

Verification via Structure Simulation

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Abstract. This paper shows how to harness decision procedures to automatically verify safety properties of imperative programs that perform dynamic storage allocation and destructive updating of structure fields. Decidable logics that can express reachability properties are used to state properties of linked data structures, while guaranteeing that the verification method always terminates. The main technical contribution is a method of structure simulation in which a set of *original* structures that we wish to model, e.g., doubly linked lists, nested linked lists, binary trees, etc., are mapped to a set of *tractable* structures that can be reasoned about using decidable logics. Decidable logics that can express reachability are rather limited in the data structures that they can directly model. For instance, our examples use the logic *MSO-E*, which can only model function graphs; however, the simulation technique provides an indirect way to model additional data structures.

1 Introduction

In this paper, we explore the extent to which decidable logics can help us check properties of programs that perform dynamic storage allocation and destructive updating of structure fields. One of our key contributions is a method of structure simulation in which a set of *original* structures that we wish to model, e.g., doubly linked lists, nested linked lists, binary trees, etc., are mapped to a set of *tractable* structures that can be reasoned about using decidable logics.

1.1 Motivation

Automatically proving safety and liveness properties of sequential and concurrent programs that permit dynamic storage allocation and low-level pointer manipulations is challenging. Dynamic allocation causes the state space to be infinite. Also, abstract-datatype operations are implemented using loops, procedure calls, and sequences of

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low-level pointer manipulations; consequently, it is hard to prove that a data-structure invariant is reestablished once a sequence of operations is finished [7].

Reachability is crucial for reasoning about linked data structures. For example, to verify that a memory configuration contains no garbage elements, we must show that every element is reachable from some program variable. Specifying such properties presents a challenge because it requires a logic with the ability to quantify over unbounded resources and to express reachability properties. Even simple decidable fragments of first-order logic become undecidable when reachability is added [9]. The reader may wonder how undecidable logics can be useful for automatic verification.

1.2 An Overview of the Approach

In this section, we illustrate the simulation technique by showing its applicability to semi-automatic Hoare-style verification. The technique can also be applied to improve the precision of operations used in abstract interpretation [14].

Hoare-Style Verification: Recall that in Hoare-style verification, a programmer expresses partial-correctness requirements of the form $\{pre\}st\{post\}$, where pre and $post$ are logical formulas that express the pre- and post-condition of statement st . To handle loops, it is necessary that loop invariants be provided (also specified as logical formulas). From these annotations, a formula φ is generated, called the *verification condition* of the program; φ is valid if and only if the program is partially correct.

In this paper, we allow pre-conditions, post-conditions, and loop invariants to be specified in FO(TC): first-order formulas with transitive closure. The generated verification condition is also an FO(TC) formula. The logic FO(TC) is natural because it can express pointer dereferencing and dynamic creation of objects and threads. However, validity in this logic is undecidable, and therefore the validity of a program's verification condition cannot be checked directly.

Restricting the Set of Reachable Program States: To perform verification automatically, we will restrict the set of program states sufficiently to make the validity problem for FO(TC) decidable. More precisely, for every program and class of data structures of interest, we choose a designated set of structures \mathcal{C} , such that the problem of checking whether a general FO(TC) formula holds for all structures in \mathcal{C} is decidable. In other words, we work with FO(TC) formulas, for which the validity problem is undecidable in general, but by restricting our attention to the class of structures in \mathcal{C} , we change the problem into one that is decidable.

Simulation Invariants: Because \mathcal{C} is defined per class of data structures and per program, we cannot assume that the set \mathcal{C} is defined *a priori*. Instead, we assume that the class \mathcal{C} is also definable by an FO(TC) formula, i.e., there exists a formula SI such that $\mathcal{A} \in \mathcal{C}$ iff $\mathcal{A} \models SI$. SI is called the *simulation invariant*, and is similar to a data-structure invariant or a class invariant. This formula can usually be defined once the data structure that we wish to model is known.

From a logical perspective, restricting attention to structures satisfying SI allows us to check if an FO(TC) property φ holds in all structures in \mathcal{C} by showing the validity of

$$SI \Rightarrow \varphi \quad (1)$$

First-Order Reductions: Instead of implementing a decision procedure that is parametric in SI for validity of formulas of the form Eq. (1), we provide a way to translate these formulas automatically into another decidable logic, with an existing decision procedure. We define admissibility conditions that guarantee that an FO(TC) formula of the form Eq. (1) is valid if and only if the corresponding formula in the decidable logic is valid. This allows us to use existing decision procedures to determine the validity of verification conditions. In the paper, we illustrate the method using the decidable logic *MSO-E*, i.e., weak monadic second-order logic on function graphs. FO(TC) formulas over a restricted set of graphs – but including possibly cyclic graphs, and graphs containing nodes that have in-degree greater than one – are translated into *MSO-E* formulas on function graphs. This opens up the possibility to apply *MSO-E* to a larger set of graphs.

Handling Low-Level Mutations: Destructive updates of pointer-valued structure fields might cause the simulation invariant to be violated. Therefore, the verification condition must also check whether the simulation invariant is maintained. For example, we change the requirement for a statement from $\{pre\}st\{post\}$ to $\{pre \wedge SI\}st\{post \wedge SI\}$. This guarantees that the method will never miss an error: it will either detect an error in the specification, or a violation of the simulation invariant by some operation.

Even correct programs can temporarily violate a *data-structure invariant*. That is, a violation of the data-structure invariant need not indicate an error. For example, it is possible to rotate an acyclic singly-linked list by first creating a cycle, and later breaking the cycle. This complicates the task of defining *simulation invariants*. In particular, the user needs to allow simulation invariant SI to be less restrictive than the data-structure invariant for the data-structure of interest. Still, we believe that this approach can handle realistic programs that manipulate their data structures in a limited way, e.g., when the number of mutated pointer fields is limited. The programmer can specify an SI that allows sufficient flexibility, and assert that the data-structure invariant is reestablished at certain (“stable”) states.

1.3 Main Results

The contributions of this paper can be summarized as follows:

- We state the precise requirements that allow the method to be applied to verify properties of imperative programs written in a programming language with pointers and destructive updates (Section 2.2 ; for proofs see the full version of the paper).
- We show that programs that manipulate commonly used data structures, such as singly-linked (including cyclic and shared) lists, doubly-linked lists, and trees with unbounded branching, satisfy the above requirements (Section 2.3). (We note that for structures that are already tractable, such as singly linked lists, simple trees, etc., our methods work trivially.)

- In Section 3.1, we show how to use our method for Hoare-style verification. We assume that the programmer specifies loop invariants and pre- and post- conditions for procedures.
- In Section 3.2, we show how to use our method for automatic verification using abstract interpretation. This eliminates the need to provide loop invariants, but may only establish weaker safety properties than those proved by Hoare-style verification. This fills in the missing piece of the algorithm presented in [14], which requires a decidable logic to compute the *best* abstract transformer automatically. This allows us to apply the algorithm from [14] to imperative programs that perform destructive updates. We have implemented this using TVLA and MONA.

2 Simulation

In this section, we define the notation used, and describe the simulation methodology in detail.

2.1 Notation

For any vocabulary τ , let $\mathcal{L}(\tau)$ denote a logic with vocabulary τ . In our examples, $\mathcal{L}(\tau)$ is first-order logic with transitive closure. We allow arbitrary uses of a binary transitive closure operator, TC; $\text{TC}_{u,u'}[\varphi]$ denotes the reflexive, transitive closure of binary relation $\varphi(u, u')$ [8]. We omit the subscript from $\text{TC}_{u,u'}$ whenever it is clear from the context. In principle, however, we could use other logics, such as second-order logic. Let $\text{STRUCT}[\tau]$ denote the set of finite structures over vocabulary τ . We denote the set of structures that satisfy a closed formula φ by $\llbracket \varphi \rrbracket \subseteq \text{STRUCT}[\tau]$.

Let Org be a class of *original* structures. Let $\tau_{Org} = \{R_1^{a_1}, \dots, R_k^{a_k}\}$ be the vocabulary of Org , where the arity of the relation symbol R_i is a_i . Note that τ_{Org} may be arbitrarily rich. Org is a subset of $\text{STRUCT}[\tau_{Org}]$. Not all structures of Org can be simulated. We assume that the user provides a *simulation invariant*, SI , that defines the subclass $\llbracket SI \rrbracket$ of Org to be simulated. SI is a global invariant that must hold throughout the program.

Example 1. Let Org be the set of forests of binary trees, represented as logical structures over $\tau_{Org} = \{l^2, r^2\}$ where the two binary relations l and r denote pointers to the left and right subtree. SI , shown in the third column of Table 1, specifies that l and r are partial functions, and forbids structures with shared nodes or cycles created by l and r pointers. It is clear that all forests of binary trees satisfy this requirement. A structure in τ_{Org} satisfies SI if and only if it represents a forest of binary trees.

We use this example of binary trees throughout the section to demonstrate our method. We use the notation $TREE\{l, r\}$ (and other similar notation in Section 2.3), in the same manner as a data-type in a programming language, and not a specific object of the tree data-type.

Let Rep be the set of *representation* structures, and let \mathcal{D} be a decidable logic over Rep . That is, we have an algorithm that halts on all inputs and tells us for every formula $\psi \in \mathcal{D}$ whether ψ holds for all structures in Rep .

In our examples, Rep will always be a set of (finite) function graphs, i.e., every vertex has at most one edge leaving it. Let τ_{Rep} denote the vocabulary of Rep . We illustrate our method by fixing \mathcal{D} to be $MSO-E$, which is weak monadic second-order logic on function graphs. The vocabulary τ_{Rep} includes one binary relation symbol, E , which must be interpreted by a relation that is a partial function. Arbitrary unary relation symbols and constant symbols may be included. Reachability is expressible in $MSO-E$ using second-order quantification. $MSO-E$ is decidable by reduction to the monadic second-order theory of one unary function [11].

In addition to the simulation invariant, SI , we assume that the user provides a *representation invariant*, RI , that defines the subclass $\llbracket RI \rrbracket$ of Rep .

2.2 Simulation Methodology

We define a first-order mapping, $\eta : \text{STRUCT}[\tau_{Rep}] \rightarrow \text{STRUCT}[\tau_{Org}]$.

Definition 1. (First-order mapping η) Let $\mathcal{A} \in \text{STRUCT}[\tau_{Rep}]$ be a structure with universe $|\mathcal{A}|$. For each relation symbol $R_i \in \tau_{Org}$ of arity a_i , η provides a formula $\delta[R_i](v_1, \dots, v_{a_i}) \in \mathcal{L}(\tau_{Rep})$. The structure $\eta(\mathcal{A})$ has the same universe as \mathcal{A} ¹. The relation symbol R_i is interpreted in $\eta(\mathcal{A})$ as follows:

$$R_i^{\eta(\mathcal{A})} = \{ \langle e_1, \dots, e_{a_i} \rangle \in |\mathcal{A}|^{a_i} \mid \mathcal{A} \models \delta[R_i](e_1, \dots, e_{a_i}) \}.$$

Example 2. The second column of Table 1 lists the δ formulas for the main original data structures that we consider. The representation of the $TREE\{l, r\}$ example uses $\tau_{Rep} = \{E^2, L^1, R^1\}$. For example, $\delta[l](v_1, v_2)$ is the formula $E(v_2, v_1) \wedge L(v_2)$. Intuitively, the simulation reverses the l - and r -edges (recording them as E -edges), and marks each node that was a target of an l -edge or r -edge with L or R , respectively.

The first-order mapping on structures, η , defines a dual, first-order translation on formulas in the opposite direction, $\bar{\eta} : \mathcal{L}(\tau_{Org}) \rightarrow \mathcal{L}(\tau_{Rep})$.

Definition 2. (First-order translation $\bar{\eta}$) For any formula $\varphi \in \mathcal{L}(\tau_{Org})$, $\bar{\eta}(\varphi) \in \mathcal{L}(\tau_{Rep})$ is the result of replacing each occurrence in φ of $R_i(t_1, \dots, t_{a_i})$, by the formula $\delta[R_i](t_1, \dots, t_{a_i})$.

It follows immediately that for all $\mathcal{A} \in \text{STRUCT}[\tau_{Rep}]$ and $\varphi \in \mathcal{L}(\tau_{Org})$,

$$\mathcal{A} \models \bar{\eta}(\varphi) \Leftrightarrow \eta(\mathcal{A}) \models \varphi. \quad (2)$$

Definition 2 and Eq. (2) follow from [8, Proposition 3.5] which can be easily extended to handle the transitive-closure operator allowed in $\mathcal{L}(\tau_{Org})$.

See Figure 1 for a sketch of the mapping η from Rep to Org and the corresponding dual $\bar{\eta}$ from $\mathcal{L}(\tau_{Org}) \rightarrow \mathcal{L}(\tau_{Rep})$. To guarantee that queries over the original structures can be precisely answered in the representation, the following restrictions are imposed on η , SI , and RI .

¹ For simplicity, we make this same-universe assumption in this paper. Actually first-order mappings may change the size of the universe by any polynomial function [8].

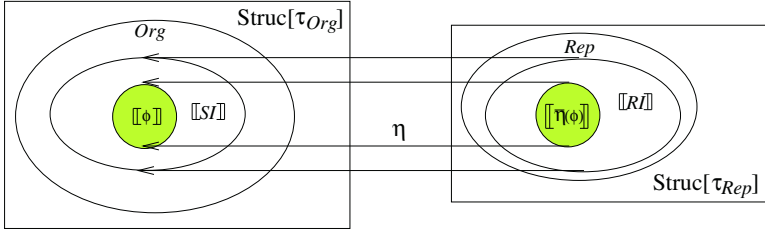


Fig. 1. SI defines a class of structures that can be mapped to Rep .

Definition 3. (Admissibility requirement) Given a first-order mapping $\eta: STRUCT[\tau_{Rep}] \rightarrow STRUCT[\tau_{Org}]$, a simulation invariant SI such that $\llbracket SI \rrbracket \subseteq Org$, and a representation invariant RI such that $\llbracket RI \rrbracket \subseteq Rep$, we say that $\langle \eta, SI, RI \rangle$ is admissible if the following properties hold:

Well-Definedness of η . For all $S_r \in Rep$ such that $S_r \models RI$, $\eta(S_r) \models SI$

Ontones of η . For all $S_o \in Org$ such that $S_o \models SI$, there exists a structure $S_r \in Rep$ such that $S_r \models RI$ and $\eta(S_r) = S_o$.

In fact, for all examples shown in Table 1, we do not provide RI explicitly, but define it to be $\bar{\eta}(SI)$. The following lemma provides a sufficient condition for admissibility of $\langle \eta, SI, \bar{\eta}(SI) \rangle$.

Lemma 1. If for all $S_o \in Org$ such that $S_o \models SI$, there exists $S_r \in Rep$ such that $\eta(S_r) = S_o$, then $\langle \eta, SI, \bar{\eta}(SI) \rangle$ is admissible.

Admissibility guarantees that each query in the original language is translated by $\bar{\eta}$ to a query in the representation language, where it can be answered using the decision procedure:

Theorem 1. (Simulation Theorem) Assume that $\langle \eta, SI, RI \rangle$ defines an admissible simulation. Then for any $\varphi \in \mathcal{L}(\tau_{Org})$, $SI \Rightarrow \varphi$ holds in Org iff $RI \Rightarrow \bar{\eta}(\varphi)$ holds in Rep .

Corollary 1. Assume that (i) $\langle \eta, SI, RI \rangle$ defines an admissible simulation, (ii) for all $\varphi \in \mathcal{L}(\tau_{Org})$, $RI \Rightarrow \bar{\eta}(\varphi) \in \mathcal{D}$, and (iii) \mathcal{D} is decidable over Rep . Then there exists an algorithm that for any $\varphi \in \mathcal{L}(\tau_{Org})$, checks whether $SI \Rightarrow \varphi$ holds in Org .

A simpler way to express condition (i) is with the equation, $\llbracket SI \rrbracket = \eta(\llbracket RI \rrbracket)$. We show that condition (i) holds for all examples in Section 2.3. From Definition 2 and Eq. (2), it immediately follows that $\bar{\eta}(\mathcal{L}(\tau_{Org})) \subseteq \mathcal{L}(\tau_{Rep})$, which in turn is contained in monadic second-order logic over one binary relation E (not necessarily interpreted as a partial function). Because in all of our examples RI ensures that E is a partial function, $RI \Rightarrow \bar{\eta}(\mathcal{L}(\tau_{Org}))$ is in $MSO-E$. Thus, condition (ii) holds for all of the examples that we consider. This allows us to use a decision procedure for $MSO-E$ in our examples, to check validity of FO(TC) formulas over $\llbracket SI \rrbracket$. Instead of implementing a decision procedure for $MSO-E$, we have implemented a translation of $MSO-E$ formulas

into *WS2S* (using the simulation method, as described in the full paper), and used an existing decision procedure MONA [5] for *WS2S* logic.

Remark. If the decidable logic \mathcal{D} places a syntactic restriction on formulas, as is the case for $\exists\forall(\text{DTC}[E])$ [9], then condition (ii) of Corollary 1 may not be satisfied. In such cases, it may be possible to replace $\bar{\eta}$ (Definition 2) with an algorithm (or a set of heuristics) that generates a formula $\psi \in \mathcal{D}$ that is equivalent to $RI \Rightarrow \bar{\eta}(\varphi)$ over *Rep*. From our experience, the main difficulty is to ensure that $\neg RI$ is in \mathcal{D} . This problem can be addressed by choosing a stronger representation invariant RI with $\llbracket RI \rrbracket \subseteq \llbracket \bar{\eta}(SI) \rrbracket$, such that $RI \in \mathcal{D}$, and a corresponding simulation invariant SI' (stronger than the original SI), and proving admissibility directly from Definition 3, rather than by Lemma 1.

2.3 Simulating Commonly Used Data Structures

We distinguish between families of data structures according to the field-pointers in use and their intended meaning. Table 1 shows the simulation-specific definitions required for each family of data structures: (i) the translation $\bar{\eta}$; and (ii) the invariant SI .

Table 1. Commonly used data structures and their simulations. The formula $func[f]$ for some field-pointer f is defined by $\forall v, v_1, v_2 : f(v, v_1) \wedge f(v, v_2) \Rightarrow v_1 = v_2$; it ensures that f is interpreted as a partial function; the formula $uns[\psi(v_1, v_2)]$ for some formula ψ is defined by $\forall v, v_1, v_2 : \psi(v_1, v) \wedge \psi(v_2, v) \Rightarrow v_1 = v_2$; the formula $acyc[\psi(v_1, v_2)]$ for some formula ψ is defined by $\forall v_1, v_2 : \psi(v_1, v_2) \Rightarrow \neg TC[\psi](v_2, v_1)$. The formula $unique[p]$ for some unary predicate p is defined by $\forall v_1, v_2 : p(v_1) \wedge p(v_2) \Rightarrow v_1 = v_2$.

Data Structure	Translation ($\bar{\eta}$)	Simulation Invariant (SI)
$SLL\{n\}$	$n(v_1, v_2) \mapsto E(v_1, v_2)$	$func[n]$
$TREE\{l, r\}$	$l(v_1, v_2) \mapsto E(v_2, v_1) \wedge L(v_2)$ $r(v_1, v_2) \mapsto E(v_2, v_1) \wedge R(v_2)$	$func[l] \wedge func[r]$ $\wedge uns[l(v_1, v_2) \vee r(v_1, v_2)]$ $\wedge acyc[l(v_1, v_2) \vee r(v_1, v_2)]$
$UBTREE\{s\}$	$s(v_1, v_2) \mapsto E(v_2, v_1)$	$uns[s] \wedge acyc[s]$
$DLL\{f, b\}$	$f(v_1, v_2) \mapsto E(v_1, v_2)$ $b(v_1, v_2) \mapsto E(v_2, v_1) \wedge B(v_1)$	$\forall v_1, v_2 : b(v_1, v_2) \Rightarrow f(v_2, v_1)$ $\wedge func[f] \wedge func[b] \wedge uns[f]$
$DLL\{f, b\}$ b points to one of $\{p_1, \dots, p_k\}$	$f(v_1, v_2) \mapsto E(v_1, v_2)$ $b(v_1, v_2) \mapsto f(v_2, v_1) \wedge B(v_1)$ $\vee \bigvee_{i=1, \dots, k} p_i(v_2) \wedge B_{p_i}(v_1)$	$\forall v_1, v_2 : b(v_1, v_2) \Rightarrow$ $(f(v_2, v_1) \vee \bigvee_{i=1, \dots, k} p_i(v_2))$ $\wedge func[f] \wedge func[b] \wedge uns[f]$ $\wedge uns[b] \wedge \bigwedge_{i=1, \dots, k} unique[p_i]$
$DLL\{f, b\}$ b defined by $\varphi(v_1, v_2)$	$f(v_1, v_2) \mapsto E(v_1, v_2)$ $b(v_1, v_2) \mapsto f(v_2, v_1) \wedge B(v_1)$ $\vee B_\varphi(v_1) \wedge \varphi(v_1, v_2)$	$\forall v_1, v_2 : b(v_1, v_2) \Rightarrow$ $(f(v_2, v_1) \vee \varphi(v_1, v_2)) \wedge func[f]$ $\wedge func[b] \wedge uns[f] \wedge uns[b]$

The vocabulary τ_{Org} contains binary predicates that represent field-pointers and unary predicates that represent pointer variables and properties of elements. The names of binary predicates are specific to each example; unary predicates are usually named x, y, p_i . A formula in \mathcal{D} over the vocabulary τ_{Rep} can use all unary predicates from τ_{Org} and additional simulation-specific unary predicates.

SLL{n}. A singly linked list, where n denotes the field-pointer to the next element in the list. *Rep* is the set of all function graphs over τ_{Rep} . The translation $\bar{\eta}$ and the

mapping η are identity functions. Because n represents a field-pointer that can point to at most one memory location, SI requires that n be interpreted as a partial function. This simulation invariant allows us to handle any singly-linked list, including cyclic and/or shared lists.

TREE{ l, r }. The standard tree data-structure was explained earlier.

UBTREE{ s }. A tree with unbounded branching, where $s(v_1, v_2)$ is a successor relation: v_2 is a successor of v_1 in the tree. Rep is the set of acyclic function graphs over τ_{Rep} . The simulation simply reverses the edges.

DLL{ f, b }. A doubly linked list, where f and b denote the forward and backward field-pointers. At this point, we refer only to the first simulation of DLL in Table 1; the purpose of other simulations is explained in Section 3.4. τ_{Rep} includes one simulation-specific unary predicate B . $\llbracket RI \rrbracket$ is the set of all function graphs over τ_{Rep} such that a graph node labeled with B must not be shared i.e., it may have at most one incoming E -edge.

The simulation invariant ensures that the backward pointer can only point to its f -predecessor (if an element does not have an f -predecessor, its backward pointer must be `NULL`). The translation represents the binary relation $b(v_1, v_2)$ with a unary predicate $B(v_1)$, which denotes the presence (or absence) of the backward pointer from element v_1 .

The full version of the paper contains more complex simulations of generalized trees and undirected graphs.

3 Applications

In this section, we provide motivation for potential applications.

Meaning of Program Statements. We assume that the meaning of every atomic program statement st is expressed as a formula transformer, $wp_{st}: \mathcal{L}(\tau) \rightarrow \mathcal{L}(\tau)$, which expresses the weakest precondition required for st to produce structures that satisfy a given formula; i.e., for every $\varphi \in \mathcal{L}(\tau)$, the input structure before st satisfies $wp_{st}(\varphi)$ if and only if the resultant structure produced by st satisfies φ .

3.1 Hoare-Style Verification

In Hoare-style verification, the programmer expresses partial-correctness requirements of the form $\{pre\}st\{post\}$, where pre and $post$ are logical formulas in $\mathcal{L}(\tau)$ that express the pre- and post-condition of a statement st . To handle loops, it is required that loop invariants be provided (also specified as logical formulas in $\mathcal{L}(\tau)$).

In conventional Hoare-style verification, the partial correctness of a statement st is ensured by the validity of the formula $pre \Rightarrow wp_{st}(post)$. In our approach, the partial correctness of st is ensured by the validity of the formula $SI \wedge pre \Rightarrow wp_{st}(post \wedge SI)$. The presence of SI on the left-hand side corresponds to an assumption that we are only interested in states in which SI holds; the presence of SI on the right-hand side – within the operator wp_{st} – ensures that the execution of st yields a state in which SI again

holds. (This means that the verification system will report an error if execution of st can cause either $post$ to be violated or the global invariant SI to be violated.) The partial correctness of sequential composition, conditional statements, and loop invariants is expressed by similar extensions to the standard Hoare-style approach.

3.2 Abstract Interpretation

The abstract-interpretation technique [2] allows conservative automatic verification of partial correctness to be conducted by identifying sound over-approximations to loop invariants. An iterative computation is carried out to determine an appropriate abstract value for each program point. The result at each program point is an abstract value that summarizes the sets of reachable concrete states at that point.

In abstract interpretation we usually assume that the set of potential abstract values forms a lattice A . Also, concrete states can be represented as logical structures over vocabulary τ . We introduce a non-standard requirement that all concrete states manipulated by a correct program satisfy SI . Thus, the abstract-interpretation system needs to issue a warning if this requirement is violated. We formalize this restriction of concrete states to $\llbracket SI \rrbracket$ as follows:

A concretization function $\gamma: A \rightarrow 2^{\llbracket SI \rrbracket}$ yields the set of concrete states that an abstract element represents. Similarly, the abstraction function $\alpha: 2^{\llbracket SI \rrbracket} \rightarrow A$ yields the abstract value that represents a set of concrete states. The partial order on A (denoted by \sqsubseteq) satisfies $a \sqsubseteq a' \iff \gamma(a) \subseteq \gamma(a')$.

An element $a \in A$ is a **lower bound** of a set $X \subseteq A$ if, for every $x \in X$, $a \sqsubseteq x$. The lattice is closed under a **meet operator**, denoted by \sqcap , which yields the greatest lower bound with respect to \sqsubseteq ; i.e., for every set $X \subseteq A$, $\sqcap X$ is a lower bound of X , and for every lower bound a of X , $a \sqsubseteq \sqcap X$. The concretization and the abstraction functions form a Galois connection between $2^{\llbracket SI \rrbracket}$ and A ; i.e., for all $a \in A$ and $X \subseteq \llbracket SI \rrbracket$, $\alpha(X) \sqsubseteq a \iff X \subseteq \gamma(a)$. An additional assumption that we place on A is that the concretization can be expressed in $\mathcal{L}(\tau)$; i.e., for every $a \in A$, there exists a formula in $\mathcal{L}(\tau)$, denoted by $\hat{\gamma}(a)$, that exactly represents a : $s \in \llbracket \hat{\gamma}(a) \rrbracket$ if and only if $s \in \gamma(a)$. The tightest over-approximation in A of the set of concrete states specified by a formula φ (denoted by $\hat{\alpha}(\varphi)$) can be computed by

$$\hat{\alpha}(\varphi) \stackrel{\text{def}}{=} \sqcap \{a \mid (SI \wedge \varphi) \Rightarrow \hat{\gamma}(a)\}. \quad (3)$$

The following lemma states that $\hat{\alpha}$ is indeed the tightest over-approximation:

Lemma 2. *For every formula φ , $\hat{\alpha}(\varphi) = \alpha(\llbracket \varphi \rrbracket)$.*

Now consider a statement st and an abstract value a that denotes the set of states before st . First, as in Section 3.1, we need to ensure that the global invariant SI is maintained by checking the validity of

$$(SI \wedge \hat{\gamma}(a)) \Rightarrow wp_{st}(SI). \quad (4)$$

This requirement is non-standard in abstract interpretation, and reflects the fact that states violating SI are ignored. Thus, the abstract-interpretation system needs to issue a warning when this condition is violated.

We can also compute the (most-precise) effect in A of a statement st on an abstract input value $a \in A$ as the tightest over-approximation to the strongest post-condition of st :

$$best[st](a) \stackrel{\text{def}}{=} \sqcap \{a' \mid (SI \wedge \hat{\gamma}(a)) \Rightarrow wp_{st}(\hat{\gamma}(a') \wedge SI)\} \quad (5)$$

Not surprisingly, the formulas for abstract interpretation given above are similar to the formulas for Hoare-style verification given in Section 3.1.

In certain circumstances, $\hat{\gamma}$ and validity checkers automatically yield algorithms for $\hat{\alpha}(\varphi)$ (Eq. (3)), for checking that a statement st maintains SI (Eq. (4)), and for the abstract interpretation of a given statement in the most precise way (Eq. (5)). In particular, when the abstract domain A is a finite lattice, Eqns. (3), (4), and (5) can be used in a brute-force way (by generating a validity query for all elements in the domain). For more elaborate algorithms that handle finite-height lattices of infinite cardinality, the reader is referred to [12, 14].

3.3 Summary

We now summarize the steps that a user of our approach has to go through to carry out a verification. The user must provide the inputs listed below. The first two inputs are standard for many verification methods. The other inputs are interdependent, as explained later.

1. A scheme for encoding the program's possible memory configurations as logical structures over vocabulary τ_{Org} .
2. A description in $\mathcal{L}(\tau_{Org})$ of the weakest precondition for each statement.
3. A decidable logic \mathcal{D} over Rep .
4. The first-order mapping η .
5. A simulation invariant SI in $\mathcal{L}(\tau_{Org})$.
6. A representation invariant RI in \mathcal{D} .

Also, the user must ensure that (i) $\langle \eta, SI, RI \rangle$ is admissible, and (ii) the initial program state satisfies SI .

We have implemented our approach as part of the TVLA system – a parametric system for performing abstract interpretation. The *simulation package* is initialized by reading the definition of τ_{Org} , τ_{Rep} , SI , and tr in FO(TC) from a file provided by the user of TVLA. Currently, it uses $WS2S$ as \mathcal{D} and binary trees as Rep , but it could easily be configured to use other decidable logics. The package takes formula $\varphi \in \text{FO(TC)}$ and returns a translation into $WS2S$, computed by substitution. We have also implemented a *SymbolicChecker* that interfaces to the MONA tool. *SymbolicChecker* takes a formula $\varphi \in WS2S$, and checks whether the formula is valid. We have used *SymbolicChecker* to perform abstract interpretation of sample programs.

3.4 An Example of a Simulation Invariant That Supports Low-Level Heap Mutations

In this section, we show an example program that temporarily violates a data-structure invariant, and show how to gradually generalize the simulation invariant to cope with the low-level mutations in this program.

Table 2. (a) a data type of colored doubly linked lists: each list node is marked with either RED or BLACK. (b) a program that divides a colored doubly linked list into two disjoint lists, pointed to by `d11R` and `d11B`, each of which contains nodes of one color only.

<pre> /* dll.h */ enum Color {RED, BLACK}; typedef struct node { struct node *f, *b; enum Color c; } *DLL; </pre> <p style="text-align: center;">(a)</p>	<pre> /* divide.c */ DLL *d11R, *d11B; void divide(DLL *x) { DLL *t; d11B = d11R = NULL; while (x != null) { if (x->c == RED) { x->b = d11R; d11R = x; } else { x->b = d11B; d11B = x; } x = x->f; } if (d11R != NULL) { while(d11R->b != NULL) { t = d11R; d11R = d11R->b; d11R->f = t; } } if (d11B != NULL) { while(d11B->b != NULL) { t = d11B; d11B = d11B->b; d11B->f = t; } } } </pre> <p style="text-align: center;">(b)</p>
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Consider the data-type in Table 2(a) that defines a doubly-linked list with an additional bit for each element, represented by the unary predicates $RED(v)$ and $BLACK(v)$. The program `divide(x)` in Table 2(b) takes as input a doubly-linked list pointed to by x that may contain both red and black elements. We can verify that this program arranges the elements reachable from x into two disjoint doubly-linked lists pointed to by `d11R` and `d11B`, each of which contains elements of only one color. To automatically verify this property using one of the verification methods described above, we need to provide an appropriate simulation invariant.

Basic Simulation. The basic simulation of $DLL\{f, b\}$ in Table 1 defines simulation invariant SI_1 . Consider the statement $x \rightarrow b = d11R$ from the `divide(x)` program. The weakest precondition of $x \rightarrow b = d11R$ with the basic simulation invariant SI_1 is $wp_1 \stackrel{\text{def}}{=} \forall v_1, v_2 : x(v_1) \wedge dllR(v_2) \Rightarrow f(v_1, v_2)$. If a structure satisfies wp_1 , then the result of applying $x \rightarrow b = d11R$ satisfies SI_1 . However, one of the structures that arises in `divide(x)` before the statement $x \rightarrow b = d11R$ does not satisfy wp_1 . This means that a result of applying this statement, the structure shown on the left of Fig. 2(b), does not satisfy SI_1 . The reason is that the backward pointer from the second element does not point to the predecessor of this element, while SI_1 allows only mutations that result in a structure where the backward pointer is either NULL or points to its f -predecessor. The backward pointer to the element pointed to by `d11R` cannot be recorded using only the $B(v)$ predicate, provided by the basic simulation.

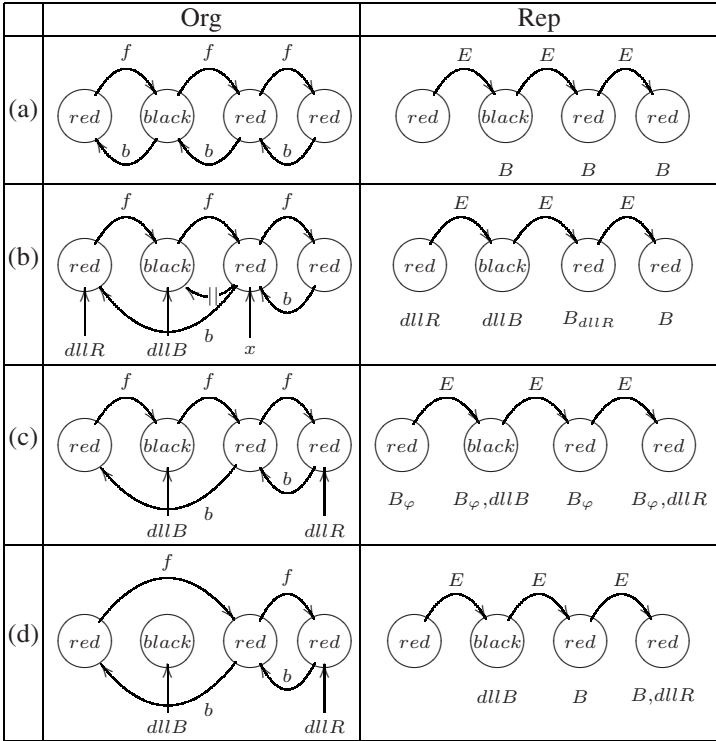


Fig. 2. Example structures produced by the `divide(x)` operation on Red-Black List from Table 2, are shown on the left. The corresponding representation structures are on the right. (a) initial structure and its basic simulation; (b) the structure after two iterations of the first while loop, and its k -bounded simulation with the set of unary predicates $\{dllR, dllB\}$; the symbol \parallel on the edge in the *Org* structure indicates the edge deleted by $x \rightarrow b = dllR$; (c) the structure at the end of the first loop and its formula-based simulation, as is defined in Eq. (6); (d) the result of `divide(x)` is two disjoint doubly linked lists that can be represented correctly using the basic simulation.

k-Bounded Simulation. The second simulation of $DLL\{f, b\}$ in Table 1 defines simulation invariant SI_2 . The weakest precondition of $x \rightarrow b = dllR$ and SI_2 is $wp_2 \stackrel{\text{def}}{=} \forall v_1, v_2 : x(v_1) \wedge dllR(v_2) \Rightarrow f(v_1, v_2) \vee dllR(v_2) \vee dllB(v_2)$. We can show that every structure that satisfies SI_2 remains in SI_2 after $x \rightarrow b = dllR$, because SI_2 is less restrictive than SI_1 , i.e., $\llbracket SI_1 \rrbracket \subseteq \llbracket SI_2 \rrbracket$. It allows mutations that redirect the backward pointer to an element pointed to by one of the variables p_1, \dots, p_k . Each p_i is unique, that is, it may point to at most one element. The translation represents $b(v_1, v_2)$ using unary predicates $B_{p_1}(v), \dots, B_{p_k}(v)$ in addition to $B(v)$. $B_{p_i}(v)$ indicates that there is a backward pointer from the element v to the element pointed to by p_i . For example, in `divide(x)` these variables are `dllR` and `dllB`. The representation structure on the right of Fig. 2(b) uses predicate B_{dllR} to correctly capture the result of the $x \rightarrow b = dllR$ operation.

The subsequent operation `dllR = x` in program `divide(x)` moves `dllR` forward in the list. The weakest precondition of `dllR = x` and SI_2 does not hold for

the structure in Fig. 2(b), the statement $\text{dllR} = x$ makes the previous use of B_{dllR} undefined, and SI_2 enables the mutation only for structures in which dllR and x point to the same element, or no backward pointer is directed to the element pointed to by dllR , except maybe the backward pointer from its f -successor (which can be captured by $B(v)$).

Simulation with b-Field Defined by a Formula φ . The third simulation of $DLL\{f, b\}$ in Table 1 defines simulation invariant SI_3 . SI_3 defines the backward pointer either by a formula $\varphi(v_1, v_2) \in \text{MSO-E}$ or by its predecessor. The translation represents $b(v_1, v_2)$ using a unary predicate $B_\varphi(v)$ (in addition to $B(v)$), to indicate that the backward pointer from the element represented by v_1 points to some element represented by v_2 such that $\varphi(v_1, v_2)$ holds. In the example, $\varphi(v_1, v_2)$ is defined by

$$\varphi(v_1, v_2) \stackrel{\text{def}}{=} \varphi_{\text{RED}}(v_1, v_2) \vee \varphi_{\text{BLACK}}(v_1, v_2) \quad (6)$$

where $\varphi_c(v_1, v_2)$ for $c \in \{\text{RED}, \text{BLACK}\}$ is defined by

$$\varphi_c(v_1, v_2) \stackrel{\text{def}}{=} c(v_2) \wedge \forall v : TC[f](v_2, v) \wedge TC[f](v, v_1) \wedge (v \neq v_2) \wedge (v \neq v_1) \Rightarrow \neg c(v)$$

It guarantees that v_1 is the first element of color c reachable from v_2 using f -edges. This simulation can capture all intermediate structures that may occur in $\text{divide}(x)$, some of which are shown in Fig. 2(c).

To summarize, the *high-level* operation $\text{divide}(x)$ preserves the data-structure invariant: if the input is a doubly-linked list that satisfies the basic simulation invariant SI_1 in Table 1, then the result satisfies SI_1 as well. The problem is that the implementation of $\text{divide}(x)$ performs *low-level* mutations that may temporarily violate the invariant (and restore it later). In this case, the mutation operation cannot be simulated correctly with the basic invariant SI_1 , but only with SI_3 .

4 Related Work

4.1 Decidable Logics for Expressing Data-Structure Properties

Two other decidable logics have been successfully used to define properties of linked data structures: $WS2S$ has been used in [3, 10] to define properties of heap-allocated data structures, and to conduct Hoare-style verification using programmer-supplied loop invariants in the PALE system [10].

A decidable logic called L_r (for “logic of reachability expressions”) was defined in [1]. L_r is rich enough to express the shape descriptors studied in [13] and the path matrices introduced in [4]. Also, in contrast to $WS2S$, $MSO-E$ and $\exists\forall(\text{DTC}[E])$ [9], L_r can describe certain families of *arbitrary* stores – not just trees or structures with one binary predicate. However, the expressive power of L_r is rather limited because it does not allow properties of memory locations to be described. For instance, it cannot express many of the families of structures that are captured by the shape descriptors that arise during a run of TVLA. L_r cannot be used to define doubly linked lists because L_r provides no way to specify the existence of cycles starting at arbitrary memory locations.

4.2 Simulating Stores

The idea of simulating low-level mutations is related to representation simulation (Milner, 1971) and data-structure refinement (Hoare [6]). In [6], the simulation invariant is defined over the representation structures; it denotes the set of representation structures for which η is well-defined. This method has the obvious advantage of specifying the formulas directly, without the need for translation, whereas our method requires translation, which may not be defined for some formulas and some logics.

PALE [10] uses a hard-coded mapping of linked data-structures into *WS2S*, and uses MONA decision procedures. The simulation technique can be used to extend the applicability of *WS2S* to more general sets of stores than those handled in [10], for example, cyclic shared singly-linked lists, as described in Section 2.3, and also to simulate generalized trees and undirected graphs.

5 Conclusion

In this paper, we have described a technique that can increase the applicability of decision procedures to larger classes of graph structures. We allow graph mutations to be described using arbitrary first-order formulas that can model deterministic programming-language statements, including destructive updates.

We have implemented an interface between TVLA and MONA using simulation. This allows us to apply the simulation method as described in Section 3.2, thus, enabling precise abstract interpretation.

References

1. M. Benedikt, T. Reps, and M. Sagiv. A decidable logic for describing linked data structures. In *European Symp. On Programming*, pages 2–19, March 1999.
2. P. Cousot and R. Cousot. Systematic design of program analysis frameworks. In *Symp. on Princ. of Prog. Lang.*, pages 269–282, New York, NY, 1979. ACM Press.
3. J. Elgaard, A. Møller, and M.I. Schwartzbach. Compile-time debugging of C programs working on trees. In *European Symp. On Programming*, pages 119–134, 2000.
4. L. Hendren. *Parallelizing Programs with Recursive Data Structures*. PhD thesis, Cornell Univ., Ithaca, NY, Jan 1990.
5. J.G. Henriksen, J. Jensen, M. Jørgensen, N. Klarlund, B. Paige, T. Rauhe, and A. Sandholm. Mona: Monadic second-order logic in practice. In *TACAS*, 1995.
6. C.A.R. Hoare. Proof of correctness of data representations. *Acta Inf.*, 1:271–281, 1972.
7. C.A.R. Hoare. Recursive data structures. *Int. J. of Comp. and Inf. Sci.*, 4(2):105–132, 1975.
8. N. Immerman. *Descriptive Complexity*. Springer-Verlag, 1999.
9. N. Immerman, A. Rabinovich, T. Reps, M. Sagiv, and G. Yorsh. The boundary between decidability and undecidability of transitive closure logics. Submitted for publication, 2004.
10. A. Møller and M.I. Schwartzbach. The pointer assertion logic engine. In *SIGPLAN Conf. on Prog. Lang. Design and Impl.*, pages 221–231, 2001.
11. M. Rabin. Decidability of second-order theories and automata on infinite trees. *Trans. Amer. Math. Soc.*, 141:1–35, 1969.
12. T. Reps, M. Sagiv, and G. Yorsh. Symbolic implementation of the best transformer. In *Proc. VMCAI*, 2004.
13. M. Sagiv, T. Reps, and R. Wilhelm. Solving shape-analysis problems in languages with destructive updating. *Trans. on Prog. Lang. and Syst.*, 20(1):1–50, January 1998.
14. G. Yorsh, T. Reps, and M. Sagiv. Symbolically computing most-precise abstract operations for shape analysis. In *TACAS*, pages 530–545, 2004.