

# Vampire 4.4-SMT System Description

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**General Approach.** Vampire [7] is an automatic theorem prover for first-order logic and implements the calculi of ordered binary resolution and superposition for handling equality as well as the Inst-gen calculus [3] and a MACE-style finite model builder [11]. Splitting in resolution-based proof search is controlled by the AVATAR architecture [10, 16]. Both resolution and instantiation based proof search make use of global subsumption [3]. It should be noted, to avoid confusion, that unlike the standard SMT approach of instantiation, Vampire deals directly with non-ground clauses via the first-order resolution and superposition calculi [13].

A number of standard redundancy criteria and simplification techniques are used for pruning the search space. The reduction ordering is the Knuth-Bendix Ordering. Internally, Vampire works only with clausal normal form. Problems are clausified during preprocessing [12]. Vampire implements many useful preprocessing transformations including the Sine axiom selection algorithm [2]. Vampire is a parallel portfolio solver, executing a schedule of complementary strategies in parallel.

**Theory Reasoning.** Vampire supports all logics apart from bit vectors, floating point, and strings. This is thanks to recent support for a first-class boolean sort [5], arrays [4], and datatypes [6], which are supported by special inference rules and/or preprocessing steps (including induction [15]). However, Vampire has no special support for ground problems (see Z3 point below) and is therefore not entered into any *quantifier-free* divisions. The main techniques Vampire uses for theory reasoning are:

1. The addition of *theory axioms*. The main technique Vampire uses for non-ground theory reasoning is to add axioms of the theory. This is clearly incomplete but can be effective for a large number of problems (see [9] for a discussion).
2. AVATAR modulo theories [8] which incorporates Z3 [1] (version 4.5) into AVATAR (in this sense Vampire is a wrapper solver). In this setup the ground part of the problem is passed to Z3 along with a propositional naming of the non-ground part (with no indication of what this names) and the produced model is used to select a sub-problem for Vampire to solve. The result is that Vampire only deals with problems that have theory-consistent ground parts. In the extreme case where the initial problem is ground, Z3 will be passed the whole problem. To reiterate, we never pass Z3 anything which is non-ground.
3. As described in [14, 13], Vampire combines new approaches to unification and instantiation with the aim of leveraging an SMT solver (Z3) for reasoning within a clause.

Additionally, Vampire incorporates a MACE-style finite-model finding method that operates on multi-sorted problems [11]. There are only two cases where Vampire can return sat: Firstly in UF and secondly, if Vampire produces a ground problem after preprocessing it may pass this problem to Z3 and report its result (possibly sat) directly.

**Availability and Licensing.** Please see <https://vprover.github.io/> for instructions on how to obtain Vampire and information about its licence. In the first instance, please direct any queries to the first author.

**Expected Performance.** Generally, Vampire should perform best in quantifier-heavy problems; if a problem is mostly-ground there is less that Vampire can achieve in comparison to a traditional SMT solver. We expect performance to be similar to last year.

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