# Variant-Based Satisfiability in Initial Algebras

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A Fuensanta, por "La Tregua," donde surgieron estas ideas

Abstract. Although different satisfiability decision procedures can be combined by algorithms such as those of Nelson-Oppen or Shostak, current tools typically can only support a finite number of theories to use in such combinations. To make SMT solving more widely applicable, generic satisfiability algorithms that can allow a potentially infinite number of decidable theories to be user-definable, instead of needing to be built in by the implementers, are highly desirable. This work studies how folding variant narrowing, a generic unification algorithm that offers good extensibility in unification theory, can be extended to a generic variantbased satisfiability algorithm for the initial algebras of its user-specified input theories when such theories satisfy Comon-Delaune's finite variant property (FVP) and some extra conditions. Several, increasingly larger infinite classes of theories whose initial algebras enjoy decidable variantbased satisfiability are identified, and a method based on descent maps to bring other theories into these classes and to improve the generic algorithm's efficiency is proposed and illustrated with examples. Keywords: finite variant property (FVP), constructor variant, constructor unifier, folding variant narrowing, satisfiability in initial algebras.

### 1 Introduction

The use of decision procedures for theories axiomatizing data structures and functions commonly occurring in software and hardware systems is currently one of the most effective methods at the heart of state-of-the art theorem provers and model checkers. It offers the promise, and often even the reality, of scaling up such verification efforts to handle large systems used in industrial practice. This is a vast area so that, besides referring the reader to tetbooks and surveys such as [21,67,12,14] and giving in the body of the paper a substantial number of references for work most closely related to the present one, I will not attempt a comprehensive overview here. However, I think that two important phases stand out in the area's development. The first is the discovery in the late 70's and early 80's of *combination methods* by Nelson and Oppen [80] and Shostak [86] to achieve satisfiability in combinations of decidable theories. The second is the marriage of SAT-solving technology with decision procedures for certain theories, an approach pioneered independently by a number of different groups [5,47,7,15,79,48] and distilled in the influential DPLL(T) architecture [82]. This approach has been key to the success of SMT, as witnessed by a vast literature on the subject.

But what are the current limits and challenges? I certainly will not attempt to survey them; but *one* important such challenge is the lack of *extensibility* of current SMT tools. This may seem somewhat paradoxical to say, since obviously the Nelson-Oppen (NO) combination method [80,83] offers unlimited extensibility by theory combinations under some conditions on the combined theories. This is true enough, but:

- 1. One needs to have algorithms and implementations for each of the theories supported by the SMT solver, which requires a non-trivial effort and in any case limits at any given time each SMT solver to support a *finite* (and in practice not very large) library of theories that it can handle.
- 2. What we need are *generic*—i.e., not for a single theory, but for a possibly infinite class of theories— and easily *user-definable* satisfiability decision procedures that are supported by an SMT solver tool, so that the tool's repertory of individual decidable theories becomes actually *infinite* and easily specifiable by the tool's *users*, as opposed to its implementers.

Achieving extensibility in this, more ambitious sense can have large payoffs for SMT solving technology, because it can widely extend both its *scope* and its *effectiveness*. In the end, as the late Amir Pnueli insightfully put it, *deduction is forever* [84]: The negative answer to Hilbert's *Entscheidungsproblem* is here to stay, and we will never manage to make all the theories we need decidable; but the eminently practical and vital question is *how many* of them we can make decidable. In formal verification practice this translates into the possibility of automating larger fragments of the verification effort, both in theorem proving and in model checking, and therefore of scaling up to effectively handle considerably larger problems.

This paper is all about making SMT solving extensible in the above-mentioned sense by what I call variant-based satisfiability methods. The best way for me to explain the key ideas is to place them in the context of a recent sea change in unification theory that has been quietly taking place thanks to variant-based unification [43,44], inspired by the Comon-Delaune notion of variant [33].

Note that unification theory is not just a neighboring area of SMT solving, but actually a subfield: specifically, the subfield obtained by: (i) considering theories of the form  $th(T_{\Sigma/E}(X))$ , associated to equational theories  $(\Sigma, E)$ , where  $th(T_{\Sigma/E}(X))$  denotes the theory of the free  $(\Sigma, E)$ -algebra  $T_{\Sigma/E}(X)$  on countably many variables X, and (ii) restricting ourselves to positive quantifier-free (QF) formulas of the form  $\varphi = \bigvee_i \bigwedge G_i$ , with each  $\bigwedge G_i$  a conjunction of equations. A finitary E-unification algorithm then gives us a decision procedure for satisfiability of such formulas  $\varphi$  not only in the free  $(\Sigma, E)$ -algebra  $T_{\Sigma/E}(X)$ , but also in the initial  $(\Sigma, E)$ -algebra  $T_{\Sigma/E}$  when all sorts of  $T_{\Sigma/E}$  are non-empty.

Not only is unification theory a subfield of SMT solving: it is what might be called a *microcosm*, where many of the problems and challenges of SMT solving already show up, including the above-mentioned extensibility problem. For example, the Nelson-Oppen (NO) combination algorithm [80,83] is mirrored by algorithms for combining unification procedures, such as those of Baader and Schulz [8] and Boudet [20], that have essentially the same architecture as the NO algorithm (see [10] for a unified treatment of both NO and the Baader-Schulz algorithms). Also, as for SMT solving, extensibility *is* a problem for the exact same reasons: although combination methods exist, *E*-unification algorithms require substantial implementation efforts and a tool can only support so many of them.

One important advantage of unification theory is that it has had for a long time generic E-unification semi-algorithms, namely, narrowing-based [87,46,62,63] and transformation-based [49,88] ones. But one important drawback of these semi-algorithms is that, since E-unification for arbitrary E is undecidable, in general they only provide a *semi-decision* procedure, which is useless for *decid*ing unifiability, i.e., satisfiability of formulas  $\varphi = \bigvee_i \bigwedge G_i$  in the initial algebra  $T_{\Sigma/E}$ , unless they can be proved to be terminating<sup>1</sup> for a given equational theory E. To the best of my knowledge, termination does not seem to have been investigated for the transformation-based approach in [49,88], which is more general than narrowing. For theories E whose equations can be oriented as convergent rewrite rules R, some termination results for narrowing-based unification, mostly based on the *basic narrowing* strategy [62], do exist for some quite restrictive classes of rules R (see [1,2], and references there, for a comprehensive and upto-date treatment). Instead, the more general case of termination for narrowingbased unification for equational theories  $E \oplus B$  for which the equations E can be oriented as convergent rules R modulo axioms B having a finitary B-unification algorithm, has been a real *terra incognita* until very recently, because *nega*tive results, like the impossibility of using basic narrowing when B is a set of associative-commutative (AC) axioms [33], seemed to dash any hopes not just of termination, but even of efficient implementation. Many of these limitations have now disappeared thanks to the *folding variant narrowing* algorithm [44]. Let me summarize the current state of the matter:

1. When B has a finitary unification algorithm, folding variant narrowing with convergent oriented equations E modulo B will terminate on any input term

<sup>&</sup>lt;sup>1</sup> A distinction here may be helpful. There are two kinds of *E*-unification algorithms or semi-algorithms generating a possibly *infinite* set of unifiers and therefore in general non-terminating: (i) semi-algorithms like the ones based on narrowing with convergent equations, where *unifiability* (whether a system of equations has a solution or not) is in general *undecidable* —the algorithm may not terminate when there are *no* unifiers— and (ii) algorithms like unification modulo associativity for which, although they can generate an infinite number of unifiers, unifiability *is* decidable [72]. In case (ii), satisfiability in the initial *E*-algebra of a QF formula  $\varphi = \bigvee_i \bigwedge G_i$ , with the  $G_i$  equations, becomes decidable; but deciding satisfiability of a general DNF formula  $\varphi = \bigvee_i \bigwedge G_i \land \bigcap D_i$  involving also disequalities  $D_i$  typically requires other methods beyond *E*-unification (for the case of the associativity theory see, e.g., [23,9]).

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(including unification problems expressed in an extended signature) iff  $E \oplus B$  has the *finite variant property*<sup>2</sup> (FVP) in the Comon-Delaune sense [33].

- 2. No other complete narrowing strategy can terminate more often than folding variant narrowing; in particular, basic narrowing (when applicable, e.g.,  $B = \emptyset$ ) terminates strictly less often.
- 3. FVP is a semi-decidable property and, when it actually holds, can be easily checked by existing tools, assuming convergence [25].
- 4. Many theories  $E \oplus B$  of interest, including many useful theories for which I will prove decidable initial satisfiability in this paper, and also many theories giving algebraic axiomatizations of cryptographic functions used in communication protocols, are FVP and have finitary unification algorithms.
- 5. Both folding variant narrowing and variant-based unification for theories  $E \oplus B$  where B can be any combination of associativity, commutativity and identity axioms, except associativity without commutativity, are already supported by tools such as Maude [27], in its 2.7 version.

You, dear reader, do not have to take my word for the claim that folding variant narrowing provides a very useful and widely applicable *generic* algorithm for terminating, finitary  $E \oplus B$ -unification, and that this opens up the possibility of a new variant-based satisfiability approach: this paper is full with examples (19 to be exact) that will be more eloquent than a hundred introductions. Also, there are by now papers, e.g., [33,42,41], many cryptographic protocol specifications, e.g., [42,92,56,24,85], and several verification tools, e.g., [42,24,85], demonstrating that FVP equational theories are omni-present in cryptographic protocol verification and that variant-based unification and narrowing are very general and effective formal reasoning methods to verify such protocols.

After this detour about past and recent developments in unification theory, I can now articulate more clearly both the key ideas of the paper and its main contributions. However, I postpone a more detailed discussion of such contributions until Section 10, and of related work until Section 9, because only later in the paper will such more detailed discussions be meaningful and easy to follow. The key question addressed in this paper should now be obvious: can the good properties of variant-based unification as a *theory-generic*, finitary  $E \oplus B$ -unification algorithm for FVP theories be extended to a, likewise generic, variant-based  $E \oplus B$ -satisfiability algorithm for the initial algebras  $T_{\Sigma/E \oplus B}$  of an infinite number of such theories  $E \oplus B$  under suitable conditions? If this were possible, the advances in increasing the *extensibility* of unification theory could then be leveraged to make SMT solving substantially more extensible than it is at present. Answering this question is non-trivial, because unification only deals with positive, i.e., negation-free, formulas, whereas satisfiability must deal with all QF

<sup>&</sup>lt;sup>2</sup> Roughly, u is an E, B-variant of a term t if u is the E, B-canonical form of a substitution instance,  $t\theta$ , of t (see Section 2 for a more careful definition). Therefore, the variants of t are intuitively the "irreducible patterns" to which t can be symbolically evaluated by the rules E modulo B.  $E \oplus B$  has the finite variant property if there is a finite set of most general variants, which are computed by folding variant narrowing.

formulas. But this is precisely what is done in this work, which answers this main question in the affirmative as follows:

- 1. After some preliminaries in Section 2, Section 3 discusses an incorrect first attempt, in [33], to relate satisfiability and initial FVP algebras. Section 4 then proposes new notions of *constructor variant* and *constructor unifier* as key concepts towards a solution.
- 2. Section 5 gives two general "descent theorems" reducing satisfiability in an initial algebra to satisfiability in a simpler initial algebra on a subsignature  $\Omega$  of constructors, and outlines a general satisfiability algorithm when the initial algebra of constructors has decidable satisfiability for QF formulas.
- 3. General conditions under which the initial algebra of constructors associated to an initial algebra  $T_{\Sigma/E \uplus B}$  has decidable satisfiability by variant-based methods and makes, in turn, satisfiability in  $T_{\Sigma/E \uplus B}$  decidable are investigated. A key notion is that of an *OS-compact theory*, which generalizes in several ways that of a compact theory in [31]. In particular, it is shown that  $T_{\Omega/B}$  has decidable QF satisfiability for *B* any combination of associativity, commutativity and identity axioms, except associativity without commutativity; furthermore, various relevant examples of decidable initial algebras whose initial algebra of constructors are of the form  $T_{\Omega/B}$  are given.
- 4. Section 7 proves that various parameterized data types, such as lists, compact lists [36,35], multisets, and hereditarily finite (HF) sets, are *satisfiability-preserving* under very general conditions; that is, they map a target initial algebra with decidable QF satisfiability, like integers with addition, to the initial algebra of the corresponding instance of the parameterized module, like sets of integers, also with decidable QF satisfiability.
- 5. Section 8 then brings all the notions in Sections 5–7 under the common notion of a *descent map* relating a more complex theory to a simpler one. Descent maps can be used to: (i) specify and prove satisfiability algorithms in a modular way, and prove satisfiability in cases where the initial algebra of constructors of a given FVP initial algebra  $T_{\Sigma/E \oplus B}$  is not OS-compact; and (ii) substantially reduce the computational cost of satisfiability algorithms by mapping a theory to a simpler *core theory* whose initial algebra is satisfiable.
- 6. As already mentioned, related work is discussed in Section 9; and a fuller discussion of the entire work is given in Section 10.

## 2 Order-Sorted Algebra, Rewriting, and Variants

I summarize the order-sorted algebra, order-sorted rewriting, and FVP notions needed in the paper. The material, adapted from [73,44], extends ideas in [54,33]. It assumes the notions of many-sorted signature and many-sorted algebra, e.g., [39], which include unsorted signatures and algebras as a special case.

**Definition 1.** An order-sorted (OS) signature is a triple  $\Sigma = ((S, \leq), \Sigma)$  with  $(S, \leq)$  a poset and  $(S, \Sigma)$  a many-sorted signature.  $\hat{S} = S/\equiv_{\leq}$ , the quotient of S under the equivalence relation  $\equiv_{\leq} = (\leq \cup \geq)^+$ , is called the set of connected

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components of  $(S, \leq)$ . The order  $\leq$  and equivalence  $\equiv_{\leq}$  are extended to sequences of same length in the usual way, e.g.,  $s'_1 \dots s'_n \leq s_1 \dots s_n$  iff  $s'_i \leq s_i$ ,  $1 \leq i \leq n$ .  $\Sigma$  is called sensible if for any two  $f: w \to s, f: w' \to s' \in \Sigma$ , with w and w' of same length, we have  $w \equiv w' \Rightarrow s \equiv s'$ . A many-sorted signature  $\Sigma$  is the special case where the poset  $(S, \leq)$  is discrete, i.e.,  $s \leq s'$  iff s = s'.  $\Sigma = ((S, \leq), \Sigma)$  is a subsignature of  $\Sigma' = ((S', \leq'), \Sigma')$ , denoted  $\Sigma \subseteq \Sigma'$ , iff  $S \subseteq S', \leq \leq \leq', and \Sigma \subseteq \Sigma'.$ 

For connected components  $[s_1], \ldots, [s_n], [s] \in \widehat{S}$ 

$$f_{[s]}^{[s_1]\dots[s_n]} = \{f: s_1'\dots s_n' \to s' \in \Sigma \mid s_i' \in [s_i], \ 1 \le i \le n, \ s' \in [s]\}$$

denotes the family of "subsort polymorphic" operators f.  $\Box$ 

**Definition 2.** For  $\Sigma = (S, \leq, \Sigma)$  an OS signature, an order-sorted  $\Sigma$ -algebra A is a many-sorted  $(S, \Sigma)$ -algebra A such that:

 $\begin{array}{l} - \ whenever \ s \leqslant s', \ then \ we \ have \ A_s \subseteq A_{s'}, \ and \\ - \ whenever \ f : w \to s, \ f : w' \to s' \in f_{[s]}^{[s_1] \dots [s_n]} \ and \ \overline{a} \in A^w \cap A^{w'}, \ then \ we \ have \\ A_{f:w \to s}(\overline{a}) = A_{f:w' \to s'}(\overline{a}), \ where \ A^{s_1 \dots s_n} = A_{s_1} \times \dots \times A_{s_n}. \end{array}$ 

An order-sorted  $\Sigma$ -homomorphism  $h : A \to B$  is a many-sorted  $(S, \Sigma)$ homomorphism such that whenever [s] = [s'] and  $a \in A_s \cap A_{s'}$ , then we have  $h_s(a) = h_{s'}(a)$ . We call h injective, resp. surjective, resp. bijective, iff for each  $s \in S$  h<sub>s</sub> is injective, resp. surjective, resp. bijective. We call h an isomorphism if there is another order-sorted  $\Sigma$ -homomorphism  $g: B \to A$  such that for each  $s \in S$ ,  $h_s; g_s = 1_{A_s}$ , and  $g_s; h_s = 1_{B_s}$ , with  $1_{A_s}, 1_{B_s}$  the identity functions on  $A_s, B_s$ . This defines a category  $\mathbf{OSAlg}_{\Sigma}$ .  $\Box$ 

**Theorem 1.** [73] The category  $\mathbf{OSAlg}_{\Sigma}$  has an initial algebra. Furthermore, if  $\Sigma$  is sensible, then the term algebra  $T_{\Sigma}$  with:

- if  $a: \epsilon \to s$  then  $a \in T_{\Sigma,s}$  ( $\epsilon$  denotes the empty string),
- $if t \in T_{\Sigma,s} and s \leq s' then t \in T_{\Sigma,s'},$
- $-if f: s_1 \dots s_n \to s \text{ and } t_i \in T_{\Sigma,s_i} \ 1 \leq i \leq n, \text{ then } f(t_1, \dots, t_n) \in T_{\Sigma,s_i}$

is initial, i.e., there is a unique  $\Sigma$ -homomorphism from  $T_{\Sigma}$  to each  $\Sigma$ -algebra.

 $T_{\Sigma}$  will (ambiguously) denote both the above-defined S-sorted set and the set  $T_{\Sigma} = \bigcup_{s \in S} T_{\Sigma,s}$ . For  $[s] \in \widehat{S}$ ,  $T_{\Sigma,[s]} = \bigcup_{s' \in [s]} T_{\Sigma,s'}$ . An OS signature  $\Sigma$  is said to have non-empty sorts iff for each  $s \in S$ ,  $T_{\Sigma,s} \neq \emptyset$ . Unless explicitly stated otherwise, I will assume throughout that  $\Sigma$  has non-empty sorts. An OS signature  $\Sigma$  is called *preregular* [54] iff for each  $t \in T_{\Sigma}$  the set  $\{s \in S \mid t \in T_{\Sigma,s}\}$ has a least element, denoted ls(t). I will assume throughout that  $\Sigma$  is preregular.

An S-sorted set  $X = \{X_s\}_{s \in S}$  of variables, satisfies  $s \neq s' \Rightarrow X_s \cap X_{s'} = \emptyset$ , and the variables in X are always assumed disjoint from all constants in  $\Sigma$ . The  $\Sigma$ -term algebra on variables X,  $T_{\Sigma}(X)$ , is the *initial algebra* for the signature  $\Sigma(X)$  obtained by adding to  $\Sigma$  the variables X as extra constants. Since a  $\Sigma(X)$ algebra is just a pair  $(A, \alpha)$ , with A a  $\Sigma$ -algebra, and  $\alpha$  an interpretation of the constants in X, i.e., an S-sorted function  $\alpha \in [X \rightarrow A]$ , the  $\Sigma(X)$ -initiality of  $T_{\Sigma}(X)$  can be expressed as the following corollary of Theorem 1:

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**Theorem 2.** (Freeness Theorem). If  $\Sigma$  is sensible, for each  $A \in \mathbf{OSAlg}_{\Sigma}$  and  $\alpha \in [X \to A]$ , there exists a unique  $\Sigma$ -homomorphism,  $_{-\alpha} : T_{\Sigma}(X) \to A$  extending  $\alpha$ , i.e., such that for each  $s \in S$  and  $x \in X_s$  we have  $x\alpha_s = \alpha_s(x)$ .

In particular, when  $A = T_{\Sigma}(X)$ , an interpretation of the constants in X, i.e., an S-sorted function  $\sigma \in [X \to T_{\Sigma}(X)]$  is called a *substitution*, and its unique homomorphic extension  $_{\sigma} : T_{\Sigma}(X) \to T_{\Sigma}(X)$  is also called a substitution. A *variable specialization* is a substitution  $\rho$  that just renames a few variables and may lower their sort. More precisely,  $\rho$  will be the identity in all variables except for, say,  $x_1, \ldots, x_n$ , with respective sorts  $s_1, \ldots, s_n$ , and will injectively map the  $x_1, \ldots, x_n$  to variables  $x'_1, \ldots, x'_n$  with respective sorts  $s'_1, \ldots, s'_n$  such that  $s'_i \leq s_i, 1 \leq i \leq n$ .

The first-order language of equational  $\Sigma$ -formulas is defined in the usual way: its atoms are  $\Sigma$ -equations t = t', where  $t, t' \in T_{\Sigma}(X)_{[s]}$  for some  $[s] \in \hat{S}$ and each  $X_s$  is assumed countably infinite. The set  $Form(\Sigma)$  of equational  $\Sigma$ formulas is then inductively built from atoms by: conjunction  $(\land)$ , disjunction  $(\lor)$ , negation  $(\neg)$ , and universal  $(\forall x:s)$  and existential  $(\exists x:s)$  quantification with sorted variables  $x:s \in X_s$  for some  $s \in S$ . The literal  $\neg(t = t')$  is denoted  $t \neq t'$ .

The satisfaction relation between  $\Sigma$ -algebras and formulas is defined in the usual way: given a  $\Sigma$ -algebra A, a formula  $\varphi \in Form(\Sigma)$ , and an assignment  $\alpha \in [Y \to A]$ , with  $Y = fvars(\varphi)$  the free variables of  $\varphi$ , we define the satisfaction relation  $A, \alpha \models \varphi$  inductively as usual: for atoms,  $A, \alpha \models t = t'$  iff  $t\alpha = t'\alpha$ ; for Boolean connectives it is the corresponding Boolean combination of the satisfaction relations for subformulas; and for quantifiers:  $A, \alpha \models (\forall x:s) \varphi$  (resp.  $A, \alpha \models (\exists x:s) \varphi$ ) holds iff for all  $a \in A_s$  (resp. some  $a \in A_s$ ) we have  $A, \alpha \uplus \{(x:s, a)\} \models \varphi$ , where the assignment  $\alpha \uplus \{(x:s, a)\}$  extends  $\alpha$  by mapping x:s to a. Finally,  $A \models \varphi$  holds iff  $A, \alpha \models \varphi$  holds for each  $\alpha \in [Y \to A]$ , where  $Y = fvars(\varphi)$ . We say that  $\varphi$  is valid (or true) in A iff  $A \models \varphi$ . We say that  $\varphi$  is satisfiable in A iff  $\exists \alpha \in [Y \to A]$  such that  $A, \alpha \models \varphi$ , where  $Y = fvars(\varphi)$ . For a subsignature  $\Omega \subseteq \Sigma$  and  $A \in \mathbf{OSAlg}_{\Sigma}$ , the reduct  $A|_{\Omega} \in \mathbf{OSAlg}_{\Omega}$  agrees with A in the interpretation of all sorts and operations in  $\Omega$  and discards everything in  $\Sigma - \Omega$ . If  $\varphi \in Form(\Omega)$  we have the equivalence  $A \models \varphi \Leftrightarrow A|_{\Omega} \models \varphi$ .

An OS equational theory is a pair  $T = (\Sigma, E)$ , with E a set of  $\Sigma$ -equations. **OSAlg**<sub>( $\Sigma, E$ )</sub> denotes the full subcategory of **OSAlg**<sub> $\Sigma$ </sub> with objects those  $A \in$  **OSAlg**<sub> $\Sigma$ </sub> such that  $A \models E$ , called the  $(\Sigma, E)$ -algebras. **OSAlg**<sub>( $\Sigma, E$ )</sub> has an *initial algebra*  $T_{\Sigma/E}$  [73]. Given  $T = (\Sigma, E)$  and  $\varphi \in Form(\Sigma)$ , we call  $\varphi$  T-valid, written  $E \models \varphi$ , iff  $A \models \varphi$  for each  $A \in$  **OSAlg**<sub>( $\Sigma, E$ )</sub>. We call  $\varphi$  T-satisfiable iff there exists  $A \in$  **OSAlg**<sub>( $\Sigma, E$ )</sub> with  $\varphi$  satisfiable in A. Note that  $\varphi$  is T-valid iff  $\neg \varphi$  is T-unsatisfiable.

The inference system in [73] is sound and complete for OS equational deduction, i.e., for any OS equational theory  $(\Sigma, E)$ , and  $\Sigma$ -equation u = v we have an equivalence  $E \vdash u = v \iff E \models u = v$ . Deducibility  $E \vdash u = v$  is often abbreviated as  $u =_E v$  and called *E*-equality. A preregular signature  $\Sigma$  is called *E*-preregular iff for each  $u = v \in E$  and variable specialization  $\rho$ ,  $ls(u\rho) = ls(v\rho)$ .

In the above logical notions there is only an *apparent* lack of predicate symbols: full order-sorted first-order logic can be *reduced* to order-sorted algebra

and the above language of equational formulas. The essential idea is to view a predicate  $p(x_1:s_1,\ldots,x_n:s_n)$  as a function symbol  $p:s_1\ldots s_n \to Pred$ , with *Pred*, a new sort having a constant *tt*. An atomic formula  $p(t_1,\ldots,t_n)$  is then expressed as the equation  $p(t_1,\ldots,t_n) = tt$ . Let me just give a few technical details. An order-sorted first-order logic signature, or just an OS-FO signature, is a pair  $(\Sigma, \Pi)$  with  $\Sigma$  an OS signature with set of sorts S, and  $\Pi$  an  $S^*$ -indexed set  $\Pi = \{\Pi_w\}_{w\in S^*}$  of predicate symbols. An OS  $(\Sigma, \Pi)$ -model M is an OS  $\Sigma$ -algebra M together with an  $S^*$ -indexed mapping  $M_-: \Pi \to \{\mathcal{P}(M^w)\}_{w\in S^*}$  interpreting each  $p \in \Pi_w$  as a subset  $M_p \subseteq M^w$ . Since p can be overloaded, we sometimes write  $M_{p_w} \subseteq M^w$ . M must also satisfy the additional condition that overloaded predicates agree on common data. That is, if  $w \equiv_{\leq} w'$ ,  $p \in \Pi_w$  and  $p \in \Pi_{w'}$ , then for any  $\overline{a} \in M^w \cap M^{w'}$  we have  $\overline{a} \in M_{p_w} \Leftrightarrow \overline{a} \in M_{p_{w'}}$ . The language of first-order  $(\Sigma, \Pi)$ -formulas extends that of equational  $\Sigma$ -formulas by adding as atomic formulas predicate expressions of the form  $p(t_1,\ldots,t_n)$ , with  $p \in \Pi_w$  and  $(t_1,\ldots,t_n) \in T_{\Sigma}(X)^w$ . The satisfaction relation is likewise extended by defining  $M, \alpha \models p(t_1,\ldots,t_n)$  iff  $(t_1\alpha,\ldots,t_n\alpha) \in M_p$ .

The reduction to OS algebra is achieved as follows. We associate to an OS-FO signature  $(\Sigma, \Pi)$  an OS signature  $(\Sigma \cup \Pi)$  by the above-mentioned method of adding to  $\Sigma$  a new sort *Pred* with a constant *tt* in its own separate connected component {*Pred*}, and viewing each  $p \in \Pi_w$  as a function symbol  $p: s_1 \dots s_n \to$ *Pred*. The reduction at the model level is now very simple: each OS  $(\Sigma \cup \Pi)$ algebra *A* defines a  $(\Sigma, \Pi)$ -model  $A^\circ$  with  $\Sigma$ -algebra structure  $A|_{\Sigma}$  and having for each  $p \in \Pi_w$  the predicate interpretation  $A_p^\circ = A_{p:w \to Pred}^{-1}(tt)$ . The reduction at the formula level is also quite simple: we map a  $(\Sigma, \Pi)$ -formula  $\varphi$  to an equational formula  $\tilde{\varphi}$ , called its *equational version*, by just replacing each atom  $p(t_1, \dots, t_n)$  by the equational atom  $p(t_1, \dots, t_n) = tt$ . The *correctness* of this reduction is just the easy to check equivalence:

$$A^{\circ} \models \varphi \iff A \models \widetilde{\varphi}.$$

An OS-FO theory is just a pair  $((\Sigma, \Pi), \Gamma)$ , with  $(\Sigma, \Pi)$  an OS-FO signature and  $\Gamma$  a set of  $(\Sigma, \Pi)$ -formulas. Call  $((\Sigma, \Pi), \Gamma)$  equational iff  $(\Sigma \cup \Pi, \tilde{\Gamma})$  is an OS equational theory. By the above equivalence and the completeness of OS equational logic such theories allow a sound and complete use of equational deduction also with predicate atoms. Note that if  $((\Sigma, \Pi), \Gamma)$  is equational, it is a very simple type of theory in OS Horn Logic with Equality and therefore has an initial model  $T_{\Sigma,\Pi,\Gamma}$  [55]. A useful, easy to check fact is that we have an identity:  $T^{\circ}_{\Sigma\cup\Pi/\tilde{\Gamma}} = T_{\Sigma,\Pi,\Gamma}$ . I will give several natural examples of OS-FO equational theories later in the paper.

Recall the notation for term positions, subterms, and term replacement from [34]: (i) positions in a term viewed as a tree are marked by strings  $p \in \mathbb{N}^*$  specifying a path from the root, (ii)  $t|_p$  denotes the subterm of term t at position p, and (iii)  $t[u]_p$  denotes the result of *replacing* subterm  $t|_p$  at position p by u.

**Definition 3.** A rewrite theory is a triple  $\mathcal{R} = (\Sigma, B, R)$  with  $(\Sigma, B)$  an ordersorted equational theory and R a set of  $\Sigma$ -rewrite rules, i.e., sequents  $l \to r$ , with  $l, r \in T_{\Sigma}(X)_{[s]}$  for some  $[s] \in \widehat{S}$ . In what follows it is always assumed that:

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- 1. For each  $l \to r \in R$ ,  $l \notin X$  and  $vars(r) \subseteq vars(l)$ .
- 2. Each rule  $l \to r \in R$  is sort-decreasing, i.e., for each variable specialization  $\rho$ ,  $ls(l\rho) \ge ls(r\rho)$ .
- 3.  $\Sigma$  is *B*-preregular.
- 4. Each equation  $u = v \in B$  is regular, i.e., vars(u) = vars(v), and linear, i.e., there are no repeated variables in u, and no repeated variables in v.

The one-step R, B-rewrite relation  $t \to_{R,B} t'$ , holds between  $t, t' \in T_{\Sigma}(X)_{[s]}$ ,  $[s] \in \hat{S}$ , iff there is a rewrite rule  $l \to r \in R$ , a substitution  $\sigma \in [X \to T_{\Sigma}(X)]$ , and a term position p in t such that  $t|_p =_B l\sigma$ , and  $t' = t[r\sigma]_p$ . Note that, by assumptions (2)-(3) above,  $t[r\sigma]_p$  is always a well-formed  $\Sigma$ -term.

 $\mathcal{R}$  is called: (i) terminating iff the relation  $\rightarrow_{R,B}$  is well-founded; (ii) strictly B-coherent [75] iff whenever  $u \rightarrow_{R,B} v$  and  $u =_B u'$  there is a v' such that  $u' \rightarrow_{R,B} v'$  and  $v =_B v'$ :



(iii) confluent iff  $u \to_{R,B}^* v_1$  and  $u \to_{R,B}^* v_2$  imply that there are  $w_1, w_2$  such that  $v_1 \to_{R,B}^* w_1, v_2 \to_{R,B}^* w_2$ , and  $w_1 =_B w_2$  (with  $\to_{R,B}^*$  the reflexive-transitive closure of  $\to_{R,B}$ ); and (iv) convergent if (i)-(ii) hold. If  $\mathcal{R}$  is convergent, for each  $\Sigma$ -term t there is a term u such that  $t \to_{R,B}^* u$  and  $(\ddagger v) u \to_{R,B} v$ . We write  $u = t!_{R,B}$  and  $t \to !_{R,B}t!_{R,B}$ , and call  $t!_{R,B}$  the R, B-normal form of t, which, by confluence, is unique up to B-equality.

Given a set E of  $\Sigma$ -equations, let  $R(E) = \{u \to v \mid u = v \in E\}$ . A decomposition of an order-sorted equational theory  $(\Sigma, E)$  is a convergent rewrite theory  $\mathcal{R} = (\Sigma, B, R)$  such that  $E = E_0 \oplus B$  and  $R = R(E_0)$ . The key property of a decomposition is the following:

**Theorem 3.** (Church-Rosser Theorem) [64,75] Let  $\mathcal{R} = (\Sigma, B, R)$  be a decomposition of  $(\Sigma, E)$ . Then we have an equivalence:

$$E \vdash u = v \iff u!_{R,B} =_B v!_{R,B}.$$

If  $\mathcal{R} = (\Sigma, B, R)$  is a decomposition of  $(\Sigma, E)$ , and X an S-sorted set of variables, the canonical term algebra  $C_{\mathcal{R}}(X)$  has  $C_{\mathcal{R}}(X)_s = \{[t!_{R,B}]_B \mid t!_{R,B} \in T_{\Sigma}(X)_s\}$ , and interprets each  $f : s_1 \dots s_n \to s$  as the function  $C_{\mathcal{R}}(X)_f : ([u_1]_B, \dots, [u_n]_B) \mapsto [f(u_1, \dots, u_n)!_{R,B}]_B$ . By the Church-Rosser Theorem we then have an isomorphism  $h: T_{\Sigma/E}(X) \cong C_{\mathcal{R}}(X)$ , where  $h: [t]_E \mapsto [t!_{R,B}]_B$ . In particular, when X is the empty family of variables, the canonical term algebra  $C_{\mathcal{R}}$  is an initial algebra, and is the most intuitive possible model for  $T_{\Sigma/E}$  as an algebra of values computed by R, B-simplification.

Given an OS equational theory  $(\Sigma, E)$  and a system of  $\Sigma$ -equations, that is, a conjunction  $\phi = u_1 = v_1 \wedge \ldots \wedge u_n = v_n$  of  $\Sigma$ -equations, an *E-unifier* of it is a substitution  $\sigma$  such that  $u_i \sigma =_E v_i \sigma$ ,  $1 \leq i \leq n$ . An *E-unification algorithm* for  $(\Sigma, E)$  is an algorithm generating a *complete set* of *E*-unifiers  $Unif_E(\phi)$  for any system of  $\Sigma$  equations  $\phi$ , where "complete" means that for any *E*-unifier  $\sigma$  of  $\phi$  there is a  $\tau \in Unif_E(\phi)$  and a substitution  $\rho$  such that  $\sigma =_E \tau \rho$ , where  $=_E$  here means that for any variable x we have  $x\sigma =_E x\tau\rho$ . Such an algorithm is called *finitary* if it always terminates with a *finite set*  $Unif_E(\phi)$  for any such  $\phi$ .

The notion of variant answers, in a sense, two questions: (i) how can we best describe symbolically the elements of  $C_{\mathcal{R}}(X)$  that are reduced substitution instances of a pattern term t? and (ii) given an original pattern t, how many other patterns do we need to describe the reduced instances of t in  $C_{\mathcal{R}}(X)$ ?

Given a decomposition  $\mathcal{R} = (\Sigma, B, R)$  of an OS equational theory  $(\Sigma, E)$  and a  $\Sigma$ -term t, a variant<sup>3</sup> [33,44] of t is a pair  $(u,\theta)$  such that: (i)  $u =_B (t\theta)!_{R,B}$ , (ii) if  $x \notin vars(t)$ , then  $x\theta = x$ , and (iii)  $\theta = \theta!_{R,B}$ , that is,  $x\theta = (x\theta)!_{R,B}$ for all variables x.  $(u, \theta)$  is called a ground variant iff, furthermore,  $u \in T_{\Sigma}$ . Given variants  $(u, \theta)$  and  $(v, \gamma)$  of t,  $(u, \theta)$  is called *more general* than  $(v, \gamma)$ , denoted  $(u,\theta) \supseteq_{R,B} (v,\gamma)$ , iff there is a substitution  $\rho$  such that: (i)  $\theta \rho =_B \gamma$ , and (ii)  $u\rho =_B v$ . Let  $[t]_{R,B} = \{(u_i, \theta_i) \mid i \in I\}$  denote a most general complete set of variants of t, that is, a set of variants such that: (i) for any variant  $(v,\gamma)$  of t there is an  $i \in I$ , such that  $(u_i,\theta_i) \supseteq_{R,B} (v,\gamma)$ ; and (ii) for  $i, j \in I, i \neq j \implies ((u_i, \theta_i) \not\equiv_{R,B} (u_j, \theta_j) \land (u_j, \theta_j) \not\equiv_{R,B} (u_i, \theta_i)).$  A decomposition  $\mathcal{R} = (\Sigma, B, R)$  of  $(\Sigma, E)$  has the finite variant property [33] (FVP) iff for each  $\Sigma$ -term t there is a *finite* most general complete set of variants  $\llbracket t \rrbracket_{R,B} = \{(u_1, \theta_1), \dots, (u_n, \theta_n)\}$ . Assuming that B has a finitary unification algorithm, the folding variant narrowing strategy described in [44] provides an effective method to generate  $[t]_{R,B}$ , which in general can be an infinite set, but is always finite, so that the strategy *terminates*, iff  $\mathcal{R}$  is FVP.

*Example 1.* Let  $\mathcal{B} = (\Sigma, B, R)$  with  $\Sigma$  having a single sort, say *Bool*, constants  $\top, \bot$ , and binary opertors \_  $\wedge$  \_ and \_  $\vee$  \_, B the associativity and commutativity (AC) axioms for both \_  $\wedge$  \_ and \_  $\vee$  \_, and R the rules:  $x \wedge \top \rightarrow x, x \wedge \bot \rightarrow \bot$ ,  $x \vee \bot \rightarrow x$ , and  $x \wedge \top \rightarrow \top$ . Then  $\mathcal{B}$  is FVP. For example,  $[x \wedge y]_{R,B} = \{(x \wedge y, id), (y, \{x \mapsto \top\}), (x, \{y \mapsto \top\}), (\bot, \{x \mapsto \bot\}), (\bot, \{y \mapsto \bot\})\}.$ 

FVP is a *semi-decidable* property [25], which can be easily verified (when it holds) by checking, using folding variant narrowing, that for each function symbol f the term  $f(x_1, \ldots, x_n)$ , with the sorts of the  $x_1, \ldots, x_n$  those of f, has a finite number of most general variants. Given an FVP decomposition  $\mathcal{R}$  its *variant complexity* is the total number n of variants for all such  $f(x_1, \ldots, x_n)$ , where f is *not* a constructor symbol having no associated rules of the form  $f(t_1, \ldots, t_n) \to t'$ . This gives a rough measure of how costly it is to perform variant computations *relative* to the cost of performing *B*-unification. For example, the variant complexity of  $\mathcal{B}$  above is 10.

Folding variant narrowing provides also a method for generating a *complete* set of *E*-unifiers. I give below a method for generating such a set that is different

<sup>&</sup>lt;sup>3</sup> For a discussion of similar but not exactly equivalent versions of the variant notion see [25]. Here I follow the formulation in [44].

from the one given in [44], because in Section 4 this will allow me to express the notion of constructor *E*-unifier in a straightforward way. Let  $(\Sigma, E)$  have a decomposition  $\mathcal{R} = (\Sigma, B, R)$  with *B* having a finitary *B*-unification algorithm.

To be able to express systems of equations, say,  $u_1 = v_1 \wedge \ldots \wedge u_n = v_n$ , as *terms*, we can extend  $\Sigma$  to a signature  $\Sigma^{\wedge}$  by adding:

- 1. for each connected component [s] that does not already have a top element, a fresh new sort  $\top_{[s]}$  with  $\top_{[s]} > s'$  for each  $s \in [s]$ . In this way we obtain a (possibly extended) poset of sorts  $(S_{\top}, \geq)$ ;
- 2. fresh new sorts *Lit* and *Conj* with a subsort inclusion *Lit* < *Conj*, with a binary conjunction operator  $_{-} \land _{-} : Lit Conj \rightarrow Conj$ , and
- 3. for each connected component  $[s] \in S_{\top}$  with top sort  $\top_{[s]}$ , binary operators  $\_=\_: \top_{[s]} \top_{[s]} \rightarrow Lit$  and  $\_==\_: \top_{[s]} \top_{[s]} \rightarrow Lit$ .

**Theorem 4.** Under the above assumptions on  $\mathcal{R}$ , let  $\phi = u_1 = v_1 \land \ldots \land u_n = v_n$  be a system of  $\Sigma$ -equations viewed as a  $\Sigma^{\wedge}$ -term of sort Conj. Then

 $\{\theta\gamma \mid (\phi',\theta) \in \llbracket\phi\rrbracket_{R,B} \land \gamma \in Unif_B(\phi') \land (\phi'\gamma)!_{R,B} = \phi'\gamma \land (\theta\gamma)!_{R,B} = \theta\gamma\}$ 

is a complete set of E-unifiers for  $\phi$ , where  $\text{Unif}_B(\phi')$  denotes a complete set of most general B-unifiers for each variant  $\phi' = u'_1 = v'_1 \wedge \ldots \wedge u'_n = v'_n$ .

Proof. First of all note that all the substitutions in the above set are *E*-unifiers by construction. Second, observe that if  $\alpha$  is an *E*-unifier of  $\phi$ , then the *R*, *B*normalized substitution  $\alpha!_{R,B}$  is a unifier *E*-equivalent to  $\alpha$ . Therefore, we can assume without loss of generality that all unifiers  $\alpha$  are *R*, *B*-normalized. We just need to show that any *R*, *B*-normalized unifier  $\alpha$  is *B*-equivalent to an instance of one in the above set. But by the Church-Rosser Theorem such an  $\alpha$  is an *E*-unifier of  $\phi$  iff  $(u_i \alpha)!_{R,B} =_B (v_i \alpha)!_{R,B}, 1 \leq i \leq n$ , iff: (i)  $((\phi \alpha)!_{R,B}, \alpha)$  is an *R*, *B*-variant of  $\phi$ , and (ii)  $(u_i \alpha)!_{R,B} =_B (v_i \alpha)!_{R,B}, 1 \leq i \leq n$ . But then there must be a  $(\phi', \theta) \in [\![\phi]\!]_{R,B}$  such that  $(\phi', \theta) \supseteq_{R,B} ((\phi \alpha)!_{R,B}, \alpha)$ . That is, there is a  $\beta$  such that: (i)  $(\phi'\beta) =_B (\phi \alpha)!_{R,B}$ , and (ii)  $\theta\beta =_B \alpha$ . But since  $\beta$ *B*-unifies  $\phi'$ , there must be a  $\gamma \in Unif_B(\phi')$  and a  $\rho$  such that  $\beta =_B \gamma \rho$ , so that  $\alpha =_B \theta \gamma \rho$ . But: (i)  $\alpha = \alpha!_{R,B}$  forces  $\theta \gamma = (\theta \gamma)!_{R,B}$ ; and (ii)  $(\phi'\beta) =_B (\phi \alpha)!_{R,B}$ and  $\beta =_B \gamma \rho$  force  $(\phi'\gamma)!_{R,B} = \phi'\gamma$ . Therefore, the above set is a complete set of *E*-unifiers for u = v.  $\Box$ 

Since if  $\mathcal{R} = (\Sigma, B, R)$  is FVP, then  $\mathcal{R}^{\wedge} = (\Sigma^{\wedge}, B, R)$  is also FVP, Theorem 4 shows that if a finitary *B*-unification algorithm exists and  $\mathcal{R}$  is an FVP decomposition of  $(\Sigma, E)$ , then *E* has a finitary *E*-unification algorithm.

### 3 A Satisfiability Puzzle

In Section 8 of their paper about the finite variant property [33], Comon-Lundh and Delaune give a theorem (Theorem 3) stating that if  $(\Sigma, E)$  has an FVP decomposition, say  $\mathcal{R} = (\Sigma, E', R)$ , and satisfiability of quantifier-free (QF) equational  $\Sigma$ -formulas in the initial algebra  $T_{\Sigma/E'}$  is decidable,<sup>4</sup> then satisfia-

<sup>&</sup>lt;sup>4</sup> Such decidable QF satisfiability is of course equivalent to the decidability of whether a sentence in the existential closure of such QF formulas belongs to the theory of  $T_{\Sigma/E'}$ , which is how the decidability property is actually stated in [33].

bility of QF equational  $\Sigma$ -formulas in the initial algebra  $T_{\Sigma/E}$  is also decidable. They give the following proof sketch for this theorem:

To prove this, simply compute the variants  $\phi_1, \ldots, \phi_n$  of the formula  $\phi$ . (In such a computation, logical connectives are seen as free symbols). For every substitution  $\sigma$ , there is an index i and a substitution  $\theta$  such that  $\phi\sigma_{R,E'} = {}_{E'} \phi_i \theta$ . In particular,  $\phi$  is solvable modulo E iff one of the  $\phi_i$ is solvable modulo E'.

The actual text in [33] only differs from the one above by the use of a different notation for the normal form  $\phi\sigma_{R,E'}$ . Their theorem, however, is incorrect, as shown below. Since it is well-known that, putting a QF formula in DNF we can reduce satisfiability of a QF formula to satisfiability of a conjunction of literals, we can further simplify the above proof sketch by focusing on such conjunctions.

What the proof sketch then means is that, since  $(\Sigma^{\wedge}, E)$  has an FVP decomposition  $\mathcal{R}^{\wedge} = (\Sigma^{\wedge}, E', R)$ , and each conjunction of literals, say,  $\phi = B_1 \wedge \dots \wedge B_k$ , with each  $B_i$  either a  $\Sigma$ -equation or a  $\Sigma$ -disequation, is a  $\Sigma^{\wedge}$ -term, the proof sketch is a claim that  $\phi$  is satisfiable in  $T_{\Sigma/E}$  iff for some R, E'-variant  $(\phi_i, \theta_i)$  of  $\phi$  the conjunction  $\phi_i$  is satisfiable in  $T_{\Sigma/E'}$ .

Example 2. The following counterexample shows that Theorem 3 in [33] is incorrect as stated. Let  $\Sigma$  have sorts Nat and Bool, with constants 0 of sort Nat and  $\top, \bot$  of sort Bool, a unary successor operator s of sort Nat, and a unary zero? : Nat  $\rightarrow$  Bool. Let n be a variable of sort Nat, and E the equations zero?(s(n)) =  $\bot$  and zero?(0) =  $\top$ . Then ( $\Sigma, \emptyset, R(E)$ ) is an FVP decomposition of ( $\Sigma, E$ ) of variant complexity 3 (i.e., in the above notation  $E' = \emptyset$ ). Let  $\phi$  be the formula  $x = zero?(n) \land x \neq \top \land x \neq \bot$ . It has a complete set of three most general  $R(E), \emptyset$ -variants, namely: ( $\phi, id$ ), ( $\phi', \{n \mapsto s(n')\}$ ), and ( $\phi'', \{n \mapsto 0\}$ ), with n' of sort Nat, id the identity substitution, the other substitutions specified by how they map the variable n in  $\phi$ , and where  $\phi'$  is the formula  $x = \bot \land x \neq \top \land x \neq \bot$ , and  $\phi''$  is the formula  $x = \top \land x \neq \top \land x \neq \bot$ . The formula  $\phi$  is clearly unsatisfiable in  $T_{\Sigma/E}$ . However, for the variant ( $\phi, id$ ) the formula  $\phi$  is satisfiable in  $T_{\Sigma}$  for any substitution  $\sigma = \{n \mapsto t, x \mapsto zero?(t)\}$ with t a ground term of sort Nat; for example for  $\sigma = \{n \mapsto 0, x \mapsto zero?(0)\}$ .

A question still remains: whether, under suitable conditions, some analogue of the (incorrect) Theorem 3 in [33] could somehow be obtained. That is, can we find some results relating satisfiability in the *initial* algebras  $T_{\Sigma/E}$  and in  $T_{\Sigma/B}$  (or some initial algebra related to  $T_{\Sigma/B}$ ) when  $\mathcal{R} = (\Sigma, B, R)$  is an FVP decomposition of  $(\Sigma, E)$ ? I address this question in Sections 5–8. The key to answer the question is the new notion of constructor variant that I present next.

### 4 Constructor Variants and Constructor Unifiers

Intuitively, an R, B-variant of a term t is another term v which is the normal form of an instance  $t\theta$  of t; i.e., such variants v are *patterns* covering the normal

forms of instances of t. But we can ask: what variants cover the normal forms of the ground instances of t? I call them the constructor variants of t. Likewise, a constructor unifier is a special type of constructor variant in the extended decomposition  $\mathcal{R}^{\wedge} = (\Sigma^{\wedge}, B, R)$ .

**Definition 4.** Let  $(\Sigma, E)$  have a decomposition  $\mathcal{R} = (\Sigma, B, R)$ . Then an R, B-variant  $(u, \theta)$  of a  $\Sigma$ -term t is called a constructor R, B-variant of t iff there is a ground R, B-variant  $(v, \gamma)$  of t such that  $(u, \theta) \supseteq_{R,B} (v, \gamma)$ .

Suppose, furthermore, that B has a finitary B-unification algorithm, so that, given a unification problem  $\phi = u_1 = v_1 \land \ldots \land u_n = v_n$ , Theorem 4 allows us to generate the complete set of E-unifiers

 $\{\theta\gamma \mid (\phi',\theta) \in [\![\phi]\!]_{R,B} \land \gamma \in Unif_B(\phi') \land (\phi'\gamma)!_{R,B} = \phi'\gamma \land (\theta\gamma)!_{R,B} = \theta\gamma\}$ 

Call an E-unifier  $\theta\gamma$  in such a set a constructor E-unifier of  $\phi$  iff  $(\phi'\gamma, \theta\gamma)$  is a constructor variant in the extended decomposition  $\mathcal{R}^{\wedge} = (\Sigma^{\wedge}, B, R)$ .

*Example 3.* Let  $(\Sigma, E)$  be the OS equational theory of Example 2 and  $\mathcal{R} = (\Sigma, \emptyset, R(E))$  its associated FVP decomposition. The term *zero*?(*n*) has three variants: (*zero*?(*n*), *id*), ( $\bot$ , { $n \mapsto s(n')$ }), and ( $\top$ , { $n \mapsto 0$ }). Since all ground instances of *zero*?(*n*) are R(E)-reducible, only the last two are constructor variants.

The *E*-unification problem zero?(n) = zero?(m) has three unifiers:  $\{n \mapsto m\}$ , obtained from the variant (zero?(n) = zero?(m), id),  $\{n \mapsto s(n'), m \mapsto s(m')\}$ , obtained from the variant  $(\perp = \perp, \{n \mapsto s(n'), m \mapsto s(m')\})$ , and  $\{n \mapsto 0, m \mapsto 0\}$ , obtained from the variant  $(\top = \top, \{n \mapsto 0, m \mapsto 0\})$ . Only the last two are constructor unifiers.

Example 4. Consider the unsorted theory  $(\Sigma, E)$  where  $\Sigma$  has a constant 0, a unary s and a binary \_+\_, and E has the equations n+0 = n, n+s(m) = s(n+m).  $(\Sigma, E)$  is not FVP, but it has an obvious decomposition  $\mathcal{R} = (\Sigma, \emptyset, R(E))$ . The variants of the term x+y are of the following types: (i) (x+y, id), (ii)  $(x, \{y \mapsto 0\})$ , (iii)  $(s^n(x+y'), \{y \mapsto s^n(y')\}), n \ge 1$ , and (iv)  $(s^n(x), \{y \mapsto s^n(0)\}), n \ge 1$ . Only variants of types (ii) and (iv) are constructor variants.

The *E*-unification problem x + y = z + 0 has the following types of *E*-unifiers: (i)  $\{z \mapsto x + y\}$ , associated to the variant (x + y = z, id), (ii)  $\{z \mapsto x, y \mapsto 0\}$ , associated to the variant  $(x = z, \{y \mapsto 0\})$ , (iii)  $\{z \mapsto s^n(x + y'), y \mapsto s^n(y')\}$ , associated to the variants  $(s^n(x + y') = z, \{y \mapsto s^n(y')\})$ ,  $n \ge 1$ , and (iv)  $\{z \mapsto s^n(x), y \mapsto s^n(0)\}$ , associated to the variants  $(s^n(x) = z, \{y \mapsto s^n(0)\})$ ,  $n \ge 1$ . Only unifiers of types (ii) and (iv) are constructor unifiers.

Note that if  $(\Sigma, E)$  has a decomposition  $\mathcal{R} = (\Sigma, B, R)$ , B has a finitary B-unification algorithm, and we are only interested in characterizing the ground solutions of an equation in the initial algebra  $T_{\Sigma/E}$ , only constructor E-unifiers are needed, since they completely cover all such solutions. Likewise, if we are only interested in the unifiability of an equation in a free algebra  $T_{\Sigma/E}(X)$ , only constructor E-unifiers are needed: since we assume throughout the paper that  $\Sigma$  has non-empty sorts, if u = v is solvable by an E-unifier  $\alpha$ , then it is solvable by

any of its ground unifier instances of the form  $\alpha \rho$ , which, up to *E*-equality, are all likewise instances of constructor *E*-unifiers. We can summarize this discussion by listing some easy consequences:

**Theorem 5.** Let  $(\Sigma, E)$  have a decomposition  $\mathcal{R} = (\Sigma, B, R)$  with B having a finitary B-unification algorithm. Then, for each system of  $\Sigma$ -equations  $\phi = u_1 = v_1 \wedge \ldots \wedge u_n = v_n$ , where  $Y = vars(\phi)$ , we have:

- 1. (Completeness for Ground Unifiers). If  $\alpha \in [Y \to T_{\Sigma}]$  is a ground E-unifier of  $\phi$ , then there is a constructor E-unifier  $\theta\gamma$  and a substitution  $\rho$  such that  $\alpha =_E \theta\gamma\rho$ , i.e.,  $x\alpha =_E x\theta\gamma\rho$  for each variable x.
- 2. (Unifiability).  $T_{\Sigma/E} \models (\exists Y) \phi$  iff  $\phi$  has a constructor *E*-unifier. Furthermore, we have equivalences:

$$E \models (\exists Y) \phi \iff T_{\Sigma/E}(X) \models (\exists Y) \phi \iff T_{\Sigma/E} \models (\exists Y) \phi.$$

As the above examples show, there can be considerably fewer constructor Eunifiers than general *E*-unifiers, so using constructor unifiers can be considerably more efficient for various purposes. A practical question is how to best carve out the set of constructor variants within a most general complete set of variants, and, likewise, the set of constructor E-unifiers within a complete set of E-unifiers. The "constructor" qualification contains a giveaway answer to this question by using the well-known notion of sufficient completeness. That is, if  $(\Sigma, E)$  has a decomposition  $\mathcal{R} = (\Sigma, B, R)$ , we seek a subsignature  $\Omega \subseteq \Sigma$  such that for all  $t \in T_{\Sigma}$  we have: (i)  $t!_{R,B} \in T_{\Omega}$ , and (ii) if  $u \in T_{\Omega}$  and  $u =_B v$ , then  $v \in T_{\Omega}$ . We then say that the decomposition  $\mathcal{R}$  is sufficiently complete with respect to the constructor subsignature  $\Omega$ . Of course,  $\Sigma$  itself satisfies requirements (i)–(ii), but we want  $\Omega$  to be as small as possible. This can often be achieved by a distinction between subsignatures of constructor symbols  $\Omega$  and of defined symbols  $\Delta$ , so that all rules  $f(t_1,\ldots,t_n) \to r$  in R have  $f \in \Delta$ , and  $\Sigma = \Omega \oplus \Delta$ . For example, for  $\Sigma$  the signature of Example 2, the smallest possible constructor signature  $\Omega$ is the one obtained by excluding the defined operator zero?  $\in \Delta$ . Likewise, for the signature of Example 4, the smallest possible constructor signature  $\Omega$  is the one obtained by excluding the defined operator  $\_ + \_ \in \Delta$ . Tools based on tree automata [29], equational tree automata [61], or narrowing [58], can be used to automatically check sufficient completeness under some assumptions.

## 5 Satisfiability in Initial Algebras: Descent Results

Using the constructor variant notion from Section 4 we can associate the failure of Theorem 3 of [33] in Example 2 to the fact that for  $\phi$  the formula  $x = zero?(n) \land x \neq \top \land x \neq \bot$ , the variant  $(\phi, id)$  is not a constructor variant. This suggests conjecturing that if  $\mathcal{R} = (\Sigma, B, R)$  is an FVP decomposition of  $(\Sigma, E)$ , a QF equational formula  $\phi$  is satisfiable in  $T_{\Sigma/E}$  iff for some constructor variant  $(\phi', \theta) \phi'$  is satisfiable in  $T_{\Sigma/B}$ . But this conjecture fails in general: Example 5. Let  $\Sigma$  be the unsorted signature with a constant 0 and a unary s, and E consist of the single equation s(s(0)) = 0. Then,  $\mathcal{R} = (\Sigma, \emptyset, R(E))$  is an FVP decomposition of  $(\Sigma, E)$ . Let  $\phi$  be the formula  $x \neq 0 \land x \neq s(0)$ . Its only  $R(E), \emptyset$ -variant is  $(\phi, id)$ , which is a constructor variant, since it has, for example, the ground variant  $(0 \neq 0 \land 0 \neq s(0), \{x \mapsto 0\})$  as an instance. Obviously,  $\phi$  is unsatisfiable in  $T_{\Sigma/E}$ , but it is clearly satisfiable in  $T_{\Sigma/\emptyset} = T_{\Sigma}$ , for example with the ground substitution  $\{x \mapsto s(s(0))\}$ . Of course, since  $T_{\Sigma/E}$  is a finite algebra, satisfiability in  $T_{\Sigma/E}$  is decidable anyway, but not as conjectured.

Two reasons for the failure of the above conjecture in Example 5 are that: (i) there is no smaller signature of constructors on those sorts (all operators in  $\Sigma$  are in fact constructors); and, more importantly, (ii) the rules in R(E) rewrite constructor terms, so that not all constructor terms are in normal form.

So we need to consider things more generally and allow for both: (a) cases where the rules R in a decomposition  $(\Sigma, B, R)$  of  $(\Sigma, E)$  can rewrite constructor terms; and (b) cases where all constructor terms are in R, B-normal form. This will give us the key to obtain various descent results allowing us to reduce satisfiability in an initial FVP algebra  $T_{\Sigma/E}$  to satisfiability in a simpler initial algebra of constructors. Here are the key definitions.

**Definition 5.** An equational theory  $(\Sigma, E)$  protects (resp. extends) another theory  $(\Omega, E_{\Omega})$  iff  $(\Omega, E_{\Omega}) \subseteq (\Sigma, E)$  and the unique  $\Omega$ -homomorphism  $h: T_{\Omega/E_{\Omega}} \rightarrow T_{\Sigma/E}|_{\Omega}$  is an isomorphism  $h: T_{\Omega/E_{\Omega}} \cong T_{\Sigma/E}|_{\Omega}$  (resp. is injective).

A decomposition  $\mathcal{R} = (\Sigma, B, R)$  protects (resp. is a conservative extension of) another decomposition  $\mathcal{R}_0 = (\Sigma_0, B_0, R_0)$  iff  $\mathcal{R}_0 \subseteq \mathcal{R}$ , i.e.,  $\Sigma_0 \subseteq \Sigma$ ,  $B_0 \subseteq B$ , and  $R_0 \subseteq R$ , and for all  $t, t' \in T_{\Sigma_0}(X)$  we have: (i)  $t =_{B_0} t' \Leftrightarrow t =_B t'$ , (ii)  $t = t!_{R_0,B_0} \Leftrightarrow t = t!_{R,B}$ , and (iii)  $C_{\mathcal{R}_0} = C_{\mathcal{R}}|_{\Sigma_0}$  (resp.  $C_{\mathcal{R}_0} \subseteq C_{\mathcal{R}}|_{\Sigma_0}$ ).

 $\mathcal{R}_{\Omega} = (\Omega, B_{\Omega}, R_{\Omega})$  is a constructor decomposition of  $\mathcal{R} = (\Sigma, B, R)$  iff  $\mathcal{R}$ protects  $\mathcal{R}_{\Omega}$  and  $\Sigma$  and  $\Omega$  have the same poset of sorts, so that by (iii) above  $\mathcal{R}$ is sufficiently complete with respect to  $\Omega$ . Furthermore,  $\Omega$  is called a subsignature of free constructors modulo  $B_{\Omega}$  iff  $R_{\Omega} = \emptyset$ , so that  $C_{\mathcal{R}_0} = T_{\Omega/B}$ .

The case where all constructor terms are in R, B-normal form is captured by  $\Omega$  being a subsignature of free constructors modulo  $B_{\Omega}$ . Note also that conditions (i) and (ii) are, so called, "no confusion" conditions, and for protecting extensions (iii) is a "no junk" condition, that is,  $\mathcal{R}$  does not add new data to  $C_{\mathcal{R}_0}$ , whereas for conservative extensions (iii) is relaxed to the "no confusion" condition  $C_{\mathcal{R}_0} \subseteq C_{\mathcal{R}}|_{\Sigma_0}$ , which is already implicit in (i) and (ii). Therefore, protecting extensions are a stronger kind of conservative extensions.

Let  $\Omega$  be a subsignature of free constructors modulo  $B_{\Omega}$ . If there is no subsort overloading between constructor and defined functions, then a variant  $(u, \theta)$  is a constructor variant in the sense of Definition 4 iff u is an  $\Omega$ -term. If subsort overloading between constructor and defined symbols exists, some constructor variants may not be  $\Omega$ -terms, but they can be specialized to constructor variants that are  $\Omega$ -terms.<sup>5</sup> Similarly, assuming again no subsort overloading between

<sup>&</sup>lt;sup>5</sup> Variable *specializations* were defined in Section 2, right after Theorem 2. See Example 9, and Footnote 9 there, for an example of variant specialization.

constructor and defined functions, an *E*-unifier  $\theta\gamma$  of a system of  $\Sigma$ -equations  $\phi$  is a constructor *E*-unifier in the sense of Definition 4 iff it comes from a variant  $(\phi', \theta)$  with  $\phi'$  an  $\Omega^{\wedge}$ -term.

In general we may have a non-empty set of rules  $R_{\Omega}$ . In such a case, assuming no subsort overloading between constructor and defined functions, any constructor variant  $(u, \theta)$  must be an  $\Omega$ -term, but some variants  $(u, \theta)$  with u an  $\Omega$ -term may not be constructor variants in the sense of Definition 4. For instance, for the FVP theory of Example 5,  $\Omega = \Sigma$ , and any variant is an  $\Omega$ -term; but the variant (s(s(x)), id) has no ground variants as instances and therefore is *not* a constructor variant in the sense of Definition 4. The notion of constructor variant can be fully clarified by means of the canonical term algebra  $C_{\mathcal{R}}$ : a variant  $(u, \theta)$  of t is a ground variant iff  $[u]_B \in C_{\mathcal{R}}$ . Therefore, a variant  $(v, \rho)$  of t is a constructor variant iff there is a ground substitution  $\gamma$  such that  $[v\gamma]_B \in C_{\mathcal{R}}$ .

If a decomposition  $\mathcal{R} = (\Sigma, B, R)$  of  $(\Sigma, E)$  protects a constructor decomposition  $\mathcal{R}_{\Omega}$  of  $(\Omega, E_{\Omega})$ , then the following *descent theorem* reduces satisfiability of a QF  $\Sigma$ -formula  $\phi$  in  $T_{\Sigma/E}$  to the satisfiability of another QF  $\Omega$ -formula in  $T_{\Omega/E_{\Omega}}$ . To keep things simple we may assume  $\phi$  in DNF and reduce the problem to the satisfiability of a conjunction  $\phi$  of literals, for which the extended signature  $\Sigma^{\wedge}$  was already spelled out in detail in Section 3.

**Theorem 6.** (Descent Theorem I). Let a decomposition  $\mathcal{R} = (\Sigma, B, R)$  of an OS equational theory  $(\Sigma, E)$  protect a constructor decomposition  $\mathcal{R}_{\Omega}$  with equational theory  $(\Omega, E_{\Omega})$ . Then, a QF  $\Sigma$ -conjunction of literals  $\phi$  is satisfiable in  $T_{\Sigma/E}$  iff there is a constructor variant  $(\phi', \theta)$  of  $\phi$  such that  $\phi'$  is satisfiable in  $T_{\Omega/E_{\Omega}}$ .

*Proof.* We can replace  $T_{\Sigma/E}$  by its isomorphic  $C_{\mathcal{R}}$ , and  $T_{\Omega/E_{\Omega}}$  by its isomorphic  $C_{\mathcal{R}_{\Omega}}$ . Furthermore, by Definition 5, as S-sorted sets  $C_{\mathcal{R}_{\Omega}} = C_{\mathcal{R}}$ , and as  $\Omega$ -algebras, the unique isomorphism  $h: C_{\mathcal{R}_{\Omega}} \cong C_{\mathcal{R}}|_{\Omega}$  is the identity function.

To prove the ( $\Leftarrow$ ) implication, let  $\phi$  be a conjunction of  $\Sigma$ -literals with variables  $\overline{x}$ , and  $(\phi', \theta)$  a constructor variant of  $\phi$  with variables  $\overline{y}$ , and therefore an  $\Omega$ -formula.  $\phi'$  is satisfiable in  $T_{\Omega/E_{\Omega}}$  iff it is satisfiable in  $C_{\mathcal{R}_{\Omega}}$ , say by an assignment  $[\alpha] \in [\overline{y} \rightarrow C_{\mathcal{R}_{\Omega}}]$ . But then we have the equivalences:

$$C_{\mathcal{R}_{\Omega}}, [\alpha]_{B_{\Omega}} \models \phi' \Leftrightarrow C_{\mathcal{R}}|_{\Omega}, [\alpha]_{B_{\Omega}} \models \phi' \Leftrightarrow C_{\mathcal{R}}, [(\theta\alpha)!_{R,B}]_{B_{\Omega}} \models \phi,$$

proving that  $\phi$  is satisfiable in  $T_{\Sigma/E}$ , where for each variable x,  $x(\theta\alpha)!_{R,B} = (x\theta\alpha)!_{R,B}$ .

To prove the  $(\Rightarrow)$  implication note that for  $\phi$  of the form  $u_1 = v_1 \wedge \ldots \wedge u_n = v_n \wedge u'_1 \neq v'_1 \wedge \ldots \wedge u'_m \neq v'_m$  and with variables  $\overline{x}$ , an assignment  $[\beta]_{B_{\Omega}} \in [\overline{x} \rightarrow C_{\mathcal{R}}]$  is such that  $C_{\mathcal{R}}, [\beta]_{B_{\Omega}} \models \phi$  iff  $(u_i\beta)!_{R,B} =_{B_{\Omega}} (v_i\beta)!_{R,B}, 1 \leq i \leq n$ , and  $(u'_j\beta)!_{R,B} \neq_{B_{\Omega}} (v'_j\beta)_{R,B}, 1 \leq j \leq m$ . This exactly means that, up to  $B_{\Omega}$ -equality,  $(\phi\beta)_{R,B} = (u_1\beta)_{R,B} = (v_1\beta)!_{R,B} \wedge \ldots \wedge (u_n\beta)!_{R,B} = (v_n\beta)!_{R,B} \wedge (u'_1\beta)!_{R,B} \neq (v'_1\beta)!_{R,B}) \wedge \ldots \wedge (u'_m\beta)!_{R,B} \neq (v'_m\beta)!_{R,B}$  is an instance of some  $\varphi'$  such that  $(\varphi', \theta)$  is a constructor variant of  $\varphi$ . But then there is a variable specialization  $\rho$  (possibly the identity) such that  $(\varphi', \theta\rho)$  is also a variant and  $\varphi'\rho$  is an  $\Omega$ -formula. That is, if  $\phi'\rho$  has variables  $\overline{y}$ , there is an assignment  $[\alpha] \in [\overline{y} \rightarrow C_{\mathcal{R}_{\Omega}}]$  such that  $C_{\mathcal{R}}, [\alpha]_{B_{\Omega}} \models \phi'\rho$ , which holds iff  $C_{\mathcal{R}_{\Omega}}, [\alpha]_{B_{\Omega}} \models \phi'\rho$ , which again holds iff  $\phi'\rho$  is satisfiable in  $T_{\Omega/E_{\Omega}}$ , as desired.  $\Box$ 

The simplest case in which the above descent theorem can be exploited is when  $\mathcal{R} = (\Sigma, B, R)$  is FVP with a finitary *B*-unification algorithm,  $\Omega$  is a signature of free constructors modulo  $B_{\Omega}$ , and satisfiability of QF formulas in  $T_{\Omega/B_{\Omega}}$  is decidable. In Section 6 I study such decidability for the commonly occurring case when  $B_{\Omega}$  is any (possibly empty) combination of commutativity, associativity-commutativity, and identity axioms for some binary function symbols. The exploitation of the descent theorem in the more subtle case when  $R_{\Omega} \neq \emptyset$  is postponed until Sections 7–8. For this more subtle case, since all constructor variants of a conjunctive formula  $\phi$  are either contained in the set of variants of  $\phi$  that are  $\Omega^{\wedge}$ -terms, or have a specialization with this property (see Footnotes 5 and 9), the following, more relaxed descent result will also be useful:

**Theorem 7.** (Descent Theorem II). Let a decomposition  $\mathcal{R} = (\Sigma, B, R)$  of an OS equational theory  $(\Sigma, E)$  protect a constructor decomposition  $\mathcal{R}_{\Omega}$  with equational theory  $(\Omega, E_{\Omega})$ . Then, a QF  $\Sigma$ -conjunction of literals  $\phi$  is satisfiable in  $T_{\Sigma/E}$  iff there is a variant  $(\phi', \theta)$  of  $\phi$  that either is an  $\Omega^{\wedge}$ -term with  $\phi'$  satisfiable in  $T_{\Omega/E_{\Omega}}$ , or has a specialization  $(\phi'\rho, \theta\rho)$  that is an  $\Omega^{\wedge}$ -term and a variant with  $\phi'$  (resp.  $\phi'\rho$ ) satisfiable in  $T_{\Omega/E_{\Omega}}$ .

*Proof.* The proof is an *a fortiori* argument based on the proof of Theorem 6. The proof of the ( $\Leftarrow$ ) implication is exactly as in Theorem 6. The proof of the ( $\Rightarrow$ ) implication follows also from that in Theorem 6 by just observing that any constructor variant is an  $\Omega^{\wedge}$ -term, or has a specialization that is an  $\Omega^{\wedge}$ -term and a variant.  $\Box$ 

This theorem has also a useful corollary for equational OS-FO theories:

**Corollary 1.** Let an FVP decomposition  $\mathcal{R} = (\Sigma \cup \Pi, B, R)$  of an OS-FO equational theory  $((\Sigma, \Pi), \Gamma)$ , with B having a finitary unification algorithm, protect a constructor decomposition  $\mathcal{R}_{(\Omega,\Delta)} = (\Omega \cup \Delta, B_{\Omega}, R_{(\Omega,\Delta)})$  of a theory  $((\Omega, \Delta), \Gamma_0)$ , with  $=_{B_{\Omega}}$  decidable and such that satisfiability of QF  $(\Omega, \Delta)$ formulas in  $T_{\Omega, \Delta, \Gamma_0}$  is decidable. Then, satisfiability of any QF  $(\Sigma, \Pi)$ -formula  $\phi$  in  $T_{\Sigma, \Pi, \Gamma}$  is decidable.

Given an OS equational theory  $(\Sigma, E)$ , call a  $\Sigma$ -equality u = v *E-trivial* iff  $u =_E v$ , and a  $\Sigma$ -disequality  $u \neq v$  *E-consistent* iff  $u \neq_E v$ . Likewise, call a conjunction  $\bigwedge D$  of  $\Sigma$ -disequalities *E-consistent* iff each  $u \neq v$  in D is so.

Corollary 1 can be "unpacked" into an actual generic algorithm to decide the satisfiability in  $T_{\Sigma,\Pi,\Gamma}$  of any QF  $(\Sigma,\Pi)$ -formula  $\phi$ . We can first of all shift the problem to the equivalent one of satisfiability of the equational version  $\tilde{\phi}$  in  $T_{\Sigma\cup\Pi/\tilde{\Gamma}}$  and, by assuming  $\tilde{\phi}$  in DNF,<sup>6</sup> we can reduce to deciding whether some conjunction of literals  $\bigwedge G \land \bigwedge D$ , with G equations and D disequations in such a DNF is satisfiable. The algorithm is as follows:

<sup>&</sup>lt;sup>6</sup> Using a lazy DPLL(T) solver (see, e.g., [14]) we do not have to assume that  $\varphi$  is in DNF: the DPLL(T) solver will efficiently extract from  $\varphi$  the appropriate conjunctions of *T*-literals to check for satisfiability.

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- 1. Thanks to Theorem 5 we need only compute the variant-based constructor  $\widetilde{\Gamma}$ -unifiers of  $\bigwedge G$ , and reduce to the case of deciding the satisfiability of some conjunction of disequalities  $(\bigwedge D\alpha)!_{R,B}$ , for some constructor unifier  $\alpha$ , discarding any  $(\bigwedge D\alpha)!_{R,B}$  containing a *B*-inconsistent disequality.
- 2. For each remaining  $(\bigwedge D\alpha)!_{R,B}$  we can then compute a finite, complete set of most general R, B-variants  $[(\bigwedge D\alpha)!_{R,B}]_{R,B}$  by folding variant narrowing, and select from them the  $B_{\Omega}$ -consistent  $\Omega \cup \Delta$ -variants  $\bigwedge D'$ , which are exactly either: (a) those that are both  $B_{\Omega}$ -consistent and  $\Omega \cup \Delta$ -formulas, or (b) those  $B_{\Omega}$ -consistent and irreducible sort specializations of a variant in  $[(\bigwedge D\alpha)!_{R,B}]_{R,B}$  that are  $\Omega \cup \Delta$ -formulas.<sup>7</sup>
- 3. We can then decide the satisfiability in  $T_{\Omega,\Delta,\Gamma_0}$  of each such  $\bigwedge D'$ , so that  $\bigwedge G \land \bigwedge D$  will be satisfiable in  $T_{\Sigma,\Pi,\Gamma}$  iff some  $\bigwedge D'$  is so in  $T_{\Omega,\Delta,\Gamma_0}$ .

In a sequential implementation of such an algorithm, steps (1) and (2) should be computed *incrementally*: one unifier, resp. variant, at a time. Maude 2.7 supports incremental computation of variants and variant-based unifiers with caching to reduce the cost of computing the next variant, resp. unifier.

## 6 OS-Compact Theories and Satisfiability in $T_{\Omega/ACCU}$

As already mentioned, the simplest application of Theorem 6 is when  $\mathcal{R} = (\Sigma, B, R)$  is FVP with a finitary *B*-unification algorithm,  $\Omega$  is a signature of free constructors modulo  $B_{\Omega}$ , and satisfiability of QF formulas in  $T_{\Omega/B_{\Omega}}$  is decidable. Generalizing a similar result in [31] for the unsorted and *AC* case, I show below that, when  $B_{\Omega} = ACCU$  —where ACCU stands for any combination of associativity, commutativity and left- or right-identity axioms for some binary function symbols, except for those with associativity but without commutativity—satisfiability of QF formulas in  $T_{\Omega/ACCU}$  is decidable. But, generalizing again another result in [31], we can view such a satisfiability result as part of a broader one, namely, decidable satisfiability in  $T_{\Sigma,\Pi,\Gamma}$  or, equivalently, in  $T_{\Sigma\cup\Pi/\tilde{\Gamma}}$  when  $((\Sigma, \Pi), \Gamma)$  is an OS-compact equational OS-FO theory.

Call a sort  $s \in S$  finite in both  $(\Sigma, E)$  and  $T_{\Sigma/E}$  iff  $T_{\Sigma/E,s}$  is a finite set, and *infinite* otherwise. Here is the key notion:

**Definition 6.** An equational OS-FO theory  $((\Sigma, \Pi), \Gamma)$  is called OS-compact iff: (i) for each sort s in  $\Sigma$  we can effectively determine whether s is finite or infinite in  $T_{\Sigma \cup \Pi/\widetilde{\Gamma},}$ , and, if finite, can effectively compute a representative ground term  $\operatorname{rep}([u]) \in [u]$  for each  $[u] \in T_{\Sigma \cup \Pi/\widetilde{\Gamma},s}$ ; (ii)  $=_{\widetilde{\Gamma}}$  is decidable and  $\widetilde{\Gamma}$  has a finitary unification algorithm; and (iii) any finite conjunction  $\bigwedge D$  of negated  $(\Sigma, \Pi)$ -atoms whose variables have all infinite sorts and such that  $\bigwedge \widetilde{D}$ is  $\widetilde{\Gamma}$ -consistent is satisfiable in  $T_{\Sigma,\Pi,\Gamma}$ .

We call an OS equational theory  $(\Sigma, E)$  OS-compact iff the OS-FO theory  $((\Sigma, \emptyset), E)$  is so.

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 $<sup>^7</sup>$  See Footnotes 5 and 9.

Note that this generalizes the notion of *compact theory* in [31] in four ways: (i) from unsorted to OS theories; (ii) by dealing with the phenomenon of possibly having some sorts finite and some infinite; (iii) by extending the notion from equational theories to OS-FO equational theories; and (iv) by including the case of computable *finite initial models*, because an OS-FO theory  $((\Sigma, \emptyset), E)$  whose sorts are all finite and for which we can effectively compute representatives has decidable equality and finitary unification, and is OS-compact in a vacuous sort of way; e.g., the Boolean theory  $\mathcal{B}$  of Example 1 is OS-compact. I will illustrate with examples that extensions (i)–(iii) are needed in many useful applications.

The key theorem about OS-compact theories is again a generalization of a similar one in [31]. I include its short proof to make the paper self-contained.

**Theorem 8.** Let  $((\Sigma, \Pi), \Gamma)$  be an OS-compact theory. The satisfiability of QF  $(\Sigma, \Pi)$ -formulas in  $T_{\Sigma, \Pi, \Gamma}$  is decidable.

Proof. Since  $T_{\Sigma,\Pi,\Gamma}$ , α ⊨ φ iff  $T_{\Sigma\cup\Pi/\tilde{\Gamma}}$ , α ⊨  $\tilde{\phi}$ , we can equivalently prove that for any QF formula φ its equational version  $\tilde{\phi}$  is decidable in  $T_{\Sigma\cup\Pi/\tilde{\Gamma}}$ . Assuming  $\tilde{\phi}$  in DNF,  $\tilde{\phi}$  will be satisfiable iff one of the conjunctions of atoms in the disjunction is satisfiable. Let us consider one such conjunction  $\bigwedge G \land \bigwedge D$ , with G equations and D disequations.  $\bigwedge G \land \bigwedge D$  is satisfiable in  $T_{\Sigma\cup\Pi/\tilde{\Gamma}}$  iff  $\bigvee_{\alpha\in Unif_{\tilde{\Gamma}}(\bigwedge G)} \bigwedge D\alpha$  is so. Consider now any of the  $\bigwedge D\alpha$ , and let  $\bar{x}$ , resp.,  $\bar{y}$ , be its variables with finite (resp. infinite) sort.  $\bigwedge D\alpha$  is satisfiable in  $T_{\Sigma\cup\Pi/\tilde{\Gamma}}$  iff  $\bigvee_{\beta\in[\bar{x}\to T_{\Sigma\cup\Pi/\tilde{\Gamma}}]} \bigwedge D\alpha$  rep(β) is so, where, for each  $x \in \bar{x}$ , rep(β)(x) = rep(β(x)). But the variables of any such  $\bigwedge D\alpha$  rep(β) are  $\bar{y}$  and, having infinite sorts, the satisfiability of  $\bigwedge D\alpha$  rep(β) in  $T_{\Sigma\cup\Pi/\tilde{\Gamma}}$ , and therefore that of  $\tilde{\phi}$ , is decidable, as desired. □

This now gives us the following, quite useful corollary of Corollary 1:

**Corollary 2.** Let an FVP decomposition  $\mathcal{R} = (\Sigma \cup \Pi, B, R)$  of an OS-FO equational theory  $((\Sigma, \Pi), \Gamma)$ , with B having a finitary unification algorithm, protect a constructor decomposition  $\mathcal{R}_{(\Omega,\Delta)} = (\Omega \cup \Delta, B_{\Omega}, R_{(\Omega,\Delta)})$  of an OS-compact theory  $((\Omega, \Delta), \Gamma_0)$ , with  $=_{B_{\Omega}}$  decidable. Then, satisfiability of any QF  $(\Sigma, \Pi)$ -formula  $\phi$  in  $T_{\Sigma, \Pi, \Gamma}$  is decidable.

This corollary further "unpacks" how the satisfiability in  $T_{\Omega, \Delta, \Gamma_0}$  of an  $\Omega \cup \Delta$ disjunction of disequalities  $\bigwedge D'$  obtained in step (2) of the satisfiability decision procedure "unpacking" Corollary 1 can be checked in step (3) when  $((\Omega, \Delta), \Gamma_0)$ is OS-compact, namely, we then replace  $\bigwedge D'$  by the disjunction of all the representative ground instantiations  $\bigwedge D'rep(\beta)$  of its finite sort variables, and then check whether at least one such  $\bigwedge D'rep(\beta)$  is satisfiable by checking the  $B_{\Omega}$ consistency of  $(\bigwedge D'rep(\beta))!_{R_{(\Omega, \Delta)}, B_{\Omega}}$ .

### 6.1 Theories $(\Omega, ACCU)$ are OS-Compact

Consider now an OS signature  $\Omega$  where some (possibly empty) subsignature  $\Omega_{ACCU} \subseteq \Omega$  of binary operators of the form  $f : ss \to s$ , for some  $s \in S$ ,

satisfy any combination of: (i) the associativity-commutativity (AC) axioms f(f(x,y),z) = f(x,f(y,z)) and f(x,y) = f(y,x); (ii) just the commutativity (C) axiom f(x,y) = f(y,x); (iii) the left-unit (LU) axiom  $f(e_f,x) = x$  for a unit constant  $e_f$ ; or (iv) the right-unit (RU) axiom  $f(x, e_f) = x$  (note that the standard unit axioms (U) are just the combination of LU and RU). Furthermore, if  $f: ss \to s \in \Omega_{ACCU}$  belongs to a subsort polymorphic family  $f_{[s]}^{[s][s]}$ , then all other members of the family are of the form  $f: s' s' \to s', f_{[s]}^{[s][s]} \subseteq \Omega_{ACCU}$ , and all operators in such a family satisfy exactly the same axioms. ACCU abbreviates: any combination of associativity-commutativity and/or commutativity and/or unit axioms. Since all the above axiom combinations are possible and  $\Omega_{ACCU}$  can be empty, the acronym ACCU, covers in fact *eight* possibilities for each subsort polymorphic family  $f_{[s]}^{[s][s]}$  of binary function symbols: (i) the "free" case where f satisfies no axioms; (ii) the case where f is only LU; (iii) the case where f is only RU; (iv) the case where f is only U; (v) the case where f is C; (vi) the case where f is CU; (vii) the case where f is AC; and (viii) the case where f is ACU. Furthermore, I will always assume that  $\Omega$  is ACCU-preregular, and that the poset  $(S, \leq)$  of sorts is *locally finite*, that is, for any  $s \in S$  its connected component [s] is a finite set.

The main goal of this section is to prove that, under the above assumptions, satisfiability of QF  $\Omega$ -formulas in  $T_{\Omega/ACCU}$  is decidable. This result generalizes from the unsorted to the order-sorted case, and from AC to ACCU axioms, a previous result by H. Comon-Lundh [31]. This is done in Theorem 9 below. But we need before the following auxiliary proposition, generalizing to the order-sorted and ACCU case a similar result in [31] for the unsorted and AC case:

**Proposition 1.** Under the above assumptions, let u = v be an ACCU-nontrivial  $\Omega$ -equation whose only variable is x:s. Then the set of most general ACCU-unifiers  $Unif_{ACCU}(u = v)$  is finite, and all unifiers in it are ground unifiers, i.e., ground substitution  $\{x:s \mapsto u\}$ , with  $w \in T_{\Omega,s}$ . Since ground unifiers cannot be further instantiated, the set of all ACCU-unifiers of u = v coincides, up to ACCU-equivalence, with  $Unif_{ACCU}(u = v)$ .

Since the proof is an inductive proof involving a somewhat lengthy case analysis, it is exiled to Appendix A. Note that for arbitrary combinations of associativity A, commutativity C, and left LU, and right RU unit axioms, the above proposition is as general as possible: any combination of axioms involving associativity without commutativity will violate the requirement that  $Unif_{ACCU}(u = v)$  is finite. Not only is it well-known that A and AU unification are in general infinitary: this also remains true when u = v has a single variable x. For example, if  $\_\cdot\_$  is an A operator, and a a constant, the equation  $a \cdot x = x \cdot a$ has an infinite number of ground A unifiers:  $\{x \mapsto a\}, \{x \mapsto a \cdot a\}, \{x \mapsto a \cdot a \cdot a\},$ and so on.

We are now ready to state and prove the main theorem, which generalizes an analogous one in [31] for the unsorted and AC case. Since the proof is quite short, and its argument makes fewer requirements on the reader than the corresponding one in [31], I include it to make the paper self-contained.

**Theorem 9.** Under the above assumptions, satisfiability of QF  $\Omega$ -formulas in  $T_{\Omega/ACCU}$  is decidable.

*Proof.* By Theorem 8 it is enough to prove that  $(\Omega, ACCU)$  is OS-compact. Note that finiteness of sorts in  $T_{\Omega/ACCU}$  is decidable by equational tree automata techniques [59], and for each finite sorts s it is easy to effectively describe its equivalence classes and choose representatives. And of course ACCU-unification (possibly extended with free function symbols) is finitary.<sup>8</sup>

We have to prove that if the sorts of all variables in D are infinite and  $\bigwedge D$ is ACC-consistent, then it is satisfiable in  $T_{\Omega/ACC}$ . The proof is by induction on the number n of variables in D. If n = 0, the result follows trivially. Otherwise, assume that the result holds for finite conjunctions of disequalities with n variables, let D have variables  $x_1:s_1,\ldots,x_{n+1}:s_{n+1}$ , and consider D on the signature  $\Omega \cup \{x_1: s_1, \ldots, x_n: s_n\}$ , where we have added the first n variables as new constants, so that, on  $\Omega \cup \{x_1: s_1, \ldots, x_n: s_n\}$ , D has  $x_{n+1}: s_{n+1}$  as its only variable. By Proposition 1, for each  $u \neq v \in D$  having  $x_{n+1}: s_{n+1}$  as a variable, there is a finite number of ground solutions for  $x_{n+1}:s_{n+1}$  in the extended signature. But, since  $T_{\Omega/ACCU,s_{n+1}}$  is infinite, and  $T_{\Omega/ACCU,s_{n+1}} \subseteq T_{\Omega \cup \{x_1:s_1,\ldots,x_n:s_n\}/ACCU,s_{n+1}}$ , we can choose a  $w \in T_{\Omega/ACCU,s_{n+1}}$  that is different modulo ACCU from any such solution for any such  $u \neq v \in D$ , so that for each  $u \neq v \in D$  we have  $u\{x_{n+1}: s_{n+1} \mapsto w\} \neq_{ACCU} v\{x_{n+1}: s_{n+1} \mapsto w\}$ . Therefore, the induction hypothesis applies to  $\bigwedge D\{x_{n+1}:s_{n+1} \mapsto w\}$ , so that there is a satisfying assignment  $[\theta]_{ACCU} \in [\{x_1:s_1,\ldots,x_n:s_n\} \rightarrow T_{\Omega/ACCU}]$  such that  $T_{\Omega/ACCU}, [\theta] \models \bigwedge D\{x_{n+1}:s_{n+1} \mapsto w\}$ , and therefore, since  $w \in T_{\Omega,s_{n+1}}, T_{\Omega/ACCU}, [\theta \uplus \{x_{n+1}:s_{n+1} \mapsto w\}] \models \bigwedge D$ , proving compactness and therefore the theorem.  $\Box$ 

The above theorem yields as a direct consequence the decidable satisfiability of any QF equational formula in the the *natural numbers with addition*.

Example 6. (Natural Numbers with +). This is a theory  $\mathcal{N}_+$  with two sorts, NzNat (non-zero naturals) and Nat, and a subsort inclusion NzNat < Nat. The operations in the signature  $\Omega$  are:  $0 :\rightarrow Nat$ ,  $1 :\rightarrow NzNat$ , and  $_{-+-}: Nat Nat \rightarrow$  Nat, which satisfies the ACU axioms, with 0 as unit, and which has also the typing  $_{-+-}: NzNat NzNat \rightarrow NzNat$ , also ACU. The subsort NzNat < Natincreases the expressive power of the language: instead of saying  $x \neq 0$  we can just type x as having sort NzNat. Note that both sorts are infinite. A simpler, unsorted version  $\mathcal{N}^u_+$  of  $\mathcal{N}_+$  can be obtained by dropping the sort NzNat and keeping only Nat, so that now 0,1 both have sort Nat and we only keep the ACU operator  $_{-+-}: Nat Nat \rightarrow Nat$ .

Since the conditions in Theorem 9 are met, satisfiability (and therefore validity) in the initial algebra of  $\mathcal{N}_+$  (resp.  $\mathcal{N}_+^u$ ) is decidable. A reduction of satisfiability in the initial agebra of  $\mathcal{N}_+$  to satisfiability in the initial algebra of  $\mathcal{N}_+^u$  is discussed in Section 8. Note that, by the proof of Theorem 8, deciding satisfiability of a conjunction  $\bigwedge G \land \bigwedge D$  in the initial algebra of  $\mathcal{N}_+$  (resp.

<sup>&</sup>lt;sup>8</sup> See the discussion at the beginning of the proof of Proposition 1 in Appendix A.

 $\mathcal{N}^{u}_{+}$ ) boils down to computing the most general order-sorted (resp. unsorted) ACU-unifiers  $\alpha$  of  $\bigwedge G$ , and then checking the ACU-consistency of each  $\bigwedge D\alpha$ , which amounts to checking for each  $u\alpha \neq v\alpha$  in  $D\alpha$  that  $u\alpha \neq_{ACU} v\alpha$ . Note also that unsorted ACU-unification is NP-complete [65].

For example,  $n = 0 \lor n + n \neq n$  is a theorem in the initial algebra of  $\mathcal{N}_+$  because its negation  $n \neq 0 \land n + n = n$  is such that n + n = n has  $\{n \mapsto 0\}$  as its only *ACU*-unifier, yielding the unsatisfiable disequality  $0 \neq 0$ .

#### 6.2 The Descent Theorem with Free Constructors Modulo ACCU

Thanks to the proof of Theorem 9, we can apply Corollary 2 to the case of an FVP decomposition  $\mathcal{R} = (\Sigma, B, R)$ , of an equational theory  $(\Sigma, E)$ , with Bhaving a finitary unification algorithm, and protecting the constructor decomposition  $\mathcal{R}_{\Omega} = (\Omega, ACCU, \emptyset)$  of  $(\Omega, ACCU)$  to obtain a method to decide the satisfiability of any QF  $\Sigma$ -formula in  $T_{\Sigma/E}$ . Let us see some examples.

*Example 7.* Recall Example 2. Since  $\Omega = \Sigma - \{zero?\}$  is a signature of free constructors, the conditions of Corollary 2 are met. Let now  $\phi$  be the formula  $x = zero?(n) \land x \neq \top \land x \neq \bot$ . Recall that its two constructor variants are  $x = \bot \land x \neq \top \land x \neq \bot$ , and  $x = \top \land x \neq \top \land x \neq \bot$ . Solving the equation in each case we get formulas  $\bot \neq \top \land \bot \neq \bot$ , and  $\top \neq \top \land \top \neq \bot$ , which have both  $\emptyset$ -inconsistent disequalities, so  $\phi$  is unsatisfiable.

Example 8. (Natural Numbers with + and  $\dot{-}$ ). This is the decomposition  $\mathcal{N}_{+, \dot{-}}$  obtained by adding to  $\mathcal{N}_{+}$  in Example 6 the "monus" operator  $\_\dot{-}$ : Nat Nat  $\rightarrow$  Nat as a defined function. Let n be a variable of sort Nat, and p, q variables of sort NzNat.  $\dot{-}$  is defined by the rules,  $0 \dot{-} n \rightarrow 0$ ,  $n \dot{-} 0 \rightarrow n$ ,  $n \dot{-} n \rightarrow 0$ ,  $p \dot{-} (p+q) \rightarrow 0$ , and  $(p+q) \dot{-} p \rightarrow q$ .  $\mathcal{R}$  is FVP with variant complexity 6. Furthermore,  $\mathcal{N}_{+, \dot{-}}$  protects the OS-compact constructor decomposition  $\mathcal{N}_{+}$  so that, by Corollary 2, satisfiability (and therefore validity) in  $C_{\mathcal{N}_{+, \dot{-}}}$  is decidable. For example,  $n \dot{-} m = 0 \lor m \dot{-} n = 0$  is a theorem in  $C_{\mathcal{N}_{+, \dot{-}}}$ , because its negation  $n \dot{-} m \neq 0 \land m \dot{-} n \neq 0$  has constructor variants (in fact 5 such variants, but 3 ignoring substitutions):  $0 \neq 0 \land m \neq 0$ ,  $0 \neq 0 \land n \neq 0$ , and  $0 \neq 0 \land 0 \neq 0$ , all of them AC-inconsistent.

Example 9. (Integers Offsets). This is probably the simplest possible theory  $\mathcal{Z}_{s,p}$  of integers. Decisions procedures for it have been given in [22,18,4]. This example is also interesting because it is usually specified in an unsorted way, for which no signature of free constructors is possible. Instead, an order-sorted presentation makes a signature of free constructors possible and allows Corollary 2 to be applied. The sorts are: *Int*, *Nat*, *Neg*, and *Zero*, with subsort inclusions *Zero* < *Nat Neg* < *Int*. The subsignature  $\Omega$  of free constructors is  $0 :\rightarrow Zero$ ,  $s : Nat \rightarrow Nat$ , and  $p : Neg \rightarrow Neg$ , and the defined symbols<sup>9</sup>  $s, p : Int \rightarrow Int$ . The rules R are just  $p(s(m)) \rightarrow m$  and  $s(p(n)) \rightarrow n$ , with m of sort *Nat* and n of sort *Neg*.

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<sup>&</sup>lt;sup>9</sup> Note the interesting phenomenon, impossible in a many-sorted setting, that a subsort-polymorphic symbol like s or p can be a constructor for some typings and a defined symbol for other typings. This also means that a constructor variant need not

Since  $\mathcal{Z}_{s,p}$  is FVP with variant complexity 4 and is sufficiently complete with signature of free constructors  $\Omega$ , the conditions of Corollary 2 are met and satisfiability, and therefore validity, in  $C_{\mathcal{Z}_{s,p}}$  is decidable. Let us, for example, decide the validity of the inductive theorem  $s(x) = s(y) \Rightarrow x = y$ , with x, y of sort *Int*. This is equivalent to checking that  $s(x) = s(y) \land x \neq y$  is unsatisfiable. The only variant-based *E*-unifier of  $s(x) = s(y), \{x \mapsto y\}$ , yields the inconsistent disequality  $y \neq y$ . Thus,  $s(x) = s(y) \Rightarrow x = y$  holds in  $C_{\mathcal{Z}_{s,p}}$ .

Example 10. (Integers with Addition). The decomposition  $\mathcal{Z}_+$  for integers with addition imports in a protecting mode the theory  $\mathcal{N}_+$  of natural numbers with addition and extends its constructor signature by adding two new sorts, NzNeg, and Int, with subsort inclusions  $Nat \ NzNeg < Int$ , and a constructor  $-: NzNat \rightarrow$ NzNeg, to get an extended constructor signature  $\Omega$ . The only defined function symbol is:  $\_+\_: Int \ Int \rightarrow Int$ , also ACU. The rewrite rules R defining +and making  $(\Omega, ACU, \emptyset)$  an ACU-free constructor decomposition of  $\mathcal{Z}_+$  are the following (with i a variable of sort Int, and n, m variables of sort NzNat):  $i+n+-(n) \rightarrow i, i+-(n)+-(m) \rightarrow i+-(n+m), i+n+-(n+m) \rightarrow i+-(m)$ , and  $i+n+m+-(n) \rightarrow i+m$ . Note that, by the ACU axioms, the initial algebra  $C_{\mathcal{Z}_+}$  is automatically a *commutative monoid*. Furthermore, by sufficient completeness  $C_{\mathcal{Z}_+}|_{\Omega} = T_{\Omega/ACU}$ , so that the first rule (specialized to i = 0) plus the U axioms (specialized to x = 0) make  $C_{\mathcal{Z}_+}$  into an *abelian group*, since it satisfies the axiom  $(\forall x)(\exists y) \ x + y = 0$ .

Subsorts make, again, the language of  $\mathcal{Z}_+$  considerably more expressive than an untyped language: we do not have to say x > 0 (resp. x < 0) by additionally defining an order predicate >: we just type x with sort NzNat (resp. NzNeg).

 $\mathcal{Z}_+$  is FVP with variant complexity 12. Since the conditions of Corollary 2 are met, satisfiability, and therefore validity, in  $C_{\mathcal{Z}_+}$  is decidable. Let us, for example, decide the validity of the inductive theorem  $i + j = i + l \Rightarrow j = l$ , with i, j, l variables of sort *Int*. This is equivalent to checking that  $i + j = i + l \land j \neq l$  is unsatisfiable. The only variant unifier of i + j = i + l is  $\{j \mapsto l\}$ , giving us  $l \neq l$ , which is *AC*-inconsistent.

## 7 Satisfiability in Parameterized FVP Data Types

What Corollary 2 achieves is a large increase in the infinite class of decidable OS-FO equational theories for which satisfiability of QF formulas in their initial models is decidable, namely, it grows from the class of OS-compact theories (including those of the form  $(\Omega, ACCU)$ ) to that of all those OS-FO equational theories having an FVP theory decompositions with axioms *B* having a finitary unification algorithm and protecting an OS-compact constructor subtheory.

But how can we further enlarge the class of OS-FO equational theories for which satisfiability of QF formulas in their initial model is decidable? Here is one

be a constructor term. For example, s(i), with *i* of sort *Int*, *is* a constructor variant (has, e.g., s(0) as an instance), but not an  $\Omega$ -term. However, it can be specialized to the  $\Omega$ -term constructor variant s(n), with *n* of sort *Nat*.

idea (I present a second idea in Section 8): since parameterized data types are *theory transformations* applicable to a typically infinite class of input theories and yielding an equally infinite class of instantiations, an appealing idea is to search for *satisfiability-preserving* parameterized data types. That is, parameterized data types that, under suitable conditions, transform an input theory with decidable satisfiability of QF formulas in its initial model into a corresponding instance of the parameterized data type with the same property for *its* initial model.

I will give a full treatment of parameterized FVP data types elsewhere. Here, I illustrate with several examples a general method for substantially enlarging, by means of parameterization, the class of equational OS-FO theories with initial models having decidable QF satisfiability. For my present purposes it will be enough to summarize the basic general facts and assumptions for the case of FVP parameterized data types with a *single parameter* X. That is, I will restrict myself to parameterized FVP theories of the form  $\mathcal{R}[X] = (\mathcal{R}, X)$ , where  $\mathcal{R} = (\Sigma \cup \Pi, B, R)$  is an FVP decomposition of a finitary equational OS-FO theory  $((\Sigma, \Pi), \Gamma)$ ; and X is a sort in  $\Sigma$  (called the *parameter sort*) such that: (i) is empty,<sup>10</sup> i.e.,  $T_{\Sigma \cup \Pi/\tilde{\Gamma}, X} = \emptyset$ ; and (ii) X is a minimal element in the sort order, i.e., there is no other sort s' with s' < X.

Consider now an FVP decomposition  $\mathcal{G} = (\Sigma' \cup \Pi', B', R')$  of another finitary OS-FO equational theory  $((\Sigma', \Pi'), \Gamma')$ , which we can assume without loss of generality<sup>11</sup> disjoint from  $((\Sigma, \Pi), \Gamma)$ , and let *s* be a sort in  $\Sigma'$ . The *instantiation*  $\mathcal{R}[\mathcal{G}, X \mapsto s] = (\Sigma[\Sigma', X \mapsto s], B \cup B', R \cup R')$  is the decomposition of a theory  $(\Sigma[\Sigma', X \mapsto s], E \cup E')$ , extending  $(\Sigma', E')$ , where the signature  $\Sigma[\Sigma', X \mapsto s]$ is defined as the union  $\Sigma[X \mapsto s] \cup \Sigma'$ , with  $\Sigma[X \mapsto s]$  just like  $\Sigma$ , except for X renamed to *s*. The set of sorts is  $S - \{X\} \oplus S'$ , and the poset ordering is obtained by combining those of  $\Sigma[X \mapsto s]$  and  $\Sigma'$ .

 $\mathcal{R}[\mathcal{G}, X \mapsto s]$  is also FVP under fairly mild assumptions. The only problematic issue is termination, because the disjoint union of terminating rewrite theories need not be terminating [91]. However, many useful *p*-termination properties *p* ensuring the *p*-termination of a disjoint union have been found (see, e.g., [57]). Therefore I will assume that either: (i)  $\mathcal{R}[X]$  and  $\mathcal{G}$  are both *p*-terminating for a modular termination property *p*, or (ii)  $\mathcal{R}[\mathcal{G}, X \mapsto s]$  has been proved terminating. Convergence of  $\mathcal{R}[\mathcal{G}, X \mapsto s]$  then follows easily from termination, because there are no new critical pairs. So does the FVP property, which is a modular property (see, e.g., [19]). In fact one can say more: the variant complexity of  $\mathcal{R}[\mathcal{G}, X \mapsto s]$  is the *sum* of those of  $\mathcal{R}[X]$  and  $\mathcal{G}$ . We furthermore require the *parameter protection* property that the unique  $\Sigma'$  homomorphism

<sup>&</sup>lt;sup>10</sup> This violates the general assumption that sorts are non-empty; however, parameter sorts instantiated to target theories with non-empty sorts become non-empty.

<sup>&</sup>lt;sup>11</sup> There is no real loss of generality because we can make it so by renaming its sorts and operations. In fact, disjointness must in any case be enforced by the "pushout construction" for parameter instantiation, implicitly described in what follows for this simple class of uni-parametric parameterized theories.

 $h: T_{\Sigma'/E'} \to T_{\Sigma[\Sigma', X \mapsto s]/E \cup E'}|_{\Sigma'}$  is an isomorphism. Typically, parameter protection can be easily proved using a protected constructor subtheory  $\mathcal{R}_{(\Omega, \Delta)}[X]$ .

Suppose now that B, B' and  $B \cup B'$  have finitary unification algorithms and that both  $\mathcal{R}[X] = (\mathcal{R}, X)$  and  $\mathcal{G}$  protect, respectively, constructor theories,<sup>12</sup> say  $\mathcal{R}_{(\Omega, \Delta)}[X] = (\Omega \cup \Delta, B_{(\Omega, \Delta)}, R_{(\Omega, \Delta)})$  and  $\mathcal{G}_{(\Omega', \Delta')} = (\Omega' \cup \Delta', B_{(\Omega', \Delta')}, R_{(\Omega', \Delta')})$ . Then  $\mathcal{R}[\mathcal{G}, X \mapsto s]$  will protect  $\mathcal{R}_{(\Omega, \Delta)}[\mathcal{G}_{(\Omega', \Delta')}, X \mapsto s]$ . Suppose, further, that  $B_{(\Omega, \Delta)}, B_{(\Omega', \Delta')}$ , and  $B_{(\Omega, \Delta)} \cup B_{(\Omega', \Delta')}$  have decidable equality.

The general kind of satisfiability-preserving result we are seeking follows the following pattern: (i) assuming that  $\mathcal{G}_{(\Omega',\Delta')}$  is the decomposition of an OS-compact theory, then (ii) under some assumptions about the cardinality of the sort s, prove the OS-compactness of  $\mathcal{R}_{(\Omega,\Delta)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$ . By Corollary 2 this then proves that satisfiability of QF formulas in the initial model of the instantiation  $\mathcal{R}[\mathcal{G}, X \mapsto s]$  is decidable. Let us see some examples.

Example 11. (Lists). This parameterized module  $\mathcal{L}[X]$  has parameter sort X and additional sorts *List* and *NeList* (non-empty lists), with subsorts *NeList* < *List*, constructors  $nil :\rightarrow List$  and  $_{;-}: X \ List \rightarrow NeList$ , and defined functions  $head : NeList \rightarrow X$ , and  $tail : NeList \rightarrow List$ , with defining rules:  $head(x; l) \rightarrow x$ , and  $tail(x; l) \rightarrow l$ , where x has sort X and l, sort List. Subsorts cut through the usual nonsense about expressions like head(nil). Indeed, they solve in an elegant and fully general way the "constructor-selector problem" for data types [77]. This module is FVP with variant complexity 4, is sufficiently complete, and protects its constructor decomposition  $\mathcal{L}_{\Omega}[X]$ .

**Theorem 10.** For  $\mathcal{L}[X]$  the above parameterized list module, protecting the obvious constructor decomposition  $\mathcal{L}_{\Omega}[X]$ ,  $\mathcal{G} = (\Sigma' \cup \Pi', B', R')$  an FVP decomposition of a finitary OS-FO equational theory  $((\Sigma', \Pi'), \Gamma')$ , where  $\mathcal{G}$  protects a constructor decomposition  $\mathcal{G}_{(\Omega', \Delta')} = (\Omega' \cup \Delta', B_{(\Omega', \Delta')}, R_{(\Omega', \Delta')})$  of an equational OS-FO-compact theory  $((\Omega', \Delta'), \Gamma)$ , and s an infinite sort of  $\mathcal{G}$  in  $\Omega'$ , if: (i)  $\mathcal{L}[X]$  and  $\mathcal{G}$  are both p-terminating for a modular termination property p or  $\mathcal{L}[\mathcal{G}, X \mapsto s]$  is terminating, (ii) B' has a finitary unification algorithm extensible with free function symbols; and (iii)  $B_{(\Omega', \Delta')}$ -equality is decidable, then  $\mathcal{L}_{\Omega}[\mathcal{G}_{(\Omega', \Delta')}, X \mapsto s]$  is the decomposition of an OS-compact theory and therefore satisfiability of QF formulas in the initial model of the instantiation  $\mathcal{L}[\mathcal{G}, X \mapsto s]$  is decidable.

<sup>&</sup>lt;sup>12</sup> For more details about sufficient completeness of parameterized OS theories and methods for checking it see [74].

*Proof.* We have to show that any axiom-consistent and normalized<sup>13</sup> conjunction of  $\bigwedge D$  of  $(\Omega \cup \Omega', \Delta')$ -disequalities<sup>14</sup> such that all its variables have infinite sorts<sup>15</sup> is satisfiable in the initial model  $C_{\mathcal{L}_{\Omega}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ .

Since it is easy to prove that  $\mathcal{L}_{\Omega}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  protects its parameter  $\mathcal{G}_{(\Omega',\Delta')}$ , we have  $C_{\mathcal{L}_{\Omega}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}|_{\Omega' \cup \Delta'} = C_{\mathcal{G}_{(\Omega',\Delta')}}$ . Therefore, using the OS-compactness of  $\mathcal{G}_{(\Omega',\Delta')}$ , we will be done if we can exhibit a normalized and axiom-consistent conjunction  $\bigwedge D'$  of  $(\Omega', \Delta')$ -disequalities, with infinite sort variables, whose satisfaction in  $C_{\mathcal{G}_{(\Omega',\Delta')}}$  implies that of  $\bigwedge D$  in  $C_{\mathcal{L}_{\Omega}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ .

Let  $\overline{Y}$  be a sequence of the distinct variables of sort either *List* or *NeList* appearing in  $\bigwedge D$ , and  $\overline{y}$  a corresponding sequence of fresh new variables of sort s. Let  $\{\overline{Y} \mapsto \overline{y}; nil\}$  denote the substitution mapping each Y in  $\overline{Y}$  to the term y; nil, where y in  $\overline{y}$  is the fresh variable associated to Y. It is easy to check that the conjunction  $\bigwedge D\{\overline{Y} \mapsto \overline{y}; nil\}$  is also normalized and axiom-consistent. Furthermore, since it is a substitution instance of  $\bigwedge D$ , we will be done if we can show that  $\bigwedge D\{\overline{Y} \mapsto \overline{y}; nil\}$  is satisfiable in the initial algebra  $C_{\mathcal{L}_{\Omega}[\mathcal{G}_{(\Omega', \Delta')}, X \mapsto s]}$ . We will be able to show this if we can build, disequation by disequation, a normalized and axiom-consistent conjunction  $\bigwedge D'$  of  $(\Omega', \Delta')$ -disequalities, with infinite sort variables, whose satisfaction in  $C_{\mathcal{G}_{(\Omega',\Delta')}}$  implies that of  $\bigwedge D\{\overline{Y} \mapsto$  $\overline{y}; nil\}$  in  $C_{\mathcal{L}_{\Omega}[\mathcal{G}_{(\Omega', \Delta')}, X \mapsto s]}$ . We build  $\bigwedge D'$  as follows: any  $(\Omega', \Delta')$ -disequality is left untouched. Note that (up to symmetry of  $\pm$ ) the remaining disequalities must be of one of the following three forms: (i)  $nil \neq u_1; \ldots; u_n; nil$ , with the  $u_i$  of sort s or less and  $n \ge 1$ ; (ii)  $u_1; \ldots; u_n; nil \ne v_1; \ldots; v_n; nil$ , with each  $u_i$  and  $v_i$ of sort s or less and  $n \ge 1$ ; and (iii)  $u_1; \ldots; u_n; nil \ne v_1; \ldots; v_m; nil$ , with each  $u_i$ and  $v_j$  of sort s or less and  $n > m \ge 1$ . Since it is easy to show that disequalities of types (i) and (iii) are valid in the initial algebra of  $\mathcal{L}_{\Omega}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$ , we can ignore them when building  $\bigwedge D'$ . But since each disequality of type (ii) is  $B_{(\Omega',\Delta')}$ -consistent, this means that there must be a  $q, 1 \leq q \leq n$ , such that  $u_q \neq_{B_{(\Omega',\Delta')}} v_q$ . We then replace that disequality by the disequality  $u_q \neq v_q$ in  $\bigwedge D'$ . By construction  $\bigwedge D'$  has variables only of infinite sorts and is both normalized and axiom-consistent. Furthermore, any satisfying assignment for  $\bigwedge D'$  in the initial algebra of  $\mathcal{G}_{(\Omega',\Delta')}$  extends to a satisfying assignment for  $\bigwedge D\{\overline{Y} \mapsto \overline{y}; nil\}$  in the initial algebra of  $\mathcal{L}_{\Omega}[\mathcal{G}_{(\Omega', \Delta')}, X \mapsto s]$ , as desired.  $\Box$ 

We can consider, for example, the instantiation  $\mathcal{L}[\mathcal{Z}_+, X \mapsto Int]$  of the list data type, yielding lists of integers. Since  $\mathcal{Z}_+$  satisfies the requirements in The-

<sup>&</sup>lt;sup>13</sup> Here, and in what follows, by "axiom-consistent and normalized" formula on a given signature I will mean for the axioms and rules of the decomposition having that signature, which in this case is  $\mathcal{L}_{\Omega}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$ . So in this case I mean: " $B_{(\Omega',\Delta')}$ consistent and  $R_{(\Omega',\Delta')}, B_{(\Omega',\Delta')}$ -normalized." Note also the slight abuse of language, since in  $(\Omega \cup \Omega' \cup \Delta')$  the signature  $\Omega$  has been renamed to  $\Omega[X \mapsto s]$ , so this notation really abbreviates:  $(\Omega[X \mapsto s] \cup \Omega' \cup \Delta')$ .

<sup>&</sup>lt;sup>14</sup> Here, and in what follows, the expression "a conjunction  $\bigwedge D$  of  $(\Omega \cup \Omega', \Delta')$ disequalities" is shorthand for: "a conjunction  $\bigwedge D$  which is the functional version  $\bigwedge D = \bigwedge \widetilde{D}_0$  of a conjunction  $\bigwedge D_0$  of negated  $(\Omega \cup \Omega', \Delta')$ -atoms.

<sup>&</sup>lt;sup>15</sup> Here, and in what follows, the decomposition in which the variables have infinite sorts will be clear from the context. In this case it is of course  $\mathcal{L}_{\Omega}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$ .

orem 10, QF satisfiability in  $C_{\mathcal{L}[\mathcal{Z}_+, X \mapsto Int]}$  is decidable. We can, for example, prove that (for this instantiation and actually for any other<sup>16</sup> satisfying the theorem's conditions) the equality head(l'); tail(l') = l', where l' has sort NeList, is an inductive theorem in  $C_{\mathcal{L}[\mathcal{Z}_+, X \mapsto Int]}$ . This is equivalent to checking that  $head(l'); tail(l') \neq l'$  is unsatisfiable. The variants are:  $head(l'); tail(l') \neq l'$ , and  $i; l \neq i; l$ , which is the only constructor variant and, since  $\emptyset$ -inconsistent, unsatisfiable.

Example 12. (Compact Lists). Compact lists are lists with no contiguous repeated elements. They are used for greater efficiency in various constrained logic programming applications [36,35]. Their specification as a parameterized data type  $\mathcal{L}^{c}[X]$  is exactly like that for lists, except for two small changes: (i) we keep the *head* defined function and its rule, but drop the *tail* function and its rule; and (ii) in the protected constructor subspecification  $\mathcal{L}_{\Omega}^{c}[X]$  we add the following rule between constructors terms:  $x; (x; l) \to x; l$ , where x has sort X and l has sort *List*. This decomposition of parameterized compact lists is FVP with variant complexity 4, is sufficiently complete, and protects its constructor decomposition  $\mathcal{L}_{\Omega}^{c}[X]$ .

As for lists, we have the following parametric decidability-preserving result:

**Theorem 11.** For  $\mathcal{L}^{c}[X]$  the above parameterized compact list module, protecting the obvious constructor decomposition  $\mathcal{L}_{\Omega}^{c}[X]$ ,  $\mathcal{G} = (\Sigma' \cup \Pi', B', R')$  an FVP decomposition of a finitary OS-FO equational theory  $((\Sigma', \Pi'), \Gamma')$ , where  $\mathcal{G}$  protects a constructor decomposition  $\mathcal{G}_{(\Omega',\Delta')} = (\Omega' \cup \Delta', B_{(\Omega',\Delta')}, R_{(\Omega',\Delta')})$ of an equational OS-FO-compact theory  $((\Omega', \cup \Delta'), \Gamma)$ , and s an infinite sort of  $\mathcal{G}$  in  $\Omega'$ , if: (i)  $\mathcal{L}^{c}[X]$  and  $\mathcal{G}$  are both p-terminating for a modular termination property p or  $\mathcal{L}^{c}[\mathcal{G}, X \mapsto s]$  is terminating, (ii) B' has a finitary unification algorithm extensible with free function symbols; and (iii)  $B_{(\Omega',\Delta')}$ -equality is decidable, then  $\mathcal{L}_{\Omega}^{c}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  is the decomposition of an OS-compact theory and therefore satisfiability of QF formulas in the initial model of the instantiation  $\mathcal{L}^{c}[\mathcal{G}, X \mapsto s]$  is decidable.

*Proof.* We have to show that any normalized and axiom-consistent conjunction  $\bigwedge D$  of  $(\Omega \cup \Omega', \Delta')$ -disequalities whose variables have infinite sorts is satisfiable in the initial algebra  $C_{\mathcal{L}^c_\Omega[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ . Since  $\mathcal{L}^c_\Omega[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  protects its parameter  $\mathcal{G}_{(\Omega',\Delta')}$ , we have  $C_{\mathcal{L}^c_\Omega[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}|_{\Omega' \cup \Delta'} = C_{\mathcal{G}_{(\Omega',\Delta')}}$ . Therefore, using the OS-compactness of  $\mathcal{G}_{(\Omega',\Delta')}$ , we will be done if we can exhibit a normalized and axiom-consistent conjunction  $\bigwedge D'$  of  $(\Omega', \Delta')$ -disequalities, with infinite sort variables, whose satisfaction in  $C_{\mathcal{G}_{(\Omega',\Delta')}}$  implies that of  $\bigwedge D$  in  $C_{\mathcal{L}^c_\Omega[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ .

<sup>&</sup>lt;sup>16</sup> In what follows I will discuss several formulas that are "parametric theorems," valid in any correct instantiation of various parameterized data types. However, in this paper I will always do so in the context of a *concrete instantiation*. The details of the "parametric proof method" where we reason directly and generically in the parameterized theory  $\mathcal{L}[X]$  itself, in the style of [74], will be developed elsewhere.

Let  $\overline{Y}$  be a sequence of the distinct variables of sort either *List* or *NeList* appearing in  $\bigwedge D$ , and  $\overline{y}$  a corresponding sequence of fresh new variables of sort s. Let  $\{\overline{Y} \mapsto \overline{y}; nil\}$  denote the substitution mapping each Y in  $\overline{Y}$  to the term y; nil, where y in  $\overline{y}$  is the fresh variable associated to Y. It is easy to check that the conjunction  $\bigwedge D\{\overline{Y} \mapsto \overline{y}; nil\}$  is also normalized and axiom-consistent. Furthermore, since it is a substitution instance of  $\bigwedge D$ , we will be done if we can show that  $\bigwedge D\{\overline{Y} \mapsto \overline{y}; nil\}$  is satisfiable in the initial model  $C_{\mathcal{L}^{c}_{\Omega}[\mathcal{G}_{(\Omega', \Delta')}, X \mapsto s]}$ . We will be able to show this if we can build, disequation by disequation, a normalized and axiom-consistent conjunction  $\bigwedge D'$  of  $(\Omega', \Delta')$ -disequalities, with infinite sort variables, whose satisfaction in  $C_{\mathcal{G}_{(\Omega',\Delta')}}$  implies that of  $\bigwedge D\{Y \mapsto$  $\overline{y}; nil\}$  in  $C_{\mathcal{L}^{c}_{\mathcal{O}}[\mathcal{G}_{(\Omega', \Delta')}, X \mapsto s]}$ . We build  $\bigwedge D'$  as follows. Any  $(\Omega', \Delta')$ -disequality is left untouched. Note that (up to symmetry of  $\neq$ ) the remaining disequalities must be of one of the following three forms: (i)  $nil \neq u_1; \ldots; u_n; nil$ , with the  $u_i$ of sort s or less and  $n \ge 1$ , which is a valid disequality in  $C_{\mathcal{L}^c_{\Omega}[\mathcal{G}_{(\Omega', \Delta'}), X \mapsto s]}$  and can therefore be ignored; (ii)  $u_1; \ldots; u_n; nil \neq v_1; \ldots; v_n; nil$ , with each  $u_i$  and  $v_i$ of sort s or less and  $n \ge 1$ , where by irreducibility we must have  $u_i \neq_{B_{(\Omega', \Delta')}} u_{i+1}$ ,  $1 \leq i < n$  and  $v_i \neq_{B_{(\Omega', \Delta')}} v_{i+1}, 1 \leq i < n$ , and by axiom-consistency there must be a  $u_q \neq_{B_{(\Omega',\Delta')}} v_q$  for some  $1 \leq q \leq n$ ; we can then replace  $u_1; \ldots; u_n; nil \neq$  $v_1; \ldots; v_n; nil$  by the conjunction  $u_q \neq v_q \land \bigwedge_{1 \leq i < n} u_i \neq u_{i+1} \land \bigwedge_{1 \leq i < n} v_i \neq v_{i+1};$  and (iii)  $u_1; \ldots; u_n; nil \neq v_1; \ldots; v_m; nil$ , with each  $u_i$  and  $v_j$  of sort s or less and  $n \neq m$ , where by irreducibility we must have  $u_i \neq_{B_{(\Omega', \Delta')}} u_{i+1}, 1 \leq i < n$ and  $v_j \neq_{B_{(\Omega',\Delta')}} v_{j+1}, 1 \leq i < m$ , and then we can replace  $u_1; \ldots; u_n; nil \neq i < m$  $v_1; \ldots; v_m; nil$  by the conjunction  $\bigwedge_{1 \leq i < n} u_i \neq u_{i+1} \land \bigwedge_{1 \leq j < m} v_j \neq v_{j+1}$ . In this way we obtain a conjunction  $\bigwedge D'$  which, by construction, has variables only of infinite sorts and is both normalized and axiom-consistent. Furthermore, any satisfying assignment for  $\bigwedge D'$  in the initial model  $C_{\mathcal{G}_{(\Omega',\Delta')}}$  extends to a satisfying assignment for  $\bigwedge D\{\overline{Y} \mapsto \overline{y}; nil\}$  in the initial model  $C_{\mathcal{L}^{c}_{\Omega}[\mathcal{G}_{(\Omega', \Delta')}, X \mapsto s]}$ , as desired.  $\Box$ 

Since for  $\mathcal{G}$  either  $\mathcal{Z}_{s,p}$  or  $\mathcal{Z}_+$  the conditions in the above theorem are met when the parameter sort X is instantiated to the *Int* sort, validity of QF formulas in the initial algebra of  $\mathcal{L}_{\Omega}^{c}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto Int]$  for compact list of integers in either of these two instantiations is decidable. For example, the following simple theorem holds for any instantiation satisfying the above requirements, and does so, in particular, for  $\mathcal{L}_{\Omega}^{c}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto Int]$  for compact list of offset integers:  $x; l = l \Rightarrow head(l) = x$ . To show it we just need to prove that  $x; l = l \land head(l) \neq$ x is unsatisfiable. Variant unification gives us the single unifier  $\{l \mapsto x; l'\}$  for the equation x; l = l, yielding the disequality  $head(x; l') \neq x$ , which normalizes to the inconsistent disequality  $x \neq x$ .

Example 13. (Multisets). Let  $\mathcal{M}[X]$  be the following FVP decomposition. There is first a parameterized constructor FVP decomposition  $\mathcal{M}_{(\Omega,\Pi)}[X]$  whose signature  $\Omega$  of constructors has a parameter sort X, a sort MSet, representing multisets, a sort NeMSet, representing non-empty multisets, and subsort inclusions X < NeMSet < MSet. The constructors are: (i) a constant  $\emptyset :\rightarrow MSet$ , and a multiset union operator \_, \_ : NeMSet NeMSet  $\rightarrow NeMSet$ , which is given AC axioms. The signature  $\Pi$  of constructor *predicates* is represented in  $\mathcal{M}_{(\Omega,\Pi)}[X]$  by a sort *Pred*, a constant  $tt :\rightarrow Pred$ , the membership predicate  $\_ \in \_ : X \ MSet \rightarrow Pred$ , and a predicate for multisets with duplicated elements,  $dupl : MSet \rightarrow Pred$ .

The decomposition  $\mathcal{M}_{(\Omega,\Pi)}[X]$  has the AC axioms for union as only axioms, and its rules  $R_{(\Omega,\Pi)}$  are: (i) those defining the  $\in$  predicate, namely, for x a variable of sort X and M, M' variables of sort NeMSet, the axiom  $x \in x$ , represented by the rule  $x \in x \to tt$ , and the axiom  $x \in x, M$  represented by the rule  $x \in x, M \to tt$ ; and (ii) rules defining the *dupl* predicate, with the axiom dupl(M, M) represented by the rule  $dupl(M, M) \to tt$ , and the axiom dupl(M, M, M') represented by the rule  $dupl(M, M, M') \to tt$ .

 $\mathcal{M}[X]$  extends  $\mathcal{M}_{(\Omega,\Pi)}[X]$  in a sufficiently complete and protecting mode by adding a defined function symbol \_, \_ : *MSet MSet*  $\rightarrow$  *MSet* satisfying also the *AC* axioms, and having the identity rule,  $Q, \emptyset \rightarrow Q$ , with Q a variable of sort *MSet*. The module  $\mathcal{M}[X]$  is FVP with variant complexity 9.

Here is now a parametric, decidable QF satisfiability result for multiset instances  $\mathcal{M}[\mathcal{G}, X \mapsto s]$ .

**Theorem 12.** For  $\mathcal{M}[X]$  the above parameterized multiset module, protecting the constructor decomposition  $\mathcal{M}_{(\Omega,\Pi)}[X]$ ,  $\mathcal{G} = (\Sigma' \cup \Pi', B', R')$  an FVP decomposition of a finitary OS-FO equational theory  $((\Sigma', \Pi'), \Gamma')$ , where  $\mathcal{G}$  protects a constructor decomposition  $\mathcal{G}_{(\Omega',\Delta')} = (\Omega' \cup \Delta', B_{(\Omega',\Delta')}, R_{(\Omega',\Delta')})$  of an equational OS-FO-compact theory  $((\Omega', \Delta'), \Gamma)$ , and s an infinite sort of  $\mathcal{G}$  in  $\Omega'$ , if:  $(i) \mathcal{M}[X]$  and  $\mathcal{G}$  are both p-terminating for a modular termination property p or  $\mathcal{M}[\mathcal{G}, X \mapsto s]$  is terminating, (ii) B' and B'  $\cup$  AC have finitary unification algorithms and (iii)  $B_{(\Omega',\Delta')} \cup AC$ -equality is decidable, then  $\mathcal{M}_{\Omega,\Pi}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$ is the decomposition of an OS-compact theory and therefore satisfiability of QF formulas in the initial model of the instantiation  $\mathcal{M}[\mathcal{G}, X \mapsto s]$  is decidable.

*Proof.* First of all note that the finite sorts of  $\mathcal{M}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  are exactly those of  $\mathcal{G}_{(\Omega',\Delta')}$ . We have to prove that any axiom-consistent normalized conjunction of  $(\Omega \cup \Omega', \Pi \cup \Delta')$ -disequalities  $\bigwedge D'$  whose variables have all infinite sorts is satisfiable in  $C_{\mathcal{M}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ .

Let  $\overline{Y}$  be all the variables of sort NeMSet or MSet in  $\bigwedge D'$ , and let  $\overline{y}$  be a corresponding set of fresh variables of sort s. Since  $\bigwedge D'\{\overline{Y} \mapsto \overline{y}\}$  is a substitution instance of  $\bigwedge D'$  and it is easy to check that it is normalized and axiom-consistent, we will be done if we show that  $\bigwedge D'\{\overline{Y} \mapsto \overline{y}\}$  is satisfiable in  $C_{\mathcal{M}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ . Since it is also easy to prove that  $\mathcal{M}_{\Omega}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$ protects its parameter  $\mathcal{G}_{(\Omega',\Delta')}$ , so that  $C_{\mathcal{M}_{\Omega}}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]|_{\Omega' \cup \Delta'} = C_{\mathcal{G}_{(\Omega',\Delta')}}$ , we will be done, thanks to OS-compactness, if we can build, disequation by disequation, a normalized and axiom-consistent conjunction  $\bigwedge D'$  of  $(\Omega', \Delta')$ disequalities whose variables have all infinite sorts, and whose satisfaction in  $C_{\mathcal{G}_{(\Omega',\Delta')}}$  implies that of  $\bigwedge D\{\overline{Y} \mapsto \overline{y}\}$  in  $C_{\mathcal{M}_{(\Omega,\Pi)}}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$ . We can do so by leaving all  $(\Omega', \Delta')$ -disequations untouched and replacing any other disequation  $u \neq v$  of  $\bigwedge D'\{\overline{Y} \mapsto \overline{y}\}$  either by nothing if it is valid in  $C_{\mathcal{M}_{(\Omega,\Pi)}}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$ , or by a conjunction C of normalized and axiom-consistent  $(\Omega', \Delta')$ -disequalities such that  $C \Rightarrow u \neq v$  is a *valid* formula in  $C_{\mathcal{M}_{\Omega}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ . We have two kinds of such disequalities: those between terms of sort MSet or less, and those between negated atoms of sort *Pred*.

Up to symmetry of  $\ddagger$ , and up to  $AC \cup B_{(\Omega',\Delta')}$ -equality, normalized and axiom-consistent disequalities of sort MSet or less in  $\bigwedge D'\{\overline{Y} \mapsto \overline{y}\}$  that are not  $(\Omega', \Delta')$ -formulas must be of one of the following forms: (i)  $u \ddagger \emptyset$ , with u of sort NeMSet or less, which is a valid disequality in  $C_{\mathcal{M}_{(\Omega,\Pi)}}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$ , and therefore can be *ignored*; or (ii)  $n_1 \cdot u_1, \ldots, n_k \cdot u_k \ddagger m_1 \cdot v_1, \ldots, m_l \cdot v_l$ , where: (1)  $n \cdot w, n \ge 1$ , abbreviates the multiset  $w, .^n, ., w, (2) \sum n_i + \sum m_j \ge 3$ , (3) the  $u_i$  and  $v_j$  have sort s or less, and (4) if  $i \ddagger i'$ , then  $u_i \ddagger_{B_{(\Omega',\Delta')}} u_{i'}$ , and if  $j \ddagger j'$ , then  $v_j \ddagger_{B_{(\Omega',\Delta')}} v_{j'}$ . If  $\sum n_i \ddagger \sum n_j$ , the disequality is valid in  $C_{\mathcal{M}_{\Omega}}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$ , and therefore can be ignored. If  $\sum n_i = \sum n_j$  and k > l (the case k < l is similar) there must be a  $u_i$  such that  $u_i \ddagger_{B_{(\Omega',\Delta')}} v_j, 1 \le j \le l$ , and we can replace  $n_1 \cdot u_1, \ldots, n_k \cdot u_k \ddagger m_1 \cdot v_1, \ldots, m_l \cdot v_l$  by the conjunction of normalized and axiom-consistent  $(\Omega', \Delta')$ -disequalities  $\bigwedge_{1 \le j \le l} u_i \ddagger v_j$ . If  $\sum n_i = \sum n_j$  and k = l, there must be a  $u_i$  such that  $u_i \ddagger_{B_{(\Omega',\Delta')}} v_j, 1 \le j \le l$ , since otherwise  $n_1 \cdot u_1, \ldots, n_k \cdot u_k \ddagger m_1 \cdot v_1, \ldots, m_l \cdot v_l$  would be  $AC \cup B_{(\Omega',\Delta')}$ inconsistent. Therefore we can replace it by the conjunction of normalized and axiom-consistent  $(\Omega', \Delta')$ -disequalities  $\bigwedge_{1 \le j \le l} u_i \ddagger v_j$ .

Up to symmetry of  $\neq$ , and up to  $AC \cup B_{(\Omega',\Delta')}$ -equality, normalized and axiom-consistent disequalities of sort Pred in  $\bigwedge D'\{\overline{Y} \mapsto \overline{y}\}$  that are not  $(\Omega', \Delta')$ formulas must be of one of the following forms: (i)  $u \in \emptyset \neq tt$ , with u of sort s or less, which is valid in  $C_{\mathcal{M}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$  and therefore can be ignored; (ii)  $u \in n_1 \cdot u_1, \ldots, n_k \cdot u_k \neq tt, \Sigma n_i \ge 1$ , where the  $u_1, \ldots, u_k$  are terms of sort s or less  $B_{(\Omega',\Delta')}$ -different among themselves, and, by normalization and axiom-coherence, we must have  $u \neq_{B_{(\Omega',\Delta')}} u_i$ ,  $1 \leq i \leq k$ . We can then replace  $u \in n_1 \cdot u_1, \ldots, n_k \cdot u_k \neq tt$  by the conjunction of normalized and axiom-consistent  $(\Omega', \Delta')$ -disequalities  $\bigwedge_{1 \leq i \leq k} u \neq u_i$ . (iii)  $dupl(\emptyset) \neq tt$ , or  $dupl(u) \neq tt$ , with uof sort s or less, which are both valid in  $C_{\mathcal{M}_{\Omega}[\mathcal{G}_{(\Omega',\Delta')},X\mapsto s]}$ , and therefore can be ignored; or (iv)  $dupl(u_1,\ldots,u_k) \neq tt$ , where  $k \ge 2$  and the  $u_1,\ldots,u_k$  are terms of sort s or less  $B_{(\Omega',\Delta')}$ -different among themselves. We can then replace  $dupl(u_1,\ldots,u_k) \neq tt$  by the conjunction of normalized and axiom-consistent  $(\Omega', \Delta')$ -disequalities  $\bigwedge_{i \neq j} u_i \neq u_j$ . In this way we obtain our desired conjunction  $\bigwedge D'$  of normalized and axiom-consistent  $(\Omega', \Delta')$ -disequalities whose variables have all infinite sorts, and whose satisfaction in  $C_{\mathcal{G}_{(\Omega',\Delta')}}$  implies that of  $\bigwedge D\{\overline{Y}\mapsto \overline{y}\} \text{ in } C_{\mathcal{M}_{(\varOmega,\Pi)}[\mathcal{G}_{(\varOmega', \Delta'}), X\mapsto s]}. \ \Box$ 

The requirement that s is an infinite sort is essential for the multiset parameterized module to preserve OS-compactness. Otherwise,  $C_{\mathcal{G},s} = \{[u_1], \ldots, [u_n]\}$ for some  $n \ge 1$ , and for M a variable of sort *NeMSet* the normalized and  $AC \cup B_{(\Omega',\Delta')}$ -consistent conjunction of disequalities

$$u_1 \in M \neq tt \land \ldots \land u_n \in M \neq tt$$

is unsatisfiable.

Note that the conditions in Theorem 12 apply for  $\mathcal{G}$  the FVP decompositions  $\mathcal{Z}_{s,p}$  of offset integers and  $\mathcal{Z}_+$  of integers with addition when the parameter X is mapped to the sort *Int*. Perhaps more interestingly, thanks to Theorem 10, the conditions in Theorem 12 also apply for  $\mathcal{G} = \mathcal{L}[\mathcal{G}', X \mapsto s]$ , where the parameter X for the List module is mapped to an infinite sort s in any FVP decomposition  $\mathcal{G}'$  protecting an OS-compact constructor decomposition. For example, when  $\mathcal{G}'$  is either  $\mathcal{Z}_{s,p}$  or  $\mathcal{Z}_+$  and s = Int. In this way we get decidable satisfiability for *multisets of lists of integers*, or, more generally, multisets of lists of *anything* FVP with a compact constructor decomposition and with an infinite sort s.

Let us see an example of a valid theorem in  $\mathcal{M}[\mathcal{Z}_{s,p}, X \mapsto Int]$  (in fact the theorem in question does not involve the language of offset integers and is a *generic* theorem of the  $\mathcal{M}[X]$  parameterized module). To see that for x, y of sort Int and M and M' of sort MSet, the formula

$$(x \in M = tt \land M = y, M' \land x \neq y) \Rightarrow x \in M' = tt$$

is valid in the initial model of  $\mathcal{M}[\mathcal{Z}_{s,p}, X \mapsto Int]$ , we just need to show that its negation

$$x \in M = tt \land M = y, M' \land x \neq y \land x \in M' \neq tt$$

is unsatisfiable in such an initial model. The variant unification of  $x \in M = tt \land M = y, M'$  yields three unifiers:  $\{(M \mapsto x, y), (M' \mapsto x)\}, \{(M \mapsto x, y, M''), (M' \mapsto x, M'')\}$ , and  $\{(M \mapsto x, M'), (y \mapsto x)\}$ , which yield the respective three conjunctions of disequalities:  $x \neq y \land x \in x, y \neq tt$ , and  $x \neq y \land x \in x, M'' \neq tt$ , and  $x \neq x \land x \in M'' \neq tt$ . The last one is AC-inconsistent; the first two become so by simplification with the rules for  $\in$ .

Example 14. (Sets). S[X] is a parameterized module whose signature and rules are those for multisets, except that: (i) we rename the sorts *NeMSet* and *MSet* to, respectively, *NeSet* and *Set*; (ii) we drop the  $\in$  and *dupl* predicates and their rules and add instead the constructor predicate  $\_\subseteq\_:Set Set \rightarrow Pred$ ; (iii) for S, S' variables of sort *NeSet* add the "idempotency" rules  $S, S \rightarrow S$  and  $S, S, S' \rightarrow S, S'$ ; and (iv) for U, V variables of sort *Set* define  $\subseteq$  by the rules:  $\emptyset \subseteq$  $U \rightarrow tt, U \subseteq U \rightarrow tt$ , and  $U \subseteq U, V \rightarrow tt$ . This parameterized decomposition of sets is FVP with variant complexity 11 and sufficiently complete, and protects the constructor decomposition  $S_{\Omega,\Pi}[X]$ .

The predicates  $\in$  and  $\subset$  need not be explicitly defined, since they can be expressed by the definitional equivalences  $x \in U = tt \Leftrightarrow x, U = U$ , with x of sort s, and  $U \subset V = tt \Leftrightarrow U \subseteq V = tt \land U \neq V$ .

As for multisets, but with a broader scope of instances, we have the following, general decidable QF satisfiability result for instances  $S[\mathcal{G}, X \mapsto s]$  of the set parameterized module. It uses the auxiliary notion of an *infinity-closed* decomposition  $\mathcal{G}$ , defined as a theory where, if a term t has at least one variable having an infinite sort, then the least sort of t is itself infinite. For example, offset integers have the Zero finite sort, but are infinity-closed. J. Meseguer

**Theorem 13.** For S[X] the above parameterized set module, protecting the constructor decomposition  $S_{(\Omega,\Pi)}[X]$ ,  $\mathcal{G} = (\Sigma' \cup \Pi', B', R')$  an infinity-closed FVP decomposition of a finitary OS-FO equational theory  $((\Sigma', \Pi'), \Gamma')$ , where  $\mathcal{G}$  protects an FVP constructor decomposition  $\mathcal{G}_{(\Omega',\Delta')} = (\Omega' \cup \Delta', B_{(\Omega',\Delta')}, R_{(\Omega',\Delta')})$ of an equational OS-FO-compact theory  $((\Omega', \Delta'), \Gamma)$ , and s is a sort of  $\mathcal{G}$  in  $\Omega'$ , if: (i) either S[X] and  $\mathcal{G}$  are both p-terminating for a modular termination property p or  $S[\mathcal{G}, X \mapsto s]$  is terminating; (ii)  $B_{(\Omega',\Delta')}$ , B' and  $B' \cup AC$ have finitary unification algorithms, and (iii)  $B_{(\Omega',\Delta')} \cup AC$ -equality is decidable, then  $S_{\Omega,\Pi}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  is the decomposition of an OS-compact theory and therefore satisfiability of QF formulas in the initial model of the instantiation  $S[\mathcal{G}, X \mapsto s]$  is decidable.

*Proof.* We must prove the result for two cases: when s is finite, and when it is infinite. In the first case, note that the infinite sorts of  $\mathcal{S}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  are exactly those of  $\mathcal{G}_{(\Omega',\Delta')}$ .  $\mathcal{S}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  is then OS-compact because: (i) the  $\mathcal{G}_{(\Omega',\Delta')}$  part is protected, (ii)  $\mathcal{S}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  has a finitary unification algorithm and decidable equality, and (iii) since  $\mathcal{G}$  is infinity-closed and all the infinite sorts are in  $\mathcal{G}$ , any normalized and axiom-consistent conjunction of  $(\Omega \cup \Omega', \Pi \cup \Delta')$ -disequalities whose variables have all infinite sorts must necessarily decompose into three conjunctions:  $\bigwedge D \land \bigwedge D' \land \bigwedge D''$ , where: (i)  $\bigwedge D$  is an  $(\Omega', \Delta')$ -formula and therefore satisfiable,  $\bigwedge D'$  is a conjunction of disequations that, up to symmetry, have the form  $u \neq v$ , with u an  $\Omega'$ -term having a non-empty set of variables of infinite sorts, and v an normalized ground term of sort either NeSet or Set, which is a valid conjunction, because the variants of u can never have sort NeSet or Set, and (iii)  $\bigwedge D''$  a conjunction of ground and axiom-consistent normalized  $(\Omega \cup \Omega', \Pi \cup \Delta')$ -disequalities and therefore valid in  $C_{\mathcal{S}_{(\Omega,\Pi)}}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$ .

Assume now that s is infinite. Then the finite sorts of  $\mathcal{S}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  are exactly those of  $\mathcal{G}_{(\Omega',\Delta')}$ . We have to prove that any axiom-consistent normalized conjunction of  $(\Omega \cup \Omega', \Pi \cup \Delta')$ -disequalities  $\bigwedge D$  whose variables have all infinite sorts is satisfiable in  $C_{\mathcal{S}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ .

Let  $\overline{Y}$  be all the variables of sort NeSet or Set in  $\bigwedge D$ , and let  $\overline{y}$  be a corresponding set of fresh variables of sort s. Since  $\bigwedge D\{\overline{Y} \mapsto \overline{y}\}$  is a substitution instance of  $\bigwedge D$ , and it is easy to check that is normalized, axiom-consistent, we will be done if we show that  $\bigwedge D\{\overline{Y} \mapsto \overline{y}\}$  is satisfiable in  $C_{S_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X\mapsto s]}$ . Since it is easy to prove that  $S_{\Omega}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  protects its parameter  $\mathcal{G}_{(\Omega',\Delta')}$ , so that we have  $C_{S_{\Omega}[\mathcal{G}_{(\Omega',\Delta')}, X\mapsto s]}|_{\Omega'\cup\Delta'} = C_{\mathcal{G}_{(\Omega',\Delta')}}$ , we will be done, thanks to OS-compactness, if we can build, disequation by disequation, a normalized and axiom-consistent conjunction  $\bigwedge D'$  of  $(\Omega', \Delta')$ -disequalities whose variables have all infinite sorts, and whose satisfaction in  $C_{\mathcal{G}_{(\Omega',\Delta')}}$  implies that of  $\bigwedge D\{\overline{Y} \mapsto \overline{y}\}$  in  $C_{S_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X\mapsto s]}$ . We can do so by replacing each disequation  $u \neq v$  in  $D\{\overline{Y} \mapsto \overline{y}\}$  with is not a  $(\Omega', \Delta')$ -disequality either by *nothing* if it is valid in  $C_{S_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X\mapsto s]}$ , or by a conjunction C of normalized and axiom-consistent  $(\Omega', \Delta')$ -disequalities in  $\mathcal{G}_{(\Omega',\Delta')}$  such that  $C \Rightarrow u \neq v$  is a *valid* formula in  $C_{S_{\Omega}[\mathcal{G}_{(\Omega',\Delta')},X\mapsto s]}$ . We have two kinds of such disequalities: those between terms of sort *Set* or less, and those between negated atoms of sort *Pred*.

Up to symmetry of  $\ddagger$ , and up to  $AC \cup B_{(\Omega',\Delta')}$ -equality, normalized and axiom-consistent disequalities in  $\bigwedge D\{\overline{Y} \mapsto \overline{y}\}$  between terms of sort *Set* or less, and not  $(\Omega', \Delta')$ -formulas, must be such that at least one of the terms has sort no lower than *NeSet* and must have one of the following forms: (i)  $u \ddagger \emptyset$ , with u of sort *NeSet* or less, which is a *valid* disequality in  $C_{S_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X\mapsto s]}|_{\Omega'\cup\Delta'}$ and therefore can be *ignored*; or (ii)  $\overline{u}_k, \overline{v}_n \ddagger \overline{u}_k, \overline{w}_m$ , where, by convention,  $\overline{p}_n$ ,  $n \ge 0$ , abbreviates the term  $\overline{p}_n = p_1, \ldots, p_n$ , which vanishes (is not there at all) for  $n = 0, \overline{u}_k, k \ge 0$ , represents the "maximally shared part" between the two sides, and: (1) all individual terms in  $\overline{u}_k, \overline{v}_n, \overline{w}_m$ , have all sort s or less and are all  $AC \cup B_{(\Omega',\Delta')}$ -different from each other (i.e.,  $\overline{u}_k, \overline{v}_n$  and  $\overline{w}_m$  represent *mutually disjoint* sets in normalized form), (2)  $n + m \ge 1$ , and if if k = 0 we must have  $n + m \ge 3$ . Wen k = 0 we replace the formula by the conjunction of normalized and axiom-consistent  $(\Omega', \Delta')$ -disequalities  $\bigwedge_{i,j} v_i \ddagger w_j$ ; and when k > 0 by the conjunctions of normalized and axiom-consistent  $(\Omega', \Delta')$ -disequalities  $\bigwedge_{i,j} v_i \ddagger w_j$  $w_j \land \bigwedge_{l,i} u_l \ddagger v_i \land \bigwedge_{l,j} u_l \ddagger w_j$  (two of the conjuncts will be missing if n + m = 1).

Up to  $AC \cup B_{(\Omega',\Delta')}$ -equality, normalized and axiom-consistent disequalities of sort Pred in  $\bigwedge D'\{\overline{Y} \mapsto \overline{y}\}$  and not  $(\Omega', \Delta')$ -formulas must be of one of the following forms: (i)  $\overline{u}_k \subseteq \emptyset \neq tt, k \ge 1$ , where the  $\overline{u}_i$  have sort s or less, which is a valid disequality in  $C_{S(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]|_{\Omega' \cup \Delta'}$ , and therefore can be ignored; or (ii)  $\overline{u}_n \subseteq \overline{v}_m \neq tt, n, m \ge 1$ , such that  $(\exists i) \bigwedge_{1 \le j \le m} u_i \neq_{AC \cup B_{(\Omega',\Delta')}} v_j$ , since otherwise the negation would give us  $(\forall i) \bigvee_{1 \le j \le m} u_i =_{AC \cup B_{(\Omega',\Delta')}} v_j$ , violating the irreducibility assumption. Therefore, we can replace this disequality by the conjunction of normalized and axiom-consistent  $(\Omega', \Delta')$ -disequalities  $\bigwedge_{1 \le j \le m} u_i \neq v_j$ .  $\Box$ 

This theorem gives us decidable QF satisfiability, and therefore decidable QF validity, in the initial model of any instance satisfying the requirements in the theorem. For example, for  $S[\mathcal{Z}_{s,p}, X \mapsto Int]$  sets of offset integers, the formula (again, a generic one valid also for all instantiations meeting the requirements in the theorem),  $(x \in y, S = tt \land x \neq y) \Rightarrow x \in S = tt$ , where x, y have sort *Int*, and *S* sort *NeSet*, is valid in  $C_{S[\mathcal{Z}_{s,p}, X \mapsto Int]}$ . This is so because, desugared, it is just  $(x, y, S = y, S \land x \neq y) \Rightarrow x, S = S$ , and its negation,  $x, y, S = y, S \land x \neq y \land x, S \neq S$  is such that the equation x, y, S = y, S has three variant unifiers:  $\{S \mapsto x, S'\}, \{x \mapsto y\}$ , and  $\{S \mapsto x\}$ , yielding the three conjunctions of disequalities:  $x \neq y \land x, S' \neq s, S'$ , and  $y \neq y \land y, S \neq S$ , and  $x \neq y \land x, x \neq x$ . The second is *AC*-inconsistent, and so are the other two when normalized.

Example 15. (Hereditarily Finite (HF) Sets). HF sets are a model of set theory without the axiom of infinity. All effective constructions of finitary mathematics — including in particular all effective arithmetic constructions— can be represented within it (see [28],Ch. I). I specify below a data type of HF sets with set union  $\cup$  and a set inclusion predicate  $\subseteq$  (the predicates  $\subset$  and  $\in$  are obtained as definitional extensions). As is well-known, all HF sets can be built "ex nihilo"

out of the empty set  $\emptyset$ . However, it is very convenient to also allow "urelements," like  $a, b, c, 7, 2/9, \sqrt{2}, \pi$ , and so on, as set elements. This can be achieved by making HF sets parametric on a parameter sort X for such "urelements." That is, HF sets are an FVP parametererized data type  $\mathcal{H}[X]$  protecting an FVP constructor subtheory  $\mathcal{H}_{(\Omega,\Pi)}[X]$  which has the following signature  $\Omega$  of constructors: there are five sorts: X, Elt, Set, Magma, and Pred, and subsort inclusions X Set < Elt < Magma, where Magma represents multisets of sets and has an AC multiset union constructor \_, \_ : Magma Magma  $\rightarrow$  Magma. There is also the empty set constructor constant  $\emptyset :\to Set$ , and a constructor  $\{ - \} : Magma \rightarrow Set$  that builds a set out of a magma. The signature  $\Pi$  of constructor predicates has the usual constructor constant  $tt :\rightarrow Pred$ , plus the constructor set inclusion predicate  $\_\subseteq\_:Set Set \rightarrow Pred$ . Using M, M' as variables of sort Magma and U, V as variables of sort Set, the rules  $R_{(\Omega,\Pi)}$  rewriting constructor terms and constructor predicates are: (i) the "magma idempotency" rules,  $M, M \to M$  and  $M, M, M' \to M, M'$ ; and (ii) the rules defining the  $\subseteq$ predicate,  $\emptyset \subseteq U \to tt$ ,  $\{M\} \subseteq \{M\} \to tt$ , and  $\{M\} \subseteq \{M, M'\} \to tt$ .

This constructor decomposition  $\mathcal{H}_{(\Omega,\Pi)}[X]$  is extended in a sufficiently complete and *protecting* way by the specification of the union operator  $\_ \cup \_$ : Set Set  $\rightarrow$  Set as a function defined by means of the following rules:  $U \cup \emptyset \rightarrow U$ ,  $\emptyset \cup U \rightarrow U$ , and  $\{M\} \cup \{M'\} \rightarrow \{M, M'\}$ . The variant complexity of this decomposition of HF sets is 17.

The predicates  $\in$  and  $\subset$  need not be explicitly defined, since they can be expressed by the definitional equivalences  $x \in V = tt \Leftrightarrow \{x\} \cup V = V$ , with x of sort *Elt*, and  $U \subset V = tt \Leftrightarrow (U \subseteq V = tt \land U \neq V)$ .

The expected parameterized preservation of OS-compactness for HF sets can be stated as follows:

**Theorem 14.** For  $\mathcal{H}[X]$  the above parameterized HF set module, protecting the constructor decomposition  $\mathcal{H}_{(\Omega,\Pi)}[X]$ ,  $\mathcal{G} = (\Sigma' \cup \Pi', B', R')$  an infinity-closed FVP decomposition of a finitary OS-FO equational theory  $((\Sigma', \Pi'), \Gamma')$ , where  $\mathcal{G}$  protects a constructor decomposition  $\mathcal{G}_{(\Omega',\Delta')} = (\Omega' \cup \Delta', B_{(\Omega',\Delta')}, R_{(\Omega',\Delta')})$ of an equational OS-FO-compact theory  $((\Omega', \Delta'), \Gamma)$ , and s a sort of  $\mathcal{G}$  in  $\Omega'$ , if: (i)  $\mathcal{H}[X]$  and  $\mathcal{G}$  are both p-terminating for a modular termination property por  $\mathcal{H}[\mathcal{G}, X \mapsto s]$  is terminating, (ii) B' and B'  $\cup$  AC have finitary unification algorithms and (iii)  $B_{(\Omega',\Delta')} \cup AC$ -equality is decidable, then  $\mathcal{H}_{\Omega,\Pi}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto$ s] is the decomposition of an OS-compact theory and therefore satisfiability of QF formulas in the initial model of the instantiation  $\mathcal{H}[\mathcal{G}, X \mapsto s]$  is decidable.

*Proof.* First of all note that the finite sorts of  $\mathcal{H}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  are exactly those of  $\mathcal{G}_{(\Omega',\Delta')}$ . Note also that  $\mathcal{H}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]$  protects its parameter, so that we have  $C_{\mathcal{H}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}|_{(\Omega',\Delta')} = C_{\mathcal{G}_{(\Omega',\Delta')}}$ . We have to prove that any axiom-consistent and normalized conjunction of  $(\Omega \cup \Omega', \Pi \cup \Delta')$ -disequalities  $\bigwedge D$  whose variables have all infinite sorts is satisfiable in  $C_{\mathcal{H}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ .

Let  $\overline{Y}$  be all the variables of sort *Magma*, *Elt*, or *Set* in  $\bigwedge D$ , and let  $\overline{y}$  be a corresponding set of fresh variables of sort *Set*. Assuming that lower case

letters correspond to upper case ones, let  $\bigwedge D\{\overline{Y} \mapsto \{\overline{y}\}\}$  denote the substitution instance of  $\bigwedge D$  where  $Y \mapsto \{y\}$ . Note that all the sorts of the variables in  $\bigwedge D\{\overline{Y} \mapsto \{\overline{y}\}\}$  are infinite. I claim that  $\bigwedge D\{\overline{Y} \mapsto \{\overline{y}\}\}$  is also normalized and axiom-consistent. This follows immediately from the following lemma, whose somewhat lengthy proof is exiled to Appendix B.

**Lemma 1.** For the equational version  $t \neq t'$  of any normalized and axiomconsistent negated  $(\Omega \cup \Omega', \Pi \cup \Delta')$ -FO-atom, its substitution instance  $t\{\overline{Y} \mapsto \{\overline{y}\}\} \neq t'\{\overline{Y} \mapsto \{\overline{y}\}\}$  is also normalized and axiom-consistent.

By the above lemma we will be done if we show that any normalized and axiom-consistent conjunction of  $(\Omega \cup \Omega', \Pi \cup \Delta')$ -disequalities  $\bigwedge D'$  that, like  $\bigwedge D\{\overline{Y} \mapsto \{\overline{y}\}\}$ , has no variables of sorts *Elt* or *Magma*, and where any occurrence of a variable y of sort *Set* must appear within a singleton set subterm  $\{y\}$ , and where all variables have infinite sorts, is satisfiable in  $C_{\mathcal{H}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ . We can do so by induction on  $\mu(\bigwedge D') = max(\{|u| + |v| \mid (u \neq v) \in D' \land (u \notin T_{\Omega' \cup \Delta'}(X) \lor v \notin T_{\Omega' \cup \Delta'}(X))\}).$ 

For  $\mu(\bigwedge D') = 2$ , the only normalized and axiom-consistent disequalities possible are, up to symmetry and  $AC \cup B_{(\Omega',\Delta')}$ -equality, either: (i) those in  $\mathcal{G}_{(\Omega',\Delta')}$ , or (ii)  $z \neq \emptyset$  with z a variable or constant of sort s or less, which is a valid disequality in  $C_{\mathcal{H}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ . Since case (ii) are valid disequalities, and disequalities of case (i) yield a conjunction of disequalities with variables of infinite sorts satisfiable in  $C_{\mathcal{G}_{(\Omega',\Delta')}}$  by compactness, and therefore in  $C_{\mathcal{H}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ , the base case is proved.

To prove the induction step, assume that the result holds for such normalized and axiom-consistent conjunctions of disequalities whose measure  $\mu$  yields any value less or equal to n, and let  $\mu(\bigwedge D') = n + 1$ . We will be done if we can build another conjunction of disequalities  $\bigwedge D''$  satisfying the same requirements as  $\bigwedge D'$  and such that  $\mu(\bigwedge D'') \leq n$ . We do so disequation by disequation. Disequations between terms of sort Magma or less not in  $\mathcal{G}_{(\Omega', \Delta')}$  must, ignoring symmetry and up to  $AC \cup B_{(\Omega',\Delta')}$ -equality, be of one of the following forms: (i)  $\emptyset \neq u_1, \ldots, u_n, (n \ge 1)$ , with the  $u_i$  of sort either Set, or s or less, and if n = 1 with  $u_1$  of sort s or less; (ii)  $\emptyset \neq \{u_1, \ldots, u_n\}, (n \ge 1)$ , with the  $u_i$ of sort either Set, or s or less; (iii)  $u_1, \ldots, u_n \neq \{v_1, \ldots, v_m\}, n \ge 2$ , with the  $u_i$  and  $v_j$  of sort either Set, or s or less; (iv)  $u \neq \{v_1, \ldots, v_m\}$ , with the u of sort s or less, and the  $v_j$  of sort either Set, or s or less; (v)  $u \neq v_1, \ldots, v_m$ ,  $(m \ge 2)$  with the u of sort s or less, and the  $v_j$  of sort either Set, or s or less; (vi)  $\{u_1, \ldots, u_n\} \neq \{v_1, \ldots, v_m\}$ , with the  $u_i$  and  $v_j$  of sort either Set, or s or less; and (vii)  $u_1, \ldots, u_n \neq v_1, \ldots, v_m, n, m \ge 2$ , with with the  $u_i$  and  $v_j$  of sort either Set, or s or less.

Case (i) with n = 1 is a valid disequality and can be ignored; and for n > 1 can, by normalization, be replaced by the conjunction  $\bigwedge_{i \neq i'} u_i \neq u_{i'}$ . Cases (ii) and (iv) are valid disequalities in  $C_{\mathcal{H}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$  and therefore can be ignored in  $\bigwedge D'$ . This leaves us with cases (iii) and (v)–(vii). In case (iii), by normalization, we must have  $u_i \neq_{AC \cup B_{(\Omega',\Delta')}} u'_i$  when  $i \neq i'$ , and we can replace the disequality by the conjunction  $\bigwedge_{i \neq i'} u_i \neq u'_i$ . In case (v), by normalization,

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we must have  $v_j \neq_{AC \cup B_{(\Omega', \Delta')}} v'_j$  for  $j \neq j'$ , and we can replace that disequality by the conjunction  $\bigwedge_{j \neq j'} v_j \neq v_{j'}$ . In cases (vi)–(vii), by normalization, we must have  $u_i \neq_{AC \cup B_{(\Omega', \Delta')}} u'_i$  when  $i \neq i'$ , and  $v_i \neq_{AC \cup B_{(\Omega', \Delta')}} v'_j$  when  $j \neq j'$ . And in both cases, if  $n \neq m$ , we can replace (vi)–(vii) by the conjunction  $\bigwedge_{i \neq i'} u_i \neq$  $u'_i \land \bigwedge_{j \neq j''} v_i \neq v'_j$ . If n = m, in both cases normalization and axiom-consistency force the existence of a  $u_q$  such that  $u_q \neq_{AC \cup B_{(\Omega', \Delta')}} v_i$ ,  $1 \leq i \leq n$ , and we can replace (vi)–(vii) by the conjunction  $\bigwedge_{1 \leq i \leq n} u_q \neq v_i$ .

This leaves us with predicate disequalities  $u \subseteq v \neq tt$ , which can be of one of the following forms: (i)  $\{\overline{u}_k\} \subseteq \emptyset \neq tt$ ,  $k \ge 1$ , with the  $u_i$  terms of sort *Set* or *s* or less, which is a *valid* disequality in  $C_{\mathcal{H}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$  and therefore can be ignored in  $\bigwedge D'$ , and (ii) (up to  $AC \cup B_{(\Omega',\Delta')}$ -equality),  $\{\overline{u}_k, \overline{v}_n\} \subseteq$  $\{\overline{u}_k, \overline{w}_m\} \neq tt$ , with  $k \ge 0$ ,  $n \ge 1$ , and if k = 0 then  $m \ge 1$ , where all individual terms in  $\overline{u}_k, \overline{v}_n, \overline{w}_m$  are mutually  $AC \cup B_{(\Omega',\Delta')}$ -different terms of sort *Set* or *s* or less. Therefore, we can replace this disequality by the conjunction,  $\bigwedge_{1 \le i \le k} v_1 \neq$  $u_i \land \bigwedge_{1 \le j \le m} v_1 \neq w_j$ , where one of the two conjuncts may possibly be absent.

In this way we obtain our desired axiom-consistent and normalized conjunction  $\bigwedge D''$  of  $(\Omega \cup \Omega', \Pi \cup \Delta')$ -disequalities whose variables have infinite sorts, that is satisfiable in  $C_{\mathcal{H}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$  by the induction hypothesis, and whose satisfiability implies that of  $\bigwedge D'$ . In particular this proves that  $\bigwedge D\{\overline{Y} \mapsto \{\overline{y}\}\}$ is satisfiable in  $C_{\mathcal{H}_{(\Omega,\Pi)}[\mathcal{G}_{(\Omega',\Delta')}, X \mapsto s]}$ , as desired.  $\Box$ 

By the above theorem, validity of all QF inductive theorems in an instance of the HF sets module satisfying the requirements in the theorem is decidable. Therefore, we can decide, for example, that  $C_{\mathcal{H}[\mathcal{G}, X \mapsto s]}$  satisfies theorems such as: the extensionality axiom  $(U \subseteq V \land V \subseteq U) \Rightarrow U = V$ , the pairing axiom,  $x \in \{S, S'\} \Leftrightarrow (x \in S \lor x \in S')$ , the extensionality of ordered pairs lemma,  $\{x, \{x, y\}\} = \{x', \{x', y'\}\} \Rightarrow (x = x' \land y = y')$ , the finite union axiom,  $x \in$  $(S \cup S') \Leftrightarrow (x \in S \lor x \in S')$ , the equivalence  $x \in S = tt \Leftrightarrow S = (S \cup \{x\})$ , the associativity-commutativity and idempotency of  $\cup$ , and so on.

Let me do in detail the extensionality of ordered pairs lemma (which holds of course for all instances) for the instance  $\mathcal{H}[\mathcal{N}_+, X \mapsto Nat]$ . Proving this is equivalent to checking the unsatisfiability in  $C_{\mathcal{H}[\mathcal{N}_+, X \mapsto Nat]}$  of the two conjunctions:  $\{x, \{x, y\}\} = \{x', \{x', y'\}\} \land x \neq x'$ , and  $\{x, \{x, y\}\} = \{x', \{x', y'\}\} \land y \neq y'$ . The equation  $\{x, \{x, y\}\} = \{x', \{x', y'\}\}$  has the single, variant-based, unifier:  $\{x \mapsto x', y \mapsto y'\}$ , yielding the unsatisfiable formulas  $x' \neq x'$ , and  $y' \neq y'$ , as desired.

Remark 1. The standard HF sets without "urelements" can be seen as the instance of  $\mathcal{H}[X]$  where X is instantiated to an empty sort in a single-sorted theory, which, since sorts are always assumed non-empty, falls outside the conditions in the above theorem. However, the above proof of compactness can be adapted to the case of standard HF sets as follows. We first remove the parameter sort X and the sort *Elt* and make the module unparameterized. All rules remain the same, but the  $\in$  predicate is now typed  $\_ \in \_: Set Set \rightarrow Pred$ , so the variable x of sort *Elt* should now have sort *Set*. All sorts are infinite. Given a reduced and *AC*-consistent conjunction of disequalities  $\bigwedge D$ , to prove that it is satisfiable in the initial model, if  $\overline{Y}$  are its variables, of sort either *Magma* or *Set*, and all syntactically different, we generate fresh new variables  $\overline{y}$  of sort *Set* corresponding to the  $\overline{Y}$ , and instantiate  $\bigwedge D$  by the substitution  $\{\overline{Y} \mapsto \{\overline{y}\}\}$ . We then define  $\mu$  as before and prove satisfiability of conjunctions like  $\bigwedge D\{\overline{Y} \mapsto \{\overline{y}\}\}$  by induction on  $\mu$ .

### 8 Formula Descent Maps and QF-Decidable Cores

Sections 5–7 have given two general methods —one through the Descent Theorems and Corollary 2, and another through parameterization— to substantially enlarge the class of OS-FO equational theories for which satisfiability of QF formulas in their initial model is decidable. This section proposes a third method that will further enlarge such a class and that includes the first two methods as special cases. When applying the methods and the generic satisfiability algorithms developed so far we may run into both theoretical and practical barriers:

- 1. At the theoretical level we may have an FVP theory decomposition  $\mathcal{R} = (\Sigma \cup \Pi, B, R)$  of an OS-FO equational theory  $((\Sigma, \Pi), \Gamma)$  protecting a constructor decomposition  $\mathcal{R}_{(\Omega,\Delta)}$  but where  $\mathcal{R}_{(\Omega,\Delta)}$  is not OS-compact, so the methods developed so far cannot be applied (see Presburger arithmetic below).
- 2. At the practical level we may run into serious *performance barriers* when applying the generic satisfiability checking algorithm to a given FVP decomposition  $\mathcal{R}$ , particularly when  $\mathcal{R}$  has a relatively high variant complexity on top of a unification algorithm with high computational complexity.

What can we do? Both problems can be addressed —thus enlarging both the theoretical and practical reach of variant-based satisfiability— by means of what I call formula descent maps. The idea generalizes that of the algorithm "unpacking" Corollary 2, where we mapped a DNF formula  $\varphi = \bigvee_i \bigwedge G_i \land \bigwedge D_i$ in the OS-FO theory decomposed by  $\mathcal{R}$  into an equi-satisfiable  $(\Omega, \Delta)$ -formula  $\varphi^{\delta} = \bigvee_{i,\beta,j} \bigwedge D_i^j \alpha$ , —where  $\alpha$  ranges over the constructor unifiers of  $\bigwedge G_i$ , and j over the axiom-consistent  $(\Omega, \Delta)$ -variants of  $\bigwedge D_i \alpha$ — for the constructor decomposition  $\mathcal{R}_{(\Omega, \Delta)}$ . The generalization is twofold: (i) instead of a constructor decomposition we allow any decomposition  $\mathcal{D}$  which is conservatively extended by  $\mathcal{R}$  (recall Definition 5), and (ii) instead of the mapping  $\varphi \mapsto \varphi^{\delta}$  we allow any user-definable mapping  $\varphi \mapsto \varphi^{\bullet}$  such that  $\varphi$  is satisfiable in  $C_{\mathcal{R}}$  iff  $\varphi^{\bullet}$  is satisfiable in  $C_{\mathcal{D}}$ . Here is the precise definition:

**Definition 7.** A descent map is a triple  $(\mathcal{R}, \bullet, \mathcal{D})$  where  $\mathcal{R}$  and  $\mathcal{D}$  are decompositions of equational OS-FO theories, and  $\mathcal{R}$  conservatively extends  $\mathcal{D}$ , and where  $\bullet$  is a total<sup>17</sup> computable function,  $\varphi \mapsto \varphi^{\bullet}$ , mapping each QF-FO formula  $\varphi$  in the theory decomposed by  $\mathcal{R}$  into a corresponding QF-FO formula  $\varphi^{\bullet}$ 

<sup>&</sup>lt;sup>17</sup> This requirement can be relaxed by defining a descent map as a triple  $((\mathcal{R}, \Gamma), \bullet, (\mathcal{D}, \Gamma'))$ , with  $\Gamma$  and  $\Gamma'$  sets of QF formulas in their respective theories,  $\Gamma$  the domain of  $\bullet$ , and  $\Gamma^{\bullet} \subseteq \Gamma'$ . This may be useful because sometimes mappings assume prior mappings putting formulas in a particular shape. Another generalization

in the theory decomposed by  $\mathcal{D}$  and such that  $C_{\mathcal{R}} \models \exists \varphi \Leftrightarrow C_{\mathcal{D}} \models \exists \varphi^{\bullet}$ , where  $\exists \varphi$  denotes the existential closure of  $\varphi$ .

We say that  $(\mathcal{R}, \bullet, \mathcal{D})$ , and  $\mathcal{R}$ , have  $\mathcal{D}$  as a QF-decidable core, or just a core, if satisfiability in  $C_{\mathcal{D}}$  of any QF-FO formula in the theory decomposed by  $\mathcal{D}$  is decidable. If, in addition,  $\mathcal{D}$  is OS-compact, then we call  $\mathcal{D}$  an OS-compact core.

The importance of  $\mathcal{R}$  having a core is that this automatically makes the satisfiability of QF formulas in  $C_{\mathcal{R}}$  decidable. An important feature of descent maps is their *compositionality*. That is, if  $(\mathcal{R}, \bullet, \mathcal{D})$  and  $(\mathcal{D}, \diamond, \mathcal{Q})$  are descent maps, then  $(\mathcal{R}, \bullet \diamond, \mathcal{Q})$  (note the *diagrammatic* order of function composition) is also a descent map. This is so because conservative extension inclusions and computable maps compose, and because of the equivalences:

$$C_{\mathcal{R}} \models \exists \varphi \Leftrightarrow C_{\mathcal{D}} \models \exists \varphi^{\bullet} \Leftrightarrow C_{\mathcal{Q}} \models \exists \varphi^{\bullet}^{\diamond}$$

This can be very useful, because: (i) we do not need to reach a core by means of a single map: we may do so after several steps of composition; and (ii) we can *reuse* specific descent maps by composing them in various ways with other such maps. An enlightened way to think about descent maps and understand their compositional structure is to realize that they form a *category*, whose objects are decompositions<sup>18</sup> and whose arrows are the computable functions  $\bullet$ ,  $\diamond$ , and so on. From now on I will write a descent map  $(\mathcal{R}, \bullet, \mathcal{D})$  as a morphism:  $\mathcal{R} \xrightarrow{\bullet} \mathcal{D}$ . This categorical structure has useful consequences: for  $\mathcal{D}$  to be a core of  $\mathcal{R} \xrightarrow{\bullet} \mathcal{D}$ it is enough to have a descent map  $\mathcal{D} \xrightarrow{\diamond} \mathcal{G}$  with  $\mathcal{G}$  a core of  $\mathcal{D}$ ; and then both  $\mathcal{G}$ and  $\mathcal{D}$  are cores of  $\mathcal{R}$ , but  $\mathcal{G}$ , being smaller, may be a better core than  $\mathcal{D}$ .

Let me illustrate the usefulness of descent maps by showing how they provide a seamless combination algorithm for deciding satisfiability of Presburger arithmetic when combined within a larger FVP specification protecting its initial model, under fairly mild assumptions about such a larger specification. By "seamless" I mean that no combination infrastructure à la Nelson-Oppen (NO) [80,83] is needed. Instead, a NO combination builds —and has to work at nontrivial computational cost through the "seams" of— the infrastructure needed to put the various theories together. Below, I present in detail the case of natural number Presburger arithmetic by extending the FVP specification  $\mathcal{N}_+$  in Example 6. A similar combination algorithm for integer Presburger arithmetic (which extends the FVP specification  $\mathcal{Z}_+$  in Example 10) is discused afterwards.

Example 16. (Presburger Arithmetic on the Naturals). An FVP decomposition  $\mathcal{N}_{+,>}$  having the natural numbers with + and > as its initial model is obtained by a very simple extension of the FVP decomposition  $\mathcal{N}_{+}$  in Example 6: we just add a constructor predicate  $_{-} > _{-}$ : Nat Nat  $\rightarrow$  Pred defined by the rule

is allowing quantified formulas in  $\Gamma$  and  $\Gamma'$ . In this way, descent maps associated with *quantifier elimination procedures* can also be included in the framework. For further generalizations, see the remarks at the end of this section.

<sup>&</sup>lt;sup>18</sup> More properly, pairs  $(\mathcal{R}, ((\Sigma, \Pi), \Gamma))$ , with  $\mathcal{R}$  a decomposition of  $((\Sigma, \Pi), \Gamma))$ , but I will avoid notational purism and leave  $((\Sigma, \Pi), \Gamma))$  implicit.

 $p + n > n \rightarrow tt$ , where p is a variable of sort NzNat and n a variable of sort Nat. This yields an FVP decomposition with variant complexity 2.

The predicate  $\geq$  doesn't have to be defined explicitly, since it can be expressed by the definitional equivalence  $n \ge m = tt \Leftrightarrow (n > m = tt \lor n = m)$ , with n, mvariables of sort Nat.

Note that  $\mathcal{N}_{+,>}$  is made up entirely of constructors, so  $\mathcal{N}_{+,>}$  is its own constructor decomposition. However,  $\mathcal{N}_{+,>}$  is not OS-compact, since the negation of the trichotomy law  $n > m \lor m > n \lor n = m$  is the AC-consistent but unsatis*fiable* conjunction of disequalities  $n > m \neq tt \land m > n \neq tt \land n \neq m$ . However, I show in what follows that  $\mathcal{N}_{+,>}$  has  $\mathcal{N}_{+}$  as its OS-compact core. In fact, I show this, and more, in a compositional way: given an FVP  $\mathcal{R}$  protecting  $\mathcal{N}_{+,>}$  I show that  $\mathcal{R}$  itself also has a core, under very reasonable assumptions on  $\mathcal{R}$ .

Before getting on with the details I need to explain the notion of a descent map *extension*, which will be key to articulate more precisely the seamless way in which Presburger arithmetic is combined with a decision procedure for the rest of the larger FVP specification  $\mathcal{R}$ . Here is the definition:

**Definition 8.** An extension of a descent map  $\mathcal{R}_0 \xrightarrow{\bullet} \mathcal{D}_0$  is another descent map  $\mathcal{R} \xrightarrow{\bullet} \mathcal{D}$  such that: (i)  $\mathcal{R} \supseteq \mathcal{R}_0$  and  $\mathcal{D} \supseteq \mathcal{D}_0$  are protecting extensions, and (ii) the function • on the QF formulas of the theory decomposed by  $\mathcal{R}_0$  is a restriction of the function • on the QF formulas of the theory decomposed by  $\mathcal{R}$ . If  $\mathcal{D}_0$  has a core, the extension  $\mathcal{R} \xrightarrow{\bullet} \mathcal{D}$  is called core-preserving iff  $\mathcal{D}$  also

has a core.

I show in what follows that extensions play an important role in making satisfiability decision procedures usable in much broader contexts than their original ones, and do so in a seamless way. Note that having an extension means that the descent map is extended to a richer language of formulas. Since many descent maps can be defined by (metalevel) rewrite rules which automatically apply to terms in a richer signature, the definition of extended descent maps will be straightforward in all examples I will present. However, the delicate part that still needs to be checked in each case is that the extended map so defined meets the requirements of a descent map.

I will first define a descent map  $\mathcal{N}_{+,>} \xrightarrow{\Rightarrow} \mathcal{N}_{+}$  bringing  $\mathcal{N}_{+,>}$  into the compact core  $\mathcal{N}_+$ . This map is itself the composition of two simpler ones  $\Rightarrow$  and >. Then I will show how it has a core-preserving extension to any larger FVP context  $\mathcal{R}$  protecting  $\mathcal{N}_{+,>}$ , under mild assumptions on  $\mathcal{R}$ . I will then illustrate the usefulness of this combination result with examples.

Let me first explain the descent map  $\mathcal{N}_{+,>} \xrightarrow{\Rightarrow} \mathcal{N}_{+,>}$ . Its purpose is to eliminate negated >-atoms from all conjunctions. I will assume that  $\varphi$  has first been put in DNF, so that  $\varphi = \bigvee_i \bigwedge G_i \land \bigwedge D_i$ . Then: (i)  $\Rightarrow$  acts homomorphically on the disjunctive part:  $\varphi^{\ddagger} = \bigvee_i \bigwedge G_i \wedge (\bigwedge D_i)^{\ddagger}$ ; (ii) it leaves all negative literals not involving >-atoms untouched, and transforms each  $u > v \neq tt$  in  $D_i$  into the positive disjunction  $v > u = tt \lor u = v$  by repeatedly applying the rewrite rule  $(x > y + tt) \rightarrow (y > x = tt \lor x = y)$ , with x, y of sort Nat; and (iii) applying distributivity of  $\wedge$  over  $\vee$  puts again  $\varphi^{\ddagger}$  in DNF.  $\mathcal{N}_{+,>} \xrightarrow{\Rightarrow} \mathcal{N}_{+,>}$  is a descent map because  $C_{\mathcal{N}_{+,>}} \models (x > y \neq tt) \Leftrightarrow (y > x = tt \lor x = y).$ 

The descent map  $\mathcal{N}_{+,>} \xrightarrow{>} \mathcal{N}_{+,>}$  eliminates all positive > atoms from conjunctions and is defined, assuming  $\varphi$  already in DNF, as follows: (i) > acts homomorphically on the disjunctive part:  $\varphi^{>} = \bigvee_{i} (\bigwedge G_{i} \land \bigwedge D_{i})^{>}$ ; (ii) it leaves all disequalities and all non >-atom equalities untouched, and transforms<sup>19</sup> each u > v = tt in  $G_{i}$  into the equality u = v + y, with y a fresh variable of sort NzNat not appearing in  $\bigwedge G_{i} \land \bigwedge D_{i}$ .  $\mathcal{N}_{+,>} \xrightarrow{>} \mathcal{N}_{+,>}$  is a descent map because  $C_{\mathcal{N}_{+,>}} \models (x > y = tt) \Leftrightarrow (\exists z) (x = y + z)$ , where x, y have sort Nat and z has sort NzNat.

Now note that for any QF formula in DNF  $\varphi^{\ddagger>}$  has no >-literals at all and is therefore a formula in the language of  $\mathcal{N}_+$ . That is, the composed descent map does not only have the obvious typing  $\mathcal{N}_{+,>} \stackrel{\Rightarrow>}{\longrightarrow} \mathcal{N}_{+,>}$ , but also the more useful typing,  $\mathcal{N}_{+,>} \stackrel{\Rightarrow>}{\longrightarrow} \mathcal{N}_+$ , making explicit that formulas really descend to the compact core  $\mathcal{N}_+$ . This automatically provides a simple decision procedure for natural Presburger arithmetic, that for each conjunction is just ACU-unification followed by a simple check for the ACU-consistency of disequalities. Let me illustrate how this works by proving the transitivity law  $(n > m = tt \land m >$  $n' = tt) \Rightarrow n > n' = tt$  of Presburger arithmetic. Its negation is the formula  $n > m = tt \land m > n' = tt \land n > n' \neq tt$ , which by  $\Rightarrow$ -transforming the last disequality gives us the disjunction of  $n > m = tt \land m > n' = tt \land n' > n = tt$ and  $n > m = tt \land m > n' = tt \land n = n'$ . Then, by >-transforming the positive > literals we get the disjunction of  $n = m + z_1 \land m = n' + z_2 \land n' = n + z_3$  and  $n = m + z'_1 \land m = n' + z'_2 \land n = n'$ , with the  $z_i$  and  $z'_j$  all of sort NzNat, which is unsatisfiable because these two systems of equations have no OS-ACU-unifiers.

Let me now show how the above descent-based decision procedure for natural Presburger arithmetic can be seamlessly combined with a decision procedure for the rest of any reasonable FVP decomposition  $\mathcal{R}$  that is a protecting extension of  $\mathcal{N}_{+,>}$ . By a "reasonable FVP protecting extension" I mean one where the rest of it is sufficiently disjoint from the > symbol, as specified by the conditions in the Combination Theorem below:

**Theorem 15.** (Combination Theorem for Natural Presburger Arithmetic). Let  $\mathcal{R} = (\Sigma \cup \Pi, B, R)$  be an FVP protecting extension of  $\mathcal{N}_{+,>}$  such that: (i) there is a finitary B-unification algorithm and  $\mathcal{R}$  makes no use of the > predicate in its additional operations, rules or axioms, and (ii) the decomposition  $\mathcal{R} - \{>\}$  obtained by just removing from  $\mathcal{R}$  the > predicate and its two rules has a core. Then, the obvious extension  $\mathcal{R} \xrightarrow{+>} \mathcal{R} - \{>\}$ , where the rewrite rules defining the descent maps  $\Rightarrow$  and > are applied to the more general QF formulas of the theory decomposed by  $\mathcal{R}$ , satisfies the conditions of a descent map and is a core-preserving extension of  $\mathcal{N}_{+,>} \xrightarrow{\Rightarrow>} \mathcal{N}_+$ . This implies that  $\mathcal{R}$  has a core, so that satisfiability of QF ( $\Sigma, \Pi$ )-formulas in  $C_{\mathcal{R}}$  is decidable.

<sup>&</sup>lt;sup>19</sup> This transformation can also be specified by metalevel rewrite rules, but such rules have to deal with the freshness of variables relative to all the variables in  $\bigwedge G_i \wedge \bigwedge D_i$ .

*Proof.* A few sanity checks are first in order. The theorem asserts in a somewhat cavalier way that  $\mathcal{R} - \{>\}$  is a decomposition, but this, and a few other things, have first to be checked. Since  $\mathcal{R} - \{>\}$  has fewer rules and the same axioms as  $\mathcal{R}$ , it is clearly terminating. Since  $\mathcal{R}$  makes no use of > in its additional operations, rules or axioms, > satisfies no axioms in  $\mathcal{R}$  and, by the definition of  $\Sigma \cup \Pi$ , can only occur at the top of a term, the critical pairs for the rules of  $\mathcal{R} - \{>\}$  are exactly the same in  $\mathcal{R} - \{>\}$  and in  $\mathcal{R}$ , can only be rewritten by rules in  $\mathcal{R} - \{>\}$ , and are therefore joinable. Furthermore,  $\mathcal{R} - \{>\}$  is FVP, with variant complexity that of  $\mathcal{R}$  minus 3. Since  $\mathcal{R}$  and  $\mathcal{R} - \{>\}$  share the same axioms B and no rule for > can be applied to a term t in  $\mathcal{R} - \{>\}, t$ has the same normal form in  $\mathcal{R}$  and in  $\mathcal{R} - \{>\}$ , so that  $\mathcal{R} \supseteq \mathcal{R} - \{>\}$  is a conservative extension. But since  $\mathcal{R}$  and  $\mathcal{R} - \{>\}$  share the signature  $\Sigma$ , this also means that  $\mathcal{R} - \{>\} \supseteq \mathcal{N}_+$  is a protecting extension. Note also that the mapping  $\Rightarrow$  removes all positive and negative occurrences of the > predicate from any DNF QF  $(\Sigma, \Pi)$ -formula, so that the typing  $\mathcal{R} \xrightarrow{\Rightarrow} \mathcal{R} - \{>\}$  makes sense. Therefore, all we have left to prove is that for any QF  $(\Sigma, \Pi)$ -formula  $\varphi$ we have an equivalence,  $C_{\mathcal{R}} \models \exists \varphi \Leftrightarrow C_{\mathcal{R}-\{>\}} \models \exists \varphi^{\ddagger>}$ . But this follows easily from the protecting assumption, since this gives us,

$$C_{\mathcal{R}} \models x > y \neq tt \Leftrightarrow y > x = tt \lor x = y \quad iff \quad C_{\mathcal{N}_{+,>}} \models x > y \neq tt \Leftrightarrow y > x = tt \lor x = y$$

and also

 $C_{\mathcal{R}} \models x > y = tt \Leftrightarrow (\exists z) \ x = y + z \ iff \ C_{\mathcal{N}_{+,>}} \models x > y = tt \Leftrightarrow (\exists z) \ x = y + z$ 

where x, y have sort Nat and z has sort NzNat.  $\Box$ 

One could politely ask: where is the so-called "seamlessness" of the combination algorithm or, for that matter, the algorithm itself to be found? Well, it is all there, we just need to "unpack" Theorem 15 a little. The theorem's formulation is very general. Since all we know is that  $\mathcal{R} - \{>\}$  has a core, we do not have a fixed algorithm for deciding the satisfiability of  $\varphi^{\neq >}$ , since further formula descent maps transforming  $\varphi^{\stackrel{>}{\rightarrow}}$  may have to be applied. What we have is a composition of a fixed first step  $\mathcal{R} \xrightarrow{\Rightarrow} \mathcal{R} - \{>\}$  with a variable second step. So let me also fix the second step by focusing on a very common scenario of use: suppose that  $\mathcal{R}_{\{>\}}$  has a OS-compact constructor decomposition  $\mathcal{R}_{\{>\}}_{(\Omega',\Delta')}$ . Then the satisfiability checking algorithm is given by the composed descent map  $\mathcal{R} \xrightarrow{\Rightarrow>} \mathcal{R} - \{>\} \xrightarrow{\delta} \mathcal{R} - \{>\}_{(\Omega', \Delta')}$ . But note that the second step in this composed descent map,  $\mathcal{R} - \{>\} \xrightarrow{\delta} \mathcal{R} - \{>\}_{(\Omega', \Delta')}$ , just encapsulates the generic algorithm reducing an FVP theory to its OS-compact constructor decomposition described after Corollary 2. That is, checking the satisfiability of  $\varphi^{\Rightarrow \bar{\delta}}$  is just the last check explained after Corollary 2. So the seamlessness of the combination boils down to the fact that the simple first descent map  $\mathcal{R} \xrightarrow{\Rightarrow>} \mathcal{R} - \{>\}$  takes care of all Presburger arithmetic matters uniformly, for any extended context  $\mathcal{R}$ , and the second step is just business as usual: no abstraction of variables, and no Nelson-Oppen-like comings and goings across variables shared between  $\mathcal{N}_{+,>}$ and the rest of  $\mathcal{R}$  are needed at all.

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All this can be further illustrated by reinterpreting all of Section 7 in terms of extensions of descent maps. Specifically, Theorems 10–14 can all be summarized by saying that, under suitable assumptions on a chosen sort s in an FVP decomposition  $\mathcal{G}$  with an OS-compact constructor decomposition  $\mathcal{G}_{(\Omega', \Delta')}$ , and for  $\mathcal{R}[X]$  any of the parameterized modules mentioned in those theorems, the descent map  $\mathcal{G} \xrightarrow{\delta} \mathcal{G}_{(\Omega', \Delta')}$  has an OS-compact-core-preserving extension to the descent map  $\mathcal{R}[\mathcal{G}, X \mapsto s] \xrightarrow{\delta} \mathcal{R}_{(\Omega, \Delta)}[\mathcal{G}_{(\Omega', \Delta')}, X \mapsto s]$ . But if in Theorem 15 we specialize its generic protecting extension  $\mathcal{R} \supseteq \mathcal{N}_{+,>}$  to  $\mathcal{R}[\mathcal{N}_{+,>}, X \mapsto Nat] \supseteq$  $\mathcal{N}_{+,>}$ , then  $\mathcal{R}-\{>\}$  specializes to  $\mathcal{R}[\mathcal{N}_+, X \mapsto Nat]$  protecting  $\mathcal{N}_+$ . Therefore, the seamless combination algorithm of natural Presburger arithmetic for all the above parameterized modules is just encapsulated in the composed descent map:

 $\mathcal{R}[\mathcal{N}_{+,>}, X \mapsto Nat] \xrightarrow{\Rightarrow >} \mathcal{R}[\mathcal{N}_{+}, X \mapsto Nat] \xrightarrow{\delta} \mathcal{R}_{(\Omega, \Delta)}[\mathcal{N}_{+}, X \mapsto Nat].$ 

Note, finally, that since the conditions in Theorems 10–14 still apply to any such  $\mathcal{R}[\mathcal{N}_+, X \mapsto Nat] \xrightarrow{\delta} \mathcal{R}_{(\Omega, \Delta)}[\mathcal{N}_+, X \mapsto Nat]$  when interpreted as the *instance* module  $\mathcal{G} = \mathcal{R}[\mathcal{N}_+, X \mapsto Nat]$ , the process can be *iterated* and applied to nested parameterized modules like sets of lists of naturals, HF sets of compact lists of multisets of naturals, and so on.

Consider, for example, the module  $\mathcal{H}[\mathcal{L}[\mathcal{N}_{+,>}, X \mapsto Nat], X \mapsto List]$  of HF sets, whose unelements are lists of Presburger natural numbers. To check the satisfiability of the formula

 $head(l) > head(l') = tt \land head(l) > 1 + 1 + 1 + tt \land \{(1+1); nil\} \subseteq \{l, l'\} + tt$ 

with l, l' of sort *NeList*, we apply the first descent map and get the disjunction of the conjunctions

$$head(l) = head(l') + x \land 1 + 1 + 1 = head(l) + y \land \{(1+1); nil\} \subseteq \{l, l'\} \neq tt$$

and

$$head(l) = head(l') + x \land head(l) = 1 + 1 + 1 \land \{(1+1); nil\} \subseteq \{l, l'\} + tt$$

in  $\mathcal{H}[\mathcal{L}[\mathcal{N}_+, X \mapsto Nat], X \mapsto List]$ , with x, y of sort NzNat. We now apply the second descent map  $\delta$  in the usual way. The system of equations  $head(l) = head(l') + x \land 1 + 1 + 1 = head(l) + y$  in the first conjunction has three variant unifiers. The first of these is  $\{x \mapsto 1, y \mapsto 1, l \mapsto (1 + 1 + 1); l_1, l' \mapsto (1 + 1); l_2\}$ , with  $l_1, l_2$  of sort *List*. Applying this substitution to the conjunction's disequality we get  $\{(1 + 1); nil\} \subseteq \{(1 + 1 + 1); l_1, (1 + 1); l_2\} \neq tt$ , which is a normalized and *ACU*-consistent constructor disequality. Thus, the original formula is satisfiable.

Let me now specify Presburger arithmetic on the integers as an FVP theory.

Example 17. (Integer Presburger Arithmetic). The FVP theory  $\mathcal{Z}_{+,>}$  of integer Presburger arithmetic protects  $\mathcal{N}_{+,>}$  and conservatively extends  $\mathcal{Z}_{+}$  by adding a new typing \_ > \_: Int Int  $\rightarrow$  Pred for the > predicate to its constructor signature and extending its defining rules in  $\mathcal{N}_{+,>}$  by the new rules:  $n > -(q) \rightarrow tt$ , and  $-(p) > -(p+q) \rightarrow tt$ , were p, q have sort NzNat and n has sort Nat. This module is FVP with variant complexity 16.

Again,  $\geq$  need not be explicitly defined: a definitional equivalence suffices.

The same negated trichotomy law showing that the constructor decomposition of  $\mathcal{N}_{+,>}$  is not OS-compact proves the same result for  $\mathcal{Z}_{+,>}$ , even when nand m remain of sort Nat, although here one would prefer to type n and m with sort Int.

The descent map  $\mathcal{N}_{+,>} \xrightarrow{\Rightarrow} \mathcal{N}_{+}$  can be generalized to a descent map  $\mathcal{Z}_{+,>} \xrightarrow{\Rightarrow} \mathcal{Z}_{+}$  in a completely natural way: we just need to make the variables in the corresponding metalevel rewrite rules more general. For example, the  $\Rightarrow$  map is now achieved by repeatedly applying the metalevel rewrite rule  $(x > y \neq tt) \rightarrow (y > x = tt \lor x = y)$ , but now with x, y of sort *Int*. Likewise, for the > mapping, the metalevel rewrite rule rewriting each u > v = tt in  $G_i$  into the equality u = v + y, with y a *fresh* variable of sort *NzNat* not appearing in  $\bigwedge G_i \land \bigwedge D_i$  still keeps the sort of the fresh y to be *NzNat*, but now types u and v as terms of sort *Int*. We just need to check that  $\mathcal{Z}_{+,>} \xrightarrow{\Rightarrow} \mathcal{Z}_{+}$  is a descent map, that is, that  $C_{\mathcal{Z}_{+,>}} \models \exists \varphi \Leftrightarrow C_{\mathcal{Z}_{+}} \models \exists \varphi^{\ddagger>}$ . But this follows easily from the two validity facts  $C_{\mathcal{Z}_{+,>}} \models x > y \neq tt \Leftrightarrow y > x = tt \lor x = y$ , and  $C_{\mathcal{Z}_{+,>}} \models x > y = tt \Leftrightarrow (\exists z) \ x = y + z$ , where x, y have sort *Int* and z sort *NzNat*, plus the fact that, since  $\varphi^{\ddagger>}$  is a formula in  $\mathcal{Z}_{+}$  and  $C_{\mathcal{Z}_{+,>}} \mid_{\Sigma} = C_{\mathcal{Z}_{+}}$ , we have  $C_{\mathcal{Z}_{+,>}} \models \exists \varphi^{\ddagger>} \Leftrightarrow$ .

Combination Theorem 15 for natural Presburger arithmetic extends naturally to the Combination Theorem below for integer Presburger arithmetic. It is stated without proof because the proof arguments are, *mutatis mutandis*, exactly those already given in Theorem 15.

**Theorem 16.** (Combination Theorem for Integer Presburger Arithmetic). Let  $\mathcal{R} = (\Sigma \cup \Pi, B, R)$  be an FVP protecting extension of  $\mathcal{Z}_{+,>}$  such that: (i) there is a finitary B-unification algorithm and  $\mathcal{R}$  makes no use of the > predicate in its additional operations, rules or axioms, and (ii) the decomposition  $\mathcal{R} - \{>\}$  obtained by just removing from  $\mathcal{R}$  the > predicate and its two rules has a core. Then, the obvious extension  $\mathcal{R} \xrightarrow{\neq>} \mathcal{R} - \{>\}$ , where the rewrite rules defining the descent maps  $\Rightarrow$  and > are applied to the more general QF formulas of the theory decomposed by  $\mathcal{R}$ , satisfies the conditions of a descent map and is a core-preserving extension of  $\mathcal{Z}_{+,>} \xrightarrow{\Rightarrow>} \mathcal{Z}_{+}$ . This implies that  $\mathcal{R}$  has a core, so that satisfiability of QF ( $\Sigma, \Pi$ )-formulas in  $C_{\mathcal{R}}$  is decidable.

The lack of OS-compactness of the constructor subspecification of Presburger arithmetic (for both naturals and integers) is caused by the > predicate, which is a constructor of sort Pred. Such lack of OS-compactness of the constructor subspecification would go away if we were to specify the > predicate as a defined function. This, of course, comes at the cost of having to define explicitly the cases when u > v is false. That is, instead of introducing a new sort Pred we would introduce a new sort Truth with constants  $\bot, \top$ , and fully define > as a function Nat Nat  $\rightarrow$  Truth (or Int Int  $\rightarrow$  Truth for the integers). Then, the predicate u > vwould become the equation  $u > v = \top$ , and its negation  $\neg(u > v)$  the equation  $u > v = \bot$ . In general, fully defining a predicate for the true and false cases makes a specification more complex, and may even prevent it from being FVP. However, for Presburger arithmetic we do have the alternative of fully defining > as a Boolean-valued predicate and still getting an FVP specification whose constructor subspecification is OS-compact (thus yielding alternative decision procedures for natural and integer Presburger arithmetic directly based on the generic algorithm of Corollary 2) as follows:

Example 18. (Natural Presburger Arithmetic with Boolean-valued >). An FVP decomposition  $\mathcal{N}_{+,>^b}$  having the natural numbers with + and > as a Boolean-valued predicate as its initial model is obtained by a very simple extension of the FVP decomposition  $\mathcal{N}_+$  in Example 6: we just add a new sort *Truth* with constants  $\perp$  and  $\top$ , and a defined function  $\_>\_$ : Nat Nat  $\rightarrow$  Truth with rules  $p + n > n \rightarrow \top$  and  $m > m + n \rightarrow \bot$ , where p is a variable of sort NzNat and n, m are variables of sort Nat. This specification is sufficiently complete with  $\mathcal{N}_+$  extended with  $\top, \bot$  as its constructor subspecification, and yields an FVP decomposition with variant complexity 3.

As before,  $\geq$  need not be explicitly defined: a definitional equivalence suffices.

Since  $\mathcal{N}_+$  extended with  $\top, \bot$  is OS-compact, by Corollary 2 satisfiability in the initial algebra of  $\mathcal{N}_{+,>^b}$  is decidable. For example, the transitivity law  $(n > m = \top \land m > n' = \top) \Rightarrow n > n' = \top$  of natural Presburger arithmetic is a theorem because its negation is the conjunction  $n > m = \top \land m > n' = \top \land n >$  $n' = \bot$ , which has no variant-based unifiers.

Example 19. (Integer Presburger Arithmetic with Boolean-valued >). The FVP theory  $\mathcal{Z}_{+,>^{b}}$  of integer Presburger arithmetic with Boolean-valued > protects<sup>20</sup>  $\mathcal{Z}_{+}$  by adding a new sort *Truth* with constants  $\bot$  and  $\top$ , and a defined function  $_{-} > _{-}$ : Int Int  $\rightarrow$  Truth with rules  $p + n > n \rightarrow \top$ ,  $n > -(q) \rightarrow \top$ ,  $-(p) > -(p+q) \rightarrow \top$ , and  $i > i+n \rightarrow \bot$ , were p, q have sort NzNat, n has sort Nat, and i has sort Int.  $\mathcal{Z}_{+,>^{b}}$  is sufficiently complete with constructor subspecification that of  $\mathcal{Z}_{+}$  extended with  $\top, \bot$ , and FVP with variant complexity 17.

Again,  $\geq$  need not be explicitly defined: a definitional equivalence suffices.

Since the constructor subspecification of  $\mathcal{Z}_+$  extended with  $\top, \bot$  is OScompact, by Corollary 2 satisfiability in the initial algebra of  $\mathcal{Z}_{+,>^b}$  is decidable. For example, the transitivity law  $(i > j = \top \land j > k = \top) \Rightarrow j > k = \top$  of integer Presburger arithmetic is a theorem because its negation is the conjunction  $i > j = \top \land j > k = \top \land i > k = \bot$ , which has no variant-based unifiers.

At the beginning of this section I mentioned two problems motivating the need for, and usefulness of, descent maps: (1)  $\mathcal{R}$  can have a constructor decomposition that is not OS-compact; and (2) even if  $\mathcal{R}$  is FVP and does have an OS-compact constructor decomposition, we can run into performance barriers —for example when computing constructor unifiers or constructor variants—due to  $\mathcal{R}$ 's relatively high variant complexity. As the examples of natural and integer Presburger arithmetic make clear, a single descent map can both solve

<sup>&</sup>lt;sup>20</sup> It also protects  $\mathcal{N}_{+,>^{b}}$ , but, technically, to have a theory inclusion we would then have to import from  $\mathcal{N}_{+,>^{b}}$  the extra rule  $m > m + n \to \bot$ , which is unnecessary, since it is a special case of the rule  $i > i + n \to \bot$ .

problem (1) and make substantial progress towards solving problem (2): the descent map  $\mathcal{N}_{+,>} \xrightarrow{\Rightarrow} \mathcal{N}_{+}$  both brings Presburger natural arithmetic to an OS-compact core, and reduces variant complexity from 2 to 0. Likewise, the descent map  $\mathcal{Z}_{+,>} \xrightarrow{\Rightarrow>} \mathcal{Z}_{+}$  both brings integer Presburger arithmetic to the  $\mathcal{Z}_{+}$  core and reduces variant complexity from 16 to 12.

I would like to stress that many more performance improvements using descent maps are in front of our noses. For example, using formula transformations similar to those sketched out in [21], Appendix C defines a descent map  $\mathcal{Z}_+ \xrightarrow{v-} \mathcal{N}_+$  reducing  $\mathcal{Z}_+$ 's relatively high variant complexity from 12 to 0. However, because of the sort inclusion NzNat < Nat, in  $\mathcal{N}_+$  we still have to perform order-sorted ACU-unification, which adds extra computational cost to unsorted ACU-unification. To avoid that extra cost, we can use a second descent map  $\mathcal{N}_+ \xrightarrow{u} \mathcal{N}_+^u$  to the unsorted theory  $\mathcal{N}_+^u$  of Example 6, where —assuming that each variable name in a formula  $\varphi$  has a unique sort— $u(\varphi)$  is the instantiation of  $\varphi$  that leaves all variables of sort Nat unchanged and replaces each variable x of sort NzNat in  $\varphi$  by the term x + 1, where x now has sort Nat.

Other performance-improving descent maps keep the theory unchanged and act only at the formula level; however, the categorical structure of descent maps allows us to reuse such simple descent maps as *components* of bigger descent maps going down to smaller decompositions. Notice, for example, that any group, or any free monoid (commutative or not), satisfies the cancellation equivalence:  $x + y = x + z \Leftrightarrow y = z$ . This means, for example, that in  $\mathcal{M}[X]$ ,  $\mathcal{Z}_+$ , and even  $\mathcal{N}_+$ , we can use cancellation rewrite rules of the form:  $M, M' = M, M'' \to$ M' = M'', and  $x + y = x + z \to y = z$ , where, M, M', M'' have sort MSet, but —to avoid non-termination issues due to the ACU axioms— in  $\mathcal{Z}_+ x$  must have sort either NzNat or NzNeg, and in  $\mathcal{N}_+ x$  should have sort NzNat. This can be used to define descent maps  $\mathcal{M}[X] \xrightarrow{cancel} \mathcal{M}[X], \mathcal{Z}_+ \xrightarrow{cancel} \mathcal{Z}_+$ , and  $\mathcal{N}_+ \xrightarrow{cancel} \mathcal{N}_+$ , that repeatedly apply the above rewrite rules to formulas to yield obviously equi-satisfiable but potentially much simpler formulas, which may require considerably less costly variant computations.

Similar cancellation equivalences,  $x; l = y; l \Leftrightarrow x = y$  and  $x; l = x; l' \Leftrightarrow l = l'$ , hold for the parameterized list module  $\mathcal{L}[X]$ . They can be used as rewrite rules  $x; l = y; l \to x = y$  and  $x; l = x; l' \to l = l'$ , to define a descent map  $\mathcal{L}[X] \xrightarrow{cancel} \mathcal{L}[X]$ , that will likewise simplify list formulas and improve the efficiency of their variant-based computations.

The moral of this section is that we should think of the category of descent maps as a flexible, compositional *semantic framework* for satisfiability, where formula transformations (including quantifier elimination: see Footnote 17) and descent to simpler theories can be combined to both design new satisfiability algorithms and to improve the efficiency of existing ones, like those of the form  $\mathcal{R} \xrightarrow{\delta} \mathcal{R}_{(\Omega', \Delta')}$ , which are automatically provided by the framework when  $\mathcal{R}_{(\Omega', \Delta')}$  is an OS-compact constructor decomposition of an FVP  $\mathcal{R}$ . This has two useful consequences: (i) the compositional structure of descent maps can be used to give modular, more easily understandable, and often reusable proofs for the correctness of satisfiability algorithms; and (ii) performance problems can be dealt with by means of descent maps and, although part and parcel of prototyping a new satisfiability algorithm, they may be greatly reduced in the algorithm's optimized form.

Of course, nothing forces the optimized form of a satisfiability algorithm to be variant-based: it could be so, but need not be so: the notion of descent map is very general and is *independent* from the notion of FVP decomposition, so that it can be used to modularize and prove the correctness of satisfiability algorithms in general. This extra generality applies not just to equational OS-FO theories, but also to general theories and more general relations between theories and between formulas. Indeed, one should broaden the notion of descent map to allow general descent maps of the form  $T \xrightarrow{(H,\bullet)} T'$ , where T and T' are arbitrary theories,<sup>21</sup>  $H: T' \to T$  is a theory *interpretation*, instead of just a theory inclusion  $T' \subseteq T$ , and  $\bullet$  is generalized from being a function to being a relation between formulas that ensures equi-satisfiability across the classes of models of such theories.<sup>22</sup>

## 9 Related Work

The original paper proposing the concepts of variant and FVP is [33]. These ideas have been further advanced in [44,26,19,25]. In particular, I have used the ideas on folding variant narrowing and variant-based unification from [44], and have

<sup>&</sup>lt;sup>21</sup> T and T' can be first-order theories or, more generally —as it is commonly done in recent approaches to satisfiability—pairs  $((\Sigma, \Pi), \mathcal{C})$  à la Ganzinger [50], where  $\mathcal{C}$  is a class of  $(\Sigma, \Pi)$ -models. Indeed, one should think of satisfiability in initial models of equational OS-FO theories  $((\Sigma, \Pi), \Gamma)$  as satisfiability for "theories" of the form:  $((\Sigma, \Pi), [T_{\Sigma,\Pi,\Gamma}]_{\cong})$ , where  $[T_{\Sigma,\Pi,\Gamma}]_{\cong}$  denotes the *equivalence class* (class also in the set theoretic sense) of all models isomorphic to  $T_{\Sigma,\Pi,\Gamma}$ .

 $<sup>^{22}</sup>$  Examples of more general descent maps of this kind are provided by the reductions of the theory of order-sorted uninterpreted function symbols (resp. order-sorted function symbols modulo AC) to that of *unsorted* uninterpreted function symbols (resp. unsorted function symbols modulo AC) proved in [76]. This is achieved by descent maps  $(\Sigma^u, \emptyset) \xrightarrow{(u, u^{-1})} (\Sigma, \emptyset)$  (resp.  $(\Sigma^u, AC^u) \xrightarrow{(u, u^{-1})} (\Sigma, AC)$ ), where  $\Sigma$  is an order-sorted signature,  $\Sigma^{u}$  is the unsorted theory obtained from  $\Sigma$  by identifying all the sorts as a single universe sort U, which can be expressed as a surjective map of signatures  $u: \Sigma \to \Sigma^u$ , and at the formula level  $\varphi \mapsto \varphi^u$  is the map that leaves all symbols unchanged except for changing the sort s of each variable to the universe sort U.  $u^{-1}$  is then the inverse relation associated to the formula map u; it ensures equi-satisfiability across the classes of order-sorted and unsorted models of the corresponding theories. The word "descent" should here be taken with large amounts of salt: technically we "descend" from  $(\Sigma^u, \emptyset)$  to  $(\Sigma, \emptyset)$ ; but pragmatically we really descend from (reduce the problem from) the more complicated  $(\Sigma, \emptyset)$  to the simpler  $(\Sigma^u, \emptyset)$ , were standard congruence closure (resp. congruence closure modulo AC) can be used to solve the corresponding satisfiability problems. The point is that, unlike signature inclusions  $\Sigma \subseteq \Sigma', u: \Sigma \to \Sigma^u$  is not injective, and is actually surjective. Thus, the theory interpretation u, instead of moving us into a *richer* world as theory inclusions do, achieves a drastic reduction to a *simpler*, unsorted world.

provided a different, detailed description of variant-based unifiers in Theorem 4 needed to better clarify the notion of constructor unifier in Section 4. To the best of my knowledge, the notions of constructor variant and constructor unifier and the results on satisfiability in FVP initial algebras are new.

There is a vast literature on satisfiability in data types, including parameterized ones such as, e.g., [81,89,13,21,68,36,35]. In relation to that large body of work, what the results in this paper provide is both the characterization of a wide class of data types for which satisfiability is decidable, and a new *generic algorithm* to check satisfiability for data types in such a class. In particular, there are interesting parallels between the work on unification and satisfiability for lists, compact lists, sets, and HF sets in [36,35] and that in Section 7. Again, an important difference is that in [36,35] specific, inference-rule-based, unification and satisfiability algorithms are developed for each such data type, whereas in Section 7 both unification and satisfiability are obtainable as part of generic, variant-based unification and satisfiability procedures. A detailed comparison between the two approaches should be a topic for further research.

There are also various results about decidability of QF or sometimes general first-order formulas in some initial unsorted, many-sorted, and order-sorted algebras modulo some equations, e.g., [71,30,31,9,32,78], that can be very useful, because, as shown in Section 6, they can be used in the reduction from satisfiability in an FVP initial algebra  $T_{\Sigma/E}$  to satisfiability in  $T_{\Omega/B_{\Omega}}$  by ensuring that satisfiability in  $T_{\Omega/B_{\Omega}}$  is decidable. For example, as already mentioned, Theorem 9 generalizes to the OS and ACCU case a similar result in [31] for the unsorted and AC case for theories of constructors modulo axioms.

A line of work that is quite close in aims and potential for genericity and extensibility to the present one is the so-called *rewriting-based approach* to satisfiability [69,6,66,70,18,4,38]. Since the present work is also "rewriting-based" in an obvious sense, but quite different from the work just cited, to help the reader appreciate the differences I would rather call that work superposition-based satisfiability. That, is, the relevant first-order theory is axiomatized, and then it is proved that a superposition theorem proving inference system terminates for that theory together with any given set of ground clauses representing a satisfiability problem. Common features between the superposition-based and variant-based (both rewriting based!) approaches involve good modularity properties (see [4]), and no need for an explicit NO combination between procedures developed in either approach (although both approaches can of course be combined with other satisfiability procedures in the classical NO way<sup>23</sup>). The aims in both approaches are quite similar, but the methods are very different. I view both approaches as complementing each other and think that exploring potential synergies between them can further increase the extensibility of SMT solving.

Another approach to making SMT solving more extensible is presented in [37]. The goal is to allow a user to define a new theory with decidable QF

<sup>&</sup>lt;sup>23</sup> For combining variant-based decision procedures with other decision procedures, the order-sorted NO combination method in [90] will be particulary useful.

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satisfiability by axiomatizing it according to some requirements, and then making an SMT solver extensible by such a user-defined theory. This is done as follows:

- 1. A new theory T', extending a given background theory T already supported by the SMT solver, is axiomatized by the user in a first-order logic enhanced with the notion of using a literal l as a trigger (or dually as a witness) in a formula  $\varphi$ , denoted  $[l]\varphi$  (resp.  $\langle l\rangle\varphi$ ).
- 2. If the user proves that T' is *complete* and *terminating* in the precise sense of [37], he/she automatically obtains a QF satisfiability procedure for T'.
- 3. The DPLL(T) procedure is extended to support theories axiomatized by formulas with triggers. Thus, the satisfiability of a complete and terminating user-defined theory T' can be decided. This extension of DPLL(T) has been implemented in the Alt-Ergo SMT solver [17], and a non-trivial case study on the decidable satisfiability of a theory of doubly-linked lists axiomatized with triggers using this implementation is presented in [37].

The approach in [37] is very different, yet complementary, to the one presented here. Ways of using both approaches together are worth investigating.

Last, but not least, there is also an important connection between the present work and a body of work in *inductive theorem proving* aimed at characterizing classes of algebraic specifications and associated kinds of formulas for which validity in an initial algebra can be decided automatically, e.g., [51,52,45,3]. The obvious relation to that work is that decidable validity and decidable satisfiability in an initial algebra are two sides of the same coin, so this paper might as well have been entitled "variant-based validity in initial algebras." What this work contributes to inductive theorem proving are new methods and results, complementing those in [51,52,45,3], for bringing large classes of initial algebras within the fold of decidable validity. In particular, to the best of my knowledge, the methods for decidable inductive validity for *parameterized* data types presented in Section 7 seem to be new.

### 10 Conclusions and Future Work

This work has made three main contributions:

- 1. To Unification Theory: The new notions of constructor variant and constructor unifier can make the use of the generic variant-based unification algorithm considerably more efficient by generating fewer unifiers than up to now. This can have a substantial impact in reducing the search space of variant-unification-based model checking methods such as those used in, e.g., [42,11]. Also, the use of descent maps can further improve not just the efficiency of satisfiability, but also that of unification. For example, unification modulo  $\mathcal{Z}_{+,>}$  is reduced to ACU-unification in  $\mathcal{N}_+$  by the descent map  $\mathcal{Z}_{+,>} \xrightarrow{\Rightarrow>} \mathcal{Z}_+ \xrightarrow{v \to} \mathcal{N}_+$ , where v – is defined in Appendix C.
- 2. To Extensible Satisfiability Methods: The new generic algorithm for
- variant-based satisfiability presented in this paper brings an infinite class of

theories for which satisfiability in their initial algebras is decidable within the fold of SMT solving, thus making SMT solving considerably more extensible. Such theories are in fact user-definable, their required properties easy to check (by existing methods and tools for checking confluence, termination, sufficient completeness, and FVP), and quite modular. Also, combining satisfiability procedures for such theories is very simple (just theory union), without any need for a NO infrastructure. Specifically, the classes of theories to which these methods can be applied to make satisfiability in their initial algebras decidable has been extended in four concentric circles: (i) theories  $(\Omega, ACCU)$ , which are all OS-compact; (ii) FVP theories having a constructor decomposition of type (i); (iii) parameterized data types (several examples have been given to illustrate the general method) that transform input theories with an OS-compact core into corresponding instantiations of the parameterized data type, also having an OS-compact core, including input theories such as those in (ii), and *nested* instantiations of different parameterized data types; and (iv) a still broader class of theories that can be reduced to cases (i)–(iii) by means of descent maps.

3. To Relating Satisfiability Across Theories: The notion of descent map makes it easy to : (i) relate satisfiability across different theories, reducing the problem of deciding satisfiability in a more complex theory to that of doing so in simpler, already known ones; (ii) specify satisfiability algorithms in a modular way as *compositions* of several simpler descent maps; and (iii) increasing the efficiency of satisfiability algorithms by mapping their theories to corresponding core theories having considerably more efficient satisfiability algorithms.

Much work remains ahead. I have already pointed out that variant-based satisfiability *complements*, and can be synergistic with, other methods, such as superposition-based satisfiability, decidable theories defined by means of formulas with triggers, or the NO combination method. Indeed, NO combinations remain essential, since one obviously wants to combine generic procedures based on variant-based, superpositon-based, or trigger-based algorithms with efficiently implemented ones for well-known theories and with each other. In this regard, my focus in this work on satisfiability in *initial algebras* could be misunderstood as exclusive, when actually it is not. The general picture emerging from such NO combinations is that of combinations of theories which may have some "initiality constraints" (more generally understood as *freeness* constraints, as in the case of formulas valid in *uninstantiated* parameterized data types, which I have mentioned *en passant* in some of the examples) as well as some other unconstrained theories with a "loose semantics," in the sense of Goguen and Burstall [53]

What all this suggests as a longer-term goal is the development of an *ex*tensible framework and tools for the definition, prototyping and combination of satisfiability procedures. Within such a framework one would already have available a library of dedicated and generic procedures that would make quite easy for users to prototype a first version of a new satisfiability procedure by combining existing procedures with a newly specified one. There are of course tensions and tradeoffs between the efficiency of a generic algorithm and that of an optimized, domain-specific one; but the whole point of an extensible framework is precisely to make it easy to migrate in a *correct*, tool-supported, and seamless way prototypes into efficient algorithms. In this regard, the notion of *descent map* can be an important tool in such a framework, and can be applied very broadly to both generic and dedicated algorithms, and to quantified and unquantified formulas. Also, the computational cost of deciding satisfiability is seldom that of a single procedure but is instead the *overall* cost. Here interesting situations may arise. For example, we may have a combination of four procedures obtained by generic methods and two by dedicated algorithms. Although the dedicated ones may be more efficient, since the three generic ones may be combined as their *union*, NO will only have to deal with the interactions between *three* procedures, as opposed to six, thus reducing the computational cost of the combination.

On a shorter time frame, all the algorithms presented here, and suitable extensions or optimizations of them, should be implemented; and new descent maps should be developed. A first implementation should then be used to evaluate the practical effectiveness of variant-based satisfiability, and to compare it with that of other existing methods and tools such as those for superposition-based and trigger-based satisfiability [69,6,66,70,18,4,38,37], constraint logic programming methods such as those in [36,35] and others, and state of the art SMT solvers. The implementation task will be made easier by the fact that Maude 2.7 already supports the computation of variants and of variant-based unifiers. It will also be made easier by Maude's reflective capabilities, which allow easy transformation and manipulation of theories by built-in and user-definable meta-level functions.

Last, but not least, besides experimental performance comparisons, computational complexity bounds should be developed for different satisfiability algorithms. This of course is impossible for a generic algorithm such as variant-based narrowing, superposition theorem proving, or trigger-based satisfiability algorithms, whose complexity depends on the input theory; but it may become possible when the input theory T is specified. For example, in superposition theorem proving results along the lines of [16,69,6,4] do exactly this. For variant-based satisfiability this will be a non-trivial task, because —besides the fact that complexity issues for variant-based computations have not yet been investigated all R, B-variant-based computations first of all invoke order-sorted B-unification algorithms which themselves do not have just the complexity of their unsorted version, but the added complexity of their sort computations (which itself depends on the given subsort hierarchy) (see [40] for a detailed complexity analysis when only free function symbols are involved).

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## A Proof of Proposition 1

*Proof.* First of all observe that —since for any order-sorted signature, under very general assumptions on axioms B which are satisfied by those above for ACCU—any order-sorted ACCU-unifier is a variable specialization of some unsorted ACCU-unifier, [60], and, by  $(S, \leq)$  locally finite, there is, up to variable renaming, a finite number of specializations for each variable, we can, without loss of generality, prove the result for the special case when  $\Omega$  is unsorted. Furthermore, since the theories AC, C, LU, RU, U, CU and ACU (and of course

free function symbols), have all finitary unification algorithms, we can decompose the given ACCU axioms B into a disjoint union  $B = \biguplus_f B_f$ , where  $B_f$  denotes the axioms for symbol f, and applying unification combination methods such as those in [8], ensure a priori that the set of most complete unsorted ACCU-unifiers  $Unif_{ACCU}(u = v)$  for any equation u = v with any number of variables if finite. And, by the above remarks, the same holds in the order-sorted case. Therefore, the real issue to be shown is that when u = v is ACCU-non-trivial and only one variable x appears in the disequation, the most general unifiers in  $Unif_{ACCU}(u = v)$  are all ground. However, I will prove both finiteness and groundedness anyway, without appealing to the above-mentioned unification combination methods.

We reason by induction on n = max(|u|, |v|), with |t| the size of t as a tree. To simplify life I make no distinction between u = v and v = u. If n = 1, since u = v is ACCU-non-trivial, we must have an equation of the form x = a, with a a constant, which has  $\{x \mapsto a\}$  as the only possible ACCU-unifier. Assuming the result for  $1 \leq n' \leq n$ , let us prove it for n + 1 = max(|u|, |v|), so that  $n + 1 \geq 2$ . We reason by cases. First we consider the cases when the axioms holding for f and g in either an equation  $x = f(u_1, \ldots, u_n)$ , or an equation  $f(u_1, \ldots, u_n = g(v_1, \ldots, v_m)$  are in ACC = ACCU - U, that is, no U, or LU, or RU axioms hold for either f or g. Then we consider the cases where some U, or LU, or RU axiom holds for f, or g, or both:

- 1.  $x = f(u_1, \ldots, u_n)$ , and then: (i) if x occurs in  $f(u_1, \ldots, u_n)$  there is no ACCU-unifier, because the ACC axioms holding for f are size-preserving, so any minimal-size solution for x in the ACCU-equivalence class would then also have an even *smaller* size; and (ii) if  $f(u_1, \ldots, u_n)$  is a ground term, the only possible ACCU-unifier up to ACCU-equivalence (ACC-equivalence classes are finite) is  $\{x \mapsto f(u_1, \ldots, u_n)\}$ .
- 2. In  $f(u_1, \ldots, u_n = g(v_1, \ldots, v_m)$ , with the axioms of f and g in ACC and  $f \neq g$  (or  $n \neq m$ ), since only such axioms can be applied at the top of each term and they will never change the top function symbol, there is no solution, so we can reduce to the case  $f(u_1, \ldots, u_k) = f(v_1, \ldots, u_k)$ . Let us first deal with the case where f is a free function symbol. Then the ACCU-unifiers of  $f(u_1, \ldots, u_k) = f(v_1, \ldots, v_k)$  are exactly those of  $u_1 = v_1 \land \ldots \land u_k = v_k$ , and since  $f(u_1, \ldots, u_k) \neq_{ACCU} f(v_1, \ldots, v_k)$ , we must have some  $u_i \neq_{ACCU} v_i$ , where if both terms are gound, there is no ACCU-unifier, and otherwise by the induction hypothesis  $u_i \neq_{ACCU} v_i$  has a finite number of ground ACC-unifiers, which must contain the ACCU-unifiers of  $f(u_1, \ldots, u_k) = f(v_1, \ldots, u_k) = f(v_1, \ldots, v_k)$ .
- 3. If f is commutative, the equation is of the form  $f(u_1, u_2) = f(v_1, v_2)$  and its ACCU-unifiers are exactly those of  $(u_1 = v_1 \land u_2 = v_2) \lor (u_1 = v_2 \land u_2 = v_1)$ . Thus, reasoning as in (2) above and applying the induction hypothesis  $f(u_1, u_2) = f(v_1, v_2)$  has a finite number of ground ACCU-unifiers.
- 4. If f = + is associative-commutative, we can represent u and v in flattened form (as unparenthesized additions of two or more "alien subterms") and have two cases:

- (a)  $u = u_1 + \ldots + u_k$  and  $v = v_1 + \ldots + v_{k'}$ , where none of the  $u_i, v_j$  is the variable x, and their top function symbols are all different from +. Then if  $k \neq k'$  the equation has no ACCU-unifier, and otherwise the ACCU-unifiers of u = v are exactly those of  $\bigvee_{\sigma \in Perm(k)} \bigwedge_{1 \leq i \leq k} u_i = v_{\sigma(i)}$ , where Perm(k) denotes the set of permutations of k elements. Again, since  $u \neq_{ACCU} v$ , for each  $\sigma$  we must have an index i such that  $u_i \neq_{ACCU} v_{\sigma(i)}$ . If  $u_i$  and  $v_{\sigma(i)}$  are ground terms, there is no ACCUunifier for  $\bigwedge_{1 \leq i \leq k} u_i = v_{\sigma(i)}$ ; otherwise, the induction hypothesis applies and the ACCU-unifiers of  $u_i =_{ACC} v_{\sigma(i)}$  are ground ACCU-unifiers; and the ACCU-unifiers of  $\bigwedge_{1 \leq i \leq k} u_i = v_{\sigma(i)}$  are a subset of them. Therefore, all ACCU-unifiers of  $\bigwedge_{1 \leq i \leq k} u_i = v_{\sigma(i)}$  are ground, so that all ACCUunifiers of u = v are also ground.
- (b)  $u = m \cdot x + u_1 + \ldots + u_k$  and  $v = m' \cdot x + v_1 + \ldots + v_{k'}$ , where  $m + m' \ge 1$ , and  $m \cdot x$  abbreviates  $x + \stackrel{m}{\ldots} + x$ , for x a variable, none of the  $u_i, v_j$  is the variable x, and their top function symbols are all different from +. If m = m' then, this equation is ACCU-unifiable iff u = v is so, but then, (i) if u and v are ground terms, there is no ACCU-unifier; and otherwise both equations have the same ACCU-unifiers, which are exactly those of  $u_1 + \ldots + u_k = v_1 + \ldots + v_{k'}$ , which is case (a) already taken care of. Otherwise, assume without loss of generality m > m', and then the ACCU-unifiers of u = v are exactly those of  $(m - m') \cdot x + u_1 + \ldots + u_k =$  $v_1 + \ldots + v_{k'}$ . But if  $(m - m') \cdot x + u_1 + \ldots + u_k = v_1 + \ldots + v_{k'}$  has an ACCUunifier, then there must be an  $l, l \ge 1$ , such that  $((m - m') \cdot l) + k = k'$ , and such an ACCU-unifier must, up to ACC-equivalence, be of the form  $x \mapsto (v_{j_1} + \ldots + v_{j_l})$  with  $1 \le j_1 < \ldots < j_l \le k'$  and with  $v_{j_1} + \ldots + v_{j_l}$ ground. Since there is a finite number of such choices for the  $v_{j_1}, \ldots, v_{j_l}$ , there is also a finite number of possible ground ACCU-unifiers for u = v.
- 5.  $x = f(u_1, u_2)$  with f ACCU and satisfying some LU, or RU or U axiom with unit element e. Since the most general situations arise in the U case, I leave the more special LU, or RU cases for the reader. Then: (i) if xoccurs in  $f(u_1, u_2)$  for  $x = f(u_1, u_2)$  to be ACCU-unifiable we must have either  $u_1 =_{ACCU} x$  and  $u_2 =_{ACCU} e$ , or the other way around, or  $u_1 =_{ACCU} u_2 =_{ACCU} x$ ; and then, up to ACCU-equivalence, the only unifier is  $\{x \mapsto e\}$ ; and (ii) if  $f(u_1, \ldots, u_n)$  is a ground term, the only possible ACCU-unifier up to ACCU-equivalence is  $\{x \mapsto f(u_1, \ldots, u_n)\}$ .
- 6. If the equation is of the form  $f(u_1, u_2) = f(v_1, v_2)$  where f only satisfies either the LU, or RU or U axioms, this equation will have the same ACCUunifiers as one where we have applied all the LU, RU, or U axioms for any g in  $\Sigma$  with unit  $e_g$  (including f itself with unit e) as rewrite rules (modulo ACCU)  $g(e_g, x) \to x$ , or  $g(x, e_g) \to x$ , or both and reducing to normal form (call it the *U*-normal form of a term). Since these rules are term-size-decreasing rules and ACC axioms are term-size-preserving, a Unormal form will have the smallest size possible in its ACCU-equivalence class. Therefore, we may assume without loss of generality that none of the  $u_1, u_2, v_1, v_2$  is e or can be ACCU-equivalent to  $f(u_1, u_2)$  and  $f(v_1, v_2)$  but

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of *smaller* size exists and the induction hypothesis applies. But then this reduces the problem to the free function symbol case (2) above.

- 7. If the equation is of the form  $f(u_1, u_2) = f(v_1, v_2)$  where f is commutative, the additional LU, RU, or U axiom cases generate the same equality relation as the U case. By the same reasoning as in (6) we may assume without loss of generality that  $f(u_1, u_2)$  and  $f(v_1, v_2)$  are in U-normal form, so that none of the  $u_1, u_2, v_1, v_2$  is e or can be e ACCU-equal to e. But then this reduces the problem to the commutative-only case (3) above.
- 8. If f = + satisfies the associative-commutative and identity element 0 axioms we can again assume withou loss of generality that both sides are in *U*canonical form. We then have two cases:
  - (a)  $u = u_1 + \ldots + u_k$  and  $v = v_1 + \ldots + v_{k'}$ , where none of the  $u_i, v_j$  is the variable x or ACCU-equal to 0, and their top function symbols are all different from +. But then the problem is reduced to the AC-only case (4)-(a).
  - (b)  $u = m \cdot x + u_1 + \ldots + u_k$  and  $v = m' \cdot x + v_1 + \ldots + v_{k'}$ , where  $m + m' \ge 1$ , and none of the  $u_i, v_j$  is the variable x or ACCU-equal to 0, and their top function symbols are all different from +. If m = m' then, this equation is ACCU-unifiable iff u = v is so, but then, (i) if u and v are ground terms, there is no ACCU-unifier; and otherwise both equations have the same ACCU-unifiers, which are exactly those of  $u_1 + \ldots + u_k =$  $v_1 + \ldots + v_{k'}$ , which is case (8)-(a) already reduced to (4)-(a). Otherwise, assume without loss of generality m > m', and then the ACCU-unifiers of u = v are exactly those of  $(m-m') \cdot x + u_1 + \ldots + u_k = v_1 + \ldots + v_{k'}$ . Then we can distinguish two cases: (i) if k = k', the only ACCU-unifier possible up to ACCU-equivalence exists only when all the  $u_i, v_j$  are ground and  $u_1 + \ldots + u_k = _{ACCU} v_1 + \ldots + v_k$ , and is the unifier  $\{x \mapsto 0\}$ ; and (ii) if  $k \neq k'$  the problem then reduces to the exact same AC-subcase in (4)-(b).

This finishes the proof of the proposition.  $\Box$ 

### B Proof of Lemma 1

*Proof.* First of all, note that on all such atoms whose left and right sides have both least sorts different from *Elt*, *Set*, *Magma*, or *Pred*, the substitution is the identity function. Since Set < Elt < Magma, we need only consider atoms with disequalities between terms of sort *Magma* (or less, but with some side having least sort no lower than *Set*), or between terms of sort *Pred*. To prove the property for all such  $t \neq t'$  we reason by strong induction on n = max(|t|, |t'|), where |t| denotes the size of t as a tree.

For the sort Magma the base case n = 1 must, up to symmetry and disregarding disequalities where both sides have sort s or less, be of one the the following forms: (i)  $X \neq \emptyset$ , with X either a constant or variable of sort s or less, or a variable of sort *Elt*, *Set* or *Magma*, or (ii)  $X \neq Y$ , with X either a constant or variable of sort s or less, or a variable of sort *Elt*, *Set* or *Magma*, and *Y* a variable of sort *Elt*, *Set* or *Magma*, and with *X* and *Y* different. In all such cases the substitution yields a normalized and axiom-consistent disequality as claimed. For negative atoms between terms of sort *Pred* the base case n = 1 is empty and the property holds trivially.

The proof of the n + 1 induction step must consider both the *Magma* and *Pred* cases. Up to  $AC \cup B_{(\Omega', \Delta')}$ -equality, axiom-consistent and normalized disequalities between terms of sort *Magma* must have the flattened form:

$$\overline{Y}_k, \overline{u}_{k'}, \overline{Y'}_n, \overline{u'}_{n'} \neq \overline{Y}_k, \overline{u}_{k'}, \overline{Y''}_m, \overline{u''}_{m'}$$

where  $\overline{Y}_k, \overline{u}_{k'}$  represents the "maximally shared part" between both sides, and where: (i) the  $\overline{Y}_k, \overline{Y'}_n$  and  $\overline{Y''}_m$  are variables of sort *Set*, *Elt* or *Magma*, (ii) the  $\overline{u}_{k'}, \overline{u'}_{n'}$  and  $\overline{u''}_{m'}$  are normalized terms of sort *Set*, or *s* less, which are not variables of sort *Set*, (iii) all terms in  $\overline{Y}_k, \overline{u}_{k'}, \overline{Y'}_n, \overline{u'}_{n'}$  are mutually  $AC \cup$  $B_{(\Omega', \Delta')}$ -different, and the same holds for all terms in  $\overline{Y}_k, \overline{u}_{k'}, \overline{Y''}_m, \overline{u''}_m, \overline{u''}_{m'}$ , (iv) all terms in  $\overline{Y'}_n, \overline{u'}_{n'} \overline{Y''}_m, \overline{u''}_{m'}$  are mutually  $AC \cup B_{(\Omega', \Delta')}$ -different, and (v)  $k + k' \ge 0$  and  $n + n' + m + m' \ge 1$ , and if k + k' = 0, then  $n + n' \ge 1$  and  $m + m' \ge 1$ .

Note that if k + k' > 0, the induction hypothesis applies to  $\overline{Y}_k, \overline{u}_{k''} \neq \overline{Y''}_m, \overline{u''}_{m''}$  and to each of the above-mentioned normalized and axiom-consistent disequalities between individual terms, so the property easily follows. Therefore, we reduce to the case k + k' = 0. Then, if  $n + n' + m + m' \ge 3$ , the induction hypothesis again applies to each of the above-mentioned normalized and axiom-consistent disequalities between individual terms, so the property again easily follows.

This leaves us with the case n + n' = 1 and m + m' = 1 where, since the base case is already taken care of, we must have  $n' + m' \ge 1$ . Up to symmetry this can be broken into several cases: (i)  $\emptyset \neq u$  with u a term of sort s or less, which is left unchanged by the substitution, (ii)  $\emptyset \neq \{u\}$ , (iii)  $\emptyset \neq \{u_1, \ldots, u_n\}$ ,  $n \ge 2$ , with  $u_i AC \cup B_{(\Omega', \Delta')}$ -different from  $u_j$  if  $i \neq j$ , (iv)  $X \neq u$ , with X a variable of sort *Elt*, *Set* or *Magma* and *u* of sort *s* or less, (v)  $X \neq \{u\}$ , with X a variable of sort *Elt*, *Set* or *Magma*, (vi)  $X \neq \{u_1, \ldots, u_n\}, n \ge 2$ , with X a variable of sort *Elt*, Set or Magma and  $u_i AC \cup B_{(\Omega', \Delta')}$ -different from  $u_j$  if  $i \neq j$ , or (vi)  $\{u_1, \ldots, u_n\} \neq \{v_1, \ldots, v_m\}$  with  $n + m \ge 2$ ,  $u_i AC \cup B_{(\Omega', \Delta')}$ -different from  $u_{i'}$ if  $i \neq i', v_j AC \cup B_{(\Omega', \Delta')}$ -different from  $v_{j'}$  if  $j \neq j'$ , and if n = m some  $u_q$  $AC \cup B_{(\Omega', \Delta')}$ -different from all the  $v_j$ . The proof of cases (i) and (iv) is trivial; that of cases (iii) and (vi) follows easily from the induction hypothesis applied to the disequalities between the relevant subterms; that of case (ii) follows from the observation that if  $u = \emptyset$  the substitution leaves everything unchanged, and otherwise the induction hypothesis applies to  $\emptyset \neq u$ , ensuring that  $u\{\overline{Y} \mapsto \{\overline{y}\}\}$ is normalized and axiom-consistent. For (iv), a similar case distinction between X = u or X different from u applies to prove the property by ensuring that  $u\{\overline{Y} \mapsto \{\overline{y}\}\}$  is normalized and axiom-consistent.

Normalized and axiom-consistent negated atoms of sort *Pred* must be of one of the following forms: (i)  $X \subseteq \emptyset \neq tt$ , with X a variable of sort *Set*, so

that its substitution instance  $\{x\} \subseteq \emptyset \neq tt$  is obviously normalized and axiomconsistent; (ii)  $\{u\} \subseteq \emptyset \neq tt$ , with the u a term of sort Magma or less, possibly a variable; then, if  $u = \emptyset$  we are done; otherwise the induction hypothesis applies to the disequality  $u \neq \emptyset$ , so that  $u\{\overline{Y} \mapsto \{\overline{y}\}\}$  is normalized and we are again done; (iii)  $\{\overline{u}_k\} \subseteq \emptyset \neq tt, k \ge 2$ , with the  $u_i$  terms of sort Magma or less, including variables of such sorts, where, since all the  $u_i$  are normalized, they must be  $AC \cup B_{(\Omega',\Delta')}$ -different; but then the induction hypothesis applies to the disequalities  $u_i \neq u_j$ ,  $i \neq j$ , so that all their substitution instances are again normalized and  $AC \cup B_{(\Omega', \Delta')}$ -different, which makes  $\{\overline{u}_k\}\{\overline{Y} \mapsto \{\overline{y}\}\} \subseteq \emptyset$ normalized, as needed for the result to hold; and (iv) (up to  $AC \cup B_{(\Omega',\Delta')}$ equality),  $\{\overline{u}_k, \overline{v}_n\} \subseteq \{\overline{u}_k, \overline{w}_m\} \neq tt$ , with  $k \ge 0, n \ge 1$ , and if k = 0 then  $m \ge 1$ , where all individual terms in  $\overline{u}_k, \overline{v}_n, \overline{w}_m$  are mutually  $AC \cup B_{(\Omega', \Delta')}$ different. That is,  $\overline{u}_k$  is the "maximally shared part" between both sets, which may be empty. In more detail, case (iv) breaks into the case where  $k, n, m \ge 1$ , represented by the above "generic" situation, and the two degenerate subcases:  $(k=0) \{\overline{v}_n\} \subseteq \{\overline{w}_m\} \neq tt, n, m \ge 1, and (m=0) \{\overline{u}_k, \overline{v}_n\} \subseteq \{\overline{u}_k\} \neq tt.$  In all three subcases, the induction hypothesis applied to the mutual disequalities between the individual subterms in (the remaind part of)  $\overline{u}_k, \overline{v}_n, \overline{w}_m$  make their substitution instances normalized and mutually  $AC \cup B_{(\Omega',\Delta')}$ -different; and this makes  $(\{\overline{u}_k, \overline{v}_n\} \subseteq \{\overline{u}_k, \overline{w}_m\}) \{\overline{Y} \mapsto \{\overline{y}\}\}$  normalized and axiom-consistent, as needed.  $\square$ 

## C Descending from $\mathcal{Z}_+$ to $\mathcal{N}_+$

Can we drop  $\mathcal{Z}_+$ 's variant complexity from 12 to 0? We could do so if we show that there is a descent map to  $\mathcal{N}_+$ . The ideas are well-known (for a sketch see, e.g., [21]). However, the more expressive order-sorted language offers opportunities for making the formula transformations actually simpler, since variables of sort *Nat* or *NzNat* can be left untouched. Given the clear interest of this descent map due to its drastic reduction in variant complexity, the somewhat sketchy presentation in [21], and the fact that I also include other formula transformations further simplifying the final result, it seems worth giving here a detailed description for the reader's benefit.

To reach  $\mathcal{N}_+$  we need to define two descent maps  $\mathcal{Z}_+ \xrightarrow{v} \mathcal{Z}_+ \xrightarrow{-} \mathcal{Z}_+$ , where v will replace all variables of sorts *Int* or *NzNeg* by corresponding expressions involving variables of sort *NzNat* only; and where '-' will replace each term of the form -(u) on one side of an equation or disequation by the term u on the other side. Both descent maps will perform a few additional simplifications to further reduce the size of each resulting conjunction. Since  $\varphi^v$  – will be in the language of  $\mathcal{N}_+$ , the combined descent map has also the tighter typing  $\mathcal{Z}_+ \xrightarrow{v} \mathcal{Z}_+ \xrightarrow{-} \mathcal{N}_+$  and will allows us to reach the desired OS-compact core  $\mathcal{N}_+$ .

The descent map  $\mathcal{Z}_+ \xrightarrow{v} \mathcal{Z}_+$  will first put a QF formula in DNF, normalize it by the rules of  $\mathcal{Z}_+$  modulo ACU, and remove any ACU-inconsistent conjunction. It will also further simplify each equation or disequation in each conjunct by the cancellation rules  $x + y = x + z \rightarrow y = z$ ,  $x + y \neq x + z \rightarrow y \neq z$ ,  $x' + y = x' + z \rightarrow y = z$ , and  $x' + y \neq x' + z \rightarrow y \neq z$ , where y, z have sort Int, x sort NzNat, and x' sort NzNeg. It will then replace everywhere within a conjunction each variable y of sort Int by the expression z + -(z'), with z, z'fresh variables of sort NzNat. Using a variable C for a conjunction of literals, a variable D for a disjunction of such conjunctions, and assuming that  $\vee$  is ACU with identity element  $\perp$ , this can be achieved using the meta-level rewrite rule,  $D \lor C[y] \to D \lor (C\{y \mapsto z + -(z')\})$ , where z, z' are *fresh*, the sorts are as stated above, and C[y] abbreviates the occurrence of the variable y somewhere in C. Such a rule will be applied repeatedly until no variables of sort Int remain in conjunctions. It will likewise replace everywhere within a conjunction each variable x of sort NzNeg by the expression -(x'), with x' a fresh variable of sort NzNat. This can be achieved using the meta-level rewrite rule,  $D \vee C[x] \rightarrow$  $D \lor (C\{x \mapsto -(x')\})$ , where x' is *fresh* and the sorts are as stated above. Again, such a rule will be applied repeatedly until no variables of sort NzNeg remain in conjunctions. This is indeed a descent map because: (i) any abelian group, and in particular  $C_{\mathcal{Z}_+}$ , satisfies the equivalence:  $x + y = x + z \Leftrightarrow y = z$ ; (ii) in  $C_{\mathcal{Z}_+}$  the conjunctions C[y] and  $C\{y \mapsto z + -(z')\}$  (with the assumed sorts for y, z, z' and freshness of z, z') are equi-satisfiable (the satisfiability implication  $(\Leftarrow)$  follows from  $C\{y \mapsto z + -(z')\}$  being a substitution instance, and the  $(\Rightarrow)$ implication from  $C_{\mathcal{Z}_+} \models (\forall y)(\exists z, z') \ y = z + -(z')$ , again, with the assumed sorts for y, z, z'; and (iii) C[x] and  $C\{x \mapsto -(x')\}$  are likewise equisatisfiable (with the assumed sorts for x, x' and freshness of x') by the same reasoning and the fact that  $C_{\mathcal{Z}_+} \models (\forall x)(\exists x') \ x = -(x')$ , again, with the assumed sorts for x, x'.

The descent map  $\mathcal{Z}_+ \xrightarrow{\rightarrow} \mathcal{Z}_+$  will likewise put a QF formula in DNF, normalize it by the rules of  $\mathcal{Z}_+$  modulo ACU, remove any ACU-inconsistent conjunction, and further simplify each equation or disequation by means of the cancellation rules. It will then eliminate all subterms of the form -(u) in either side of any equation or disequation by repeatedly applying the rewrite rules: -(x) + y = $z \rightarrow y = x + z, -(x) + y \neq z \rightarrow y \neq x + z, y = -(x) + z \rightarrow x + y = z,$ and  $y \neq -(x) + z \rightarrow x + y \neq z$ , where x has sort NzNat and y, z sort Int. It will finally further simplify each conjunction by applying the cancellation rules. This is also a descent map, because  $C_{Z_+} \models -(x) + y = z \Leftrightarrow y = x + z$ , and  $C_{Z_+} \models y = -(x) + z \Leftrightarrow x + y = z$ , again, with the assumed sorts for x, y, z.

 $\begin{array}{l} C_{\mathcal{Z}_+} \models y = -(x) + z \Leftrightarrow x + y = z, \text{ again, with the assumed sorts for } x, y, z. \\ \text{It is easy to show that } \varphi^{v -} \text{ is in the language of } \mathcal{N}_+, \text{ so that, since } \mathcal{Z}_+ \\ \text{protects } \mathcal{N}_+, \text{ we have } C_{\mathcal{Z}_+} \models \varphi^{v -} \text{ iff } C_{\mathcal{N}_+} \models \varphi^{v -}. \text{ Therefore, we have a descent} \\ \text{map } \mathcal{Z}_+ \xrightarrow{v} \mathcal{Z}_+ \xrightarrow{-} \mathcal{N}_+, \text{ making } \mathcal{N}_+ \text{ an OS-compact core for } \mathcal{Z}_+. \end{array}$