.  $\Box$ 

Although linear disequality constraints are not monotonic, they are equivalent for all the forms of bounds consistency because they prune so weakly.

**Proposition 6.** Let  $c \equiv \sum_{i=1}^{n} a_i x_i \neq a_0$ . Then  $bounds(\mathcal{R})$ ,  $bounds(\mathcal{Z})$  and  $bounds(\mathcal{D})$  consistency for c are equivalent.

All forms of bounds consistency are also equivalent for binary monotonic functional constraints, such as  $a_1x_1 + a_2x_2 = a_0$ ,  $x_1 = ax_2^2 \wedge x_2 \ge 0$ , or  $x_1 = 1 + x_2 + x_2^2 + x_2^3 \wedge x_2 \ge 0$ .

**Proposition 7.** Let c be a constraint with  $vars(c) = \{x_1, x_2\}$ , where  $c \equiv x_1 = g(x_2)$  and g is a bijective and monotonic function. Then  $bounds(\mathcal{R})$ ,  $bounds(\mathcal{Z})$  and  $bounds(\mathcal{D})$  consistency for c are equivalent.

For linear equations with at most one non-unit coefficient, we can show that  $bounds(\mathcal{R})$  and  $bounds(\mathcal{Z})$  consistency are equivalent.

**Proposition 8.** Let  $c \equiv \sum_{i=1}^{n} a_i x_i = a_0$ , where  $|a_i| = 1, 2 \leq i \leq n$ ,  $a_0$  and  $a_1$  integral. Then  $bounds(\mathcal{R})$  and  $bounds(\mathcal{Z})$  consistency for c are equivalent.

Even for linear equations with all unit coefficients,  $bounds(\mathcal{D})$  consistency is different from  $bounds(\mathcal{Z})$  and  $bounds(\mathcal{R})$  consistency.

In summary for many of the constraints commonly used the notions of bounds consistency are equivalent, but clearly not for all, for example  $c_{lin}$ .

## 4 Different Types of Bounds Propagators

In practice, propagators implementing  $\operatorname{bounds}(\mathcal{Z})$  and/or  $\operatorname{bounds}(\mathcal{R})$  consistency for individual kinds of constraints are well known. Propagators implementing  $\operatorname{bounds}(\mathcal{Z})$  consistency (and not  $\operatorname{bounds}(\mathcal{D})$  or  $\operatorname{bounds}(\mathcal{R})$  consistency) are defined for the alldifferent constraint in e.g. Puget [19], Mehlhorn & Thiel [18], and López-Ortiz *et al.* [14]; for the global cardinality constraint in e.g. Quimper *et al.* [20], and Katriel & Thiel [11]; and for the global constraint combining the sum and difference constraints in Régin & Rueher [21]. Propagators implementing bounds( $\mathcal{R}$ ) consistency for common arithmetic constraints are defined in e.g. Schulte & Stuckey [22].

On the other hand, propagators implementing  $\text{bounds}(\mathcal{D})$  consistency explicitly are rare. The **case** constraint in SICStus Prolog [23] allows compact representation of an arbitrary constraint as a directed acyclic graph. The **case** constraint implements domain consistency by default, but there are options to make the constraint prune only the bounds of variables using bounds( $\mathcal{D}$ ) consistency. We can also enforce the multibound-consistency operators of Lallouet *et al.* [12] to implement bounds( $\mathcal{D}$ ) consistency by using only a single cluster.

In the following, we give *a priori* definitions of the different types of bounds propagators for an arbitrary constraint. Although these definitions are straightforward to explain, we are not aware of any previous definition.

 $Bounds(\mathcal{D})$  Propagator We can define bounds( $\mathcal{D}$ ) propagators straightforwardly. Let c be an arbitrary constraint, then a bounds( $\mathcal{D}$ ) propagator for c, dbnd(c), can defined as  $dbnd(c)(D) = D \sqcap \operatorname{range}(dom(c)(D))$ . This definition is also given in Lallouet *et al.* [12]. There they implicitly define bounds consistency as the result of applying this propagator.

The bounds( $\mathcal{D}$ ) propagator dbnd(c) implements bounds( $\mathcal{D}$ ) consistency for the constraint c.

**Theorem 1.** Given a constraint c, if D' = dbnd(c)(D), then D' is the greatest domain  $D' \sqsubseteq D$  that is bounds $(\mathcal{D})$  consistent for c.

Like the domain propagator dom(c), the bounds( $\mathcal{D}$ ) propagator dbnd(c) is clearly idempotent (as a result of Theorem 1).

Bounds( $\mathcal{Z}$ ) Propagator We can also define bounds( $\mathcal{Z}$ ) propagators straightforwardly. Let c be an arbitrary constraint, then a bounds( $\mathcal{Z}$ ) propagator for c, zbnd(c), can be defined as  $zbnd(c)(D) = D \sqcap \operatorname{range}(dom(c)(\operatorname{range}(D)))$ .

Unlike the bounds( $\mathcal{D}$ ) propagator dbnd(c), the bounds( $\mathcal{Z}$ ) propagator zbnd(c) is *not* idempotent.

**Theorem 2.** zbnd(c) implements  $bounds(\mathcal{Z})$  consistency for constraint c.  $\Box$ 

Bounds( $\mathcal{R}$ ) Propagator The basis of a bounds( $\mathcal{R}$ ) propagator is to relax the integral requirement to reals. We define a real domain  $\hat{D}$  as a mapping from the set of variables  $\mathcal{V}$  to sets of reals. We also define a valuation  $\theta$  to be an element of a real domain  $\hat{D}$ , written  $\theta \in \hat{D}$ , if  $\theta(v_i) \in \hat{D}(v_i)$  for all  $v_i \in vars(\theta)$ . We can similarly extend the notions of *infimum*  $\inf_{\hat{D}} e$  and supremum  $\sup_{\hat{D}} e$  of an expression e with respect to real domain  $\hat{D}$ .

We will define the behavior of  $bounds(\mathcal{R})$  propagators by extending the definition of domain propagators to reals. Given a constraint c and a real domain  $\hat{D}$ , define the *real domain propagator*, rdom(c), as

$$rdom(c)(\hat{D})(v) = \begin{cases} \{\theta(v) \mid \theta \in \hat{D} \land \mathcal{R} \models_{\theta} c\} & \text{where } v \in vars(c) \\ \hat{D}(v) & \text{otherwise} \end{cases}$$

We use *interval* notation, [l-u], to denote the set  $\{d \in \mathcal{R} \mid l \leq d \leq u\}$  where l and u are reals. Let  $\hat{D} = \operatorname{real}(D)$  be the real domain  $\hat{D}(v) = [\inf_{D}(v) - \sup_{D}(v)]$  for all  $v \in \mathcal{V}$ . Let  $D' = \operatorname{integral}(\hat{D})$  be the domain  $D'(v) = [\inf_{\hat{D}}(v)] \dots [\sup_{\hat{D}}(v)]$  for all  $v \in \mathcal{V}$ .

We can now define bounds( $\mathcal{R}$ ) propagators straightforwardly. This is the first time (that we are aware of) that this has been formalized. Let c be an arbitrary constraint, then the bounds( $\mathcal{R}$ ) propagator for c, rbnd(c) is defined as

 $rbnd(c)(D) = D \sqcap integral(rdom(c)(real(D))).$ 

Similar to bounds( $\mathcal{Z}$ ) propagators, the previous example clearly shows that bounds( $\mathcal{R}$ ) propagators are *not* idempotent. The bounds( $\mathcal{R}$ ) propagator does not guarantee bounds( $\mathcal{R}$ ) consistency except at its fixpoints.

**Theorem 3.** rbnd(c) implements  $bounds(\mathcal{R})$  consistency for constraint c.  $\Box$ 

## 5 Related Work

In this paper we consider *integer* constraint solving. Definitions of bounds consistency for real constraints are also numerous, but their similarities and differences have been noted and explained by e.g. Benhamou *et al.* [2]. Indeed, we can always interpret integers as reals and apply bounds consistency for real constraints plus appropriate rounding, e.g. CLP(BNR) [3]. However, as we have pointed out in Section 3.1, there exist integer constraints for which propagation is less meaningful when interpreted as reals.

Lhomme [13] defines *arc B-consistency*, which formalizes bounds propagation for both integer and real constraints. He proposes an efficient propagation algorithm implementing arc B-consistency with complexity analysis and experimental results. However, his study focuses on constraints defined by numeric relations (i.e. numeric CSPs).

Walsh [25] introduces several new forms of bounds consistency that extend the notion of (i, j)-consistency and relational consistency. He gives theoretical analysis comparing the propagation strength of these new consistency forms.

Maher [16] introduces the notion of propagation completeness with a general framework to unify a wide range of consistency. These include hull consistency of real constraints and bounds( $\mathcal{Z}$ ) consistency of integer constraints. Propagation completeness aims to capture the timeliness property of propagation.

The application of bounds consistency is not limited to integer and real constraints. Bounds consistency has been formalized for solving set constraints [8], and more recently, multiset constraints [26].

### 6 Conclusion

The contributions of this paper are two-fold. First, we point out that the three commonly used definitions of bounds consistency are incompatible. We clarify their differences and study what is actually implemented in existing systems. We show that for several types of constraints,  $\operatorname{bounds}(\mathcal{R})$ ,  $\operatorname{bounds}(\mathcal{Z})$  and  $\operatorname{bounds}(\mathcal{D})$  consistency are equivalent. This explains partly why the discrepancies among the definitions were not noticed earlier. Second, we give a priori definitions of propagators that implement the three notions of bounds consistency. These precise definitions can serve as the basis for verifying all implementations of bounds propagators.

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