# TACO: Efficient SAT-Based Bounded Verification Using Symmetry Breaking and Tight Bounds

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**Abstract**—SAT-based bounded verification of annotated code consists of translating the code together with the annotations to a propositional formula, and analyzing the formula for specification violations using a SAT-solver. If a violation is found, an execution trace exposing the failure is exhibited. Code involving linked data structures with intricate invariants is particularly hard to analyze using these techniques. In this paper, we present Translation of Annotated COde (TACO), a prototype tool which implements a novel, general, and fully automated technique for the SAT-based analysis of JML-annotated Java sequential programs dealing with complex linked data structures. We instrument code analysis with a symmetry-breaking predicate which, on one hand, reduces the size of the search space by ignoring certain classes of isomorphic models and, on the other hand, allows for the parallel, automated computation of tight bounds for Java fields. Experiments show that the translations to propositional formulas require significantly less propositional variables, leading to an improvement of the efficiency of the analysis of orders of magnitude, compared to the noninstrumented SAT-based analysis. We show that in some cases our tool can uncover bugs that cannot be detected by state-of-the-art tools based on SAT-solving, model checking, or SMT-solving.

Index Terms-Static analysis, SAT-based code analysis, Alloy, KodKod, DynAlloy

# **1** INTRODUCTION

**S**<sub>AT-BASED</sub> analysis of code allows one to statically find failures in software. This requires appropriately translating the original piece of software, as well as some assertion to be verified, to a propositional formula. The use of a SAT-solver then allows one to find a valuation for the propositional variables that encodes a failure: a valid execution trace of the system that violates the given assertion. With variations, this is the approach followed by CBMC [10], Saturn [47], and F-Soft [28] for the analysis of C code, and by Miniatur [20] and JForge [15] for the analysis of Java code.

In the presence of contracts for invoked methods, modular SAT-based analysis can be done by first replacing the calls in a method by the corresponding contracts and then analyzing the resulting code. This is the approach followed, for instance, in [15]. One important limitation remains at the *intraprocedural* level, where the code for a single method (already including the contracts or the inlined code for called methods) has to be analyzed. Code

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involving linked data structures with rich invariants (such as circular lists, red-black trees, AVL trees, or binomial heaps) is hard to analyze using these techniques.

SAT-based analysis of code has been perceived as an intrinsically nonscalable technique. The reason is that the translation of a complete system to a propositional formula and the analysis of such a formula using a SAT-solver are very likely not to scale. We believe this is mostly true unless some careful decisions are made. For instance, it is worth accepting that SAT-based analysis (as described) is not meant to be a monolithic process to be applied to large pieces of software. Also, it is important to understand the reasons for the nonscalability of SAT-solving, and act to minimize their impact during analysis. Finally, it is essential to fully understand what the benefits of SAT-based analysis are when compared to other analysis techniques.

The contribution of this paper is twofold. From the methodological point of view we make a case for a responsible adoption of SAT-based analysis of code. From the technical point of view, we present a novel, general, and fully automated technique for the intraprocedural analysis of JML-annotated Java code, in a way consistent with the methodology hereby presented. Both the methodology and the technique presented in this paper are supported by our prototype tool, Translation of Annotated COde (TACO).

It is well known that the SAT problem is NP-complete [11]. Thus, the time required for solving an instance of this problem is (provided  $P \neq NP$ ) exponential on the amount of propositional variables of the formula resulting from the translation of source code. To improve the analysis time we can then proceed in two ways:

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- Reducing the number of propositional variables in the propositional formula result of the translation.
- Reducing the number of valuations to be considered by the SAT-solver by removing valuations whose analysis we know in advance will not lead to a fault.

The TACO technique actually combines both approaches in a synergic and fully automated way. First, it forces a canonical representation of the Java memory heap by removing permutations (also called *symmetries*) of object references. This greatly reduces the number of meaningful valuations of the initial state to be considered by the SATsolver. Second, and as a consequence of the heap canonicalization, a simple preprocessing makes it possible to determine in advance the truth value of a substantial proportion of the propositional variables. These variables can be replaced by their predetermined truth value, yielding a simpler SAT problem.

As a hint of the power of these techniques, symmetry reduction by itself allows us to reduce the analysis time of a method for inserting an element in an AVL tree from over 10 hours to approximately 17 minutes. After removing propositional variables that TACO deemed unnecessary, the analysis time reduced to 5 minutes. The overall cluster computing time required by TACO to rule out those unnecessary propositional variables was only 1 minute 55 seconds.

The contributions of this paper are summarized as follows:

- 1. We present a novel and fully automated technique for canonicalization of the memory heap in the context of SAT-solving, which assigns identifiers to heap objects in a well-defined manner (to be made precise in Section 3).
- 2. Using this ordering, we present a fully automated and parallel technique for determining which variables can be removed. The technique consists of computing bounds for Java fields (to be defined in Section 4.1). The algorithm only depends on the invariant of the class under analysis. Therefore, the computed bounds can be reused across all the analyses in a class, and the cost of computing the bounds can be amortized.
- 3. We present several case studies with complex data structures that show that the technique improves the analysis by reducing analysis times by several orders of magnitude in the cases where correct code is analyzed. We also show that the technique can efficiently discover faults seeded using mutant generation [12]. Finally, we report on a previously unknown [46] fault found in a benchmark presented in [45]. This fault was not detected by several state-of-the-art tools based on SAT-solving, model checking, or SMT-solving.

This paper is organized as follows: In Section 2, we describe the translation of JML-annotated sequential Java code to a SAT problem. In Sections 3 and 4, we present the TACO technique for program analysis. In Section 5, we present the experimental results. In Section 6, we discuss related work. Finally, in Section 7, we discuss lines for further work and draw conclusions about the results presented in this paper.



Fig. 1. Translating annotated code to SAT.

# 2 TRANSLATING JML TO ALLOY

In this section, we present an outline of our translation of JML [22] annotated Java code to a SAT problem. In intention, the translation is not very different from translations previously presented by other authors [19] or by some of the authors of this paper [25]. A schematic description of TACO's architecture that shows the different stages in the translation process is provided in Fig. 1. To simplify writing properties of linked structures in this paper we use an extension of JML with a construct \reach(1, T, [f1,...,fk]) denoting the set of objects of type T reachable from a location 1 using fields f1,...,fk.

Our translation uses Alloy [29] as an intermediate language. This is an appropriate decision because Alloy is close to JML, and the Alloy Analyzer [29] provides a simple interface to several SAT-solvers. Also, Java code can be translated to DynAlloy programs [25]. DynAlloy [23] is an extension of Alloy that allows us to specify actions that modify the state in much the same way as Java statements do. Action behavior is specified by pre and postconditions given as Alloy formulas. From these *atomic* actions, we build complex DynAlloy programs that model sequential Java code.

DynAlloy is based on first-order dynamic logic [36]. The aim of this specification language is to provide a formal characterization of imperative sequential programs. Fig. 2 shows a relevant fragment of DynAlloy's grammar. It is worth noticing that more complex programming structures can be described using these basic logical constructs. For

::=	{formula} program {formula} "partial correctness"
::=	$\langle formula, formula \rangle(\overline{x})$
	"atomic action"
	formula?
	"test"
	program + program
1	"non-deterministic choice"
	program; program
	"sequential composition"
	program <sup>*</sup>
1	"iteration"
	$\langle program \rangle(\overline{x})$
I	"invoke program"
	nivoke program
	::= :=       

Fig. 2. DynAlloy's grammar.

example, if *B* then *P* else *Q* fi can be written as the following DynAlloy program  $B?; P + (\neg B)?; Q$ . Similarly, while *B* do *P* od can be expressed as  $(B?; P)^*; (\neg B)?$ .

As shown in Fig. 1 the analysis receives as input an annotated method, a scope bounding the sizes of object domains, and a bound LU for the number of loop iterations. JML annotations allow us to define a method contract (using constructs such as requires, ensures, assignable, signals, etc.) and invariants. A contract may include normal behavior (how the system behaves when no exception is thrown) and exceptional behavior (what is the expected behavior when an exception is thrown). The scope constrains the size of data domains during analysis. For example, if we are analyzing a model for singly linked lists linking nodes of type LNode containing objects of type Data, the scope constrains the number of List objects, LNode objects, and Data objects to be used during analysis (for instance, 1 List, 10 LNode, 10 Data is a plausible scope). This is a restriction on the precision of the analysis. Failures could be detected by repeating the analysis using larger scopes; if an analysis does not find a failure, it means no failure exists within the provided scope for data domains. Therefore, only a portion of the program domain is actually analyzed. Fortunately, using bounded scopes is sufficient to expose many failures since they can often be reproduced with few data [1].

The annotations are then translated to Alloy formulas using translation JMLtoAlloyTranslation [25], and the method under analysis is translated to a DynAlloy program using translation JavaToDynAlloyTranslation [25]. The resulting translations are joined into a single DynAlloy model that includes a partial correctness assertion. The assertion states that every terminating execution of the code starting in a state satisfying the precondition and the class invariant leads to a final state that satisfies the postcondition and preserves the invariant.

To handle loops we constrain the number of iterations by performing a user-provided number of loop unrolls LU. Therefore, the (static<sup>1</sup>) analysis will only expose failures that

could occur performing up to LU iterations at runtime. Notice that an interaction occurs between the scope and LU. This is a natural situation under these constraints, and similar interactions occur in other tools such as Miniatur [20] and JForge [15].

As shown in Fig. 1, DynAlloy models are translated to Alloy models using the DynAlloyToAlloyTranslator. We will not focus on this translation, which has already been extensively discussed in [24], but rather emphasize the way in which Java classes are modeled in Alloy as a result of applying the translations. This will allow us to show how the technique we will present in Section 4 fits in the code analysis process.

To describe the translation at a high level of abstraction, let us consider the following Java classes for implementing singly linked structures:

```
public class List {
    LNode head;
}
public class LNode {
```

```
LNode next;
Integer key;
```

}

}

For the above Java classes, the resulting Alloy model includes the signature definitions shown below:

```
one sig null {}
sig List {
   head : LNode + null
}
sig LNode {
   next : LNode + null,
```

key : Integer + null

sig Integer {}

According to Alloy's semantics, signatures define sets of atoms. The modifier one in signature null constrains the signature to have a single datum. Signature List defines list atoms and also includes a signature field head. Field head denotes a total function from List atoms to LNode atoms or null (in Alloy notation, head : List -> one (LNode+null)). Similarly, we have next : LNode -> one (LNode+null).

The Alloy language has a relational semantics. This means that to translate an Alloy specification to a SAT problem, the technique focuses on the translation of fields as relations. Given scopes *s* for signature S and *t* for signature T, one can determine the number of propositional variables required to represent a field  $f : S \rightarrow$  one (T+null) in the SAT model. Notice that S and T will contain atoms  $S_1, \ldots, S_s$  and  $T_1, \ldots, T_t$ , respectively. Alloy uses a matrix  $M_f$  holding  $s \times (t+1)$  propositional variables to represent the field f (see Fig. 3).

Intuitively, a variable  $p_{S_i,T_j}$   $(1 \le i \le s, 1 \le j \le t)$  models whether the pair of atoms/identifiers  $\langle S_i, T_j \rangle$  belongs to f or, equivalently, whether  $S_i$ .f =  $T_j$ . A variable  $p_{S_i,null}$ 

<sup>1.</sup> The use of the term *static* refers to the fact that code is not executed during analysis.

$M_{\tt f}$	$T_1$	$T_2$		$T_t$	null
$S_1$	$p_{S_1,T_1}$	$p_{S_1,T_2}$	• • •	$p_{S_1,T_t}$	$p_{S_1, \mathtt{null}}$
$S_2$	$p_{S_2,T_1}$	$p_{S_2,T_2}$	• • •	$p_{S_2,T_t}$	$p_{S_2, \mathtt{null}}$
÷	÷	÷	÷	÷	:
$S_s$	$p_{S_s,T_1}$	$p_{S_s,T_2}$	•••	$p_{S_s,T_t}$	$p_{S_s, \mathtt{null}}$

Fig. 3. Matrix representation of an Alloy field.

models whether  $S_{i}$ .f = null. Actually, as shown in Fig. 1, Alloy models are not directly translated to a SAT problem, but to the intermediate language KodKod [42].

Notice that the translation from Java code to a SAT problem could be implemented as a one-step transformation. In this sense, the translation just described does not depend on Alloy, DynAlloy, or KodKod and can be used in more general settings. Yet these languages and their supporting tools offer useful infrastructures to prototype the translation. Furthermore, we believe these languages better characterize the several semantic gaps when translating JML-annotated Java programs to a SAT problem.

#### 3 A New Predicate for Symmetry Breaking

The process of SAT-based analysis relies on an implicit traversal of the space of plausible models (i.e., those that satisfy the specification) while looking for a model that does not satisfy the property being checked. As mentioned before, if this procedure finds one such model, we know that a counterexample of the property exists. A model in this context is a valuation of the propositional variables. Thus, the size of the search space is exponential in the number of propositional variables, and we should strive to reduce its size.

Permutations of signature atoms (also called *symmetries*) do not alter the truth value of Alloy formulas. Therefore, once a valuation  $\mu$  is considered, those valuations originated from  $\mu$  by permuting atoms should be avoided. One way to do this is by introducing *symmetry-breaking predicates* that rule out certain models. For instance, Alloy includes general-purpose symmetry-breaking predicates [42].

In this section, we present symmetry-breaking predicates tailored to avoid permutations in the Alloy representation of the Java memory heap.

#### 3.1 SAT-Based Symmetry Breaking

To describe predicates concisely we will use Alloy notation, which is thoroughly described in [29]. Alloy is a relational language. Terms are built from signature names (which stand for unary relations -sets), from signature fields (binary relations in the case of fields coming from Java code), and from typed variables denoting atoms from the corresponding signature. There are three constants in the language: univ (which denotes the set of all atoms in the universe), none (which denotes the empty set), and *iden* (which denotes the binary identity relation over the atoms in *univ*). If *T* is a term that denotes a binary relation, then  $\sim T$ , \*T, and  $^{\wedge}T$  denote transposition, reflexive-transitive closure, and transitive closure of the relation denoted by T, respectively. Union of relations is noted as +, intersection as &, difference as –, and sequential composition as ".". For instance, the expression head. \* next relates each input list to the nodes in the list or the value null if the list is acyclic. From terms we build atomic



Fig. 4. Two isomorphic list instances found by Alloy Analyzer.

formulas " $T_1$  in  $T_2$ " or " $T_1 = T_2$ " stating that relation  $T_1$  is contained in relation  $T_2$ , and that  $T_1$  and  $T_2$  are the same relation, respectively. From atomic formulas we build complex formulas using the connectives ! (negation), && (conjunction), || (disjunction), and => (implication). Existentially quantified formulas have the form "some  $x : S \mid \alpha$ ," where x ranges over the elements in signature S and  $\alpha$  is a formula. Similarly, universally quantified formulas have the form "all  $x : S \mid \alpha$ ." For a term T, formula "no T" states that the relation denoted by T is empty.

The following Alloy predicate

```
pred acyclic_non_null[1 : List] {
  all n : LNode |
    n in l.head.*next
    implies n !in n.<sup>^</sup> next and n.key!=null
}
```

describes acyclic lists that do not store *null* values. Running the predicate in the Alloy Analyzer using the command

yields (among others) the instances shown in Fig. 4. Notice that the list instance in the right-hand side is a permutation (on signature LNode) of the other one. This shows that while the symmetry-breaking predicates included in Alloy remove many symmetries, some still remain. Actually, any permutation of LNode that stores data in the same order as any of these lists is also a model. The ability to reduce the state space is central to scalability. Pruning the state space by removing permutations on signature LNode contributes to improving the analysis time by orders of magnitude.

Revisiting the singly linked lists example previously shown in Section 2, it is easy to see that a predicate forcing nodes to be traversed in the order  $LNode0 \rightarrow LNode1 \rightarrow LNode2 \rightarrow \cdots$  removes all symmetries.

The idea of canonicalizing the heap to reduce symmetries is not new. In the context of explicit state model checking, the articles [27], [38] present different ways of canonicalizing the heap ([27] uses a depth-first search traversal, while Musuvathi and Dill [38] use a breadth-first search traversal of the heap). The canonicalizations require modifying the state exploration algorithms, and involve computing hash functions to determine the new location for heap objects in the canonicalized heap. Notice that:

- The canonicalizations are given algorithmically (which is not feasible in a SAT-solving context).
- Computing a hash function requires operating on integer values, which is appropriate in an algorithmic computation of the hash values, but is not amenable to a SAT-solver.

In the context of SAT-based analysis, Khurshid et al. [33] propose to canonicalize the heap, but the canonicalizations have to be provided by the user as ad hoc predicates depending on the invariants satisfied by the heap. JForge [14] reduces some symmetries by allocating fresh heap memory objects following a predefined total ordering of the atoms in the domain.

## 3.2 An Algorithm for Generating Symmetry Breaking Predicates

In this section, we present a novel family of predicates that canonicalize arbitrary heaps.

Our model of Java memory heaps consists of graphs  $\langle N, E, L, R \rangle$ , where N (the set of heap nodes) is a set comprised of elements from signature Object and appropriate value signatures (int, String, etc.). E is the set of arcs, and contains pairs  $\langle n_1, n_2 \rangle \in N \times N$ . L is the arc labeling function. It assigns Java field names to arcs. An edge between nodes  $n_1$  and  $n_2$  labeled  $f_i$  means that  $n_1.f_i = n_2$ . The typing of fields must be respected. R is the root nodes labeling function, mapping the receiver variable *this*, method arguments, and static class fields to nodes. For example, a node n labeled *this* means that in the heap representation the receiver object is node n.

The algorithm depends on defining an enumeration function for types, fields, and heap root elements. For the remainder of this section, we will refer to  $\{T_i\}_{i \in types}$ ,  $\{f_i\}_{i \in fields}$ , and  $\{g_i\}_{i \in roots}$  as the ordered sets for types, fields and root nodes, respectively.

#### 3.2.1 Instrumenting the Alloy Model

To include the predicates we will instrument the Alloy model obtained by the translation from the annotated source code.

Besides the sets of ordered types, fields and root nodes, it is required to provide the finite scope of analysis for each type in order to instantiate the axioms and their auxiliary functions.

Let us consider scope(T), the function that returns for each type *T* the scope of analysis being used. The procedure *instrument\_Alloy()* (as shown in Fig. 5) starts by introducing a singleton atom denoting each element of type *T* within the scope of analysis.

Once the singletons have been introduced, the procedure continues by splitting every *recursive* field. A field is

for each type 
$$T$$
 do  
 $k \leftarrow scope(T)$   
"one sig  $T_1, \ldots, T_k$  extends  $T$  {}"  
end for

```
for each recursive r : T \mapsto (\text{one } T + \text{null}) do

Add new field fr : T \mapsto \text{lone}(T + \text{null})

Add new field br : T \mapsto \text{lone}(T)

Replace each "r" usage with expression "fr + br"

Remove field r

Add new axiom:

"fact {

no (fr.univ \& br.univ) and

T = fr.univ + br.univ

}"
```

end for

Fig. 5. The *instrument\_Alloy()* procedure.

considered *recursive* if domain and codomain (minus the *null* value) match. For instance, field next: LNode  $\mapsto$  LNode+null is considered a recursive field.

Each recursive field r from signature T is split into two *partial* functions (thus the lone modifier in Fig. 5): fr (the *forward* part of the field), mapping nodes to strictly greater nodes or null, and br (the *backward* part of the field), mapping nodes to lesser nodes. Nonrecursive fields are not modified. As Java fields must be total functions, the procedure also adds new facts stating that for each recursive field r, the domains of fr and br form a partition of r's domain, making fr + br a well-defined total function.

The new fields obtained (that substitute for the original ones) are meant to split the set of the original edges between "forward" arcs and "backward" arcs. Forward arcs may only map nodes to *greater* nodes (in terms of the element index) or null, while backward arcs go to nodes that are *smaller or equal* in the ordering (and cannot go to null). Notice that forward arcs cannot lead to a cycle.

Because of the presented instrumentation, the set of original Alloy fields is partitioned into forward fields, backward fields, and nonrecursive fields.

The instrumentation also modifies the facts, functions, predicates, and assertions of the original model by replacing each occurrence of a recursive field  $r_i$  with the expression  $fr_i + br_i$ .

In the presence of subtypes, a transformation takes place before procedure *instrument\_Alloy()* is executed. Subtypes are modeled using the atomization technique from [21]. Basically, an Alloy signature T does not represent the set of all objects whose Java static type is T, but only those objects of type T that do not belong to any subtype of T. The transformation decomposes each Alloy field into partial fields. Each new partial field maps atoms from a single Alloy signature to another (possibly equal) Alloy signature plus *null*. As with procedure *instrument\_Alloy()*, this instrumentation also replaces each occurrence of a split field with the union of the associated partial fields. It also adds facts that enforce the union of the partial fields obtained from a split field to be a total function. Procedure type\_ordering Input: IL = [ this, arg1, arg2, ..., argk ]//Input list respects the parameter ordering //of the method under analysis. Output: list of types OL//Output list OL shows the type ordering. OL = emptyList F = list of fields in class under analysis while nonEmpty(IL) do l = head(IL) t = type(l) if t!in OL then OL = OL concat BFS(t, F)

end if IL = tail(IL)

```
end while
```

**Procedure BFS** Inputs: t (type), F = [field1, field2, ..., fieldn]//F is a list of fields from the class under analysis, //in the order they were defined in the class. Output: list of types TL TL = [t]i = 0while i < length(TL) do **for** each field *f* in *F* **do** if type(domain(f)) = TL(i) then t' = type(range(f))if t' !in TL then TL = TL concat [t']end if end if end for i = i + 1end while

Fig. 6. An algorithm for type ordering.

# 3.2.2 The Auxiliary Functions

The procedures shown in this section allow us to introduce the necessary auxiliary functions prior to introducing the symmetry-breaking axioms.

Procedure *local\_ordering()* (shown in Fig. 7) generates auxiliary functions for:

- establishing a linear order between elements of type T (function next\_T),
- returning the least object (according to the ordering next\_T) in an input subset (function min\_T), and
- returning the nodes in signature T smaller than the input parameter (function *prevs\_T*).

Notice that all these functions are constrained to operations among the elements of type T. We will consider them as "local" ordering auxiliary functions.

On the other hand, procedure *global\_ordering()* (as shown in Fig. 8) is intended to provide functions which operate on all heap elements. This procedure defines Alloy functions for:

```
for each type T do

k \leftarrow scope(T)

"fun nextT[]: T \rightarrow lone T {

<math>\langle T_1, T_2 \rangle + \langle T_2, T_3 \rangle + ... + \langle T_{k-1}, T_k \rangle

}

fun minT[os: set T]: lone T {

os - os.^nextT[]

}

fun prevsT[o: T]: set T {

o.^(~ nextT[])

}"

end for
```

Fig. 7. The local\_ordering() procedure.

- establishing a linear order between elements of all types (function *globalNext*) and
- returning the least object (according to the ordering *globalNext*) in an input subset (function *globalMin*).

Notice that function *globalNext* induces an ordering between types. To effectively remove all symmetries, a sufficient condition on the ordering between types is the following:

the ordering is such that whenever a heap may contain an object o of class  $T_1$  pointing to an object o' of type  $T_2$  (the latter being part of an heterogeneous cycle), type  $T_1$  is less that type  $T_2$ .

In the previous paragraph, by *heterogeneous* we mean that the cycle must involve objects from at least two different classes. Such orderings are most times easy to find, and algorithm type\_ordering (see Fig. 6) produces appropriate orderings for all the classes in the benchmark we will use in Section 5.

We will consider a node n' to be a parent of n if there exists a nonrecursive field or a forward field f such that n'.f = n. A node may have no parents (in case it is a root node), or have several parent nodes. In the latter case, among the parents we will distinguish the minimal one (according to a global ordering) by calling it the *min-parent* of n. The procedure *define\_min\_parent()* (as shown in Fig. 9) defines a min-parent

```
"fun globalNext[] : Object \rightarrow lone Object {"
for each type T_i do
if i > 0 then
"+"
end if
"\langle T_{i_1}, T_{i_2} \rangle + \langle T_{i_2}, T_{i_3} \rangle + ... + \langle T_{i_{k-1}}, T_{i_k} \rangle"
if T_{i+1} exists then
max_{T_i} \leftarrow maximum singleton from T_i
min_{T_{i+1}} \leftarrow minimum singleton from T_{i+1}
"+ \langle max_{T_i}, min_{T_{i+1}} \rangle"
end if
end for
"}
fun globalMin[s: set Object] : lone Object {
s - s.^globalNext[]
```

Fig. 8. The global\_ordering() procedure.

for each type *T* do Let  $f_1, \ldots, f_i$  be the non-recursive fields targeting *T* Let  $fr_1, \ldots, fr_j$  be the forward fields targeting *T* Let  $g_1, \ldots, g_k$  be the root nodes of type *T* "fun  $minP_T[o:T]: Object \{$   $o !in (g_1 + \cdots + g_k)$   $=> globalMin[(f_1 + \ldots + f_i + fr_1 + \ldots + fr_j).o]$ else none  $\}$ "

end for

Fig. 9. The define\_min\_parent() procedure.

function for each type *T*. If *n* belongs to type *T*,  $minP_T[n]$  returns the min-parent of *n* (if any).

Notice that in the definition of function  $minP_T$  we are only considering forward fields and nonrecursive fields with target type T.

Key to the symmetry-breaking predicates we are introducing is the notion of *reachable* objects. We consider a heap node to be *reachable* if it may be accessed during the program execution by traversing the memory heap.

Procedure *define\_freach()* (presented in Fig. 10) defines a function FReach denoting all objects that may be reachable by accessing either nonrecursive fields or forward fields. This definition is a more economical (regarding the translation to a propositional formula) description of the reachable heap objects since no mention of the backward fields is needed.

#### 3.2.3 The Symmetry-Breaking Predicates

The rest of the algorithm outputs axioms that canonicalize the order in which heap nodes are traversed. Intuitively, we will canonicalize heaps by ordering nodes according to their parents in the heap. We will explain the rest of the algorithm by considering the possibilities depicted in Fig. 11. Given two nodes of type T, we distinguish the following cases:

- 1. Both nodes are root nodes.
- 2. One node is a root node and the other is a nonroot node.
- 3. Both nodes are nonroot nodes with the same min-parent.
- 4. Both nodes are nonroot nodes with different minparents of the same type T'.
- 5. Both nodes are nonroot nodes with min-parents of different types.

Notice that any pair of nodes of type *T* is included in one (and only one) of these cases.

Procedure *order\_root\_nodes()* (presented in Fig. 12) outputs an axiom that sorts two root nodes of type *T*. The axiom forces every pair of root nodes to obey the ordering

Let  $f_1, \ldots, f_i$  be the non-recursive fields Let  $fr_1, \ldots, fr_j$  be the forward fields Let  $g_1, \ldots, g_k$  be the root nodes "fun FReach[] : set Object {  $(g_1 + \ldots + g_k).*(f_1 + \ldots + f_k + fr_1 + \ldots + fr_n) - null$ }"



Fig. 11. Comparing nodes using their min-parents.

in which formal parameters and static fields (namely, the root nodes) were declared in the source Java file.

Procedure *root\_is\_minimum(*) (presented in Fig. 13) creates an axiom that constrains the first non-null root node of type Tto store the minimum element. The conjunction of this axiom and the one generated by procedure *order\_root\_nodes(*) (see Fig. 12) forces root nodes to always be smaller than nonroot nodes.

Procedure order\_same\_min\_parent() (shown in Fig. 14) outputs an axiom that sorts nodes  $N_1, \ldots, N_i$  of the same type such that  $\min P[N_1] = \cdots = \min P[N_i] = N$ . Notice that since Java fields are functions, there must be *i* different fields  $f_1, \ldots, f_i$  such that  $N.f_1 = N_1$ ,  $N.f_2 = N_2$ , and so on. We then use the ordering in which the fields were declared in the source Java file to sort  $N_1, \ldots, N_i$ .

Procedure order\_same\_min\_parent\_type() (presented in Fig. 15) creates an axiom that sorts nodes with different min-parents belonging to the same type T'. Let  $N_1$  (with min parent  $N_3$ ) and  $N_2$  (with min parent  $N_4$ ) be nodes of the same type. If  $N_3$  and  $N_4$  are distinct and have the same type, then the axiom sorts  $N_1$  and  $N_2$  following the order between  $N_3$  and  $N_4$ .

Finally, the procedure *order\_diff\_min\_parent\_types()* shown in Fig. 16 sorts nodes  $N_1$  and  $N_2$  of type T whose min parents have different types. Notice that the axiom

for each type T do  
"fact {"  
Let 
$$g_1, \ldots, g_k$$
 be the root nodes of type T  
for  $i = 1$  to k do  
for  $j = i + 1$  to k do  
" $(g_i \neq null$ "  
for  $w = i + 1$  to  $j - 1$  do  
" and  $(g_w = null$ "  
for  $v = 0$  to i do  
" or  $g_w = g_v$ "  
end for  
")"  
end for  
" and  $g_j \neq null$ "  
for  $h = 1$  to  $i - 1$  do  
" and  $g_h \neq g_j$ "  
" and  $g_h \neq g_i$ "  
end for  
") implies  $\langle g_i, g_j \rangle \in nextT[]$ "  
end for  
"}"  
end for

Fig. 10. The *define\_freach()* procedure.

Fig. 12. The order\_root\_nodes() procedure.

```
for each type T do
  "fact {"
  Let g_1, \ldots, g_k be the root nodes of type T
  for i = 1 to k do
     "( ("
     for j = 1 to i - 1 do
        "q_i=null and "
     end for
     min_T \leftarrow minimum \text{ singleton from } T
     "g_i \neq \text{null}) implies g_i = \min_T)"
     if i < k then
        " and "
     end if
  end for
  "}"
end for
```

Fig. 13. The root\_is\_minimum() procedure.

orders the nodes following the order in which the classes of the parent nodes were defined in the source Java file.

To avoid "holes" in the ordering, procedure avoid\_holes() (presented in Fig. 17) adds in each signature T a fact stating that whenever a node of type T is reachable in the heap all the smaller ones in the ordering are also reachable.

# 3.2.4 Symmetry-Breaking Predicates: An Example

To make the introduction of the symmetry-breaking predicates more accessible to the reader, we now present an example. Let us consider the class for red-black trees presented in Fig. 18.

```
for each T, T' types do
  Let f_1, \ldots, f_k be the non-recursive and forward
  fields of type T' \to T
  if k > 1 then
    "fact {
    all disj 01,02:T
      let p1=minP_T[o1]
      let p2=minP_T[o2]
         (o1+o2 in FReach[] and
         some p1 and some p2 and
         p1=p2 and p1 in T') implies ("
    for i = 1 to k - 1 do
      for j = i + 1 to k do
         if i > 1 then
           "and"
         end if
         "((p1.f_i=01"
         for l = i + 1 to j - 1 do
           "and minP_T[p1.f_l] \neq p1"
         end for
         "and p1.f<sub>i</sub>=o2 ) implies o2 = o1.nextT[] )"
      end for
    end for
    ")}"
  end if
end for
```

```
for each T, T' types do
  if exists a field f:T' \mapsto T then
    "fact {
      all disj 01,02:T
      let p1=minP_T[o1]
      let p2=minP_T[o2]
       (o1+o2 in FReach[] and
      some p1 and some p2 and
      p1!=p2 and p1+p2 in T' and p1 in prevsT'[p2])
         implies o1 in prevsT[o2]
  end if
end for
```

Fig. 15. The order\_same\_min\_parent\_type() procedure.

The scopes for analysis will be:

- one RBTree atom,
- five RBTNode atoms, and •
- five Integer atoms.

}

Following procedure *instrument\_Alloy()* (see Fig. 5), fields left and right are replaced with fields fleft (the forward part of field left), bleft (the backward part of left), fright (the forward part of right), and bright (the backward part of right), respectively. Only these two fields are split because these are the only fields that match the definition of recursive field.

The procedure introduces the following axiom to force fleft+bleft to be a well-defined total function:

```
fact {
  no (fleft.univ & bleft.univ) and
  RBTNode = fleft.univ + bleft.univ
```

A similar Alloy fact is appended to make fright+ bright a total function.

Our model of Java heaps consists of graphs  $\langle N, E, L, R \rangle$ . In the present example, nodes are the objects from signatures RBTree, RBTNode, and Integer, or the value null. Labels correspond to field names, and R is the receiver variable this, of type RBTree.

Algorithm type\_ordering (see Fig. 6) produces the following order:

```
for each T type do
  Let \{T'_i\} be the ordered subset of types
  s.t. exist fields f: T'_j \mapsto T, g: T'_k \mapsto T, j < k.
  "fact {
  all disj 01,02: T \parallel
     let p1=minP_T[o1]
     let p2=minP_T[o2]
     (o1+o2 in FReach[] and
     some p1 and some p2 and
    p1 in T'_{j} and p2 in T'_{k})
       implies of in prevsT[o2])
  }″
end for
```

Fig. 16. The order\_diff\_min\_parent\_types() procedure.

....

```
for each T type do
    "fact {
    all o: T |
        o in FReach[] implies
        prevs<sub>T</sub>[o] in FReach[]
    }"
end for
```

Fig. 17. The avoid\_holes() procedure.

- 1. RBTree,
- 2. RBTNode, and
- 3. Integer.

Also, assume that field declarations appear in the following order:

- 1. root : RBTree  $\mapsto$  one (RBTNode+null),
- 2. fleft : RBTNode  $\mapsto$  lone (RBTNode+null),
- 3. bleft : RBTNode  $\mapsto$  lone (RBTNode+null),
- 4. fright: RBTNode  $\mapsto$  lone (RBTNode+null),
- 5. bright: RBTNode  $\mapsto$  lone (RBTNode+null),
- 6. value : RBTNode  $\mapsto$  one (Integer+null),
- 7. is\_black : RBTNode  $\mapsto$  one boolean.

Executing procedure *local\_ordering()* introduces new auxiliary functions. For the example (only for signature RBTNode), the procedure outputs:

fun next\_RBTNode[] : RBTNode -> lone RBTNode {
 RBTNode0->RBTNode1

- + RBTNode1->RBTNode2
- + RBTNode2->RBTNode3
- + RBTNode3->RBTNode4 }

fun min\_RBTNode[os : set RBTNode] : lone RBTNode
{ os - os.^next\_RBTNode[] }

fun prevs\_RBTNode[o : RBTNode] : set RBTNode
{ o.^(~next\_RBTNode[]) }

Similarly, the procedure outputs function definitions for types RBTree and Integer.

Procedure *global\_ordering()* (see Fig. 8) outputs the declaration of function globalNext. This function provides an ordering on all objects in the heap. As the reader may notice, each next\_T is subsumed in globalNext.

```
fun globalNext[]: Object -> Object {
    RBTree0->RBTNode0 +
    RBTNode0->RBTNode1 +...+
    RBTNode3->RBTNode4 + RBTNode4->Integer0 +
    Integer0->Integer1 +...+
    Integer3->Integer4
}
```

The following min-parent functions are defined by procedure *define\_min\_parent()* (see Fig. 9). Notice that since there are no fields having objects of type RBTree in their range, no minP\_RBTree function is defined.

```
fun minP_RBTNode[o: RBTNode]: Object {
  globalMin[(fleft+fright+root).o]
}
fun minP_Integer[o: Integer]: Object {
  globalMin[(value).o]
```

}

```
class RBTNode extends Object {
    RBTNode left;
    RBTNode right;
    Integer value;
    boolean is_black;
}
class RBTree extends Object {
    RBTNode root;
```

Fig. 18. A red-black trees class hierarchy.

Procedure *define\_freach()* (see Fig. 10) yields the definition of a function that characterizes the reachable heap objects:

```
fun FReach[]: set Object {
   this.*(root + value + fleft + fright)
```

}

Notice that field is\_black is excluded because boolean values are not heap objects and the FReach function returns a set of heap objects. So far no axioms were introduced other than those constraining the additions of forward and backward fields to be total functions.

Procedure *order\_root\_nodes()* (see Fig. 12) does not output any axioms because there is only one root node, namely, this, of type RBTree. Procedure *root\_is\_minimum()* (see Fig. 13) outputs:

```
fact { this != null implies this = RBTree_0 }
```

Regarding procedure *order\_same\_min\_parent()* (see Fig. 14), since there is only one field from type RBTree to type RBTNode, there are no two objects with type RBTNode with the same min-parent in signature RBTree. The same reasoning applies to RBTNode and Integer. Notice instead that there are two forward fields from type RBTNode to type RBTNode (namely, fleft and fright). The axiom produced by *order\_same\_min\_parent()* (described below) orders objects of type RBTNode with the same min-parent of type RBTNode:

```
fact {
  all disj o1, o2 : RBTNode |
    let p1 = minP_RBTNode[o1] |
    let p2 = minP_RBTNode[o2] |
    ( o1+o2 in FReach[] and
        some p1 and some p2 and
        p1 = p2 and p1 in RBTNode
    ) implies
    ( ( o1 = p1.fleft and o2 = p1.fright) implies
        o2 = o1.next_RBTNode[]
    )
}
```

Procedure *order\_same\_min\_parent\_type()* (see Fig. 14) yields three axioms. The first one, included below, orders objects of type RBTNode with different min-parents of type RBTNode. The other two axioms are similar and sort objects of type Integer with different RBTNode min-parents, and objects of type RBTNode with different RBTree min-parents. Notice that since *scope*(RBTree) = 1, the last axiom is identically true and can be automatically removed.

```
fact {
  all disj o1, o2 : RBTNode |
    let p1 = minP_RBTNode[o1] |
    let p2 = minP_RBTNode[o2] |
      (o1+o2 in FReach[] and
      some p1 and some p2 and
      p1!=p2 and p1+p2 in RBTNode and
      p1 in prevs_RBTNode[p2]
     ) implies o1 in prevs_RBTNode[o2]
}
```

Only one type (RBTNode) satisfies the conditions required by procedure *order\_diff\_min\_parent\_types()* (see Fig. 16). In effect, RBTNode is the only type for which there are fields pointing to it coming from two different types (for instance, fields fleft and root have the right typing). The procedure generates the following axiom, which orders objects of type RBTNode whose min-parents are one of type RBTree and the other of type RBTNode:

```
fact {
   all disj o1, o2 : RBTNode |
    let p1 = minP_RBTNode[o1] |
   let p2 = minP_RBTNode[o2] |
      (o1+o2 in FReach[] and
      some p1 and some p2 and
      p1 in RBTNode and p2 in RBTree
      ) implies o1 in prevs_RBTNode[o2]
}
```

Procedure *avoid\_holes()* (see Fig. 17) outputs the following axiom for signature RBTNode:

```
fact { all o : RBTNode |
    o in FReach[] implies prevs_RBTNode[o] in
    FReach[]
}
```

This procedure also generates similar axioms for signatures RBTree and Integer. Notice that since scope(RBTree) = 1, the resulting fact is identically true and is automatically removed.

# 3.3 A Correctness Proof

Theorem 3.1 below shows that the instrumentation does not miss any bugs during code analysis. If a counterexample for a partial correctness assertion exists, then there is another counterexample that also satisfies the instrumentation. The proof proceeds by renaming nodes following the conditions from Fig. 11 in a way that induces an isomorphism.

- **Theorem 3.1.** Given a heap H for a model, there exists a heap H' isomorphic to H and whose ordering between nodes respects the instrumentation. Moreover, if an edge  $\langle n_1, n_2 \rangle$  is labeled r (with r a recursive field), then: If  $n_1$  is smaller (according to the ordering) than  $n_2$  (or  $n_2$  is null), then  $\langle n_1, n_2 \rangle$  is labeled in H' fr. Otherwise, it is labeled br.
- **Proof.** For each signature T, let  $n_{root,T}$  be the number of root objects from T. For each pair of signatures T, T', let  $n_{T,T'}$  be the number of objects from T whose min-parent has type T' (notice that although min-parent is not fully defined, we can determine its type due to the linear

ordering imposed on signature names). Assign the first  $n_{root,T}$  elements from T to root elements. Notice that this satisfies the condition depicted in Fig. 11a. Use the linear ordering between types and assign, for each signature T',  $n_{T,T'}$  objects from T for nodes with min-parent in T'. When doing so, assign smaller objects (w.r.t. the linear ordering nextT) to smaller (w.r.t. the linear ordering on signature names) T' signature names. Notice that this satisfies the conditions depicted in Figs. 11b and 11e. It only remains to determine the order between nodes in the same type and whose min-parents have the same type. Follow the directions given in Figs. 11c and 11d. This defines a bijection b between nodes in H and nodes in *H*'. We still have to label heap arcs. Let  $n_1, n_2$  be nodes in *H* connected via an edge labeled *r*. Notice that  $b(n_1)$ and  $b(n_2)$  have the same type as  $n_1$  and  $n_2$ , respectively. Therefore, if r is not recursive, use r as the label for the edge between  $b(n_1)$  and  $b(n_2)$ . If r is recursive, then  $n_1$ and  $n_2$  have the same type or  $n_2 = \text{null}$ , and the same is true for  $b(n_1)$  and  $b(n_2)$ . Thus, since there is a total order on each type, if  $b(n_1) < b(n_2)$  or  $n_2 = \text{null}$ , set the label of the edge between  $b(n_1)$  and  $b(n_2)$  to fr. Otherwise, set it to br. П

**Definition 3.2.** Given a heap  $H = \langle N, E, L, R \rangle$  for an instrumented model, its Java-source BFS listing (JBFS listing for short) is a breadth-first search listing of N that satisfies:

- Root nodes are listed first, following the order they were declared in the Java source file.
- Given an already listed node n, its children are listed according to the order in which the fields pointing to them were declared in the Java source file.

Notice that Definition 3.2 defines the BFS listing uniquely, and therefore, two heaps H, H' are different iff their JBFS listings are different.

- **Definition 3.3.** Given a heap  $H = \langle N, E, L, R \rangle$  for an instrumented model, its min-parent subheap (denoted by *SH*) is the restriction of *H* obtained by only keeping those arcs satisfying  $n_1 \rightarrow n_2$  iff  $n_1 = minP[n_2]$ .
- **Lemma 3.4.** Let *H* be a heap for an instrumented model. Then, *SH* is a forest.
- **Proof.** Notice that all nodes have at most one incoming arc. Only the root nodes do not have incoming arcs. Let us show that *SH* is a forest (set of trees) by showing that there are no cycles. First, homogeneous cycles (those whose nodes all have the same type) cannot exist because forward recursive fields relate nodes with greater nodes. Second, heterogeneous cycles (those involving nodes from at least two different types) cannot exist because (see the paragraph after the definition of function *globalMin*) heterogeneous cycles in *H* must have an input arc  $a \rightarrow b$  in which *a*'s type is smaller than *b*'s type. Therefore, minP[b] = a, which is outside the cycle.
- **Lemma 3.5.** Let *H* and *H'* be isomorphic heaps for an instrumented model. Then, SH and SH' are also isomorphic.
- **Proof.** Let  $i : H \to H'$  be an isomorphism. Let us prove that i is an isomorphism from SH to SH'. Let  $n_1, \ldots, n_i, \ldots$  and  $m_1, \ldots, m_i, \ldots$  be the JBFS listings of SH and SH',

respectively. If *SH* and *SH'* are not isomorphic, there must exist a minimum index j such that  $i(n_j) \neq m_j$ . But, by definition of JBFS listing, one of the following conflictive situations must occur:

- 1.  $n_j$  is a root node (and then  $i(n_j) = m_j$ ), or
- 2. since by Lemma 3.4 *SH* and *SH'* are forests, there is a unique node  $n_k$  (with k < j) and a field f such that  $n_k \cdot f = n_j$ . But then, by j's minimality, it must be  $i(n_k) = m_k$ . Since i is an isomorphism, it must be  $i(n_j) = i(n_k \cdot f) = m_k \cdot f = m_j$ .
- **Lemma 3.6.** Let H and H' be isomorphic heaps for an instrumented model. Let  $n_1, \ldots, n_i, \ldots, n_j, \ldots$  and  $m_1, \ldots, m_i, \ldots, m_j, \ldots$  be the JBFS listings of SH and SH', respectively. Then,

$$n_i < n_j$$
 iff  $m_i < m_j$ .

- **Proof.** Let us assume the property is false and let us arrive at a contradiction. Since the property is false, there must exist a minimum  $i_0$  such that  $n_{i_0} < n_j$  and  $m_{i_0} > m_j$ . Similarly, let  $j_0$  be such that it is minimum among the values of j. Thus,  $n_{i_0} < n_{j_0}$  and  $m_{i_0} > m_{j_0}$ . We will consider the following cases:
  - n<sub>i0</sub> and n<sub>j0</sub> are root nodes. The contradiction is immediate because root nodes are explicitly ordered by axiom order\_root\_nodes (see Fig. 12).
  - 2.  $n_{i_0}$  is a root node and  $n_{j_0}$  is not. Due to the isomorphism between *SH* and *SH'* (Lemma 3.5),  $m_{i_0}$  must be a root node and  $m_{j_0}$  must not be a root node. Axiom root\_is\_minimum (see Fig. 13) explicitly establishes that  $m_{i_0} < m_{j_0}$ .
  - 3.  $n_{i_0}$  and  $n_{j_0}$  have the same min-parent  $n_k$ , and the field pointing to  $n_{i_0}$  is declared before the field pointing to  $n_{j_0}$ . Due to the isomorphism between SH and SH' (Lemma 3.5), it must be  $i(n_{i_0}) = m_{i_0}$  and  $i(n_{j_0}) = m_{j_0}$ . Similarly, it must be  $i(n_k) = m_k$ . Axiom order\_same\_min\_parent (see Fig. 14) explicitly establishes that  $m_{i_0} < m_{j_0}$ .
  - n<sub>i0</sub> and n<sub>j0</sub> have min-parents of different types, and minP[n<sub>i0</sub>]'s type is less than minP[n<sub>j0</sub>]'s type. Due to the isomorphism between SH and SH' (Lemma 3.5), it must be minP[m<sub>i0</sub>]'s type less than minP[m<sub>j0</sub>]'s type. Thus, by axiom order\_ diff\_min\_parent\_types (see Fig. 16), m<sub>i0</sub> < m<sub>j0</sub>.
  - 5.  $n_{i_0}$  and  $n_{j_0}$  have different min-parents of the same type. By axiom order\_same\_min\_parent\_type (see Fig. 15), it must be  $minP[n_{i_0}] < minP[n_{j_0}]$  and  $minP[m_{i_0}] > minP[m_{j_0}]$ . Since the index of  $minP[n_{i_0}]$  is less than  $i_0$ , the minimality of  $i_0$  is violated.

Theorem 3.7 below shows that the instrumentation indeed yields a canonicalization of the heap. The intuition behind the proof is that the heap is characterized by its minparent subheap. Therefore, canonicity follows from proving that isomorphic heaps have the same JBFS listings of their min-parent subheaps.

**Theorem 3.7.** Let H, H' be heaps for an instrumented model. If H is isomorphic to H', then H = H'.



a) A circular doubly-linked list with the TACO instrumentation.



b) An heterogenous cycle.

Fig. 19. Breaking symmetries in two cyclic heaps.

**Proof.** Since *H* and *H'* are isomorphic it suffices to show that the JBFS listings of *SH* and *SH'* are the same. If this is not the case, there must be a minimum position  $i_0$  where the listings differ. Let  $n_1, n_2, \ldots, n_{i_0}, \ldots, n_i, \ldots$  be the listing of *SH*, and  $m_1, m_2, \ldots, m_{i_0}, \ldots, m_i, \ldots$  be the listing of *SH'*. Since  $i_0$  is minimal, it must be  $n_1 = m_1, n_2 = m_2, \ldots,$  $n_{i_0-1} = m_{i_0-1}$ . Moreover, let us assume without loss of generality that  $n_{i_0} > m_{i_0}$ . Let  $j > i_0$  such that

$$n_{i_0} > n_i$$
 and  $m_{i_0} < m_i$ .

Such *j* exists because by axiom avoid\_holes (see Fig. 17) there are no holes in the listings. This contradicts Lemma 3.6.  $\Box$ 

Notice that class fields may induce cycles in the heap and even induce indirect cycles (think, for instance, of fields  $f_1 : T_1 \rightarrow T_2$ ,  $f_2 : T_2 \rightarrow T_1$ ). In Fig. 19, we present two cyclic heaps. In the following paragraphs, we will explain how symmetries are broken in these examples.

**Example 3.8.** Let us first analyze the heap depicted in Fig. 19a. This heap configuration corresponds to a circular doubly linked list from the Apache package commons. collections (one of the benchmark classes we will use in Section 5). Node  $L_i$  is the receiver object *this*, whose type is AbstractLinkedList.Nodes  $N_j$ ,  $N_k$ ,  $N_m$ , and  $N_n$  have type LinkedNode. Algorithm type-ordering sets CyclicList < LinkedNode. Since there is exactly one node with type CyclicList, by axiom avoid\_holes it has to be node  $L_0$ . Notice that for all nodes of type LinkedNode but  $N_j$ , their min\_parent has type LinkedNode. Since  $N_j$ 's min\_parent has type CyclicList, by axiom order\_diff\_min\_parent\_types must be j < k, j < m, and j < n. Then, minP $[N_k] = \min P[N_n] = N_j$ . Assuming that field next was declared before field previous, by axiom order\_same\_min\_parent must be k < n. Let us now compare indices n and m. minP $[N_n] = N_j$  and (since k < n) minP $[N_m] = N_k$ . Since j < k, by axiom order\_same\_min\_parent\_type must be n < m. We then have j < k < n < m. By axiom avoid\_holes must be j = 0, k = 1, n = 2, and m = 3.

**Example 3.9.** Let us analyze the heap depicted in Fig. 19b. Node  $N_i$  is the receiver object *this*.  $N_i$ ,  $N_k$ , and  $N_n$  have type  $T_1$ . Nodes  $M_j$ ,  $M_m$ , and  $M_p$  have type  $T_2$ . Algorithm *type-ordering* sets  $T_1 < T_2$ . Since *this* is always a root, by axiom *root\_is\_minimum* is i < k and i < n. Since minP $[M_j] = N_i$ , minP $[M_m] = N_k$ , and minP $[M_p] = N_n$ , by axiom *order\_same\_min\_parent\_type* is j < m and j < p. Let us now compare nodes  $N_k$  and  $N_n$ . minP $[N_k] = M_j$  and minP $[N_n] = M_m$ . Since j < m, by axiom *order\_same\_min\_parent\_type* is i < k < n, and by axiom *avoid\_holes* is i = 0, k = 1, and n = 2. Similar reasoning allows us to conclude that j = 0, m = 1, and p = 2.

# 4 COMPUTING TIGHT BOUNDS

A distinguishing feature of Alloy's backend, KodKod, is that it enables the prescription of partial instances in models. Indeed, each Alloy 4 field f is translated to a matrix of propositional variables as described in Fig. 3, together with two *bounds* (relation instances)  $L_{\rm f}$  (the lower bound) and  $U_{\rm f}$  (the upper bound). As we will see, these bounds provide useful information. Consider, for instance, relation next from the singly linked list model presented in Section 2. If a tuple  $\langle N_i, N_j \rangle \notin U_{\text{next}}$ , then no instance of field next can contain  $\langle N_i, N_j \rangle$ , allowing us to replace  $p_{N_i,N_j}$ in  $M_{\text{next}}$  (the matrix of propositional variables associated with relation next) by the truth value false. Similarly, if  $\langle N_i, N_j \rangle \in L_{\text{next}}$ , pair  $\langle N_i, N_j \rangle$  must be part of any instance of field next (allowing us to replace variable  $p_{N_i,N_i}$  with the truth value *true*). Thus, the presence of bounds allows us to determine the value of some entries in the KodKod representation of a given Java field.

Assume that the class invariant for representing a singly linked list requires lists to be acyclic. Assume also that nodes have identifiers  $N_0, N_1, N_2, \ldots$  Thus, a list instance will have the shape



Notice that since lists are assumed to be acyclic, it is easy to see that some tuples are deemed to never be contained in any next relation instance. Since no node may refer to itself, there is no instance such that any of tuples  $\langle N_0, N_0 \rangle$ ,  $\langle N_1, N_1 \rangle$ , and  $\langle N_2, N_2 \rangle$  are contained in relation next. If we could determine this before translating to a propositional formula, then these tuples could be safely removed from the  $U_{next}$  upper bound. By doing so, propositional variables representing membership of these tuples (namely,  $p_{N_0,N_0}$ ,  $p_{N_1,N_1}$ , and  $p_{N_2,N_2}$ ) could be replaced with value *false*, leading to a formula with fewer variables. Since, in the worst case, the SAT-solving process grows exponentially with respect to the number of propositional variables, getting rid of variables often improves (as we will show in Section 5) the analysis time significantly. In our example, determining that a pair of atoms  $\langle N_i, N_j \rangle$  can be removed from the bound  $U_{\text{next}}$  allows us to remove a propositional variable in the translation process. When a tuple is removed from an upper bound, the resulting bound is said to be *tighter* than before. In this section, we concentrate on how to determine if a given pair can be removed from an upper bound relation, therefore improving the analysis performance.

Up to this point in this paper we have made reference to three different kinds of bounds, namely:

- The bounds on the size of data domains used by the Alloy Analyzer. Generally, these are referred to as *scopes* and should not be confused with the intended use of the word *bounds* in this section.
- In DynAlloy, besides imposing scopes on data domains as in Alloy, we bound the number of loop unrolls. Again, this bound is not to be confused with the notion of bound that we will use in this section.
- In this section, we made reference to the lower and upper bounds (L<sub>f</sub> and U<sub>f</sub>) attached to an Alloy field f during its translation to a KodKod model. For the rest of this section, we use the term *bound* to refer to the upper bound U<sub>f</sub>.

Complex linked data structures usually have complex invariants that impose constraints on the topology of data and on the values that can be stored. For instance, the class invariant for the red-black tree structure we introduced in Section 3 states that:

- 1. For each node *n* in the tree, the keys stored in nodes in the left subtree of *n* are always smaller than the key stored in *n*. Similarly, keys stored in nodes in the right subtree are always greater than the key stored in *n*.
- 2. Nodes are colored red or black, and the tree root is always black.
- 3. In any path starting from the root node there are no two consecutive red nodes.
- 4. Every path from the root to a leaf node has the same number of black nodes.

In the Alloy model result of the translation, Java fields are mapped to total functional relations. For instance, field *left* is mapped to a total functional relation. Suppose that we are interested in enumerating instances of redblack trees that satisfy a particular predicate. This predicate could be the above representation invariant or a method precondition involving red black trees. Let us assume it is the above invariant. Furthermore, let us assume that:

- 1. nodes come from a linearly ordered set, and
- 2. trees have their node identifiers chosen in a canonical way (for instance, a breadth-first-order traversal of the tree yields an ordered listing of the node identifiers).

In particular, these assumptions may be fulfilled by using the symmetry-breaking predicates introduced in Section 3. Following the breadth-first-order heap canonization, given a tree composed of nodes  $N_0, N_1, \ldots, N_k$ , node  $N_0$  is the tree root,  $N_0.left = N_1$ ,  $N_0.right = N_2$ , and so on. Observe that the breadth-first ordering allows us to impose more constraints on the structure. For instance, it is no longer possible that  $N_0.left = N_2$ . Moreover, if there is a node to the left of node  $N_0$ , it has to be node  $N_1$  (otherwise the breadth-first listing of nodes would be broken). At the Alloy level, this means that  $\langle N_0, N_2 \rangle \in \texttt{left}$  is infeasible, and the same is true for  $N_3, \ldots, N_k$  instead of  $N_2$ . Recalling the discussion at the beginning of this section, this means that we can get rid of several propositional variables in the translation of the Alloy encoding of the invariant to a propositional SAT problem. Actually, as we will show in Section 5, for a scope of 10 red-black tree nodes, this analysis allows us to reduce the number of propositional variables from 650 to 200.

The usefulness of the previous reasonings strongly depends on the following two requirements:

- 1. being able to guarantee, fully automatically, that nodes are placed in the heap in a canonical way, and
- 2. being able to automatically determine, for each class field f, what the infeasible pairs of values that can be removed from the bound  $U_{\rm f}$  are.

To cope with requirement 1, we will rely on the symmetry-breaking predicates we introduced in Section 3. With respect to requirement 2, in Section 4.1 we will present a fully automatic and effective technique for checking feasibility.

#### 4.1 Symmetry Breaking and Tight Bounds

In the previous section, we discussed the representation of red-black trees. While in the original Alloy model functions *left* and *right* are each encoded using  $n \times (n + 1)$  propositional variables, due to the canonical ordering of nodes and to the class invariant we can remove arcs from relations. To determine whether edges  $N_i \rightarrow N_j$  can be part of field F or can be removed from  $U_{\rm F}$ , TACO proceeds as follows:

- 1. Synthesizes the instrumented model following the procedure shown in Section 3.
- 2. Adds to the model the class invariant as an axiom.
- 3. For each pair of object identifiers  $N_i, N_j$ , it performs the following analysis:

```
pred NiToNjInF[]{
```

}

```
Ni+Nj in FReach[] and Ni->Nj in F
```

run NiToNjInF for scopes

In the example, for field fleft we must check, for instance,

global TIMEOUT

```
\textbf{function}~fill\_queue(upper\_bounds, spec): int
int task\_count = 0
for each edge A \xrightarrow{f} B in upper_bounds do
   M := create\_Alloy\_model(A \xrightarrow{f} B, upper\_bounds, spec)
   task count++
   ENQUEUE(<A \xrightarrow{\mathbf{f}} B, M >, workQ)
end for
return task_count
{\bf function} \ ITERATIVE\_MASTER(scope, spec): upper\_bounds
workQ := CREATE_QUEUE()
upper\_bounds := initial\_upper\_bounds(spec, scope)
repeat
   task\_count := fill\_queue(upper\_bounds, spec)
    result\_count := 0
    timeout\_count := 0
   unsat \ count := 0
   while result_count != tasks_count do
       < A \xrightarrow{\mathtt{I}} B, analysis_result > := RECV()
       result\_count++
       if analysis_result == UNSAT then
       upper\_bounds := upper\_bounds - A \xrightarrow{f} B
else if analysis\_result == TIMEOUT then
          timeout\_count++
       end if
   end while
   if unsat\_count == 0 then
      return upper_bounds
   end if
\begin{array}{l} \textbf{until } timeout\_count == 0 \\ \textbf{return } upper\_bounds \end{array}
function ITERATIVE_SLAVE()
while size(workQ) > 0 do
     < A \xrightarrow{f} B, M > := DEQUEUE(workQ) 
   analysis\_result \coloneqq \texttt{run\_stoppable\_Alloy}(M, \, TIMEOUT)
   SEND(master, < A \xrightarrow{f} B, analysis\_result >)
end while
```

Fig. 20. TACO's algorithm for generational bound refinement.

If a "run" produces no instance, then there is no memory heap in which  $N_i \rightarrow N_j$  in F satisfying the class invariant. Therefore, the edge is infeasible within the provided scope. It is then removed from  $U_F$ , the upper bound relation associated with field F in the KodKod model. This produces tighter KodKod bounds which, when the KodKod model is translated to a propositional formula, yield a SAT problem involving fewer variables.

All of these analyses are independent. A naive algorithm to determine feasibility consists of performing all the checks in parallel. Unfortunately, the time required for each one of these analyses is highly irregular. Some of the checks take milliseconds, and others may exhaust available resources while searching for the complex instances that have to be produced.

The algorithm for bound refinement we used in [26] (whose pseudocode is given in Fig. 20) is an iterative procedure that receives a collection of Alloy models to be analyzed, one for each edge whose feasibility must be checked. It also receives as input a threshold time T to be used as a time bound for the analyses. All the models are analyzed in parallel using the available resources. Those individual checks that exceed the time bound T are stopped and left for the next iteration. Each analysis that finishes as unsatisfiable tells us that an edge may be removed from the current bound. Satisfiable checks tell us that the edge cannot be removed. After all the models have been analyzed, we are left with a partition of the current set of edge models into three sets: unsatisfiable checks, satisfiable checks, and stopped checks for which we do



Fig. 21. TACO architecture extended with a bounds repository.

not have a conclusive answer. We then refine the bounds (using the information from the unsatisfiable models) for the models whose checks were stopped. The formerly stopped models are sent again for analysis, giving rise to the next iteration. This process, after a number of iterations, converges to a (possibly empty) set of models that cannot be checked (even using the refined bounds) within the threshold T. Then, the bounds refinement process finishes. Notice that in TACO's algorithm the most complex analyses (those reaching the timeout) get to use tighter bounds in each iteration.

The following theorem shows that the bound refinement process is safe, i.e., it does not miss faults.

- **Theorem 4.1.** Let H be a memory heap exposing a fault. Then there exists a memory heap H' exposing the bug that satisfies the instrumentation and such that for each field g, the set of edges with label g (or bg or fg in case g is recursive) is contained in the refined  $U_g$ .
- **Proof sketch.** Let H' be the heap from Theorem 3.1. It satisfies the instrumentation and, since H' is isomorphic to H, it also exposes the fault. Assume there is in H' an edge  $N_i \rightarrow N_j$  labeled g, such that  $N_i \rightarrow N_j \notin U_g$ . Since during code analysis TACO includes the class invariant as a part of the precondition, heap H' must satisfy the invariant. But since  $N_i \rightarrow N_j \notin U_g$ , the Alloy analysis

global TIMEOUT, upper\_bounds, edgeQ

```
function DYNAMIC_MASTER() :
edgeQ := CREATE\_QUEUE()
upper_bounds := initial_upper_bounds(spec, scope)
for A \xrightarrow{\mathbf{f}} B in upper_bounds do
   ENQUEUE(edgeQ, A \xrightarrow{f} B)
end for
function DYNAMIC_SLAVE() :
while size(edgeQ) > 0 do
   \langle A \xrightarrow{\mathbf{f}} B, M \rangle := \text{DEQUEUE}(edgeQ)
   M := \text{create\_Alloy\_Model}(A \xrightarrow{\mathbf{f}} B, upper\_bounds, spec)
    < analysis\_result, I > := run\_stoppable\_Alloy(M, TIMEOUT)
   if analysis_result == UNSAT then
       upper\_bounds := upper\_bounds - A \xrightarrow{\mathtt{I}} B
   else if analysis\_result == SAT then
       for A' \xrightarrow{\mathbf{f}'} B' in I do
          \operatorname{remove}(edgeQ, A' \xrightarrow{\mathbf{f}'} B')
       end for
   else
       ENQUEUE(A \xrightarrow{f} B, edgeQ)
   end if
end while
```

Fig. 22. TACO's algorithm for dynamic bound refinement.

```
pred NiToNjInF[]{
  Ni in FReach[] and
  Ni->Nj in F
}
```

run NiToNjInF for scopes

must have returned UNSAT. Then, there is no memory heap that satisfies the invariant and contains the edge  $N_i \rightarrow N_j$ , leading to a contradiction.

For most of the case studies we report in Section 5 it was possible to check all edges using this algorithm. Since bounds only depend on the class invariant, the signatures scopes, and the typing of the method under analysis, the same bound is used (as will be seen in Section 5) to improve the analysis of different methods. By extending TACO's architecture, a bound, once computed, is stored in a bounds repository, as shown in Fig. 21.

It is generally the case that the number of processors is significantly smaller than the number of analyses that can be run in parallel. As we have already mentioned, analysis time for feasibility checks is highly irregular. Thus, by the time an analysis is allocated to a given processor, verdicts from previous edges may have already been reported. In the TACO algorithm presented in Fig. 20, a *generational* approach is taken. This means that although an UNSAT verdict is known for a given edge, this information has no effect before the current iteration is finished.

An alternative approach for computing bounds is to make use of UNSAT information as soon as it is available. This leads to a third algorithm, as shown in Fig. 22. For the remainder of this paper, we will refer to this alternative algorithm as the *eager* algorithm. The main characteristic of this algorithm is that upper bounds are updated as soon as an UNSAT certificate is obtained. Therefore, Alloy models being allocated for analysis make use of the most recent upper bound information. Also, since the Alloy Analyzer outputs a model whenever a feasibility check returns SAT, the algorithm marks as satisfiable all variables corresponding to edges that are reachable in that model from the root nodes. This improves the efficiency of the tool by avoiding the analysis of those edges.

#### **5 EXPERIMENTAL RESULTS**

In this section, we report the results obtained from conducting several experiments. We analyze seven collection classes with increasingly complex class invariants. Using these classes, we will study the performance of TACO in several ways. We will denote by TACO<sup>-</sup> the translation implemented in TACO, but without the symmetry reduction axioms or the tight bounds. In Section 5.1, we study the effect that the inclusion of the symmetry-breaking predicates has on the analysis time. This is achieved by comparing TACO<sup>-</sup> with TACO. In Section 5.2, we compare the parallel algorithms for computing bounds presented in Figs. 20 and 22. Section 5.3 reports on the impact of using tighter bounds. Finally, in Sections 5.4 and 5.5, we compare TACO with several tools in two settings. The first one is a comparison with JForge [19] (a state-of-the-art SAT-based analysis tool developed at MIT). Since the classes we analyze are correct,<sup>2</sup> this allows us to compare the tools in a situation where the state space must be exhausted. The second one is when we study the error-finding capabilities of TACO against several state-of-the-art tools based on SATsolving, model checking, and SMT-solving.

*Experimental Setup.* In this section, we analyze methods from collection classes with increasingly rich invariants. We will consider the following classes:

- LList: An implementation of sequences based on singly linked lists.
- AList: The implementation AbstractLinkedList of interface List from the Apache package commons.collections, based on circular doubly linked lists.
- *CList:* A caching circular double linked list implementation of interface List from the Apache package commons.collections.
- *BSTree:* A binary search tree implementation from [45].
- *TreeSet:* The implementation of class TreeSet from package java.util, based on red-black trees.
- *AVL:* An implementation of AVL trees obtained from the case study used in [4].
- *BHeap:* An implementation of binomial heaps used as part of a benchmark in [45].

In all cases, we are checking that the invariants are preserved. Also, for classes LList, AList, and CList, we show that methods indeed implement the sequence operations. Similarly, in classes TreeSet, AVL, and BSTree we also show that methods correctly implement the corresponding set operations. For class BHeap we also show that methods correctly implement the corresponding priority queue operations. We also analyze a method for extracting the minimum element from a binomial heap, that contains a previously unknown fault (we discuss it extensively in Section 5.5). Loops are unrolled up to 10 times, and no contracts for called methods are used (we inline their code). We set the scope for signature Data equal to the scope for nodes. We have set a timeout (TO) of 10 hours for each one of the analyses. Entries "OofM" mean "out of memory error."

The parallel algorithms for computing bounds were run in a cluster of 16 identical quad-core PCs (64 cores total), each featuring two Intel Dual Core Xeon processors running at 2.67 GHz, with 2 MB (per core) of L2 cache and 2 GB (per machine) of main memory. Nonparallel analyses, such as those performed with TACO after the bounds were computed or when using other tools, were run on a single node. The cluster OS was Debian's "etch" flavor of GNU/ Linux (kernel 2.6.18-6). The message-passing middleware was version 1.1.1 of MPICH2, Argonne National Laboratory's portable, open-source implementation of the MPI-2 Standard. All times are reported in mm:ss format. Those experiments for which there exists a nondeterministic component in the behavior of the algorithm were run 10 times and the value reported corresponds to the average of all execution times.

# 5.1 Analysis Using Symmetry-Breaking Predicates

As mentioned before, none of the main contributions of this paper were implemented in TACO<sup>-</sup>. In this sense, the analysis time of TACO<sup>-</sup> can be used as a reference value for measuring the improvement produced by the inclusion of symmetry-breaking predicates as well as by the use of tight bounds.

In Table 1, we compare the analysis time of TACO<sup>-</sup> against a version of TACO that only adds the symmetrybreaking predicates (we will call this intermediate version TACO<sup>sym</sup>). In other words, bounds are neither computed nor used by TACO<sup>sym</sup>. The cell highlighting denotes which tool needed the smaller amount of computing time. If both tools required the same amount of computing time or both tools reached the time limit, no cell was highlighted.

Table 2 shows the improvement of using the symmetrybreaking predicates discussed in Section 3. All methods under analysis are correct with respect to their specification. The first column shows the maximum scope for which TACO<sup>-</sup> achieves the analysis within the time threshold of 10 hours. Similarly, the second column shows the same information for TACO<sup>sym</sup>.

Let *s* be the maximum scope for which both TACO<sup>-</sup> and TACO<sup>sym</sup> completed the analysis within the time limit. The third and fourth columns show the analysis times for both tools in that particular scope. Finally, the last column shows the ratio between the time required by TACO<sup>sym</sup> and TACO<sup>-</sup> at scope *s*. As in Table 1, we distinguish the tool that reached the larger scope of analysis as well as the one that required less analysis time by highlighting the corresponding cells.

Observe that in most cases TACO<sup>sym</sup> outperforms TACO<sup>-</sup> both in maximum scope for which the analysis ends within the time limit and in the amount of time spent in analysis for the maximum scope for which both tools finish. This can be seen in the fifth column corresponding to the analysis times ratio. To summarize the information of the table, 96 percent of cases show an increase of the maximum scope of analysis, while this value decreases for only one case (4 percent). This was calculated on the basis

<sup>2.</sup> Actually, as we will show in Section 5.5.3, there is a fault in one implementation that has not been reported before.

	#Nodes		5	5	7		10	1	2		15		17		20
Class	Method	T-	T <sup>s</sup>	T-	T <sup>s</sup>	T-	T <sup>s</sup>	T <sup>-</sup>	Ts	T-	Ts	T-	$T^s$	T-	$T^s$
LList	contains	00:03	00:00	00:05	00:01	00:08	00:05	00:11	00:09	00:13	00:25	00:22	00:46	00:34	00:50
	insert	00:05	00:01	00:27	00:01	TO	00:06	TO	00:10	TO	00:29	TO	00:39	TO	01:46
	remove	00:04	00:01	00:09	00:01	01:14	00:02	00:33	00:03	04:26	00:07	01:25	00:22	02:57	00:38
AList	contains	00:05	00:01	00:11	00:04	00:29	00:32	00:38	00:45	00:42	02:22	01:37	07:46	01:21	243:54
	insert	00:06	00:01	00:14	00:03	11:25	00:16	347:39	00:38	TO	03:21	TO	15:08	TO	TO
	remove	00:04	00:01	00:05	00:01	01:02	00:02	26:22	00:05	TO	01:00	TO	04:49	TO	258:21
CList	contains	00:46	00:01	03:51	00:06	00:22	00:25	01:01	01:48	01:30	04:50	06:39	18:18	01:09	TO
	insert	02:43	00:06	TO	00:29	TO	02:29	TO	06:52	TO	31:48	TO	112:25	TO	TO
	remove	00:11	00:01	22:22	00:01	TO	00:04	TO	00:18	TO	03:06	TO	12:17	TO	TO
BSTree	contains	16:30	00:03	320:39	00:50	TO	136:15	TO	TO	TO	TO	TO	TO	TO	TO
	insert	TO	09:26	TO	128:52	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO
	remove	02:07	00:02	TO	00:35	TO	54:42	TO	TO	TO	TO	TO	TO	TO	TO
TreeSet	find	02:13	00:02	276:49	00:16	TO	05:35	TO	22:00	TO	186:17	TO	TO	TO	TO
	insert	21:38	01:05	TO	10:48	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO
	remove	33:18	00:56	TO	07:26	TO	216:56	TO	TO	TO	TO	TO	TO	TO	TO
AVL	find	00:14	00:01	27:06	00:01	TO	00:14	TO	01:27	TO	06:24	TO	74:58	TO	TO
	findMax	00:02	00:02	00:04	00:17	46:12	03:30	TO	11:25	TO	177:17	TO	TO	TO	TO
	insert	01:20	00:11	335:51	01:05	TO	16:51	TO	64:01	TO	TO	TO	TO	TO	TO
	remove	60:53	01:09	TO	05:07	TO	80:04	ТО	225:50	TO	TO	TO	TO	ТО	TO
BHeap	findMin	00:12	00:01	11:41	00:04	TO	00:20	TO	00:52	TO	05:15	TO	14:32	TO	45:47
	decKey	05:36	00:11	TO	01:30	TO	34:36	TO	120:39	TO	TO	TO	TO	TO	TO
	insert	22:46	00:40	391:10	02:23	TO	31:15	TO	91:07	TO	250:09	TO	TO	TO	TO

TABLE 1 Comparison of Code Analysis Times for 10 Loop Unrolls Using  $TACO^{-}(T^{-})$  and  $TACO^{sym}(T^{s})$ 

of those cases where at least one of the tools reached the timeout limit. Considering all the experiments in the benchmark, TACO<sup>sym</sup> increases the scope of analysis in 6.57 nodes on average. When comparing the largest common scope for which both tools finish the analysis within the time limit, over 80 percent of the experiments show a dramatic decrease in the analysis time. When calculating over these cases, the time required by TACO<sup>sym</sup> to accomplish the analysis is, on average, only 1.85 percent of the time consumed by TACO<sup>-</sup>.

TABLE 2 Improvement Produced by Using the Symmetry-Breaking Predicates

		max T <sup>-</sup>	max T <sup>s</sup>	T <sup>-</sup>	$T^s$	T <sup>s</sup> time
		scope	scope	time	time	$\overline{T^-}$ time
LList	contains	20	20	00:34	00:51	150%
	insert	8	20	07:24	07:34	102.25%
	remove	20	20	02:17	00:38	21.47%
AList	contains	20	20	01:20	243:54	18292%
	insert	13	19	283:08	00:38	0.22%
	remove	13	20	150:57	00:08	0.09%
CList	contains	20	19	00:39	116:40	17948%
	insert	7	18	148:20	00:26	0.29%
	remove	9	19	123:07	00:04	0.05%
BSTree	contains	7	11	320:39	00:49	0.25%
	insert	3	7	02:38	00:08	5.06%
	remove	6	11	325:12	00:06	0.03%
TreeSet	contains	7	16	127:09	00:16	0.21%
	insert	6	7	412:11	04:51	1.19%
	remove	6	10	236:32	02:32	1.07%
AVL	find	11	18	472:33	00:33	0.12%
	findMax	7	15	21:00	00:16	0.127%
	insert	7	14	245:35	01:05	0.44%
	remove	6	12	107:23	02:13	2.07%
BHeap	findMin	8	20	202:54	00:05	0.04%
	decKey	7	12	560:34	01:29	0.26%
	insert	7	15	70:53	02:23	0.36%

# 5.2 Computing Tight Bounds

In Section 4, we emphasized the fact that our technique allowed us to remove variables in the translation to a propositional formula. Each of the reported classes includes some field definitions. For each field f in a given class, during the translation from Alloy to KodKod an upper bound  $U_f$  is readily built. We will call the union of the upper bounds over all fields the *upper bound*. In Table 3, we report, for each class, the following:

- 1. The number of variables used by TACO<sup>-</sup> in the upper bound (# UB). That is, the size of the upper bound without using the techniques described in this paper.
- 2. The size of the tight upper bound (# TUB) used by TACO. The tight upper bound is obtained by applying the bound refinement algorithm from Section 4.1 starting from the initial upper bound. Given a field f, the instance of  $U_f$  that contains all tuples is called *initial upper bound*. The time required to build the initial upper bound is negligible.
- 3. The time required by the iterative algorithm in Fig. 20 to build the tight upper bound.
- 4. The time required by the eager algorithm in Fig. 22 to build the same tight upper bound.

Again, we distinguish the algorithm that consumed the smaller amount of time by highlighting the corresponding cell. For both algorithms, the initial timeout used during bound refinement for the individual analyses was set to 2'.

Table 3 shows that, on average, over 70 percent of the variables in the bounds can be removed. Let us now compare the performance of computing a tight bound by using the iterative algorithm (see Fig. 20) and the eager algorithm (see Fig. 22). Observe that, on average, a speed-up of approximately 1.95 times is achieved by using the eager algorithm instead of the iterative algorithm for computing bounds. Both iterative and eager algorithms exceeded the 10 hour barrier for only one experiment (cyclic

TABLE 3 Analysis Time in mmm:ss for Discovering Tighter Upper Bounds Using Each Algorithm

#Node		5	7	10	12	15	17	20
LList	#UB	30	56	110	156	240	306	420
	#TUB	9	13	19	23	29	33	39
	Time I	00:11	00:14	00:23	00:36	01:01	01:23	02:25
	Time E	00:11	00:11	00:15	00:24	00:47	01:04	01:37
AList	#UB	76	128	252	344	512	676	904
	#TUB	33	47	68	82	103	117	138
	Time I	00:16	00:25	00:51	01:26	02:47	09:28	TO
	Time E	00:11	00:14	00:51	00:33	00:55	03:15	300:20
CList	#UB	328	384	498	594	768	904	1138
	#TUB	97	127	172	210	240	277	322
	Time I	00:57	01:13	01:45	02:25	05:27	21:31	575:00
	Time E	00:35	00:46	01:11	01:38	01:46	05:16	TO
BSTree	#UB	90	168	330	468	720	918	1260
	#TUB	54	97	184	257	389	492	669
	Time I	00:22	00:34	01:04	01:46	03:19	05:32	25:10
	Time E	00:11	00:11	00:16	00:38	01:56	04:05	21:19
TreeSet	#UB	170	280	650	852	1200	2006	2540
	#TUB	59	107	200	279	424	533	720
	Time I	00:49	01:13	03:03	05:11	11:30	44:23	97:04
	Time E	00:16	00:30	01:44	02:51	05:19	16:42	40:37
AVL	#UB	150	280	650	852	1200	2006	2540
	#TUB	55	98	177	251	389	491	669
	Time I	00:33	00:57	03:26	09:53	22:03	101:31	579:40
	Time E	00:17	00:32	01:55	03:46	10:36	47:25	168:23
BHeap	#UB	222	360	803	1053	1488	2394	2540
	#TUB	75	123	218	293	423	481	669
	Time I	00:44	01:12	04:00	06:48	20:13	62:50	211:20
	Time E	00:22	01:12	02:46	04:41	10:32	34:50	117:20

linked list and cache linked list, respectively, both for a scope of 20).

Although the aforementioned savings are indeed significant, it is worth mentioning that they fail to achieve a major improvement in asymptotic terms. Figs. 23 and 24 are introduced as two representative cases of the comparison of both algorithms. As these figures illustrate, projections of the same data on a logarithmic scale on the *y*-axis reveal some interesting offset shifts, yet there is hardly any impact on the slopes.

Both techniques suffer from a high number of aborted partial analysis. We are currently developing strategies to mitigate this problem. We hope that this will help us in devising a more scalable algorithm for computing tight bounds.



Fig. 23. Analysis time (in logarithmic scale) for computing bounds of TreeSet using the iterative and the eager algorithms.



Fig. 24. Analysis time (in logarithmic scale) for computing bounds of BinomialHeap using the iterative and the eager algorithms.

#### 5.3 Analyzing the Impact of Using Bounds

In this section, we will show the results of systematically tightening the bounds to determine the effects of such change in the SAT-solver behavior. Our hypothesis is that most times a tighter bound leads to a smaller analysis time.

To study the effect of tightening the bound, we ran the same analyses, varying only this parameter. Up to this point, we have referred to two kinds of bounds: the initial bound (all tuples) and the tightest bound (computed by the distributed algorithms). To evaluate the impact of using bounds, we built several approximations ranging from the initial bound to the tightest bound. We produce a bound  $B_{n\%}$  by keeping those edges whose feasibility check was reported as UNSAT and falls within the n% of the less expensive checks in terms of analysis time. Given two edges  $e_1$  and  $e_2$ , we say that  $e_1$  is less expensive than  $e_2$  if the time needed for obtaining a verdict for the feasibility of  $e_1$  is less than that of  $e_2$ . Notice that, using this definition, the  $B_{100\%}$  bound corresponds to the tightest bound.

By using the stored logging information from running the distributed algorithm we built the following bounds:  $B_{10\%}$ ,  $B_{20\%}$ ,  $B_{30\%}$ ,  $B_{40\%}$ ,  $B_{50\%}$ ,  $B_{60\%}$ ,  $B_{70\%}$ ,  $B_{80\%}$ , and  $B_{90\%}$ .

The reader may notice that computing bounds of different precisions only makes sense when the iterative algorithm for computing bounds (see Fig. 20) is used. This is because in the dynamic algorithm of Fig. 22 the analysis time for a given check is strongly influenced by the initial scheduling.

Once the bounds were defined for each collection class, we reran each experiment varying the bound. The timeout was again set to 10 hours. We fixed the scope of each method under analysis to be the maximum value such that TACO (using any incremental bound) successfully completed the analysis within the time limit. The rationale behind this decision is to examine the effect on the hardest problems.

Due to the small analysis times, the case studies corresponding to class LList were explicitly excluded from this assessment. For the remaining 19 methods under analysis, eight exhibited an almost strictly monotonic decrease in the analysis time required as the bound got tighter. The improvement is shown in logarithmic scale in Fig. 25.



Fig. 25. Analysis time as bound precision is increased.

For the eight methods under analysis shown in Fig. 26, a dramatic decrease in analysis time is also exhibited. Although some oscillations do occur for a couple of cases, the gain obtained from tightening the bound is clear.

Finally, for the three methods shown in Fig. 27 no improvement appears to be obtained by increasing the bound precision. These cases represent the 13 percent of all methods under analysis. On the contrary, the remaining 87 percent do exhibit an exponential improvement. Therefore, we conclude that the analysis of the selected benchmark is sensitive to tightening the bounds.

It is worth mentioning that, for those methods that do exhibit an improvement in the analysis as the bound precision grows, this improvement also occurs in smaller scopes. To illustrate these improvements to the reader, we also report the results of the analysis times for the method



Fig. 26. Analysis time as bound precision is increased.



Fig. 27. Analysis time as bound precision is increased.

*insert* for the AVL tree and for the cached cyclic linked list. Figs. 28 and 29 show as a grayscale gradient the analysis time for both methods as the scope grows.

Figs. 28 and 29 show the relation between a tighter bound and the analysis time. It is easy to see that tightening the bound contributes in allowing the analysis to finish within the time limit for larger scopes.

# 5.4 Analysis of Bug-Free Code

In this section, we present the results of comparing TACO with tight bounds with JForge, another SAT-based tool for Java code analysis. The results are shown in Table 4.

Table 4 shows that as the scope grows, in most cases (as the cell highlighting shows) TACO requires a smaller amount of time than JForge. While we will not present a detailed analysis of memory consumption, it is our experience that TACO uses less memory than JForge, both during translation to a propositional formula and during SATsolving. The analysis time using TACO reported in Table 4 does not include the cost of computing bounds (the time spent in discovering tighter bounds was given in Table 3).



Fig. 28. Analysis time for method *insert* of AVL as scope and bound tightness grows.



Fig. 29. Analysis time for method *insert* of CList as scope and bound tightness grows.

Still, adding these times does not yield a TO for any of the analyses that did not exceed 10 hours.

#### 5.5 Bug Detection Using TACO

In this section, we report on our experiments using TACO to detect faults, and will compare TACO to other tools. We will analyze method Remove from classes LList and CList and method ExtractMin from class BHeap. Due to the similarities in the analysis techniques, we will first compare TACO with TACO<sup>-</sup> and JForge, and later in the section we will also compare TACO with ESC/Java2 [9], JavaPathFinder [44], and Sireum/Kiasan [13].

#### 5.5.1 Detecting Mutants

To compare JForge, TACO<sup>-</sup>, and TACO we will generate mutants for the chosen methods using the muJava [37] mutant generator tool. After manually removing from the mutants set those mutants that either were equivalent to the original methods or that only admitted infinite



Fig. 30. Efficacy of JForge, TACO<sup>-</sup>, and TACO for mutants killing.

behaviors (the latter cannot be killed using these tools), we were left with 31 mutants for method Remove from class LList, 81 mutants for method Remove from class CList, and 50 mutants for method ExtractMin from class BHeap.

For all the examples in this section we have set the analysis timeout to 1 hour.

In Fig. 30, we report, for each method, the percentage of mutants that can be killed as the scope for the Node signature increases. We have set the scope for signature Data equal to the number of nodes. Notice that while the three tools behave well in class LList, TACO can strictly kill more mutants than TACO<sup>-</sup> and JForge in the CList example. We can also see that as the scope grows, TACO<sup>-</sup> and JForge can kill fewer mutants. This is because some mutants that were killed in smaller scopes cannot be killed within 1 hour in a larger scope.

TABLE 4 Comparison of Code Analysis Times for 10 Loop Unrolls Using JForge (JF) and TACO (T).

	#Nodes	5	5		7	1	.0	1	2	1	5	1	.7	2	.0
Class	Method	JF	Т	JF	Т	JF	Т	JF	Т	JF	Т	JF	Т	JF	Т
LList	contains	00:01	00:03	02:00	00:04	TO	00:05	TO	00:06	TO	00:07	TO	00:09	TO	00:15
	insert	00:02	00:04	04:56	00:05	TO	00:07	TO	00:08	TO	00:13	TO	00:26	TO	00:40
	remove	00:04	00:04	21:51	00:06	TO	00:11	TO	00:12	TO	00:17	TO	00:33	TO	00:42
AList	contains	00:02	00:04	05:01	00:06	TO	00:16	TO	00:22	TO	00:27	TO	00:58	TO	02:49
	insert	00:03	00:04	11:52	00:05	TO	00:07	TO	00:08	TO	00:12	TO	00:16	TO	00:25
	remove	00:18	00:05	73:27	00:06	TO	00:17	TO	00:31	TO	01:08	TO	03:13	TO	08:24
CList	contains	00:05	00:11	10:23	00:19	TO	01:23	TO	01:56	TO	05:51	TO	07:25	TO	06:54
	insert	00:20	00:09	201:54	00:12	TO	00:16	TO	00:28	TO	01:07	TO	02:01	TO	04:57
	remove	02:28	00:27	TO	00:59	TO	03:26	TO	03:43	TO	28:18	TO	57:23	TO	89:17
BSTree	contains	09:41	00:01	TO	00:25	TO	114:06	TO	TO	TO	TO	TO	TO	TO	TO
	insert	03:46	00:01	TO	00:26	TO	32:58	TO	TO	TO	TO	TO	TO	TO	TO
	remove	OofM	08:19	OofM	102:46	OofM	TO								
TreeSet	find	00:42	00:04	117:49	00:10	TO	01:56	TO	12:43	TO	58:54	TO	305:06	TO	TO
	insert	OofM	00:43	OofM	08:44	OofM	TO								
	remove	OofM	00:53	OofM	06:25	OofM	196:58	OofM	TO	OofM	TO	OofM	TO	OofM	TO
AVL	find	00:26	00:03	190:10	00:06	TO	00:36	TO	01:41	TO	08:20	TO	33:06	TO	179:53
	findMax	00:06	00:01	49:49	00:01	TO	00:03	TO	00:04	TO	00:09	TO	00:13	TO	01:09
	insert	OofM	00:07	OofM	00:34	OofM	04:47	OofM	21:53	OofM	173:57	OofM	TO	OofM	TO
	remove	OofM	00:10	OofM	01:25	OofM	06:36	OofM	60:17	OofM	128:47	OofM	TO	OofM	TO
BHeap	findMin	00:22	00:05	83:07	00:08	TO	00:14	TO	00:17	TO	01:31	TO	02:51	ТО	07:26
	decKey	01:48	00:16	TO	01:13	TO	30:26	TO	TO	TO	TO	TO	TO	TO	TO
	insert	73:47	01:54	TO	08:08	TO	37:30	TO	218:13	TO	TO	TO	TO	TO	TO

TABLE 5	
Analysis Times for Mutant Killing	

	JForge	TACO-	TACO	
LList.Remove	01:49	06:56	08:36 + 00:40	
CList.Remove	891:50	245:12	34:51 + 06:35	
BHeap.ExtractMin	04:34	19:35	16:06 + 01:09	

TACO times reflect the analysis time plus the bounds computation time.

To report analysis times, we will carry out the following procedure, which we consider the most appropriate for these tools:

- 1. Try to kill each mutant using scope 1. Let  $T_1$  be the sum of the analysis times using scope 1 for all mutants. Some mutants will be killed, while others will survive. For the latter, the analysis will either return UNSAT (no bug was found in that scope) or the 1 hour analysis timeout will be reached.
- 2. Take the mutants that survived in step 1, and try to kill them using scope 2. Let  $T_2$  be the sum of the analysis times.
- 3. Since we know the minimum scope *k* for which all mutants can be killed (because TACO reached a 100 percent killing rate without any timeouts in scope *k*), repeat the process in step 2 until scope *k* is reached. Finally, let  $T = \sum_{1 \le i \le k} T_i$ .

Notice first that the previous procedure favors TACO<sup>-</sup> and JForge. In effect, if a tool is used in isolation we cannot set an accurate scope limit beforehand (it is the user's responsibility to set the limit). If a scope smaller than the necessary one is chosen, then killable mutants will survive. If a scope larger than the appropriate one is set, then we will be adding 1 hour timeouts that will negatively impact the reported times. Notice also that an analysis that reached the timeout for scope i < k will be run again in scope i + 1. This is because we cannot anticipate if the timeout was due to a performance problem (the bug can be found using scope ibut the tool failed to find the bug within 1 hour) or because the bug cannot be found using scope i. In the latter case it may happen that the mutant can be found in scope i + 1

It is essential to notice that the same tight bound is used by TACO for killing all the mutants for a method within a given scope. Thus, when reporting analysis times for TACO in Table 5, we also add the time required to compute the bounds for scopes  $1, \ldots, k$ . In general, we tried to use 10 loop unrolls in all cases. Unfortunately, JForge runs out of memory for more than three loop unrolls in the ExtractMin experiment. Therefore, for this experiment, we are considering only three loop unrolls for JForge, TACO<sup>-</sup>, and TACO.

To compare with tools based on model checking and SMT-solving, we will carry out the following experiments. We will choose the most complex mutants for each method. For class LList we chose mutant AOIU\_1, the only mutant of method Remove that cannot be killed using scope 2 (it requires scope 3). For class CList we chose mutants AOIS\_31 and AOIS\_37, the only ones that require scope 7 to be killed. Finally, for class BHeap there are 31 mutants that require scope 3 to be killed (all the others

 TABLE 6

 Comparison of Analysis Behavior for Some Selected Mutants

	JForge	TACO-	ESCJ	Kiasan	JPF	TACO
LList.AOIU_1	00:01	00:09	00:06	00:05	00:02	00:18
CList.AOIS_31	TO	TO	TO	00:13	02:55	01:00
CList.AOIS_37	TO	TO	TO	00:14	02:18	01:02
BHeap.AOIS_41	00:08	00:13	-	00:32	00:03	00:13
BHeap.AOIU_8	00:02	00:14	-	00:26	00:04	00:12
BHeap.AORB_10	00:04	00:14	-	00:26	00:24	00:12
BHeap.COI_22	00:01	00:11	-	01:05	00:03	00:10
BHeap.COR_5	00:01	00:08	-	00:15	00:25	00:10
BHeap.LOI_15	00:02	00:11	-	00:26	00:29	00:15
BHeap.ROR_23	00:01	00:11	-	00:16	00:04	00:09

Analysis time for TACO includes the time required to compute the tight bound amortized among the mutants in each class.

can be killed in scope 2). These can be grouped into seven classes, according to the mutation operator that was applied. We chose one member from each class. In Table 6, we present analysis times using all the tools. Table 6 shows that TACO, Java PathFinder, and Kiasan were the only tools that succeeded in killing all the mutants. Since the fragment of JML supported by ESC/Java2 is not expressive enough to model the invariant from class BHeap, we did not run that experiment.

# 5.5.2 Detecting a Seeded Nontrivial Bug

Notice that in the previous section, although we chose the supposedly most complex mutants, these are still simple in the sense that they can be killed using small scopes. In this section, we are interested in studying the performance of these tools in a context where a larger amount of nodes are needed to find a violation of the specification. In this sense, we focus on the linked data structure for class CList. This data structure is composed of the actual (circular) list and a singly linked list (the cache). The cache list has a maximum size, "maximumCacheSize" (maxCS), set in the actual code to a default value of 20 nodes. When a node is removed from the circular list, it is added to the cache (unless the cache is full). Let us consider the code snippet from remove, presented in Figs. 31a and 31b, gives us a bugseeded version. A failure occurs in the bug-seeded code when a node is removed and the cache is full. In effect, if the maximum cache size is set to the default of 20, a 21st element can be added to the cache. This leads to a violation of the invariant that constrains the cache size to be at most the value of the maximum cache size field.

In Table 7, we report analysis information after looking for the bug in the bug-seeded code (BS), for varying numbers of loop unrolls in method super.removeNode.

<pre>public Object remove(int index) {   Node node = getNode(index, false);   Object oldValue = node.getValue();   super.remove(rode);   if (cacheSize &gt;= haximumCacheSize){     return;   }   Node nextCacheNode = firstCacheNode;   node.previous = null;   node.next = nextCacheNode;   firstCacheNode;   return oldValue;</pre>	<pre>public Object remove(int index) {   Node node = getNode(index, false);   Object oldValue = node.getValue();   super.removeWortw.node);   if (cacheSi(e &gt; maximumCacheSize){     return;   }   Node nextCacheNode = firstCacheNode;   firstCacheNode = node;   return oldValue; </pre>
<pre>return oldvalue; }</pre>	<pre>return oldValue; }</pre>
(2)	(b)

Fig. 31. (a) Code snippets from CList.remove, and (b) a bugseeded version.

		Т	AB	LE 7				
Outo	Outcome of the Analysis maxCS = 20 Ten Hours Timeout							
* * *	T	TOO /I	-	IDE	TZ:	T1.00		

LU	JForge	ESC/Java2	JPF	Kiasan	TACO
4	OofM(227)	OofM(206)	TO	OofM(4)	03:52 + 03:56
6	TO	OofM(207)	TO	OofM(4)	03:52 + 31:14
8	OofM(287)	OofM(213)	TO	OofM(4)	03:52 + 33:23
10	05:40:22	OofM(215)	TO	OofM(4)	03:52 + 00:11
12	06:53:04	OofM(219)	TO	OofM(4)	03:52 + 03:30
15	24:08	OofM(219)	TO	OofM(4)	03:52 + 15:00
20	TO	OofM(218)	TO	OofM(4)	03:52 + 00:06

We have tailored the bug-seeded code (and its contract) to be analyzed using the same tool set we have applied in the previous section for analyzing the more complex mutants.

We computed a bound for TACO in 27:04 using one iteration of the iterative algorithm of Fig. 20. Table 7 shows that many times it is not necessary to compute the tightest bound, but rather thin the initial bound with a few iterations of the algorithm to achieve a significant speedup in analysis time. The debugging process consists of running a tool (such as TACO, JForge, etc.) and, if a bug is found, correcting the error and starting over to look for further bugs. Unlike JForge (where each analysis is independent of the previous ones), the same bound can be used by TACO for looking for all the bugs in the code. Therefore, the time required for computing the bound can be amortized among these bugs. Since the bound does not depend on the number of unrolls, in Table 7 we have divided 27:04 among the seven experiments, adding 03:52 to each experiment. Time is reported as "bound computation time" + "SATsolving time."

We also compared with Boogie [3] using Z3 [16] as the back-end SMT solver. To produce Boogie code we used Dafny [35] as the high-level programming and specification language. When run on the bug-seeded code with 10 loop unrolls, Boogie produced on the order of 50 warning messages signaling potential bugs. A careful inspection allowed us to conclude that all warnings produced by Boogie were false warnings.

Since most tools failed to find the bug with maxCS = 20, we also considered a version of the code with up to two loop unrolls and varying values for maxCS; in this way the bug can be found in smaller heaps. Table 8 reports the corresponding analysis times. In TACO, we have restricted the algorithm that computes the bound for each scope to run for 30 minutes at most.

The code has a fault that requires building a nontrivial heap to expose it. The technique introduced in this paper made TACO the *only* tool capable of finding the bug in *all* cases reported in Tables 7 and 8. When the size of the code is small (two loop unrolls in Table 8), tools based on model checking were able to find the bug. They failed on larger

 TABLE 8

 Up to Two Unrolls and Varying maxCS. 10 Hours Timeout

mCS	JForge	ESC/Java2	JPF	Kiasan	TACO
5	00:13	OofM(187)	00:07	00:18	01:21 + 00:01
10	05:13	OofM(212)	00:20	00:43	02:25 + 00:11
13	OofM(529)	OofM(221)	00:38	OofM(3)	05:27 + 00:32
15	OofM(334)	OofM(214)	00:53	OofM(3)	21:31 + 00:15
18	14:04	OofM(200)	01:27	OofM(4)	30:00 + 02:27
20	OofM(494)	OofM(556)	02:17	OofM(4)	30:00 + 02:11



Fig. 32. A 13-node heap that exhibits the failure in method  ${\tt ExtractMin}.$ 

code, which shows that in the example TACO scales better. Tools based on SMT solving systematically failed to expose the seeded bug.

# 5.5.3 Detecting a Previously Unknown Fault

As we mentioned in [26], TACO found a previously unreported bug in method ExtractMin of class BHeap. A distinguishing characteristic of this fault is that it cannot be reproduced using mutation because the smallest input that produces a failure has 13 nodes, and as we showed before in Section 5.5.1, all mutants were killed with only three nodes. Another interesting attribute of this defect is that it is not easily identified as a bug introduced as a programmer typo. What is more, the fault is not trivially discovered by team revision.

The input datum leading to the failure is presented in Fig. 32. Notice that at least four loop unrolls were required in TACO to exhibit the failure. In Table 9, we report analysis times when attempting to discover the bug using all the tools. TACO is the only tool that succeeded in discovering the error. The analysis time for TACO reports the time for computing the bound plus the analysis time using four loop unrolls.

# 5.6 Threats to Validity

We begin by discussing how representative the selected case studies are. As discussed in [45], container classes have become ubiquitous. Therefore, providing confidence about their correctness is an important task in itself. But, as argued in [41], these structures (which combine list-like and tree-like structures) are representatives of a wider class of structures including, for instance, XML documents, parse trees, and so on. Moreover, these structures have become accepted benchmarks for comparison of analysis tools in the program analysis community (see, for instance, [6], [15], [30], [45]).

Despite the proof of correctness presented in Section 3.3, one might be concerned about the way in which the

TABLE 9 Analysis of a Nontrivial Bug

	JForge	TACO-	Kiasan	JPF	TACO
BHeap. ExtractMin	TO	TO	OofM	ТО	20:13 + 00:53

	#INodes	3	4	5	6	7	8	9	10
LList	#instances	4	5	6	7	8	9	10	11
	Korat (secs)	0.13	0.13	0.13	0.13	0.14	0.13	0.13	0.13
	TACO (secs)	0.35	0.36	0.42	0.45	0.49	0.55	0.62	0.8
AList	#instances	3	4	5	6	7	8	9	10
	Korat (secs)	0.14	0.13	0.14	0.14	0.14	0.15	0.14	0.15
	TACO (secs)	0.53	0.59	0.61	0.73	0.88	0.94	1.11	1.56
CList	#instances	6	10	15	21	28	36	45	55
	Korat (secs)	0.15	0.16	0.15	0.16	0.16	0.17	0.18	0.19
	TACO (secs)	0.64	0.81	0.98	1.12	1.35	1.63	2.13	2.7
BSTree	#instances	9	23	65	197	626	2056	6918	23714
	Korat (secs)	0.14	0.15	0.18	0.25	0.33	0.39	0.58	1.14
	TACO (secs)	0.4	0.52	0.64	0.97	2.2	2.88	5.79	16.04
TreeSet	#instances	6	10	18	34	67	123	213	377
	Korat (secs)	0.20	0.26	0.28	0.38	0.52	0.70	1.55	5.76
	TACO (secs)	0.55	0.61	0.78	1.07	1.73	2.08	2.66	3.47
AVL	#instances	5	9	15	16	36	68	112	172
	Korat (secs)	0.18	0.27	0.37	1.61	29.26	795.67	TO	TO
	TACO (secs)	0.49	0.59	0.64	0.77	0.93	1.46	1.86	2.19
BHeap	#instances	4	5	6	7	8	9	10	11
	Korat (secs)	0.23	0.26	0.36	0.43	0.55	0.96	2.84	11.56
	TACO (secs)	0.63	0.67	0.93	1.16	1.47	1.70	2.19	2.85

 
 TABLE 10

 Number of Instances Generated and Time Consumed by TACO and Korat Considering from 3 to 10 Nodes

generation of the symmetry-breaking predicates was implemented. To validate our prototype we checked the number of nonisomorphic instances explored by TACO, against Korat [6]. For each class in the benchmark the number of valid instances (up to 10 nodes in the heap) matched. Table 10 contains the number of generated instances by both tools for instances having from 3 to 10 nodes. In all cases a timeout of 2 hours was set.

In all experiments, we are considering the performance of TACO<sup>-</sup> as a control variable that allows us to guarantee that TACO's performance improvement is due to the presented techniques.

In Section 5.4, we analyzed bug-free code. Since the process of bug finding ends when no more bugs are found, this situation, where bug-free code is analyzed, is not artificial. It is a stress test that necessarily arises during actual bug finding.

In Section 5.5, we compare several tools. It is not realistic to claim that every tool has been used to the best of its possibilities. Yet, we have made our best efforts in this direction. In the case of JForge, since it is very close to TACO, we are certain we have made a fair comparison. For Java PathFinder and Kiasan we were careful to write repOK invariant methods in a way that would return false as soon as an invariant violation could be detected. For ESC/Java2, since it does not support any constructs to express reachability, we used weaker specifications that would still allow the identification of bugs. For Jahob we used Jahob's integrated proof language, and received assistance from Karen Zee to write the models. More tools could have been compared in this section. Miniatur and FSoft are not available for download even for academic use, and therefore were not used in the comparison. Other tools such as CBMC and Saturn (designed for analysis of C code) departed too much from our intention to compare tools for the analysis of Java code.

Analysis using TACO requires using a cluster of computers to compute tight bounds. Is it fair to compare with tools that run on a single computer? While we do not have a conclusive answer, for the bug in method ExtractMin (even considering the time required to compute the bounds *sequentially*) TACO seems to outperform the sequential tools. This is especially clear in those cases where the sequential tools run out of memory before finding the bug (as is the case for Kiasan and JForge). More experiments are required to provide a conclusive answer.

# 6 RELATED WORK

In Section 3, we analyzed related work on heap canonicalization. In Section 5, we compared our tool with several other state-of-the-art tools for program analysis. In this section, we review related (but difficult to compare experimentally) work.

The Alloy Annotation Language (AAL) was introduced in [32]. It allows the annotation of Java-like code using Alloy as the annotation language. The translation proposed in [32] does not differ in major ways from the one we implement. Analysis using AAL does not include any computation of bounds for fields.

In [43], Vaziri and Jackson present a set of rules to be applied along the translation to a SAT-formula to profit from properties of functional relations. The paper presents a case study where insertion in a red-black tree is analyzed. The part of the red-black tree invariant that constrains trees to not have two consecutive red nodes is shown to be preserved. In our experiment we verify that the complete (significantly more complex) invariant is preserved. Actually, for 8 loop unrolls and scope 7 for nodes and data, the analysis time decreases from 08:53 (for the property we analyze) to 0.153 seconds using the weakened property.

Thesis [31] presents the foundations of TestEra [34], and shows an attempt at automatically eliminating symmetries from a Java heap. Only heaps with a singly rooted acyclic backbone are considered, which requires the user to actually identify the (acyclic) backbone. For instance, class AList in the benchmark, describing circular, doubly linked lists, does not possess an acyclic backbone and TestEra (unlike TACO) will require the user to provide symmetrybreaking predicates. Although no technical details are given, the mention of the use of the total-ordering module provided by Alloy makes the approach unsuitable in the context of TACO.

Saturn [47] is also a SAT-based static analysis tool for C. It uses as its main techniques a slicing algorithm and function summaries. As in our case, sequential code is faithfully modeled at the intraprocedural level (no abstractions are used). Unlike TACO, summaries of called functions may produce spurious counterexamples. Saturn can check assertions written as C "assert" statements. Its assertion language is not as declarative as our extension of JML.

VCC [7] targets concurrent C code, and uses SMT solving as the underlying technology.

F-Soft [28] also analyzes C code. It computes ranges for values of integer valued variables and for pointers under the hypothesis that runs have bounded length. It is based on the framework presented in [40]. Our technique produces tighter upper bounds because it does not compute feasible intervals for variables, but instead checks each individual value.

Calysto [2] performs an interprocedural analysis based on symbolic execution. TACO is evaluated on single methods as a means to assess its scalability at the intraprocedural level.

Jahob [5] allows the unbounded verification of complex properties over linked data structures (such as binary trees, red black trees, etc.). As Jahob's language was designed as a proof language, it provides language constructs for identifying lemmas, witnesses of existential quantifications, patterns for instantiating universal quantifiers, proofs by induction, and so on. Although the expressiveness of this proof language allows the user to write very useful annotations for the underlying decision procedures (which allows the verification of very complex properties), it is easy to see that the annotation process goes far beyond the specification of a program's behavior.

¡Star [18] is an automatic tool for modular verification of sequential Java programs. It is based on the abstraction techniques for shape analysis developed in [17]. The user provides specifications in the form of pre/postconditions, while loop invariants are automatically synthesized. Since jStar overapproximates the program behavior, the given verdict does not depend on a user-provided scope of analysis. Like in the case of Jahob, a jStar user must add additional annotations beyond those specifying program behavior. In particular, she or he must provide:

- a logical theory (used by the theorem prover for deciding entailment and other kinds of implications), and
- an abstraction function (used to ensure convergence in the fixed-point computation of loop invariants).

In our experience, by solely providing the program's behavior specification, neither Jahob nor jStar succeeded in verifying the provided specifications, nor provided understandable counterexamples.

Unlike Jahob or jStar, TACO does not require userprovided rules apart from the JML annotations.

#### **CONCLUSIONS AND FURTHER WORK** 7

This paper shows that a methodology based on 1) adding appropriate constraints to SAT problems, and 2) using the constraints to remove unnecessary variables, makes SATsolving a method for program analysis as effective as model checking or SMT-solving.

The experimental results presented in the paper show that bounds can be computed effectively, and that once bounds have been computed the analysis time improves considerably. This allowed us to analyze real code using domain scopes beyond the capabilities of current similar techniques, and find bugs that cannot be detected using state-of-the-art tools for bug-finding. Still, while this paper presents an approach to bound computation newer than the one presented in [26], we are working further on more efficient methods for distributed bound computation.

We are developing a prototype tool that, using dataflow analysis [8], propagates the tight bounds computed for the relational variables representing the initial state, and generates bounds for subsequent states.

We have obtained encouraging results on parallel analysis of code by conveniently splitting tight bounds into tighter bounds.

None of the container classes presented in Section 5 possesses a complex class hierarchy. More experiments are required to assess the performance of our approach under such circumstances.

The techniques presented in the paper are quite general. We plan to test the effect of these techniques on related tools. Explicit state model checkers (such as Java Pathfinder) can use tight bounds to prune the state space when a state contains edges that lay outside the bound. Korat [6] can avoid evaluating the rep0k method whenever the state is not contained in the bounds. Running a simple membership test will often be less expensive than running a repOk method. Tools that are similar to TACO (such as Miniatur and JForge) can make direct use of the presented techniques. Similarly, Squander [39], a tool for execution of Alloy-like Java specifications, could profit from applying both the specialized symmetry breaking and the propositional variables reduction.

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