

# Variant-Based Decidable Satisfiability in Initial Algebras with Predicates

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Abstract. Decision procedures can be either theory specific, e.g., Presburger arithmetic, or theory-generic, applying to an infinite number of user-definable theories. Variant satisfiability is a theory-generic procedure for quantifier-free satisfiability in the initial algebra of an ordersorted equational theory  $(\Sigma, E \cup B)$  under two conditions: (i)  $E \cup B$  has the *finite variant property* and B has a finitary unification algorithm; and (ii)  $(\Sigma, E \cup B)$  protects a constructor subtheory  $(\Omega, E_{\Omega} \cup B_{\Omega})$  that is OS-compact. These conditions apply to many user-definable theories, but have a main limitation: they apply well to data structures, but often do not hold for user-definable predicates on such data structures. We present a theory-generic satisfiability decision procedure, and a prototype implementation, extending variant-based satisfiability to initial algebras with user-definable predicates under fairly general conditions.

Keywords: finite variant property (FVP), OS-compactness, user-definable predicates, decidable validity and satisfiability in initial algebras.

## Introduction

Some of the most important recent advances in software verification are due to the systematic use of decision procedures in both model checkers and theorem provers. However, a key limitation in exploiting the power of such decision procedures is their current lack of extensibility. The present situation is as follows. Suppose a system has been formally specified as a theory T about which we want to verify some properties, say  $\varphi_1, \ldots, \varphi_n$ , using some model checker or theorem prover that relies on an SMT solver for its decision procedures. This limits a priori the decidable subtheory  $T_0 \subseteq T$  that can be handled by the SMT solver. Specifically, the SMT solver will typically support a fixed set  $Q_1, \ldots, Q_k$  of decidable theories, so that, using a theory combination method such as those the Nelson and Oppen [29], or Shostak [30],  $T_0$  must be a finite combination of the decidable theories  $Q_1, \ldots, Q_k$  supported by the SMT solver.

In non-toy applications it is unrealistic to expect that the entire specification T of a software system will be decidable. Obviously, the bigger the decidable subtheory  $T_0 \subseteq T$ , the higher the levels of automation and the greater the chances of scaling up the verification effort. With theory-specific procedures for, say,  $Q_1, \ldots, Q_k$ , the decidable fragment  $T_0$  of T is a priori bounded. One promising way to extend the decidable fragment  $T_0$  is to develop theory-generic satisfiability procedures. These are procedures that make decidable not a sigle theory Q, but an infinite class of user-specifiable theories. Therefore, an SMT solver supporting both theory-specific and theory-generic decision procedures becomes user-extensible and can carve out a potentially much bigger decidable fragment  $T_0$  of the given system specification T.

Variant-based satisfiability [24,25] is a recent theory-generic decision procedure applying to the following, easily user-specifiable infinite class of equational theories  $(\Sigma, E \cup B)$ : (i)  $\Sigma$  is an order-sorted [16] signature of function symbols, supporting types, subtypes, and subtype polymorphism; (ii)  $E \cup B$  has the finite variant property [9] and B has a finitary unification algorithm; and (iii)  $(\Sigma, E \cup B)$  protects a constructor subtheory  $(\Omega, E_{\Omega} \cup B_{\Omega})$  that is OS-compact [24,25]. The procedure can then decide satisfiability in the initial algebra  $T_{\Sigma/E \cup B}$ , that is, in the algebraic data type specified by  $(\Sigma, E \cup B)$ . These conditions apply to many user-definable theories, but have a main limitation: they apply well to data structures, but often do not hold for user-definable predicates.

The key reason why user-definable predicates present a serious obstacle is the following. Variant satisfiability works by reducing satisfiability in the initial algebra  $T_{\Sigma/E\cup B}$  to satisfiability in the much simpler algebra of constructors  $T_{\Omega/E_{\Omega}\cup B_{\Omega}}$ . In many applications  $E_{\Omega}=\varnothing$ , and if the axioms  $B_{\Omega}$  are any combination of associativity, commutativity and identity axioms, except associativity without commutativity, then  $(\Omega,B_{\Omega})$  is an OS-compact theory [24,25], making satisfiability in  $T_{\Omega/B_{\Omega}}$  and therefore in  $T_{\Sigma/E\cup B}$  decidable. We can equationally specify a predicate p with sorts  $A_1,\ldots,A_n$  in a positive way as a function  $p:A_1,\ldots,A_n\to Pred$ , where the sort Pred of predicates contains a "true" constant tt, so that  $p(u_1,\ldots,u_n)$  not holding for concrete ground arguments  $u_1,\ldots,u_n$  is expressed as the disequality  $p(u_1,\ldots,u_n)\neq tt$ . But  $p(u_1,\ldots,u_n)\neq tt$  means that p must be a constructor of sort Pred in  $\Omega$ , and that the equations defining p must belong to  $E_{\Omega}$ , making  $E_{\Omega}\neq\varnothing$  and ruling out the case when  $T_{\Omega/E_{\Omega}\cup B_{\Omega}}=T_{\Omega/B_{\Omega}}$  is decidable by OS-compactness.

This work extends variant-based satisfiability to initial algebras with user-definable predicates under fairly general conditions using two key ideas: (i) characterizing the cases when  $p(u_1, \ldots, u_n) \neq tt$  by means of constrained patterns; and (ii) eliminating all occurrences of disequalities of the form  $p(v_1, \ldots, v_n) \neq tt$  in a quantifier-free (QF) formula by means of such patterns. In this way, the QF satisfiability problem can be reduced to formulas involving only non-predicate constructors, for which OS-compactness holds in many applications. More generally, if some predicates fall within the OS-compact fragment, they can be kept.

Section 2 gathers preliminaries. Constructor variants and OS-compactness are discussed in Section 3. The theory-generic satisfiability decision procedure is defined and proved correct in Section 4, and its prototype implementation is described in Section 5. Related work and conclusions are discussed in Section 6.

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

We summarize the order-sorted algebra, order-sorted rewriting, and finite variant notions needed in the paper. The material, adapted from [26,14]. It assumes the notions of many-sorted signature and many-sorted algebra, e.g., [13], which include unsorted signatures and algebras as a special case.

**Definition 1.** An order-sorted (OS) signature is a triple  $\Sigma = ((S, \leqslant), \Sigma)$  with  $(S, \leqslant)$  a poset of sorts and  $(S, \Sigma)$  a many-sorted signature.  $\hat{S} = S/\equiv_{\leqslant}$ , the quotient of S under the equivalence relation  $\equiv_{\leqslant} = (\leqslant \cup \geqslant)^+$ , is called the set of connected components of  $(S, \leqslant)$ . The order  $\leqslant$  and equivalence  $\equiv_{\leqslant}$  are extended to sequences of same length in the usual way, e.g.,  $s'_1 \dots s'_n \leqslant s_1 \dots s_n$  iff  $s'_i \leqslant s_i$ ,  $1 \leqslant i \leqslant n$ .  $\Sigma$  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  $w \equiv_{\leqslant} w' \Rightarrow s \equiv_{\leqslant} s'$ . A many-sorted signature  $\Sigma$  is the special case where the poset  $(S, \leqslant)$  is discrete, i.e.,  $s \leqslant s'$  iff s = s'.  $\Sigma = ((S, \leqslant), \Sigma)$  is a subsignature of  $\Sigma' = ((S', \leqslant'), \Sigma')$ , denoted  $\Sigma \subseteq \Sigma'$ , iff  $S \subseteq S'$ ,  $s \in S'$ , and  $s \in S'$ .

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

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

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

**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:

- whenever  $s \leq s'$ , then we have  $A_s \subseteq A_{s'}$ , and
- whenever  $f: w \to s, f: w' \to s' \in f_{[s]}^{[s_1]...[s_n]}$  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  $A^{\epsilon} = 1$  ( $\epsilon$  denotes the empty string and  $1 = \{0\}$  is a singleton set), and  $A^{s_1...s_n} = A_{s_1} \times ... \times A_{s_n}$ .

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  $h_s(a)=h_{s'}(a)$ . Call h injective, resp. surjective, resp. bijective, iff for each  $s\in S$   $h_s$  is injective, resp. surjective, resp. bijective. 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  $\mathbf{OSAlg}_{\Sigma}$ .  $\square$ 

**Theorem 1.** [26] The category  $\mathbf{OSAlg}_{\Sigma}$  has an initial algebra. Furthermore, if  $\Sigma$  is sensible, then the term algebra  $T_{\Sigma}$  with:

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

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  $[s] \in \hat{S}$ ,  $T_{\Sigma,[s]} = \bigcup_{s' \in [s]} T_{\Sigma,s'}$ . An OS signature  $\Sigma$  is said to have non-empty sorts iff for each  $s \in S$ ,  $T_{\Sigma,s} \neq \emptyset$ . We will assume throughout that  $\Sigma$  has non-empty sorts. An OS signature  $\Sigma$  is called preregular [16] iff for each  $t \in T_{\Sigma}$  the set  $\{s \in S \mid t \in T_{\Sigma,s}\}$  has a least element, denoted s(t). We 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  $\alpha \in [X \to A]$ , the  $\Sigma(X)$ -initiality of  $T_{\Sigma}(X)$  can be expressed as the following corollary of Theorem 1:

**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. Define  $dom(\sigma) = \{x \in X \mid x \neq x\sigma\}$ , and  $ran(\sigma) = \bigcup_{x \in dom(\sigma)} vars(x\sigma)$ . A variable specialization is a substitution  $\rho$  that just renames a few variables and may lower their sort. More precisely,  $dom(\rho)$  is a finite set of variables  $\{x_1, \ldots, x_n\}$ , with respective sorts  $s_1, \ldots, s_n$ , and  $\rho$  injectively maps the  $x_1, \ldots, x_n$  to variables  $x'_1, \ldots, x'_n$  with respective sorts  $s'_1, \ldots, s'_n$  such that  $s'_i \leqslant s_i, 1 \leqslant i \leqslant n$ .

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  $[s]\in \widehat{S}$  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  $(\lnot)$ , 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  $\lnot(t=t')$  is denoted  $t\neq t'$ .

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  $\varphi$ , the satisfaction relation  $A, \alpha \models \varphi$  is defined inductively as usual. We say that  $\varphi$  is valid in A, denoted  $A \models \varphi$ , iff  $A, \alpha \models \varphi$  holds for each  $\alpha \in [Y \to A]$ , where  $Y = fvars(\varphi)$ . 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.  $\mathbf{OSAlg}_{(\Sigma,E)}$  denotes the full subcategory of  $\mathbf{OSAlg}_{\Sigma}$  with objects those  $A \in \mathbf{OSAlg}_{\Sigma}$  such that  $A \models E$ , called the  $(\Sigma, E)$ -algebras.  $\mathbf{OSAlg}_{(\Sigma,E)}$  has an initial algebra  $T_{\Sigma/E}$  [26]. The inference system in [26] 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. The reduction to OS algebra is achieved as follows. 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. We associate to an OS-FO signature  $(\Sigma, \Pi)$  an OS signature  $(\Sigma \cup \Pi)$  by 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  $\widetilde{\varphi}$ , called its *equational version*, by just replacing each atom  $p(t_1, \ldots, t_n)$ by the equational atom  $p(t_1, \ldots, t_n) = tt$ . The correctness of this reduction is just the easy to check equivalence:

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

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  $(\Sigma \cup \Pi, \widetilde{\Gamma})$  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  $T_{(\Sigma,\Pi),\Gamma}$  [15]. A useful, easy to check fact is that we have an identity:  $T_{\Sigma\cup\Pi/\widetilde{\Gamma}}^{\circ} = T_{(\Sigma,\Pi),\Gamma}$ . We will give various natural examples of OS-FO equational theories (in the form  $(\Sigma \cup \Pi, \widetilde{\Gamma})$ ) later in the paper.

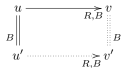
Recall the notation for term positions, subterms, and term replacement from [10]: (i) positions in a term viewed as a tree are marked by strings  $p \in \mathbb{N}^*$  specifying a path from the root, (ii)  $t|_p$  denotes the subterm of term t at position p, and (iii)  $t[u]_p$  denotes the result of 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 order-sorted 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:

- 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 [27] 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  $w_1 =_B w_2$  (where  $\to_{R,B}^*$  denotes the reflexive-transitive closure of  $\to_{R,B}$ ); and (iv) convergent if (i)–(iii) hold. If  $\mathcal R$  is convergent, for each  $\Sigma$ -term t there is a term u such that  $t \to_{R,B}^* u$  and  $(\not\equiv v) u \to_{R,B} v$ . We then 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) [20,27] Let  $\mathcal{R} = (\Sigma, B, R)$  be a decomposition of  $(\Sigma, E)$ . Then we have an equivalence:

$$E \vdash u = v \Leftrightarrow u!_{BB} =_B v!_{BB}$$
.

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  $C_{\mathcal{R}}(X)_s=\{[t!_{R,B}]_B\mid t\in T_{\Sigma}(X)_s\}$ , 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.

Quite often, the signature  $\Sigma$  on which  $T_{\Sigma/E}$  is defined has a natural decomposition as a disjoint union  $\Sigma = \Omega \uplus \Delta$ , where the elements of  $C_{\mathcal{R}}$ , that is, the values computed by R, B-simplification, are  $\Omega$ -terms, whereas the function symbols  $f \in \Delta$  are viewed as defined functions which are evaluated away by R, B-simplification.  $\Omega$  (with same poset of sorts as  $\Sigma$ ) is then called a constructor subsignature of  $\Sigma$ . Call a decomposition  $\mathcal{R} = (\Sigma, B, R)$  of  $(\Sigma, E)$  sufficiently complete with respect to the constructor subsignature  $\Omega$  iff for each  $t \in T_{\Sigma}$  we have: (i)  $t!_{R,B} \in T_{\Omega}$ , and (ii) if  $u \in T_{\Omega}$  and  $u =_B v$ , then  $v \in T_{\Omega}$ . This ensures that for each  $[u]_B \in C_{\mathcal{R}}$  we have  $[u]_B \subseteq T_{\Omega}$ . We will give several examples of

decompositions  $\Sigma = \Omega \uplus \Delta$  into constructors and defined functions. To simplify the exposition we assume throughout that for each subsort-polymorphic family of function symbols  $f_{[s]}^{[s_1]...[s_n]}$  either  $f_{[s]}^{[s_1]...[s_n]} \subseteq \Omega$  or  $f_{[s]}^{[s_1]...[s_n]} \subseteq \Delta$ . Tools based on tree automata [7], equational tree automata [19], or narrowing [17], can be used to automatically check sufficient completeness of a decomposition  $\mathcal{R}$  with respect to constructors  $\Omega$  under some assumptions.

As the following definition shows, sufficient completeness is closely related to the notion of a *protecting* theory inclusion.

**Definition 4.** An equational theory  $(\Sigma, E)$  protects another theory  $(\Omega, E_{\Omega})$  iff  $(\Omega, E_{\Omega}) \subseteq (\Sigma, E)$  and the unique  $\Omega$ -homomorphism  $h: T_{\Omega/E_{\Omega}} \to T_{\Sigma/E}|_{\Omega}$  is an isomorphism  $h: T_{\Omega/E_{\Omega}} \cong T_{\Sigma/E}|_{\Omega}$ .

A decomposition  $\mathcal{R} = (\Sigma, B, R)$  protects 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)  $C_{\mathcal{R}_0} = C_{\mathcal{R}}|_{\Sigma_0}$ .

 $\mathcal{R}_{\Omega} = (\Omega, B_{\Omega}, R_{\Omega})$  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  $C_{\mathcal{R}_{\Omega}} = T_{\Omega/B_{\Omega}}$ .

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  $C_{\mathcal{R}_0}$ .

Given an OS equational theory  $(\Sigma, E)$  and a conjunction of  $\Sigma$ -equations  $\phi = u_1 = v_1 \wedge \ldots \wedge u_n = v_n$ , an E-unifier of  $\phi$  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 for each system of  $\Sigma$ -equations  $\phi$  and finite set of variables  $W \supseteq vars(\phi)$  a complete set of E-unifiers  $Unif_E^W(\phi)$  where each  $\tau \in Unif_E^W(\phi)$  is assumed idempotent and with  $dom(\tau) = vars(\phi)$ , and is "away from W" in the sense that  $ran(\tau) \cap W = \emptyset$ . The set  $Unif_E^W(\phi)$  is called "complete" in the precise sense that for any E-unifier  $\sigma$  of  $\phi$  there is a  $\tau \in Unif_E(\phi)$  and a substitution  $\rho$  such that  $\sigma|_W =_E (\tau \rho)|_W$ , where, by definition,  $\alpha =_E \beta$  means  $(\forall x \in X) \ \alpha(x) =_E \beta(x)$  for substitutions  $\alpha, \beta$ . Such an algorithm is called finitary if it always terminates with a finite set  $Unif_E^W(\phi)$  for any  $\phi$ .

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  $C_{\mathcal{R}}(X)$ ?

**Definition 5.** 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> [9,14] of t is a pair  $(u, \theta)$  such that: (i)  $u =_B$ 

<sup>&</sup>lt;sup>3</sup> For a discussion of similar but not exactly equivalent versions of the variant notion see [5]. Here we follow the shaper formulation in [14], rather than the one in [9], because it is technically essential for some results to hold [5].

 $(t\theta)!_{R,B}$ , (ii)  $dom(\theta) \subseteq vars(t)$ , and (iii)  $\theta = \theta!_{R,B}$ , that is,  $\theta(x) = \theta(x)!_{R,B}$  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  $(u,\theta) \supseteq_B (v,\gamma)$ , iff there is a substitution  $\rho$  such that: (i)  $(\theta\rho)|_{vars(t)} =_B \gamma$ , and (ii)  $u\rho =_B v$ . Let  $[\![t]\!]_{R,B} = \{(u_i,\theta_i) \mid i \in I\}$  denote a complete set of variants of t, that is, a set of variants such that for any variant  $(v,\gamma)$  of t there is an  $i \in I$ , such that  $(u_i,\theta_i) \supseteq_B (v,\gamma)$ .

A decomposition  $\mathcal{R} = (\Sigma, B, R)$  of  $(\Sigma, E)$  has the finite variant property [9] (FVP) iff for each  $\Sigma$ -term t there is a finite complete set of variants  $\llbracket t \rrbracket_{R,B} = \{(u_1, \theta_1), \ldots, (u_n, \theta_n)\}$ . Since if B has a finitary B-unification algorithm the relation  $(u, \alpha) \supseteq_B (v, \beta)$  is decidable by B-matching, in that case we can always assume that if  $\mathcal{R} = (\Sigma, B, R)$  is FVP,  $\llbracket t \rrbracket_{R,B}$  can be chosen to be not only complete, but also a set of most general variants, in the sense that for  $1 \le i < j \le n$ ,  $(u_i, \theta_i) \not\equiv_B (u_j, \theta_j) \land (u_j, \theta_j) \not\equiv_B (u_i, \theta_i)$ . Also, given any finite set of variables  $W \supseteq vars(t)$  we can always choose  $\llbracket t \rrbracket_{R,B}$  to be of the form  $\llbracket t \rrbracket_{R,B}^W$ , where each  $(u_i, \theta_i) \in \llbracket t \rrbracket_{R,B}^W$  has  $\theta_i$  idempotent with  $dom(\theta_i) = vars(t)$ , and "away from W," in the sense that  $ran(\theta_i) \cap W = \emptyset$ . As for unifiers,  $\llbracket t \rrbracket_{R,B}^{exp_1, \ldots, exp_n}$  abbreviates  $\llbracket t \rrbracket_{R,B}^W$ , where  $W = vars(\phi) \cup \bigcup_{1 \le i \le n} vars(exp_i)$ .

If B has a finitary unification algorithm, the folding variant narrowing strategy described in provides an effective method to generate  $[\![t]\!]_{R,B}$  [14]. Furthermore, folding variant narrowing terminates for each input  $t \in T_{\Sigma}(X)$  with a finite set  $[\![t]\!]_{R,B}$  iff  $\mathcal{R}$  is FVP [14].

The following will be used as a running example of an FVP theory:

Example 1. (Sets of Natural Numbers). Let  $NatSet = (\Sigma, B, R)$  be the following equational theory.  $\Sigma$  has sorts Nat, NatSet and Pred, subsort inclusion Nat < *NatSet*, and decomposes as  $\Sigma = \Omega_c \oplus \Delta$ , where the constructors  $\Omega_c$  include the following operators: 0 and 1 of sort Nat,  $\_+\_: Nat\ Nat \to Nat\ (addition), <math>\emptyset$  of sort NatSet, \_, \_: NatSet NatSet  $\rightarrow$  NatSet (set union), tt of sort Pred, and a subset containment predicate expressed as a function  $\_\subseteq \_: NatSet\ NatSet \to Pred.$ B decomposes as  $B=B_{\Omega_c} \uplus B_{\Delta}$ . The axioms  $B_{\Omega_c}$  include: (i) the associativity and commutativity of \_+ \_ with identity 0, the associativity and commutativity of \_, \_. R decomposes as  $R = R_{\Omega_c} \uplus R_{\Delta}$ . The rules  $R_{\Omega_c}$  include: (i) an identity rule for union  $NS, \emptyset \to NS$ ; (ii) idempotency rules for union  $NS, NS \rightarrow NS$ , and  $NS, NS, NS' \rightarrow NS, NS'$ ; and (iii) rules defining the  $\bot \subseteq \bot$ predicate,  $\varnothing \subseteq NS \to tt$ ,  $NS \subseteq NS \to tt$ , and  $NS \subseteq NS, NS' \to tt$ , where NSand NS' have sort NatSet. The signature  $\Delta$  of defined functions has operators  $max: Nat\ Nat \rightarrow Nat, \ min: Nat\ Nat \rightarrow Nat, \ and \ \_\dot{-} \ \_: Nat\ Nat \rightarrow Nat, \ for \ the$ maximum, minimum and "monus" functions. The axioms  $B_{\Delta}$  are the commutativity of the max and min functions. The rules  $R_{\Delta}$  for the defined functions are:  $max(N, N+M) \rightarrow N+M$ ,  $min(N, N+M) \rightarrow N$ ,  $N - (N+M) \rightarrow 0$ , and  $(N+M) \doteq N \to M$ , where N and M have sort Nat.

The predicates  $\in$  and  $\subset$  need not be explicitly defined, since they can be expressed by the definitional equivalences  $N \in NS = tt \Leftrightarrow N, NS = NS$ , and  $NS \subset NS' = tt \Leftrightarrow NS \subseteq NS' = tt \land NS \neq NS'$ .

FVP is a semi-decidable property [5], which can be easily verified (when it holds) by checking, using folding variant narrowing (supported by Maude 2.7), that for each function symbol  $f: s_1 \ldots s_n \to s$  the term  $f(x_1, \ldots, x_n)$ , with  $x_i$  of sort  $s_i$ ,  $1 \le i \le n$ , 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  $f(x_1, \ldots, x_n)$ , provided f has some 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. The variant complexity of NatSet above is 20.

Folding variant narrowing provides a method for generating a complete set of E-unifiers. Let  $(\Sigma, E)$  have a decomposition  $\mathcal{R} = (\Sigma, B, R)$  with B having a finitary B-unification algorithm, which we assume extensible by the addition of free function symbols to  $\Sigma$ . 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  $[s] \in \widehat{S}_{\top}$  with top sort  $\top_{[s]}$ , binary operators  $\_=\_:\top_{[s]}\top_{[s]}\to Lit$  and  $\_+\_:\top_{[s]}\top_{[s]}\to Lit$ .

Variant-based unification goes back to [14]. The following theorem, proved in detail in [24], gives a more precise characterization using  $\Sigma^{\wedge}$ -terms.

**Theorem 4.** Under the above assumptions on  $\mathcal{R}$ , let  $\phi$  be a system of  $\Sigma$ -equations viewed as a  $\Sigma^{\wedge}$ -term of sort Conj. Then, for any finite set W of variables  $W \supseteq vars(\phi)$ , the set  $VarUnif_E^W(\phi)$  of variant E-unifiers of  $\phi$  away from W is by definition the set:

$$\{(\theta\gamma)|_{vars(\phi)} \mid (\phi',\theta) \in \llbracket \phi \rrbracket_{R,B}^W \land \gamma \in Unif_B^{W,\theta}(\phi') \land (\phi'\gamma,(\theta\gamma)|_{vars(\phi)}) \ R,B \ variant \ of \ \phi\}$$

 $VarUnif_{E}^{W}(\phi)$  is a complete set of E-unifiers of  $\phi$  away from W in the strong sense that if  $\alpha$  is an R, B-normalized E-unifier of  $\phi$  there exists  $(\theta\gamma)|_{vars(\phi)} \in VarUnif_{E}^{W}(\phi)$ , were  $(\phi', \theta) \in [\![\phi]\!]_{R,B}^{W}$ , and an R, B-normalized  $\rho$  such that: (i)  $\alpha|_{W} =_{B} ((\theta\gamma)|_{vars(\phi)}\rho)|_{W}$ ; and (ii)  $(\phi\alpha)!_{R,B} =_{B} \phi'\gamma\rho$ .

Furthermore, when  $\mathcal{R}$  is FVP, the generation of  $VarUnif_E^W(\phi)$  by folding variant narrowing of  $\phi$  followed by B-unification always terminates with a finite set of unifiers, thus providing a finitary E-unification algorithm.

#### 3 Constructor Variants and OS-Compactness

We gather some technical notions and results needed for the inductive satisfiability procedure given in Section 4. The results on constructor variants are new. They complement previous such results in [31] for free constructors modulo axioms and in [24] for many-sorted constructor variants.

The notion of constructor variant answers the question: what variants of t cover as instances modulo  $B_{\Omega}$  all canonical forms of all ground instances of t? The following lemma gives a precise answer under reasonable assumptions:

**Lemma 1.** Let  $\mathcal{R} = (\Sigma, B, R)$  be an FVP decomposition of  $(\Sigma, E)$  protecting a constructor decomposition  $\mathcal{R}_{\Omega} = (\Omega, B_{\Omega}, R_{\Omega})$ . Assume that: (i)  $\Sigma = \Omega \oplus \Delta$  and for each subsort-polymorphic family of operators  $f_{[s]}^{[s_1] \dots [s_n]}$  in  $\Sigma$  either  $f_{[s]}^{[s_1] \dots [s_n]} \subseteq \Omega$  or  $f_{[s]}^{[s_1] \dots [s_n]} \subseteq \Delta$ ; (ii) B has a finitary B-unification algorithm and  $B = B_{\Omega} \oplus B_{\Delta}$ , with  $B_{\Omega}$   $\Omega$ -equations and if  $u = v \in B_{\Delta}$ , u, v are non-variable  $\Delta$ -terms. Call  $[t]_{R,B}^{\Omega} = \{(v,\theta) \in [t]_{R,B} \mid v \in T_{\Omega}(X)\}$  the set of constructor variants of t. If  $[u] \in \mathcal{C}_{\mathcal{R}_{\Omega}}$  is of the form  $u =_B (t\gamma)!_{R,B}$ , then there is  $(v,\theta) \in [t]_{R,B}^{\Omega}$  and a normalized ground substitution  $\tau$  such that  $u =_B v\tau$ .

Proof. Suppose  $[u] \in \mathcal{C}_{\mathcal{R}_{\Omega}}$  is of the form  $u =_B (t\gamma)!_{R,B}$ . We may assume without loss of generality that  $\gamma = (\gamma)!_{R,B}$ , so that  $(u,\gamma)$  is a ground variant of t. Therefore, there exists  $(v,\theta) \in [\![t]\!]_{R,B}$  and a normalized substitution  $\tau$  such that  $u =_B v\tau$ . We may assume  $\tau$  ground by restricting it to the variables of v and by the axioms B being regular. We will be done if we show that  $v \in T_{\Omega}(X)$ . Suppose not. Then v must contain some symbol in  $\Delta$ , and a fortiori  $v\tau$  does. Since  $u =_B v\tau$  there is an equality proof, i.e., a sequence of equality steps using axioms in either  $B_{\Omega}$  or  $B_{\Delta}$ . But since all axioms in B are regular and linear and  $\Omega$  and  $\Delta$  are disjoint, if  $w \notin T_{\Omega}(X)$  and  $w =_{B_{\Omega}} w'$ , then  $w' \notin T_{\Omega}(X)$ ; and by the further assumption on  $B_{\Delta}$ , if  $w =_{B_{\Delta}} w'$ , then  $w, w' \notin T_{\Omega}(X)$ . But since  $u \in T_{\Omega}$ , this makes  $u =_B v\tau$  impossible.  $\square$ 

We finally need the notion of an OS-compact equational OS-FO theory  $((\Sigma, \Pi), \Gamma)$ , generalizing the compactness notion in [8]. 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. 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.

**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  $T_{\Sigma \cup \Pi/\widetilde{\Gamma}, s}$ , and, if finite, can effectively compute a representative ground term  $rep([u]) \in [u]$  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.

The key theorem, generalizing a similar one in [8], is the following:

**Theorem 5.** [24,25] If  $((\Sigma, \Pi), \Gamma)$  is an OS-compact theory, then satisfiability of  $QF(\Sigma, \Pi)$ -formulas in  $T_{\Sigma,\Pi,\Gamma}$  is decidable.

The following OS-compactness results are proved in detail in [24]: (i) a free constructor decomposition modulo axioms  $\mathcal{R}_{\Omega} = (\Omega, B_{\Omega}, \emptyset)$  for  $B_{\Omega}$  any combination of associativity, commutativity and identity axioms, except associativity without commutativity, is OS-compact; and (ii) the constructor decompositions for parameterized modules for lists, compact lists, multisets, sets, and hereditarily finite (HF) sets are all *OS-compact-preserving*, in the sense that if the actual parameter has an OS-compact constructor decomposition, then the corresponding instantiation of the parameterized constructor decomposition is OS-compact.

Example 2. The constructor decomposition  $\mathcal{R}_{\Omega_c} = (\Omega, B_{\Omega_c}, R_{\Omega_c})$  for the NatSet theory in Example 1 is OS-compact. This follows from the fact that NatSet with set containment predicate  $_{-}\subseteq$  \_ is just the instantiation of the constructor decomposition for the parameterized module of (finite) sets in [24] to the natural numbers with 0, 1, and \_ + \_, which is a theory of free constructors modulo associativity, commutativity and identity 0 for \_ + \_ and therefore OS-compact by (i), so that, by (ii),  $\mathcal{R}_{\Omega_c} = (\Omega, B_{\Omega_c}, R_{\Omega_c})$  is also OS-compact.

## 4 QF Satisfiability in Initial Algebras with Predicates

The known variant-based quantifier-free (QF) satisfiability and validity results [24,25] apply to the initial algebra  $T_{\Sigma/E}$  of an equational theory  $(\Sigma, E)$  having an FVP variant-decomposition  $\mathcal{R} = (\Sigma, B, R)$  protecting a constructor decomposition  $\mathcal{R}_{\Omega} = (\Omega, B_{\Omega}, R_{\Omega})$  and such that: (i) B has a finitary unification algorithm; and (iii) the equational theory of  $\mathcal{R}_{\Omega} = (\Omega, B_{\Omega}, R_{\Omega})$  is OS-compact.

Example 3. QF validity and satisfiability in the initial algebra  $T_{\Sigma/E}$  for  $(\Sigma, E)$  the theory with the NatSet FVP variant-decomposition  $\mathcal{R} = (\Sigma, B, R)$  in Example 1 are decidable because its axioms B have a finitary unification algorithm and, as explained in Example 2, its constructor decomposition  $\mathcal{R}_{\Omega} = (\Omega, B_{\Omega}, R_{\Omega})$  is OS-compact.

The decidable inductive validity and satisfiability results in [24,25] apply indeed to many data structures of interest, which may obey structural axioms B such as commutativity, associativity-commutativity, or identity. Many useful examples are given in [24], and a prototype Maude implementation is presented in [31]. There is, however, a main limitation about the range of examples to which these results apply, which this work directly addresses. The limitation comes from the introduction of user-definable predicates. Recall that we represent a predicate p with sorts  $s_1, \ldots, s_n$  as a function  $p: s_1, \ldots, s_n \to Pred$  defined in the positive case by confluent and terminating equations  $p(u_1^i, \ldots, u_n^i) = tt$ ,  $1 \le i \le k$ . The key problem with such predicates p is that, except in trivial cases, there are typically ground terms  $p(v_1, \ldots, v_n)$  for which the predicate does not hold. This means that p must be a constructor operator of sort Pred which is not

a free constructor modulo the axioms  $B_{\Omega}$ . This makes proving OS-compactness for a constructor decomposition  $\mathcal{R}_{\Omega} = (\Omega, B_{\Omega}, R_{\Omega})$  including user-definable predicates a non-trivial case-by-case task, which in some cases is impossible. For example, the proofs of OS-compactness for the set containment predicate  $_{-}\subseteq_{-}$  in the parameterized module of finite sets and for other such predicates in other FVP parameterized modules in [24] required non-trivial analyses.

Example 4. Consider the following extension by predicates NatSetPreds of the NatSet theory in Example 1, where the constructor signature  $\Omega = \Omega_c \uplus \Omega_\Pi$  adds the subsignature  $\Omega_\Pi$  containing the strict order predicate  $\_>\_:Nat\ Nat\to Pred$ , the "sort predicate"  $\_:Nat:NatSet\to Pred$ , characterizing when a set of natural numbers is a natural, and the even and odd predicates  $even, odd:NatSet\to Pred$ , defined by the rules  $R_\Pi\colon N+M+1>N\to tt,\ N:Nat\to tt,\ even(N+N)\to tt,\ odd(N+N+1)\to tt,\ where\ N$  and M have sort  $Nat.\ NatSetPreds$  is FVP, but its constructor decomposition  $\mathcal{R}_\Omega=(\Omega_c \uplus \Omega_\Pi, B_{\Omega_c}, R_{\Omega_c} \uplus R_\Pi)$  is not OS-compact, since the negation of the trichotomy law  $N>M\lor M>N\lor N=M$  is the  $B_{\Omega_c}$ -consistent but unsatisfiable conjunction of disequalities  $N>M \doteqdot tt \land M>N \doteqdot tt \land N \doteqdot M$ .

The goal of this work is to provide a decision procedure for validity and satisfiability of QF formulas in the initial algebra of an FVP theory  $\mathcal{R}$  that may contain user-definable predicates and protects a constructor decomposition  $\mathcal{R}_{\Omega}$  that need not be OS-compact, under the following reasonable assumptions: (1)  $\mathcal{R} = (\Delta \oplus \Omega_c \oplus \Omega_\Pi, B_\Delta \oplus B_{\Omega_c}, R_\Delta \oplus R_{\Omega_c} \oplus R_\Pi)$  protects  $\mathcal{R}_{\Omega} = (\Omega_c \oplus \Omega_\Pi, B_{\Omega_c}, R_{\Omega_c} \oplus R_\Pi)$ , where  $\Omega_\Pi$  consists only of predicates, and  $R_\Pi$  consists of rules of the form  $p(u_1^i, \ldots, u_n^i) \to tt$ ,  $1 \leq i \leq k_p$ , defining each  $p \in \Omega_\Pi$ ; furthermore,  $\mathcal{R}_{\Omega}$  satisfies conditions (i)–(ii) in Lemma 1; (2)  $\mathcal{R}_{\Omega_c} = (\Omega_c, B_{\Omega_c}, R_{\Omega_c})$  is OS-compact, its finite sorts (if any) are different from Pred, and is the constructor decomposition of  $(\Delta \oplus \Omega_c, B_\Delta \oplus B_{\Omega_c}, R_\Delta \oplus R_{\Omega_c})$ ; and (3) each  $p \in \Omega_\Pi$  has an associated set of negative constrained patterns of the form:

$$\bigwedge_{1 \le l \le n_j} w^j{}_l \neq w^{',j}{}_l \Rightarrow p(v^j{}_1, \dots, v^j{}_n) \neq tt, \ 1 \le j \le m_p$$

where the  $w^j{}_l$  and  $w^{',j}{}_l$  are  $\Omega_c$ -terms with variables among those in  $Y_j = vars(p(v^j{}_1, \ldots, v^j{}_n))$ . These negative constrained patterns are interpreted as meaning that the following semantic equivalences are valid in  $\mathcal{C}_{\mathcal{R}}$  for each  $p \in \Omega_H$ , where  $\rho_j \in \{\rho \in [Y_j \to T_{\Omega_c}] \mid \rho = \rho!_{R,B}\}$ ,  $B = B_\Delta \uplus B_{\Omega_c}$ , and  $R = R_\Delta \uplus R_{\Omega_c} \uplus R_H$ :

$$[p(v^{j}_{1},\ldots,v^{j}_{n})\rho_{j}] \in \mathcal{C}_{\mathcal{R}} \Leftrightarrow \bigwedge_{1 \leq l \leq n_{j}} (w^{j}_{l} \neq w^{',j}_{l})\rho_{j}$$

$$[p(t_1,\ldots,t_n)] \in \mathcal{C}_{\mathcal{R}} \Leftrightarrow \exists j \exists \rho_j \ [p(t_1,\ldots,t_n)] = [p(v^j_1,\ldots,v^j_n)\rho_j] \wedge \bigwedge_{1 \leqslant l \leqslant n_j} (w^j_l + w^{',j}_l)\rho_j$$

The first equivalence means that any instance of a negative pattern by a normalized ground substitution  $\rho_j$  satisfying its constrain is normalized, so that

 $C_{\mathcal{R}} \models p(v^j_1, \dots, v^j_n)\rho_j \neq tt$ . The second means that  $[p(t_1, \dots, t_n)] \in C_{\mathcal{R}}$  iff  $[p(t_1, \dots, t_n)]$  instantiates a negative pattern satisfying its constraint.

Example 5. The module NatSetPreds from Example 4 satisfies above conditions (1)–(3). Indeed, (1), including conditions (i)–(ii) in Lemma 1, follows easily from its definition and that of NatSet, and (2) follows also easily form the definition of NatSet and the remarks in Example 2. This leaves us with condition (3), where the negative constrained patterns for  $\Omega_{\Pi} = \{-> -, even, odd, -: Nat\}$  are the following:

```
 -N > N + M \neq tt 
-even(N+N+1) \neq tt, (N \subseteq NS \neq tt \land NS \neq \emptyset) \Rightarrow even(N,NS) \neq tt 
-odd(N+N) \neq tt, (N \subseteq NS \neq tt \land NS \neq \emptyset) \Rightarrow odd(N,NS) \neq tt 
-(N \subseteq NS \neq tt \land NS \neq \emptyset) \Rightarrow (N,NS):Nat \neq tt.
```

where N and M have sort Nat and NS sort Natset. As explained in Appendix A, the first equivalence can be automatically checked using variant satisfiability. That the two equivalences hold in  $\mathcal{C}_{\mathcal{R}}$  for these predicates and their patterns is proved in detail in Appendix A.

#### 4.1 The Inductive Satisfiability Decision Procedure

Assume  $\mathcal{R}$  satisfies conditions (1)–(3) above and let  $\Sigma = \Delta \oplus \Omega_c \oplus \Omega_\Pi$ , and E be the axioms B plus the equations associated to the rules R in  $\mathcal{R}$ . Given a QF  $\Sigma$ -formula  $\varphi$  the procedure decides if  $\varphi$  is satisfiable in  $\mathcal{C}_{\mathcal{R}}$ . We can reduce the inductive validity decision problem of whether  $\mathcal{C}_{\mathcal{R}} \models \varphi$  to deciding whether  $\neg \varphi$  is unsatisfiable in  $\mathcal{C}_{\mathcal{R}}$ . Since any QF  $\Sigma$ -formula  $\varphi$  can be put in disjunctive normal form, a disjunction is satisfiable in  $\mathcal{C}_{\mathcal{R}}$  iff one of the disjuncts is, and all predicates have been turned into functions of sort Pred, it is enough to decide the satisfiability of a conjunction of  $\Sigma$ -literals of the form  $\bigwedge G \wedge \bigwedge D$ , where the G are equations and the D are disequations. The procedure performs the following steps:

- 1. **Unification**. Satisfiability of the conjunction  $\bigwedge G \land \bigwedge D$  is replaced by satisfiability for some conjunction in the set  $\{(\bigwedge D\alpha)!_{R,B} \mid \alpha \in VarUnif_E(\bigwedge G)\}$ , discarding any obviously unsatisfiable  $(\bigwedge D\alpha)!_{R,B}$  in such a set.
- 2.  $\Pi$ -Elimination. After Step (1), each conjunction is a conjunction of disequalities  $\bigwedge D'$ . If  $\bigwedge D'$  is a  $\Delta \oplus \Omega_c$ -formula, we go directly to Step (3); otherwise  $\bigwedge D'$  has the form  $\bigwedge D' = \bigwedge D_1 \wedge p(t_1, \ldots, t_n) \neq tt \wedge \bigwedge D_2$ , where  $p \in \Omega_{\Pi}$  and  $D_1$  and/or  $D_2$  may be empty conjunctions. We then replace  $\bigwedge D'$  by all not obviously unsatisfiable conjunctions of the form:

$$(\bigwedge D_1 \wedge \bigwedge_{1 \leqslant l \leqslant n_j} w^j{}_l \neq w^{',j}{}_l \wedge \bigwedge D_2)\theta\alpha$$

where  $(p(t'_1, \ldots, t'_n), \theta) \in [p(t_1, \ldots, t_n)]_{R,B}^{\Omega}$ ,  $\alpha$  is a disjoint  $B_{\Omega_c}$ -unifier of the equation  $p(t'_1, \ldots, t'_n) = p(v^j_1, \ldots, v^j_n)$  (i.e., the two sides are renamed to

- share no variables), and  $1 \leq j \leq m_p$ . That is, we use the negative constrained patterns of p and the constructor variants of  $p(t_1, \ldots, t_n)$  to eliminate the disequality  $p(t_1, \ldots, t_n) \neq tt$ . If any such disequalities remain in  $(\bigwedge D_1 \land \bigwedge D_2)\theta\alpha$  for some  $p' \in \Omega_H$ , we keep applying Step 2 until none remains.
- 3. Computation of  $\Omega_c^{\, \, \, }$ -Variants and Elimination of Finite Sorts. For  $\bigwedge D'$  a  $\Delta \oplus \Omega_c$ -conjunction of disequalities, viewed as a  $(\Delta \oplus \Omega_c)^{\, \, }$ -term its constructor  $\Omega_c^{\, \, \, }$ -variants are of the form  $(\bigwedge D'', \gamma)$ , with  $\bigwedge D''$  an  $\Omega_c$ -conjunction of disequalities. The variables of  $\bigwedge D''$  are then  $Y_{fin} \oplus Y_{\infty}$ , with  $Y_{fin}$  the variables whose sorts are finite, and  $Y_{\infty}$  the variables with infinite sorts. Compute all normalized ground substitution  $\tau$  of the variables  $Y_{fin}$  obtained by: (i) independently choosing for each variable  $y \in Y_{fin}$  a canonical representative for the sort of y in all possible ways, and (ii) checking that for the  $\tau$  so chosen  $\bigwedge D''\tau$  is normalized, keeping  $\tau$  if this holds and discarding it otherwise. Then  $\bigwedge D'$  is satisfiable in  $\mathcal{C}_{\mathcal{R}}$  iff some  $\bigwedge D''\tau$  so obtained is  $B_{\Omega_c}$ -consistent for some  $\Omega_c^{\, \, \, \, \, }$ -variant  $(\bigwedge D'', \gamma)$  of  $\bigwedge D'$ .

Example 6. We can illustrate the use of the above decision procedure by proving the validity of the QF formula  $odd(N) = tt \Leftrightarrow even(N) \neq tt$  in the initial algebra  $\mathcal{C}_{\mathcal{R}}$  of NatSetPreds. That is, we need to show that its negation  $(odd(N) = tt \land even(N) = tt) \lor (odd(N) \neq tt \land even(N) \neq tt)$  is unsatisfiable in  $\mathcal{C}_{\mathcal{R}}$ . Applying the **Unification** step to the first disjunct  $odd(N) = tt \land even(N) = tt$  no variant unifiers are found, making this disjunct unsatisfiable. Applying the  $\Pi$ -Elimination step to the first disequality in the second disjunct  $odd(N) \neq tt \land even(N) \neq tt$ , since the only constructor variant of odd(N) different from tt is the identity variant, and the only disjoint  $B_{\Omega_c}$ -unifier of odd(N) with the negative patterns for odd is  $\{N \mapsto M + M\}$  for the (renamed) unconstrained negative pattern  $odd(M + M) \neq tt$ , we get the disequality  $even(M + M) \neq tt$ , whose normal form  $tt \neq tt$  is unsatisfiable.

**Theorem 6.** For  $FVP \mathcal{R} = (\Delta \uplus \Omega_c \uplus \Omega_\Pi, B_{\Delta} \uplus B_{\Omega_c}, R_{\Delta} \uplus R_{\Omega_c} \uplus R_\Pi)$  protecting  $\mathcal{R}_{\Omega} = (\Omega_c \uplus \Omega_\Pi, B_{\Omega_c}, R_{\Omega_c} \uplus R_\Pi)$  and satisfying above conditions (1)–(3), the above procedure correctly decides the satisfiability of a QF  $\Sigma$ -formula  $\varphi$  in the canonical term algebra  $\mathcal{C}_{\mathcal{R}}$ .

*Proof.* The procedure clearly terminates. In particular, the  $\Pi$ -Elimination step reduces the number of  $\Pi$ -symbols in a conjunction by one. Since each step transforms a conjunction into a set of other conjunctions, we will be done if we show that in each such transformation the given conjunction and the resulting set of conjunctions (viewed as a disjunction) are equi-satisfiable in  $\mathcal{C}_{\mathcal{R}}$ .

**Unification.** If  $(\bigwedge D\alpha)!_{R,B}$  with  $\alpha \in VarUnif_E(\bigwedge G)$ } is satisfiable in  $\mathcal{C}_{\mathcal{R}}$  by some normalized ground substitution  $\rho$ , then  $(\alpha\rho)!_{R,B}$  satisfies  $\bigwedge G \wedge \bigwedge D$  in  $\mathcal{C}_{\mathcal{R}}$ . Conversely, if a normalized ground substitution  $\rho$  satisfies  $\bigwedge G \wedge \bigwedge D$  in  $\mathcal{C}_{\mathcal{R}}$ , by the Church-Rosser Theorem  $\rho$  is a ground E-unifier of  $\bigwedge G$  and therefore there exists  $\alpha \in VarUnif_E^W(\bigwedge G)$ } and a normalized substitution  $\gamma$  such that  $\rho|_W =_B (\alpha\gamma)|_W$  with  $W = vars(\bigwedge G \wedge \bigwedge D)$ . But this means that  $\gamma$  is a satisfying assignment for  $(\bigwedge D\alpha)!_{R,B}$  in  $\mathcal{C}_{\mathcal{R}}$ .

 $\Pi$ -Elimination. If a normalized ground substitution  $\rho$  is a satisfying assignment for  $(\bigwedge D_1 \wedge \bigwedge_{1 \leq l \leq n_i} w^j_l \neq w', j_l \wedge \bigwedge D_2)\theta\alpha$  in  $\mathcal{C}_{\mathcal{R}}$ , where  $(p(t'_1, \ldots, t'_n), \theta) \in$  $[p(t_1,\ldots,t_n)]_{B_B}^{\Omega}$ ,  $\alpha$  is a  $B_{\Omega_c}$ -unifier of the equation  $p(t'_1,\ldots,t'_n)=p(v^j_1,\ldots,v^j_n)$ , and and  $1 \leqslant j \leqslant m_p$ , then by the first semantic fact about negative constrained patterns we have that  $(p(t_1,\ldots,t_n)\theta\alpha\rho)!_{R,B}=p(v^j_1,\ldots,v^j_n)\alpha\rho$ , so that  $(\theta \alpha \rho)!_{R,B}$  is a satisfying assignment for  $\bigwedge D_1 \wedge p(t_1,\ldots,t_n) \neq tt \wedge \bigwedge D_2$ in  $\mathcal{C}_{\mathcal{R}}$ . Conversely, if  $\rho$  is a normalized ground substitution satisfying  $\bigwedge D_1 \wedge D_2 = 0$  $p(t_1,\ldots,t_n) \neq tt \wedge \bigwedge D_2$  in  $\mathcal{C}_{\mathcal{R}}$ , then  $(p(t_1,\ldots,t_n)\rho)!_{R,B}$  must be different from tt, i.e., of the form  $p(u_1, \ldots, u_n)$ . Let  $W = vars(\bigwedge D_1 \land p(t_1, \ldots, t_n) \neq tt \bigwedge D_2)$ and  $W_p = vars(p(t_1, \ldots, t_n))$ , so that  $W = W_p \uplus W'$ . By the notion of constructor variant we must have  $(p(t'_1,\ldots,t'_n),\theta) \in [p(t_1,\ldots,t_n)]_{R,B}^{\Omega}$  and a normalized a ground substitution  $\gamma$  such that  $(p(t_1,\ldots,t_n)\rho)!_{R,B} = p(t'_1,\ldots,t'_n)\gamma =$  $(p(t'_1,\ldots,t'_n)\gamma)!_{R,B}$  and  $\rho|_{W_p}=B$   $\theta\gamma$ , so that  $\rho|_{W'} \oplus \theta\gamma$  is also a normalized ground substitution satisfying  $\bigwedge D_1 \wedge p(t_1, \ldots, t_n) \neq tt \wedge \bigwedge D_2$  in  $\mathcal{C}_{\mathcal{R}}$  in  $\mathcal{C}_{\mathcal{R}}$ . But by the second semantic fact about negative constrained patterns we have a  $j, 1 \leq j \leq m_p$  and a normalized ground substitution  $\rho_j$  of the variables  $Y_j$  such that  $p(t_1',\ldots,t_n')\gamma =_B p(v^j{}_1,\ldots,v^j{}_n)\rho_j$  and  $\bigwedge_{1\leqslant l\leqslant n_j}(w^j{}_l \neq w^{',j}{}_l)\rho_j$  holds in  $\mathcal{C}_{\mathcal{R}}$ . Therefore,  $\gamma \uplus \rho_j$  is a B unifier of the equation  $p(t'_1, \ldots, t'_n) = p(v^j_1, \ldots, v^j_n)$ so that there is a (disjoint) B-unifier  $\alpha$  and a normalized ground substitution  $\delta$ such that  $(\alpha\delta)|_{Y_i \uplus vars(p(t'_1,...,t'_n))} =_B \gamma \uplus \rho_j$ . Therefore,  $\rho|_{W'} \uplus \delta$  is a normalized ground substitution satisfying  $(\bigwedge D_1 \wedge \bigwedge_{1 \leq l \leq n_j} w^j_l + w'^{,j}_l \wedge \bigwedge D_2)\theta\alpha$  in  $\mathcal{C}_{\mathcal{R}}$ .

Computation of  $\Omega_c^{\wedge}$ -Variants and Elimination of Finite Sorts. Let  $\bigwedge D'$ be a  $\Delta \oplus \Omega_c$ -conjunction of disequalities and  $\rho$  a normalized ground substitution satisfying  $\bigwedge D'$  in  $\mathcal{C}_{\mathcal{R}}$ . Viewing  $\bigwedge D'$  as a  $(\Delta \oplus \Omega_c)^{\wedge}$ -term this implies that there is a normalized ground substitution  $\tau$  and a constructor  $\Omega_c^{\wedge}$ -variant  $(\bigwedge D'', \gamma)$  of  $\bigwedge D'$  such that  $(\bigwedge D'\rho)|_{R,B} =_{B_{\Omega_c}} \bigwedge D''\tau$ . Therefore,  $\tau$  is a satisfying assignment for  $\bigwedge D''$  in  $\mathcal{C}_{\mathcal{R}}$ . But  $\bigwedge D''\tau$  normalized implies that  $\bigwedge D''\tau|_{Y_{fin}}$ is normalized, with  $\tau|_{Y_{fin}}$  a choice of canonical representatives for the variables  $Y_{fin}$  up to  $B_{\Omega_c}$ -equality, and that  $\tau|_{Y_{\infty}}$  is a satisfying assignment for  $\bigwedge D''\tau|_{Y_{fin}}$ in  $\mathcal{C}_{\mathcal{R}}$ . Therefore,  $\bigwedge D''\tau|_{Y_{fin}}$  normalized, the Church-Rosser property, and the fact that  $\tau|_{Y_{\infty}}$  is a satisfying assignment for  $\bigwedge D''\tau|_{Y_{fin}}$  in  $\mathcal{C}_{\mathcal{R}}$  force  $\bigwedge D''\tau|_{Y_{fin}}$ to be  $B_{\Omega_c}$ -consistent. Conversely, let  $(\bigwedge D'', \gamma)$ , with variables  $Y_{fin} \oplus Y_{\infty}$ , be a constructor  $\Omega_c^{\wedge}$ -variant of  $\bigwedge D'$  and let  $\tau|_{Y_{fin}}$  be a canonical choice of representatives such that  $\bigwedge D''\tau|_{Y_{fin}}$  is normalized and  $B_{\Omega_c}$ -consistent. Then, by the Church-Rosser property  $\bigwedge D''\tau|_{Y_{fin}}$  is also  $E_{\Omega_c}$ -consistent for  $E_{\Omega_c}$  the equations associated to the decomposition  $\mathcal{R}_{\Omega_c} = (\Omega_c, B_{\Omega_c}, R_{\Omega_c})$ . Therefore, by assumption (2) there is a normalized satisfying assignment  $\tau|_{Y_{\infty}}$  for  $\bigwedge D''\tau|_{Y_{fin}}$  in  $\mathcal{C}_{\mathcal{R}}$ , so that  $(\gamma(\tau|_{Y_{fin}} \uplus \tau|_{Y_{\infty}}))!_{R,B}$  is a satisfying assignment for  $\bigwedge D'$  in  $\mathcal{C}_{\mathcal{R}}$ .  $\square$ 

## 4.2 Sort Predicates for Recursive Data Structures

We can axiomatize many (non-circular) recursive data structures as the elements of an initial algebra  $T_{\Omega}$  on a many-sorted signature of free constructors  $\Omega$ . For example, lists can be so axiomatized with  $\Omega$  consisting of just two sorts, Elt,

viewed as a parametric sort of list elements, and List, a constant nil of sort List, and a "cons" constructor  $_{-}$ ;  $_{-}$ :  $Elt\ List \to List$ .

In general, however, adding to such data structures defined functions corresponding to "selectors" that can extract the constituent parts of each data structure cannot be done in a satisfactory way if we remain within a manysorted setting. For example, for lists we would like to have selectors head and tail (the usual car and cdr in Lisp notation). For head the natural equation is head(x; l) = x. Likewise, the natural equation for tail is tail(x; l) = l. But this leaves open the problem of how to define head(nil), for which no satisfactory solution exists. J. Meseguer and J.A. Goguen proposed a simple solution to this "constructor-selector" problem using initial order-sorted algebras in [28]. The key idea is the following. For each non-constant constructor symbol, say  $c: A_1 \dots A_n \to B, n \geqslant 1$ , we introduce a subsort  $B_c < B$  and give the tighter typing  $c: A_1 \dots A_n \to B_c$ . The selector problem is now easily solved by associating to each non-constant constructor c selector functions  $sel_i^c: B_c \to A_i$ ,  $1 \leqslant i \leqslant n$ , defined by the equations  $sel_i^c(c(x_1,\ldots,x_n)) = x_i, 1 \leqslant i \leqslant n$ . Outside the subsort  $B_c$  the selectors  $sel_i^c$  are actually undefined. For the above example of lists this just means adding a subsort  $List_{...} < List$ , where  $List_{...}$ is usually written as NeList (non-empty lists), and tightening the typing of "cons" to  $_{:, _{-}}: Elt \, List \rightarrow NeList.$  In this way the head and tail selectors have typings  $head: NeList \rightarrow Elt$  and  $tail: NeList \rightarrow List$ , again with equations head(x; l) = x and tail(x; l) = l, with x of sort Elt and l of sort List.

The key facts not just for lists, but for any recursive data structure whose selectors  $\Delta$  have been defined by means of an order-sorted equational theory  $(\Omega \uplus \Delta, E_{\Delta})$  according to the above-described theory transformation are the following: (i) the equations  $E_{\Delta}$  are size-reducing and therefore terminating and, having no critical pairs, they are also confluent; (ii) the decomposition  $(\Omega \uplus \Delta, \varnothing, R(E_{\Delta}))$  has the finite variant property, as can be easily checked by remarking that for each y of sort  $B_c$   $sel_i^c(y)$  has just two variants, namely,  $(sel_i^c(y), id)$ , and  $(x_i, \{y \mapsto c(x_1, \ldots, x_n)\})$ ; (iii)  $(\Omega, \varnothing, \varnothing)$  is the constructor decomposition of  $(\Omega \uplus \Delta, \varnothing, R(E_{\Delta}))$  and therefore is OS-compact. In particular, by setting  $\Omega_{\Pi} = \varnothing$  and therefore skipping Step 2, the decision procedure we have proved correct specializes to a decision procedure for satisfiability of QF  $\Omega \uplus \Delta$ -formulas in  $T_{\Omega \uplus \Delta/E_{\Delta}}$  for any recursive data structure with selectors.<sup>4</sup>

We can however increase the expressive power of the language of recursive data structures by adding sort predicates. Specifically, we add a fresh new sort Pred with constant tt, and for each subsort  $B_c < B$  a predicate  $_{-}:B_c: B \to Pred$  defined by the equation  $y:B_c = tt$ , with y of sort  $B_c$ . Since it is easy to check that such predicate-defining equations are terminating and confluent, and each term  $z:B_c$  with z of sort B has exactly two variants, we obtain in this way an FVP decomposition of the form  $(\Omega \oplus \Omega_{\Pi} \oplus \Delta, \emptyset, R(E_{\Delta}) \oplus R(E_{\Pi}))$  with  $E_{\Pi}$  the above sort-predicate-defining equations. Furthermore, this decomposition satisfies conditions (1)–(3), so that the inductive decidability decision procedure for

<sup>&</sup>lt;sup>4</sup> We assume that all sorts are non-empty. For example, the sort *Elt* for lists is assumed already instantiated to some data structure of elements.

initial algebras with user-definable predicates can be applied. The only condition that needs some explanation is condition (3). Indeed, let a sort B have different constructors  $c, c_1, \ldots, c_m$  where some of the  $c_1, \ldots, c_m$  could be constants. Then the negative patterns for the sort predicate  $_{-}:B_c$  are precisely the patterns  $c_j(z_1, \ldots, z_{n_j}):B_c \neq tt, 1 \leq j \leq m$ . In summary, we have:

**Theorem 7.** Let  $\Omega_0$  be a many-sorted signature of constructors defining an initial algebra  $T_{\Omega_0}$  axiomatizing any kind of recursive data structures. Let  $\Omega$  be its corresponding order-sorted version and  $(\Omega \uplus \Omega_{\Pi} \uplus \Delta, \varnothing, R(E_{\Delta}) \uplus R(E_{\Pi}))$  its extension by both selectors  $\Delta$  and sort predicates  $\Omega_{\Pi}$  according to the above transformation. Then QF satisfiability in the initial algebra  $T_{\Omega \uplus \Omega_{\Pi} \uplus \Delta/E_{\Delta} \uplus E_{\Pi}}$  is decidable.

Example 7. (Lists of Naturals with Sort Predicates). We can instantiate the above order-sorted theory of lists with selectors head and tail by instantiating the parameter sort Elt to a sort Nat with constant 0, subsort NzNat < Nat, and unary constructor  $s: Nat \rightarrow NzNat$  with selector  $p: NzNat \rightarrow Nat$  satisfying the equation p(s(n)) = n. We then extend this specification with sort predicates  $\_: NzNat : Nat \rightarrow Pred$  and  $\_: NeList : List \rightarrow Pred$ , defined by equations n': NzNat = tt and l': NeList = tt, with n' of sort NzNat and l' of sort NeList. Their corresponding negative patterns are:  $0: NzNat \neq tt$  and  $nil: NeList \neq tt$ .

One advantage of adding these sort predicates is that some properties not expressible as QF formulas become QF-expressible. For example, to state that every number is either 0 or a non-zero number (resp. every list is either nil or a non-empty list) we need the formula  $n = 0 \lor (\exists n') \ n = n'$  (resp.  $l = nil \lor (\exists l') \ l = l'$ ), where n has sort Nat and n' sort NzNat (resp. l has sort List and l' sort NeList). But with sort predicates this can be expressed by means of the QF formula  $n = 0 \lor n : NzNat = tt$  (resp.  $l = nil \lor l : NeList = tt$ ).

#### 5 Implementation

We have implemented the variant satisfiability decision procedure of Section 4 as a part of a new prototype tool. The implementation consists of 11 new Maude modules (from 17 total), 2345 new lines of code, and uses the Maude's META-LEVEL to carry out the steps of the procedure. We have also developed a Maude interface to ease the definition of properties and patterns as equations.

Example 8. We show below the running example of the paper in Maude. The union of modules ACU-NAT-FUN and NAT-SET specifies the equational theory Nat-Set presented in Example 1. NAT-SET itself specifies the OS-compact constructor decomposition  $\mathcal{R}_{\Omega_c}$  in Example 2.

```
fmod ACU-NAT is
  sort Natural .
  op 0 : -> Natural [ctor] .
```

```
op 1 : -> Natural [ctor] .
  op _+_ : Natural Natural -> Natural [ctor assoc comm id: 0] .
endfm
fmod ACU-NAT-FUN is
 pr ACU-NAT .
  op max : Natural Natural -> Natural [comm] .
  op min : Natural Natural -> Natural [comm] .
  op _-_ : Natural Natural -> Natural . *** monus
  vars N M : Natural .
  eq max(N,N + M) = N + M [variant].
  eq min(N,N + M) = N [variant].
  eq N - (N + M) = 0 [variant].
  eq (N + M) - N = M [variant].
endfm
fmod NAT-SET is
 pr ACU-NAT .
  sort NaturalSet .
  sort Pred .
  subsort Natural < NaturalSet .</pre>
  op mt : -> NaturalSet [ctor] .
  op _,_ : NaturalSet NaturalSet -> NaturalSet [ctor assoc comm] .
  op tt : -> Pred [ctor] .
  *** set containment
  op _=C_ : NaturalSet NaturalSet -> Pred [ctor] .
  vars NS NS' : NaturalSet .
  *** identity of set union
  eq NS , mt = NS [variant] .
  *** idempotency of set union
  eq NS , NS = NS [variant] .
  *** idempotency of set union
  eq NS , NS , NS' = NS , NS' [variant] .
  eq mt =C NS = tt [variant] .
```

```
eq NS =C NS = tt [variant] .
eq NS =C NS , NS' = tt [variant] .
endfm
```

The extension *NatSetPreds* of the theory *NatSet* in Example 4 is specified by the NAT-SET-PREDS module.

```
fmod NAT-SET-PREDS is
  pr NAT-SET .

*** strict order
  op _>_ : Natural Natural -> Pred [ctor] .
  *** sort predicates
  op natural : NaturalSet -> Pred [ctor] .
  op even : NaturalSet -> Pred [ctor] .
  op odd : NaturalSet -> Pred [ctor] .

vars N M : Natural .

eq N + M + 1 > N = tt [variant] .

eq natural(N) = tt [variant] .

eq even(N + N) = tt [variant] .

eq odd(N + N + 1) = tt [variant] .

endfm
```

A QF formula we want to test for variant satisfiability is specified as a non-executable equations labeled with the conjecture keyword. The negative patterns of each user-defined predicate outside the OS-compact subtheory are also specified as non-executable equations labeled with the nPattern keyword.

Suppose we want to prove the inductive validity of the following formulae:

```
1. N - M = 0 \Leftrightarrow (M > N = tt \vee N = M), and
2. natural(NS) = tt \Rightarrow (even(NS) = tt \vee odd(NS) = tt).
```

This is equivalent to proving that each conjunction in the DNF of each negated formula is unsatisfiable. Therefore, our input conjectures are:

```
1. (N - M = 0 \land M > N \neq tt \land N \neq M) \lor (N - M \neq 0 \land M > N = tt) \lor (N - M \neq 0 \land N = M) for the first formula, and
```

2.  $natural(NS) = tt \land even(NS) \neq tt \land odd(NS) \neq tt$  for the second formula.

The three conjunctions of the first formula correspond to the equations prop1a, prop1b and prop1c in module NAT-SET-PRED-CONJECTURES-PATTERNS, and the second formula corresponds to the equation prop2.

We also specify in module NAT-SET-PRED-CONJECTURES-PATTERNS the negative patterns described in Example 5.

```
mod NAT-SET-PREDS-CONJECTURES-PATTERNS is
  pr ATOM-MAGMA-SET .
  pr PATTERN .
 pr NAT-SET-PREDS .
 pr NAT-FUN .
*** patterns
                : Natural Natural -> Pattern .
  op neg-gr
                : NaturalSet -> Pattern .
  op neg-even
  op neg-odd : NaturalSet -> Pattern .
  op neg-natural : NaturalSet -> Pattern .
*** formulae
  op prop1a : Natural Natural -> AtomMagma .
  op prop1b : Natural Natural -> AtomMagma .
  op prop1c : Natural Natural -> AtomMagma .
  op prop2 : NaturalSet -> AtomMagma .
  vars N M K : Natural .
  var NS : NaturalSet .
  eq prop1a(N,M) = (N - M = 0) , (M > N /= tt)
       , (N /= M) [nonexec label conjecture] .
  eq prop1b(N,M) = (N - M /= 0)
       , (M > N = tt) [nonexec label conjecture] .
  eq prop1c(N,M) = (N - M /= 0)
       , (N = M) [nonexec label conjecture] .
  eq prop2(NS) = (natural(NS) = tt) , (even(NS) /= tt)
       , (odd(NS) /= tt) [nonexec label conjecture] .
  eq neg-gr(N,M) = N > N + M
       | (empty).AtomMagma [nonexec label nPattern] .
  eq neg-even(N) = even(N + N + 1)
       | (empty).AtomMagma [nonexec label nPattern] .
  eq neg-even((N , NS)) = even((N, NS))
       ((N =C NS /= tt) , (NS /= mt)) [nonexec label nPattern] .
  eq neg-odd(N) = odd(N + N)
       | (empty).AtomMagma [nonexec label nPattern] .
  eq neg-odd((N , NS)) = odd((N, NS))
       | ((N =C NS /= tt) , (NS /= mt)) [nonexec label nPattern] .
  eq neg-natural((N , NS)) = natural((N, NS))
       | ((N = C NS /= tt) , (NS /= mt)) [nonexec label nPattern] .
endm
```

In the execution, our main function uses four arguments:

```
    the whole theory (Σ, E ∪ U),
    the subtheory that contains the predicates,
```

- 3. the constructor subtheory  $(\Omega, E_{\Omega} \cup B_{\Omega})$  which is OS-compact, and
- 4. the patterns and the conjectures.

The three steps of the variant satisfiability procedure take advantage of Maude's META-LEVEL functions:

- in the unification step we use the metaVariantUnify function to obtain the different variants and metaReduce to obtain the normal form of the conjunction, and
- in the **predicate elimination** step we use the metaGetIrredundantVariant function to then filter out the constructor  $\Omega_c$ -variants, and the metaDisjointUnify function to obtain the different instances of the negative patterns.
- in the **computation of**  $\Omega_c^{\wedge}$ -variants step we use metaGetIrredundantVariant function to then filter out constructor  $\Omega_c^{\wedge}$ -variants; the current prototype assumes that all sorts are infinite.

Example 9. Continuing with the above example, consider the check that prop1a is unsatisfiable:

1. The input conjecture is:

$$(N - M = 0 \land M > N \neq tt \land N \neq M)$$

2. After the **unification** step, we obtain

$$(V2 + V3) > V2 \neq tt \land V2 \neq V2 + V3$$

where V2 and V3 are variables of sort Natural.

3. Applying the  $\Pi$ -elimination step, we obtain:

$$V4 \neq V4 + 0$$

where V4 is a variable of sort Natural. After normalization, the formula becomes  $B_{\Omega_c}$ -inconsistent and therefore unsatisfiable.

Similarly, we can check the unsatisfiability of all other conjunctions in this example, thus proving the validity of the two inductive theorems.

#### 6 Related Work and Conclusions

The original paper proposing the concepts of variant and FVP is [9]. FVP ideas have been further advanced in [14,6,4,5]. Variant satisfiability has been studied on [24,25,31]. In relation to that work, the main contribution of this paper is the extension of variant satisfiability to handle user-definable predicates.

Other theory-generic satisfiability approaches include: (i) the superposition-based one, e.g., [22,2,21,23,3,1,12,32], where it is proved that a superposition theorem proving inference system terminates for a given first-order theory together with any given set of ground clauses representing a satisfiability problem; and (ii) that of decidable theories defined by means of formulas with triggers [11], that allows a user to define a new theory with decidable QF satisfiability by axiomatizing it according to some requirements, and then making an SMT solver extensible by such a user-defined theory. While not directly comparable to the present one, these approaches can be seen a complementary ones, further enlarging the repertoire of theory-generic satisfiability methods.

In conclusion, the present work has extended variant satisfiability to support initial algebras specified by FVP theories with user-definable predicates under fairly general conditions. Since such predicates are often needed in specifications, this substantially enlarges the scope of variant-based initial satisfiability algorithms. The most obvious next step is to combine the original variant satisfiability algorithm defined in [24,25] and implemented in [31] with the present one. To simplify both the exposition and the prototype implementation, a few simplifying assumptions, such as the assumption that the signature  $\Omega$  of constructors and that  $\Delta$  of defined functions share no subsort-overloaded symbols, have been made. For both greater efficiency and wider applicability, the combined generic algorithm will drop such assumptions and will use constructor unification [24,31].

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### A Equivalences for Negative Patterns in *NatSetPreds*

In case the positive and negative patterns for user-definable predicates are linear, the negative patterns are unconditional, and the constructors are free modulo axioms like associativity and/or commutativity and/or identity, tree automata techniques such as those in [18] can be used to automatically prove the two desired semantic equivalences. Since the NatSetPreds example is outside this case, a different proof is needed. However, the proof that, for  $\mathcal{R} = NatSetPreds$ ,  $\mathcal{C}_{\mathcal{R}}$  satisfies the first equivalence:

$$[p(v^{j}_{1},\ldots,v^{j}_{n})\rho_{j}] \in \mathcal{C}_{\mathcal{R}} \Leftrightarrow \bigwedge_{1 \leq l \leq n_{j}} (w^{j}_{l} \neq w^{',j}_{l})\rho_{j}$$

can be automated using folding variant narrowing. Specifically, it is enough to show that any non-identity variants of a negative constrained pattern —i.e., those corresponding to a reducible instance of the pattern— have substitutions that violate the pattern's constraint. Since this is a general technique that can always be used to automate the proof of the first equivalence, we include all the details to illustrate the general method.

For the pattern  $N > N + M \neq tt$ , Maude2.7.1 returns only the identity variant:

Maude> get irredundant variants in NAT-SET-PREDS : N > N + M .

Variant #1

Pred: #1:Nat > #1:Nat + #2:Nat

N --> #1:Nat M --> #2:Nat

No more variants.

For the pattern  $even(N+N+1) \neq tt$ , we again only get the identity variant: Maude> get irredundant variants in NAT-SET-PREDS : even(N + N + 1) . Variant #1 Pred: even(1 + #1:Nat + #1:Nat) N --> #1:Nat No more variants. For the pattern  $(N \subseteq NS \neq tt \land NS \neq \emptyset) \Rightarrow even(N, NS) \neq tt$ , we get:  ${\tt Maude>\ get\ irredundant\ variants\ in\ NAT-SET-PREDS\ :\ even(N,NS)\ .}$ Variant #1 Pred: even(#1:Nat,#2:NatSet) N --> #1:Nat NS --> #2:NatSet Variant #2 Pred: even(%1:Nat) N --> %1:Nat  $NS \longrightarrow mt$ Variant #3 Pred: even(%1:Nat) N --> %1:Nat NS --> %1:Nat Variant #4 Pred: even(%1:Nat,%2:NatSet) N --> %1:Nat NS --> %1:Nat,%2:NatSet Variant #5 Pred: tt N --> #1:Nat + #1:Nat NS --> mt

NS --> #1:Nat + #1:Nat

N --> #1:Nat + #1:Nat

No more variants.

Variant #6 Pred: tt

where the constraint  $NS \neq \emptyset$  is violated by variants 2 and 5, and the constraint  $N \subseteq NS \neq tt$  is violated by variants 3, 4 and 6.

For the pattern  $odd(N+N) \neq tt$ , we again only get the identity variant:

get irredundant variants in NAT-SET-PREDS : odd(N + N) .

Variant #1

Pred: odd(#1:Nat + #1:Nat)

N --> #1:Nat

No more variants.

For the pattern  $(N \subseteq NS \neq tt \land NS \neq \emptyset) \Rightarrow odd(N, NS) \neq tt$ , again all non-identity variants violate the pattern's constraint.

 ${\tt Maude}{\tt >}$  get irredundant variants in NAT-SET-PREDS : odd(N,NS) .

Variant #1

Pred: odd(#1:Nat,#2:NatSet)

N --> #1:Nat NS --> #2:NatSet

Variant #2

Pred: odd(%1:Nat)

N --> %1:Nat

NS --> mt

Variant #3

Pred: odd(%1:Nat)

N --> %1:Nat

NS --> %1:Nat

Variant #4

Pred: odd(%1:Nat,%2:NatSet)

N --> %1:Nat

NS --> %1:Nat,%2:NatSet

Variant #5

Pred: tt

N --> 1 + #1:Nat + #1:Nat

NS --> mt

Variant #6

Pred: tt

 $N \longrightarrow 1 + #1:Nat + #1:Nat$ 

NS --> 1 + #1:Nat + #1:Nat

No more variants.

Finally, for the pattern  $(N \subseteq NS \neq tt \land NS \neq \emptyset) \Rightarrow (N, NS) : Nat \neq tt$ , all non-identity variants again violate the pattern's constraint.

Maude> get irredundant variants in NAT-SET-PREDS : (N,NS) :Nat .

```
Variant #1
Pred: (#1:Nat,#2:NatSet) :Nat
N --> #1:Nat
NS --> #2:NatSet
Variant #2
Pred: tt
N --> %1:Nat
NS --> mt
Variant #3
Pred: tt
N --> %1:Nat
NS --> %1:Nat
Variant #4
Pred: (%1:Nat,%2:NatSet) :Nat
N --> %1:Nat
NS --> %1:Nat, %2:NatSet
```

No more variants.

Since we have already proved that for each predicate the constrained negative patterns and the patterns corresponding to the lefthand sides of the equations defining each predicate have mutually disjoint instances (the first irreducible, and the second reducible), we can prove that the second equivalence

$$[p(t_1,\ldots,t_n)] \in \mathcal{C}_{\mathcal{R}} \Leftrightarrow \exists j \exists \rho_j \ [p(t_1,\ldots,t_n)] = [p(v^j_1,\ldots,v^j_n)\rho_j] \wedge \bigwedge_{1 \leqslant l \leqslant n_j} (w^j_l + w^{',j}_l)\rho_j$$

holds in  $\mathcal{C}_{\mathcal{R}}$  by showing that for each predicate p the positive and negative patterns together are "sufficiently complete," in the sense that they cover all instances of p by irreducible ground arguments that are either reducible by the equations for p or are irreducible.

Consider first the case of the  $\_>\_$  predicate. We need to show that the positive pattern N+M+1>N and the negative pattern N>N+M cover all ground instances of  $\_>\_$  by irreducible ground arguments. The key observations are that: (i) a natural number in this representation is a (possibly empty)

multiset of 1's, (ii) given any two such multisets J and K, one of the two mutually exclusive alternatives,  $J\supset K$  or  $J\subseteq K$ , holds, (iii)  $J\supset K$  holds iff  $(\exists M)\ J=M+K+1$  iff J>K, and (iv)  $J\subseteq K$  holds iff  $(\exists M)\ K=M+K$ .

Consider next the case of the \_:Nat predicate, which has the positive pattern N:Nat with N of sort Nat and the negative pattern  $(N \subseteq NS \neq tt \land NS \neq \emptyset) \Rightarrow (N,NS):Nat \neq tt$ . Note that any irreducible, non-singleton finite set of natural numbers has the form  $n_1,\ldots,n_k,\ k>1$ , with  $n_1,\ldots,n_k$  natural numbers and  $n_i \neq n_j$  if  $1 \leq i < j \leq k$ . And observe that any match of  $n_1,\ldots,n_k$  modulo associativity and commutativity with the pattern N,NS (corresponding to choosing some  $n_i$  as the instance of N) satisfies the pattern's constraint.

Since for the *even* and *odd* predicates the conditional negative patterns are completely analogous to the one for the  $_{-}$ :Nat predicate and exactly cover the case of irreducible non-singleton sets of natural numbers, we only need to show that, in each case, the positive pattern and the unconditional negative one cover all natural numbers. Since both cases are entirely similar, it is enough to show this for the case of the *even* predicate, where the positive pattern is even(N+N) and the negative one is even(M+M+1). But this follows from the inductive theorem:  $(\forall x) \ ((\exists n) \ x = n + n \lor (\exists m) \ x = m + m + 1)$ , which has an easy proof by induction on x.