

# Revisiting Enumerative Instantiation

Andrew Reynolds,<sup>1</sup> Haniel Barbosa<sup>1,2</sup> and Pascal Fontaine<sup>2\*</sup>

<sup>1</sup> University of Iowa, Iowa City, USA

<sup>2</sup> Université de Lorraine, CNRS, Inria, LORIA, Nancy, France  
andrew.j.reynolds@gmail.com, {haniel.barbosa, pascal.fontaine}@inria.fr

**Abstract.** Formal methods applications often rely on SMT solvers to automatically discharge proof obligations. SMT solvers handle quantified formulas using incomplete heuristic techniques like E-matching, and often resort to model-based quantifier instantiation (MBQI) when these techniques fail. This paper revisits enumerative instantiation, a technique that considers instantiations based on exhaustive enumeration of ground terms. Although simple, we argue that enumerative instantiation can supplement other instantiation techniques and be a viable alternative to MBQI for valid proof obligations. We first present a stronger Herbrand Theorem, better suited as a basis for the instantiation loop used in SMT solvers; it furthermore requires considering less instances than classical Herbrand instantiation. Based on this result, we present different strategies for combining enumerative instantiation with other instantiation techniques in an effective way. The experimental evaluation shows that the implementation of these new techniques in the SMT solver CVC4 leads to significant improvements in several benchmark libraries, including many stemming from verification efforts.

## 1 Introduction

In many formal methods applications, such as verification, it is common to represent proof obligations in terms of the *Satisfiability Modulo Theories* (SMT) problem. SMT solvers have thus become popular backends for such applications. They have been primarily designed to be decision procedures for quantifier-free problems, on which they are highly efficient and capable of handling large formulas over background theories. Quantified formulas are generally handled with instantiation techniques that are often incomplete, even on decidable or semi-decidable fragments. Heavily relying on incomplete heuristics however leads to instability and unpredictability on the solver’s behavior, which is undesirable for the tools relying on them. To address these issues some systems use model-based instantiation (MBQI) [19], a complete technique for first-order logic with equality and for several restricted fragments containing theories, which can be used as a fallback strategy to the incomplete techniques.

---

\* This work has been partially supported by the H2020-FETOPEN-2016-2017-CSA project SC<sup>2</sup> (712689), and by the European Research Council (ERC) starting grant Matryoshka (713999).

In this paper we introduce a novel enumerative instantiation technique which can serve as a simpler alternative to model-based instantiation. Similar to MBQI, our technique can be used as a secondary strategy when incomplete techniques fail. Our experiments show that a careful implementation of this technique in the state-of-the-art SMT solver CVC4 leads to noticeable gains in performance on unsatisfiable problems.

*Background* Some of the earliest tools for theorem proving in first-order logic come from the work by Skolem and Herbrand. The Herbrand Theorem states that if a closed formula in Skolem normal form, i.e. a prenex formula without existential quantifiers, is unsatisfiable, then there is an unsatisfiable finite conjunction of Herbrand instances of the formula, that is, instances on terms from the *Herbrand universe*, i.e. the set of all possible well-sorted ground terms in the formula’s signature. The first theorem provers for first-order logic to be implemented based on Herbrand’s theorem employed a completely unguided search on the Herbrand Universe (e.g. Gilmore [20] and Davis, Logemann and Loveland [11] early efforts). Such systems were only capable of dealing with very simple formulas and were soon put aside. Techniques which would only generate Herbrand instances when needed were first introduced by Prawitz [24] and later refined by Davis and Putnam [12], culminating in the resolution calculus introduced by Robinson [29]. The most successful techniques for handling pure first-order logic have been based on resolution and ordering criteria [3]. More recently, techniques based on instantiation have shown promise for first-order logic as well [17,13,26]. Inspired by early work on the subject, this paper revisits whether modern implementations of the latter class of techniques can benefit from enumerative instantiation.

*Outline* We first give preliminaries in Section 2. Then, we introduce a stronger Herbrand Theorem as the basis for making enumerative instantiation practical so that it can be used in modern systems in Section 3. We formalize the different instantiation strategies used by state-of-the-art SMT solvers, discuss their strengths and weaknesses, and present a schematization of how to combine such strategies in Section 4, with a focus on a new strategy for enumerative instantiation. An extensive experimental evaluation of enumerative instantiation as implemented in CVC4 is presented in Section 5.

## 2 Preliminaries

We work in the context of many-sorted first-order logic with equality (see e.g. [16]) and assume the reader is familiar with the notions of signature, term, (quantified and ground) formula, atom, literal, free and bound variable, and substitution.

We consider signatures  $\Sigma$  containing a Bool sort and constants  $\top$ ,  $\perp$  and a family of predicate symbols ( $\approx : \tau \times \tau \rightarrow \text{Bool}$ ) interpreted as equality for each sort  $\tau$ . Without loss of generality, we assume  $\approx$  is the only predicate in  $\Sigma$ . We use  $=$  for syntactic equality. The set of all terms occurring in a formula  $\varphi$  (resp. term  $t$ ) is denoted by  $\mathbf{T}(\varphi)$

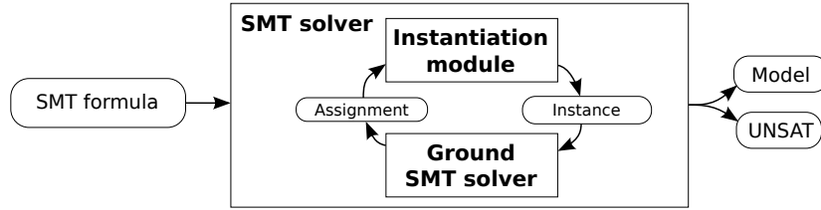


Fig. 1: The SMT instantiation loop for quantified formulas

(resp.  $\mathbf{T}(t)$ ). We write  $\bar{t}$  for the sequence of terms  $t_1, \dots, t_n$  for an unspecified  $n \in \mathbb{N}^+$  that is either irrelevant or deducible from the context.

An *interpretation* is a triple  $\mathcal{M} = (\mathcal{D}, \mathcal{I}, \mathcal{V})$  in which  $\mathcal{D}$  is a collection of non-empty *domain sets* for all sorts in  $\Sigma$ ,  $\mathcal{I}$  interprets symbols by mapping them into functions over domain sets according to the symbol sort, and  $\mathcal{V}$  maps free variables to elements of their respective domain sets. A *theory* is a pair  $\mathcal{T} = (\Sigma, \Omega)$  in which  $\Sigma$  is a signature and  $\Omega$  is a class of interpretations denoted the *models of  $\mathcal{T}$* . The *empty theory* is the theory for which the class of interpretations  $\Omega$  is unrestricted, which coincides with first-order logic with equality. Throughout this paper we assume a fixed background theory  $\mathcal{T}$ , which unless otherwise stated is the empty theory. A formula  $\varphi$  is *satisfiable* (resp. *unsatisfiable*) in  $\mathcal{T}$  if it is satisfied by some (resp. no) interpretation  $\mathcal{M} \in \Omega$ , written  $\mathcal{M} \models_{\mathcal{T}} \varphi$ . A formula  $\varphi$  *entails in  $\mathcal{T}$*  a formula  $\psi$ , written  $\varphi \models_{\mathcal{T}} \psi$ , if every interpretations in  $\Omega$  satisfying  $\varphi$  also satisfies  $\psi$ . For these notions of model satisfaction and entailment in the empty theory, we omit the subscript.

A substitution  $\sigma$  maps variables to terms and its domain,  $\text{dom}(\sigma)$ , is finite. We write  $\text{ran}(\sigma)$  to denote its range. Throughout the paper, conjunctions may be written as sets or tuples, and vice-versa, whenever convenient and unambiguous. All definitions are assumed to be lifted in the expected way from formulas into sets or tuples of formulas.

### Instantiation-Based SMT Solvers

Quantifiers in formulas are generally handled by SMT solvers through instantiation-based techniques, which capitalize on their capability to handle large ground formulas. In this approach, an input formula  $\psi$  is given to the ground SMT solver, which will abstract all atoms and quantified formulas and treat them as if they were propositional variables. The solver for ground formulas will provide an assignment  $E \cup Q$ , where  $E$  is a set of ground literals and  $Q$  is a set of quantified formulas appearing in  $\psi$ , such that  $E \cup Q$  propositionally entails  $\psi$ . The instantiation module of the solver will then generate new ground formulas of the form  $q \Rightarrow q\sigma$  where  $q$  is a quantified formula in  $Q$  and  $\sigma$  is a substitution from the variables in  $q$  to ground terms. These instances will be added conjunctively to the input of the ground solver, hence refining its knowledge of the quantified formulas. The ground solver may then provide another assignment

$E' \cup Q'$ , where this is a set that entails both  $\varphi$  and the newly added instances. This new assignment might either be the previous one, augmented by new ground literals coming from the new instances, or if the previous  $E$  has been refuted by the new instances, a completely different set. On the other hand, the process may terminate if the newly added instances suffice to prove the unsatisfiability of the original formula. We will refer to the game between the ground solver that provides assignments for the abstraction of the formula and the instantiation module that provides instances added conjunctively to the formula, as the instantiation loop of the SMT solver (see Figure 1).

### 3 Herbrand Theorem and Beyond

The Herbrand Theorem (see e.g. [16]) for pure first-order logic with equality<sup>1</sup> provides a refutationally complete procedure to check the satisfiability of a formula  $\psi$ , or more specifically of a set of literals and quantifiers  $E \cup Q$ . Indeed,  $E \cup Q$  is satisfiable if and only if  $E \cup Q_g$  is satisfiable, where  $Q_g$  is the set of all (Herbrand) instances one can build from the quantifiers in  $Q$  by instantiation with the Herbrand universe, i.e. all the possible well-sorted terms built on the signature used in  $E \cup Q$ . Based on this, an instantiation module has a simple refutationally complete strategy for pure first-order logic with equality: it suffices to enumerate Herbrand instances. The major drawback of this strategy is that the Herbrand universe is large. For instance, as soon as there is a function with the range sort also used as an argument, the Herbrand universe is infinite.

Fortunately, a stronger variant of the Herbrand Theorem holds. Using this variant, the instantiation module does not need to consider all possible well-sorted terms (i.e. the full Herbrand universe), but only the terms already available in  $E \cup Q$ , and those subsequently generated.

**Theorem 1.** *Consider the conjunctive sets  $E$  and  $Q$  of ground literals and universally quantified clauses respectively where  $\mathbf{T}(E)$  contains at least one term of each sort. The set  $E \cup Q$  is unsatisfiable in pure first-order logic if and only if there exists a series  $Q_i$  of finite sets of instances of  $Q$  such that*

- for some number  $n$ , the finite set of formulas  $E \cup \bigcup_{i=1}^n Q_i$  is unsatisfiable;
- $Q_{i+1} \subseteq \{\varphi\sigma \mid \forall \bar{x}. \varphi \in Q, \text{ran}(\sigma) \subseteq \mathbf{T}(E \cup \bigcup_{j=1}^i Q_j)\}$ .

*Proof.* All proofs for this section are included in Appendices A, B, C, D. □

The above theorem is stronger than the classical Herbrand theorem in the sense that the set of instances considered above is smaller (or equal) than the set of instances considered in the classical Herbrand theorem. As a trivial example, if a function  $f$  appears only in  $E \cup Q$  in ground terms, no new applications of  $f$  are considered. The

<sup>1</sup> The Herbrand Theorem is generally presented in pure first-order logic without equality, but it also holds for equality: it suffices to consider the equality axioms conjunctively with formulas.

theorem does not consider all arbitrary terms from the signature, but only those that are generated by the successive instantiations with only already available ground terms. Note the theorem holds for pure first-order logic with equality, and in any theory that preserves the compactness property. It is also necessary however to consider the axioms of the theory for the generation of new terms, that might lead to other instances.

In the Bernays-Schönfinkel-Ramsey fragment of first-order logic (also known as the EPR class) formulas do not contain non-constant function symbols, therefore the Herbrand universe of any formula is a finite set. Since the above sets of terms are a subset of the Herbrand universe, the enumeration will always terminate, even when the formula is satisfiable. Therefore, the resulting ground problem is decidable, and the above method comprises a decision procedure for this fragment, just like some variant of model-based quantifier instantiation.

Theorem 1 implies that an instantiation module only has to consider terms occurring within assignments, and not all possible terms. To show refutational completeness (termination on unsatisfiable input) and model soundness (termination without declaring unsatisfiability implies that the input is satisfiable), it is however necessary to account for the successive assignments produced by the ground SMT solver and the consecutive generation of instances, which we do by the following lemma.

**Lemma 1.** *Consider the conjunctive sets  $E$  and  $Q$  of ground literals and universally quantified clauses respectively where  $\mathbf{T}(E)$  contains at least one term of each sort. If there exists an infinite series of finite satisfiable sets of ground literals  $E_i$  and of finite sets of ground instances  $Q_i$  of  $Q$  such that*

- $Q_i = \{\varphi\sigma \mid \forall \bar{x}. \varphi \in Q, \text{dom}(\sigma) = \{\bar{x}\} \wedge \text{ran}(\sigma) \subseteq \mathbf{T}(E_i)\};$
- $E_0 = E, E_{i+1} \models E_i \cup Q_i;$

*then  $E \cup Q$  is satisfiable in the empty theory with equality.*

The above lemma has two direct consequences on the instantiation loop of SMT solvers, where instances are generated from the set of available terms in the ground assignment provided by the ground SMT solver. The following two corollaries state the model soundness and the refutational completeness of the instantiation loop respectively.

**Corollary 1.** *Given a formula  $\psi$ , if there exists a satisfiable set of literals  $E$  and a set of quantified clauses  $Q$  such that  $E \cup Q \models \psi$  and the instantiation module of the SMT solver cannot generate any new instance, i.e.  $E$  already entails all instances of  $Q$  for substitutions built with terms  $\mathbf{T}(E)$ , then  $\psi$  is satisfiable.*

*Proof.* A formal statement of the corollary and a proof is available in Appendix C.  $\square$

**Corollary 2.** *Given an unsatisfiable formula, if the generation of instances is fair the instantiation loop of the SMT solver terminates.*

*Proof.* A formal statement of the corollary and a proof is available in Appendix D.  $\square$

<b>c</b> ( $E, \forall \bar{x}. \varphi$ ):	1. Either return $\{\sigma\}$ where $E, \varphi\sigma \models \perp$ , or return $\emptyset$ .
<b>e</b> ( $E, \forall \bar{x}. \varphi$ ):	1. Select a set of triggers $\{\bar{t}_1, \dots, \bar{t}_n\}$ for $\forall \bar{x}. \varphi$ . 2. For each $i = 1, \dots, n$ , select a set of substitutions $S_i$ such that for each $\sigma \in S_i$ , $E \models \bar{t}_i\sigma \approx \bar{g}_i$ for some tuple $\bar{g}_i \in \mathbf{T}(E)$ . 3. Return $\bigcup_{i=1}^n S_i$ .
<b>m</b> ( $E, \forall \bar{x}. \varphi$ ):	1. Construct a model $\mathcal{M}$ for $E$ . 2. Return $\{\{\bar{x} \mapsto \bar{t}\}\}$ where $\bar{t} \in \mathbf{T}(E)$ and $\mathcal{M} \not\models \varphi\{\bar{x} \mapsto \bar{t}\}$ , or $\emptyset$ if none exists.
<b>u</b> ( $E, \forall \bar{x}. \varphi$ ):	1. Choose an ordering $\preceq$ on tuples of quantifier-free terms. 2. Return $\{\{\bar{x} \mapsto \bar{t}\}\}$ where $\bar{t}$ is a minimal tuple of terms w.r.t $\preceq$ such that $\bar{t} \in \mathbf{T}(E)$ and $E \not\models \varphi\{\bar{x} \mapsto \bar{t}\}$ , or $\emptyset$ if none exist.

Fig. 2: Quantifier Instantiation strategies: Conflict-based Instantiation (**c**), E-matching instantiation (**e**), Model-based Instantiation (**m**) and Enumerative Instantiation (**u**).

## 4 Quantifier Instantiation in CDCL( $\mathcal{T}$ )

This section overviews recent techniques used by SMT solvers for quantifier instantiation, and comments on their relative strengths and weaknesses. We will focus on enumerative quantifier instantiation, a technique which has received little attention in recent work, but has several compelling advantages with respect to current techniques.

**Definition 1 (Instantiation Strategy).** *An instantiation strategy takes as input:*

1. A  $\mathcal{T}$ -satisfiable set of ground literals  $E$ , and
2. A quantified formula  $\forall \bar{x}. \varphi$ .

*It outputs a set of substitutions  $\{\sigma_1, \dots, \sigma_n\}$  where  $\text{dom}(\sigma_i) = \bar{x}$  for each  $i = 1, \dots, n$ .*

Figure 2 gives four instantiation strategies used by modern SMT solvers, each that have the interface given in Definition 1. The first three have been described in detail in previous works (see [25] for a recent overview). We briefly review these techniques in this section. The fourth, enumerative quantifier instantiation, is the subject of this paper.

Conflict-based instantiation (**c**) was introduced in [26] as a technique for improving the performance of SMT solvers for unsatisfiable problems. In this strategy, we return a substitution  $\sigma$  such that  $\varphi\sigma$  together with  $E$  is unsatisfiable. We refer to  $\varphi\sigma$  as a *conflicting instance* (for  $E$ ). Typical implementations of this strategy do not insist that a conflicting instance be returned if one exists, and hence the strategy may choose to return the empty set of substitutions. Recent work [5,4] gives a strategy for conflict-based instantiation that has refutational completeness guarantees for the empty theory with equality, that is, when a conflict instance exists for a quantified formula in this theory, the strategy is guaranteed to return it.

E-matching instantiation (**e**) is the most commonly used strategy for quantifier instantiation in modern SMT solvers [15,13,18]. In this strategy, we first heuristically choose a set of *triggers* for a quantified formula  $\forall \bar{x}. \varphi$ , where a trigger is a tuple of terms whose free variables are  $\bar{x}$ . In practice, triggers can be selected using user-provided annotations, or selected automatically by the SMT solver. For each trigger  $\bar{t}_i$ , we select a set of substitutions  $S_i$  such that for each  $\sigma$  in this set, E entails that  $\bar{t}_i \sigma$  is equal to a tuple of ground terms  $g_i$  in E. We return the union of these sets  $S_i$  for each selected trigger. E-matching instantiation is generally incomplete, but works well in practice for unsatisfiable problems, and hence is a key component of most SMT solvers that support quantified formulas.

Model-based quantifier instantiation (**m**) was introduced in [19], and has also been used for improving the performance of finite model finding [28]. In this strategy, we first construct a model  $\mathcal{M}$  for the quantifier-free portion of our input E, where typically the interpretations of functions for values not constrained by E are chosen heuristically. Notice that  $\mathcal{M}$  does not necessarily satisfy the quantified formula  $\forall \bar{x}. \varphi$ . If it does not, we return a single substitution  $\sigma$  for which  $\mathcal{M}$  does not satisfy  $\varphi \sigma$ , where typically  $\sigma$  maps variables from  $\bar{x}$  to terms that occur in  $\mathbf{T}(E)$ . With respect to conflict-based and E-matching instantiation, model-based quantifier instantiation has the advantage that it is model sound: when it returns  $\emptyset$ , then  $E \cup \{\forall \bar{x}. \varphi\}$  is satisfiable.

This paper revisits enumerative quantifier instantiation (**u**) as a viable alternative to model-based quantifier instantiation. In this strategy, we assume an ordering  $\preceq$  on quantifier-free terms. The strategy returns the substitution  $\{\bar{x} \mapsto \bar{t}\}$ , where  $\bar{t}$  is the minimal tuple of terms with respect to  $\preceq$  from  $\mathbf{T}(E)$  such that  $\varphi\{\bar{x} \mapsto \bar{t}\}$  is not entailed by E. We refer to this strategy as enumerative instantiation since in the worst case it generates instantiations by enumerating tuples of all terms of the proper sort from E, according to the ordering  $\preceq$ . In practice, the number of instantiations produced by this strategy is kept small by interleaving it with other strategies like **c** or **e**, or due to the fact that a small number of instances may already allow the SMT solver to conclude the input is unsatisfiable. Moreover, thanks to the results in Section 3, this strategy is refutationally complete and model sound for quantified formulas in the empty theory with equality.

*Example 1.* Consider the set of ground literals  $E = \{\neg P(a), \neg P(b), P(c), \neg R(b)\}$ . For the input  $(E, \forall x. P(x) \vee R(x))$ , the strategies in this section will do the following.

1. Conflict based: Since  $E, P(b) \vee R(b) \models \perp$ , this strategy will return  $\{\{x \mapsto b\}\}$ .
2. E-matching: This strategy may choose the singleton set of triggers  $\{(P(x))\}$ . Based on this trigger, since  $E \models P(x)\{x \mapsto t\} \approx P(t)$  where  $P(t) \in \mathbf{T}(E)$  for  $t = a, b, c$ , this strategy may return  $\{\{x \mapsto a\}, \{x \mapsto b\}, \{x \mapsto c\}\}$ .
3. Model-based: This strategy will construct a model  $\mathcal{M}$  for E, where assume that  $P^{\mathcal{M}} = \lambda x. \text{ite}(x \approx c, \top, \perp)$  and  $R^{\mathcal{M}} = \lambda x. \perp$ . Since  $\mathcal{M}$  does not satisfy  $P(a) \vee R(a)$ , this strategy may return  $\{\{x \mapsto a\}\}$ .

4. Enumerative instantiation: This strategy chooses an ordering on tuples of terms, say the lexicographic extension of  $\preceq$  where  $a \prec b \prec c$ . Since E does not entail  $P(a) \vee R(a)$ , this strategy returns  $\{\{x \mapsto a\}\}$ .  $\square$

In the previous example, clearly  $\{x \mapsto b\}$  is the most useful substitution, since it leads to an instance  $P(b) \vee R(b)$  which together with E is unsatisfiable. The substitution  $\{x \mapsto c\}$  is definitely not a useful substitution, since it is already entailed by  $P(c) \in E$ . The substitution  $\{x \mapsto a\}$  is potentially useful since it forces the solver to satisfy  $P(a) \vee R(a)$ . Here, we point out that the effect of enumerative instantiation and model-based instantiation is essentially the same, as both return an instance that is not entailed by E. However, the substitutions produced by enumerative instantiation often have advantages with respect to model-based instantiation on unsatisfiable problems.

*Example 2.* Consider the set of ground literals  $E = \{\neg P(a), R(b), S(c)\}$  and the quantified clauses  $Q = \{\forall x. R(x) \vee S(x), \forall x. \neg R(x) \vee P(x), \forall x. \neg S(x) \vee P(x)\}$  in a mono-sorted signature. Notice that  $E \cup Q$  is unsatisfiable: it suffices to consider the instances of the three quantified formulas in Q with  $x \mapsto a$ . On such an input, model-based instantiation will first construct a model for E. Assume this model  $\mathcal{M}$  is such that  $P^{\mathcal{M}} = \lambda x. \perp$ ,  $R^{\mathcal{M}} = \lambda x. \text{ite}(x \approx b, \top, \perp)$ , and  $S^{\mathcal{M}} = \lambda x. \text{ite}(x \approx c, \top, \perp)$ . Assuming enumerative instantiation chooses the lexicographic extension of a term ordering  $\preceq$  where  $a \prec b \prec c$ . The following table summarizes the result of running the two strategies.

$\varphi$	$x$ s.t. $\mathcal{M} \not\models \varphi$	$x$ s.t. $E \not\models \varphi$	$\mathbf{m}(E, \forall x. \varphi)$	$\mathbf{u}(E, \forall x. \varphi)$
$R(x) \vee S(x)$	$a$	$a$	$\{\{x \mapsto a\}\}$	$\{\{x \mapsto a\}\}$
$\neg R(x) \vee P(x)$	$b$	$a, b, c$	$\{\{x \mapsto b\}\}$	$\{\{x \mapsto a\}\}$
$\neg S(x) \vee P(x)$	$c$	$a, b, c$	$\{\{x \mapsto c\}\}$	$\{\{x \mapsto a\}\}$

The second and third columns show the sets of possible values of  $x$  that are considered with model-based and enumerative instantiation respectively, and the third and fourth columns show one possible selection. The instances corresponding to the three substitutions returned by enumerative instantiation  $R(a) \vee S(a)$ ,  $\neg R(a) \vee P(a)$  and  $\neg S(a) \vee P(a)$  when conjoined with  $\neg P(a)$  from E are unsatisfiable, whereas the instances produced by model-based instantiation do not suffice to show that E is unsatisfiable. Hence, the latter will consider an extension of E that satisfies the instances  $R(a) \vee S(a)$ ,  $\neg R(b) \vee P(b)$  and  $\neg S(c) \vee P(c)$  and guess another model for this extension.  $\square$

A key observation is that useful instantiations can be obscured by guesses made when constructing models  $\mathcal{M}$ . Here, since we decided  $R(a)^{\mathcal{M}} = \perp$ , the substitution  $\{x \mapsto a\}$  was not considered when applying model-based instantiation to the second quantified formula, and since  $S(a)^{\mathcal{M}} = \perp$ , the substitution  $\{x \mapsto a\}$  was not considered when applying it to the third. In implementations of model-based instantiation, certain values in models are chosen heuristically, leading to this behavior. This is done out of necessity, since determining whether there exists a model that satisfies quantified formulas, even for a fixed context, is a challenging problem.

On the other hand, the range of substitutions considered by enumerative instantiation in the previous example include all terms that correspond to instances that are not entailed by  $E$ . The substitutions it considers are “minimally diverse”, that is, in the previous example they introduce new predicates on term  $a$  only, whereas model-based instantiation introduces new predicates on  $a$ ,  $b$  and  $c$ . Reducing the number of new terms introduced by instantiations can have a significant positive impact on performance in practice. Furthermore, enumerative instantiation has the advantage that a term ordering allows fine-grained heuristics better suited for unsatisfiable problems, which we comment on in Section 4.1.

*Example 3.* Consider the sets  $E = \{a \neq b, b \neq c, a \neq c\}$  and  $Q = \{\forall x. P(x)\}$ . For the input  $(E, \forall x. P(x))$ , model-based quantifier instantiation will first construct a model  $\mathcal{M}$  for  $E$ , where assume that  $P^{\mathcal{M}} = \lambda x. \top$ . It is easy to see  $\mathcal{M} \models \varphi\{x \mapsto t\}$  for  $a, b, c \in \mathbf{T}(E)$ , and hence it returns the empty set of substitutions, indicating that  $E \cup Q$  is satisfiable. On the other hand, assume enumerative instantiation chooses the lexicographic extension of a term ordering  $\preceq$  where  $a \prec b \prec c$ . Since  $E \not\models P(a)$  and  $a$  is smaller than  $b$  and  $c$  according to  $\preceq$ ,  $\mathbf{u}(E, P(x))$  returns the set containing  $\{x \mapsto a\}$ . Subsequently and for similar reasons, two more iterations of this strategy will be invoked, resulting in the instances  $P(b)$  and  $P(c)$  before it terminates with the empty set.  $\square$

In this example, model-based instantiation was able to terminate on the first iteration, since it guessed the correct interpretation for  $P$ , whereas enumerative instantiation considered substitutions mapping  $x$  to each ground term  $a, b, c$  from  $E$ . For this reason, model-based instantiation is typically better suited for satisfiable problems.

#### 4.1 Implementing Enumerative Instantiation

We comment on several important details concerning the implementation of enumerative quantifier instantiation in the SMT solver CVC4.

*Term Ordering* Given a term ordering  $\preceq$ , CVC4 considers the extension to tuples of terms such that:

$$(t_1, \dots, t_n) \prec (s_1, \dots, s_n) \text{ if } \begin{cases} \max_{i=1}^n t_i \prec \max_{i=1}^n s_i, \text{ or} \\ \max_{i=1}^n t_i = \max_{i=1}^n s_i \text{ and } (t_1, \dots, t_n) \prec_{\text{lex}} (s_1, \dots, s_n) \end{cases}$$

where  $\prec_{\text{lex}}$  is the lexicographic extension of  $\prec$ . For example, if  $a \prec b \prec c$ , then we have that  $(a, a) \prec (a, b) \prec (b, a) \prec (b, b) \prec (a, c) \prec (c, b) \prec (c, c)$ . By this ordering, we consider substitutions involving  $c$  only after all combinations of substitutions involving  $a$  and  $b$  are considered. This choice is important since it leads to instantiations that introduce fewer terms, and are thus more likely to lead to conflicts at the ground level.

The underlying term ordering is determined dynamically based on the current set of assertions  $E$ . At all times, we maintain a finite list of quantifier-free terms such that

we have fixed the ordering  $t_1 \prec \dots \prec t_n$ . Then, if all combinations of instantiations for  $t_1, \dots, t_n$  are currently entailed by  $E$ , we choose a term  $t \in \mathbf{T}(E)$  that is such that  $E \not\models t \approx t_i$  for  $i = 1, \dots, n$  if one exists, and append it to our ordering so that  $t_n \prec t$ . The particular choice of  $t$  beyond this criteria is arbitrary. An experimental evaluation of more sophisticated term orderings, such as those inspired by first-order automated theorem proving [2] is the subject of future work.

*Entailment Checks* For a set of ground equalities and disequalities  $E$ , quantified formula  $\forall \bar{x}. \varphi$  and substitution  $\{\bar{x} \mapsto \bar{t}\}$ , CVC4 implements a two-layered method for checking whether the entailment  $E \models \varphi\{\bar{x} \mapsto \bar{t}\}$  holds. First, we maintain a cache of instantiations that have already been returned on previous iterations. Hence if  $E$  satisfies a set of formulas containing  $\varphi\{\bar{x} \mapsto \bar{s}\}$ , where  $E \models \bar{t} \approx \bar{s}$ , then the entailment clearly holds.

Second, we use an incomplete and fast method for inferring when an entailment holds. We first compute from  $E$  congruence classes over  $\mathbf{T}(E)$ . For each  $t \in \mathbf{T}(E)$ , let  $[t]$  be the representative of term  $t$  in this equivalence relation. For each function  $f$ , we use a *term index* data structure  $\mathcal{I}_f$  that stores an entry of the form  $([t_1], \dots, [t_n]) \rightarrow [f(t_1, \dots, t_n)] \in \mathcal{I}_f$  for each uninterpreted function application  $f(t_1, \dots, t_n) \in \mathbf{T}(E)$ . To check the entailment of  $E \models \ell$  where  $\ell$  is a literal, we update  $\ell$  based on the iterative process until a fixed point is reached:

1. Replace each constant  $t$  in  $\ell$  with  $[t]$ .
2. Replace each function term  $f(t_1, \dots, t_n)$  in  $\ell$  with  $s$  if  $(t_1, \dots, t_n) \rightarrow s \in \mathcal{I}_f$ .
3. If  $\ell$  is  $t \approx t'$  or  $t \not\approx s'$  where  $t' \not\approx s' \in E$  where  $[t'] = t$  and  $[s'] = s$ , replace it by  $\top$ .

Then, if the resultant  $\psi$  is  $\top$ , then the entailment holds. Although not shown here, the above process is extended in a straightforward way to handle Boolean structure, and also can be extended in the presence of other background theories in a straightforward way by incorporating theory-specific rewriting steps.

*Restricting Enumeration Space* Enumerative instantiation can be refined further by noticing that only a subset of the set of terms  $\mathbf{T}(E)$  will ever be relevant for showing unsatisfiability of a quantified formula. An approach in this spirit was used by Ge and de Moura [19], where decidable fragments were identified by noticing that the *relevant domains* of quantified formulas in these fragments are guaranteed to be finite. In that work, the relevant domain of a quantified formula  $\forall \bar{x}. \psi$  is computed based on the terms in  $E$  and the structure of its body  $\psi$ . For example,  $t$  is in the relevant domain of function  $f$  for all ground terms  $f(t)$ , the relevant domain of  $x$  for a quantified formula containing the term  $f(x)$  is equal to the relevant domain of  $f$ , and so on. A related approach is to use *sort inference* [9,8,22], to compute more precise sort information and thus decrease the number of possible instantiations.

*Example 4.* Say  $E \cup Q = \{a \not\approx b, f(a) \approx c\} \cup \{P(f(x))\}$ , where  $a, b, c, x$  are of sort  $\tau$ ,  $f$  is unary function  $\tau \rightarrow \tau$ , and  $P$  is a predicate on  $\tau$ . It can be shown that  $E \cup Q$  is

equivalent to  $E^s \cup Q^s = \{a_1 \not\approx b_1, f_{12}(a_1) \approx c_2\} \cup \{P_2(f_{12}(x_1))\}$ , where  $a_1, b_1, x_1$  are of sort  $\tau_1$ ,  $c_2$  is of sort  $\tau_2$ ,  $f_{12}$  is of sort  $\tau_1 \rightarrow \tau_2$ , and  $P_2$  is a predicate on  $\tau_2$ .  $\square$

Sorts can be inferred in this manner using a linear traversal on the input formula (for details, see for instance Section 3 of [22]). This technique narrows the set of terms considered by enumerative instantiation. In the above example, whereas enumerative instantiation for  $E \cup Q$  might consider the substitutions  $\{x \mapsto c\}$  or  $\{x \mapsto f(c)\}$ , for  $E^s \cup Q^s$  it would not consider  $\{x_1 \mapsto c_2\}$  since their sorts are different, nor would it consider  $\{x_1 \mapsto f_{12}(c_2)\}$  since  $f_{12}(c_2)$  is not a well-sorted term. Moreover, the Herbrand universe of an inferred subsort may be finite when the universe of its parent sort is infinite. In the above example, the Herbrand universe of  $\tau_1$  is  $\{a_1, b_1\}$  and  $\tau_2$  is  $\{f_{12}(a_1), f_{12}(b_1), c_2\}$ , whereas the Herbrand universe of  $\tau$  is infinite.

*Compound Strategies* Since the instantiation strategies from this section have their respective strengths and weaknesses, it is valuable to combine them. We consider two ways of combining strategies which we refer as *priority* instantiation and *interleaved* instantiation. For base strategies  $\mathbf{s}_1$  and  $\mathbf{s}_2$ , priority instantiation ( $\mathbf{s}_1; \mathbf{s}_2$ ) first invokes  $\mathbf{s}_1$ . If this strategy returns a non-empty set of substitutions, it returns that set, otherwise it returns the instances returned by  $\mathbf{s}_2$ . On the other hand, interleaved instantiation ( $\mathbf{s}_1 + \mathbf{s}_2$ ) returns the union of the substitutions returned by the two strategies.

Enumerative instantiation is the most effective when used as a complement to heuristic strategies. In particular, we will see in the next section that the strategies  $\mathbf{c}; \mathbf{e}; \mathbf{u}$  and  $\mathbf{c}; \mathbf{e} + \mathbf{u}$  are the most effective strategies for unsatisfiable problems in CVC4.

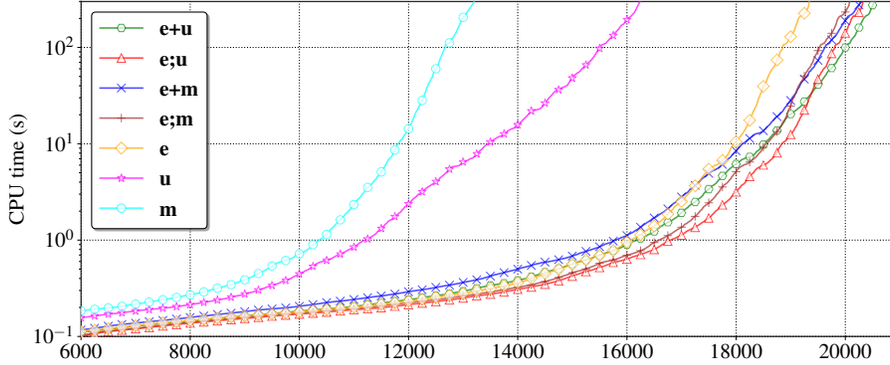
## 5 Experiments

This section reports on our experimental evaluation of different strategies based on enumerative instantiation as implemented in the SMT solver CVC4<sup>2</sup>. We present an extensive analysis of enumerative instantiation and compare it with implementations of model-based instantiation on both unsatisfiable and satisfiable benchmarks. Experiments were performed on untyped first-order benchmarks from the TPTP library [32]<sup>3</sup> and from SMT-LIB [7] on logics having quantifiers and either uninterpreted functions or arrays. For the latter, we considered also logics containing other theories such as arithmetic and datatypes. We discarded 25 580 benchmarks that are solved by all configurations of solvers we considered in less than 0.1 seconds. In total, 42 065 problems were selected, 14 731 from TPTP and 24 334 from SMT-LIB. All results were produced on StarExec [31], a public execution service for running comparative evaluations of solvers, with a timeout of 300 seconds.

We follow the convention in Section 4 for identifying configurations based on their instantiation strategy. All configurations of CVC4 use conflict-based instantiation [26,5]

<sup>2</sup> For details, see [http://matryoshka.gforge.inria.fr/pubs/fol\\_enumerative\\_inst/](http://matryoshka.gforge.inria.fr/pubs/fol_enumerative_inst/)

<sup>3</sup> In SMT parlance, the logic of these benchmarks is quantified EUF.



Library	#	u	e;u	e+u	e	m	e;m	e+m	uport	mport	port
TPTP	14731	4426	6125	6273	5396	4369	6066	6151	6674	6566	6859
UF	7293	2607	2906	2961	2862	2418	2898	2972	3119	3045	3159
UFDT	4384	1783	1977	1998	1958	1642	1954	1993	2091	2070	2113
UFLIA	7745	3622	5022	5037	4867	2638	4966	4989	5253	5132	5279
UFNIA	3213	1788	1947	1978	1937	1169	1860	1865	2107	2064	2138
Others	4699	2019	2348	2288	2320	966	2338	2312	2400	2363	2404
Total	42065	16245	20325	20535	19340	13202	20082	20282	21644	21240	21952

Fig. 3: CVC4 configurations on unsatisfiable benchmarks with a 300 second timeout.

with highest priority, so we omit the prefix “c;” from the names of CVC4 configurations e.g. **e+u** in fact means **c;e+u**. Sort inference, as discussed in Section 4.1, is also used by all configurations of CVC4.

### 5.1 Impact of Enumerative Instantiation in CVC4

In this section, we highlight the impact of enumerative instantiation in CVC4 for unsatisfiable benchmarks. Where applicable, we contrast the difference in the impact of enumerative instantiation and model-based instantiation on the performance of CVC4 on unsatisfiable benchmarks.<sup>4</sup>

The comparison of various instantiation strategies supported by CVC4 is summarized in Figure 3. In the table, each row is dedicated to a library and logic. SMT-LIB is shown in more granularity than TPTP to highlight comparisons of individual strategies. The first column identifies the subset and the second shows its total number of benchmarks. The next seven columns show the number of benchmarks found to be unsatisfiable by each configuration. The last three columns show the results of virtual

<sup>4</sup> There are technical details that influence the comparison of these techniques (see Appendix E).

portfolio solvers, with **uport** combining **e**, **u**, **e;u**, and **e+u**; and **mport** combining **e**, **m**, **e;m**, and **e+m**; while **port** combines all seven configurations.

First, we can see that **u** outperforms **m**, as it solves 3033 more benchmarks overall. While this is not close to the performance of E-matching (**e**), it should be noted that **u** is highly orthogonal to **e**, solving 1737 benchmarks that could not be solved by **e**. Combining **e** with either **u** or **m**, using either priority or interleaving instantiation, leads to significant gains in performance. Overall the best configuration is **e+u**, that is, the interleaving of enumerative instantiation and E-matching, which solves 20535 benchmarks, that is, 253 more than its counterpart **e+m** interleaving model-based instantiation and E-matching, and 1295 more than E-matching alone. In the UFLIA logic, the enumerative techniques are specially effective in comparison with the model-based ones. In particular, they enable CVC4 to solve previously intractable problems, e.g. the family “sexpr” with 32 problems. These are notoriously hard problems involving the verification of C# programs using Spec# [6]. Z3 can solve 31 of them thanks to its advanced optimizations of E-matching [13]. CVC4 previously could solve at most 16 using techniques combining **e** and **m**, but **u** alone could solve 27, and all of 32 are solved by **e+u**. Another example is the family “vcc-havoc” in UFNIA, stemming from the verification of concurrent C with VCC [10]. The strategy **e+u** solves 940 out of 984 problems, outperforming **e** and its combinations with **m**, which solve at most 860 problems<sup>5</sup>.

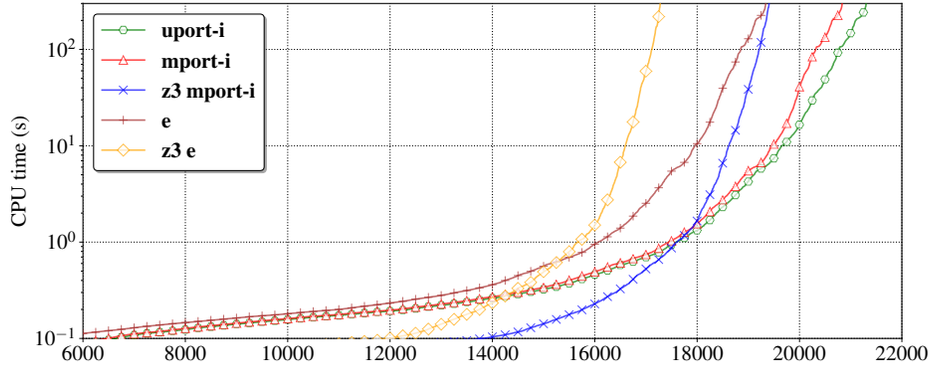
The portfolio columns of the table in Figure 3 highlight the improvement due to enumerative instantiation for CVC4 on the number of solved problems: there are 712 more problems overall solved when adding enumerative instantiation in the strategies (see columns **mport** and **port**). The cactus plot of Figure 3 shows that while the priority strategies are initially quicker, the interleaving ones scale better, solving more hard problems than their priority counterparts. Overall, we conclude that in addition to being much simpler to implement<sup>6</sup> instantiation strategies that combine E-matching with enumerative instantiation in CVC4 have a noticeable advantage over those that combine E-matching with model-based instantiation on unsatisfiable problems.

## 5.2 Comparison Against Other SMT Solvers

In this section, we compare our implementation of enumerative instantiation in CVC4 against another state-of-the-art SMT solver: Z3 [14] (version 4.5.1) which, like CVC4, also relies on E-matching instantiation for handling unsatisfiable problems. Before making the comparison, we first summarize the main differences between Z3 and CVC4 here. Z3 uses several optimizations for E-matching that are not implemented in CVC4, including the use of code trees and techniques for applying instantiation incrementally during the CDCL( $\mathcal{S}$ ) search (see Section 5 of [13]). It also implements techniques for

<sup>5</sup> A detailed comparison by families can be seen in Appendix F.

<sup>6</sup> As a rough estimate, the implementation of enumerative instantiation in CVC4 is around 500 lines of code, whereas model-based instantiation is around 4500 lines of code.



Library	#	<b>z3 m</b>	<b>z3 e</b>	<b>z3 e;m</b>	<b>z3 mport-i</b>	<b>e</b>	<b>uport-i</b>	<b>mport-i</b>
TPTP	14731	2382	4098	5288	5519	5396	6519	6396
UF	7293	1192	2428	2516	2600	2862	3076	2982
UFDT	4384	838	1702	1721	1781	1958	2062	2036
UFLIA	7745	2460	4751	4841	4923	4867	5164	5049
UFNIA	3213	1089	2074	2112	2238	1937	2091	2015
Others	4699	990	2226	2332	2346	2320	2393	2357
Total	42065	8951	17279	18810	19407	19340	21305	20835

Fig. 4: Z3 and CVC4 on unsatisfiable benchmarks with a 300 second timeout.

removing previously considered instantiations from its set of known clauses (see Section 7 of [13]). The main advantage of CVC4 with respect to Z3 is its use of conflict-based instantiation **c** [26], which is enabled by default in all strategies we considered. It also supports interleaved instantiation strategies as described in Section 4.1, whereas Z3 does not. In addition to these differences, Z3 implements model-based instantiation **m** as described in [19], whereas CVC4 implements model-based instantiation as described in [28]. Finally, CVC4 implements enumerative instantiation as described in this paper, which we compare as an alternative to these implementations.

Figure 4 summarizes the performance of Z3 on our benchmark set. First, like CVC4, using model-based instantiation to complement E-matching leads to significant gains in Z3, as **z3 e;m** solves a total of 1731 more benchmarks solved by E-matching alone **z3 e**. In comparison with CVC4, the configuration **z3 e** outperforms **e** in the logics with non-linear arithmetic and other theories, while **e** is better in the others. Finally, Z3’s implementation of model-based quantifier instantiation by itself **z3 m** is not effective for unsatisfiable benchmarks, solving only 8951 overall.

To further compare Z3 and CVC4, the third column from the left is the number of benchmarks solved by CVC4’s E-matching strategy (**e**), which we gave in Figure 3. The

second to last column **uport-i** gives the number of benchmarks solved by at least one of **u**, **e**, or **e;u** in CVC4, where we intentionally omit the interleaved strategy **e+u**, since Z3 does not support a similar strategy. The column **mport-i** is computed similarly. We compare these with the fifth column, **z3 mport-i**, i.e. the number of benchmarks solved by either **z3 m**, **z3 e** or **z3 e;m**. A comparison of these is given in the cactus plot of Figure 4. We can see that due to Z3’s highly optimized implementations, **z3 mport-i** solves the highest number of problems in less than one second (around 13000), whereas the portfolio strategies of CVC4 solve more for larger timeouts. Overall, the best portfolio strategy is enumerative instantiation in CVC4, which solves a total of 21305 unsatisfiable benchmarks overall, which is 1965 more benchmarks than **z3 mport-i**, and 470 more benchmarks than **mport-i**. We thus conclude that the use of enumerative instantiation when paired with E-matching and conflict-based instantiation in CVC4 improves the state-of-the-art of instantiation-based SMT solvers for unsatisfiable benchmarks.

*Satisfiable Benchmarks* For satisfiable benchmarks<sup>7</sup>, **m** is much better than **u**, as expected. Nevertheless, enumerative instantiation finds models for 510 benchmarks in the empty theory, while MBQI succeeds for 1350 benchmarks across all theories. There are 13 satisfiable problems solved by **u** and not by **m**, which shows that enumerative instantiation has some orthogonality on satisfiable benchmarks as well. We conclude that enumeration not only has superior performance to MBQI on unsatisfiable benchmarks, but also can be an alternative for satisfiable benchmarks in the empty theory.

## 6 Conclusion

We have presented a strengthening of the Herbrand Theorem, and used it to devise an efficient technique for enumerative instantiation. The implementation of this technique in the state-of-the-art SMT solver CVC4 increases its success rate and outperforms existing implementations of MBQI on unsatisfiable problems with quantified formulas. Given its relatively simple implementation, this technique is well poised as an alternative to MBQI for being integrated in an instantiation based SMT solver to achieve completeness in first-order logic with the empty theory and equality, as well as perform improvements also when theories are considered.

Future work includes further restricting the enumeration space, for instance with ordering criteria in the spirit of resolution-based theorem proving [3]. Another direction is lifting the techniques seen here to reasoning in higher-order logic. To handle quantification over functions it is often necessary to enumerate expressions, and so performing such an enumeration in a principled manner is paramount for this domain. Techniques from syntax-guided function synthesis [1] could be combined with enumerative instantiation to pursue this goal.

---

<sup>7</sup> For further details, see Appendix F.

## References

1. R. Alur, R. Bodík, G. Juniwal, M. M. K. Martin, M. Raghothaman, S. A. Seshia, R. Singh, A. Solar-Lezama, E. Torlak, and A. Udupa. Syntax-guided synthesis. In *Formal Methods In Computer-Aided Design (FMCAD)*, pages 1–8. IEEE, 2013.
2. F. Baader and T. Nipkow. *Term Rewriting and All That*. Cambridge University Press, New York, NY, USA, 1998.
3. L. Bachmair and H. Ganzinger. Resolution theorem proving. In A. Robinson and A. Voronkov, editors, *Handbook of automated reasoning*, volume 1, pages 19–99. 2001.
4. H. Barbosa. *New techniques for instantiation and proof production in SMT solving*. PhD thesis, Université de Lorraine, Universidade Federal do Rio Grande do Norte, 2017.
5. H. Barbosa, P. Fontaine, and A. Reynolds. Congruence closure with free variables. In A. Legay and T. Margaria, editors, *Tools and Algorithms for Construction and Analysis of Systems (TACAS)*, volume 10206 of *Lecture Notes in Computer Science*, pages 214–230, 2017.
6. M. Barnett, R. DeLine, M. Fähndrich, B. Jacobs, K. R. M. Leino, W. Schulte, and H. Venter. *The Spec# Programming System: Challenges and Directions*, pages 144–152. Springer Berlin Heidelberg, Berlin, Heidelberg, 2008.
7. C. Barrett, P. Fontaine, and C. Tinelli. The SMT-LIB Standard: Version 2.5. Technical report, Department of Computer Science, The University of Iowa, 2015. Available at [www.SMT-LIB.org](http://www.SMT-LIB.org).
8. K. Claessen, A. Lillieström, and N. Smallbone. *Sort It Out with Monotonicity*, pages 207–221. Springer Berlin Heidelberg, Berlin, Heidelberg, 2011.
9. K. Claessen and N. Sörensson. New techniques that improve MACE-style finite model finding. In *Proceedings of the CADE-19 Workshop: Model Computation - Principles, Algorithms, Applications*, 2003.
10. E. Cohen, M. Dahlweid, M. Hillebrand, D. Leinenbach, M. Moskal, T. Santen, W. Schulte, and S. Tobies. *VCC: A Practical System for Verifying Concurrent C*, pages 23–42. Springer Berlin Heidelberg, Berlin, Heidelberg, 2009.
11. M. Davis, G. Logemann, and D. Loveland. A machine program for theorem-proving. *Commun. ACM*, 5(7):394–397, July 1962.
12. M. Davis and H. Putnam. A computing procedure for quantification theory. *J. ACM*, 7(3):201–215, July 1960.
13. L. de Moura and N. Bjørner. Efficient E-Matching for SMT Solvers. In F. Pfenning, editor, *Proc. Conference on Automated Deduction (CADE)*, volume 4603 of *Lecture Notes in Computer Science*, pages 183–198. Springer, 2007.
14. L. M. de Moura and N. Bjørner. Z3: An Efficient SMT Solver. In C. R. Ramakrishnan and J. Rehof, editors, *Tools and Algorithms for Construction and Analysis of Systems (TACAS)*, volume 4963 of *Lecture Notes in Computer Science*, pages 337–340. Springer, 2008.
15. D. Detlefs, G. Nelson, and J. B. Saxe. Simplify: A Theorem Prover for Program Checking. *J. ACM*, 52(3):365–473, 2005.
16. H. B. Enderton. *A mathematical introduction to logic*. Academic Press, 2 edition, 2001.
17. H. Ganzinger and K. Korovin. New directions in instantiation-based theorem proving. *Logic in Computer Science, Symposium on*, 0:55, 2003.

18. Y. Ge, C. Barrett, and C. Tinelli. Solving Quantified Verification Conditions Using Satisfiability Modulo Theories. In F. Pfenning, editor, *Proc. Conference on Automated Deduction (CADE)*, volume 4603 of *Lecture Notes in Computer Science*, pages 167–182. Springer Berlin Heidelberg, 2007.
19. Y. Ge and L. de Moura. Complete Instantiation for Quantified Formulas in Satisfiability Modulo Theories. In A. Bouajjani and O. Maler, editors, *Computer Aided Verification (CAV)*, volume 5643 of *Lecture Notes in Computer Science*, pages 306–320. Springer, 2009.
20. P. C. Gilmore. A proof method for quantification theory: Its justification and realization. *IBM J. Res. Dev.*, 4(1):28–35, Jan. 1960.
21. D. Jovanovic and C. Barrett. Being careful about theory combination. *Formal Methods in System Design*, 42(1):67–90, 2013.
22. K. Korovin. Non-cyclic sorts for first-order satisfiability. In P. Fontaine, C. Ringeissen, and R. Schmidt, editors, *Frontiers of Combining Systems (FroCoS)*, volume 8152 of *Lecture Notes in Computer Science*, pages 214–228. Springer Berlin Heidelberg, 2013.
23. L. Kovács and A. Voronkov. First-order theorem proving and vampire. In N. Sharygina and H. Veith, editors, *Computer Aided Verification (CAV)*, volume 8044 of *Lecture Notes in Computer Science*, pages 1–35. Springer Berlin Heidelberg, 2013.
24. D. Prawitz. An improved proof procedure I. *Theoria*, 26(2):102–139, 1960.
25. A. Reynolds. Conflicts, models and heuristics for quantifier instantiation in SMT. In L. Kovács and A. Voronkov, editors, *Vampire workshop*, EPiC Series in Computing, pages 1–15. EasyChair, 2016.
26. A. Reynolds, C. Tinelli, and L. M. de Moura. Finding conflicting instances of quantified formulas in SMT. In *Formal Methods In Computer-Aided Design (FMCAD)*, pages 195–202. IEEE, 2014.
27. A. Reynolds, C. Tinelli, A. Goel, and S. Krsti. Finite model finding in smt. In N. Sharygina and H. Veith, editors, *Computer Aided Verification (CAV)*, volume 8044 of *Lecture Notes in Computer Science*, pages 640–655. Springer Berlin Heidelberg, 2013.
28. A. Reynolds, C. Tinelli, A. Goel, S. Krsti, M. Deters, and C. Barrett. Quantifier Instantiation Techniques for Finite Model Finding in SMT. In M. P. Bonacina, editor, *Proc. Conference on Automated Deduction (CADE)*, volume 7898 of *Lecture Notes in Computer Science*, pages 377–391. Springer, 2013.
29. J. A. Robinson. A machine-oriented logic based on the resolution principle. *J. ACM*, 12(1):23–41, Jan. 1965.
30. S. Schulz. E - a brainiac theorem prover. *AI Commun.*, 15(2,3):111–126, Aug. 2002.
31. A. Stump, G. Sutcliffe, and C. Tinelli. Starexec: A cross-community infrastructure for logic solving. In S. Demri, D. Kapur, and C. Weidenbach, editors, *International Joint Conference on Automated Reasoning (IJCAR)*, volume 8562 of *Lecture Notes in Computer Science*, pages 367–373. Springer, 2014.
32. G. Sutcliffe. The TPTP problem library and associated infrastructure. *J. Autom. Reasoning*, 43(4):337–362, 2009.
33. G. Sutcliffe. The CADE ATP System Competition - CASC. *AI Magazine*, 37(2):99–101, 2016.

## A Proof of Theorem 1

For the following proofs, we introduce the following definitions. First, we denote by  $\mathcal{M}[\varphi]$  (resp.  $\mathcal{M}[t]$ ) the resulting interpretation of the formula  $\varphi$  (resp. term  $t$ ) by the interpretation  $\mathcal{M}$ . Second, a partial interpretation  $\mathcal{M}' = (\mathcal{D}', \mathcal{I}', \mathcal{V}')$  is a *restriction of an interpretation  $\mathcal{M}$  into elements  $\mathcal{D}'$*  if the domain sets in  $\mathcal{D}'$  are contained in the domain sets in  $\mathcal{M}$  and the function interpretations from  $\mathcal{M}'$  coincide with those of  $\mathcal{M}$  on the domain sets in  $\mathcal{D}'$ . An interpretation is a *completion* of a partial interpretation if the domain sets are the same and they coincide when both are defined. A partial interpretation satisfies a formula if all its completions into a interpretation satisfy the formula.

**Theorem 1.** *Consider the conjunctive sets  $E$  and  $Q$  of ground literals and universally quantified clauses respectively where  $\mathbf{T}(E)$  contains at least one term of each sort. The set  $E \cup Q$  is unsatisfiable in pure first-order logic if and only if there exists a series  $Q_i$  of finite sets of instances of  $Q$  such that*

- for some number  $n$ , the finite set of formulas  $E \cup \bigcup_{i=1}^n Q_i$  is unsatisfiable;
- $Q_{i+1} \subseteq \{\varphi\sigma \mid \forall \bar{x}. \varphi \in Q, \text{ran}(\sigma) \subseteq \mathbf{T}(E \cup \bigcup_{j=1}^i Q_j)\}$ .

*Proof.* Assume w.l.o.g. that  $Q_{i+1} = \{\varphi\sigma \mid \forall \bar{x}. \varphi \in Q, \text{ran}(\sigma) \subseteq \mathbf{T}(E \cup \bigcup_{j=1}^i Q_j)\}$ , for each natural number  $i$ .

Consider the infinite set of formulas  $S = E \cup \bigcup_{i=1}^{\infty} Q_i$ . If  $S$  is unsatisfiable, then so is  $E \cup Q$ , since  $Q_i$  is a set of instances of  $Q$  for each  $i$ . Now assume  $E \cup \bigcup_{i=1}^n Q_i$  is satisfiable, for any  $n$ . Thanks to the compactness theorem,  $S$  is satisfiable and has a model  $\mathcal{M}$ . Consider the partial interpretation  $\mathcal{M}'$  which is the restriction of  $\mathcal{M}$  to elements  $\mathcal{M}[\mathbf{T}(S)]$ . It is still a model of  $S$ , since  $\mathcal{M}'$  evaluates every term in  $\mathbf{T}(S)$  as  $\mathcal{M}$  does. Notice that, for each formula  $\forall \bar{x}. \varphi(\bar{x}) \in Q$  and each series of elements  $\bar{d}$  in the domain of  $\mathcal{M}'$  of sorts corresponding to the sorts of  $\bar{x}$ , there exist terms  $\bar{t} \in \mathbf{T}(S)$  such that  $\mathcal{M}'[\bar{t}] = \bar{d}$ . Also notice that  $\varphi(\bar{t}) \in S$ , and  $\mathcal{M}' \models \varphi(\bar{t})$ . Thus  $\mathcal{M}'$  is a model of  $\forall \bar{x}. \varphi$ . Hence  $\mathcal{M}'$  is a (partial) model of  $E \cup Q$ , and every completion of  $\mathcal{M}'$  to a full model is also a model of  $E \cup Q$ .  $\square$

## B Proof of Lemma 1

**Lemma 1.** *Consider the conjunctive sets  $E$  and  $Q$  of ground literals and universally quantified clauses respectively where  $\mathbf{T}(E)$  contains at least one term of each sort. If there exists an infinite series of finite satisfiable sets of ground literals  $E_i$  and of finite sets of ground instances  $Q_i$  of  $Q$  such that*

- $Q_i = \{\varphi\sigma \mid \forall \bar{x}. \varphi \in Q, \text{dom}(\sigma) = \{\bar{x}\} \wedge \text{ran}(\sigma) \subseteq \mathbf{T}(E_i)\}$ ;
- $E_0 = E, E_{i+1} \models E_i \cup Q_i$ ;

*then  $E \cup Q$  is satisfiable in the empty theory with equality.*

*Proof.* Let us define  $E_\infty = \bigcup_{i=0}^\infty E_i$  and notice that  $E_\infty$  is also satisfiable, thanks to the compactness theorem, since  $E_{i+1} \models E_i$  and  $E_i$  is satisfiable for all  $i$ . Assume  $\mathcal{M}$  is a model of  $E_\infty$ , and consider the partial interpretation  $\mathcal{M}'$  which is the restriction of  $\mathcal{M}$  to elements  $\mathcal{M}[\mathbf{T}(E_\infty)]$ . It is still a model of  $E_\infty$ , since  $\mathcal{M}'$  evaluates every term in  $\mathbf{T}(E_\infty)$  as  $\mathcal{M}$  does. Since  $E_{i+1} \models E_i \cup Q_i$ ,  $\mathcal{M}'$  is also a model of each  $Q_i$ . Notice that, for each formula  $\forall \bar{x}. \varphi(\bar{x}) \in Q$  and each series of elements  $\bar{d}$  in the domain of  $\mathcal{M}'$  of sorts corresponding to the sorts of  $\bar{x}$ , there exist terms  $\bar{t} \in \mathbf{T}(E_\infty)$  such that  $\mathcal{M}'[\bar{t}] = \bar{d}$ . Also notice that  $\varphi(\bar{t}) \in Q_i$  for some  $i$ , and  $\mathcal{M}' \models \varphi(\bar{t})$ . Thus  $\mathcal{M}'$  is a model of  $\forall \bar{x}. \varphi$ . Hence  $\mathcal{M}'$  is a (partial) model of  $E \cup Q$ , and every completion of  $\mathcal{M}'$  to a full model is also a model of  $E \cup Q$ .  $\square$

## C Proof of Corollary 1

**Corollary 1.** *Given a formula  $\psi$ , if there exists a satisfiable set of literals  $E$  and a set of quantified clauses  $Q$  such that  $E \cup Q \models \psi$  and the instantiation module of the SMT solver cannot generate any new instance, i.e.  $E$  already entails all instances of  $Q$  for substitutions built with terms  $\mathbf{T}(E)$ , then  $\psi$  is satisfiable.*

First, let us make formally precise the above statement that the SMT solver cannot generate any new instance: it simply means that  $E$  already implies any possible instance of  $Q$  built from terms in  $E$ :

$$E \models \{\varphi\sigma \mid \forall \bar{x}. \varphi \in Q, \text{dom}(\sigma) = \{\bar{x}\} \wedge \text{ran}(\sigma) \subseteq \mathbf{T}(E)\}$$

*Proof.* Consider  $E_i = E$  and

$$Q_i = \{\varphi\sigma \mid \forall \bar{x}. \varphi \in Q, \text{dom}(\sigma) = \{\bar{x}\} \wedge \text{ran}(\sigma) \subseteq \mathbf{T}(E)\}$$

for all  $i$ . These infinite series fulfill the conditions for Lemma 1 and  $E_i$  is satisfiable for all  $i$ . Hence  $E \cup Q$  is satisfiable, and so is  $\psi$  since  $E \cup Q \models \psi$ .  $\square$

## D Proof of Corollary 2

**Corollary 2.** *Given an unsatisfiable formula, if the generation of instances is fair the instantiation loop of the SMT solver terminates.*

First we need to restate the theorem formally. It is equivalent to prove that, if the instantiation loop of the SMT solver iterates infinitely, then the input formula  $\psi$  is satisfiable. Since there is an infinite number of iterations, there should exist infinite series

- $E_i$  of finite satisfiable sets of ground literals;
- $Q_i$  of finite sets of quantified formulas in  $\psi$ ;
- $G_i$  of finite sets of ground instances of  $Q_i$ ;

such that

- $E_i \cup Q_i \models \psi$ ;
- $E_i \models G_j$  with  $j < i$ ;
- $G_i \subseteq \{\varphi\sigma \mid \forall \bar{x}. \varphi \in Q_i, \text{dom}(\sigma) = \{\bar{x}\} \wedge \text{ran}(\sigma) \subseteq \mathbf{T}(E_i)\}$ .

The fairness condition on the generation of instances  $G_i$  means that, if the same instance can be generated infinitely often, it will eventually be generated. That is, for all  $S$ ,  $Q$ , and  $f$  strictly increasing, if  $S \subseteq E_{f(i)}$  and  $Q \subseteq Q_{f(i)}$  for each  $i$ , then there exists  $j$  such that

$$\{\varphi\sigma \mid \forall \bar{x}. \varphi \in Q, \text{dom}(\sigma) = \{\bar{x}\} \wedge \text{ran}(\sigma) \subseteq \mathbf{T}(S)\} \subseteq \cup_{k < j} G_k.$$

*Proof.* We prove that, if the instantiation loop of the SMT solver iterates infinitely, then the input formula  $\psi$  is satisfiable.

First let us consider infinite sub-series of  $E_i, Q_i, G_i$ , such that the set of quantified formulas  $Q_i$  is invariant. Such infinite series exist, since there are only finitely many subsets of quantified formulas in  $\psi$  and every  $Q_i$  should be such a subset. We then assume that in the series  $E_i, Q_i, G_i$ , the set of quantified formulas  $Q_i$  is invariant and is  $Q$ .

Now, for every set of atoms  $S$ , there is an infinite sub-series  $E_{f(i)}$  of  $E_i$  such that all  $E_{f(i)}$  are indistinguishable with respect to atoms in  $S$ : that is, for each  $a \in S$ , either all  $E_{f(i)}$  contain  $a$  positively, or they all contain  $a$  negatively, or  $a$  is not referred to in any of the  $E_{f(i)}$ . For a series  $E$ , we denote  $E_S$  an infinite sub-series of  $E$  indistinguishable with respect to atoms in  $S$ , and  $E_S(S)$  the set of literals on atoms in  $S$ .

Then we define:

- $E_i^0 = E_i$ ;
- $E'_0$  is  $E^0(S_\psi)$ , where  $S_\psi$  is the set of atoms in  $\psi$ ;
- $Q'_i = \{\varphi\sigma \mid \forall \bar{x}. \varphi \in Q, \text{dom}(\sigma) = \{\bar{x}\} \wedge \text{ran}(\sigma) \subseteq \mathbf{T}(E'_i)\}$ ;
- $E^{i+1} = E_{E'_i}^i$
- $E'_{i+1} = E^{i+1}(S_i)$  where  $S_i$  is the set of atoms in  $E'_i \cup Q'_i$ ;

Thanks to the fact that the generation of instances is fair, for each  $i$  there exists  $j$  such that  $Q'_i \subseteq \cup_{k < j} G_k$ . Hence,  $E'_{i+1} \models Q'_i$ , and all conditions of Lemma 1 are satisfied.  $\square$

## E Remarks on Comparing Enumerative and Model-Based Instantiation

We remark that there are several inherent differences between enumerative instantiation and model-based instantiation that influence the comparison. The first concerns theory combination. In CVC4, as in most SMT solvers, the ground solver determines the consistency of the current set of asserted ground literals in two phases: initially for

each theory in isolation and then, if no conflict is found, for the combination of theories based on techniques from [21]. Since the second phase is expensive and rarely produce conflicts, the instantiation module interleaves **e** and **u** with theory combination to improve performance. However, since **m** requires the ground solver to produce a model, which can only be done after theory combination, this optimization cannot be applied. The second drawback is due to MBQI in CVC4 being originally designed for finite-model finding [27]. This way quantifiers over infinite sorts are not considered for instantiation when this strategy is in place. This makes the comparison in the context of theories which may require infinite sorts, such as arithmetic, unfair. Moreover, even disabling features which are not necessary for searching for unsatisfiability, like model minimization, there is still some general overhead that we could not remove, as it can be seen in Figure 3 with the line for **e+m**. These drawbacks nevertheless also highlight subtle points that need to be considered when implementing MBQI and that do not affect enumerative instantiation, given its inherent simplicity.

## F Further Evaluation of Enumerative Instantiation

*Comparison with Automated Theorem Provers* Automated theorem provers like Vampire [23] and E [30] use substantially different techniques based on superposition, hence we do not provide an extensive comparison here. However, we do remark that the gains provided by enumerative instantiation were one of the main reasons for CVC4 being more competitive in the 2017 CASC competition of automatic theorem provers [33]. CVC4 placed third in the category with unsatisfiable problems on the empty theory, as in previous years, behind superposition-based theorem provers Vampire and E, which implement complete strategies. There was, however, a 23% reduction in the number of problems that E solves and CVC4 does not, w.r.t. the previous competition, reducing the gap between the two systems.

*Satisfiable Benchmarks* In Table 1 we present the results of the same configurations evaluated in Figure 4 on determining that benchmarks are satisfiable. As one would expect, **m** is much better than **u** for satisfiable benchmarks. Since in MBQI one builds a candidate model and checks it, producing the right candidate directly provides you a model. In **u**, however, the existence of a model can only be determined after the enumeration saturates. Nevertheless, enumerative strategies finds models for problems in the empty theory, to which they are complete strategies, more than half as often as model-based strategies, as shown by the comparisons of **uport** and **mport** on TPTP and UF. Even more remarkably, there are 13 satisfiable problems solved by **u** and not by **m**, which shows that enumerative instantiation has some orthogonality on satisfiable benchmarks as well. There are 3 benchmarks containing theory symbols, to which enumerative instantiation is not necessarily complete, that all configurations find models for. These are outliers. Models are found because it is possible that the ground solver

Library	#	u	e;u	e+u	e	m	e;m	e+m	uport	mport	port
TPTP	14731	471	492	464	17	930	808	829	504	949	959
UF	7293	39	42	42	0	70	69	65	45	78	81
Theories	20041	3	3	3	3	350	267	267	3	353	353
Total	42065	513	537	509	20	1350	1144	1161	552	1380	1393

Table 1: CVC4 configurations on satisfiable benchmarks with a 300 second timeout.

produces an assignment that does not contain quantifiers, to which showing ground satisfiability suffices for concluding that the input formula is satisfiable.

A detailed comparison by benchmark families can be seen in Table 2.

Library	#	u	e:u	e+u	e	m	e:m	e+m	uport	mpport	port	z3 m	z3 e	z3 e:m	z3 mport-i
TPTP	14731	4426	6125	6273	5396	4369	6066	6151	6674	6566	6859	2382	4098	5288	5519
AUFBVDTLIA-rec-fun-ijcar2016	1519	231	230	230	223	87	230	232	232	232	232	198	155	213	226
AUFDTLIA-fmf-cav2013	200	106	107	107	104	98	106	106	107	106	107	41	103	107	107
AUFLIRA-nasa	1044	831	1003	996	994	516	1003	1003	1003	1003	1003	583	994	1003	1003
AUFLIRA-peter	197	5	99	42	99	0	99	99	99	99	99	0	99	99	99
AUFLIRA-why	705	662	672	677	672	190	672	642	699	674	699	55	673	676	676
AUFNIRA-FFT	466	36	60	59	58	27	66	69	76	76	80	19	53	56	56
UF-cdt-cade2015	2912	1284	1458	1472	1452	1260	1458	1488	1521	1520	1544	601	1262	1272	1311
UFDT-cdt-cade2015	3819	1760	1966	1987	1956	1622	1943	1973	2068	2050	2090	823	1679	1689	1748
UFDTLIA-induction-vmcai2015	293	49	53	58	52	1	52	52	58	54	58	18	60	59	60
UFDT-rec-fun-ijcar2016	565	23	11	11	2	20	11	20	23	20	23	15	23	32	33
UF-grasshopper	307	280	292	302	285	205	291	297	303	297	304	185	277	290	294
UFLIA-boogie	1028	390	694	700	689	166	689	658	714	690	714	95	687	696	698
UFLIA-grasshopper	357	311	322	338	320	247	318	318	345	324	346	196	312	329	335
UFLIA-sexpr	32	27	15	32	15	2	15	10	32	16	32	3	30	31	31
UFLIA-simplify	798	460	743	767	743	307	737	764	770	777	777	425	798	798	798
UFLIA-simplify2	1955	1302	1946	1874	1839	1072	1947	1943	1950	1951	1951	1170	1949	1952	1952
UFLIA-sledgehammer	3283	979	1147	1172	1108	760	1107	1143	1287	1221	1304	455	823	876	950
UFLIA-tokeneer	272	140	142	142	142	82	142	142	142	142	142	101	142	142	142
UFNIA-lahiri-cav09-storm-queries	364	227	227	227	227	227	227	227	227	227	227	53	285	286	286
UFNIA-sledgehammer	1420	383	496	493	494	331	459	469	545	544	562	319	408	411	536
UFNIA-spec_sharp	444	269	361	318	361	89	362	309	370	363	370	66	432	437	438
UFNIA-vc-c-havoc	984	909	863	940	855	522	812	860	965	930	979	651	949	978	978
UF-sledgehammer	4058	1032	1145	1176	1114	942	1138	1176	1284	1217	1300	406	878	943	984
Others	243	205	117	119	112	51	100	113	106	114	123	86	96	126	110

Table 2: Comparison of all CVC4 and Z3 configurations on unsatisfiable benchmarks by families.